

Manufacturing High-Quality Steam & Fluid Specialty Products for Industry



Manufacturing High-Quality Steam & Fluid Specialty Products for Industry

Made in the USA Since 1878

Steam Traps Condensate Pumps Pressure Regulators Temperature Regulators Control Valves Relief Valves Liquid Drainers Check Valves

For over 145 years, Watson McDaniel has been manufacturing a wide range of steam specialty and fluid products for the industrial marketplace. These time-tested products have made the operation of steam, compressed air, heat transfer and fluid systems substantially more effective and efficient.

In 1995, Watson McDaniel received its ISO 9001 Quality Certification as industry recognition of our continued commitment to world class manufacturing, assembly and quality control procedures. This level of quality certification assures our customers unequaled dependability of our products. Our manufacturing facilities, with over fifty computer numerical controlled (CNC) machining centers, is considered the most modern in the industry.

Watson McDaniel serves the global marketplace with a network of Manufacturers, Representatives, Distributors, Manufacturing Plants and Sales Offices located throughout the world. In 1997, a Manufacturing Plant and Sales Office was opened in Shanghai, China to fulfill the growing demands of steam specialty products in the Far East. The success of this operation has allowed us to quickly deliver products with competitive prices to our customers throughout this region.

The structure of our operation affords us the ability to give highly personalized attention to each and every customer. We continually strive to provide ultimate customer service and product reliability while responding immediately to our customers' requests and detailed needs. Watson McDaniel welcomes the opportunity to work with your company so that we may help to make all of your steam system and fluid applications the best that they can be.



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Steam Traps

Steam Systems/Steam Trap Introduction

Pages 6-33

Pages 34-144

- Thermodynamic Thermostatic Float & Thermostatic Inverted Bucket
- Universal Style Steam Traps (Universal Connectors & Modules)
- Bi-Metallic Manifolds Clean Steam

Pages 145-213

Condensate Return Pumps & Systems

- Non-Electric Condensate Return Pumps PMP Series
- Standard & Customized Skid Mounted Systems
 Receiver Tanks
- Pump-Trap Combinations
 Accessories
 Options
 Insulation Jackets
- Gauge Glass
 Cycle Counters
 Electric Condensate Pumps

Pages 214-263

Pilot-Operated Regulating Valves

- Back Pressure Temperature Pressure & Temperature
- Solenoid On/Off Differential Pressure Air-Operated
- Pneumatic Temperature Controller Noise Attenuators

DOME-LOADED REGULATING VALVES

Pages 264-312



Pressure & Temperature Regulators

- Pressure Regulating
 Temperature Regulating
- Back Pressure & Relief Valves Piston-Actuated

3...

ssure & Temp EGULATORS

Return Pumps

REGULATORS

Control Valves

- Pneumatic Control Valves Electropneumatic (I/P) Transducer
- Electronic PID Controllers Air Filter/Regulator
- RTD & Thermocouple Temperature Sensors Thermowells

Pages 313-353

CONTROL VALVES



Liquid Drainers

- Float Type Inverted Bucket Thermodynamic
- Guided Float Type Installation Guidelines

Pages 354-372

Pages 373-426

DRAINERS



Pipeline Accessories

- Check Valves Safety Relief Valves Strainers Mixing Tees
- Flash Tanks Air Eliminators Air Vents Separators Vacuum Breakers
- Steam Trap Test Valves

Instantaneous Hot Water Heater (Heat Miser)
WMS Mixing Station & Steam Humidifiers

417

421

Parts & Kits

Pages 427-461

Pages 462-553

Engineering Data

• Formulas, Conversions & Guidelines • Steam Properties & Flow Characteristics

- Fluid Flow in Piping Pipe Fitting & Flange Specifications
- Steam Trap Applications
 Regulating Valve Applications
- Pressure Motive Pump (PMP) Applications Heat Exchanger Formulas

Product Cross Reference

554-562

CCESSORIES





STEAM TRAPS Steam Systems/Ste	eam Trap Introduction		6—144 6-37
	Thermodynamic	TD600	38
		TD600S	40
September Septem		TD700S / TDF700S	42/44
		TD900S	46
		TD3600	48
		WDF - Diffuser	50
	Thermostatic	WT1000	54
		WT1500	55
UERIES WT2001C		WT2000	56
		WT3000	58
		WT4000	60
		TA25B & TA125, TS25B & TS125	62
		WT2500	64
5 3	Bi-Metallic	WT5000 Adjustable Bi-Metallic	66
- MARIE - M		BM300	68
		WPN	70
1	Float & Thermostatic	WFT	76
		FTT & FTTS	80
		FTE & FTES	84
Test and the second		FT600 & FT601	86
7		FT	92
	Inverted Bucket	SIB & SIBH	96
		IB Series	98-103
	Universal Connectors &	Quick-Change Universal System	106-107
CA T	Trap Modules	UC450 Series • Connectors	108-111
		450 Series • Trap Modules	112-122
Universal Connectors & Trap Modules Steam Trap Test Station		UTD450H & HSP	123
	UTS600 Universal	124-127	
	Manifolds	SDM & CCM	128-131
		FM	132-133
11.07	Clean Steam Traps	FDA300	137
		FDA400	138
7504		FDA 600	140
		FDA600 FDA800	142 143
47 Mills		IDAGG	140

Product Catalog



Electric Condensate Pumps	W4100, W4200, W4300	182
Pump-Trap Combinations	PMPT. PMPTS & WPT	169-181
Sizing & Selection • Capacity Charts		165-168
Skid-Mounted Systems (Simplex, Duplex, Triplex)	PMPC • PMPF• PMPNT	162
Sump Drainer	PMPSP	160
	PMPBP	159
	PMPNT & PMPNTS	158
	PMPLS	157
	PMPSS	156
	PMPF	155
Pressure Motive Pumps	PMPC	154
CETORIA FOMES		1 45—213 146-153
	Sump Drainer Skid-Mounted Systems (Simplex, Duplex, Triplex) Sizing & Selection • Capacity Charts Pump-Trap Combinations Accessories / Skid Packages	Pressure Motive Pumps PMPC PMPF PMPSS PMPLS PMPNT & PMPNTS PMPBP Sump Drainer PMPSP Skid-Mounted Systems (Simplex, Duplex, Triplex) Sizing & Selection • Capacity Charts Pump-Trap Combinations PMPT, PMPTS & WPT Accessories / Skid Packages

PILOT-OPERATION Introduction	ED REGULATING	VALVES	214	—263 216
1			HD Regulator (Main Valve) Ductile Iron Body	224
			Pilots for HD Regulators	226
			HSP Pressure Regulator Cast Steel Body	249
	6		HSP-SS: Stainless Steel Body	
4 4 E 4 E			Noise Attenuators for HD	254
			Capacity Charts: HD & HSP	258

DOME-LOADED REGULATING VALVES

DI	RECT-OPERA	TED PRESSURE REGULATING V	ALVES	264—287
	_	Pressure Regulators	O Series	268
			OSS Series	272
	<u> </u>		B Series	274
			455 Series	276
			403 Series	278
	-	Relief & Back Pressure Regulators	R & 10691 Series	282
			30/0 Series	285

254 258

260-263

DL Series



TEMPERATURE REGULATING VALVES

289—312 290 Introduction



Heating, Cooling, 3-Way	W91 & W94	296
Freeze Protection	Ambi-Reg	310

CONTROL VALVES

313—353 Introduction 314



Pneumatic-Actuated	HB Series - 2-Way Valves	320
	HB Series - 3-Way Valves	324
Positioners	for 2 & 3-Way Valves	328
Electrically-Actuated	HB Series - 2-Way/3-Way	332
	HB Series - 3-Way Valves	326
	Sizing & Capacity Charts	338
Noise Attenuation	Series OP Orifice Plates	341
	Cavitation Adapters	341
Accessories	Electronic PID Controllers	344
	TA901 I/P Transducer	350
	TA987 Air Filter & Regulator	351
	Electronic Temperature Sensors	352
	Thermowells for Temp Sensors	353

LIQUID DRAINERS Introduction

354-372 356



Float Type	WLD1900	359
	WLD1400 & WLD\$1400	362
	WLDE & WLDES	364
	WLD600 & WLD601	366
Guided-Float Type	WLD1800 & WLD1800R	368
Inverted Bucket Type	WLD1500	370
Disc Type	WLD1703\$	372

Product Catalog



Introduction			374-3
	Check Valves	WSSCV	38
	Safety Relief Valves	SVB	38
		SVI	38
10.5 30.	Drip Pan Elbows	DPL	38
(4,4,45)	Blowdown Separator	BDS	38
201.05	Exhaust Heads	EHC, EHF, EHFSS	38
	Flash Tanks	WFLV & WFLH	39
	Flash Arrestor	FA	39
	Condensate Cooler	VCC	39
	Air Vents & Vacuum Breakers		39
		WVBSS	39
		AVT125	39
		AV2000	39
	Strainers	CIY	39
		CSY & SSY	39
	Suction/Mixing Tees	SUCT	40
	Syphon Pumps & Ejectors	EJECT	40
		EJECT Sizing	40
	Air Eliminators	AV813	40
		AE1800	40
10 10	Air/Steam Moisture Separators	WDS	40
		CIS	4
	Freeze Protection Valves	WFPV	41
	Scald Protection Valves	WSPV	41
	Steam Trap Test Valves	WSTTV	41
Instantaneous Ho	t Water Heater	Heat Miser	41
Mixing Station		WMS	42
Steam Humidifiers	3	WSX, WSI & WIP	42
PARTS & KITS			427-46

Product Cross Reference MFG Interchange

554-562

Steam & Condensate

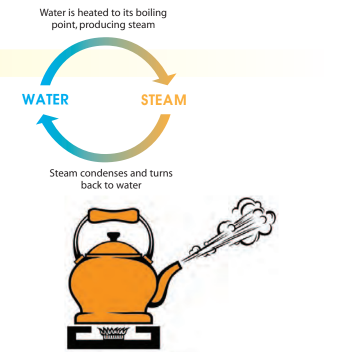
Introduction



What is Steam?

Steam is simply the gas that is formed when water is heated to its boiling temperature at a given pressure.

A tea kettle is the most common example of producing steam by heating water to its boiling temperature (212°F). In this case, the steam does not develop any pressure and is released into the atmosphere. A boiler will generate steam under pressure by heating a large quantity of water in a contained system. This pressurized steam will travel throughout the pipes in the system to where it is needed. In addition to being created from water, which is readily available and relatively inexpensive, steam has many other advantages that make it easy and efficient to work with.

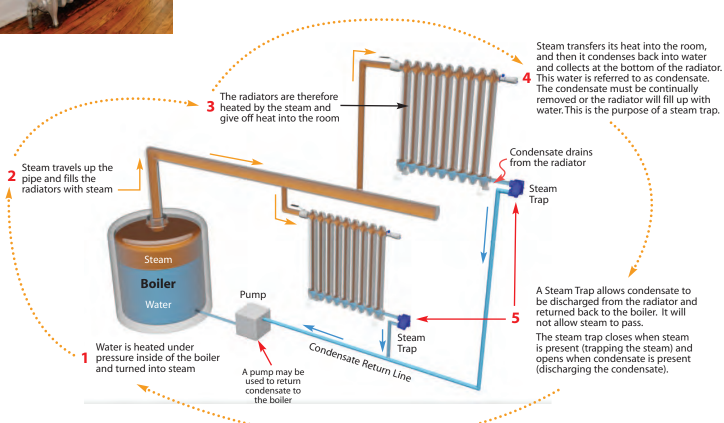




What makes steam desirable to use for heating?

Another benefit of using steam is that steam temperature is directly related to the pressure of the system. Therefore, by increasing or reducing pressure, it is easy to increase or reduce the temperature.

The Steam & Condensate Loop



Introduction



Pressure / Temperature Relationship of Steam

Steam is created when water is heated to its boiling temperature until enough heat energy is absorbed to transform the water from a liquid to a gas. The temperature at which water boils is 212°F; however, this is the boiling point of water at 0 psig, or atmospheric pressure. A unique property of steam is that there is a direct relationship between the pressure at which it is generated and the temperature at which it boils.

The boiling temperature increases as steam pressure increases. If steam is generated at a pressure higher than 0 psig, the temperature at which the water boils will be higher than 212°F. An abbreviated version of the Saturated Steam Table is included to show the exact boiling temperature at various steam pressures. (The complete steam table is available in Engineering Section.)

Steam Pressure (Ter Steam) ling Water		
	0 psi	=	212° F	TRURICI	212° F
anopun	1 psi	=	215° F	A-10	215° F
20 40	4 psi	=	224° F	-30	224° F
E-10 90 -	10 psi	=	239° F	a- 11	239° F
inH ₋ O ₈₀	50 psi	=	298° F		298° F
	100 psi	=	338° F	-10	338° F
	150 psi	=	366° F	3 -30	366° F
	200 psi	=	388° F		388° F
	300 ps	=	421° F		421° F

Steam Supplies Heat at a Constant Temperature

Steam does not reduce its temperature when it releases its heat; it just simply changes from a gas back into water at the same temperature. For example, steam at 50 psig (is at 298°F; refer to steam chart above) will condense back to water at 298°F when it releases its heat energy. In contrast to steam, water reduces in temperature when it gives up its heat.

What is saturated steam?

Steam that is generated under pressure inside the boiler, while in the presence of boiling water, is referred to as **Saturated Steam**. If additional heat is later added to the saturated steam to increase its temperature, it is then referred to as Superheated Steam. Superheated steam is used in power generation and saturated steam is used for heating. When saturated steam releases its energy, it condenses back to water. This hot water at or near boiling temperature is referred to

Heating Properties: The energy absorbed by water at its boiling point to transform it from a liquid to a gas is known as **Latent Heat**. This Latent Heat is then released by the steam when used for heating. Steam is very efficient in transferring heat to other processes. Steam, being a gas, allows it to surround any surface it needs to transfer its heat energy into. When steam transfers its heat, it condenses back into water, which will be drained away and sent back to the boiler in order to be used again (referred to as Condensate Recovery).

Where else is steam used?

Hospitals and pharmaceutical manufacturers may use steam for the sterilization of medical instruments and production of medicines, while the petrochemical industry may use steam for processing gasoline from crude oil. Steam is essential in large scale food processing & manufacturing applications. Large cities, such as New York, have centralized steam systems for heating large apartment complexes.



Steam Turbines in Power Plants



Steam exhaust from power plants



Steam used in cities for heat

Watson

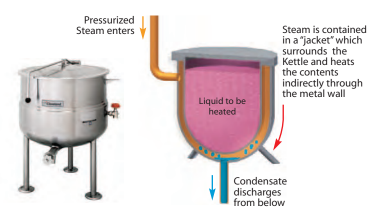
Steam & Condensate

Introduction

Typical equipment used for process heating in steam systems

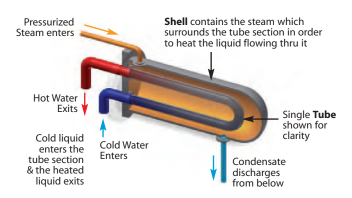
A steam jacketed kettle contains a liquid to be heated surrounded by an isolated jacket containing the steam (steam does not contact the fluid). They are typically found in commercial food processing facilities. The Shell & Tube Heat Exchanger is used for continuous processes where a liquid to be heated (such as water), continually flows through the tubes surrounded by the steam.

Steam Jacketed Kettle



Shell & Tube Heat Exchanger

(Single tube shown for clarity)



Typical pieces of equipment used to control, protect and optimize steam systems

Now that a basic understanding of steam has been provided, let's introduce some components of the system and their general purposes:



Steam Traps

Since steam is created from water, it will condense back to water after releasing its energy during heating. This water, or condensate, must be removed to not only ensure proper heat transfer, but system safety as well. Removing condensate without the loss of live steam is the primary function of Steam Traps. Steam traps also discharge air that is present in the system prior to system start-up.



Pressure Regulators & Control Valves

Steam is generated at the boiler at pressures sufficient to ensure travel throughout the entire piping system. Pressure Regulating Valves and Control Valves may be used for temperature control or to reduce the steam pressure generated at the boiler down to more usable levels.



Condensate Return Pumps

When condensate does not have sufficient pressure to return to the boiler on its own, mechanical or electric pumps are required to pump the condensate back to the boiler.

Steam & Condensate

Introduction

How does steam flow in a system?

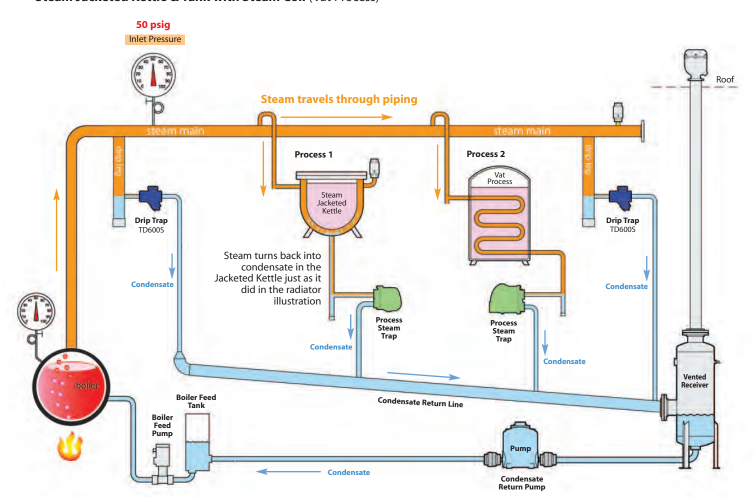
Steam coming from the boiler is distributed throughout the system by pipes referred to as steam mains or steam supply lines. Since steam is generated under pressure at the boiler, it will travel on its own through the system. Steam may travel in pipes at velocities exceeding **90 mph**; for this reason, care should always be taken to open and close valves slowly.

What is condensate and why must it be removed from a system?

When steam releases its heat energy, it condenses from a gas back to a liquid. This "condensed" steam is referred to as **condensate**... which is nothing more than extremely hot water. As previously discussed, steam at 50 PSIG condenses back into water at 298°F. Steam Traps were specifically designed for the removal of unwanted **Condensate** and **Air**.

Condensate will form in steam pipelines due to radiation losses through the pipe walls. Drip Traps remove condensate from steam pipelines. However, the bulk of the condensate formed in the system occurs in the heat exchangers and other processes, and must be removed or the system would fill with water and impede the heat transfer process. In contrast to drip traps, Process Traps remove condensate from the actual process application (such as a heat exchanger).

System showing use of Steam for Heating in two different Process Applications: Steam Jacketed Kettle & Tank with Steam Coil (Vat Process)



Note the process steam traps draining condensate from the Steam Jacketed Kettle and the Vat Process, discharging into a condensate return line. Condensate is then drained into a vented receiver which is used to release flash steam from the hot condensate in order to neutralize the pressure in the condensate return line. Also note the drip traps used for draining condensate from the steam supply lines. Other components, such as control valves and pressure regulating valves that would be required to control steam pressures and product temperatures, have not been included for simplification purposes.

Steam & Condensate

Introduction



WHY ARE STEAM TRAPS REQUIRED?

The purpose of the steam trap is to allow Condensate (water that is formed from the condensed steam) and air, to be discharged from the steam system while preventing the loss of live steam. The steam trap is a special type of valve which opens when condensate and air are present and closes when steam tries to pass.

CONDENSATE: (condensed steam or water): Any time steam releases its heat energy (latent heat), the steam condenses back to water. This water is therefore referred to as condensate. This transformation of steam back to liquid condensate will occur in a radiator heating a room, in a heat exchanger making hot water, in a pipe transferring the steam over long distances, or in any process that uses steam. If this condensate is not continuously removed, the radiators, heat exchangers and piping will fill with condensate (water). The removal of condensate from the steam system, while preventing the loss of live steam, is therefore the primary function of the steam trap.

AIR: Before the steam is turned on and the system is cold, air will exist in all the steam pipes and process equipment, such as radiators and heat exchangers. This air must be bled from the entire system to allow the steam to enter and reach its intended designated process. The air is actually pushed thru the system by the incoming steam and automatically bled thru the process traps at the end of the steam lines or special air vents at the high points in the system. This bleeding of air from the system allows the steam to enter.

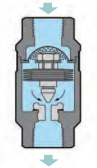
GENERAL APPLICATION CATEGORIES for STEAM TRAPS:

DRIP APPLICATIONS: Drip applications refer to removing the condensate that forms in the steam main and steam supply lines as opposed to condensate that forms at the actual process (heat exchanger, jacketed kettle, radiator, etc.). When steam loses its heat energy due to radiation losses through the pipe walls, condensate forms in the pipes. This condensate needs to be continuously removed, and it is therefore common to have steam traps placed 150–300 feet apart throughout the piping system. Traps used for this application are referred to as drip traps and have small condensate capacities as opposed to process traps. Drip traps are not normally relied upon to discharge the air from the system. Air removal is performed by the process traps and air vents located throughout the system. The most common trap choices for drip applications are the **Thermodynamic** style for line pressures over 30 PSIG, and Float & Thermostatic style for line pressures up to 30 PSIG. **Inverted Bucket** (IB) style traps are also commonly used for drip trap applications. The orifice of the IB is mounted at the top of the trap which makes them less susceptible to failure from dirt and pipe scale when compared to other trap types.

PROCESS APPLICATIONS: Process applications refer to removing condensate and air where the actual process using the steam is taking place. This process could be a heat exchanger making hot water, or a radiator heating a room, or anything else that requires the use of steam. Traps used for process applications require larger condensate handling capability in contrast to steam traps that are used for drip applications. Traps used in Process applications also need to be able to discharge large amounts of air present in the system at start-up. The most common trap choice for process applications are **Float & Thermostatic** traps since they do an excellent job of discharging condensate and air. **Thermostatic** traps make a good choice for process applications since they also do an excellent job of discharging air and condensate. In contrast, the lack of air venting capability of the Thermodynamic and Inverted Bucket traps, make these trap types a less desirable choice for most process applications.

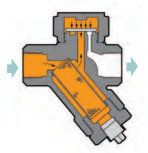
Common Types of Steam Traps

Shown below are some of the most common types of steam traps; Float and Thermostatic, Thermodynamic, Thermostatic, as well as a Thermostatic Air vent. Other common steam trap types are the Inverted Bucket and the Bi-Metal. In the following diagrams, other system components such as control valves and regulating valves are often required to control steam pressure and process temperatures. (Some piping components may not be included in the diagrams for simplification purposes.)



Thermostatic Trap

Contains a thermostatic element which allows air and condensate to be discharged, but closes when steam is present.



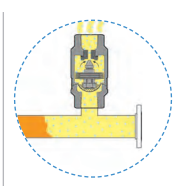
Thermodynamic Trap

Contains a disc and seat arrangement which allows condensate to be discharged, but will close when steam tries to pass through.



Float & Thermostatic Trap

Contains a float-operated valve to discharge condensate, and a thermostatic air vent which discharges air, but will close when steam is present.

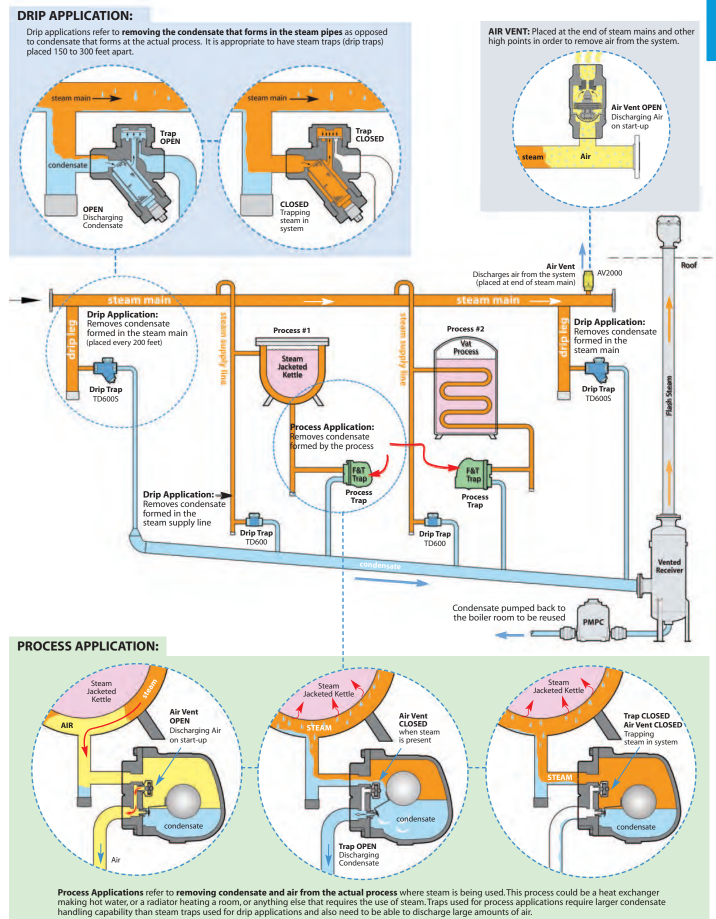


Thermostatic Air Vent

Air Vents are used in steam systems for the removal of air and other non-condensable gases. They are placed at the end of steam mains and directly on process equipment.

Diagram of a Steam System







Operation of a Steam System

How does condensate flow through steam traps? Steam Pressure pushes the condensate through the trap.

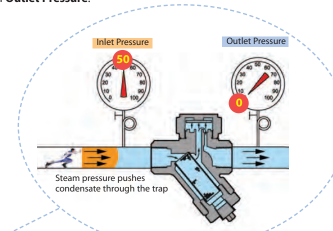
Every steam trap has an **Inlet Pressure** (Steam Supply Pressure) and an **Outlet Pressure**. The difference between inlet & outlet pressure is referred to as the

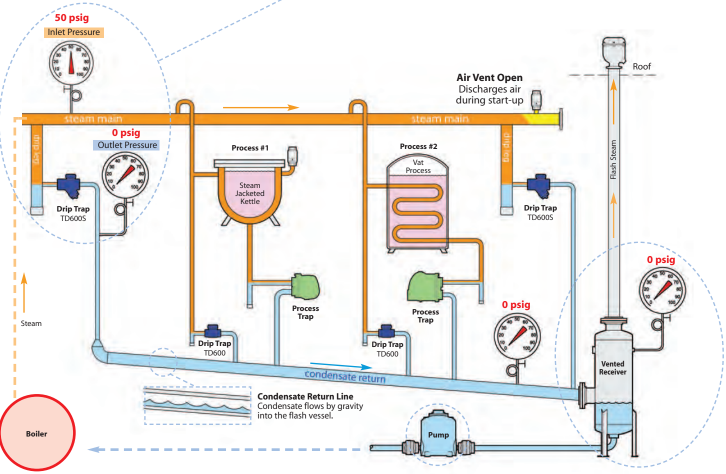
Differential Pressure. When the Inlet Steam Pressure is higher than the Outlet Pressure (Positive Differential Pressure), the steam will "PUSH" the condensate through the steam trap.

PUSH the condensate through the steam trap.

Differential Pressure is an important factor for sizing steam traps as well as other components, such as regulators and control valves. The higher the Inlet Pressure in relation to the Outlet Pressure, the more condensate the trap can remove from the steam system. The trap capacity is therefore a function of the differential pressure across the trap.







Vented Receiver
A Vented Receiver maintains
a pressure of **0 psig** inside the
condensate return lines by venting
the flash steam generated by
the hot condensate
to the atmosphere.

Steam & Condensate Introduction

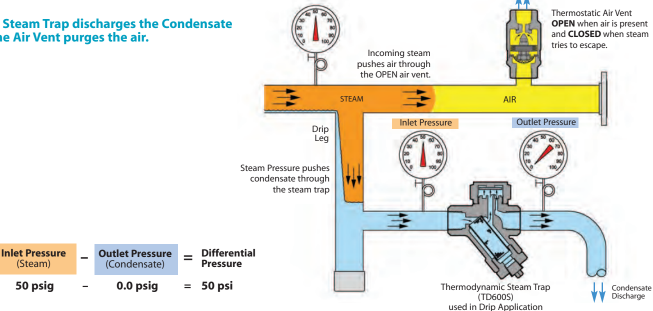
Operation of a Steam System



DRIP APPLICATION using a Thermodynamic Trap: Removing condensate from steam mains & steam supply lines

Drip applications refer to removing the condensate that forms in the steam pipes (due to heat losses) as opposed to condensate that forms at the actual process. It is appropriate to have "Drip traps" placed 150 to 300 feet apart in the steam pipe line, and at any abrupt changes in direction or elevation. Air discharges through the separate air vent located at the end of the steam line.

The Steam Trap discharges the Condensate & the Air Vent purges the air.

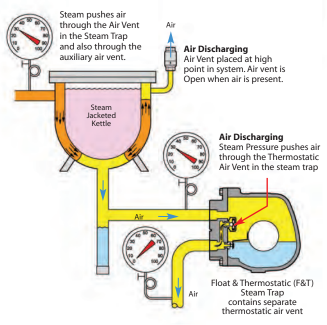


PROCESS APPLICATION using a Float & Thermostatic (F&T) Trap: Removing condensate and air from a steam jacketed kettle

Start-Up – Air discharging from system

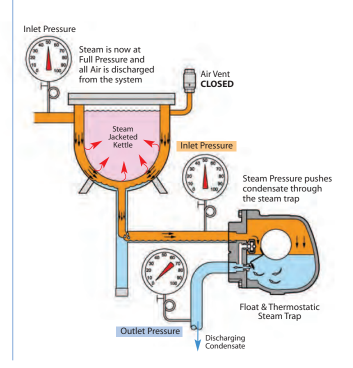
Air that entered the system during system shut-down must be purged so that steam may enter. Float & Thermostatic steam traps contain a separate thermostatic air vent for discharging air during

Note: Additional air vents may be installed on the process or other high points in the system.



Operation - Condensate discharging from system

Steam now fills the jacket at full operating pressure, heating the contents of kettle. Steam is condensing and the steam pressure in the kettle is being relied upon to push the condensate through the steam trap and into the condensate return line.

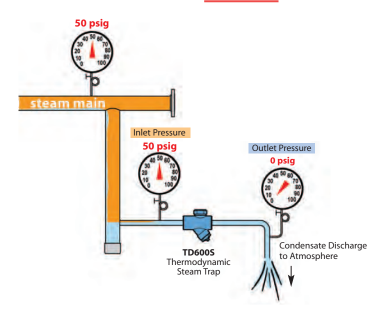




Typical Ways Steam Traps are Installed ... and how this affects the differential pressure.

Depending on the installation of the steam trap, the pressure at the outlet of the trap can vary significantly. It is important to understand the trap Outlet Pressure as this will affect the differential pressure used for sizing and selecting the appropriate steam trap. Furthermore, there could be instances where steam supply pressure to the inlet of the trap is insufficient to "push" the condensate into the return line. The following diagrams show: 1) discharging condensate to atmosphere, 2) discharging condensate into gravity return line, and 3) discharging condensate into an elevated and/or pressurized return line.

1) Discharging Condensate to Atmosphere:



Steam Pressure "pushes" the condensate through the steam trap allowing it to discharge out of the system (0 PSIG)

Discharging condensate to atmosphere is often done in larger facilities when it may not be cost-effective or practical to install long lengths of condensate return lines back to the boiler.

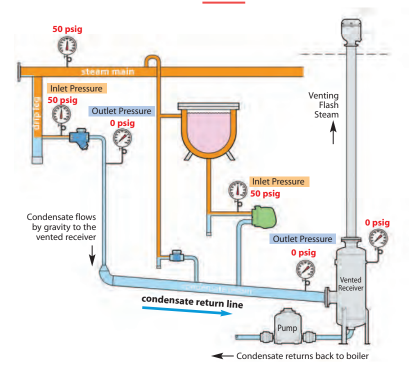
Inlet Pressure: The Pressure in the steam main. In our case, **50 psig**

Outlet Pressure: Since we are discharging steam trap to atmosphere, **0.0 psig**

Inlet Pressure (Steam) - Outlet Pressure (Condensate) = Differential Pressure

50 psiq - 0.0 psiq = 50 psi

2) Discharging Condensate to Gravity Return Line (Connected to Vented Receiver):



Steam Pressure "pushes" the condensate through the steam trap allowing it to discharge into gravity return line (0 PSIG)

It is always preferable to drain condensate in the direction of gravity to a condensate return line which leads into a vented receiver for condensate collection. In most situations the vented receiver vents to atmosphere, and is therefore at a pressure of 0.0 psig.

Inlet Pressure: The Pressure in the steam main. In our case, 50 psig

Outlet Pressure:

Since the steam trap is being discharged to a properly sized condensate return line that leads to a vented receiver, we assume 0.0 psig

 Inlet Pressure (Steam)
 —
 Outlet Pressure (Condensate)
 =
 Differential Pressure

 50 psig
 —
 0.0 psig
 =
 50 psi

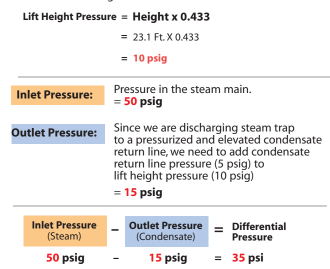
3) Discharging Condensate into an Elevated and/or Pressurized Return Line:

Condensate Return Lines are designed to drain by gravity at 0 psig; however, they often contain unintentional 5 psig pressure from being undersized or from the discharge of failed steam traps. 50 psig 23.1 ft. 23.1 Ft. Equates to Lift Height 10 psig Pressure **Outlet Pressure** 50 psig 15 psig 5 + 10 = 15 psig Total Back Pressure **TD600** Thermodynamic Steam Trap

Steam Pressure "pushes" the condensate up through an Elevated return line (15 PSIG)

Total Back Pressure (Outlet Pressure) is the Sum of Condensate Return Line Pressure + Equivalent Lift Height Pressure

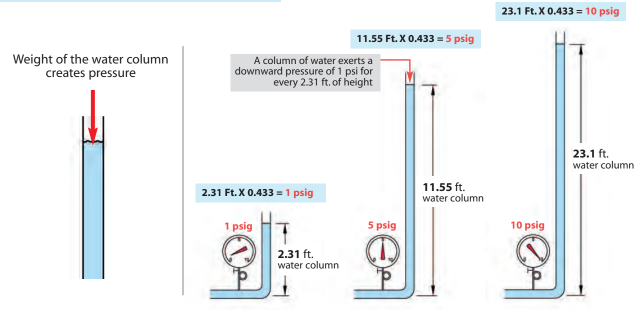
Discharging condensate upward against gravity is the least desirable scenario; however, in certain instances, it may be the only solution possible. Since condensate must be "lifted" to an elevation, it adds additional back-pressure to the discharge (outlet) side of the trap. For this example the condensate return line pressure is **5 psig.** We first need to calculate Lift Height Pressure:



Calculating Lift Pressure

A column of condensate in vertical piping results in additional pressure at the outlet of the steam trap. By knowing the height of the condensate return line, the pressure of this column can be easily calculated as follows:

Lift pressure (psig) = Lift height (ft) x 0.433 (psig/ft)



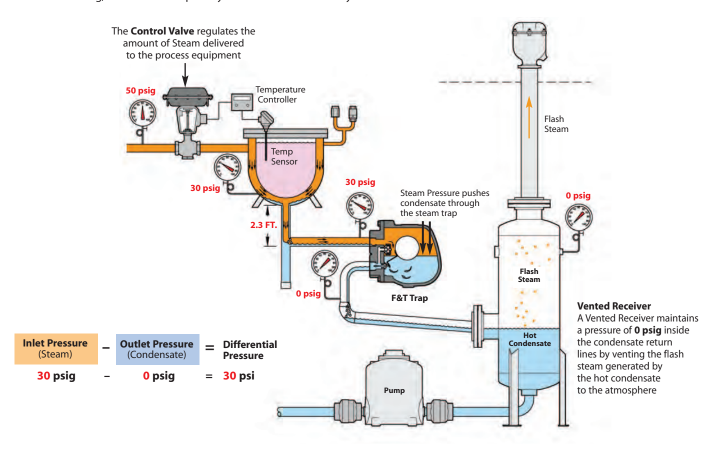


Steam Trap Installed after a Control Valve ... which can cause wide variations of trap inlet pressures and condensate loads.

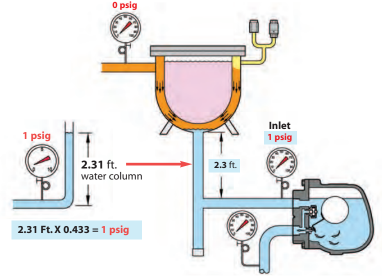
The flow rate and the steam pressure in the jacketed kettle is determined by the temperature control valve. When the process fluid in the jacketed kettle reaches the desired set temperature, the control valve reduces the flow of steam which, in turn, reduces steam pressure. The Steam pressure can drop down to 0 psig or below (to sub-atmospheric pressures) to maintain just the correct amount of steam flow to keep the kettle at the exact set temperature.

With the varying amount of steam that is sent to the process, the amount of condensate that is generated also varies. If the steam demand is high for a given period, more condensate is generated after the steam is used. When there is a low steam demand, less condensate is generated.

The appropriate steam trap selected for process applications must be able to adjust to varying condensate loads without oversizing, and have the capability to remove air from the system.



Why the Steam Trap needs to be placed a minimum distance below Jacketed Kettle



When set temperature of the process fluid is reached, the steam pressure inside the jacketed kettle may reduce to 0 PSIG or even go into Vacuum. To promote condensate drainage, the steam trap is placed a certain distance below the process equipment.

2.3 ft. will provide **1 psig** of condensate head pressure. As long as the trap discharges into a gravity return line (at 0 psig), there will be **1 psi** differential pressure and condensate may freely drain.

Pressure = Column Height x 0.433 psi ft

1 psig = 2.31 Ft. x 0.433

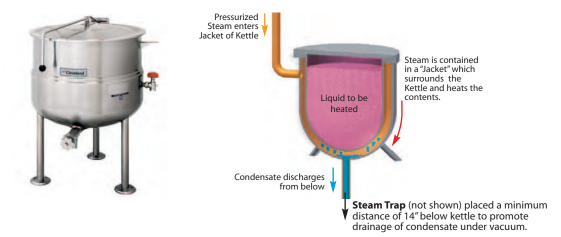
Steam & Condensate Introduction



Typical Process Equipment Which Use Steam for Heating

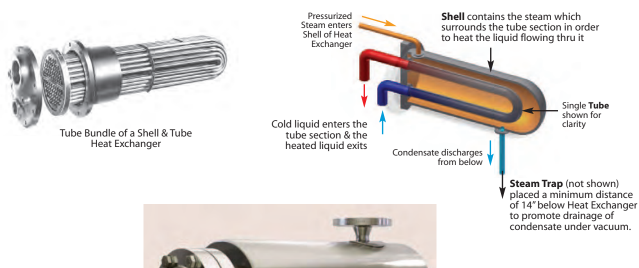
Batch Processes: Steam Jacketed Kettle

Steam jacketed kettles are used for batch processing and are typically found in commercial food processing facilities. A steam jacketed kettle contains a liquid to be heated surrounded by an isolated jacket containing the steam (steam does not contact the fluid). Steam enters the kettle and its heat is then transferred to the liquid through the jacket wall and the condensate is discharged out the bottom. Steam Pressure to the kettle is controlled by the Steam Supply (Control) Valve. The steam trap is placed a minimum distance below the kettle to promote condensate drainage when low pressure or partial vacuum exists in the jacket of the kettle (14" is equivalent to 1/2 psi of head pressure).



Continuous Process: Shell & Tube Heat Exchangers

Shell & Tube Heat Exchangers are used for continuous processes such as heating a continuous flow of water or other liquid. The Shell & Tube heat exchanger contains multiple tubes inside to optimize heat transfer to the process. In the majority of applications, the process liquid goes through the inside of the tubes and the steam surrounds the outside of the tubes and is contained within the shell area. The condensate that is formed from the condensed steam is discharged out of the bottom through a steam trap. Steam Pressure to the heat exchanger is controlled by the Steam Supply (Control) Valve. The steam trap is placed a minimum distance below the heat exchanger to promote condensate drainage when low pressure or partial vacuum exists in the shell of the heat exchanger (14" is equivalent to 1/2 psi of head pressure).





Shell & Tube Heat Exchanger



Batch Process Application: Jacketed Kettle ... from Start-Up to Reaching Temperature Set Point

Let's take a detailed look at a **batch process** application using a control valve to heat the contents of a Jacketed Kettle to a specific temperature. Steam will enter the jacket to indirectly heat the kettle contents through a metal wall.

The condensate load and pressure drop across the steam trap varies because the control valve will open and close in response to the temperature of the contents inside of the kettle. As the valve opens and closes, the **steam pressure and steam flow in the jacket** will vary, affecting the differential pressure across the steam trap and condensate load requirements. A Float & Thermostatic steam trap is the primary choice for the majority of process applications because of its ability to quickly adjust to changing condensate loads, as well as having the capability to discharge air from the system.

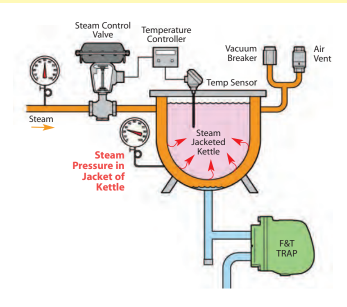
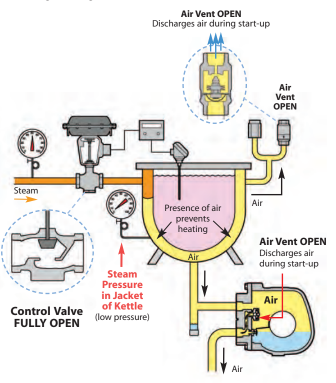


DIAGRAM 1:

Start-Up (Air Vents Open)

On start-up, jacket is filled with air which must first be discharged by the Air Vents to allow steam to enter for heating. Float & Thermostatic steam traps contain a separate thermostatic vent, and can discharge large volumes of air present during system startup. Additional air vents may be installed on the kettle. The faster air is expelled, the faster steam can enter and heating can begin.

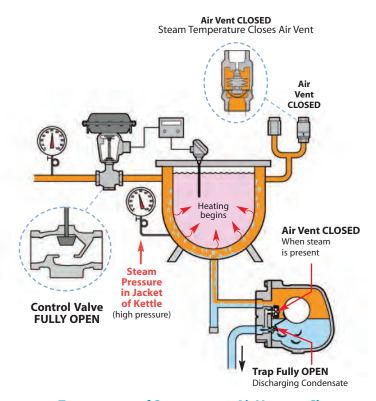


Air Discharging from Process on Start-Up

DIAGRAM 2:

Steam Enters (Trap Fully Open; Air Vents Closed)

Once the air has been discharged, steam can fill the jacket. Since the kettle is cool, the control valve will open to allow as much steam as possible to fill the jacket and begin heating the contents in the kettle. The steam trap must adjust to the high condensate load as the steam is entering and building pressure.



Temperature of Steam causes Air Vents to Close

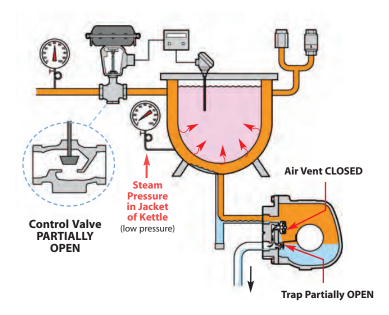


DIAGRAM 3:

Nearing Set Temperature (Trap Partially Open)

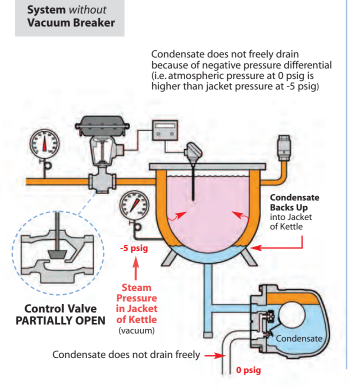
As the temperature of the kettle contents nears set point, less steam will be required and the control valve will modulate toward a partially open position. As this happens, steam pressure decreases in the jacket and therefore the pressure differential across the steam trap will likewise decrease. The steam trap will then adjust to the lower condensate flow generated.

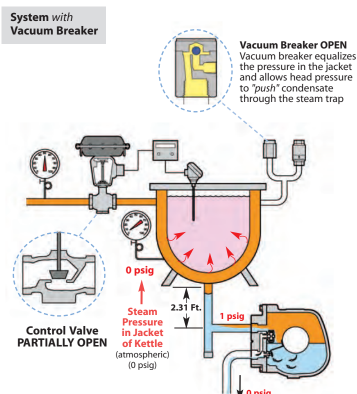
Process Liquid is nearing Set Temperature

DIAGRAM 4:

Temperature Set Point Achieved (Steam Flow Reduced; Since Only Required to Maintain Temperature)

Once the set temperature is achieved, a significantly less amount of steam is required to maintain the temperature of the product inside the jacketed kettle. The steam supply valve will modulate to a near shut-off condition, dropping the pressure, and the kettle may be operating in vacuum. This action will impede the discharge of condensate as the pressure in the jacket will be less than atmospheric. Therefore, a vacuum breaker is required to allow air to enter the jacket and equalize the pressure. This then allows drainage of condensate through the steam trap by gravity. If the vertical discharge leg from the jacket is 2.3 ft., this will provide 1 psi head pressure to assist with condensate drainage.







Continuous Process Application: Shell & Tube Heat Exchanger

Let's take a detailed look at a **continuous process** application using a control valve on a Heat Exchanger to heat a variable flow rate of water to a constant temperature. Cold water enters the Heat exchanger and hot water is discharged at an elevated temperature.

The condensate load and pressure drop (differential pressure) across the steam trap are not constant. Therefore, it is important to select a steam trap that can handle high condensate loads at very low pressure drops, without significantly oversizing the steam trap during normal operation.

A temperature control valve will modulate between an open and closed position to deliver the proper amount of steam to a heat exchanger to maintain the outlet water at a desired temperature. During this process, the steam pressure in the heat exchanger will vary depending on the flow rate of heated water produced. The higher the flow rate of water – the higher the steam pressure in the heat exchanger will be. Conversely, when water flow is reduced, steam pressure is reduced.

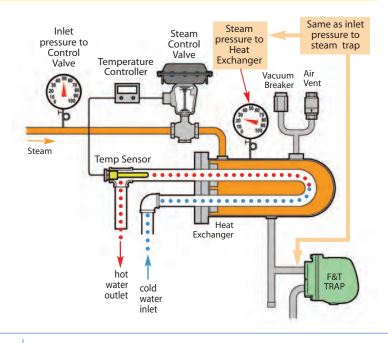


DIAGRAM 1:

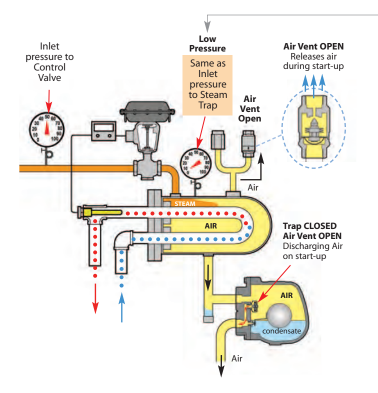
Start-Up (Air Vents Open)

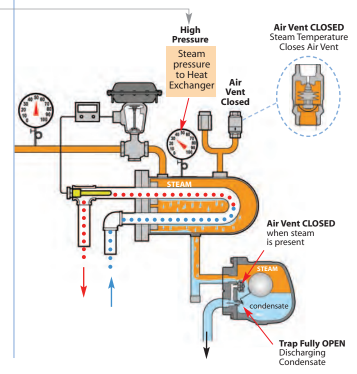
On start-up, heat exchanger is filled with air which must first be discharged by the Air Vents to allow steam to enter for heating. Float & Thermostatic steam traps contain a separate thermostatic vent, and can discharge large volumes of air present during system startup. Additional air vents may be installed on the heat exchanger. The faster air is expelled, the faster steam can enter and heating can begin.

DIAGRAM 2:

Steam Enters (Trap Fully Open; Air Vents Closed)

Since the water temperature is cold, the control valve is fully open to allow as much steam as possible to fill the heat exchanger. The steam trap must adjust to the high condensate load as the steam is entering and building pressure. This steam pressure in the shell of the heat exchanger pushes the condensate through the steam trap and into the return line.





Steam & Condensate Introduction



DIAGRAM 3:

Typical Running Load

The temperature control valve will automatically adjust the flow of steam (lbs/hr) to coincide with the flow rate of heated water (GPM). The higher the flow rate, the higher the steam pressure will be. The steam pressure in the shell of the heat exchanger is indirectly determined by the amount of water flowing through the heat exchanger. The steam (lbs/hr) turns into condensate (lbs/hr) and is discharged through the steam trap.

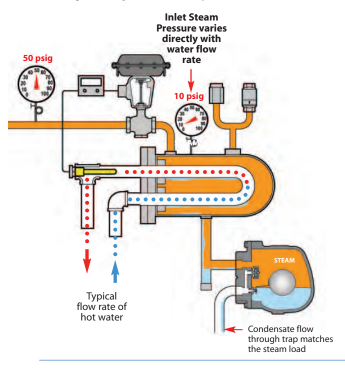


DIAGRAM 4:

High Running Load

When a high flow rate of heated water is required, the control valve will open accordingly to allow more steam (lbs/hr) and steam pressure (psi) to enter the heat exchanger. During times of high water usage, there will also be a significant increase in the condensate load (lbs/hr), as well as higher steam pressure in the shell of the heat exchanger. This high pressure steam will push the condensate through the steam trap.

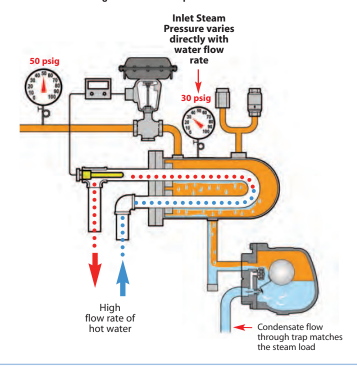
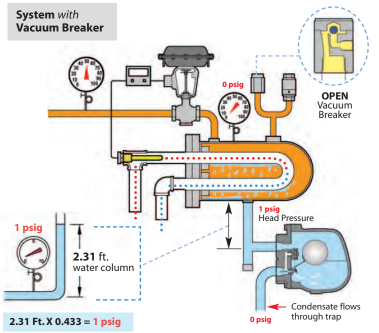
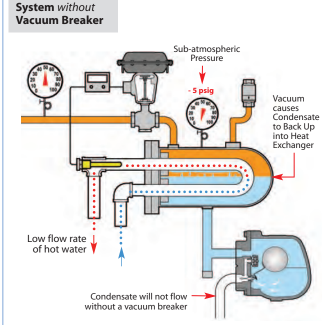


DIAGRAM 5:

Low Running Load

When the demand for hot water is low, the steam control valve will adjust accordingly, allowing just enough steam to heat the reduced flow of water. The pressure in the shell of the heat exchanger will go into vacuum, preventing discharge of condensate. Therefore, a vacuum breaker is used to allow air to enter the shell and equalize the pressure, allowing drainage of condensate through the steam trap by gravity.





Steam Trap Selection Guidelines

Steam Trap Selection Guidelines

Steam Traps for Drip Applications: "Drip traps"

Drip applications refer to draining condensate that forms in distribution piping as steam is transported from the boiler to where it is to be used. Eliminating this condensate protects valves and piping from wiredrawing and water hammer Because condensate loads tend to be low, steam traps with smaller orifices are typically selected for extended service life. It is reasonable to consider a single trap that can operate over a wide pressure range in order to simplify selection and reduce inventory. Other factors to consider when selecting drip traps: materials, repairability, efficiency, reliability, installation orientation, personal preference/experience, as well as the trap's ability to handle freezing climates, superheated steam, or pipe scale and debris.

Steam Traps for Tracing Applications: "Tracing Traps"

Tracing Applications refer to using steam to elevate the temperature of a product, process, or piece of equipment by using tubing or some type of jacketing device filled with steam. These applications are commonly used to promote flow of heavy fluids or prevent pipelines and equipment from freezing. The relatively small traps used for these applications are referred to as "Tracing traps". A Non-Critical Tracing application may benefit from a thermostatic steam trap which sub-cools and backs up some condensate - an adjustable bimetal trap offers additional temperature control. Thermodynamic traps are ideal for critical tracing applications where condensate back-up is not permitted.

Steam Traps for Process Applications: "Process Traps"

Process applications refer to draining condensate from the actual process using the steam. These require steam traps with relatively high condensate capacity. In the majority of process applications, it is important to discharge air present in the system during start-up so the steam can quickly enter the system. Although separate air vents can be used for this purpose, it makes sense to select a trap which has air venting capability, in addition to discharging varying condensate loads. The trap must have enough capacity to discharge the condensate even when the differential pressure across the trap is low. These low pressure conditions commonly occur in process heating applications where control valves are used to regulate the flow of steam into the equipment. However, if the trap is significantly oversized it may cause it to wear out more quickly and allow steam to pass into the condensate return. The most common trap type for process applications is the Float & Thermostatic style.

Most Common Types of Steam Traps



Most Common Use:

Process Applications from low pressure HVAC models for residential heating to Industrial cast steel and stainless steel models for Chemical and Petro-Chemical plants up to 450 PSI. Suitable alternative for drip applications to 200 psig.

F&T (Float & Thermostatic) Traps:

Float & Thermostatic Steam Traps contain a float-operated valve to continually discharge condensate and a thermostatic air vent which discharges air. Body materials available are Cast Iron, Ductile Iron, Cast Steel, & Stainless Steel for pressures up to 450 psig. (F&T traps are referred to as mechanical traps.)

Typical Applications: F&Ts are the most commonly used trap for both batch type processes and continuous process applications with rapidly changing pressures and loads.

Advantages: F&Ts quickly respond to load and pressure changes, discharge large amounts of air present at start-up which allow steam to quickly enter the system, continuously discharge condensate as it forms and offer a wide range of capacities for any process application.

Other Factors to Consider: F&Ts narrow operating pressure ranges require more care during selection. They are not self-draining, therefore, are subject to freezing. Trap body must be installed vertically for proper operation.

Watson McDaniel

Steam Trap Selection Guidelines



Most Common Use: General service drip & tracing applications above 30 psig, as well as high-pressure drip applications with superheat.



Most Common Use: Industrial style Thermostatic Traps are extremely versatile. Their use can range from general service drip & tracing applications to small-to-medium process heating applications.



Most Common Use:
Used on drip applications
where excessive dirt and debris
may be of significant concern.
They can serve as alternatives
to F&T's in process applications
where air venting is not required by
the steam trap.

Thermodynamic Traps:

The Thermodynamic Trap is simple and compact with a single moving part (disc) which opens to discharge condensate and closes in the presence of steam. Body materials available are Stainless and Alloy Steels for pressures up to 3,600 psig.

Typical Applications: Widely used on higher pressure drip applications and critical tracing applications (where condensate back-up is not permitted).

Advantages: Rugged design, operation is easy to check due to distinct cyclic operation, relatively small with lower capacities, single model operates over wide pressure range in contrast to mechanical traps, excellent for superheated steam, self-draining when mounted vertically to prevent freezing.

Other Factors to Consider: Limited air venting, wet climates can increase cycle rates, sensitive to excess back pressure, blast discharge may not be preferred in some systems

Thermostatic Traps:

A Thermostatic Trap contains a heavy-duty, industrial-purpose welded stainless steel thermal element designed to control condensate discharge by sensing the temperature difference between steam and cooler condensate (also bimetallic designs). Body materials available are Cast Iron, Stainless and Alloy Steels with thermal element designs available for pressures up to 650 psig and bimetal designs to 2,260 psig.

Typical Applications: Extremely versatile and energy efficient, these traps are suitable for a wide range of applications. Thermal element designs are suitable for applications ranging from general service drip and tracing applications to small-to-medium batch style processes. Bi-metal designs can be used in high pressure, superheated drip applications or in lower pressure tracing applications.

Advantages: Self-draining when mounted vertically to prevent freezing, single model operates over wide pressure range in contrast to mechanical traps, small and compact with similar capacities to larger mechanical traps (F&Ts & IBs), superior air venting capabilities, welded stainless steel thermal element and bimetal elements are extremely rugged, moderate discharge due

to reduced flash steam, choose between fail-open or fail-closed bellows.

Other Factors to Consider: Some condensate back-up can be expected, thermal element design not recommended for superheated applications.

Inverted Bucket Traps:

The Inverted Bucket Trap uses an inverted bucket as a float device to control the opening and closing of the disc and seat to discharge condensate. Body materials available are Cast Iron and Stainless Steel for pressures up to 450 psig. (IB traps are referred to as mechanical traps.)

Typical Applications: These traps have a discharge orifice positioned at the top of the trap body which make them ideal for drip applications on systems containing excessive pipe scale and debris. They may be considered for process applications where air venting is less of a concern or handled by a separate air vent.

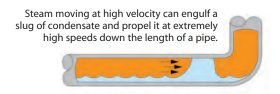
Advantages: Rugged and simple design, top-mounted discharge orifice less susceptible to failure from dirt and debris, service life often exceeds other style traps.

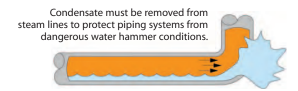
Other Factors to Consider: Limited air venting capabilities, can lose its prime causing it to fail, narrow operating pressure ranges require more care during selection, not self-draining therefore subject to freezing, single position installation, fixed orifice on bucket allows small steam leakage, physical size can be large and require additional support.



DRIP Applications • Sizing a Trap for Draining a Steam Main

Drip applications refer to the removal of condensate formed in steam lines due to the radiant heat loss of the hot steam pipes to surrounding air and are required for the protection of the steam system. (Drip Traps remove the condensate from the steam lines where the process traps remove condensate being generated by the actual process.) Drip traps should be placed 150 to 300 feet apart on straight runs of piping, before elevation changes, and before critical equipment such as Regulators and Control Valves. See description below of typical drip leg configurations.





Why Condensate Safety Load Factors and Warm-up Loads need to be considered:

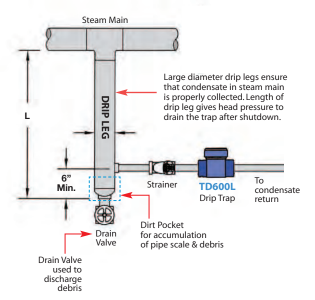
During start-up, when the piping system is cold and steam begins to flow thru the pipes, steam is condensing very quickly because of the energy required to heat all the cold surfaces. Furthermore, the steam pressure in the system which is required to push the condensate through the steam trap into the return line, is low before the system comes up to full pressure. Therefore, condensate is being generated at a maximum rate and the steam pressure used to push the condensate out of the system is at a minimum. If the traps are sized for the normal running loads and normal system pressures, then they would be undersized for the start-up condition.

In a supervised start-up, condensate drain valves located throughout the system, are manually opened to drain excessive condensate generated by the cold piping system; relying less on the steam traps. Therefore, the steam traps selected for a system with a supervised start-up can be more closely sized for the actual normal running load.

Drip Leg in a Steam Main

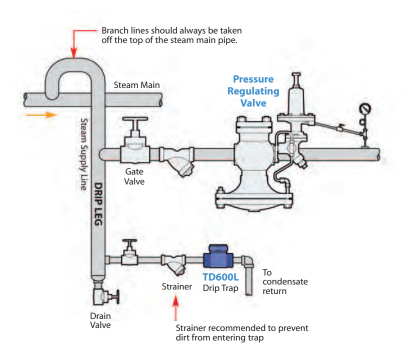
Drip Leg Design Criteria:

- For systems with automatic start-up, L to be 28" minimum
 (= 1 PSI minimum head pressure)
- Drip leg diameter should be equal to steam main diameter (up to 4" in size)



Drip Leg Before Regulator or Control Valve

Drip Legs should be installed directly ahead of regulators and control valves to minimize erosion to valve trim and flooding of valve bodies.





Sizing Example: Size a drip trap for an 8" steam main with 100 psig steam pressure. Traps should be placed every 200 ft. A 2x safety factor based on Warm-Up load will be used.

- Based on Warm-Up Load Chart: 100 lbs/hr of condensate is generated per 100 feet length of pipe.
- Warm up load for 200 ft. length is therefore, **200 lbs/hr** (2 x 100 lbs/hr)
- If a 2x safety factor based on warm-up load is used, we require a trap with a capacity of 400 lbs/hr
- Actual running load for 100 ft. length = 41 lbs/hr
- Actual running load for 200 ft. length = 82 lbs/hr

Warm-Up Loads in Pounds of Condensate per hour per 100 ft. of Steam Main

Outside Temperature at 70°F															
Steam							Pipe	Size							0°F Correction
(PSIG)	2"	2 ¹ /2"	3″	4"	5″	6"	8"	10"	12"	14"	16"	18"	20"	24"	Factor †
20	8.4	13.4	17.5	24.9	33.8	44	66	93	124	146	191	241	284	396	1.37
60	11.0	17.5	22.9	32.6	44	57	86	122	162	192	250	316	372	518	1.29
(100)	12.8	20.3	26.6	37.8	51	67	(100)	142	188	222	290	366	431	600	1.26
125	13.7	21.7	28.4	40	55	71	107	152	200	238	310	391	461	642	1.25

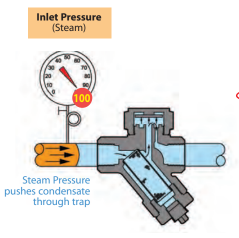
Running Loads in Pounds of Condensate per hour per 100 ft. of Steam Main

Outside Temperature at 70°F															
Steam Pressure							Pipe	Size							0°F Correction
(PSIG)	2"	2 ¹ /2"	3″	4"	5″	6"	8"	10"	12"	14"	16"	18"	20"	24"	Factor †
20	8	9	11	14	17	20	26	32	38	42	48	51	57	68	1.50
60	10	12	14	18	24	27	33	41	49	54	62	67	74	89	1.45
(100)	12	15	18	22	28	33	41)	51	61	67	77	83	93	111	1.41
125	13	16	20	24	30	36	45	56	66	73	84	90	101	121	1.39

† For outdoor temperatures of 0°F, multiply load value selected from table by correction factor shown.

Trap Selection: Reference the TD600S Series Capacity Chart below based on inlet steam pressure. Enter the chart under 100 psig inlet pressure to compare the capacities of different models.

The 1/2" TD600LS will be capable of discharging 375 lbs/hr of condensate at 100 psig steam pressure. The capacity is slightly less than the load calculated based on warm-up load with 2x safety factor, however, this trap selection would be a suitable choice since its capacity is well in excess of what is actually required. These loads are indicative of drip applications and lend support as to why only reduced capacity 1/2" TD600L or 3/4" TD600L traps are required for the majority of drip applications.

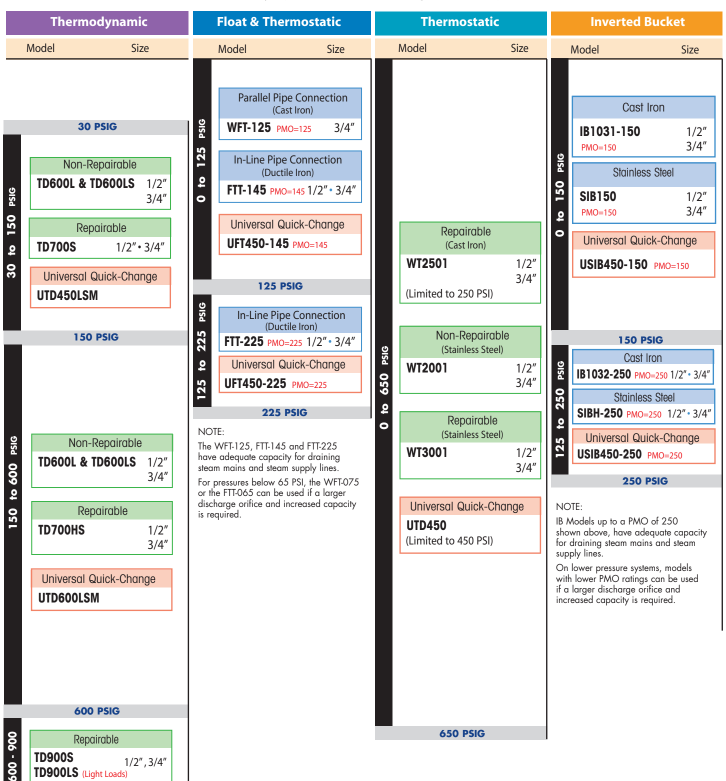


	CAPACITIES – Condensate (lbs/hr)												
	Size	Model Code	3.5	5	10	Stea 15	m Inlet 20	Pressur 25	e (PSIG 30) 40	50	75	100
<	1/2" 1"	TD600LS-12-N TD600LS-14-N	180	185	190	195	200	215	220	230	250	310	375
<	3/4"	TD600LS-13-N	300	315	350	380	415	440	470	515	580	710	825
	1/2"	TD600S-12-N	300	315	350	380	415	440	470	515	580	710	825
	3/4"	TD600S-13-N	415	430	475	520	565	610	650	720	825	1020	1185



Drip Applications

The trap models in the chart below are appropriately sized for drip applications for the protection of steam mains and steam supply lines. Each trap is suitable for typical warm-up loads in properly insulated mains up to a minimum of 8" when installed every 150 to 200 feet. In addition to steam main pipe size, distance between traps, insulation quality, ambient temperatures and start-up condition should be considered. Consult factory representative if additional guidance is required.



900 PSIG

Thermodynamic

The Thermodynamic Disc (TD) Steam Trap is simple and compact and one of the primary choices for drip applications over 30 psig. The TD600 Series with its integral one piece body-seat design, are the most economical and commonly used for pressures up to 600 psig. The 1/2" & 3/4" TD600L will meet the capacity needs of most drip applications ("S" models have integral strainers). The TD600 Series cannot be welded in-line. The TD700S & TD900S Series are both in-line repairable and can be welded into the pipeline.



Fully In-line Repairable

Float & Thermostatic

The Float & Thermostatic (F&T) Steam Trap is the primary choice for process applications. However, for drip applications, they can be effectively used for pressures up to 125 psig on the WFT Series & 225 psig on the FTT Series; for higher pressures, the larger body sizes required make F&T traps a less economical and desireable solution for drip service. The 3/4" WFT-125, or 1/2" & 3/4" FTT-225 will meet the capacity needs of most drip applications. Other PMO (maximum operating pressure) ranges available. For drip applications, select a PMO that meets or exceeds the maximum pressure in the main steam distribution piping.



In-line Pipe Connection



Parallel Pipe Connection

Thermostatic

Thermostatic Steam Traps are extremely versatile and can be used on a wide variety of applications from general service drips to small-to-medium batch type processes. Using a welded stainless steel thermal elements to control condensate discharge, these traps discharge subcool condensate, making them extremely energy efficient. As a result, the condensate discharged generates less flash steam which reduces back pressure build-up in condensate return lines. A single model will operate from 0 to 650 psig which simplifies selection. The WT2001, with stainless steel body and non-repairable design, is the most commonly used. The WT3001 and WT2501 have the same internals as the WT2001, however, their 4-bolt cover allows them to be in-line repairable. The WT3001 has a stainless steel body while the WT2501 is cast iron.

The WPN Series (not shown), uses a bi-metal element suitable for pressures to 2,260 psig, and will handle superheated steam.



WT2501

Repairable (Cast Iron)



Non-Repairable (Stainless Steel)

Inverted Bucket (IB)

Inverted Bucket Traps are extremely rugged and have a discharge orifice mounted at the top of the trap body, making them less susceptible to failure from dirt and debris when compared to other trap types. The IB models selected are suitable choice for most drip applications.



Stainless Steel

Cast Iron

Universal Quick-Change

The all stainless steel universal style steam traps feature a permanent installation of the universal connector with a 2-bolt mounting arrangement for the universal steam trap module, allowing

the steam trap to be removed and replaced in minutes. These Quick-Change Steam Traps should be considered for all drip applications.

Thermodynamic

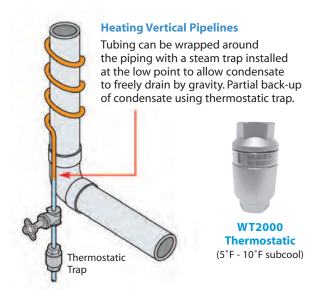
- Float & Thermostatic
- Thermostatic
- Inverted Bucket



Tracing Applications

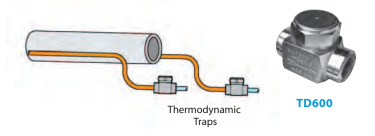
Steam tracing refers to using steam to indirectly elevate the temperature of a product or process by using tubing or some type of jacketing device filled with steam. In a typical steam tracing application, stainless steel or copper tubing is filled with steam and is coiled or wrapped around the outside of a pipe or tank containing material that requires heating. The steam inside the tubing transfers its heat to the material in the pipe or tank; to stop it from freezing or to lower its viscosity to allow it to flow more easily. A steam trap is required for tracing to remove the condensate and air from the system. The most common trap choice for tracing applications is the Thermostatic type. Depending on the particular tracing application, it is often desirable to have some amount of condensate backup in the tubing.

Steam Tracing Applications:		Primary Trap Choice	Special Notes
Typical Service:	Some condensate back-up preferable	Thermostatic	Thermostatic traps are suitable for the majority of steam tracing applications; for critical steam tracing applications, where no back-up of
Critical Service:	No back-up of condensate permitted	Thermodynamic	condensate can be tolerated, thermodynamic traps should be used.



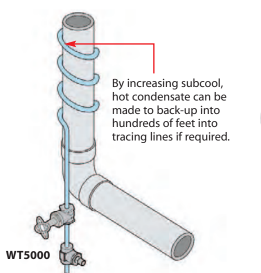
Heating Horizontal Pipelines

Tubing should not be wrapped around horizontal pipelines or condensate will collect at low points. After shutdown, condensate retained in the system could potentially freeze. Therefore, tracing tubing should be run parallel to any piping and sloped slightly towards the steam trap to promote condensate drainage.



Bi-Metal Steam Trap with Adjustable Discharge Temperature (WT5000)

For applications where overheating of product fluids in a pipeline may be a concern, an Adjustable Bi-Metal Steam Trap, such as the WT5000 (shown), should be considered. The discharge temperature of the condensate can be manually adjusted to control the amount of condensate back-up in the tracing tubing. This technique can be used to control the temperature of the product in the pipeline.





WT5000 Bi-Metal

STEAM TRAPS Introduction

Steam Trap Selection Guidelines • PROCESS Applications



Process Steam Trap Selection Guidelines

This guide is intended to provide the user with a "starting point" for the selection of Watson McDaniel steam traps. Steam trap selection can appear to be overwhelming given the range of applications and trap choices available. Selection criteria for a specific application may include pressure & temperature ratings, capacity, physical size & weight, and materials.

Batch Process - Steady Demand

Batch type processes typically have steady demand as a batch of products is heated to a certain temperature. They tend not to experience rapid changes in steam pressure and steam flow. Common examples of such processes are: • Unit Heaters • Storage Tank Coils • Jacketed Vessels • Pipe Coils

The primary steam trap type for process equipment is a Float & Thermostatic. The WFT & FTT Series in Cast Iron and Ductile Iron are the most cost-effective solutions to most applications. The FTE Series is for higher capacity applications. The FT600/601 Series traps are available in Cast Steel or Stainless Steel which may be specified for refineries and higher pressure applications. Since rapid pressure changes do not typically occur with batch processes, Thermostatic Bellows traps can also be selected. The WT2000, WT3000 & WT4000 Series have Stainless Steel bodies and may be preferred for outdoor applications to Cast Iron F&T traps, particularly when a potential for freezing exists.

Continuous Process - Varying Demand • Heating Processes (high to ultra-high capacity)

These applications use steam to heat a continuous flowing product. The modulation of the control valve results in rapid change in steam pressure and flow. Common examples of such processes are:

• Heat Exchangers • Air Handling Coils • Instantaneous Water Heaters

The primary steam trap type for process equipment is a Float & Thermostatic. The **WFT** & **FTT** Series in Cast Iron and Ductile Iron are the most cost-effective solutions to most applications. The **FTE** Series is for higher capacity applications. The **FT600/601** Series traps are available in Cast or Stainless Steel which may be specified for refineries and for higher pressure applications.

Safety Load Factors (SLF's) and appropriate rules to size steam traps

The largest condensate load occurs when the maximum steam pressure is present in the Heat Exchanger (HX). However, if the steam trap is selected based on the maximum condensate load at maximum pressure, it will not be adequately sized at lower differential pressures. This is because the capacity of a steam trap depends on the differential pressure across the trap (less pressure means less capacity) and trap capacity decreases **at a significantly faster rate** than condensate load when the steam pressure drops. When temperature control valves are used to control steam flow to a HX, the pressure may reduce to 0 psig or less. The pressure available to discharge condensate would then be based on head pressure of the drip leg. A drip leg length of 14" will produce a head pressure of ½ psig.

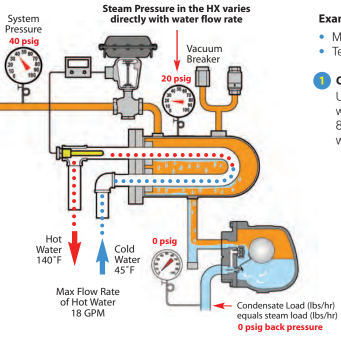
Use the following rules and safety factors for the three categories of process applications. This should assure the trap has adequate capacity at lower differential pressure and not be drastically oversized when operating at full pressure.

- For applications **NOT** containing a Temperature Control Valve and operate at fairly constant steam pressures; select a steam trap that will handle **2X** the maximum condensate load at the maximum differential pressure. For Example: if a process will generate 5,000 lbs/hr at 50 psi differential pressure, then choose a trap that can handle 10,000 lbs/hr at 50 psi.
- II For applications WITH a Temperature Control Valve and steam pressures OVER 30 PSI; select a steam trap that will handle 2.5X the maximum condensate load at the maximum differential pressure.

 For Example: if a process is expected to generate 5,000 lbs/hr at 50 psi differential pressure, then choose a trap that can handle 12,500 lbs/hr at 50 psi.
- For applications WITH a Temperature Control Valve and steam pressures UNDER 30 PSI; calculate the maximum condensate load at the maximum differential pressure; select a steam trap that will handle this maximum amount of condensate at ½ psi differential pressure. For Example: if a process is expected to generate 5,000 lbs/hr at 15 psi differential pressure, then choose a trap that can handle 5,000 lbs/hr at ½ psi differential pressure. The purpose of the ½ psi differential pressure is that this will allow condensate to properly drain when system pressure goes into vacuum. This assumes the installation of a vacuum breaker and a drip leg of at least 14" in length (for ½ psig) below the HX to give proper condensate head pressure to the steam trap, and trap discharge to atmospheric pressure (0 psig).

PROCESS Applications • Sizing a Trap for Heat Exchanger Application

Goal: Select appropriate model and size steam trap for Process Water Heating application using a Shell & Tube Heat Exchanger in which a maximum of 18 GPM of water is being heated from 45-140°F. Steam Pressure to the control valve is 40 PSI. The trap is discharging to a condensate return line at atmospheric pressure (0 psig back pressure)



Example: Conditions of Service at Max Load

- Maximum water load to be heated = 18 GPM
- Temperature Rise: (140°F 45°F) = 95°F

Calculate Maximum Condensate Load

Using the formula below, to approximate steam load based on water flow rate (GPM) and temperature rise, a Steam Flow of 855 lbs/hr is required; therefore, 855 lbs/hr of condensate will likewise be generated.

Steam (lbs/hr) =
$$\frac{GPM}{2}x$$
 Temp. Rise (°F)
= $\frac{18 \times 95^{\circ}F}{2}$ = 855 lbs/hr

Steam Flow (lbs/hr) = Condensate Load (lbs/hr)

Condensate (lbs/hr) = 855 lbs/hr

2 Determining the Differential Pressure (ΔP) Across the Trap at the Maximum Condensate Load

In order to size the steam trap, we must first know the pressure in the HX at the Max Condensate Load. This steam pressure is determined by the physical size of the HX. (note that a larger HX uses lower steam pressure while a smaller HX requires a higher steam pressure to heat the same flow of water). If the pressure of the HX is not known, assume 50% of the Pressure at the inlet of the control valve is required in the HX to heat the maximum flow of 18 GPM of water. We therefore have (40 psig \times 0.5 = 20 psig) **20 psig steam pressure at 855 lbs/hr.**

The Condensate Load at 0 psig Steam Pressure and Conditions at other Water Flow Rates

The steam trap cannot be selected solely based the condensate load at the maximum steam pressure because it will be undersized at lower steam pressures (when there is much less force to push the condensate thru the trap). Lower steam pressures occur when less water is being heated. If the steam pressure and condensate load is known at the lowest pressure, the trap can be selected based on that operating point, and it would be adequately sized at higher pressures. In this particular application, we have a gravity return line at 0 psig back pressure.

Load Chart Based on HX Size to Heat 18 GPM of Water using 20 psig Steam Pressure

	Toda that based on the state to the of the of that a bing to party steam the state						
	Flow Rate Water (GPM)	Steam Flow (required) (lbs/hr)	Steam Temperature (required) in HX (°F)	Steam Pressure (required) in HX (PSIG)	Actual Pressure in the HX (PSIG)	Trap Differential Pressure (PSI)	Condensate Flow (lbs/hr)
At maximum Flow Rate of 18 GPM	18	855	259	20	20 steam	20	855
Flow Rate of Water at 0 psig Steam Pressure	12.9	614	212	0	0 steam	1/2 psi 14" drip leg	614
At Flow Rate of 10 GPM of Water	10	475	185	-6 vacuum	steam & air mixes together	1/2 psi 14" drip leg	475

For this size HX, when water flow rate is 12.9 GPM, the steam temperature required is 212°F, therefore, the steam pressure is 0 psig. At flow rates below 12.9 GPM, the steam pressure would need to go into vacuum or mix with air drawn in thru the vacuum breaker in order to achieve the proper temperature.

STEAM TRAPS Introduction



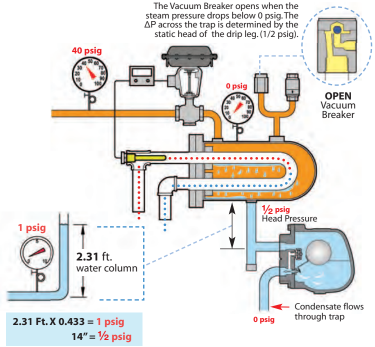
Steam Trap Selection Guidelines • PROCESS Applications

Using Safety Load Factors to size Steam Traps

The largest condensate load occurs when the maximum steam pressure is present in the HX. However, if the steam trap is selected based on the maximum condensate load at maximum pressure, it will not be adequately sized at lower differential pressures. This occurs because the capacity of a steam trap decreases at a significantly faster rate than condensate load when the steam pressure drops. When temperature control valves are used to control steam flow to a HX, the pressure may reduce to 0 psig or less. The pressure available to discharge condensate would then be based on static head pressure of the drip leg. A drip leg length of 14" will produce a static head pressure of 1/2 psig.

In this application, 614 lbs/hr of condensate is being generated at 0 psig steam pressure. See Load Chart.

The appropriate safety load factor for this application is 2.5X the maximum condensate load of 855 lbs/hr. Therefore, select a steam trap based on: 2.5 x 855 = 2.138 lbs/hr at a differential pressure of 20 psi

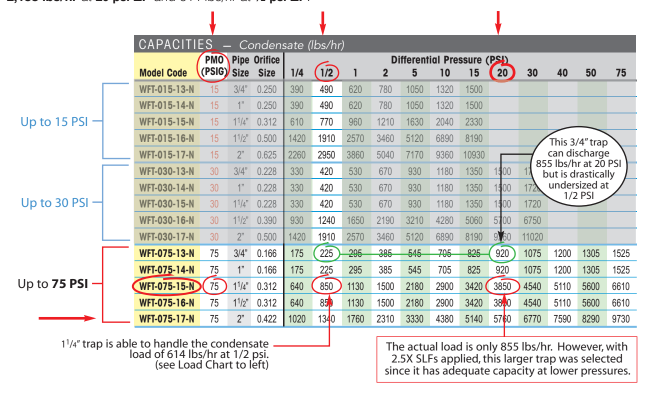


Selecting the Steam Trap

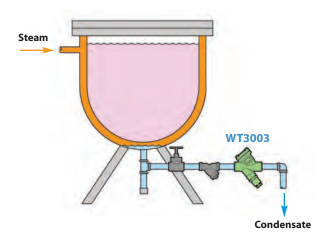
The steam trap should be sized for a condensate load of $2.5 \times 855 = 2,138$ lbs/hr at 20 psi differential pressure. The HX is assumed to have 20 psig steam pressure at the maximum water usage of 18 GPM. However, when selecting the PMO (maximum operating pressure) for the trap, assume the actual pressure could reach nearly the full line pressure of 40 psig. Therefore, select a trap with a PMO of at least 40 psig.

Referring to the WFT Capacity chart below, we must select a **WFT-075** model with a PMO of 75 psig. Enter the **20 psi** column inside the **WFT-075** section and scroll down until a condensate load greater than **2,138 lbs/hr** is found. The capacity of **3,850 lbs/hr** is the first condensate load greater than **2,138 lbs/hr**.

For this application, the **WFT-075-15-N** will be capable of discharging the calculated condensate loads of **2,138 lbs/hr** at **20 psi** ΔP and 614 lbs/hr at $\frac{1}{2}$ **psi** ΔP .



Steam Trap Selection Guidelines • Typical Applications

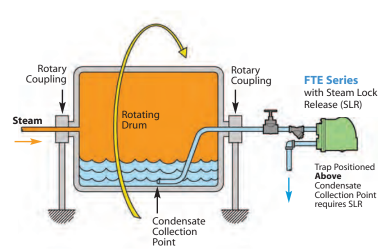


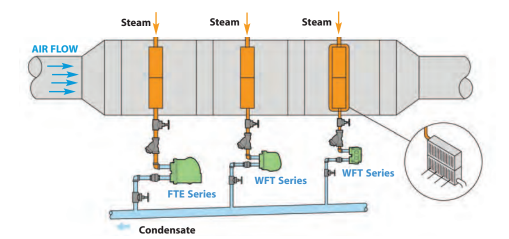
Jacketed Kettle

As the name implies, Jacketed Kettles have a Jacket of Steam surrounding the outside of a Kettle. They are commonly used in the food and beverage industry for indirect heating of the contents in the kettle. This application demonstrates the use of the WT3003 Thermostatic Steam trap. Along with high condensate capacity handling and superior air handling capability, this trap can also operate at higher pressures. An advantage they have over F&T traps is that a single trap model operates over the entire pressure range making them easier to apply and maintain. It is typically recommended to install a thermostatic trap approximately 2 feet from process outlet piping to accommodate some back-up of condensate due to sub-cooling.

Rotating Steam Dryer

Commonly found in the Paper Making industry, a rotating piece of equipment offers a unique challenge of removing the condensate. Steam inside a rotating drum cylinder is used to heat product such as sheets of paper over the outside surface of the drum. Since the drum is rotating, the trap must be positioned *above* the condensate collection point. The steam pressure inside the drum pushes the condensate up through the pipe to the steam trap. If steam enters the tubing, it will "Steam Lock" the trap by causing it to close which in turn causes the condensate to build up inside the rotating drum. Since the pipe line is surrounded by steam, it may take an extended length of time for the steam in the pipe to dissipate. By using the Steam Lock Release feature, a small amount of steam is continually discharged thru the seat, allowing the condensate to continually reach the steam trap. This steam lock release feature is available on ALL F&T and Thermostatic traps and should be considered on this type of application.



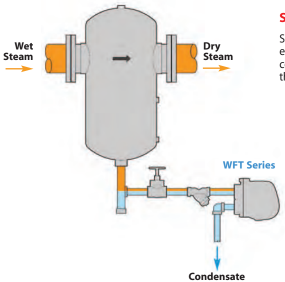


Multi-Bank Air Heating Coils / Air Handling Unit (AHU)

For certain Industrial Heating and Drying applications, several Air Heating coils of various sizes may be set up in series to accommodate the process. The heat load of each coil should be taken into account when sizing the steam traps. It's preferable to have a separate steam trap on each individual coil.

Watson McDaniel

Steam Trap Selection Guidelines • Typical Applications

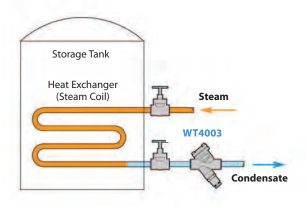


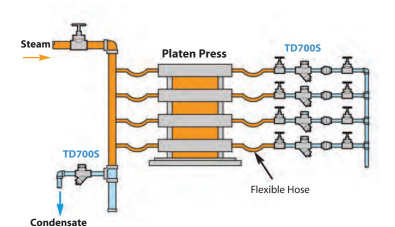
Steam Separator

Separators are used on steam mains and steam supply lines to remove entrained water in the steam. Steam flows through the Separator and the condensate falls by gravity to the bottom where it needs to be discharged through a steam trap. F&T traps are recommended for this application.

Storage Tank Coil

When heating Storage tanks, the heat exchanger may be placed inside the tank. This may be simpler and less expensive than using a pump to circulate the product thru an external heat exchanger. Shown is a WT4000 Series thermostatic process trap removing the condensate. If a small amount of sub-cooled condensate is backed up, it will not adversely affect the process.





Platens

Platens are extensively used in the molding industry when steam is required to heat the mold, allowing plastics and rubber to be formed into different shapes and sizes. On this particular Process application, a TD700S thermodynamic trap is being used to remove the condensate. Since Air is generally only present during system start-up, and this type of process may run non-stop for extended periods of time, a thermodynamic trap is a potential choice for this application.

Steam Traps _

Table of Contents











TD600

TD7	700S		

TD900S

TD3600

Thermodynamic							
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.		
TD600	Stainless Steel	600	3/8" - 1"	NPT	38-39		
TD600S	Stainless Steel	600	1/2", 3/4", 1"	NPT	40-41		
TD700S/TDF700S	Alloy Steel	650	1/2", 3/4", 1"	NPT, SW, FLG	42-45		
TD900S	Alloy Steel	900	1/2", 3/4", 1"	NPT, SW, FLG	46-47		
TD3600	Alloy Steel	3600	1/2", 3/4", 1"	SW, BW, FLG	48-49		
WDF Diffuser	Stainless Steel	900/450	1/2", 3/4"	NPT/SW	50		













WT1000

WT2500

WT3000

WT4000

TA/TS

Thermostatic					
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.
WT1000	Stainless Steel	300	1/2", 3/4"	NPT	54
WT1500	Stainless Steel	125	1/2″	NPT	55
WT2000	Stainless Steel	650	1/2", 3/4"	NPT	56-57
WT3000	Stainless Steel	650	1/2", 3/4"	NPT, SW, FLG	58-59
WT4000	Stainless Steel	300	3/4", 1"	NPT, SW, FLG	60-61
TA/TS-Series	Brass	25/125	1/2", 3/4"	NPT	62-63
WT2500	Cast Iron	250	1/2", 3/4"	NPT	64





Thermostatic Bi-Metallic							
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.		
WT5000	Stainless Steel	650	3/8" – 1"	NPT, SW	66-67		
BM300	Forged C.S.	320	1/2" – 1"	NPT, 150# / 300# FLG, SW, BW	68-69		
WPN-Series	Alloy Steel	2230	1/2",3/4", 1"	NPT, 300# FLG, SW, BW	70-71		





Inverted Bucket								
	Body Material	PMO (PSIG)	Sizes	Connections	Page No.			
SIB/SIBH	Stainless Steel	450	1/2", 3/4"	NPT, SW,	96-97			
IB Series	Cast Iron	150/250	1/2", 3/4"	NPT	98-103			

Steam Traps

Table of Contents











FT600 & FT601

FTE & FTES

WFT

Float & Therm	ostatic				
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.
WFT	Cast Iron	250	3/4" – 2"	NPT	76-79
FTT/FTTS	Ductile Iron/Stainless Steel	300/225	1/2" – 2" / 1/2" – 1"	NPT, FLG	80-83
FTE/FTES	Ductile Iron/Cast Steel	200/300	1 ¹ /2", 2", 2 ¹ /2"	NPT, SW, FLG	84-85
FT600/FT601	Carbon Steel/Stainless Steel	450	3/4" – 4"	NPT, SW, FLG	86-91
FT	Cast Iron	75	3/4" – 2"	NPT	92-93











Quick-Change Universal Style									
Model	Туре	PMO (PSIG)	Sizes	Connection Pag	e No.				
UC450	Connectors	600	1/2", 3/4", 1"	NPT, FLG, SW 108	8-111				
USIB450	Inverted Bucket	450	1/2", 3/4", 1"	Mounts to Universal Connector 112	2-113				
UFT450	Float & Thermostatic	225	1/2", 3/4", 1"	Mounts to Universal Connector 114	4-115				
UTD450SM	Thermodynamic Side Mount	450	1/2", 3/4", 1"	Mounts to Universal Connector 116	6-117				
UTD600SM	Thermodynamic Side Mount	600	1/2", 3/4", 1"	Mounts to Universal Connector 116	6-117				
UTD450	Thermodynamic Top Mount	600	1/2", 3/4", 1"	Mounts to Universal Connector 118	8-119				
UT450	Thermostatic	450	1/2", 3/4", 1"	Mounts to Universal Connector 120	0-121				
UB450	Bi-Metallic	450	1/2", 3/4", 1"	Mounts to Universal Connector 1	122				
UTD450H	Thermodynamic	450	1″	Special Universal Connector 1	123				
UTS600	Trap Test Station	600	1/2", 3/4", 1"	NPT, FLG, SW 124	4-127				



SDM, CCM & FM Manifolds

Pages 128-133

The **SDM Series** manifolds are used for steam distribution TO the tracing system and CCM Series for condensate collection FROM the tracing system. FM Series are Fabricated Carbon Steel or Stainless Steel.



Clean Stea	ım				
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.
FDA300	Stainless Steel	90	1 ¹ /2"	Tri-Clamp	137
FDA400	Stainless Steel	90	1/2", 3/4"	Tri-Clamp	138-139
FDA500	Stainless Steel	90	1/2", 3/4", 1"	Tri-Clamp, NPT, TW	140-141
FDA600	Stainless Steel	110	1/2", 3/4", 1"	Tri-Clamp, NPT, TW	142
FDA800	Stainless Steel	150	1/2″	Tri-Clamp, NPT, TW	143



Introduction

Thermodynamic					
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.
TD600	Stainless Steel	600	3/8" – 1"	NPT	38-39
TD600S	Stainless Steel	600	1/2", 3/4", 1"	NPT	40-41
TD700S/TDF700S	Alloy Steel	650	1/2", 3/4", 1"	NPT, SW, FLG	42-45
TD900S	Alloy Steel	900	1/2", 3/4", 1"	NPT, SW, FLG	46-47
TD3600	Alloy Steel	3600	1/2", 3/4", 1"	SW, BW, FLG	48-49
WDF Diffuser	Stainless Steel	900/450	1/2", 3/4"	NPT/SW	50

	Characteristics	Material	Application
TD600 No Strainer	The one piece body-seat design is extremely simple, rugged and economical,	420 Stainless Steel	Most widely used and economical thermodynamic trap
TD600S Strainer	however, they are not fully in-line repairable. Trap body cannot be welded in-line.		for Drip & Tracing Applications 30 to 600 psig
TD700S TDF700S Replacement Capsule Feature	Capsule Capsul		Drip & Tracing Applications 30 to 650 psig
TD900S	In-line Repairable Seat & body are non-integral; allows for complete repair without removing trap body from piping system. Can be welded in-line.		Drip Application High-Pressure to 900 psig
TD3600	Ultra High-Pressure 3600 PSIG In-line Repairable Can be welded in-line.	Alloy Steel	Drip Application Ultra High-Pressure to 3600 psig

Introduction



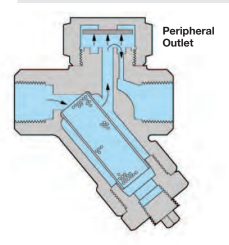
THERMODYNAMIC TRAPS

Thermodynamic traps use only one moving part, the valve disc, which allows condensate to be discharged when present and closes tightly upon the arrival of steam. These traps have an inherently rugged design and are commonly used as drip traps on steam mains and supply lines. Their solid construction and single moving part make them resistant to waterhammer and are freeze-proof when installed vertically. Thermodynamic traps will only discharge small amounts of air and therefore are typically not used in process applications. Since Thermodynamic traps rely on steam velocity to operate, they are not intended for low pressure service (below 30 PSI).

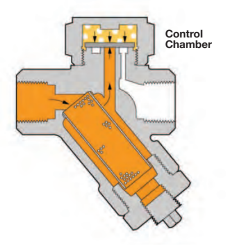
Operation:

The inlet pressure to the trap pushes the disc off the seat and allows unwanted condensate to be discharged through the peripheral outlet surrounding the inlet (Figure A). As hot condensate reaches the disc chamber, flash steam is created that travels at high velocity from the inlet to the outlet creating a low pressure area under the disc and higher pressure above the disc (Figure B). This differential pressure causes the disc to close against the seat and trap the steam in the system (Figure C). The steam pressure above the disc creates a force holding the disc closed. Heat transfer takes place through the cap and the steam pressure above the disc begins to reduce. When the downward force created by the steam pressure above the disc falls below the force created by the incoming condensate, the disc is pushed off its seat and the process repeats itself (Figure A). Cycle time is dependent on steam temperature, and more importantly, ambient temperature outside the trap. Since the amount of time the valve remains closed is primarily dependent on the heat transfer from the steam above the disc to the ambient environment, frequent cycling of the valve can occur in cold or wet environments. Applying an insulating cap over the cover of the trap will reduce the cycle rate.

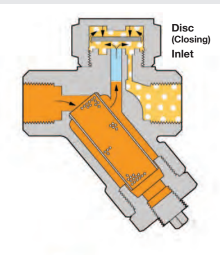
A) Valve Disc (Open)



C) Valve Disc (Closed)



B) Valve Disc (Starting to Close)





- A) When condensate is present, trap remains in the open position allowing condensate to discharge.
- B) When steam enters the trap, it creates an internal pressure above the disc that instantly forces the disc and seat to close tightly, preventing steam from escaping.
- C) Trap will remain closed, trapping steam in the system until the steam above the disc condenses, due to heat loss through the cap.

Model	TD600, TD600L
Sizes	3/8", 1/2", 3/4", 1"
Connections	NPT
Body Material	Stainless Steel 420F
Options	Insulation Cap
PMO Max. Operating Pressure	600 PSIG
TMO Max. Operating Temperature	800°F
PMA Max. Allowable Pressure	600 PSIG up to 800°F
TMA Max. Allowable Temperature	800°F @ 600 PSIG



Typical Applications

DRIP, TRACING: TD600 model steam traps are most commonly used in drip applications, such as draining condensate from steam mains and steam supply lines. They can also be used for steam tracing applications. These traps are suitable for outdoor applications that are subject to freezing as well as superheated steam conditions. They are compact and rugged with only a single moving part. If a trap with an integral strainer is desired, the TD600S is recommended. If a fully in-line repairable design is required, the TD700S or the UTD450 with Universal Quick-Change connector is recommended.

How It Works

The disc is the only moving part inside a thermodynamic trap. When steam enters the trap, it creates an internal pressure above the disc that instantly forces the disc to close tightly on the seat, preventing the steam from escaping. The internal steam pressure (holding the disc and seat shut) eventually drops, and the trap re-opens. When condensate enters the trap, it pushes the disc upwards, allowing the condensate to freely discharge. If steam is present, the trap instantly shuts.

Features

- High pressure applications up to 600 PSIG
- Hardened stainless steel seat and disc for extended service life even at high pressure
- Single trap will operate over the entire pressure range of 3.5-600 PSIG (recommended above 30 PSIG)
- Suitable for superheated steam
- Freeze-proof when trap is piped in a vertical orientation for complete drainage of condensate
- Three-hole balanced discharge extends life of the seat area
- Trap will function in any orientation (horizontal preferred)

Sample Specification

The steam trap shall be a thermodynamic disc type with all stainless steel construction. Integral seat design and disc to be hardened for long service life. Unit shall be capable of installation in any orientation and self-draining when mounted vertically.

Installation and Maintenance

The TD600 can be installed in any orientation; however, horizontal with cap facing upward is preferred for longest service life. The one piece body-seat design is extremely simple and economical; however, this configuration is generally considered not fully repairable since the seat cannot be repaired if damaged or worn. Welding of trap body directly into pipeline is not recommended since excessive heat may cause distortion of the seat area. The TD600 does not contain an integral strainer and separate strainer should therefore be installed to protect from dirt and pipe scale. If a fully in-line repairable design or a trap that can be welded into pipeline is desired, the TD700S, TD900S or the UTD450 with Universal Quick-Change connector is recommended.

Helpful Selection Information

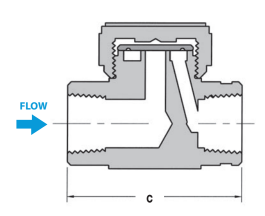
The TD600L has reduced size discharge orifice holes which are preferable in terms of performance, longevity, and efficiency; particularly on pressures over 150 psi. For most drip applications the 1/2" TD600L should have sufficient capacity. For higher load drip applications or if a 3/4" pipe connection is required, use 3/4" TD600L or best results. Choosing a model with a condensate handling capacity in the range of the specific application will prolong trap life.

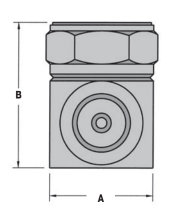
L = Reduced Size Discharge Orifice holes which are preferable in terms of performance, longevity, and efficiency; particularly on pressures over 150 psi.

Options

An insulation cap is available to reduce cycle rates and steam loss in rain, snow, or cold environments.

ED = Etched disc for air service







DIME	DIMENSIONS & WEIGHTS — inches											
Size	Model Code	Connection	Α	В	С	Weight (lbs)						
3/8″	TD600-11-N	NPT	1.37	1.69	2.00	0.75						
1/2″	TD600-12-N	NPT	1.50	2.00	2.69	1.25						
3/4"	TD600-13-N	NPT	1.75	2.38	2.81	2.00						
1″	TD600-14-N	NPT	2.12	2.81	3.30	3.00						
1/2"	TD600L-12-N	NPT	1.50	1.81	2.71	1.00						
3/4"	TD600L-13-N	NPT	1.50	2.25	2.75	1.75						



How to Size / Order

Select working pressure; follow column down to correct capacity (lbs/hr) block. Example:

Application: 500 lbs/hr at 100 PSIG working inlet pressure

Size/Model: 3/4" TD600L-13-N

MATERIALS	
Body	Stainless Steel, AISI 420F
Disc	Stainless Steel, AISI 420
Cover	Stainless Steel, AISI 416
Insulation Cap	Stainless Steel, AISI 304

CAI	CAPACITIES — Condensate (lbs/hr)																					
Size	Model Code		Steam Inlet Pressure (PSIG)																			
0120	Woder oode	3.5	5	10	15	20	25	30	40	50	75	100	150	200	250	300	350	400	450	500	550	600
1/2"	TD600L-12-N	180	185	190	195	200	215	220	230	250	310	375	500	620	710	800	825	900	1070	1120	1185	1290
3/4"	TD600L-13-N	300	315	350	380	415	440	470	515	580	710	825	1020	1165	1300	1440	1565	1670	1775	1880	1960	2060
3/8"	TD600-11-N	180	185	190	195	200	215	220	230	250	310	375	500	620	710	800	825	900	1070	1120	1185	1290
1/2"	TD600-12-N	300	315	350	380	415	440	470	515	580	710	825	1020	1165	1300	1440	1565	1670	1775	1880	1960	2060
3/4"	TD600-13-N	415	430	475	520	565	610	650	720	825	1020	1185	1480	1710	1950	2110	2265	2490	2625	2780	2985	3140
1"	TD600-14-N	650	680	740	815	885	940	1000	1080	1225	1500	1800	2215	2625	2935	3300	3600	3875	4120	4350	4560	4840

Notes: 1) Maximum back pressure not to exceed 80% of inlet pressure (measured in absolute pressure) or trap may not close.

2) For optimum performance, recommended for operating pressure above 30 PSIG.

Model	TD600S, TD600LS
Sizes	1/2", 3/4", 1"
Connections	NPT
Body Material	Stainless Steel 420F
Options	Blowdown Valve, Insulation Cap
PMO Max. Operating Pressure	600 PSIG
TMO Max. Operating Temperature	750°F
PMA Max. Allowable Pressure	915 PSIG up to 250°F
TMA Max. Allowable Temperature	610°F @ 750 PSIG



Typical Applications

DRIP, TRACING: TD600S model steam traps with integral strainer are most commonly used in drip applications, such as draining condensate from steam mains and steam supply lines. They can also be used for steam tracing applications. These traps are suitable for outdoor applications that are subject to freezing as well as superheated steam conditions. They are compact and rugged with only a single moving part. Integral strainer protects against dirt and scale. If a fully in-line repairable design is required, the TD700S or the UTD450 with Universal Quick-Change Connector is recommended.

How It Works

The disc is the only moving part inside a thermodynamic trap. When steam enters the trap, it creates an internal pressure above the disc that instantly forces the disc to close tightly on the seat, preventing the steam from escaping. The internal steam pressure (holding the disc and seat shut) eventually drops, and the trap re-opens. When condensate enters the trap, it pushes the disc upwards, allowing the condensate to freely discharge. If steam is present, the trap instantly shuts.

Features

- Integral strainer with optional blowdown valve to protect trap from contamination
- High pressure applications up to 600 PSIG
- Hardened stainless steel seat and disc for extended service life even at high pressure
- Single trap will operate over the entire pressure range of 3.5-600 PSIG (recommended above 30 PSIG)
- Suitable for superheated steam
- Freeze-proof when trap is piped in a vertical orientation for complete drainage of condensate
- Three-hole balanced discharge extends life of the seat area
- Trap will function in any orientation (horizontal preferred)

Sample Specification

The steam trap shall be all stainless steel thermodynamic type with hardened integral seat and disc with integral strainer and blowdown valve.

Installation and Maintenance

The TD600S can be installed in any orientation; however, horizontal with cap facing upward is preferred for longest service life. The one piece body-seat design is extremely simple and economical; however, this configuration is generally considered not fully repairable since the seat cannot be replaced if damaged or worn. Welding of trap body directly into pipeline is not recommended since excessive heat can cause distortion of the seat area. All models of the TD600S contain an integral strainer for protection against dirt and scale. If a fully in-line repairable design or a trap that can be welded into pipeline is desired, the TD700S, TD900S or the UTD450 with Universal Quick-Change connectors is recommended.

Helpful Selection Information

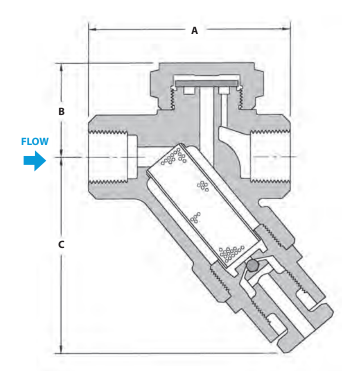
The TD600LS has reduced size discharge orifice holes which are preferable in terms of performance, longevity, and efficiency; particularly on pressures over 150 psi. For most drip applications the 1/2" TD600LS should have sufficient capacity. For higher load drip applications or if a 3/4" pipe connection is required, use 3/4" TD600LS for best results. Choosing a model with a condensate handling capacity in the range of the specific application will prolong trap life.

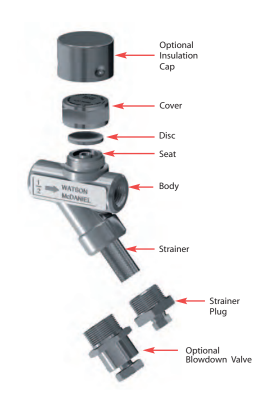
L = Reduced Size Discharge Orifice holes which are preferable in terms of performance, longevity, and efficiency; particularly on pressures over 150 psi.

Options

An insulation cap is available to reduce cycle rates and steam loss in rain, snow, or cold environments. Blowdown valve, used for flushing dirt and scale from strainer.

ED = Etched disc for air service





DIMENSIONS & WEIGHTS — inches												
Size M	odel	Conn.	Α	В	С	Weight (lbs)						
Series TD600S (Strainer)												
1/2" TD	0600S-12-N	NPT	3.16	1.50	2.53	2						
1/2" TD	600LS-12-N	NPT	3.16	1.44	2.53	1.5						
3/4" TD	0600S-13-N	NPT	3.56	1.62	2.53	2.5						
3/4" TD	0600LS-13-N	NPT	3.56	1.56	2.53	2.4						
1" TD	0600LS-14-N	NPT	3.75	1.44	2.53	2.5						
Series TD	600SB (Straine	r & Blow	down Valv	e)								
1/2" TD	0600SB-12-N	NPT	3.16	1.50	3.5	2.3						
1/2" TD	0600LSB-12-N	NPT	3.16	1.44	3.5	2.0						
3/4" TD	0600SB-13-N	NPT	3.56	1.62	3.5	2.8						
3/4" TD	0600LSB-13-N	NPT	3.56	1.56	3.5	2.7						
1" TC	0600LSB-14-N	NPT	3.72	1.44	3.5	2.7						

MATERIALS	
Body	Stainless Steel, AISI 420F
Disc	Stainless Steel, AISI 420
Cover	Stainless Steel, AISI 416
Insulation Cap	Stainless Steel, AISI 304
Strainer Screen	Stainless Steel, AISI 304
Blowdown Valve	Stainless Steel, AISI 303

How to Size / Order

Select working pressure; follow column down to correct capacity (lbs/hr) block. Example:

Application: 500 lbs/hr at 100 PSIG working inlet pressure

Size/Model: 3/4" TD600LS-13-N

CAP	CAPACITIES – Condensate (lbs/hr)																				
Size	Model		_			•					ressure	, ,			050		400	450			
		3.5	5	10	15	20	25	30	40	50	75	100	150	200	250	300	400	450	500	550	600
1/2" 1"	TD600LS-12-N TD600LS-14-N	180	185	190	195	200	215	220	230	250	310	375	500	620	710	800	900	1070	1120	1185	1290
3/4"	TD600LS-13-N	300	315	350	380	415	440	470	515	580	710	825	1020	1165	1300	1440	1670	1775	1880	1960	2060
1/2"	TD600S-12-N	300	315	350	380	415	440	470	515	580	710	825	1020	1165	1300	1440	1670	1775	1880	1960	2060
3/4"	TD600S-13-N	415	430	475	520	565	610	650	720	825	1020	1185	1480	1710	1950	2110	2265	2625	2780	2985	3140

Note: Maximum back pressure not to exceed 80% of inlet pressure (measured in absolute pressure) or trap may not close.

Note: For optimum performance, recommended for operating pressure above 30 PSIG.

Model	TD700S, TD700HS
Sizes	1/2", 3/4", 1"
Connections	NPT, SW, FLG
Body Material	Chrome-Moly Alloy Steel
Options	Blowdown Valve, Insulation Cap
PMO Max. Operating Pressure	650 PSIG
TMO Max. Operating Temperature	750°F
PMA Max. Allowable Pressure	650 PSIG up to 750°F
TMA Max. Allowable Temperature	750°F @ 650 PSIG

TD700S is a Direct Replacement for Yarway Model 721
TD700S Capsule is a Direct Replacement for TLV Model P46Y



Typical Applications

DRIP, TRACING: TD700S model steam traps are fully in-line repairable and most commonly used in drip applications, such as draining condensate from steam mains and steam supply lines. They can also be used for steam tracing applications. These traps are suitable for outdoor applications that are subject to freezing as well as superheated steam conditions. They feature a "Quick-Replace" capsule that contains the trap's complete internal working mechanism, which is easily replaced while the trap body remains in-line. All models contain an integral strainer for protection against dirt and scale.

How It Works

The disc is the only moving part inside a thermodynamic trap. When steam enters the trap, it creates an internal pressure above the disc that instantly forces the disc to close tightly on the seat, preventing the steam from escaping. The internal steam pressure (holding the disc and seat shut) eventually drops, and the trap re-opens. When condensate enters the trap, it pushes the disc upwards, allowing the condensate to freely discharge. If steam is present, the trap instantly shuts.

Features

- "Quick-Replace" capsule design for easy in-line repair
- Integral strainer with optional blowdown valve to protect trap from contamination
- High pressure applications up to 650 PSIG
- Hardened stainless steel seat and disc for extended service life even at high pressure
- Single trap will operate over the entire pressure range 4-650 PSIG (recommended above 30 PSI)
- Suitable for superheated steam
- Freeze-proof when trap is piped in a vertical orientation for complete drainage of condensate
- Non-integral seat and chrome-moly body allow for trap to be welded in-line
- Trap will function in any orientation (horizontal preferred)

Sample Specification

The steam trap shall be a thermodynamic style in a chrome-moly alloy steel body with an integral strainer and optional blowdown valve. Unit shall have an all stainless steel in-line removable seat and disc capsule assembly. Trap shall be capable of installation in any orientation and self-draining when mounted vertically.

Installation and Maintenance

The TD700S can be installed in any orientation; however, horizontal with cap facing upward is preferred for longest service life. For maintenance, ALL internal components are easily removed and completely changed using a replacement kit. All models of the TD700S contain an integral strainer for protection against dirt and scale. Available in NPT, Socket-Weld and Flange connections.

Helpful Selection Information

The TD700HS is a high pressure version of the standard TD700S model. While both the TD700S and TD700HS will operate with pressures up to 600 PSIG, the TD700HS has a slightly smaller discharge orifice and is recommended for system pressures over 300 PSIG because of increased efficiency and performance. The TD700S is available in NPT, socket weld, and flange connections from 1/2" through 1". Replacement capsules are available, see Parts & Kits Section.

Options

Blowdown valve, used for flushing dirt and scale from strainer.

Customized Flanged Connections. Specify size and face-to-face dimensions.

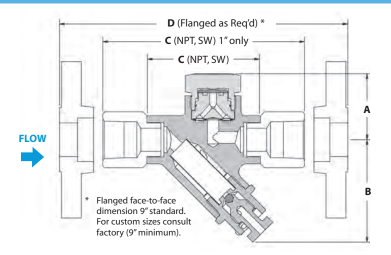
TD700HS

The **TD700HS** is the high pressure version of the TD700S.

The standard model **TD700S** will operate over the entire pressure range, however, the **TD700HS** will operate more efficiently and have a longer service life for pressures over 300 PSIG.

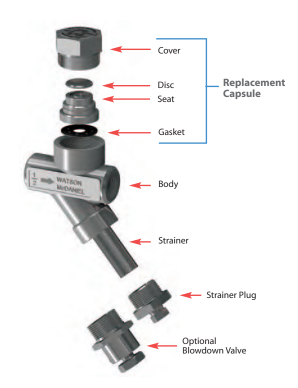
TD700S Standard pressure capsule 4-300 PSIG **TD700HS** High pressure capsule 150-650 PSIG

Option: TD700SB = Blowdown Valve



DIMENS	SIONS & W	EIGHTS	– inches						
Size/Model	Connection	Α	В	С	Weight (lbs)				
Series TD700S & TD700HS (Strainer)									
1/2"	NPT, SW	2.04	2.50	3.16	2.0				
3/4"	NPT, SW	2.04	2.50	3.55	2.0				
1"	NPT, SW	2.04	2.50	6.31	2.0				
Series TD7	00SB & TD700I	ISB (Strain	er & Blowdo	wn Valve)					
1/2"	NPT, SW	2.04	3.06	3.16	2.25				
3/4"	NPT, SW	2.04	3.06	3.55	2.25				
1"	NPT, SW	2.04	3.06	6.31	2.25				

^{*} Note: 1" units include weld adapters, 300 Series SS.



MATERIALS								
Body	Chrome Moly ASTM A-217, GR WC9							
Seat	Stainless Steel, 420F							
Seat Gasket	316SS/Grafoil							
Cover	Stainless Steel, 416							
Disc	Stainless Steel, 420							
Retaining Ring	Stainless Steel Spring Wire							
Strainer	Stainless Steel, 304							
Strainer Plug, Pipe Plug	Stainless Steel, 303							
Blowdown Valve	Stainless Steel							
Flanges	Carbon Steel							

How to Size / Order

Select working pressure; follow column down to correct capacity (lbs/hr) block. Example:

Application: 275 lbs/hr at 100 PSIG working inlet pressure Size/Model: **TD700S**, specify pipe size and connections

(NPT, SW, FLG)

CA	PAC	ITIES – Conde	ensate	e (lbs/	hr)																		
Size	Size Conn. Model Code			Steam Inlet Pressure (PSIG)																			
0.20	-		4	5	6	7	8	9	10	20	30	40	50	60	80	100	150	300	400	500	650		
1/2"	NPT	TD700S-12-N	05	95	05	105	115	120	125	130	140	180	220	250	265	280	320	350	405	550	600	650	750
1/2	SW	TD700S-12-SW	30	100	110	120	120	150	140	100	220	200	200	200	320	330	400	550	000	000	750		
3/4"	NPT	TD700S-13-N	95	105	115	120	125	130	140	180	220	250	265	280	320	350	405	550	600	650	750		
0/4	SW	TD700S-13-SW		100	110	120	120	100	140	100	220	200	200	200	020	000	700	000	000	000	700		
1″	NPT	TD700S-14-N	95	105	115	120	125	130	140	180	220	250	265	280	320	350	405	550	600	650	750		
•	SW	TD700S-14-SW	33	100	110	120	120	100	170	100	220	200	200	200	020	000	700	300	000	000	750		
1/2"	NPT	TD700HS-12-N															250	330	380	410	500		
1/2	SW	TD700HS-12-SW															200	330	500	410	500		
3/4"	NPT	TD700HS-13-N															250	330	380	410	500		
3/4	SW	TD700HS-13-SW															230	330	300	410	300		
1″	NPT	TD700HS-14-N															250	330	380	410	500		
'	SW	TD700HS-14-SW															230	550	500	410	500		

Notes: 1) Maximum back pressure not to exceed 80% of inlet pressure (measured in absolute pressure) or trap may not close.

2) For optimum performance, recommended for operating pressure above 30 PSIG.

Model	TDF700S, TDF700FHS
Sizes	1/2", 3/4", 1"
Connections	NPT, SW, FLG
Body Material	ASME SA-182 F-11 Chrome-Moly
Options	Blowdown Valve, Insulation Cap
PMO Max. Operating Pressure	650 PSIG
TMO Max. Operating Temperature	800°F
PMA Max. Allowable Pressure	650 PSIG up to 800°F
TMA Max. Allowable Temperature	800°F @ 650 PSIG

TDF700S is a Direct Replacement for Yarway Model 721
TDF700S Capsule is a Direct Replacement for TLV Model P46Y



TDF700SB Strainer & Blowdown Valve



TDF700SB Strainer & Blowdown Valve

Typical Applications

DRIP, TRACING: TDF700S model steam traps are fully in-line repairable and most commonly used in drip applications, such as draining condensate from steam mains and steam supply lines. They can also be used for steam tracing applications. These traps are suitable for outdoor applications that are subject to freezing as well as superheated steam conditions. They feature a "Quick-Replace" capsule that contains the trap's complete internal working mechanism, which is easily replaced while the trap body remains in-line. All models contain an integral strainer for protection against dirt and scale.

How It Works

The disc is the only moving part inside a thermodynamic trap. When steam enters the trap, it creates an internal pressure above the disc that instantly forces the disc to close tightly on the seat, preventing the steam from escaping. The internal steam pressure (holding the disc and seat shut) eventually drops, and the trap re-opens. When condensate enters the trap, it pushes the disc upwards, allowing the condensate to freely discharge. If steam is present, the trap instantly shuts.

Features

- "Quick-Replace" capsule design for easy in-line repair
- Integral strainer with optional blowdown valve to protect trap from contamination
- High pressure applications up to 650 PSIG
- Hardened stainless steel seat and disc for extended service life even at high pressure
- Single trap will operate over the entire pressure range 4-650 PSIG (recommended above 30 PSI)
- Suitable for superheated steam
- Freeze-proof when trap is piped in a vertical orientation for complete drainage of condensate
- Non-integral seat and chrome-moly body allow for trap to be welded in-line
- Trap will function in any orientation (horizontal preferred)

Sample Specification

The steam trap shall be a thermodynamic style in a chrome-moly alloy steel body with an integral strainer and optional blowdown valve. Unit shall have an all stainless steel in-line removable seat and disc capsule assembly. Trap shall be capable of installation in any orientation and self-draining when mounted vertically.

Installation and Maintenance

The TDF700S can be installed in any orientation; however, horizontal with cap facing upward is preferred for longest service life. For maintenance, ALL internal components are easily removed and completely changed using a replacement kit. All models of the TDF700S contain an integral strainer for protection against dirt and scale. Available in NPT, socket welded and flanged connections.

Helpful Selection Information

The TDF700HS is a high pressure version of the standard TDF700S model. While both the TDF700S and TDF700HS will operate with pressures up to 600 PSIG, the TDF700HS has a slightly smaller discharge orifice and is recommended for system pressures over 300 PSIG because of increased efficiency and performance. The TDF700S is available in NPT, socket weld, and flange connections from 1/2" through 1". Replacement capsules are available, see Parts & Kits Section.

Options

Blowdown valve, used for flushing dirt and scale from strainer.

Customized Flanged Connections.
Specify size and face-to-face dimensions.

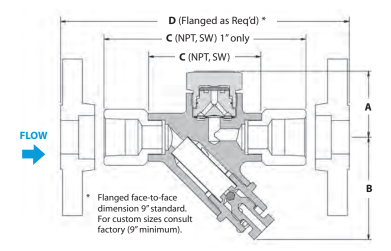
TD700HS

The **TDF700HS** is the high pressure version of the TDF700S.

The standard model **TDF700S** will operate over the entire pressure range, however, the **TDF700HS** will operate more efficiently and have a longer service life for pressures over 300 PSIG.

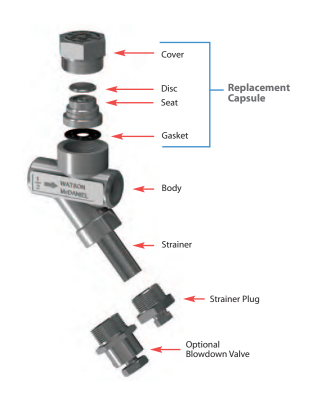
TDF700S Standard pressure capsule 4-300 PSIG **TDF700HS** High pressure capsule 150-650 PSIG

Option: TDF700SB = Blowdown Valve



DIMENS	SIONS & W	EIGHTS	– inches							
Size/Model	Connection	A	С	Weight (lbs)						
Series TDF700S & TDF700HS (Strainer)										
1/2"	NPT, SW	2.04	2.50	3.16	2.0					
3/4"	NPT, SW	2.04	2.50	3.55	2.0					
1"	NPT, SW	2.04	2.50	6.31	2.0					
Series TDF	700SB & TDF70	OHSB (Stra	iner & Blow	down Valve	·)					
1/2"	NPT, SW	2.04	3.06	3.16	2.25					
3/4"	NPT, SW	2.04	3.06	3.55	2.25					
1"	NPT, SW	2.04	3.06	6.31	2.25					

^{*} Note: 1" units include weld adapters, SA-182 F-11.



MATERIALS							
Body	Forged Chrome Moly ASME						
	SA-182 F-11(0.15% Carbon max.)						
Seat	Stainless Steel, 420F						
Seat Gasket	316SS/Grafoil						
Cover	Stainless Steel, 416						
Disc	Stainless Steel, 420						
Retaining Ring	Stainless Steel Spring Wire						
Strainer	Stainless Steel, 304						
Strainer Plug, Pipe Plug	Stainless Steel, 303						
Blowdown Valve	Stainless Steel						
Flanges	Carbon Steel						

How to Size / Order

Select working pressure; follow column down to correct capacity (lbs/hr) block. Example:

Application: 275 lbs/hr at 100 PSIG working inlet pressure Size/Model: **TDF700S**, specify pipe size and connections

(NPT, SW, FLG)

CA	CAPACITIES – Condensate (lbs/hr)																				
Size	Conn.	Model Code	4	5	6	7	8	9	10	Ste 20	am Inle 30	t Press 40	oure (P: 50	SIG) 60	80	100	150	300	400	500	650
1/2"	NPT SW	TDF700S-12-N TDF700S-12-SW	95	105	115	120	125	130	140	180	220	250	265	280	320	350	405	550	600	650	750
3/4"	NPT SW	TDF700S-13-N TDF700S-13-SW	95	105	115	120	125	130	140	180	220	250	265	280	320	350	405	550	600	650	750
1″	NPT SW	TDF700S-14-N TDF700S-14-SW	95	105	115	120	125	130	140	180	220	250	265	280	320	350	405	550	600	650	750
1/2″	NPT SW	TDF700HS-12-N TDF700HS-12-SW															250	330	380	410	500
3/4"	NPT SW	TDF700HS-13-N TDF700HS-13-SW															250	330	380	410	500
1″	NPT SW	TDF700HS-14-N TDF700HS-14-SW															250	330	380	410	500

Notes: 1) Maximum back pressure not to exceed 80% of inlet pressure (measured in absolute pressure) or trap may not close.

2) For optimum performance, recommended for operating pressure above 30 PSIG.

Model	TD900S, TD900LS
Sizes	1/2", 3/4", 1"
Connections	NPT, SW, 600# FLG
Body Material	Low Carbon Chrome-Moly
Options	Insulation Cap
PMO Max. Operating Pressure	900 PSIG
TMO Max. Operating Temperature	842°F
PMA Max. Allowable Pressure	1500 PSIG @ 100°F
TMA Max. Allowable Temperature	842°F @ 981 PSIG



Typical Applications

DRIP: TD900S model steam traps, capable of handling pressures up to 900 PSIG, are used in drip applications such as draining condensate from steam mains and steam supply lines. The complete internal working mechanism can be replaced while the trap body remains connected in-line. All models contain an integral strainer for protection against dirt and scale. These traps are suitable for outdoor applications that are subject to freezing as well as superheated steam conditions.

How It Works

The disc is the only moving part inside a thermodynamic trap. When steam enters the trap, it creates an internal pressure above the disc that instantly forces the disc to close tightly on the seat, preventing the steam from escaping. The internal steam pressure (holding the disc and seat shut) eventually drops, and the trap re-opens. When condensate enters the trap, it pushes the disc upwards, allowing the condensate to freely discharge. If steam is present, the trap instantly shuts.

Features

- "Quick-Change" seat and disc for easy in-line repair
- High pressure applications up to 900 PSIG
- Integral strainer to protect trap from contamination
- Hardened stainless steel seat and disc for extended service life even at extremely high pressures
- Single trap model will operate over the entire pressure range (20-900 PSIG)
- Suitable for superheated steam
- Freeze-proof when trap is piped in a vertical orientation for complete drainage of condensate
- Trap will function in any orientation (horizontal preferred)

Sample Specification

The steam trap shall be a thermodynamic style with body material in chrome-moly alloy steel. Available in size 1/2", 3/4" and 1" Class 600 socket weld ends or flanges. Unit shall have hardened stainless steel seat and disc with a removable stainless steel strainer.

Installation and Maintenance

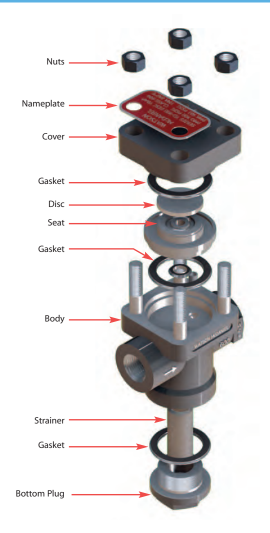
The TD900S can be installed in any orientation; however, horizontal with cap facing upward is preferred for longest service life. For maintenance, ALL internal components are easily removed and completely changed using a replacement kit. All models contain an integral strainer for protection against dirt and scale. Available in NPT, Socket-Weld and Flange connections.

Helpful Selection Information

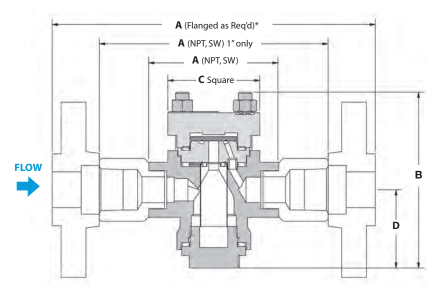
The TD900LS is a reduced capacity version of the standard TD900S model. The TD900S is available in NPT, Socket Weld,and Flange connections from 1/2" thru 1".

Options

- Customized Flanged Connections: Specify size and face-to-face dimensions.
- Special 100 mesh strainer.



Complete internal working mechanism can be replaced while trap body remains connected in-line



* Flanged face-to-face dimension 9" standard. For custom sizes consult factory (9" minimum).

DIM	DIMENSIONS & WEIGHTS — inches								
Size	Model Connection A B C D V								
1/2"	TD900S/TD900LS	NPT, SW	3.6	4.8	2.6	2.1	4.5		
1/2	150000/1500010	*600# FLG	9.0	4.8	2.6	2.1	9.0		
3/4"	TD900S/TD900LS	NPT, SW	3.6	4.8	2.6	2.1	4.5		
0/4	103000/1030010	*600# FLG	9.0	4.8	2.6	2.1	11.0		
1"	TD900S/TD900LS	NPT, SW	6.5	4.8	2.6	2.1	4.5		
'	109003/1090013	*600# FLG	9.0	4.8	2.6	2.1	11.0		

MATERIALS								
Body	Alloy Steel, GR WC9							
Seat	Stainless Steel, AISI 420							
Cover	Alloy Steel, GR WC9							
Adapter	316L Stainless Steel							
Strainer Cap	Alloy Steel, GR WC9							
Strainer	Stainless Steel, AISI 300							
Disc	Stainless Steel, AISI 420							
Gasket	Stainless Steel, AISI 304							
Studs	SA-193, GR B7							
Nuts	SA-194, GR 2H							

CAPA	CAPACITIES - Condensate (lbs/hr)													
Size	Model Code (NPT)	Model Code (SW)	20	50	100	150	200	Steam Ir 300	let Press 400	sure (PS 500	IG) 600	700	800	900
1/2"	TD900S-12-N	TD900S-12-SW												
3/4"	TD900S-13-N	TD900S-13-SW	243	411	555	641	700	781	835	874	905	930	951	968
1″	TD900S-14-N	TD900S-14-SW												
1/2"	TD900LS-12-N	TD900LS-12-SW												
3/4"	TD900LS-13-N	TD900LS-13-SW				181	210	253	290	325	360	381	405	429
1″	TD900LS-14-N	TD900LS-14-SW												

Notes: TD900S: 1) Minimum recommended working pressure: 20 PSIG.

2) Maximum back pressure not to exceed 80% of inlet pressure (measured in absolute pressure) or trap may not close.

TD900LS: 1) Minimum recommended working pressure: 150 PSIG.

2) Maximum back pressure not to exceed 50% of inlet pressure (measured in absolute pressure) or trap may not close.

High-Pressure Thermodynamic Steam Trap

Model	TD3600
Sizes	1/2", 3/4", 1"
Connections	BW, SW, 900# FLG, 1500# FLG
Body Material	Forged Alloy Steel
PMO Max. Operating Pressure	3600 PSIG
TMO Max. Operating Temperature	975 °F @ 3600 psi 1025 °F @ 2220 psi
PMA Max. Allowable Pressure	2220 PSIG @ 1025 °F
	3600 PSIG @ 975 °F
TMA Max. Allowable Temperature	1025 °F @ 2220 PSIG





Typical Applications

DRIP: TD3600 model steam traps are designed to handle the drainage of condensate from extremely high pressure systems, and are commonly used as drip traps on high-pressure steam mains and steam supply lines. These traps are suitable for outdoor applications that are subject to freezing as well as superheated steam conditions. The complete internal working mechanism can be completely replaced while the trap body remains in line.

How it Works

The disc is the only moving part inside a thermodynamic trap. When steam enters the trap, it creates an internal pressure above the disc that instantly forces the disc to close tightly on the seat, preventing the steam from escaping. The internal steam pressure (holding the disc and seat shut) eventually drops, and the trap re-opens. When condensate enters the trap, it pushes the disc upwards, allowing the condensate to freely discharge. If steam is present, the trap instantly shuts.

Features

- "Quick-Change" seat and disc for easy in-line repair
- High pressure applications up to 3600 PSIG
- Integral strainer to protect trap from contamination
- Hardened stainless steel seat and disc for extended service life even at extremely high pressures
- Steam trap model will operate over the entire pressure range (100-3600 PSIG)
- Suitable for superheated steam
- Freeze-proof when trap is piped in a vertical orientation for complete drainage of condensate
- Trap will function in any orientation (horizontal preferred)

Sample Specification

The steam trap shall be a thermodynamic style with body material in forged alloy steel. Available in size 1/2", 3/4" and 1" Socket Weld, Butt Weld ends or ANSI 600# &1500# RF flanged connections. Unit shall have hardened repairable stainless steel seat and disc with a removable stainless steel sintered strainer.

Installation and Maintenance

The TD3600 can be installed in any orientation; however, with cap facing upward is preferred for longest service life. For maintenance, ALL internal components are easily removed and completely changed using a replacement kit. The TD3600 contains an integral high pressure sintered strainer for protection against dirt and scale.

Helpful Selection Information

This trap was designed for handling the drainage of condensate from EXTREMELY HIGH PRESSURE systems, with a maximum operating pressure of 3600 PSIG. The TD3600 is available in Socket Weld, Butt Weld and Flange connections from 1/2" through 1".

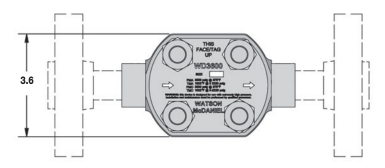
Options

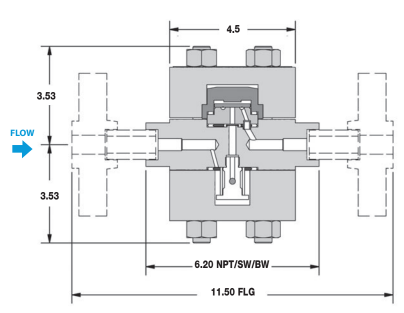
Customized Flanged Connections: Specify size and face-to-face dimensions.

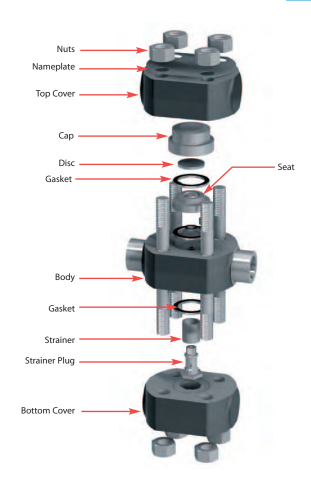
High-Pressure Thermodynamic Steam Trap

DIMENSIONS — inches

Weight: 25 lbs.







MATERIALS	
Body	Forged Alloy Steel, ASTM 182 F22
Seat	Stainless Steel, AISI 420
Flanges	SA-105 Carbon Steel
Cover, top & bottom	Forged Alloy Steel, ASTM 182 F22
Strainer	Sintered Stainless Steel, AISI 300
Disc	Stainless Steel, AISI 420
Gasket	Stainless Steel, AISI 304
Studs	SA-193, GR B16
Nuts	SA-194, GR 4

How to Size / Order

Select working pressure; follow column down to correct capacity (lbs/hr) block. Example:

Application: 380 lbs/hr at 1000 PSIG working inlet pressure
Size/Model: **TD3600**, Specify pipe size and connections (BW, SW, 900# FLG, 1500# FLG)

CAF	CAPACITIES – Condensate (lbs/hr)														
Size	Conn.	Model Code	100	500	1000	1250	Ste 1750	am Inlet 2000	Pressure 2250	e (PSIG) 2500	2750	3000	3250	3500	3600
1/2"	SW	TD3600-12-SW	100	000	1000	1200	1700	2000		2000	2700	0000	0200	0000	3000
3/4"	SW	TD3600-13-SW	165	290	380	400	435	470	500	525	550	575	595	610	625
1″	SW	TD3600-14-SW													

Note: Maximum back pressure not to exceed 50% of inlet pressure (measured in absolute pressure) or trap may not close.

Add note about other connections.

Steam Traps

Diffuser

Stainless Steel

Model	WDF1, WDF2
Size	1/2", 3/4"
Connections	NPT, SW
Body Material	Stainless Steel
Maximum Operating Pressure	WDF1 - 900 PSIG
	WDF2 - 450 PSIG

WD

WDF1 with Inlet Connection only When discharging to Atmosphere.



WDF2
with Inlet/Outlet
Connections
When discharging to
Condensate Return Line.

Typical Applications

The WDF Diffuser suppresses the high velocity discharge associated with blast-type steam traps in order to reduce noise, erosion and waterhammer. These compact units are made from Stainless Steel. Available in 1/2" and 3/4" NPT and SW connections.

The **WDF1** Diffuser can be fitted to the outlet of any steam or air trap discharging to the atmosphere. Maximum Operating Pressure is 900 PSIG.

The **WDF2** Diffuser can be fitted to the outlet of any steam or air trap discharging to a condensate return line. Maximum Operating Pressure is 450 PSIG.

How It Works

Diffusers use a specially-designed wire mesh absorption element to suppress the condensate discharge when mounted directly after the steam trap.

Foaturos

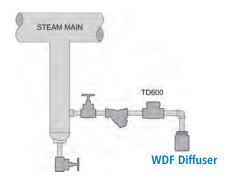
- Designed to cushion the discharge of steam traps by suppressing the high-velocity condensate often associated with blast-type steam trap discharge
- Helps to reduce noise, erosion, and flash steam
- Connection options for discharging directly to atmosphere or piping directly to condensate return system

Sample Specification

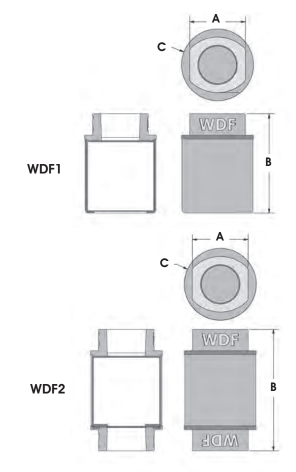
Diffuser shall be all stainless steel with a wire mesh absorption element.

Installation

The diffuser should be installed directly after the steam trap and should be directed to a safe discharge area, away from personnel. Make certain that the diffuser size selected is the same as the discharge connection of the steam trap.



MATERIALS	
Case	Stainless Steel
Mesh Muffler	Stainless Steel
Screen	Stainless Steel
End Connection	304L SS-CF3



Size/ Connection	Model Code	A	В	С					
Diffuser with Inlet Connection Only (for discharging to atmosphere)									
1/2" NPT	WDF1-12-N	1 ⁵ /16	2 ⁵ /16	1 ¹¹ /16					
3/4" NPT	WDF1-13-N	1 ⁵ /16	2 ⁵ /16	1 ¹¹ /16					
1/2" SW	WDF1-12-SW	1 ⁵ /16	2 ⁵ /16	1 ¹¹ /16					
3/4" SW	WDF1-13-SW	1 ⁵ /16	2 ⁵ /16	1 ¹¹ /16					
Diffuser with Inle	t/Outlet Connections (fo	r discharging	to condensate	e return line)					
1/2" NPT	WDF2-12-N	1 ⁵ /16	2 ⁷ /8	1 ¹¹ /16					
3/4" NPT	WDF2-13-N	1 ⁵ /16	2 ⁷ /8	1 ¹¹ /16					
1/2" SW	WDF2-12-SW	1 ⁵ /16	2 ⁷ /8	1 ¹¹ /16					
3/4" SW	WDF2-13-SW	1 ⁵ /16	2 ⁷ /8	1 ¹¹ /16					

Thermostatic Steam Traps

Introduction



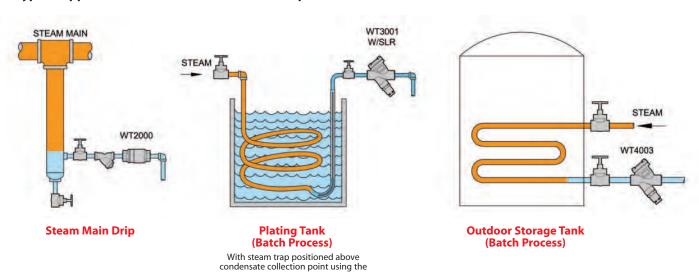
Thermostatic Traps Steam Traps

Industrial type Thermostatic traps are used on drip, process and tracing applications, and use an extremely rugged welded stainless steel bellows. They have excellent air venting capability with a capacity and pressure range for a wide variety of applications. Physical size of a thermostatic trap is considerably smaller than F&T or IB style traps of similar capacity making installation and repair considerably easier. For Example: A Thermostatic trap weighing only 4 pounds is able to replace an F&T trap or an IB trap weighing over 40 pounds. In contrast to an F&T or an IB trap, a single model of a thermostatic trap works over the entire pressure range (from 0-650 PSIG) simplifying model selection. In addition, Thermostatic traps are self-draining eliminating issues with freezing in cold climates. With several repairable and non-repairable models available, thermostatic traps offer many advantages and should be considered.



Thermostatic					Pages 51-64
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.
WT1000	Stainless Steel	300	1/2", 3/4"	NPT	54
WT1500	Stainless Steel	125	1/2″	NPT	55
WT2000	Stainless Steel	650	1/2", 3/4""	NPT	56-57
WT3000	Stainless Steel	650	1/2", 3/4,1"	NPT, SW, FLG	58-59
WT4000	Stainless Steel	300	3/4", 1"	NPT, SW, FLG	60-61
TA/TS	Brass	25/125	1/2", 3/4"	NPT	62-63
WT2500	Cast Iron	250	1/2", 3/4"	NPT	64

Typical Applications for Thermostatic Steam Traps



Steam Lock Release option (SLR)

Thermostatic Steam Traps

Introduction



THERMOSTATIC STEAM TRAPS

Operation:

The bellows type thermostatic trap contains a fluid-filled thermal element (bellows). The operation of this thermal element is governed by the volumetric thermal expansion of the fluid inside the bellows as it changes states. There is no adjustment required for this trap as the fluid inside the bellows is chosen for its quick response to the change in temperature between steam and condensate at various pressures. The operation of the bellows follows the steam saturation curve, always discharging condensate a few degrees cooler than the steam temperature.

During start-up, when the system is cold, the bellows is retracted and the valve plug is lifted off the seat allowing air and condensate to be discharged from the system. As hot steam approaches the thermal element in the trap, the fluid inside the bellows vaporizes and expands, closing the valve tightly. As long as steam is present, the valve will remain closed. Only when subcooled condensate or air is present will the valve open.

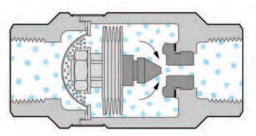
Watson McDaniel thermal element traps offer wide operating pressure ranges, rugged welded stainless steel bellows, and various orifice sizes, making them a great choice for a majority of applications.

Sub-cool:

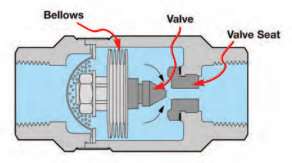
The sub-cooling of condensate prior to discharge can have certain beneficial effects. In the majority of tracing applications, the sub-cooling of condensate is highly desirable because of the additional energy that is extracted from the Hot condensate. If the trap did not sub-cool condensate, this energy would be wasted.

In Batch style process applications such as jacketed kettles, plating tanks and heating of outdoor storage tanks, the sub-cooling of condensate is generally not a factor to consider since the amount of condensate back-up requires less than 1% of the heat transfer surface area and is therefore considered negligible. So a heat exchanger with 50 square feet of surface area requires only ½ a square foot of surface area to sub-cool the condensate. In a Continuous process application that exhibit rapid changes in steam pressures, steam traps requiring sub-cool could lead to additional condensate back up. This scenario is typical in instantaneous hot water heaters using a shell & tube heat exchanger with temperature control valves. The steam pressure in the heat exchanger can drop extremely fast when the water demand changes. In this case, additional sub-cooling of the condensate is required before it will discharge. In some cases, this may be acceptable, but in general, only F&T traps are recommended for process with rapid changes in steam pressures since they always discharge condensate immediately as it is formed. In addition, traps that sub-cool condensate have a softer discharge since less flash steam is generated in the return line.

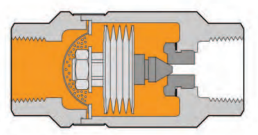
A) AIR When air, which is cooler than steam, is present, the bellows is retracted and the seat is open, allowing large quantities of air to be discharged.



B) CONDENSATE When condensate, which is cooler than steam, is present, the bellows retracts and the seat opens, allowing condensate to be discharged.



C) STEAM When steam reaches the trap, the bellows expands, closing off the seat and preventing the steam from escaping.





Thermostatic Steam Traps

Introduction



Non-Repairable (Seal-welded Stainless Steel Body)

The WT1000 & WT2000 Thermostatic Steam Traps have Stainless Steel, seal-welded bodies and are Non-repairable.

The **WT1000** is specifically intended for Drip and Tracing Applications.

The WT2000 is substantially larger in capacity than the WT1000. It can be used for Batch Type Process Applications as well as for Drip and Tracing.

Also used as an Air Vent; Model AV2000.



Repairable (Replaceable Element and Seat))

The **WT3000** & **WT4000** Thermostatic Steam Traps have cast Stainless Steel bodies and are fully-repairable.

The WT3000 has an identical capacity to the WT2000; commonly used for Process Applications but can also be used for drip and tracing if a repairable design is desired.

The WT4000 has substantially higher capacity than the WT3000; used for larger Process Applications.

The WT2500, with a cast iron body, is an economical alternative to the WT3000 and is identical in capacity; however, its limited to 250 PSIG. It is likewise fully-repairable and can be used where cast iron is acceptable.

The TA/TS Series are referred to as Thermostatic Radiator Traps. They have brass bodies and are fully-repairable; predominantly used in the HVAC industry for steam traps and air vents.

The **WT1500** is ideal for sterilizers and is fully repairable.





Steam Traps

Thermostatic Steam Trap

WT1000 Thermostatic

(Non-Repairable)

Model	WT1000 (Non-Repairable)
Sizes	1/2", 3/4"
Connections	NPT
Body Material	Stainless Steel
PMO Max. Operating Pressure	300 PSIG
TMO Max. Operating Temperature	Saturated Steam Temperature
PMA Max. Allowable Pressure	1032 PSIG @ 100°F
TMA Max. Allowable Temperature	750°F @ 800 PSIG



Typical Applications

DRIP, TRACING: The **WT1000** is a low capacity thermostatic trap ideally sized for steam tracing. Thermostatic traps are small, light weight and have excellent air discharging capabilities. Discharging air at start-up allows steam to quickly enter the system. Trap body is permanently seal welded together and therefore non-repairable. Contains an extremely strong and rugged precision welded Stainless Steel thermal element. Its small discharge orifice, which makes it an optimal size trap for both drip and tracing applications, is susceptible to clogging depending on system conditions, therefore, a separate strainer should be installed.

How It Works

This thermostatic trap contains a welded stainless steel thermal element that expands when heated and contracts when cooled to 5°F below saturated steam temperature. When air or sub-cooled condensate are present, the trap is in the open discharge position. When steam reaches the trap, the element expands and closes off tightly.

Features

- Excellent at discharging air which allows steam to enter system quickly; extremely important during start-up
- Welded stainless steel thermal element resists shock from water hammer
- Freeze-proof when trap is installed in a vertical orientation allowing for complete condensate drainage
- Stainless steel Barstock body
- In the unlikely event of bellows failure; trap discharge remains open

Installation & Maintenance

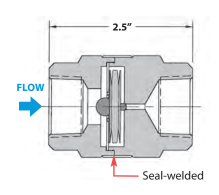
Trap can be installed in any orientation. The WT1000 steam trap body is seal-welded and therefore non-repairable. If a new trap is required, remove from line and replace. This product cannot be welded in-line or failure of the thermal element due to excess heat may occur. Available in NPT threaded connections only.

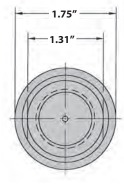
Sample Specification

The steam trap shall be of thermostatic type with stainless steel body and stainless steel thermal element.

MATERIALS						
Trap Housing	Stainless Steel, AISI 304L					
Thermal Element	Stainless Steel, 300 Series					
Valve	Stainless Steel, AISI 440C					

DIMENSIONS - inches





Weight: 1.25 lbs.

CAPACITIES — Condensate (lbs/hr)											
Size	Model Code	5	10	20	Steam II 50	nlet Pressu 100	ire (PSIG) 125	150	200	250	300
1/2"	WT1000-12-N	95	140	195	305	435	485	530	610	685	750
3/4"	WT1000-13-N	30	140	190	303	433	400	550	010	000	730

Thermostatic

Thermostatic Steam Trap for Sterilizers

(Repairable)

Model	WT1500 (Repairable)
Sizes	1/2"
Connections	NPT
Body Material	Stainless Steel
PMO Max. Operating Pressure	125 PSI
TMO Max. Operating Temperature	Saturated Steam Temperature
PMA Max. Allowable Pressure	362 PSIG @752 °F
TMA Max. Allowable Temperature	752°F @ 362 PSIG



Typical Applications

STERILIZERS, DRIP, TRACING: The **WT1500** is a thermostatic trap ideally sized for sterilizers, steam tracing, and drip legs. Thermostatic traps are small, lightweight and have excellent air discharging capabilities allowing it to also be used as a low-capacity air vent. Discharging air at start-up allows steam to quickly enter the system. Contains an extremely strong and rugged precision welded Stainless Steel thermal element.

How It Works

This thermostatic trap contains a welded stainless steel thermal element that expands when heated and contracts when cooled to 15°F (average) below saturated steam temperature. When air or sub-cooled condensate are present, the trap is in the open discharge position. When steam reaches the trap, the element expands and closes off tightly.

Features

- Excellent at discharging air which allows steam to enter system quickly; extremely important during start-up
- Welded stainless steel thermal element resists shock from water hammer
- Freeze-proof when trap is installed in a vertical orientation allowing for complete condensate drainage
- In the unlikely event of bellows failure, trap remains open to remove condensate for system safety
- Repairable with assembly kit

Sample Specification

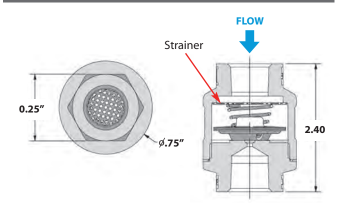
The steam trap shall be of thermostatic type with stainless steel body and stainless steel thermal element.

Installation and Maintenance

Trap can be installed in any orientation. This product cannot be welded in-line or failure of the thermal element due to excess heat may occur. Internal seating surfaces and bellows may be accessed for cleaning or repair, if needed. Available in NPT threaded connections only.

MATERIALS	
Trap Housing	Stainless Steel, ASTM A351-CF8M
Thermal Element	Stainless Steel, 300 Series
Valve	Stainless Steel, AISI 440C

DIMENSIONS – inches



CAPACITIES — Condensate (lbs/hr)										
Size	Model Code	5	10	Steam II	nlet Pressu 50	re (PSIG) 100	125			
1/2″	WT1500-12-N	130	185	250	400	560	640			

Thermostatic Steam Trap

(Non-Repairable)

Model	WT2000 (Non-Repairable)
Sizes	1/2", 3/4"
Connections	NPT
Body Material	Stainless Steel
PMO Max. Operating Pressure	650 PSIG
TMO Max. Operating Temperature	Saturated Steam Temp.
PMA Max. Allowable Pressure	1032 PSIG @ 100°F
TMA Max. Allowable Temperature	750°F @ 800 PSIG





Typical Applications

DRIP, TRACING, PROCESS: The **WT2000** is a general purpose medium-capacity thermostatic trap that can be used for steam tracing, as a drip trap on steam mains and steam supply lines, as well as for process applications. They are also commonly used as an Air Vent on heat exchangers or at the ends of steam mains. Thermostatic traps are small, light weight, operate over a wide pressure range, and have excellent air handling capabilities. Discharging air at start-up allows steam to quickly enter the system. All stainless steel construction and integral strainer, make the WT2000 an excellent choice for a variety of applications. Trap body is permanently seal welded together and therefore non-repairable. Contains an extremely strong and rugged precision welded Stainless Steel thermal element which is highly resistant to waterhammer.

How It Works

This thermostatic trap contains a welded stainless steel thermal element that expands when heated and contracts when cooled to 5°F below saturated steam temperature. When air or sub-cooled condensate are present, the trap is in the open discharge position. When steam reaches the trap, the element expands and closes off tightly.

Features

- Thermostatic traps are excellent at discharging air, which allows steam to enter quickly; extremely important during start-up
- Integral strainer to protect trap from contamination
- Welded stainless steel thermal element resists shock from waterhammer
- Freeze-proof when trap is installed in a vertical orientation allowing for complete condensate drainage
- Body is produced from stainless steel investment casting
- Hardened stainless steel seat for extended service life
- Will operate at steam pressures up to 650 PSIG

Sample Specification

Steam trap shall be of thermostatic type with stainless steel body, thermal element, internal screen, and hardened valve and seat.

Installation and Maintenance

Trap can be installed in any position. The WT2000 steam trap body is seal-welded and therefore non-repairable. If a new trap is required, remove from line and replace. Cannot be welded in-line or failure of the thermal element may occur. Available in NPT threaded connections only.

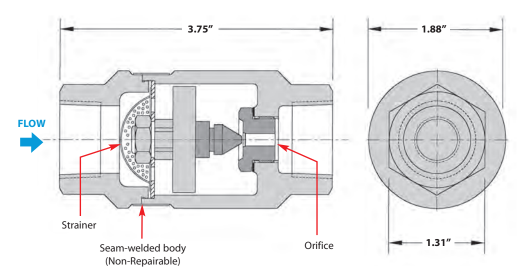
Helpful Selection Information

Two orifice sizes are available: The 3/16" orifice should be used on all drip and tracing applications as well as small process applications with lower condensate loads. The 5/16" orifice is available to be used on process applications if additional capacity is required.

Options

- Special Bellows Option; available upon request:
- Fail-closed Bellows (standard bellows fails in open position)
- 43°F Sub-cool Bellows (Note: Standard bellows are designed for approximately 5°F sub-cool temperature)
- SLR = Steam lock release
- Standard models contain a non-cleanable strainer screen.
 Also available without screen where it is desireable to flush dirt and scale thru the trap. Recommend WT2003 with larger orifice if used without strainer.

(Non-Repairable)



Weight: 1.5 lbs.

MATERIALS	
Trap Housing	Stainless Steel, ASTM A351-CF3
Thermal Element	Stainless Steel
Valve & Seat	Stainless Steel, AISI 416
Strainer Screen	Stainless Steel

How to Size / Order	
Select working pressure; follow column down to correct capacity	
(lbs/hr) block. Example:	

Application: 1827 lbs/hr at 100 PSIG working inlet pressure

Size/Model: WT2001-12-N, 1/2" NPT, 3/16" orifice

CA	PACITIES	– Cor	ndensa	ite (lbs,	/hr)												
		Orifice		Steam Inlet Pressure (PSIG)													
Size	Model Code	Size	5	10	20	50	100	125	150	200	250	300	350	400	500	600	650
1/2"	WT2001-12-N	3/16"	441	625	882	1391	1827	1969	2095	2305	2483	2636	2777	2903	3129	3323	3413
3/4"	WT2001-13-N	3/10	441	020	002	1381	1021	1909	2090	2303	2403	2030	2111	2903	3129	3323	3413
1/2"	WT2003-12-N	E /3 O//	000	4074	4044	0004	0754	40.40	4000	4700	5000	5440	F700	5050	0404	0000	7004
3/4"	WT2003-13-N	5/16"	903	1271	1811	2861	3754	4043	4300	4730	5093	5413	5702	5959	6421	6820	7004

Note: 3/16" orifice should be used on all drip and tracing applications.

Back Pressure as Percentage of Inlet Pressure	10	20	25	30	40	50	60	70	80	90
Percentage Decrease in Trap Capacity	0	0	0	2	5	12	20	30	40	55

Thermostatic Steam Trap

(Repairable)

Model	WT3000 (Repairable)
Sizes	1/2", 3/4", 1"
Connections	NPT, SW, FLG
Body Material	Stainless Steel
Options	Strainer, Blowdown Valve
PMO Max. Operating Pressure	650 PSIG
TMO Max. Operating Temperature	Saturated Steam Temp.
PMA Max. Allowable Pressure	906 PSIG @ 100°F
TMA Max. Allowable Temperature	750°F @ 725 PSIG



Typical Applications

DRIP, TRACING, PROCESS: The WT3000 is a general purpose medium capacity thermostatic trap that can be used for steam tracing; as a drip trap on steam mains and steam supply lines; as well as for process applications. All internal working components can be replaced while the trap body remains in-line. Thermostatic traps are small, light weight, operate over a wide pressure range, and have excellent air handling capabilities. Discharging air at start-up allows steam to quickly enter the system. All stainless steel construction and integral strainer option make the WT3000 an excellent choice for a variety of applications. Contains an extremely strong and rugged precision welded Stainless Steel thermal element which is highly resistant to waterhammer.

How It Works

This thermostatic trap contains a welded stainless steel thermal element that expands when heated and contracts when cooled to 5°F below saturated steam temperature. When air or sub-cooled condensate are present, the trap is in the open discharge position. When steam reaches the trap, the element expands and closes off tightly.

Features

- The thermal element and seat can be easily removed and replaced in minutes with the trap body still in-line
- Operates at steam pressures up to 650 PSIG
- Thermostatic traps are excellent at discharging air, which allows steam to enter quickly; extremely important during start-up
- Welded stainless steel thermal element resists shock from waterhammer
- Freeze-proof when trap is installed in a vertical orientation allowing for complete condensate drainage
- Body is produced from stainless steel investment casting
- Hardened stainless steel seat for extended service life
- Available with integral strainer and blowdown valve

Sample Specification

The steam trap shall be of a thermostatic type with stainless steel body, thermal element and internal strainer. Trap must be in-line repairable with a bolt-on type cover that is sealed with a spiral wound Stainless Steel AISI 316 gasket. Seat and valve to be hardened stainless steel.

Installation and Maintenance

Trap can be installed in any orientation. All internal working components are extremely easy to replace and can be performed while the trap body remains connected in-line. Repair kit includes ALL parts to fully rebuild the steam trap including thermal element, seat and gasket. The WT3000S model comes with an optional strainer. WT3000SB comes with optional blowdown valve for flushing dirt and scale from strainer.

Helpful Selection Information

Two orifice sizes are available: The 3/16" orifice should be used on all drip and tracing applications as well as small process applications with lower condensate loads. The 5/16" orifice is available to be used on process applications if additional capacity is required.

Options

Strainer, blowdown valve, steam lock release and special bellows available.

S = Strainer (**WT3001S**)

SB = Strainer and blowdown valve (WT3001SB)

SLR = Steam lock release

Special Bellows Option; available upon request:

- Fail-closed Bellows (standard bellows fails in open position)
- 43°F Sub-cool Bellows (Note: Standard bellows are designed for approximately 5°F sub-cool temperature)

How to Size / Order

Refer to the Capacity Chart to determine which model, the WT3001 or WT3003 is required to satisfy the condensate load based on steam inlet pressure.

Example:

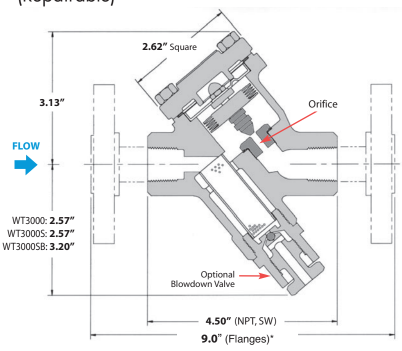
Application: 3754 lbs/hr at 100 PSIG steam inlet pressure WT3003S, 5/16" orifice with strainer, Specify size & connections (NPT, SW, FLG)

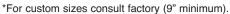
Example Model Codes:

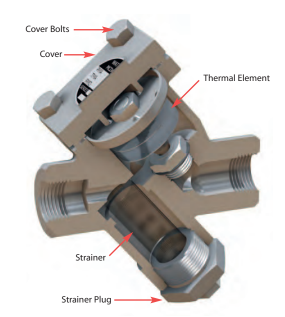
WT3003S-13-N 3/4" NPT with strainer, and 5/16" orifice.

WT3001SB-12-N 1/2" NPT with strainer and blowdown valve,

3/16" orifice







NPT Weight: 5.0 lbs.

Size/Connection*	Model Code	Orifice Size	e Description
1/2" NPT	WT3001-12-N	3/16"	No Strainer
3/4" NPT	WT3001-13-N	3/16"	No Strainer
1/2" NPT	WT3001S-12-N	3/16"	Strainer
3/4" NPT	WT3001S-13-N	3/16"	Strainer
1" NPT	WT3001S-14-N	3/16"	Strainer
1/2" NPT	WT3001SB-12-N	3/16"	Strainer & Blowdown
3/4" NPT	WT3001SB-13-N	3/16"	Strainer & Blowdown
1" NPT	WT3001SB-14-N	3/16"	Strainer & Blowdown
1/2" NPT	WT3003-12-N	5/16"	No Strainer
3/4" NPT	WT3003-13-N	5/16"	No Strainer
1/2" NPT	WT3003S-12-N	5/16"	Strainer
3/4" NPT	WT3003S-13-N	5/16"	Strainer
1" NPT	WT3003S-14-N	5/16"	Strainer
1/2" NPT	WT3003SB-12-N	5/16"	Strainer & Blowdown
3/4" NPT	WT3003SB-13-N	5/16"	Strainer & Blowdown
1" NPT	WT3003SB-14-N	5/16"	Strainer & Blowdown

^{*} For Socket Weld Connection change ${\bf N}$ to ${\bf SW}$ Note: WT300R available; same options as above

MATERIALS	
Cover & Body	Stainless Steel, AISI 316L
Thermal Element	Stainless Steel, AISI 300
Valve & Seat	Stainless Steel, AISI 416
Cover Gasket	Stainless Steel, AISI 316
Seat Gasket	Stainless Steel, AISI 316
Cover Bolts	Steel, ASTM A193 GR B7 Nickel Plated
Strainer*	0.046 Perforated Stainless Steel AISI 304
Blowdown Valve*	Stainless Steel, AISI 303
Flange	Stainless Steel, AISI 316

^{*} Strainer and blowdown valve are optional

CAPACITIE	S – Coi	ndensa	ate (lbs	/hr)												
Model	Orifice	5	Steam Inlet Pressure (PSIG)													
	Size	_	10	20	50	100	125	150	200	250	300	350	400	500	600	650
WT3001	3/16"	441	625	882	1391	1827	1969	2095	2305	2483	2636	2777	2903	3129	3323	3413
WT3003	5/16"	903	1271	1811	2861	3754	4043	4300	4730	5093	5413	5702	5959	6421	6820	7004
WT300R	5/64"	85	120	170	265	350	375	400	440	475	500					
Back Pressure a	as Percentage	e of Inlet	Pressure)	10	20	2	5	30	40	50	60	70		80	90
Percentage Dec	rease in Tran	Capacit	tv		0	0	()	2	5	12	20	30		40	55

Model	WT4000 (Repairable)
Sizes	3/4", 1"
Connections	NPT, SW, FLG
Body Material	Stainless Steel
Options	Strainer, Blowdown Valve
PMO Max. Operating Pressure	300 PSIG
TMO Max. Operating Temperature	Saturated Steam Temperature
PMA Max. Allowable Pressure	906 PSIG @ 100°F
TMA Max. Allowable Temperature	750°F @ 725 PSIG



Typical Applications

PROCESS: The **WT4000** is a high capacity version of the WT3000, for removing condensate and air from larger process applications. This steam trap is fully repairable while the body remains in-line. Like all thermostatic traps, they are small, light weight, operate over a wide pressure range, and have excellent air handling capabilities. Discharging air at start-up allows steam to quickly enter the system. All stainless steel construction and integral strainer option make the WT4000 an excellent choice for most process applications. Contains an extremely strong and rugged precision welded Stainless Steel thermal element which is highly resistant to waterhammer.

How It Works

This thermostatic trap contains a welded stainless steel thermal element that expands when heated and contracts when cooled to 5°F below saturated steam temperature. When air or sub-cooled condensate are present, the trap is in the open discharge position. When steam reaches the trap, the element expands and closes off tightly.

Features

- The thermal element and seat can be easily removed and replaced in minutes with the trap body still in-line
- Operates at steam pressures up to 300 PSIG
- Thermostatic traps are excellent at discharging air, which allows steam to enter quickly; extremely important during start-up
- Welded stainless steel thermal element resists shock from waterhammer
- Freeze-proof when the trap is installed in a vertical orientation allowing for complete condensate drainage
- Body is produced from stainless steel investment casting
- Hardened stainless steel seat for extended service life
- Available with integral strainer and blowdown valve

Sample Specification

The steam trap shall be of thermostatic type with stainless steel body, thermal element, and internal strainer. Trap must be in-line repairable with a bolt-on type cover that is sealed with a spiral wound Stainless Steel AISI 316 gasket. Seat and valve to be hardened stainless steel.

Installation and Maintenance

Trap can be installed in any orientation. All internal working components are extremely easy to replace and can be performed while the trap body remains connected in-line. Repair kit includes ALL parts to fully rebuild the steam trap including thermal element, seat and gasket. The WT4000 does not contain a strainer. The WT4000S contains a strainer. WT4000SB contains a blowdown valve for flushing dirt and scale from strainer.

Helpful Selection Information

Two orifice sizes are available: 7/16" standard capacity and 5/16" reduced capacity. Select these models for steam systems with maximum working pressure of 300 PSIG.

Options

Strainer, blowdown valve, and steam lock release.

S = Strainer (**WT4001S**)

SB = Strainer and blowdown valve (**WT4001SB**)

SLR = Steam lock release

Customized flanged connections: Specify size, face-to-face dimensions.

How to Size / Order

Refer to the Capacity Chart to determine which model, the WT4001 or WT4003 is required to satisfy the condensate load based on steam inlet pressure.

Example:

Application: 5610 lbs/hr at 100 PSIG steam inlet pressure

Size/Model: WT4001S, 5/16" orifice, and strainer

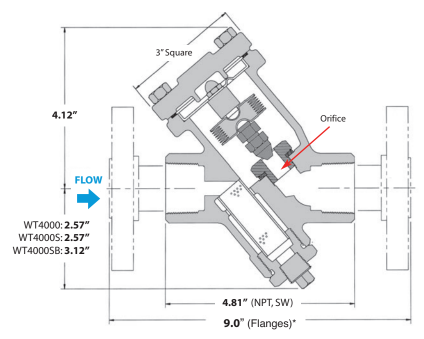
Specify size & connections (NPT, SW, FLG)

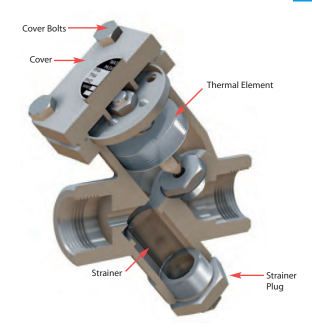
Example Model Codes:

WT4001S-13-N 3/4" NPT with strainer, and 5/16" orifice

WT4003SB-14-N 1" NPT with strainer and blowdown valve.

7/16" orifice





*For custom sizes consult factory (9" minimum).

NPT Weight: 4.5 lbs.

Size/C	onnection*	Model Code	Orifice Size	Description
3/4"	NPT	WT4001-13-N	5/16"	No Strainer
1″	NPT	WT4001-14-N	5/16"	No Strainer
3/4"	NPT	WT4001S-13-N	5/16"	Strainer
1″	NPT	WT4001S-14-N	5/16"	Strainer
3/4"	NPT	WT4001SB-13-N	5/16"	Strainer & Blowdown
1″	NPT	WT4001SB-14-N	5/16"	Strainer & Blowdown
3/4"	NPT	WT4003-13-N	7/16"	Strainer
1″	NPT	WT4003-14-N	7/16"	Strainer
3/4"	NPT	WT4003S-13-N	7/16"	Strainer
1″	NPT	WT4003S-14-N	7/16"	Strainer
3/4"	NPT	WT4003SB-13-N	7/16"	Strainer & Blowdown
1″	NPT	WT4003SB-14-N	7/16"	Strainer & Blowdown

MATERIALS	
Body	Stainless Steel, AISI 316L
Cover	Stainless Steel, AISI 316L
Cover Gasket	Spiral Wound Stainless Steel, AISI 316
Cover Bolts	Steel, ASTM A193 GR B7 Nickel Plated
Thermal Element	Stainless Steel, AISI 302
Valve & Seat	Hardened Stainless Steel, AISI 416
Seat Gasket	Stainless Steel, AISI 316
Strainer*	0.046 Perforated Stainless Steel AISI 304
Blowdown Valve*	Stainless Steel AISI 300

^{*} Strainer and blowdown valve are optional

^{*} For Socket Weld Connection change ${\bf N}$ to ${\bf SW}$

CAPACITIES – Condensate (lbs/hr)													
	Orifice				Ste	eam Inle	t Pressui	e (PSIG))				
Model	Size	1	2	5	10	20	50	100	125	150	200	250	300
WT4001	5/16"	605	855	1350	1910	2705	4275	5610	6045	6425	7070	7615	8095
WT4003	7/16"	940	1325	2095	2960	4190	6620	8695	9365	9950	10955	11800	12540

Back Pressure as Percentage of Inlet Pressure	10	20	25	30	40	50	60	70	80	90
Percentage Decrease in Trap Capacity	0	0	0	2	5	12	20	30	40	55

Model	TA25B, TA125, TAHC125 TS25B, TS125
Sizes	1/2", 3/4"
Connections	NPT
Body Material	Brass
PMO Max. Operating Pressure	TA25B, TS25B 25 PSIG TA125, TAHC125 125 PSIG TS125
TMO Max. Operating Temperature	Saturated Steam Temperature
PMA Max. Allowable Pressure	125 PSIG up to 450°F

TA Type • Right-Angle Connection



TS Type • Straight-thru Connection



Typical Applications

TA & TS type steam traps are predominantly used in the HVAC industry. They are referred to as radiator traps because the quick-disconnect right angle connection of the TA Type is found on most steam radiator installations. The TS Type offers a straight-through connection alternative. TA and TS Series radiator traps were designed specifically for removing condensate and air from 2-pipe steam heating systems. Their excellent air-handling capabilities, compact size, and economical cost make them a great choice for air vents on heat exchangers or for steam trap applications on OEM equipment. Contains an extremely strong and rugged precision-welded Stainless Steel thermal element which is highly resistant to waterhammer.

How It Works

This thermostatic trap contains a welded stainless steel thermal element that expands when heated and contracts when cooled. When air and condensate are present the trap is in the open discharge position. When steam reaches the trap the element expands and closes off tightly.

Features

- Excellent air handling capability
- In-line repairable
- Welded stainless steel thermal element
- Stainless seat on TA125, TAHC125 & TS125
- High thermal efficiency
- TAHC125 is a high-capacity version

Sample Specification

The steam trap shall be of thermostatic type with brass or bronze body and stainless steel thermal element. Trap must be in-line repairable.

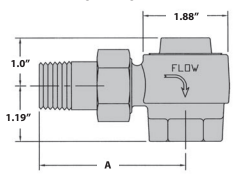
Installation and Maintenance

Trap can be installed in any orientation. The bodies are made from a high-quality brass forging and are easily repairable while the steam trap remains in-line by removing the cap and replacing the seat and thermal element. Repair kit includes thermal element, seat and gasket.

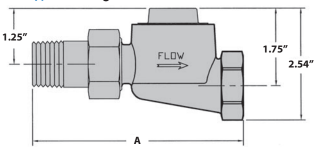
Thermostatic Steam Trap

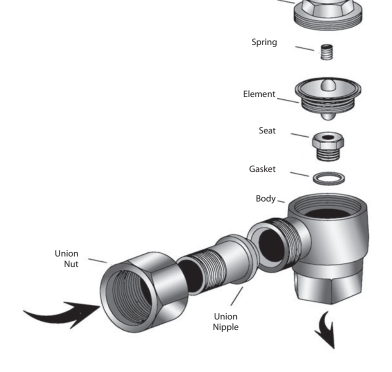
(Repairable)

TA Type • Right-Angle Connection



TS Type • Straight-thru Connection





DIMENSIONS & WEIGHTS — inches										
Model	Pipe Size	A	Weight (lbs)							
TA25B,TA125, TAHC125	1/2"	2.812	1.5							
TA25B, TA125	3/4"	3.000	1.5							
TS25B, TS125	1/2"	4.500	1.5							
TS25B, TS125	3/4"	4.625	1.5							

Note: Other Union Connections and Lengths are available; consult factory.

How to Size / Order

Select differential pressure; follow column down to correct capacity (lbs/hr) block. Example:

Application: 2100 lbs/hr at 40 PSI differential pressure

Size/Model: 3/4" **TA125**

CAI	CAPACITIES — Condensate (lbs/hr)										
Size	Model Code	PMO (PSIG)	S 15	Steam Inlet Pressure (PSIG) 15 25 40 65 125							
1/2"	TA25B-12-N TS25B-12-N	25	825	1070							
1/2″	TA125-12-N TS125-12-N	125	825	1070	1323	1610	1950				
	TAHC125-12-N		860	1220	1725	725	3575				
3/4"	TA25B-13-N TS25B-13-N	25	1290	1700							
	TA125-13-N TS125-13-N	125	1290	1700	2100	2575	3300				

Forged Brass, CA 377
Welded Stainless Steel, AISI 302
Forged Brass, CA 377
Stainless Steel, AISI 304
TA25B/TS25B: Brass ASTM B-21 TA125/TAHC125/TS125: Stainless Steel, AISI 303
Brass, ASTM B-21
Brass, ASTM B-16
Brass, ASTM B-16

Steam Traps

WT2500

Thermostatic Steam Trap

(Repairable)

Model	WT2500 (Repairable)
Sizes	1/2", 3/4"
Connections	NPT
Body Material	Cast Iron
PMO Max. Operating Pressure	250 PSIG
TMO Max. Operating Temperature	406°F
PMA Max. Allowable Pressure	250 PSIG up to 450°F
TMA Max. Allowable Temperature	450°F @ 250 PSIG



DRIP, TRACING, PROCESS: The **WT2500** is a general purpose medium capacity thermostatic trap that can be used for steam tracing; as a drip trap on steam mains and steam supply lines; as well as for process applications. All internal working components can be replaced while the trap body remains in-line. Like all thermostatic traps, they are small, light weight, operate over a wide pressure range, and have excellent air handling capabilities. Discharging air at start-up allows steam to quickly enter the system. The WT2500 is an excellent choice for a variety of applications. Contains an extremely strong and rugged precision welded Stainless Steel thermal element which is highly resistant to waterhammer.

How It Works

The thermostatic trap contains a welded stainless steel thermal element that expands when heated and contracts when cooled. When air and condensate are present, the trap is in the open discharge position. When steam reaches the trap, the element expands and closes off tightly.

Features

- The thermal element and seat can be easily removed and replaced in minutes with the trap body still in-line
- Operates at steam pressures up to 250 PSIG
- Thermostatic traps have excellent air handling capability
- Welded stainless steel thermal element resists shock from water hammer
- Freeze-proof when trap is installed in a vertical orientation allowing for complete condensate drainage
- Hardened stainless steel seat for extended service life

MATERIALS	
Cover & Body	Cast Iron ASTM A-126 Class B
Thermal Element	Stainless Steel, AISI 302
Valve & Seat	Stainless Steel, AISI 416
Cover Gasket	Garlock

CAI	CAPACITIES – condensate (lbs/hr)											
Size	Model Code	Orifice Size	5	10	Stee 20	m Inle	t Pressu 100	re (PSI 125	G) 150	200	250	
1/2" 3/4"	WT2501-12-N WT2501-13-N	3/16"	441	625	882	1391	1827	1969	2095	2305	2483	
1/2" 3/4"	WT2503-12-N WT2503-13-N	5/16″	903	1271	1811	2861	3754	4043	4300	4730	5093	



Sample Specification

The steam trap shall be of a thermostatic type with cast iron body and stainless steel thermal element. Trap must be in-line repairable with a bolt-on type cover that is sealed with a spiral wound Stainless Steel AISI 316 gasket. Valve and seat to be hardened stainless steel.

Installation and Maintenance

Trap can be installed in any orientation. All internal working components are extremely easy to replace and can be performed while the trap body remains in line by removing the four-bolt cover. Repair kit includes ALL parts to fully rebuild the steam trap including thermal element, seat and gasket.

Helpful Selection Information

Two orifice sizes are available: The 3/16" orifice should be used on all drip and tracing applications as well as small process applications with lower condensate loads. The 5/16" orifice is available to be used on process applications if additional capacity is required.

Options

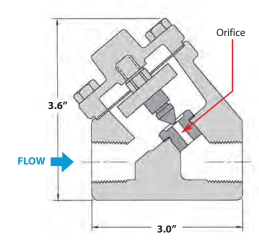
SLR = Steam lock release

How to Size / Order

Select working pressure; follow column down to correct capacity (lbs/hr). Example:

Application: 1827 lbs/hr at 100 PSIG working inlet pressure

Size/Model: WT2501-12-N, 1/2" NPT, 3/16" orifice.





Bi-Metallic					
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.
WT5000	Stainless Steel	650	3/8" – 1"	NPT, SW	66-67
BM300	Forged C.S.	320	1/2" – 1"	NPT, 150# / 300# FLG, SW, BW	68-69
WPN-Series	Alloy Steel	2230	1/2",3/4", 1"	NPT, 300# FLG, SW, BW	70-71









Bi-Metallic

Model	WT5000 (Bi-Metallic)
Sizes	3/8", 1/2", 3/4, 1"
Connections	NPT, SW
Body Material	Stainless Steel
PMO Max. Operating Pressure	650 PSIG
TMO Max. Operating Temperature	662°F
PMA Max. Allowable Pressure	900 PSIG
TMA Max. Allowable Temperature	800°F

Typical Applications

TRACING: The WT5000 is specifically designed for steam tracing applications where accurate and adjustable control of condensate discharge temperature is desired. Can be used where a temperature sensitive medium is being transferred in piping system or held in a storage vessel and standard steam tracing methods may not be adequate to maintain specific product temperatures. Having the ability to adjust the condensate discharge temperature would allow for accurate temperature control of the product being traced. The significant feature of the WT5000 is that the condensate discharge temperature is easily field-adjustable.

How It Works

Bi-metallic plates of dissimilar metals which are connected to the valve seat assembly respond to temperature variations. At relatively cool conditions, the trap is open for the discharge of condensate. When the temperature of the condensate is equal to or higher than the set temperature, the metals react and expand, closing the trap. External field-adjustability of the bi-metallic element allows control of the condensate discharge temperature.

The condensate temperature can be field adjusted as follows:

To **INCREASE** the temperature, turn the adjuster screw: COUNTERCLOCKWISE

To **DECREASE** the temperature, turn the adjuster screw: ➤ CLOCKWISE

Note: The lower the set temperature, the more condensate will back-up in front of the trap inlet connection. Therefore, consideration should be given to providing adequate piping to accommodate any such back-up.

Features

- Excellent for various steam tracing and small process applications using the additional energy (sensible heat) of the hot condensate
- Field-adjustable bi-metal element allows control of condensate discharge temperature
- Internal screen and seat/plug design help prevent pipe scale and debris from accumulating on seating surfaces to provide trouble-free operation
- In-line repairable

Sample Specification

The steam trap shall be a bi-metallic type with stainless steel body, seat, valve plug and bi-metallic element. Bi-metallic element shall be externally adjustable for control of condensate discharge temperature. Trap must be in-line repairable with a replaceable bimetal element, valve plug and seat.

Installation and Maintenance

Trap can be installed in any orientation. The body is made from stainless steel and is fully repairable while the steam trap remains in-line. If the trap fails, remove the cover and replace the internal working components. Repair kit includes bi-metallic element (including valve stem and plug), seat and gasket.

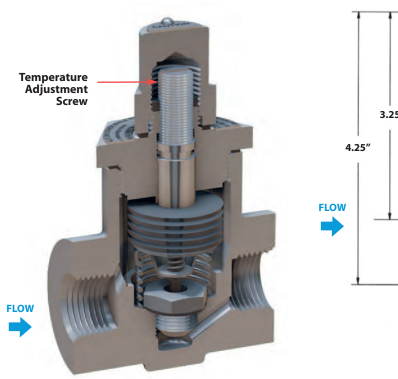
Helpful Selection Information

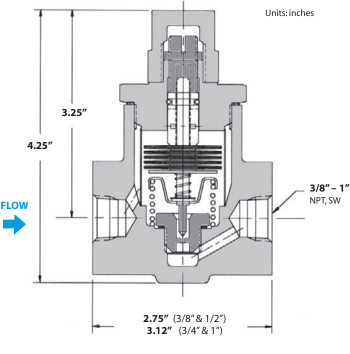
Available in 3/8" through 1" NPT and socket weld connections. Select this model for steam systems with maximum working pressure of 650 PSIG.

Size/Connection		Model Code	Weight lb s	Cross Reference TLV		
3/8"	NPT	WT5000-11-N				
1/2"	NPT	WT5000-12-N	3.0	LEX3N-T7		
3/4"	NPT	WT5000-13-N	3.0	LLX3N-12		
1″	NPT	WT5000-14-N				
3/8"	SW	WT5000-11-SW				
1/2"	SW	WT5000-12-SW	3.0	LEX3N-TZ		
3/4"	SW	WT5000-13-SW	5.0	LLX3N-1Z		
1″	SW	WT5000-14-SW				

MATERIALS	
Body and Cover	304 Stainless Steel
Bimetal Element	GB14
Valve Seat	420 Stainless Steel
Valve Stem	420 Stainless Steel

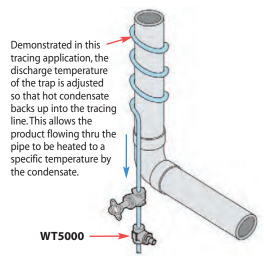
Bi-Metallic • Adjustable Discharge Temperature





Notes:

- 1) Capacities in chart are based on discharging condensate to atmospheric pressure (0 PSIG).
- Initial Opening Temperature = T is the temperature at which the trap just begins to open.
 A negligible amount of condensate flow takes place at this temperature. It is adjustable between 120°F and 390°F.
- Initial Opening Temperature must be at least 27 degrees below the saturated steam temperature to prevent possible steam loss.
- 4) When the condensate cools below the initial opening temperature, the Bi-metallic mechanism opens further, increasing trap capacity. Trap capacity can be adjusted up to the max value given in the chart.
- For instructions on setting the trap discharge temperature and capacity, refer to the Watson McDaniel Installation and Maintenance Guide.
- 6) Example: A WT5000 trap with 125 PSIG Steam Inlet Pressure can be set to an Initial Opening Temperature between 120°F and 326°F. It can pass up to 413 lbs/hr when the temperature of the condensate is 80°F below the initial opening temperature (T–80°F).



T = Initial Opening Temperature of the Trap can be set from 120°F to 390°F

Trap Capacities at Va	Trap Capacities at Various Inlet Pressures — Lbs/hr @ T, T-20°F, T-40°F, T-60°F, T-80°F														
T can range from 120°F to 390°F.	050	074	000					(° F) (bas	U				470	400	407
T range for Steam Inlet	250	274	298	338	353	366	388	406	422	436	448	460	470	489	497
Pressure of 15 PSIG is 120 to 223°F	Mo	ıximum I	nitial Op	ening Te	mperatu	re must b	e at leas	at 27 deg	rees belo	w satura	ted stear	n temper	ature. (39	90°F max)
13 120 to 223 1	223	247	271	311	326	339	361	379	390 —						390
Condensate		Steam Inlet Pressure (PSIG)													
Discharge Temperature	15	30	50	100	125	150	200	250	300	350	400	450	500	600	650
T = Initial Opening Temp.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T–20°F 20° below Initial Opening Temperature	56	70	102	144	161	177	204	228	250	270	289	306	323	354	368
T–40°F 40° below Initial Opening Temperature	116	164	212	300	336	368	425	475	520	562	600	637	671	735	756
T–60°F 60° below Initial Opening Temperature	134	190	245	346	387	424	490	548	600	648	693	735	775	849	883
T–80°F 80° below Initial Opening Temperature	143	202	261	370	413	453	523	584	640	691	739	784	826	905	942

Bi-Metallic Steam Trap

Model	BM300 (Repairable)
Sizes	1/2", 3/4, 1"
Connections	NPT, Socket Weld, Butt Weld, Flanged
Body Material	Forged Carbon Steel
PMO Max. Operating Pressure	320 PSIG
TMO Max. Operating Temperature	750°F
Max. Differential Pressure	320 PSI
PMA Max. Allowable Pressure	740 PSIG @ 100°F
TMA Max. Allowable Temperature	750°F @ 505 PSIG

Typical Applications

DRIP, TRACING: The **BM300** is a Medium Capacity Bi-metallic steam trap which is ideal as a drip trap on superheated steam mains and steam supply lines, as well as saturated steam lines and steam tracing applications. Bi-metallic traps subcool condensate before opening, making them extremely energy efficient and highly resistant to steam loss. The Body is made from Forged Carbon Steel and trap internals are fully repairable while the trap body remains in-line.

Thermostatic traps are small, lightweight and have excellent air discharging capabilities allowing it to also be used as a low-capacity air vent. Discharging air at start-up allows steam to quickly enter the system. Contains an extremely strong and robust bimetal element which is highly resistant to waterhammer. The hardened plug is back-seated to function as an internal check valve. Standard subcool is 25°F but is also field-adjustable.

How It Works

This thermostatically-actuated trap contains a bi-metallic thermal element that expands when heated and contracts when cooled to **25°F** (average) below saturated steam temperature. When air or sub-cooled condensate are present, the trap is in the open discharge position. When steam reaches the trap, the element expands and closes off tightly.

Features

- The bi-metallic element and seat can be easily removed and replaced in minutes with the trap body still in-line
- Excellent at discharging air, which allows steam to enter quickly; extremely important during start-up
- Rugged stainless steel bi-metal element resists shock from waterhammer
- Freeze-proof when trap is installed in a vertical orientation allowing for complete condensate drainage
- Hardened stainless steel seat for extended service life
- Includes integral strainer with optional blowdown valve Standard factory-set subcool is 25°F but is also field-adjustable for optimum performance and energy savings

Sample Specification

The steam trap shall be of thermostatic bi-metal type with forged carbon steel body, stainless steel thermal element, and integral strainer. Trap must be in-line repairable with a bolt-on cover. Seat and valve to be hardened stainless steel.

Installation and Maintenance

Trap can be installed in any orientation. Internal seating surfaces and bi-metal may be accessed for cleaning or repair, if needed, while the product remains in-line. Repair is done by removing the cover and replacing the thermal controller assembly.

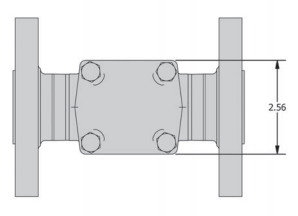


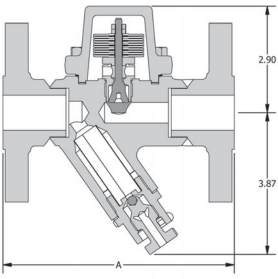
Size/Connection NPT	Model Code	PMO PSIG	Weight
NPI	rsiu	lbs	
Steam Trap wit	h Internal Strainer		
1/2" NPT	BM300S-12-N	320	6
3/4" NPT	BM300S-13-N	320	6
1" NPT	BM300S-14-N	320	6
1/2" SW	BM300S-12-SW	320	6
3/4" SW	BM300S-13-SW	320	6
1" SW	BM300S-14-SW	320	6
1/2" BW	BM300S-12-BW	320	6
3/4" BW	BM300S-13-BW	320	6
1" BW	BM300S-14-BW	320	6
1/2" 150# FLG	BM300S-12-F150	320	8
3/4" 150# FLG	BM300S-13-F150	320	9
1" 150# FLG	BM300S-14-F150	320	10
1/2" 300# FLG	BM300S-12-F300	320	9
3/4" 300# FLG	BM300S-13-F300	320	11
1" 300# FLG	BM300S-14-F300	320	12
Steam Trap wit	n Internal Strainer & I	Blowdown	Valve
1/2" NPT	BM300SB-12-N	320	6
3/4" NPT	BM300SB-13-N	320	6
1" NPT	BM300SB-14-N	320	6
1/2" SW	BM300SB-12-SW	320	6
3/4" SW	BM300SB-13-SW	320	6
1" SW	BM300SB-14-SW	320	6
1/2" BW	BM300SB-12-BW	320	6
3/4" BW	BM300SB-13-BW	320	6
1" BW	BM300SB-14-BW	320	6
1/2" 150# FLG	BM300SB-12-F150	320	8
3/4" 150# FLG	BM300SB-13-F150	320	9
1" 150# FLG	BM300SB-14-F150	320	10
1/2" 300# FLG	BM300SB-12-F300	320	9
3/4" 300# FLG	BM300SB-13-F300	320	11
1" 300# FLG	BM300SB-14-F300	320	12

Thermostatic Bi-Metallic Steam Trap

Bolts Bonnet Cap Thermal Controller Ass'y Bi-metal element Valve & Seat Gasket Strainer Gasket Coptional Blowdown

Valve Assembly





A105 Forged Carbon Steel
Stainless Steel
Hardened Stainless Steel
Hardened Stainless Steel
A105 Forged Carbon Steel
Grafoil with SS Liner
Steel, A193, GR B7
Stainless Steel, 40 Mesh
Copper
Stainless Steel

"A' DIMENSIONS – inches											
Size	Size NPT or SW 150# FLG 300# FLG										
1/2"	3.74	5.9	5.9								
3/4"	3.74	5.9	5.9								
1" 3.74 6.3 6.3											

HOT CAPAC	CITIES - Co	ndensa	te (lbs/hi	-)								
Size	Model Code	15	20	Steam Ir 30	nlet Pressu 40	re (PSIG) 50	75	100	150	200	250	320
1/2", 3/4", 1"	BM300	382	429	506	570	625	735	830	980	1100	1205	1330

COLD CAPACITIES — Condensate (lbs/hr)												
Size	Model Code	15	20	Steam Ir 30	nlet Pressu 40	ire (PSIG) 50	75	100	150	200	250	320
1/2", 3/4", 1"	ВМ300	1532	1770	2165	2500	2795	3420	3935	4810	5560	6205	7055

Note: Hot Condensate Capacities are running loads at 25°F below saturation. Cold Water Capacities are start-up load capabilities.

Bi-Metallic Steam Trap



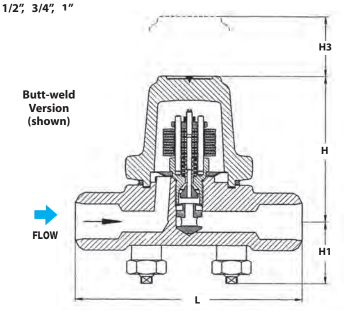


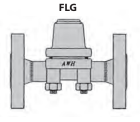
Typical Applications

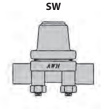
DRIP, TRACING: WPN Series Bi-metallic steam traps are used in steam tracing, steam main drips and non-critical process equipment. They are extremely robust and reliable, making them a suitable choice for high pressure applications as well as outdoor applications that are subject to freezing. They are used in systems where a quick discharge of air, non-condensable gases and large quantities of cold water need to be drained at start-up.

Model	WPN-63	WPN-100	WPN-160	WPN-250
Sizes	1/2", 3/4", 1"	1/2", 3/4", 1"	1/2", 3/4", 1"	1/2", 3/4", 1"
Connections	300# FLG, SW, Butt-weld	600# FLG, SW, Butt-weld	900# FLG, SW, Butt-weld	1500# FLG, SW, Butt-weld
Body & Cover Material	Alloy Steel (A182-F12CL2)	Alloy Steel (A182-F12CL2)	Alloy Steel (A182-F12CL2)	Alloy Steel (A182-F22CL3)
Body Rating	ANSI 400	ANSI 600	ANSI 900	ANSI 1500
PMA Max. Allowable Pressure	810 PSIG up to 592°F	1200 PSIG up to 610°F	1600 PSIG up to 750°F	2180 PSIG up to 905°F
TMA Max. Allowable Temperature	1000°F @ 261 PSIG	1000°F @ 441 PSIG	1000°F @ 595 PSIG	1000°F @ 1305 PSIG
TMO Max. Operating Temperature	572°F	842°F	932°F	932°F
Pressure Controller	R56	R90	R130	R150
PMO Max. Operating Diff. Pressure of Pressure Controller	810 PSI	1200 PSI	1600 PSI	2230 PSI

WPN-63 / WPN-100 / WPN-160 / WPN-250







How It Works

When the system is cold, the trap is wide open discharging air and cold condensate. When the bi-metallic plates inside the trap heat up, they pull the seat closed and the flow becomes restricted. Prior to steam temperature being reached, the trap shuts off tightly. Cooler temperatures cause the seat to open further. Therefore, trap capacity will increase when colder condensate is in contact with the Bi-metal element. Trap capacity is therefore given at different temperatures below saturated steam temperature.

DIMENSIONS & WEIGHTS - inches												
Model	Size	Size Connection L H H1 H3 Weight (lbs)										
	1/2", 3/4"	FLG*	8.26	4.16	1.68	2.8	17.6					
WPN-63, WPN-100,	1"	FLG*	9.05	4.16	1.68	2.8	17.6					
WPN-160, WPN-250	1/2", 3/4", 1"	SW	6.30	4.16	1.68	2.8	10.0					
	72, 94, 1	Butt-weld	6.30	4.16	1.68	2.8	10.0					

WPN-63: 300# FLG WPN-100: 600# FLG WPN-160: 900# FLG WPN-250: 1500# FLG

STEAM TRAPS

WPN Series Bi-Metallic

How to select a A WPN Trap:

- 1) Select a Pressure Controller that has a max differential pressure within the range of your application.
- 2) Select a Trap Body depending on System Pressure; WPN63 thru WPN250.
- 3) Select Connection Type & Size
- 4) Configure Model Code (see Examples below)

Example Model Codes:

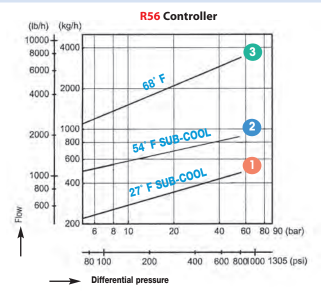
WPN63-C-R56-14-F600

(Model WPN63, 810 PSI Max Differential Pressure, 1" 600# Flanged with Standard Internal Strainer)

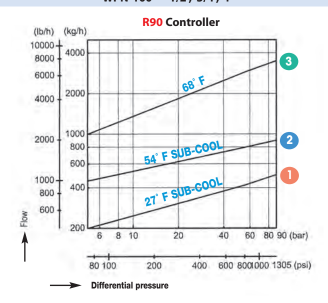
Model Configuration Chart

Position 1	Position 2	Position 3	Position 4	Position 5
Model	Body Material	Pressure Controller (Code -C)	Connection Code	Connection Type
WPN-63	Alloy Steel A182-F12CL2	R56		F300, SW, BW
WPN-100	Alloy Steel A182-F12CL2	R90	1/2" 12 3/4" 13	F600, SW, BW
WPN-160	Alloy Steel A182-F12CL2	R130	1" 14	F900, SW, BW
WPN-250	Alloy Steel A182-F22CL3	R150		F1500, SW, BW

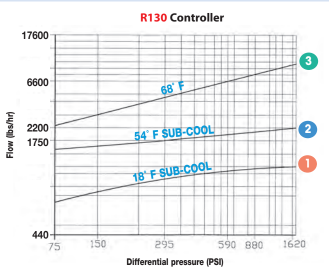
WPN-63 • 1/2", 3/4", 1"



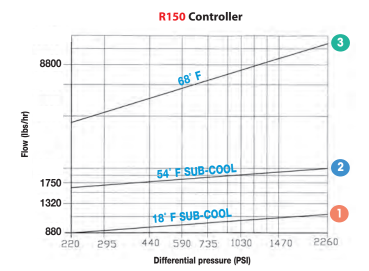
WPN-100 • 1/2", 3/4", 1"



WPN-160 • 1/2", 3/4", 1"



WPN-250 • 1/2", 3/4", 1"



71











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Introduction

Float & Ther	Float & Thermostatic Pages 7												
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.								
WFT	Cast Iron	250	3/4" – 2"	NPT	76-79								
FTT/FTTS	Ductile Iron or Stainless Steel	300/225	1/2" – 2"/1/2" - 1"	NPT/NPT, SW	80-83								
FTE/FTES	Ductile Iron/Cast Steel	200/300	1 ¹ /2", 2", 2 ¹ /2"	NPT, SW, FLG	84-85								
FT600/FT601	Carbon Steel/Stainless Steel	450	3/4"- 4"	NPT, SW, FLG	86-91								
FT	Cast Iron	75	3/4" – 2"	NPT	92-93								

PMO = Maximum Operating Pressure

	Characteristics	Material	Application
WFT B	Parallel Pipe Connection	WFT : Cast Iron	Primary Choice for Low to Medium Capacity General Purpose Process Applications.
FTT & FTTS	In-Line Pipe Connection	FTT: Ductile Iron FTTS: Stainless Steel	Smaller sizes can also be used for Drip Applications
FTE & FTES	Extremely High-Capacity	FTE: Ductile Iron FTES: Cast Steel	High Capacity Process Applications
FT600 & FT601	Cast Steel Body	FT600: Carbon Steel FT601: Stainless Steel	Where Carbon Steel or Stainless Steel bodies are required
FT	Parallel Pipe Connection (H-pattern)	FT: Cast Iron	General Purpose, Low to Medium Capacity Process Applications up to 75 PSIG. Smaller sizes can also be used for Drip Applications.

Introduction

FLOAT & THERMOSTATIC TRAPS

F&T steam traps are the most common trap type used for process applications. They use a float-operated valve mechanism to discharge condensate as it is formed, and an air vent for discharging air at start-up; both very important requirements for process applications.

The **WFT** and **FTT-Series** with **Iron bodies**, are suitable for most general purpose process applications up to **250 PSIG**. The 3/4"WFT and FTT are often used for drip applications.

The FTE-Series has extremely high capacity.

The **FT600 Series** available with **Cast Steel** or **Stainless Steel bodies**; often required in Chemical and Petrochemical refineries and other industries.

Float & Thermostatic Steam Traps (F&Ts) are very versatile due to their ability to drain condensate from a wide variety of applications.

They can be installed in steam distribution piping to remove condensate and protect equipment leading up to any steam-using equipment such as heat exchangers, air coils, unit heaters, radiators, etc. When installed BEFORE steam-using equipment, this is referred to as a DRIP application. Typically a small (½" – 1") float and thermostatic steam trap can be installed in an appropriate drip leg to drain condensate to improve steam quality and reduce waterhammer before it enters the equipment. The thermostatic element will improve start-up times by discharging air that will initially be in cold steam piping. Steam pressure and condensate loads will be relatively constant in Drip applications meaning the trap will not have to cycle much. Additional consideration may be given to higher condensate loads at system start-up until the steam system reaches working pressure and temperature

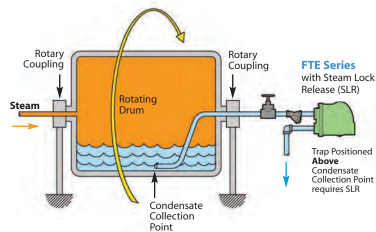
When an F&T trap is installed directly AFTER any steam-using equipment such as at the condensate outlet of a steam-to-water heat exchanger, this is referred to as a PROCESS application. Effectively, any equipment that is using steam for heating water or other liquid, air, or an industrial material is referred to as a process. Unlike the Drip application described above, pressure and condensate load in Process applications is typically not constant and may vary significantly. The Float & Thermostatic steam trap's ability to quickly adjust and modulate to varying conditions make it the primary choice for Process applications. The float-operated valve design allows the F&T to open immediately when condensate load or pressure increases and will close quickly when condensate load is reduced. The thermostatic element improves energy efficiency by discharging air immediately at start-up to significantly reduce heat-up times.

Steam Lock Release – All efforts should be made to drain condensate from piping and equipment by gravity whereby the steam trap is located below the equipment being drained. This is referred to as Gravity Drainage. However, certain applications require the steam trap to be installed above the point where condensate collects. This type of application is referred to as Syphon Drainage and requires the steam trap to be fitted with Steam Lock Release (SLR) to consistently drain condensate for optimum heating.

One such example of an application requiring Syphon Drainage and a steam trap fitted with SLR is a Rotating Steam Dryer

Rotating Steam Dryer

Commonly found in the Paper Making industry, a rotating piece of equipment offers a unique challenge of removing the condensate. Steam inside a rotating drum cylinder is used to heat product such as sheets of paper over the outside surface of the drum. Since the drum is rotating, the trap must be positioned **above** the condensate collection point. The steam pressure inside the drum pushes the condensate up through the pipe to the steam trap. If steam enters the tubing, it will "Steam Lock" the trap by causing it to close which in turn causes the condensate to build up inside the rotating drum. Since the pipe line is surrounded by steam, it may take an extended length of time for the steam in the pipe to dissipate. By using the Steam Lock Release feature, a small amount of steam is continually discharged thru the seat, allowing the condensate to continually reach the steam trap. This steam lock release feature is available on ALL F&T and Thermostatic traps and should be considered on this type of application.

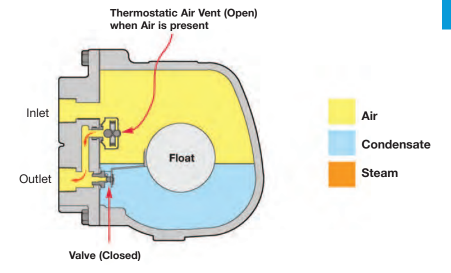


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Introduction

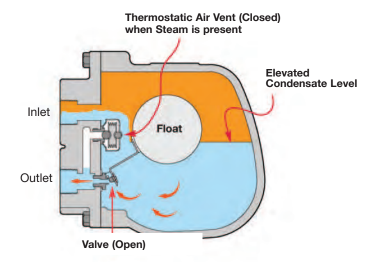
A) Venting Air

A) When cold air enters the trap during start-up, the thermostatic air vent is open, allowing the discharge of large quantities of air from the system.



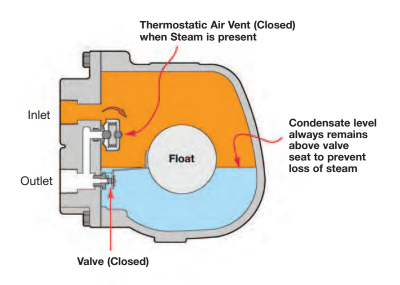
B) Discharging Condensate

B) When condensate enters the trap, the float lifts which opens the valve, allowing condensate to discharge. This image shows the valve/seat fully open and operating at full capacity.



C) Closed (Trapping Steam)

C) As the condensate discharges through the seat orifice, the float lowers, and shuts the valve. The float closes the valve with a level of condensate above the seating orifice to prevent loss of any steam. The float level rises and falls to modulate the seat opening in order to maintain a constant equilibrium between the incoming pressure and internal trap components, several orifice sizes are offered to accommodate various differential pressure ranges.



Model	WFT
Sizes	3/4", 1", 11/4", 11/2", 2"
Connections	NPT
Body Material	Cast Iron
PMO Max. Operating Pressure	250 PSIG
TMO Max. Operating Temperature	Saturated Steam Temperature
PMA Max. Allowable Pressure	250 PSIG up to 450°F
TMA Max. Allowable Temperature	450°F @ 250 PSIG



Typical Applications

PROCESS, DRIP: WFT Series with parallel port connections were specifically designed for removing condensate and air from HVAC and industrial process applications such as unit heaters, pressing machines, heat exchangers and coils. They contain a high-quality welded stainless steel thermostatic air vent and stainless steel mechanism. The WFT Series are fully repairable while the trap remains in-line and are available in 3/4" thru 2" NPT connections. For drip applications, such as draining steam mains and steam supply lines, use model 3/4" WFT-125 (WFT-125-13-N).

How It Works

Float and thermostatic traps contain a float-operated valve and seat mechanism with a separate thermostatic element which work together to remove both condensate and air from the steam system. The float, which is attached to a valve, rises and opens the valve when condensate enters the trap, allowing the condensate to discharge. Air is discharged through the thermostatic air vent to the outlet side of the trap. Steam entering the trap causes the thermostatic element to expand, closing the air vent and trapping the steam.

Features

- All stainless steel internals with hardened seat and wear parts
- In-line repairability is simplified by having all internals attached to the cover
- Welded stainless steel thermostatic air vent resists shock from waterhammer. Live orifice air vent is available for superheated applications
- Excellent air handling capability allows air to be discharged rapidly so steam can enter the system quickly during start-up
- F&T traps discharge condensate immediately as it is formed (no condensate will back up into the system)

Sample Specification

The trap shall be of float and thermostatic design with cast iron body and parallel piping configuration. Thermostatic air vent to be welded stainless steel. All internals must be stainless steel with hardened seat area. Trap must be in-line repairable.

Installation and Maintenance

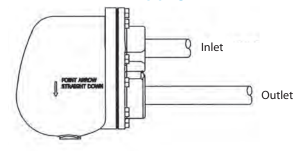
The trap must be installed upright and level for the float mechanism to operate properly. All internal components can be replaced with the trap connected in-line. Repair kits include thermostatic air vent, float, valve seat and disc, and gaskets. The standard thermostatic air vent can be damaged by superheat; therefore, in applications with superheated steam, the thermostatic air vent should be replaced with a special "live orifice" air vent.

Options

- Live orifice air vent for superheated steam applications.
- NPT Connection for freeze protection
- SLR = Steam lock release
- VB = Vacuum Breaker
- **DP** = Drain Plug

MATERIALS	
Body & Cover	Cast Iron
Gasket	Grafoil
Cover Screws	Steel, GR5
Float	Stainless Steel, AISI 304
Internals	Stainless Steel, 300 Series
Thermostat	Stainless Steel
Valve Seat	Stainless Steel, 17-4 PH
Valve Disc	Stainless Steel, AISI 420F

Demonstration of Parallel piping connections:



WFT Series Float & Thermostatic

How to Size / Order

The Maximum Operating Pressure (PMO) rating of model selected must meet or exceed the maximum steam pressure or the trap may not open. For example; the WFT-125 has a PMO of 125 psi. Condensate capacity (lbs/hr) of the trap is based on the differential pressure across the trap.

For Drip Applications: a 3/4" WFT size is generally sufficient to exceed warm-up loads with a 2X safety factor.

For process applications: The condensate loads (lbs/hr) are normally calculated at the maximum steam pressure; then an appropriate safety margin is applied in order to select a trap with sufficient capacity when operating at lower steam pressures. Reference full explanation of Safety Load Factors in Steam Trap Introduction section.

When a temperature control valve regulates the flow of steam to the process equipment (Heat Exchanger) being drained of condensate, it is recommended to select a trap with a PMO that exceeds the inlet steam pressure to the temperature control valve. This assures that under all operating conditions, the steam pressure will not exceed the PMO of the trap.

For Example: Process application has a maximum steam inlet pressure of 100 psi, a maximum condensate load of 2,500 lbs/hr and is discharging to a condensate return line with a possible back pressure of 25 PSIG. △P = 100-25 = 75 PSI

To select trap: If the Safety Load Factor is chosen to be 2X max capacity at max differential pressure, then Trap should be selected based on 5,000 lbs/hr (2,500 x 2 = 5,000) at 75 PSI differential pressure with a PMO in excess of 100 PSIG

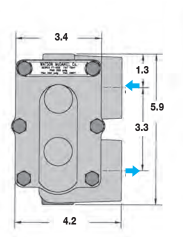
Selection: WFT-125-17-N, PMO=125 PSIG, 2" NPT with a condensate capacity of 7,460 lbs/hr at 75 PSI differential pressure.

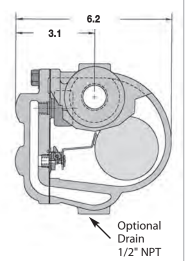
CAPACITI	ES	<u> С</u>	onder	nsate	(lbs/h	r)																
	PMO		Orifice			_		_				ential P										
	(PSIG)		Size	1/4	1/2	1	2	5	10	15	20	30	40	50	75	100	125	150	175	200	225	250
WFT-015-13-N	15	3/4"	0.250	390	490	620	780	1050	1320	1500												
WFT-015-14-N	15	1"	0.250	390	490	620	780	1050	1320	1500												
WFT-015-15-N	15	11/4"	0.312	610	770	960	1210	1630	2040	2330												
WFT-015-16-N	15	11/2"	0.500	1420	1910	2570	3460	5120	6890	8190												
WFT-015-17-N	15	2"	0.625	2260	2950	3860	5040	7170	9360	10930												
WFT-030-13-N	30	3/4"	0.228	330	420	530	670	930	1180	1350	1500	1720										
WFT-030-14-N	30	1"	0.228	330	420	530	670	930	1180	1350	1500	1720										
WFT-030-15-N	30	11/4"	0.228	330	420	530	670	930	1180	1350	1500	1720										
WFT-030-16-N	30	1 ¹ /2"	0.390	930	1240	1650	2190	3210	4280	5060	5700	6750										
WFT-030-17-N	30	2"	0.500	1420	1910	2570	3460	5120	6890	8190	9260	11020										
WFT-075-13-N	75	3/4"	0.166	175	225	295	385	545	705	825	920	1075	1200	1305	1525							
WFT-075-14-N	75	1"	0.166	175	225	295	385	545	705	825	920	1075	1200	1305	1525							
WFT-075-15-N	75	11/4"	0.312	640	850	1130	1500	2180	2900	3420	3850	4540	5110	5600	6610							
WFT-075-16-N	75	11/2"	0.312	640	850	1130	1500	2180	2900	3420	3850	4540	5110	5600	6610							
WFT-075-17-N	75	2"	0.422	1020	1340	1760	2310	3330	4380	5140	5760	6770	7590	8290	9730	4440	4040					
WFT-125-13-N	125	3/4"	0.128	105	135	180	235	340	445	525	585	690	770	845	990	1110	1210					
WFT-125-14-N	125	1"	0.128	105	135	180	235	340	445	525	585	690	770	845	990	1110	1210					
WFT-125-15-N	125	11/4"	0.250	410	540	710	930	1340	1770	2070	2320	2730	3050	3340	3920 3920	4390	4790 4790					
WFT-125-16-N	125	1 ¹ / ₂ "	0.250	410	540 960	710 1270	930	1340 2460	1770 3270	3860	2320 4340	2730 5130	3050 5770	3340 6320	7460	4390 8390	9190					
WFT-125-17-N	175	3/4"	0.332	720 190	250	320	420	590	770	900	1010	1180	1310	1430	1670	1870	2030	2180	2310			_
WFT-175-13-N	175	1"	0.166	190	250	320	420	590	770	900	1010	1180	1310	1430	1670	1870	2030	2180	2310			
WFT-175-15-N	175	11/4"	0.100	410	540	710	930	1340	1770	2070	2320	2730	3050	3340	3920	4390	4790	5150	5470			
WFT-175-16-N	175	11/2"	0.250	410	540	710	930	1340	1770	2070	2320	2730	3050	3340	3920	4390	4790	5150	5470			
WFT-175-17-N	175	2"	0.281	520	680	900	1180	1700	2230	2620	2930	3440	3860	4210	4950	5540	6050	6510	6920			
WFT-250-13-N	250	3/4"	0.128	115	145	190	245	345	450	520	580	675	755	820	955	1060	1155	1235	1310	1375	1440	1495
WFT-250-14-N	250	1"	0.128	115	145	190	245	345	450	520	580	675	755	820	955	1060	1155	1235	1310	1375	1440	1495
WFT-250-15-N	250	11/4"	0.203	270	350	450	590	820	1070	1240	1380	1600	1780	1940	2250	2500	2720	2910	3080	3240	3380	3520
WFT-250-16-N	250	11/2"	0.203	270	350	450	590	820	1070	1240	1380	1600	1780	1940	2250	2500	2720	2910	3080	3240	3380	3520
WFT-250-17-N	250	2"	0.250	410	540	710	930	1340	1760	2060	2310	2710	3040	3320	3890	4360	4760	5110	5430	5730	6000	6250
		_	3.203		0.0		000	.0.0	55		20.0		30.0	3023	3000	.000	55	30	3.00	3.00	3000	3200

Dimensions: inches

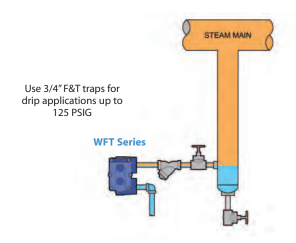


3/₄" • 1" • 1¹/₄"



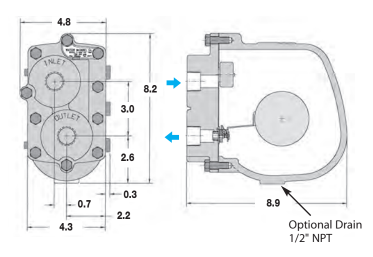


SPECIFI	CATIONS				
Model	Sizes	Connection	PMO (PSIG)	PMA (PSIG)	Weight (lbs)
WFT-15	3/4", 1", 11/4"	NPT	15	125	9
WFT-30	3/4", 1", 1 ¹ /4"	NPT	30	125	9
WFT-75	3/4", 1"	NPT	75	125	9
WFT-125	3/4", 1"	NPT	125	125	9

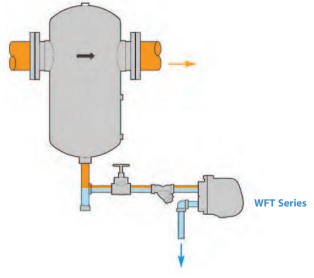


Steam Main Drip Application



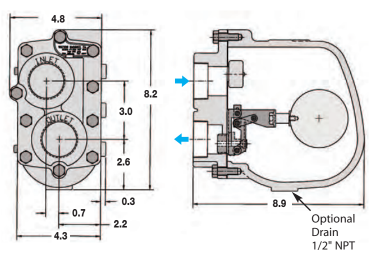


SPECIF	SPECIFICATIONS														
Model	Sizes	Connection	PMO (PSIG)	PMA (PSIG)	Weight (lbs)										
WFT-175	3/4", 1"	NPT	175	250	20										
WFT-250	3/4", 1"	NPT	250	250	20										



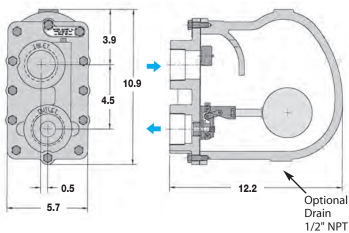
Separator Application





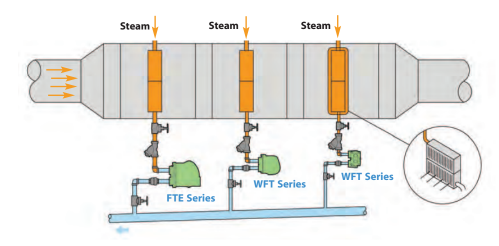
SPECIF	CATIONS				
Model	Sizes	Connection	PMO (PSIG)	PMA (PSIG)	Weight (lbs)
WFT-15	11/2"	NPT	15	250	21
WFT-30	1 ¹ /2"	NPT	30	250	21
WFT-75	11/4", 11/2"	NPT	75	250	21
WFT-125	11/4", 11/2"	NPT	125	250	21
WFT-175	1 ¹ / ₄ ", 1 ¹ / ₂ "	NPT	175	250	21
WFT-250	11/4", 11/2"	NPT	250	250	21





SPECIFI	CATIONS				
Model	Sizes	Connection	PMO (PSIG)	PMA (PSIG)	Weight (lbs)
WFT-15	2"	NPT	15	250	53
WFT-30	2"	NPT	30	250	53
WFT-75	2"	NPT	75	250	53
WFT-125	2"	NPT	125	250	53
WFT-175	2"	NPT	175	250	53
WFT-250	2"	NPT	250	250	53

Multi-bank Air Heating Coils / Air Handler Unit



Steam Traps

FTT & FTTS Series

Float & Thermostatic

Float & Thermostatic Steam Trap

Model	FTT - Ductile Iron	FTTS - Stainless Steel
Sizes	1/2" - 2"	1/2" - 1"
Connections	NPT,	NPT, SW
	150# FLG (1" - 2")	150# FLG
Body Material	Ductile Iron	316 Stainless Steel
PMO Max. Operating Pressure	300 PSIG	225 PSIG
TMO Max. Operating Temperature	Saturated Stee	ım Temperature
PMA Max. Allowable Pressure	350 PSIG up 1	o 450°F
TMA Max. Allowable Temperature	450°F @ 300	PSIG

FTT - 1/2" & 3/4" available in NPT only.

FTTS - available in 1/2"-1" only; capacities same as 1/2"-3/4" FTT.

Typical Applications

DRIP, PROCESS: FTT Series steam traps with in-line pipe connections are used for the removal of condensate and air in HVAC and industrial process applications such as unit heaters, water heaters, pressing machines, heat exchangers and coils. They contain a high-quality welded stainless steel thermostatic air vent and stainless seat and mechanism. F&T traps have excellent air handling capability, making them a better choice than Inverted Bucket traps for most process applications. For drip applications, such as draining steam mains and steam supply lines, use 1/2" or 3/4" sizes.

How It Works

Float and thermostatic traps contain a float and seat mechanism with a separate thermostatic element which work together to remove both condensate and air from the steam system. The float, which is attached to a valve, rises and opens the valve when condensate enters the trap. This allows the condensate to discharge. Air is discharged through the thermostatic air vent to the outlet side of the trap. Steam entering the trap causes the thermostatic element to expand, closing the air vent and trapping the steam.

Sample Specification

The trap shall be of float and thermostatic design with ductile iron body and in-line piping configuration. Thermostatic air vent to be welded stainless steel. All internals must be stainless steel with hardened seat area. Trap must be in-line repairable.

Options

Live orifice air vent for superheated steam applications.

Drain connection - FTT: 1"-2"; FTTS: all sizes

FTTS only - Left, Right, or Vertical (downward) flow direction

SLR = Steam lock release



Installation and Maintenance

The trap must be installed upright and level for the float mechanism to operate properly. All internal components can be replaced with the trap body remaining in-line. Repair kits include thermostatic air vent, float, valve seat and disc, and gaskets. The standard thermostatic air vent can be damaged by superheat; therefore, in applications with superheated steam, the thermostatic air vent should be replaced with a special "live orifice" air vent.

Features

- Ductile Iron has a higher pressure and temperature rating and is more resistant to shock loads than cast Iron
- All stainless steel internals with hardened seat and wear parts
- In-line repairability is simplified by having all internals attached to the cover
- Welded stainless steel thermostatic air vent resists shock from waterhammer. Live orifice air vent is available for superheated applications
- Excellent air handling capability allows air to be discharged rapidly so steam can enter the system quickly during start-up
- F&T traps discharge condensate immediately as it is formed (no condensate will back up into the system)

How to Size / Order

The PMO (maximum operating pressure) rating of model selected must meet or exceed the maximum steam pressure or the trap may not open. For example; the FTT-145 has a PMO of 145 psi. Condensate capacity (lbs/hr) of the trap is based on the differential pressure across the trap. For drip applications, a 1/2" FTT size is generally sufficient to exceed warm-up loads with a 2X safety factor. The condensate loads (lbs/hr) for process applications are normally calculated at the maximum steam pressure; then an appropriate safety margin is applied in order to select the trap with sufficient capacity when operating at lower steam pressures. Reference full explanation of Safety Load Factors in Steam Traps Introduction section.

When a temperature control valve is regulating flow to the process equipment, it is recommended to select a trap with a PMO that will exceed the inlet steam pressure to the control valve.

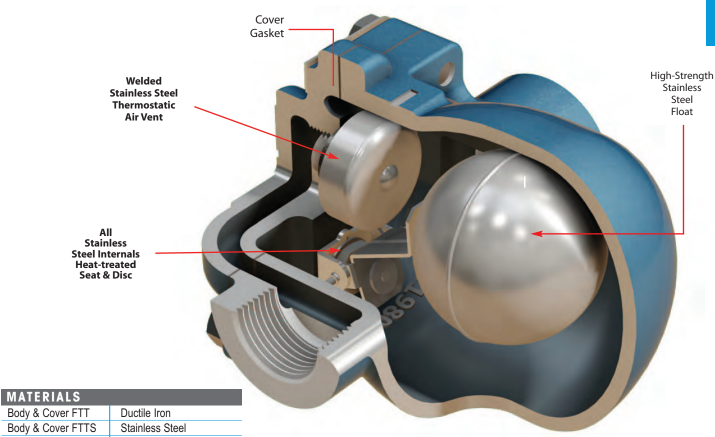
For Example: Process application has a maximum steam inlet pressure of 100 psi, a maximum condensate load of 2,500 lbs/hr and is

discharging to a condensate return line with a possible back pressure of 25 psig. AP = 100-25 = 75 PSI

To select trap: If the Safety Load Factor is chosen to be 2X max capacity at max differential pressure, then Trap should be selected based on

5,000 lbs/hr (2,500 x 2 = 5,000) at 75 PSI differential pressure with a PMO in excess of 100 PSIG

Selection: FTT-145-16-N, PMO=145 PSIG, 11/2" NPT with a condensate capacity of 9,600 lbs/hr at 75 PSI differential pressure.



 Gasket
 Grafoil

 Cover Screws
 Steel, GR5

 Float
 Stainless Steel, AISI 304

 Internals
 Stainless Steel

 Thermostat
 Stainless Steel

 Valve Seat
 Stainless Steel, 17-4 PH

 Valve Disc
 Stainless Steel, AISI 420F

Connection Code: N=
1/2" & 3/4" available in the page of the

Connection Code: N=NPT F150 = 150# FLG 1/2" & 3/4" available in NPT only.

PMO = Max Operating Pressure

CA	PACITI	ES –	Cond	ensate	e (lbs/	hr)																	
		PMO	Pipe							ΔΙ	P = Dif	ferenti	al Pres	ssure ((PSI)	6							
Mod	del Code	(PSIG)	Size	1/4	1/2	_1	2	5	10	15	20	30	40	50	65	75	100	125	145	200	225	250	300
FTT-	·065-12-N	65	1/2"	115	155	205	270	390	520	610	685	810	910	995	1110								
FTT-	065-13-N	65	3/4"	115	155	205	270	390	520	610	685	810	910	995	1110								
FTT-	·065-14-N	65	1″	340	500	775	1100	1700	2400	2800	3250	3925	4200	5000	5825								
FTT-	·065-16-N	65	11/2"	1150	1650	2500	3450	5300	7500	8180	10600	13100	15000	16800	18900								
FTT-	·065-17-N	65	2″	3470	4820	8500	11950	18700	25200	26900	36000	43000	49600	55500	61300								
FTT-	145-12-N	145	1/2"	55	75	100	135	200	270	320	365	435	490	540	600	640	725	795	850				
FTT-	145-13-N	145	3/4"	55	75	100	135	200	270	320	365	435	490	540	600	640	725	795	850				
FTT-	145-14-N	145	1″	190	275	405	550	840	1200	1380	1600	1850	2200	2450	2750	2920	3400	3700	3900				
FII	145-16-N	145	11/2"	685	970	1275	1750	2740	3750	4490	5100	6250	7200	8000	8900	9600	11250	12000	13300				
FTT-	145-17-N	145	2″	1860	2680	3125	4400	6900	9250	13790	14600	16900	19400	21900	25000	26800	31000	34000	37000				
FTT-	·225-12-N	225	1/2"	40	50	70	95	135	185	220	245	290	330	360	405	430	485	530	565	645	680		
FTT-	225-13-N	225	3/4"	40	50	70	95	135	185	220	245	290	330	360	405	430	485	530	565	645	680		
FTT-	·225-14-N	225	1″	150	200	300	405	600	820	975	1130	1375	1510	1620	1875	2000	2350	2600	2750	3100	3250		
FTT-	·250-16-N	250	11/2"	530	710	825	1130	1760	2500	2950	3375	4125	4740	5250	6000	6400	7300	8000	8650	10200	10800	11300	
FTT-	·250-17-N	250	2″	695	985	1560	2185	3490	4800	5800	6750	8250	9500	10650	12400	13300	15000	16600	18120	21200	22300	23200	
FTT-	·300-14-N	300	1″	100	155	220	300	460	630	750	860	1060	1240	1360	1450	1600	1820	2000	2130	2500	2650	2800	3000

*Note: 1/2" - 1" FTTS capacities same as 1/2" -3/4" FTT capacities.

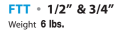
FTT & FTTS Series

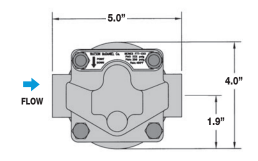
Float & Thermostatic Steam Trap

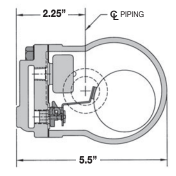
loat & Thermostatic

Dimensions: inches

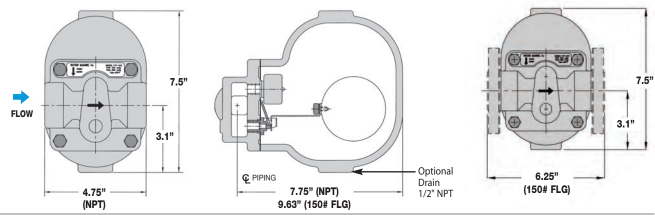
FTT Series Dimensions



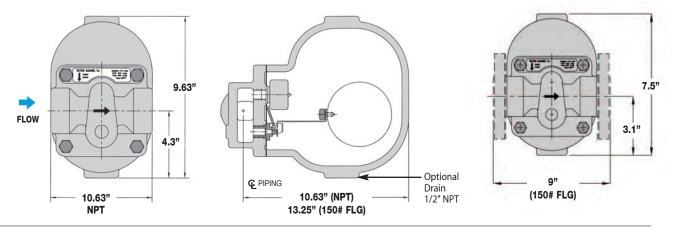




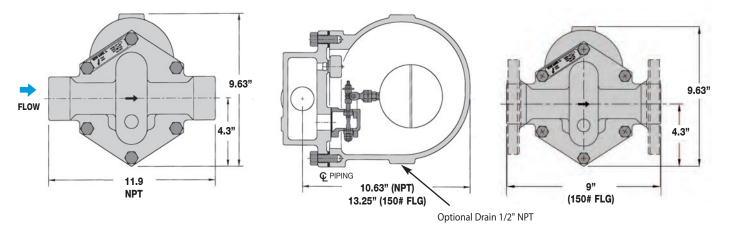
FTT • 1" • Weight NPT 16 lbs.



FTT • 11/2" • Weight NPT 38 lbs.



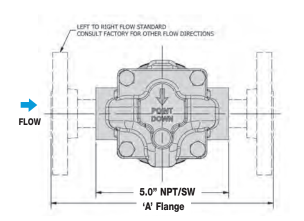
FTT • 2" • Weight NPT 42 lbs.

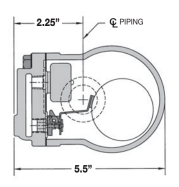


STEAM TRAPS

FTTS Series Dimensions

FTTS • 1/2", 3/4" & 1" • STAINLESS STEEL BODY
Weight (NPT/SW):6 lbs.

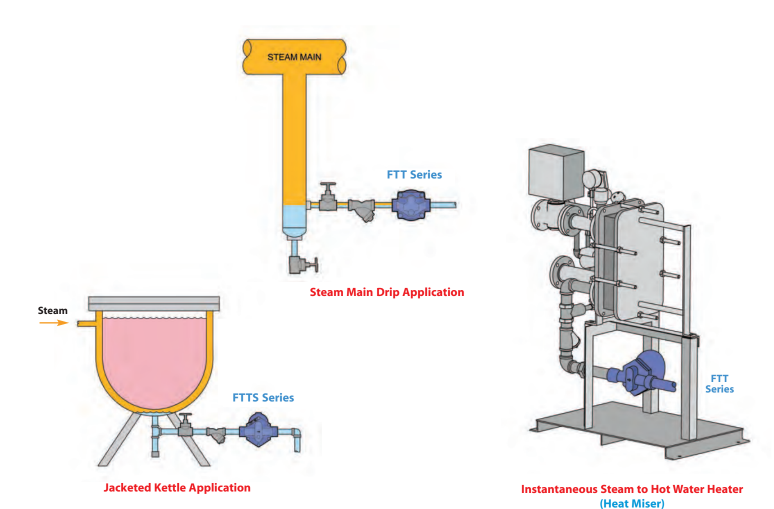




Flanged FTTS Dimen. & Weights									
Model	Conn.	A' Dim. (in.)	Weight (lbs)						
1/2"	150#	7.94	11.3						
1/2	300#	7.94	12.4						
3/4"	150#	7.94	12.0						
3/4	300#	8.38	14.5						
1"	150#	8.31	13.0						
'	300#	8.31	15.7						

For vertical piping installation; consult factory.

Typical Applications for Float & Thermostatic Steam Traps



The FTE & FTES are used for extremely high capacity condensate drainage applications.

Model	FTE	FTES
Sizes	1 ¹ /2", 2 ", 2 ¹ /2"	21/2"
Connections	NPT	NPT, SW, FLG
Body Material	Ductile Iron	Cast Steel
PMO Max. Operating Pressure	200 PSIG	300 PSIG
TMO Max. Operating Temperature	450°F	450°F
PMA Max. Allowable Pressure	300 PSIG up to 450°F	300 PSIG up to 750°F
TMA Max. Allowable Temperature	450°F @ 300 PSIG	750°F @ 300 PSIG



Typical Applications

PROCESS: FTE & FTES Series are high capacity steam traps specifically designed to remove condensate and air from HVAC and industrial process applications with extremely high condensate load requirements. Examples include reboilers, absorption chillers, large air-handling coils, large heat exchangers and other large process equipment. They are available witha ductile iron (FTE) or steel body (FTES) and contain a high quality welded stainless steel thermostatic air vent and stainless mechanism. F&T traps have excellent air-handling capability, making them a better choice than Inverted Bucket traps for most process applications.

Features

- Ductile Iron has a higher pressure and temperature rating and is more resistant to shock loads than Cast Iron
- Cast Steel Body will allow operating pressures and temperatures up to 300 PSIG and 450°F
- High capacity steam trap for draining large process equipment (over 100,000 lbs/hr)
- All stainless steel internals with hardened seat and wear parts
- In-line repairability is simplified by having all internals attached to the cover
- Welded stainless steel thermostatic air vent resists shock from waterhammer. Live orifice air vent is available for superheated applications
- Excellent air handling capability allows air to be discharged rapidly so steam can enter the system quickly during start-up
- F&T traps discharge condensate immediately as it is formed (no condensate will back up into the system)

How It Works

Float and thermostatic traps contain a float and seat mechanism with a separate thermostatic element which work together to remove both condensate and air from the steam system. The float, which is attached to a valve, rises and opens the valve when condensate enters the trap. This allows the condensate to discharge. Air is discharged through the thermostatic air vent to the outlet side of the trap. Steam entering the trap causes the thermostatic element to expand, closing the air vent and trapping the steam.



FTE Model shown

Sample Specification

The trap shall be of float and thermostatic design with ductile iron or cast steel body. The trap must incorporate all stainless steel internals with hardened seat and welded stainless steel thermostatic air vent. Trap must be in-line repairable.

Installation and Maintenance

The trap must be installed upright and level for the float mechanism to operate properly. All internal components can be replaced with the trap body remaining in-line. Repair kits include thermostatic air vent, float, valve seat and disc, and gaskets. The **FTES** Series have cast steel bodies and are available in 2½? NPT, socket weld and flange connections. The standard thermostatic air vent can be damaged by superheat; therefore, in applications with superheated steam, the thermostatic air vent should be replaced with a special "live orifice" air vent.

Options

Live orifice air vent for superheated steam applications.

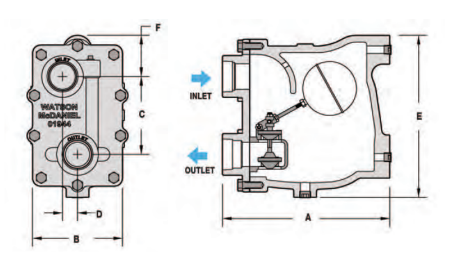
Parallel-pipe inlet/outlet connections are standard as shown. An optional In-line inlet/outlet connection is available; contact factory.

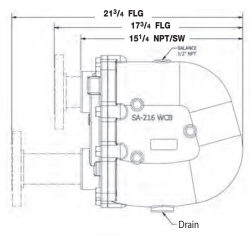
SLR = Steam lock release

VB = Vacuum breaker

FTE & FTES

Float & Thermostatic





FTES shown with Optional Flanges

DIMENSIONS & WEIGHTS — inches									
Size/Model	Α	В	С	D	Е	F	Weight		
2" FTE-20	12.6	5.7	4.5	0.5	11.1	3.9	54		
2" FTE-50	16.0	8.4	7.3	1.4	15.6	3.6	150		
2 ¹ /2" FTE-50	15.5	8.4	7.3	1.4	15.6	3.6	150		
2 ¹ /2" FTE-125	15.5	8.4	7.3	1.4	15.6	3.6	150		
1 ¹ /2" FTE-200	9.6	4.3	3.0	0.7	8.8	2.6	35		
2" FTE-200	12.6	5.7	4.5	0.5	11.1	3.9	65		
2 ¹ /2" FTE-200	15.5	8.4	7.3	1.4	15.6	3.6	150		
2 ¹ /2" FTES-300	15.5	8.4	7.3	1.4	15.6	3.6	150		

Note: $2^{1/2}$ " **FTES-50**, **125** & **300** have same dimensions and weights.

MATERIALS	
Body & Cover (FTE)	Ductile Iron
Body & Cover (FTES)	Cast Steel, ASTM A-216
Cover Screw	Grade 5 Carbon Steel
Cover Gasket	Grafoil
Valve Discs	Stainless Steel, AISI 17-4PH
Main Valve Assembly Housing	Stainless Steel, AISI 17-4PH
Valve Assembly Gasket	Garlock
Ball Float	Stainless Steel, AISI 304
Thermostatic Vent	Stainless Steel, AISI 300 Optional: Live orifice air vent

How to Size / Order

The PMO (maximum operating pressure) rating of model selected must meet or exceed the maximum steam pressure or the trap may not open. For example; the FTE-125 has a PMO of 125 psi. Condensate capacity (lbs/hr) of the trap is based on the differential pressure across the trap. The condensate loads (lbs/hr) for process applications are normally calculated at the maximum steam pressure; then an appropriate safety margin is applied in order to select a trap with sufficient capacity when operating at lower steam pressures. Reference full explanation of Safety Load Factors in Steam Traps Introduction section.

When a temperature control valve is regulating flow to the process equipment, it is recommended to select a trap with a PMO that will exceed the inlet steam pressure to the control valve.

For Example: Process application has a maximum steam inlet pressure of 100 psi, a maximum condensate load of 10,000 lbs/hr and is discharging to a condensate return line with a possible back pressure of 25 psig. ΔP = 100-25 = 75 PSI

To select trap: If the Safety Load Factor is chosen to be 2X max capacity at max differential pressure, then Trap should be selected based on 20,000 lbs/hr (10,000 x 2 = 20,000) at 75 PSI differential pressure with a PMO in excess of 100 PSIG

Selection: FTE-200-17-N, PMO=200 PSIG, 2" NPT with a condensate capacity of 21,500 lbs/hr at 75 PSI differential pressure.

CAPACITIE	S —	Cond	densat	e (lbs.	/hr)														
	PMO	Pipe	Orifice																
Model Code	(PSIG)	Size	Size	1/4	1/2	1	2	5	10	15	20	30	50	75	100	125	200	250	300
FTE-20-17-N*	20	2″	.937"	6100	7800	9300	11800	15900	19500	22500	26000								
FTE-50-17-N	50	2″	2.125"	12800	16900	20100	25300	33000	40200	43500	46000	47800	52500						
FTE-50-18-N	50	21/2"	2.125"	20400	25700	31000	37000	46300	55100	60300	65100	72000	82100						
FTE-125-18-N	125	2 ¹ /2"	2.125"	20400	25700	31000	37000	46300	55100	60300	65100	72000	82100	90400	97700	105000			
FTE-200-16-N	200	1 ¹ /2"	.375"	950	1350	1900	2200	2700	3300	3900	4400	5300	6400	7600	8500	9400	11900		
FTE-200-17-N	(200)	2″	.75"	2700	4100	5700	7400	9900	11800	13400	14400	16400	19000 (21500	23000	24500	29200		
FTE-200-18-N	200	21/2"	1.5"	7200	12300	17400	21500	27600	32600	36000	39300	43100	49200	54700	58800	61900	74000		
FTES-50-18-N	50	2 ¹ /2"	2.125"	20400	25700	31000	37000	46300	55100	60300	65100	72000	82100						
FTES-125-18-N	125	2 ¹ /2"	2.125"	20400	25700	31000	37000	46300	55100	60300	65100	72000	82100	90400	97700	105000			
FTES-300-18-N	300	2 1/2"	1.5"	7200	12300	17400	21500	27600	32600	36000	39300	43100	49200	54700	58800	61900	74000	86000	100550

^{*} Single seat orifice. All others are double seated.

Model	FT600 & FT601*
Sizes	3/4", 1", 1 ¹ /2", 2"
Connections	NPT, SW, FLG
Body Material	Carbon Steel or 316SS
Options	Live Orifice Air Vent
PMO Max. Operating Pressure	450 PSIG
TMO Max. Operating Temperature	750°F
PMA Max. Allowable Pressure	990 PSIG @ 100°F
TMA Max. Allowable Temperature	750°F @ 670 PSIG

* FT601 Body Material is 316 SS FT600 Body Material is Carbon Steel



Typical Applications

PROCESS: FT600 Series steam traps with Cast Steel Body were specifically designed for removing condensate and air from higher pressure steam applications or where steel bodies are specified. They are typically used in chemical plants an petrochemical refineries on re-boilers, heat exchangers, and other critical process applications. The excellent air-handling capability of float and thermostatic traps make them a better choice than bucket traps for applications requiring quick system start-up. Maximum steam pressure is 450 PSIG. Note: Model FT601 is identical to FT600 except body material is 316 SS.

How It Works

Float and thermostatic traps contain a float and seat mechanism with a separate thermostatic element which work together to remove both condensate and air from the steam system. The float, which is attached to a valve, rises and opens the valve when condensate enters the trap. This allows the condensate to discharge. Air is discharged through the thermostatic air vent to the outlet side of the trap. Steam entering the trap causes the thermostatic element to expand, closing the air vent and trapping the steam.

Features

- Investment cast steel body and cover with class 400 shell rating (670 PSIG @ 750°F)
- Hardened stainless steel seat and disc for extended service life even at extreme temperatures and pressures
- Excellent air handling capability allows air to be discharged rapidly so steam can enter the system quickly during start-up
- In-line repairability is simplified by having all internals attached to the cover. Studded cover allows for easier removal of body.
- Welded stainless steel air vent resists shock from waterhammer. Live orifice air vent is available for superheated applications
- F&T traps discharge condensate immediately as it is formed (no condensate will back up into the system)

PRESSURE - TEMPERATURE RATINGS										
Model	FT600	FT601								
NPT, SW, 600# FLG	670 PSIG @ 750° F	565 PSIG @ 750° F								
300# FLG	505 PSIG @ 750° F	425 PSIG @ 750° F								
150# FLG	150 PSIG @ 567° F	150 PSIG @ 567° F								

Options

Live orifice air vent for superheated applications.

SLR = Steam lock release

VB = Vacuum breaker

RL = Right to Left flow path. Consult factory. (Left to Right flow is standard)

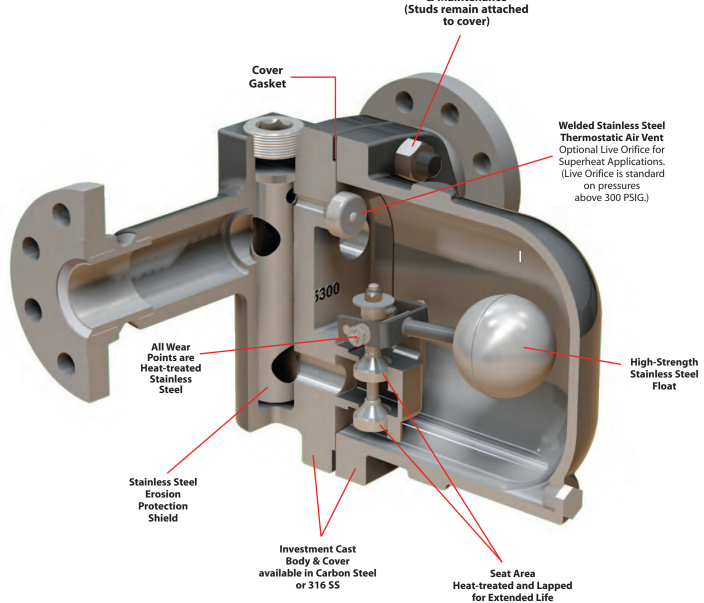
Sample Specification

The steam trap shall be of the mechanical float type having cast steel bodies, horizontal in-line connections in NPT, SW, or flanged, and all stainless steel internals. Incorporated into the trap body shall be an all stainless steel welded thermal element air vent which is water hammer resistant. The air vent is to be located at the high point of trap body to assure proper venting of non- condensables. The trap body will be in-line renewable. All bodies and covers shall be class 400 shell design, suitable for 670 PSIG @ 750°F.

Installation and Maintenance

The trap must be installed upright and level for the float mechanism to operate properly. All internal components can be replaced while the steam trap remains connected to the piping (in-line repairable). Threaded studs are permanently installed into the cover assembly which greatly simplifies the removal and replacement of the body when servicing. Internal components include a high quality welded stainless steel thermostatic air vent and stainless steel seat and mechanism. The standard thermostatic air vent can be damaged by superheat; therefore, in applications with superheated steam, the thermostatic air vent should be replaced with a special "live orifice" air vent.

Studded Cover to Facilitate Disassembly & Maintenance



MATERIALS	
FT 600: Body & Cover	Cast Steel, ASTM A-216
FT 601: Body & Cover	316 SS
Cover Studs	Steel, SA 193, GR B7
Cover Nuts	Steel, SA 194, GR 2H
Cover Gasket	Stainless Steel Reinforced Grafoil
Valve Assembly	Stainless Steel, AISI 431
Gasket, Valve Assembly	Stainless Steel Reinforced Grafoil
Pivot Assembly	Stainless Steel, 17-4 PH
Mounting Screws	Stainless Steel Hex Head, 18-8
Float	Stainless Steel, ASTM -240, 304
Air Vent Assembly	Thermostatic element 304 SS Optional: Live orifice

and Tight Shut-off

How to Size / Order

The **Maximum Operating Pressure** (PMO) rating of model selected must meet or exceed the maximum steam pressure or the trap may not open. For example, the **FT600-145** has a **PMO of 145** psi. Condensate capacity (lbs/hr) of the trap is based on the differential pressure across the trap.

For Drip Applications: A (3/4)" FT600 size is sufficient to exceed warm-up loads with a 2X safety factor.

For process applications: The condensate loads (lbs/hr) are normally calculated at the maximum steam pressure; then an appropriate safety margin is applied in order to select a trap with sufficient capacity when operating at lower steam pressures. Reference full explanation of Safety Load Factors in Steam Traps Introduction section.

When a temperature control valve regulates the flow of steam to the process equipment (Heat Exchanger) being drained of condensate, it is recommended to select a trap with a PMO that exceeds the inlet steam pressure to the temperature control valve. This assures that under all operating conditions, the steam pressure will not exceed the PMO of the trap.

For Example: Process application has a maximum steam inlet pressure of 100 psi, a maximum condensate load of 2,500 lbs/hr and is

discharging to a condensate return line with a possible back pressure of 20 psig. ΔP = 100-20 = 80 PSI

To select trap: If the Safety Load Factor is chosen to be 2X max capacity at max differential pressure, then Trap should be selected based

on 5,000 lbs/hr (2,500 x 2 = 5,000) at 80 PSI differential pressure with a PMO in excess of 100 PSIG

Selection: FT600-145-16-N, PMO=145 PSIG, 11/2" NPT with a condensate capacity of 9,900 lbs/hr at 80 PSI differential pressure.

Connection Codes:

(N=NPT, SW=Socket Weld, F150=150# FLG, F300=300# FLG, F600=600# FLG)

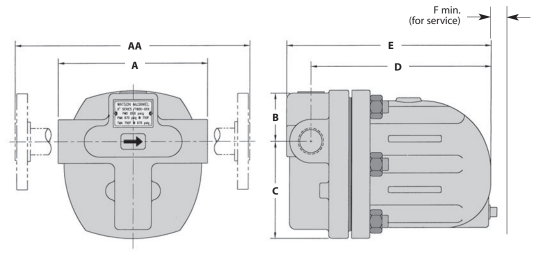
CAPACITIES	— Сс	ondensat	e (lbs/l	hr)																
Model Code*	PMO (PSIG)	Sizes	1/2	1	2	3	5	10	ΔP = D 20	ifferen 30	tial Pro	essure 50	(PSI) 65	80	100	145	200	300	400	450
	, ,													W	100	- 10			100	100
FT600-65-13-N	65	3/4"	155	225	300	363	463	635	960	1060	1180	1320	1460							
FT600-65-14-N	65	1″	500	775	1094	1340	1690	2370	3260	3990	4500	5000	5500							
FT600-65-16-N	65	11/2"	1650	2500	3450	4130	5300	7500	10625	13125	15000	16800	18850							
FT600-65-17-N	65	2″	4820	8500	11950	14670	18700	25250	35900	43000	49600	55500	61250							
FT600-145-13-N	145	3/4"	104	137	180	218	275	380	520	625	725	863	895	995	1120	1315				
FT600-145-14-N	145	1″	275	400	555	660	850	1237	1593	1925	2240	2490	2750	3000	3430	3935				
FT600-145-16-N	(145)	1 ¹ /2"	970	1275	1750	2125	2740	3750	5100	6250	7200	7995	8875	9900	11250	13300				
FT600-145-17-N	145	2″	2680	3125	4400	5375	6900	9250	14625	16875	19375	21875	25000	27500	31000	37000				
FT600-200-13-N	200	3/4"	70	93	137	160	205	287	400	487	560	610	710	775	875	1060	1250			
FT600-200-14-N	200	1″	212	300	410	487	610	925	1140	1375	1520	1687	1875	2060	2312	2750	3100			
FT600-200-16-N	200	1 ¹ /2"	710	825	1130	1400	1760	2500	3375	4125	4740	5250	6000	6600	7300	8650	10200			
FT600-200-17-N	200	2″	1100	1560	2187	2800	3490	4800	6750	8250	9500	10625	12400	13700	15000	18120	21200			
FT600-300-13-N	300	3/4"	35	50	68	83	106	155	197	240	275	300	340	375	413	490	570	710		
FT600-300-14-N	300	1″	155	225	300	363	463	635	960	1060	1180	1320	1468	1640	1815	2130	2550	3000		
FT600-300-16-N	300	11/2"	710	825	1130	1400	1760	2500	3375	4125	4740	5250	6000	6600	7300	8650	10200	12600		
FT600-300-17-N	300	2"	1100	1560	2187	2800	3490	4800	6750	8250	9500	10625	12400	13700	15000	18120	21200	26250		
FT600-450-13-N	450	3/4"	22	32	42	49	62	84	119	145	163	175	192	210	186	275	312	375	425	450
FT600-450-14-N	450	1″	91	137	180	218	275	380	520	625	725	863	895	995	1120	1315	1500	1870	2125	2250
FT600-450-16-N	450	11/2"	710	825	1130	1400	1760	2500	3375	4125	4740	5250	6000	6600	7300	8650	10200	12600	14375	15200
FT600-450-17-N	450	2″	1100	1560	2187	2800	3490	4800	6750	8250	9500	10625	12400	13700	15000	18120	21200	26250	28700	31250

Note: For 450 Model, the Thermostatic Air Vent is replaced with a live Orifice.

^{*} Chart is applicable for both Models FT600 & FT601

FT600 & FT601:

3/4", 1", 11/2", 2"

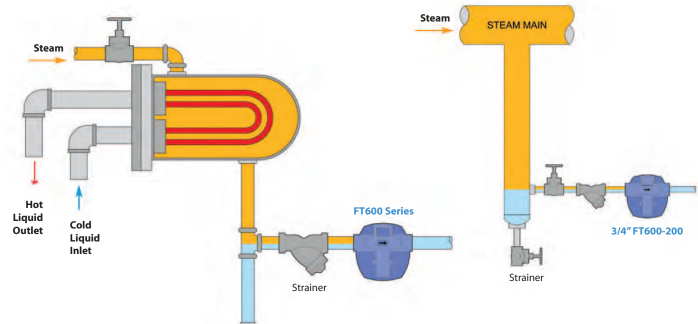


DIME	DIMENSIONS & WEIGHTS — inches										
				Weight	(lbs)						
Model*	Size	A	AA	В	C	D	E	F	NPT/SW	FLG	
FT600	3/4"	6.10	10.10	2.07	3.93	7.38	8.41	5.75	25	31	
FT600	1"	6.50	10.40**	2.50	5.50	8.44	9.50	6.25	31	36	
FT600	1 ¹ /2"	9.80	14.00	3.26	6.85	10.40	11.94	7.75	82	91	
FT600	2"	11.80	16.00	3.60	7.40	11.59	13.27	8.00	93	107	

Typical Applications for Float & Thermostatic Steam Traps

Shell & Tube Heat Exchanger Application:

Steam Main Drip Application



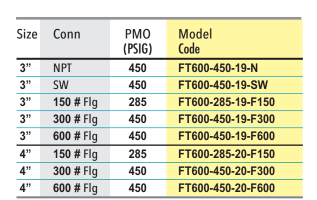
 $^{^{\}ast}$ Chart is applicable for FT600 & FT601 ** Face-to-Face for 1" FT600/601 with 600# flanges is 12".

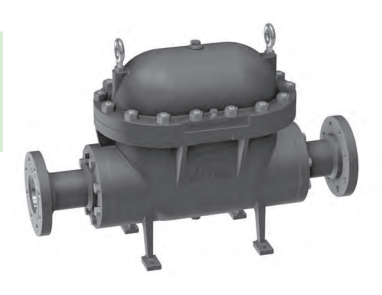
Model	FT600 & FT601*
Sizes	3", 4"
Connections	NPT, SW, FLG
Body Material	Carbon Steel or 316SS
PMO Max. Operating Pressure	450 PSIG
TMO Max. Operating Temperature	750°F

* FT601 Body Material is 316 SS FT600 Body Material is Carbon Steel

3" & 4" FT600 & FT601 contain an open orifice air vent. If a thermostatic air vent is required, contact factory.

PRESSURE - TEMPERATURE RATINGS								
Model	FT600	FT601						
NPT, SW, 300# FLG 600# FLG	505 PSIG @ 750° F	505 PSIG @ 750° F						
150# FLG	150 PSIG @ 567° F	150 PSIG @ 567° F						





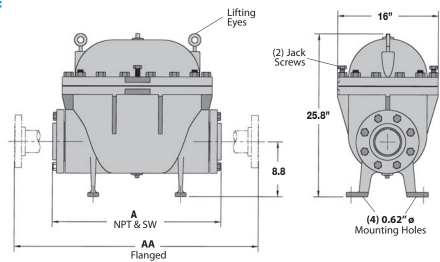
CAP	CAPACITIES — Condensate (1000 lbs/hr)																					
	Differential Pressure (PSI)																					
Temp) 1	1/2	1	2	5	10	15	20	30	40	50	75	100	125	150	175	200	250	300	350	400	450
COLD	*	44	59	81	122	170	205	230	280	317	350	425	480	540	580	625	670	740	800	860	910	960
НОТ		44	53	64	83	100	112	121	138	149	159	177	190	201	212	222	230	247	260	270	280	290

* Cold Water capacities are to be used when the trap is used as a liquid drain trap. Note: For liquid drain trap applications, please specify "liquid drain trap" when ordering.

CAPACIT	CAPACITY CORRECTION FACTORS																
To obtain ca	To obtain capacity with a liquid other than water, multiply water capacity by correction factor.																
Spec. Gravity	Spec. Gravity 1 .98 .96 .94 .92 .90 .88 .86 .84 .82 .80 .75 .70 .65 .60 .55 .50																
Corr. Factor	1	.990	.980	.970	.959	.949	.938	.927	.917	.906	.894	.866	.837	.806	.775	.742	707

FT600 & FT601:

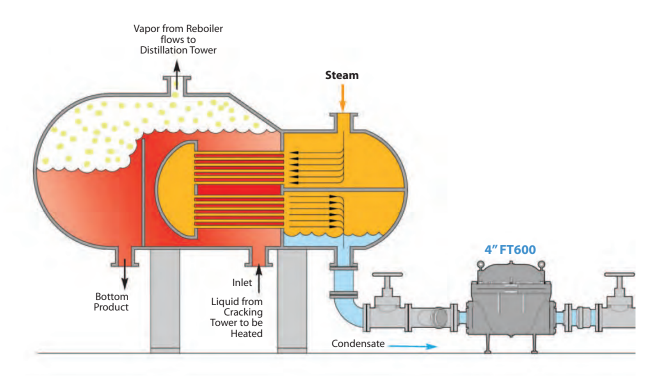
3" & 4"



DIMENS	DIMENSIONS & WEIGHTS — inches													
			Weight (lbs)											
Model*	Size	A	AA	Connection	FLG									
FT600	3"	27	39	587 (NPT, SW)	626									
FT600	4"	27	39	587 (SW)	654									

^{*} Chart is applicable for both Models FT600 & FT601

FT600: 3" - 4":
Process: Refinery Reboiler Application



Float & Thermostatic

Model	FT
Sizes	3/4", 1", 11/4", 11/2", 2"
Connections	NPT
Body Material	Cast Iron
PMO Max. Operating Pressure	75 PSIG / 125* PSIG
TMO Max. Operating Temperature	Saturated Steam Temperature
PMA Max. Allowable Pressure	75 PSIG up to 450°F
TMA Max. Allowable Temperature	450°F @ 75 PSIG

^{*} FT123 & FT124 only to 125 PSIG (PMA/TMA 125 PSIG @ 400 F)



DRIP, PROCESS: FT Series steam traps are designed for operating pressures up to 75 PSIG. These float and thermostatic traps are used for lower pressure HVAC and light industrial process applications. They are used on unit heaters, water heaters, pressing machines, heat exchangers and coils. For drip applications, such as draining steam mains and steam supply lines, use 3/4" FT-075 (FT73-075-13-N). F&T traps have excellent air-handling capability, which make them a better choice than Inverted Bucket traps for most process applications. FT Series traps have a dual inlet-outlet H-Pattern connection allowing for additional flexibility in installation.

How It Works

Float and thermostatic traps contain a float and seat mechanism with a separate thermostatic element which work together to remove both condensate and air from the steam system. The float, which is attached to a valve, rises and opens the valve when condensate enters the trap. This allows the condensate to discharge. Air is discharged through the thermostatic air vent to the outlet side of the trap. Steam entering the trap causes the thermostatic element to expand, closing the air vent and trapping the steam.

Sample Specification

The trap shall be of float and thermostatic design with cast iron body. Thermostatic element to be welded stainless steel. Float and seating material to be stainless steel. Trap must be in-line repairable.



Features

- H-pattern design allows piping from either side of the steam trap (there are two inlet ports at top and two outlet ports at bottom)
- F&T traps have excellent air handling capability allows air to be discharged rapidly and steam to enter the system quickly during start-up
- Welded stainless steel thermostatic air vent resists shock from waterhammer
- In-line repairable (all internals are attached to cover)

Installation and Maintenance

The trap must be installed upright and level for the float mechanism to operate properly. All internal components can be replaced with the trap body piped in-line. Repair kit includes thermostatic element, valve seat and disc, float and sealing gasket.

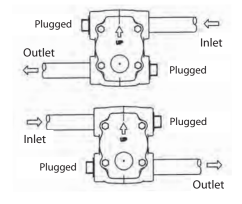
Helpful Selection Information

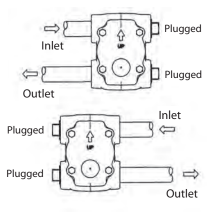
Select a model that can handle the maximum working pressure of the steam system. For example, the FT3-015 has a maximum working pressure of 15 PSI. Consult capacity tables to properly size unit. Available in 3/4" through 2" NPT connections. Select these models for steam systems with maximum working pressure of 75 PSIG.

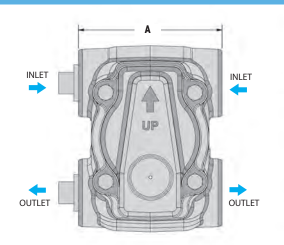
Options

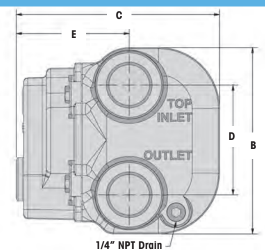
SLR = Steam lock release

Demonstration of H-Style piping connections:









DIMENSIONS & WEIGHTS — inches/pounds													
Model	Α	В	E	Weight									
FT-3, FT-4, FT-33, FT-34, FT-73, FT-74, FT123, FT-124	.125	5.00	5.125	3.125	2.75	7.50							
FT-6, FT-35, FT-36 FT-75, FT-76	5.00	6.81	6.47	4.125	3.43	13.0							
FT-7, FT-37L, FT-77L	6.375	7.68	8.218	5.25	4.41	21.0							
FT-8, FT-38, FT-78 FT-S8-15, FT-S8-75	6.50	11.0	8.968	7.468	4.531	40.0							

MATERIALS	
Body & Cover	Cast Iron, ASTM A-126 Class B
Nuts & Bolts	High-Tensile Steel
Gasket	Grafoil/Garlock
Float	Stainless Steel
Valve & Seat	Stainless Steel
Thermostatic Assembly	Stainless Steel Bellows & Valve

How to Size / Order

The maximum operating pressure (PMO) rating of model selected must meet or exceed the maximum steam pressure or the trap may not open. Reference full explanation of Safety Load Factors in Steam Traps Introduction section.

For Example: Process application has a maximum steam inlet pressure of 50 psi, a maximum condensate load of 1,700 lbs/hr and is discharging to a condensate return line with a possible back pressure of 10 psig. ΔP = 50-10 = 40 PSI

To select trap: If the Safety Load Factor is chosen to be 2X max capacity at max differential pressure, then Trap should be selected based on 3,400 lbs/hr (1,700 x 2 = 3,400) at 40 PSI differential pressure with a PMO in excess of 50 PSIG

Selection: FT77L-075-16-N, PMO=75 PSIG, 11/2" NPT with a condensate capacity of 3,750 lbs/hr at 40 PSI differential pressure.

CAPACITIES	– Cona	lensate (lbs/hr)															
	PMO	Pipe	Orifice					$\Delta P = 1$	Differer	itial Pre	essure ((PSI)						
Model Code	(PSIG)	Size	Size	1/4	1/2	1	2	3	5	10	15	20	25	30	40	50	75	125
FT3-015-13-N	15	3/4"	9/32"	340	440	600	830	990	1280	1790	2150							
FT4-015-14-N	15	1″	9/32"	340	440	600	830	990	1280	1790	2150							
FT6-015-15-N	15	11/4"	25/64"	850	1100	1460	2000	2350	2950	4000	4800							
FT7-015-16-N	15	11/2"	1/2"	1300	1700	2050	2550	2900	3500	4400	5300							
FT8-015-17-N	15	2″	21/32"	2500	3150	4000	5700	6100	6800	8300	9800							
FTS8-015-17-N	15	2″	15/16"	4400	5850	7400	9200	10300	12600	15300	18100							
FT33-030-13-N	30	3/4"	11/64"	220	300	405	530	650	890	1210	1485	1705	1865	2010				
FT34-030-14-N	30	1″	11/64"	220	300	405	530	650	890	1210	1485	1705	1865	2010				
FT35-030-14-N	30	1"	1/4"	450	600	880	1205	1420	1845	2560	3230	3715	4100	4405				
FT36-030-15-N	30	11/4"	1/4"	450	600	880	1205	1420	1845	2560	3230	3715	4100	4405				
FT37L-030-16-N	30	11/2"	7/16"	600	800	1200	1680	2210	2600	3500	4500	5200	5700	6100				
FT38-030-17-N	30	2″	13/32"	1550	2045	2625	3560	4260	5660	7890	9440	10500	11360	12095				
FT73-075-13-N	75	3/4"	9/64"	140	195	265	360	430	580	770	990	1110	1210	1290	1430	1560	1830	
FT74-075-14-N	75	1″	9/64"	140	195	265	360	430	580	710	990	1110	1210	1290	1430	1560	1830	
FT75-075-14-N	75	1″	#16	270	360	485	660	780	1020	1430	1740	1980	2200	2420	2670	2910	3370	
FT76-075-15-N	75	11/4"	#16	270	360	485	660	780	1020	1430	1740	1980	2200	2420	2670	2910	3370	
FT77L-075-16-N	75	11/2"	5/16"	340	460	690	900	1200	1400	1900	2350	2700	3000	3250	3750	4150	4700	
FT78-075-17-N	75	2″	5/16"	800	1075	1300	1700	2000	2600	3750	4350	4700	5050	5400	5960	6500	7550	
FTS8-075-17-N	75	2″	13/32"	1360	1800	2100	2800	3300	4300	6300	7300	8000	8500	9000	10000	11000	12500	
FT123-125-13-N	125	3/4"	#39	74	105	145	190	235	320	430	520	605	640	680	755	820	910	1190
FT124-125-14-N	125	1	#39	74	105	145	190	235	320	430	520	605	640	680	755	820	910	1190

Introduction

Inverted Bucke	Inverted Bucket														
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.										
SIB/SIBH	Stainless Steel	450	1/2", 3/4"	NPT, SW	96-97										
IB Series 103X/104X	Cast Iron	250	1/2" – 1 ¹ /2"	NPT	98-103										

PMO = Maximum Operating Pressure

Inverted Bucket Traps

The Inverted Bucket Trap, with its rugged design, offers features that are advantageous in certain conditions. The discharge orifice of the IB is mounted at the top of the trap, making them less susceptible to failure from dirt and pipe scale when compared to other trap types. Although they are typically not the primary choice for process applications due to their lack of air venting capability, they are often used in drip applications. They can be used on less critical process applications which do not require venting of air during system start-up or when a secondary air vent is added to the system.

SIB Series Stainless Steel Body



IB Series Cast Iron Body (No Strainer)



IB Series Cast Iron Body (with Strainer)



Introduction

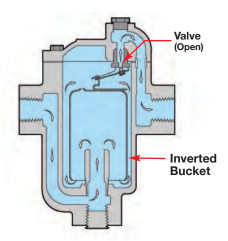


INVERTED BUCKET TRAPS.

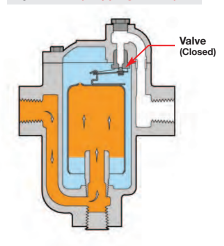
Operation:

Due to its weight, the inverted bucket within the trap will rest on the bottom of the trap body keeping the valve open and allowing condensate to be discharged (Figure A). In the top of the bucket there is a small bleed hole which allows air to escape from inside the bucket and exit through the outlet port (Figure B). When steam arrives through the inlet of the trap, it fills the inverted bucket which makes it buoyant and rise to the top of the trap, closing the valve (Figure C). As steam condenses and/or is bled through the small bleed hole in the top of the bucket, the bucket loses buoyancy which causes it to sink to the bottom of the trap. The valve then opens allowing condensate to be discharged from the system (Figure A). The bucket trap must maintain a certain amount of water (prime) in order to operate. If the trap loses its prime, the bucket will not be able to float when steam enters; keeping the valve in the open position which allows steam to escape (Figure D). Due to the balance of forces required between the incoming pressure and internal trap components, several orifice sizes are required to accommodate various differential pressure ranges. For this reason care must be used to select a trap model with an equal or higher PMO rating than the steam pressure.

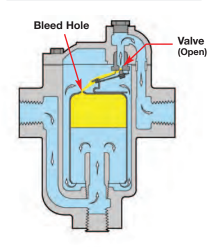
A) Discharging Condensate

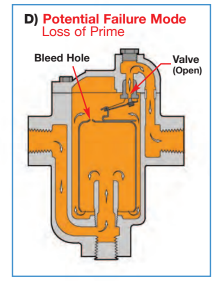


C) Closed (Trapping Steam)



B) Discharging Air





- A) With condensate completely filling the trap, the bucket is in the down position with the valve open, allowing condensate to be discharged.
- B) Small amounts of air will pass thru the bleed hole on top of the bucket and be discharged. (Note: Large amounts of air will lift the bucket and close off the trap, temporarily air locking the system.)
- C) When steam enters the trap, the inverted bucket fills with steam and floats to the surface, closing off the valve, preventing steam from escaping.

D) Potential Failure Mode:

Bucket traps must maintain a water prime to function properly. If the prime is lost, the bucket will remain in the down position with the valve open, and live steam will be discharged from the system.



Steam Traps

Inverted Bucket Steam Trap

SIB/SIBH

Inverted Bucket

Model	SIB, SIBH
Size	1/2", 3/4"
Connections	NPT, SW
Body Material	Stainless Steel
PMO Max. Operating Pressure	450 PSIG*
TMO Max. Operating Temperature	750°F
PMA Max. Allowable Pressure	720 PSIG @ 100°F
TMA Max. Allowable Temperature	750°F @ 400 PSIG

Typical Applications

DRIP, TRACING: The **SIB & SIBH** Inverted Bucket Steam traps are suitable for removing condensate from steam mains and steam supply lines. They are also used on unit heaters, laundry equipment, and other smaller, low capacity and less critical process applications where slow start-up can be tolerated. The discharge orifice of the inverted bucket trap is mounted at the top of the trap body, which makes them less susceptible to failure from dirt and debris when compared to other trap types. The SIBH is physically larger and has a higher pressure capability for a particular orifice size than the SIB.

How It Works

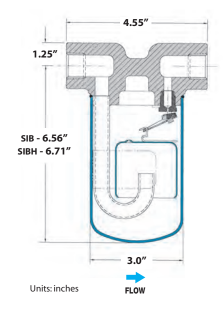
When the trap is filled with condensate, the inverted bucket inside the steam trap loses its buoyancy and rests on the bottom of the trap. This pulls the disc off the seat allowing condensate to be discharged through the seat orifice located at the top of the trap. When steam enters, it fills the inverted bucket causing the bucket to float to the surface which closes the discharge valve, containing the steam in the system. Eventually, the steam is bled off through a small hole in the top of the bucket causing it to sink, which repeats the cycle.

Features

- All stainless steel body
- Acceptable for superheated steam (with check valve installed at inlet)
- Waterhammer resistant
- Valve & seat are located at the top of the trap body making them less prone to clogging from debris and pipe scale
- All stainless steel internals with hardened valve & seat



SIB Inverted Bucket Steam Trap



Sample Specification

Steam trap shall be an all stainless steel module design inverted bucket type with a frictionless valve lever assembly.

Option

CV = built-in Inlet Check Valve recommended for Superheated Steam

Installation and Maintenance

Trap must be installed in upright position to function properly. The stainless steel body is seal welded and therefore non-repairable. If a new trap is required, remove and replace. Bucket traps require an internal water seal to operate. Applications with superheated steam can cause the water seal to flash into steam and trap to fail in open position. A check valve installed at trap inlet will help prevent the loss of prime.

MATERIALS	
Body	Stainless Steel GR CF3
Cover	304L Stainless Steel
Internals	300 Series Stainless Steel
Valve Plug & Seat	420F Stainless Steel

CAPACITIES - Condensate (lbs/hr)																					
	Orifice	PMO	Differential Pressure (PSI)																		
Model	Size	(PSIG)	5	10	15	20	25	30	40	50	60	70	80	100	125	150	180	200	250	350	450
SIB-20	3/16"	20	450	560	640	690															
SIB-80	1/8"	80	300	350	400	440	460	500	550	580	635	660	690								
SIB-150	#38	150	210	250	280	300	320	350	380	400	420	450	470	500	550	570					
SIB <u>H</u> -15	1/4"	15	830	950	1060																
SIB <u>H</u> -30	3/16"	30	530	700	820	880	950	1000													
SIB <u>H</u> -70	5/32"	70	380	500	560	620	680	710	770	840	90	950									
SIB <u>H</u> -125	1/8"	125	285	375	440	485	530	560	620	670	720	780	800	860	950						
SIB <u>H</u> -200	7/64"	200	205	265	315	350	385	410	465	500	580	590	620	650	700	810	840	860			
SIB <u>H</u> -250	#38	250	155	205	240	270	295	320	360	400	500	530	550	580	630	660	690	710	760		
SIB <u>H</u> -450	.057	450	31	50	70	84	95	105	120	133	145	152	160	174	187	198	208	215	228	248	263

SIB/SIBH Inverted Bucket

Helpful Selection Information

The PMO (maximum operating pressure) rating of model selected must meet or exceed the maximum steam pressure or the trap may not open. For example; the **SIB-12-N-150** has a PMO of 150 PSI. Condensate capacity (lbs/hr) of the trap is based on the differential pressure across the trap.



Inverted Bucket Steam Trap

Size/ Connection	Model Code	PMO PSI	Weight lbs	Cross Re Spirax Sarco	ference Armstrong
1/2" NPT	SIB-12-N-20				
3/4" NPT	SIB-13-N-20	20	5.0	SIB30	1810
1/2" SW	SIB-12-SW-20	20	3.0	31030	1010
3/4" SW	SIB-13-SW-20				
1/2" NPT	SIB-12-N-80				
3/4" NPT	SIB-13-N-80	80	5.0	SIB30	1810
1/2" SW	SIB-12-SW-80	00	5.0	31030	1010
3/4" SW	SIB-13-SW-80				
1/2" NPT	SIB-12-N-150				
3/4" NPT	SIB-13-N-150	150	5.0	SIB30	1810
1/2" SW	SIB-12-SW-150	130	3.0	31530	1010
3/4" SW	SIB-13-SW-150				
1/2" NPT	SIB-12-N-450				
3/4" NPT	SIB-13-N-450	450	5.0	SIB30	1810
1/2" SW	SIB-12-SW-450		0.0	0.200	
3/4"SW	SIB-13-SW-450				
1/2" NPT	SIBH-12-N-15				
3/4" NPT	SIBH-13-N-15	15	5.5	SIB30H	1811
1/2" SW	SIBH-12-SW-15	13	5.5	3103011	1011
3/4" SW	SIBH-13-SW-15				
1/2" NPT	SIBH-12-N-30				
3/4" NPT	SIBH-13-N-30	30	5.5	SIB30H	1811
1/2" SW	SIBH-12-SW-30	30	5.5	3103011	1011
3/4" SW	SIBH-13-SW-30				
1/2" NPT	SIBH-12-N-70				
3/4" NPT	SIBH-13-N-70	70	5.5	SIB30H	1811
1/2" SW	SIBH-12-SW-70	70	5.5	3103011	1011
3/4" SW	SIBH-13-SW-70				
1/2" NPT	SIBH-12-N-125				
3/4" NPT	SIBH-13-N-125	125	5.5	SIB30H	1811
1/2" SW	SIBH-12-SW-125	123	3.3	3103011	1011
3/4" SW	SIBH-13-SW-125				
1/2" NPT	SIBH-12-N-200				
3/4" NPT	SIBH-13-N-200	200	5.5	SIB30H	1811
1/2" SW	SIBH-12-SW-200	200	5.5	3153011	1011
3/4" SW	SIBH-13-SW-200				
1/2" NPT	SIBH-12-N-250				
3/4" NPT	SIBH-13-N-250	250	5.5	SIB30H	1811
1/2" SW	SIBH-12-SW-250	230	0.0	3123011	1011
3/4" SW	SIBH-13-SW-250				
1/2" NPT	SIBH-12-N-450				
3/4" NPT	SIBH-13-N-450	450	5.5	SIB30H	1811
1/2" SW	SIBH-12-SW-450	130	0.0	SIDOUTI	.011
3/4" SW	SIBH-13-SW-450				



SIBH Inverted Bucket Steam Trap

Model	1031, 1032, 1033, 1034, 1041, 1042, 1044, 1038S
Sizes	1/2", 3/4", 1", 11/4", 11/2"
Connections	NPT
Body Material	Cast Iron
Options	Internal check valve, Thermic vent
PMO Max. Operating Pressure	250 PSIG
TMO Max. Operating Temperature	450°F
PMA Max. Allowable Pressure	250 PSIG up to 450°F
TMA Max. Allowable Temperature	450°F @ 250 PSIG





1031/1032 1033/1034 (No Strainer)

1041/1042 1044/10385 (with Strainer)

Typical Applications

DRIP, TRACING PROCESS: IB Series inverted bucket steam traps are primarily intended for drip applications; to remove condensate from steam mains and steam supply lines. The smaller sized units have adequate capacity for the majority of drip applications. The discharge orifice of the inverted bucket trap is mounted at the top of the trap body, which makes them less susceptible to failure from dirt and debris when compared to other trap types. Since Inverted Bucket traps have poor air-handling capability, they are normally not recommended for most process applications. However, they can be used on certain process applications such as unit heaters and laundry equipment, where discharging air during system start-up is not a critical factor. F&T traps are the preferred choice for systems where air *must* be quickly discharged.

How It Works

When the trap is filled with condensate, the inverted bucket inside the steam trap loses its buoyancy and rests on the bottom of the trap. This pulls the disc off the seat allowing condensate to be discharged through the seat orifice located at the top of the trap. When steam enters, it fills the inverted bucket causing the bucket to float to the surface which closes the discharge valve, containing the steam in the system. Eventually, the steam is bled off through a small hole in the top of the bucket causing it to sink, which repeats the cycle.

Features

- Waterhammer resistant
- Suitable for superheated steam (use internal check valve option to eliminate loss of prime)
- In-line repairability is simplified by having all internals attached to the cover
- Valve & seat are located at the top of the trap body making them less prone to clogging from debris and pipe scale
- All stainless steel internals with hardened valve & seat

Sample Specification

The steam trap shall be of an inverted bucket trap design. Trap body and cover shall be of cast iron construction with all stainless steel internals and hardened seat and disc.

Installation and Maintenance

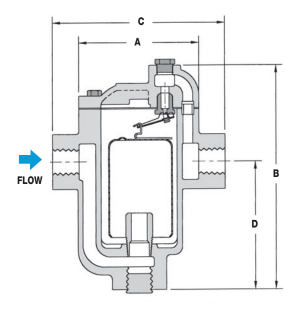
Trap must be installed in upright position to function properly. All working components can be replaced with the trap body remaining in-line. With superheated steam, a check valve should be installed at inlet or trap may lose prime. A replacement kit containing the lever and seat assembly is a more economical option than replacing the entire steam trap. Also available are replacement screens, gaskets and buckets. When ordering replacement lever and seat assemblies, specify model and operating pressure. See Replacement Parts and Kits Section for exact cross-reference to Armstrong PCA (Pressure Change Assembly) kits.

Helpful Selection Information

Select a model with a higher maximum operating pressure (PMO) that meet or exceed the maximum steam pressure or the trap may not open. For example, the IB-1032-14-N-250 has a PMO of 250 PSI. Choose a model that will handle the capacity requirement based on the differential pressure across the trap. Reference capacity charts.

Options

Strainer and Blowdown valve connection available on 1041, 1042, 1044 & 1038S. Thermic vent to improve air handling capability. Internal check valve for superheated or condensate backflow applications.



1031/1031S/1032/1033/1034

without Strainer (except 1031S)

DIMENSIO	NS & W	EIGHTS -	inches		
Model	A	В	С	D	Weight (lbs)
1031	3.8125	5.875	5.00	2.75	5
1031S*	3.8125	5.875	5.125	2.75	5
1032	3.8125	6.875	5.375	4.25	6
1033	5.625	9.06	6.625	5.375	15
1034	7.00	11.75	7.75	7.03	27
1041*	3.8125	6.06	5.00	3.43	5
1042*	3.8125	7.06	5.00	4.43	6
1044*	7.00	12.375	7.75	7.375	30
10385*	7.03125	12.375	7.75	7.375	30

^{*} With Integral Strainer

How to Order Options: (reference model code chart)

Check Valve (suffix CV)

Built-in Inlet Check Valve is recommended when used on Superheated Steam

Example: IB1032-12-N-125-CV

Thermic Vent (suffix TV)

A Thermic Vent is recommended when using a Bucket Trap on any type of process application or where the removal of air from the system is critical.

Example: IB1032-12-N-125-TV

Thermic Vent & Check Valve (suffix TCV)

For both Check Valve & Thermic Vent Options use Suffix Code

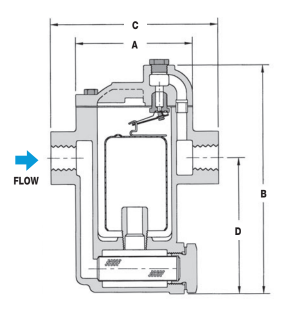
Example: IB1032-12-N-125-TCV

Blowdown Valve (add **B** to Model Code)

Blowdown connection is available on Models IB1038S, 1041, 1042 and

Example: IB1041B-13-N-150

(Model IB1041, 3/4" NPT, 150 PSI max operating pressure with Blowdown & Strainer)



1041/1042/1044/1038S

with Strainer

MATERIALS	
Body & Cover	Cast Iron, ASTM A-278 Class 30
Nuts & Bolts	High-Tensile Steel
Gasket	Garlock
Bucket	Stainless Steel
Lever & Seat Assembly	Stainless Steel
Valve & Seat	Hardened Stainless Steel
Integral Strainer*	Stainless Steel

^{* 1031}S, 1038S, 1041, 1042, 1044 models only.

How to Size / Order

From the capacity chart, select the model that can handle the working pressure of the system (PMO). Select the appropriate trap that will meet the capacity requirements at the differential pressure. Example:

Application: 1000 lbs/hr at 75 PSIG working pressure and

2 PSI differential pressure

Note: Specify Model, PMO and Connection Size

Size/Model: IB-1034, 80 PSIG, Specify pipe size (3/4", 1"), or

IB-1044, 80 PSIG, Specify pipe size (3/4", 1")

Cross Reference Chart

NO STR	AINER	STRA	INER
Watson McDaniel	Armstrong	Watson McDaniel	Armstrong
1031	800	1041	880
1032	811	1042	881
1033	812	1044	883
1034	813		

IB Series

Inverted Bucket

	NO ST	RAIN	ER	
Conn. NPT	Model Code	PMO PSI	Weight lbs	Cross Ref. Armstrong
1/2" 3/4"	IB1031-12-N-20 IB1031-13-N-20	20	7	800
1/2" 3/4"	IB1031-12-N-80 IB1031-13-N-80	80	7	800
1/2" 3/4"	IB1031-12-N-125 IB1031-13-N-125	125	7	800
1/2" 3/4"	IB1031-12-N-150 IB1031-13-N-150	150	7	800
1/2" 3/4" 1"	IB1032-12-N-15 IB1032-13-N-15 IB1032-14-N-15	15	8	811
1/2" 3/4" 1"	IB1032-12-N-30 IB1032-13-N-30 IB1032-14-N-30	30	8	811
1/2" 3/4" 1"	IB1032-12-N-70 IB1032-13-N-70 IB1032-14-N-70	70	8	811
1/2" 3/4" 1"	IB1032-12-N-125 IB1032-13-N-125 IB1032-14-N-125	125	8	811
1/2" 3/4" 1"	IB1032-12-N-200 IB1032-13-N-200 IB1032-14-N-200	200	8	811
1/2" 3/4" 1"	IB1032-12-N-250 IB1032-13-N-250 IB1032-14-N-250	250	8	811
1/2" 3/4"	IB1033-12-N-15 IB1033-13-N-15	15	17	812
1/2" 3/4"	IB1033-12-N-30 IB1033-13-N-30	30	17	812
1/2" 3/4"	IB1033-12-N-70 IB1033-13-N-70	70	17	812
1/2" 3/4"	IB1033-12-N-125 IB1033-13-N-125	125	17	812
1/2" 3/4"	IB1033-12-N-200 IB1033-13-N-200	200	17	812
1/2" 3/4"	IB1033-12-N-250 IB1033-13-N-250	250	17	812
3/4" 1"	IB1034-13-N-15 IB1034-14-N-15	15	30	813
3/4" 1"	IB1034-13-N-30 IB1034-14-N-30	30	30	813
3/4" 1"	IB1034-13-N-60 IB1034-14-N-60	60	30	813
3/4" 1"	IB1034-13-N-80 IB1034-14-N-80	80	30	813
3/4" 1"	IB1034-13-N-125 IB1034-14-N-125	125	30	813
3/4" 1"	IB1034-13-N-180 IB1034-14-N-180	180	30	813

WITH STRAINER

Model Code	PMO PSI	Weight lhs	Cross Ref. Armstrong
IB1041-12-N-20	20	7	880
IB1041-12-N-80 IB1041-13-N-80	80	7	880
IB1041-12-N-125 IB1041-13-N-125	125	7	880
IB1041-12-N-150 IB1041-13-N-150	150	7	880
IB1042-12-N-15 IB1042-13-N-15	15	8	881
IB1042-12-N-30 IB1042-13-N-30	30	8	881
IB1042-12-N-70 IB1042-13-N-70	70	8	881
IB1042-12-N-125 IB1042-13-N-125	125	8	881
IB1042-12-N-200 IB1042-13-N-200	200	8	881
IB1042-12-N-250 IB1042-13-N-250	250	8	881
IB1044-13-N-15 IB1044-14-N-15	15	37	883
IB1044-13-N-30 IB1044-14-N-30	30	37	883
IB1044-14-N-60	60	37	883
IB1044-14-N-80	80	37	883
IB1044-14-N-125	125	37	883
IB1044-14-N-180	180	37	883
IB1044-14-N-250	250	37	883
IB1038S-16-N-15	15	37	883
IB1038S-16-N-30	30	37	883
IB1038S-16-N-60	60	37	883
IB1038S-16-N-80	80	37	883
IB1038S-16-N-125	125	37	883
IB1038S-16-N-180	180	37	883
IB1038S-15-N-250 IB1038S-16-N-250	250	37	883
	IB1041-12-N-20 IB1041-13-N-20 IB1041-13-N-20 IB1041-13-N-80 IB1041-13-N-80 IB1041-13-N-125 IB1041-13-N-150 IB1041-13-N-150 IB1042-13-N-15 IB1042-13-N-70 IB1042-13-N-70 IB1042-13-N-70 IB1042-13-N-70 IB1042-13-N-20 IB1042-13-N-20 IB1042-13-N-20 IB1042-13-N-20 IB1042-13-N-25 IB1042-13-N-25 IB1044-13-N-25 IB1044-13-N-25 IB1044-13-N-30 IB1044-13-N-60 IB1044-13-N-60 IB1044-13-N-80 IB1038S-15-N-15 IB1038S-15-N-15 IB1038S-15-N-15 IB1038S-15-N-80 IB1038S-15-N	IB1041-12-N-20 IB1041-13-N-80 IB1041-13-N-125 IB1041-13-N-150 IB1041-13-N-150 IB1042-13-N-15 IB1042-13-N-70 IB1042-13-N-70 IB1042-13-N-70 IB1042-13-N-125 IB1042-13-N-200 IB1042-13-N-200 IB1042-13-N-200 IB1042-13-N-250 IB1044-13-N-15 IB1044-13-N-15 IB1044-13-N-30 IB1044-13-N-30 IB1044-13-N-80 IB1044-13-N-125 IB1038S-15-N-15 IB1038S-15-N-15 IB1038S-15-N-15 IB1038S-15-N-15 IB1038S-15-N-15 IB1038S-15-N-60 IB1038S-15-N-60 IB1038S-15-N-80 IB1038S-15-N-8	IB1041-12-N-20 IB1041-13-N-20 IB1041-13-N-20 IB1041-13-N-80 IB1041-13-N-125 IB1041-13-N-125 IB1041-13-N-150 IB1042-13-N-15 IB1042-13-N-15 IB1042-13-N-70 IB1042-13-N-70 IB1042-13-N-70 IB1042-13-N-200 IB1042-13-N-200 IB1042-13-N-200 IB1042-13-N-250 IB1042-13-N-250 IB1042-13-N-250 IB1044-13-N-250 IB1044-13-N-30 IB1044-13-N-30 IB1044-13-N-30 IB1044-13-N-30 IB1044-13-N-30 IB1044-13-N-30 IB1044-13-N-30 IB1044-13-N-30 IB1044-13-N-80 IB1038S-15-N-15 IB1038S-15-N-15 IB1038S-15-N-80 IB1038S-15-N-8



1041



1042



1044 10385



3/4"

1"

1032

1033

250

30

813

IB1034-13-N-250

IB1034-14-N-250

Helpful Selection Information

Select a model with a higher maximum operating pressure (PMO) that meet or exceed the maximum steam pressure or the trap may not open. For example, the **IB-1032-14-N-250** has a PMO of 250 PSI. Choose a model that will handle the capacity requirement based on the differential pressure across the trap. Reference capacity charts.

CAPAC	CITIES -	– Co <u>r</u>	ndensai	e (lbs)	/hr) _																	
	Pipe	Orifice	PMO			Τ,	_	_	10	15				ure (PS	•	00	100	105	150	100	200	050
Model	Size 1/2", 3/4"	Size 3/16"	(PSIG) 20	1/4	200	1 270	340	5	10 560	15 640	20 690	30	50	60	70	80	100	125	150	180	200	250
1031 1041	1/2", 3/4"	1/8"	80		115	150	190	300	350	400	440	500	580	635	660	690						
	1/2 , 3/4	7/64"	125	75 50	80	100	145	240	280	320	350	410	490	520	560	580	640	680				
10315	* 1/2 , 3/4 * 1/2", 3/4"	#38	150	35	50	75	105	150	250	280	300	350	400	420	450	470	500	550	570			
	1/2", 3/4",1"	1/4"	150	191	300	450	590	830	950	1060	300	330	400	420	430	470	300	330	310			
	1/2", 3/4",1"	3/16"	30	150	235	325	410	530	700	820	880	1000										
	1/2", 3/4",1"	5/32"	70	85	145	220	275	380	500	560	620	710	840	900	950							
1032	1/2", 3/4",1"	1/8"	125	70	110	160	210	285	375	440	485	560	670	720	780	800	860	950				
	1/2", 3/4",1"	7/64"	200	45	75	110	145	205	265	315	350	410	500	550	580	620	650	700	810	840	860	
	1/2", 3/4",1"	#38	250	15	40	80	105	155	205	240	270	320	400	500	530	550	580	630	660	690	710	760
	1/2", 3/4"	1/4"	15	191	300	450	590	830	950	1060	210	020	100	000	000	000		000		000	7.10	100
	1/2", 3/4"	3/16"	30	150	235	325	410	530	700	820	880	1000										
	1/2", 3/4"	5/32"	70	85	145	220	275	380	500	560	620	710	840	900	950							
1042	1/2", 3/4"	1/8"	125	70	110	160	210	285	375	440	485	560	670	720	780	800	860	950				
	1/2", 3/4"	7/64"	200	45	75	110	145	205	265	315	350	410	500	550	580	620	650	700	810	840	860	
	1/2", 3/4"	#38	250	15	40	80	105	155	205	240	270	320	400	500	530	550	580	630	660	690	710	760
	1/2", 3/4"	5/16"	15	350	570	850	1140	1600	1900	2100												
	1/2", 3/4"	1/4"	30	270	400	640	810	1000	1300	1600	1800	2050										
1022	1/2", 3/4"	3/16"	70	195	300	480	610	750	950	1200	1375	1600	1900	2000	2200							
1033	1/2", 3/4"	5/32"	125	130	205	320	415	595	775	910	900	1100	1380	1480	1600	1650	1800	2000				
	1/2", 3/4"	1/8"	200	75	120	200	255	365	490	585	630	700	900	980	1080	1120	1220	1400	1500	1560	1600	
	1/2", 3/4"	7/64"	250	30	80	130	170	250	335	400	470	525	665	600	700	800	900	1000	1100	1180	1220	1300
	3/4", 1"	1/2"	15	950	1410	1880	2300	2900	3500	3900												
	3/4", 1"	3/8"	30	600	960	1300	1640	2200	2800	3300	3500	4000										
1034	3/4", 1"	5/16"	60	490	800	1090	1400	1750	2200	2600	2900	3500	4100	4400								
1044	3/4", 1"	9/32"	80	330	580	720	1070	1450	1800	2100	2400	2800	3300	3600	3800	4000						
	3/4", 1"	1/4"	125	260	430	620	810	1150	1650	1800	1900	2200	2600	2800	3000	3200	3600	3900				
	3/4", 1"	7/32"	180	200	310	470	610	880	1170	1380	1510	1800	2100	2300	2500	2700	2900	3200	3500	3700		
	3/4", 1"	3/16"	250	170	250	380	490	700	940	1100	1250	1450	1700	1800	2000	2100	2300	2700	2800	3100	3200	3500
	11/4", 11/2"	1/2"	15	1188	1763	2350	2875	3625	4375	4875												
	1 ¹ / ₄ ", 1 ¹ / ₂ "	3/8"	30	760	1190	1625	2050	2750	3500	4125	4375	5125										
	11/4", 11/2"	5/16"	60	615	1000	1375	1750	2188	2750	3250	3625	4375	5125	5500								
1038S	- , , .	9/32"	80	420	720	900		1810				3500	4125	4500								
	11/4", 11/2"	1/4"	125	330	540	775	1010	1440				2750			3750		4500	4875				
	11/4", 11/2"	7/32"	180	250	390	590	760			1725		2063		2875			3625		4375			
	11/4", 11/2"	3/16"	250	210	320	470	610	875	1170	1380	1560	1800	2125	2250	2500	2625	2875	3375	3500	3875	4000	4375

^{* 1031}S only available @ PMO = 125 PSIG.

Inverted Bucket Steam Trap



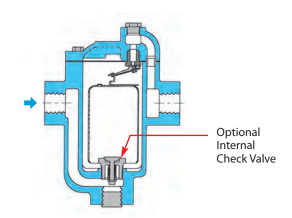
Replacement Kits

A replacement kit containing the lever and seat assembly is a more economical option than replacing the entire steam trap. Also available are replacement screens, gaskets and buckets.

When ordering replacement lever and seat assemblies specify model and operating pressure. See Replacement Parts and Kits Section for exact cross-reference to Armstrong PCA (Pressure Change Assembly) Kits.

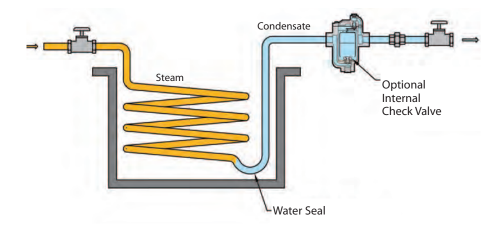
Why use a Check Valve Option?

The optional internal check valve allows the bucket trap to retain its prime even when exposed to superheated steam. The IB Trap must retain hot condensate inside the trap body to operate. Superheated steam or a sudden drop in inlet pressure can flash off the hot condensate inside the trap body causing the trap to lose its prime. If the steam pressure falls below the discharge pressure on the outlet side of the steam trap, the internal check valve will stop the back flow of condensate into the steam system. When discharging to a condensate return line, a check valve is always recommended.



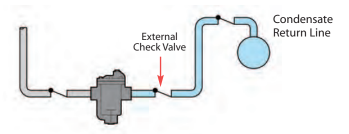
Steam Trap Installed Above Condensate Collection Point

In this example, condensate must travel upwards to reach the trap. Under this condition, it is possible for condensate to flow from the condensate return line into the steam coils, thereby flooding the system. The internal check valve, inside the IB trap, prevents the back flow of condensate.



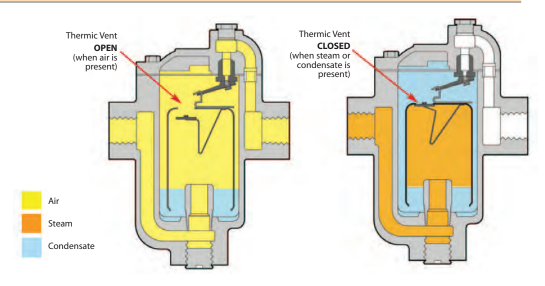
Steam Trap Discharging into Elevated Condensate Return Line

When a steam trap discharges condensate to an elevated location,a check valve should be used to stop condensate from flowing backwards into the steam system.



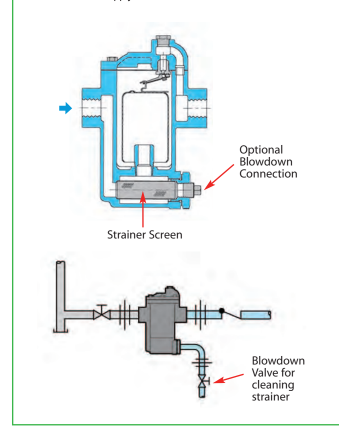
Why use a Thermic Vent?

The Thermic Vent is used for discharging air from the steam system during start-up.



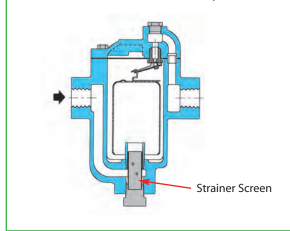
Blowdown Valve Connection

A Blowdown Valve connection is available as an option on the **1041**, **1042**, **1044**, and **10385** models. This simplifies maintenance by allowing the strainer to be cleaned without removal. User to supply blowdown valve.



10315

The **1031S** is equipped with a small protection screen to guard against dirt in the steam system. It is a more economical alternative than the 1041 which has a full-port strainer. Specifically designed for use in laundries. Available in 125 PSIG model only.



Quick-Change Universal Style Trap Connectors Trap Modules & Manifolds



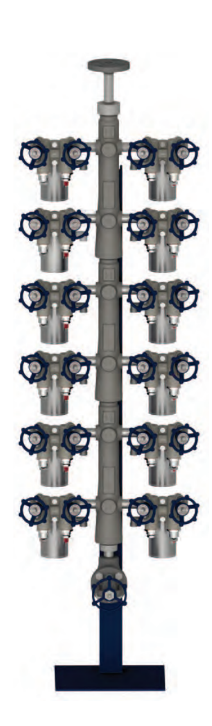
Quick-Change Universal Style Trap Connectors Trap Modules & Manifolds













UC450 Series

Cuick-Change Universal Style Trap-Connector System

The **UC450 Series QUICK-CHANGE Universal Trap-Connector System** with multiple choices for trap modules and multiple choices for connectors are used in steam systems where a simplified and economical maintenance program of steam traps is desired. These Universal Style quick replacement steam traps can be used on steam supply lines as well as for tracing and small process applications. They are commonly used in chemical plants, petrochemical refineries, paper mills and other industrial facilities.

The All Stainless Steel Universal Style Steam Traps feature a permanent installation of the Universal Connector with a 2-bolt mounting arrangement for the Universal Steam Trap Module, allowing the Steam Trap to be removed and replaced in minutes:

- Steam trap is replaced without having to unthread piping
- By removing only 2 bolts with a socket or open-end wrench
- Trap module can swivel 360° on the universal connector allowing proper orientation



Universal Connector remains permanently installed in piping system



"QUICK-CHANGE" Universal Trap Modules





UTD450 Thermodynamic "Top Mount"



UTD450SM Thermodynamic "Side Mount"



UT450 Thermostatic Bellows



UB450
Thermostatic
Adjustable Bi-Metal



USIB450 Inverted Bucket



UFT450 Float & Thermostatic

"QUICK-CHANGE" Universal Connectors

STEP 2:

Select appropriate Universal CONNECTOR. Any Universal Connector (shown right) will work with any Universal Steam Trap Module. (Including those of other manufacturers. See product catalog for full offering of Connectors.) Trap orientation must be considered.



UC450



UC450S



UC450SR



UTS600 Connector Trap Test Station

Quick-Change Universal Style Trap-Connector System

Why Use the UC450 Series "QUICK-CHANGE" Universal Style Trap-Connector System?

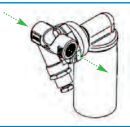
Quick-Change Steam Traps

are recommended in any application – particularly those which require simple and frequent replacement of steam traps

Universal Connectors

These Connectors remain permanently installed in the piping system. The convenient 2-bolt mounting system allows the Trap Module to be replaced quickly and easily using a socket or open-end wrench without having to unthread piping.

Quick-Change Steam Trap Modules with Universal Connectors

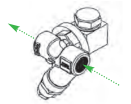


Inverted Bucket Trap

USIB450 Steam Trap (shown with) UC450SR Connector UC450, UC450S & UC450R/ UC450L. Choice is based on strainer

4 basic configurations of connectors are available:

Choice is based on strainer orientation or if a piping interference exists.



Thermodynamic "side-mount" Trap

UTD450SM Steam Trap (shown with) **UC450SBL** Connector

The UC450SR is the standard connector choice.

The R & L versions are a mirror image of each other and are strictly a user's preference based on piping orientation.

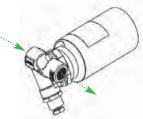


Thermodynamic "top-mount" Trap

UTD450 Steam Trap (shown with) UC450SB Connector



UC450



Float & Thermostatic Trap

UFT450 Steam Trap (shown with) **UC450SBR** Connector



UC450S



Thermostatic Trap

UT450 Steam Trap (shown with) UC450SB Connector



(For use with Universal Quick-Change Trap Modules)

Model UC450, UC450S, UC450S UC450SR, UC450SBR,	
Sizes	1/2", 3/4", 1"
Connections	NPT, SW, FLG*, Tube Weld*
Body Material	Stainless Steel
PMO Max. Operating Pressure	(trap module dependent)
TMO Max. Operating Temperature	(trap module dependent)
PMA Max. Allowable Pressure	750 PSIG @ 100°F
TMA Max. Allowable Temperature	800°F @ 400 PSIG

Steam Trap Modules that mount to Universal Connectors are shown on the following pages. Trap modules available in: Inverted Bucket, Float & Thermostatic, Thermodynamic, Thermostatic and Bi-metallic type.

Typical Applications

DRIP, TRACER: UC450 Series Universal Trap Connectors reduce the time and manpower to replace steam traps. The stainless steel Connector remains permanently in-line allowing steam trap module to be replaced in minutes. These universal connectors can be used for drip service on steam mains and steam supply lines, tracing, or for small process equipment. Industrial standard 2-bolt universal connectors are commonly used in chemical plants, petrochemical refineries, paper mills, and other industrial facilities. The UC450 connectors conform to industrial standards, making them compatible with other manufacturers' universal steam trap modules.

Used with the following Watson McDaniel Steam Trap Modules:

USIB450 - Inverted Bucket
UTD450 - Thermodynamic
UTD600LSM - Thermodynamic
UT450 - Thermostatic
UFT450 - Float & Thermostatic
UB450 - Bi-Metallic

How It Works

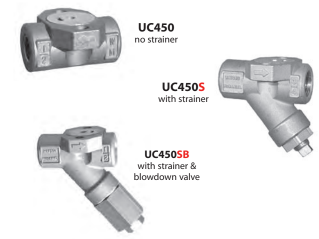
Universal connectors remain permanently installed in the piping system. The convenient 2-bolt mounting system allows the trap module to be removed and replaced quickly and easily using a socket or open-end wrench without disturbing the existing piping.

Features

- Universal connector with 2-bolt mounting allows for fast, easy replacement of trap module making it more costeffective than replacing conventional type steam traps
- All stainless steel construction
- Trap module can rotate 360° on the universal connector allowing any orientation during installation
- Compatible with other manufacturers' trap modules
- Available with integral strainer and blowdown valve

Sample Specification

The Universal Connector shall be all stainless steel construction with a two-bolt 360 degree swivel mount flange design and available with integral strainer and blowdown valve.





 $[\]hbox{*Customized Flanged and Tube Fitting connections available; consult factory.}$

Installation and Maintenance

The universal connector can be installed in vertical or horizontal piping and available in 1/2", 3/4" and 1" threaded NPT and socket weld (SW). In horizontal installations, orientation of connecter body may be dependent on the specific type of trap module used. These connectors remain permanently installed in the piping system. The convenient 2-bolt mounting system allows the trap module to be easily replaced

MATERIALS	
Body	Stainless Steel, AISI 316
Strainer	40 Mesh Stainless Steel, AISI 304
Blowdown Valve	Stainless Steel, AISI 303

How to Size / Order

Connectors and Trap Modules are ordered separately. See following pages for the Trap Modules.

Universal Style **Connectors**

(For use with Universal Quick-Change Trap Modules)

Helpful Selection Information
Choose the desired style connector:
UC450, UC450S
UC450SR (flow to right)
UC450SL (flow to left)

Four basic configurations of connectors are available: UC450, UC450S, and UC450SR/UC450SL. The UC450SR (with strainer, flow to right) is the most common connector choice. Choice is based upon strainer orientation or if a piping interference exists. All connector styles operate with any trap module. The **R** and **L** versions are mirror images of each other and are selected based on which side the user prefers the trap mounted on.

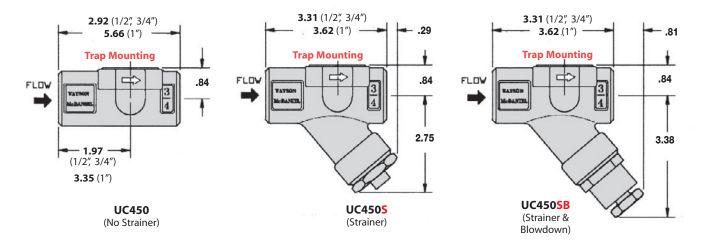
UC450 Type		Size	Model Code Threaded - NPT	Model Code Socket Weld	Weight lbs							
	UC450	Connector										
	No Strainer	1/2"	UC450-12-N	UC450-12-SW	1.5							
		3/4"	UC450-13-N	UC450-13-SW	1.5							
		1"	UC450-14-N	UC450-14-SW	3.0							
UC450\$ Type		Connector (wi	th Strainer)									
	UC450S	1/2"	UC450S-12-N	UC450S-12-SW	2.5							
	Strainer	3/4"	UC450S-13-N	UC450S-13-SW	2.5							
		1"	UC450S-14-N	UC450S-14-SW	3.5							
		Connector (with Strainer & Blowdown Valve)										
	The state of the s	1/2"	UC450SB-12-N	UC450SB-12-SW	2.5							
	UC450SB Strainer &	3/4"	UC450SB-13-N	UC450SB-13-SW	2.5							
	Blowdown Valve	1"	UC450SB-14-N	UC450SB-14-SW	4.5							
UC450SR Type	Flow to Right (as viewed)	Size	Model Code	Model Code	Weight							
			Threaded - NPT	Socket Weld	lbs							
	UC450SR Strainer	Connector (w	ith Strainer) FLOW 10 R	IGHT								
		1/2"	UC450SR-12-N	UC450SR-12-SW	2.5							
		3/4"	UC450SR-13-N	UC450SR-13-SW	2.5							
		1"	UC450SR-14-N	UC450SR-14-SW	2.5							
	UC450SBR Strainer &	Connector (with Strainer & Blowdown Valve) PLOW TO RIGHT										
	Blowdown Valve	1/2"	UC450SBR-12-N	UC450SBR-12-SW	2.5							
		3/4"	UC450SBR-13-N	UC450SBR-13-SW	2.5							
	The state of the s	1"	UC450SBR-14-N	UC450SBR-14-SW	2.5							
UC450 <mark>\$L</mark> Type	Flow to Left (as viewed)	Size	Model Code	Model Code	Weight							
			Threaded - NPT	Socket Weld	lbs							
	UC450 SL	Connector (w	ith Strainer) FLOW 10-L	ET .								
	Strainer	1/2"	UC450SL-12-N	UC450SL-12-SW	2.5							
		3/4"	UC450SL-13-N	UC450SL-13-SW	2.5							
	47	1"	UC450SL-14-N	UC450SL-14-SW	2.5							
	UC450\$BL	Connector (w	ith Strainer & Blowdown	Valve) FLOW 10 LEFT								
	Strainer &	1/2"	UC450SBL-12-N	UC450SBL-12-SW	2.5							
	Blowdown Valve	3/4"	UC450SBL-13-N	UC450SBL-13-SW	2.5							
		1"	UC450SBL-14-N	UC450SBL-14-SW	2.5							

Dimensions

UC450, UC450S, UC450SB Universal Connectors

Connectors available in 1/2", 3/4" and 1" sizes in NPT or Socket-Weld Connections

Note: Optional Flange or Tube Weld units available.

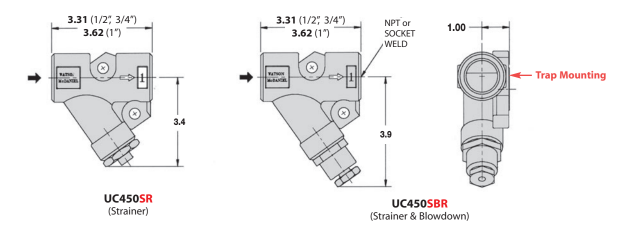


UC450SR & UC450SBR Universal Connectors

Connectors available in 1/2", 3/4" and 1" sizes in NPT or Socket-Weld Connections

Flow Direction - To RIGHT

Note: Optional Flange or Tube Weld units available.

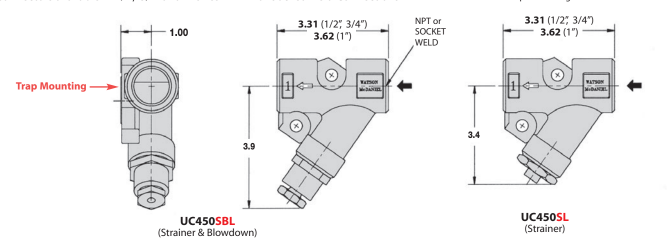


UC450SL & UC450SBL Universal Connectors

Flow Direction - To LEFT

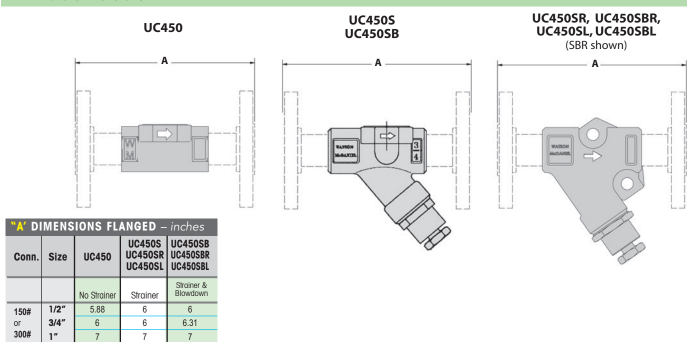
Connectors available in 1/2", 3/4" and 1" sizes in NPT or Socket-Weld Connections

Note: Optional Flange or Tube Weld units available.

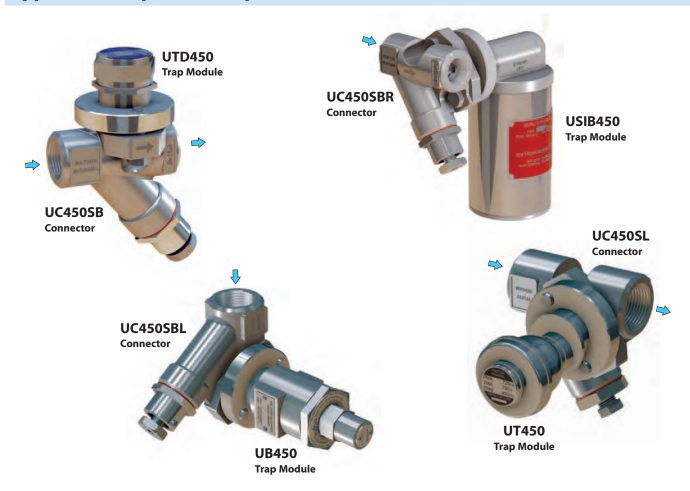


Flanged





Typical Examples of Trap Modules & Connectors



Quick-Change Trap Module

Inverted Bucket Steam Trap Module (mounts to UC450 Universal Connectors)

Model	USIB450, USIB450H
Connections	Fits UC450 Series Universal Connectors
Body Material	Stainless Steel
PMO Max. Operating Pressure	450 PSIG*
TMO Max. Operating Temperature	800°F
PMA Max. Allowable Pressure	720 PSIG @ 100°F
TMA Max. Allowable Temperature	800°F @ 400 PSIG

^{*750°}F @ operating pressures below 400 PSIG. See installation note regarding using trap in superheated applications.

Steam trap modules <u>can be used</u> with other manufacturers' Universal Connectors.

Typical Applications

DRIP, TRACER: The **USIB450** inverted bucket steam trap modules must be mounted to a universal connector. They are typically used for drip applications such as draining condensate from steam mains or steam supply lines as well as for steam tracing applications. **USIB450H** is the higher capacity model.

How It Works

The UC450 universal connector is permanently installed into the pipeline where the steam trap would normally be placed. The trap module, which functions like any standard inverted bucket steam trap, is fastened to the universal connector with two bolts. When a new trap module is needed, it can be easily removed and replaced with a standard open-end or socket wrench without disturbing the existing piping.

Sample Specification

The steam trap shall be an all stainless steel modular design, inverted bucket type with a frictionless valve lever assembly. The trap shall have a 360 degree swivel mount on a stainless steel Universal Connector that is available with integral strainer and blowdown valve options.

Options

Universal Connectors are available with an integral strainer and blowdown valve. Connector is purchased separately.

See the UC450 Universal Connectors section for more information.

CV = built-in Inlet Check Valve recommended for Superheated Steam

When using Flanged UC450 Connectors in vertical piping, special Module options are available; Contact factory.



Installation and Maintenance

Universal connector is first permanently threaded or welded into piping system. The USIB trap module is attached to the universal connector with two bolts. When a new trap is needed, it can be easily removed and replaced with a standard open-end or socket wrench without disturbing the existing piping. Trap must be installed in upright position as shown to function properly. With superheated steam, a check valve must be installed at inlet of trap to prevent the loss of prime. In vertical piping installations with upward flow, use of a blowdown valve is not recommended because discharge would be in upward and possibly unsafe direction.

Features

- Trap module can be easily removed and replaced in minutes without having to disconnect any piping
- Hardened stainless steel valves and seat
- Freeze resistant
- Connectors available with integral strainers and blowdown valves
- 360° swivel design for convenient installation

Stainless Steel GR CF3
304L Stainless Steel
300 Series Stainless Steel
420F Stainless Steel
ASTM A193 GR B7
Spiral-Wound 304 Stainless Steel with Grafoil Filler
303 Stainless Steel

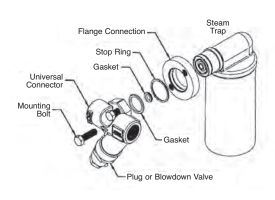
CAPACITIE	S – C	onder	nsate	(lbs/ł	nr)																
	Orifice	PMO								D	ifferen	tial Pr	essure	(PSI)							
Model	Size	(PSIG)	5	10	15	20	25	30	40	50	60	70	80	100	125	150	180	200	250	350	450
USIB450-20	3/16"	20	450	560	640	690															
USIB450-80	1/8"	80	300	350	400	440	460	500	550	580	635	660	690								
USIB450-150	#38	150	210	250	280	300	320	350	380	400	420	450	470	500	550	570					
USIB450H-15	1/4"	15	830	950	1060																
USIB450H-30	3/16"	30	530	700	820	880	950	1000													
USIB450H-70	5/32"	70	380	500	560	620	680	710	770	840	900	950									
USIB450H-125	1/8"	125	285	375	440	485	530	560	620	670	720	780	800	860	950						
USIB450H-200	7/64"	200	205	265	315	350	385	410	465	500	580	590	620	650	700	810	840	860			
USIB450H-250	#38	250	155	205	240	270	295	320	360	400	500	530	550	580	630	660	690	710	760		
USIB450H-450	.057	450	31	50	70	84	95	105	120	133	145	152	160	174	187	198	208	215	228	248	263

STEAM TRAPS

Inverted Bucket Steam Trap Module (mounts to UC450 Universal Connectors)

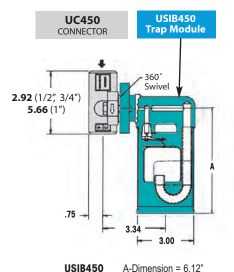






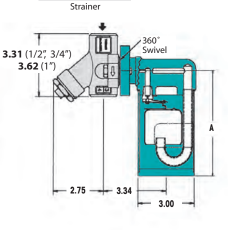
Horizontal Piping Vertical Piping Vertical or Horizontal Piping (Connector with Strainer) (Connector with Strainer) (No Strainer) **Steam Flow Downward** Steam Flow to the Right (Standard) **Steam Flow Any Direction** Trap shown with UC450SR Connector (Use L Style if a Piping Constraint exists) Trap shown with UC450SR Connector Trap shown with UC450 Connector

Connectors available in 1/2", 3/4" and 1" sizes in NPT or Socket-Weld Connections



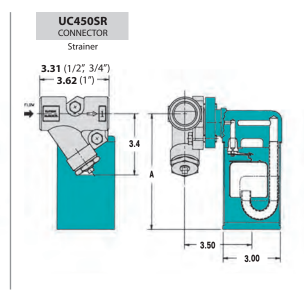
USIB450H

A-Dimension = 7.12'



UC450S

CONNECTOR



Float & Thermostatic Steam Trap Module (mounts to UC450 Universal Connectors)

Model	UFT450
Connections	Fits UC450 Series Universal Connectors
Body Material	Stainless Steel
PMO Max. Operating Pressure	450 PSIG
TMO Max. Operating Temperature	397°F
PMA Max. Allowable Pressure	720 PSIG @ 100°F
TMA Max. Allowable Temperature	800°F @ 400 PSIG





UFT450Float & Thermostatic
Steam Trap Module

Typical Applications

PROCESS, DRIP: The **UFT450** Float & Thermostatic steam trap module can be used on small process equipment that generates light condensate loads and requires excellent air handling capability. These low capacity F&T trap modules can also be used in drip service on steam mains and steam supply lines. Mounts to any universal connector.

How It Works

The UC450 universal connector is permanently installed into the pipeline where the steam trap would normally be placed. The trap module, which functions like any F&T steam trap, is fastened to the universal connector with two bolts. When a new trap module is needed, it can be easily removed and replaced with a standard open-end or socket wrench without disturbing the existing piping.

Sample Specification

The steam trap shall be an all stainless steel modular design, float & thermostatic unit. The thermostatic air vent to be pressure balanced welded bellows. The trap shall have a 360 degree swivel mount on a stainless steel Universal Connector that is available with integral strainer and blowdown valve options.

Installation and Maintenance

Universal connector is first permanently threaded or welded into piping system. The UFT450 mounts to any 2-Bolt Quick-Change Universal Connector. Trap module must be installed in orientation shown. The trap module is bolted to the universal connector with two bolts. When a new trap module is needed, it can be easily removed and replaced with a standard open-end or socket wrench without disturbing the existing piping.

Features

- Trap module can be easily removed and replaced in minutes without having to disconnect any piping
- Hardened stainless steel valves and seat
- Freeze resistant
- Connectors available with integral strainers and blowdown valves
- 360° swivel design for convenient installation

Options

Universal Connectors are available with an integral strainer and blowdown valve. Connector is purchased separately See the Universal Connectors section for more information.

SLR = Steam Lock Release

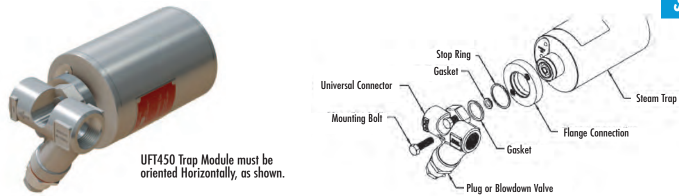
Helpful Selection Information

Select a model that can handle the maximum working pressure of the steam system. For example, the UFT450-65 has a maximum working pressure of 65 PSI.

MATERIALS	
Body	Stainless Steel GR CF3
Cover	304L Stainless Steel
Internals	300 Series Stainless Steel
Valve Disc	420F Stainless Steel
Valve Seat	17-4 PH Stainless Steel
Bolts	ASTM A193 GR B7
Gasket	Spiral-Wound 304 Stainless Steel with Grafoil Filler
Swivel Flange	303 Stainless Steel

CAPACITIES	CAPACITIES — Condensate (lbs/hr)																				
	PMO		Differential Pressure (PSI)																		
Model	(PSIG)	1/4	1/2	_1_	2	5	10	15	20	30	40	50	65	75	100	125	145	200	225	350	450
UFT450-15	15	390	490	620	780	1050	1320	1500													
UFT450-65	65	115	155	205	270	390	520	610	685	810	910	995	1110								
UFT450-145	145	55	75	100	135	200	270	320	365	435	490	540	600	640	725	795	850				
UFT450-225	225	40	50	70	95	135	185	220	245	290	330	360	405	430	485	530	565	645	680		
UFT450-450	450	16	23	32	44	70	98	119	137	167	192	214	243	261	300	335	360	421	446	553	626

Float & Thermostatic Steam Trap Module (mounts to UC450 Universal Connectors)



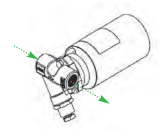
Horizontal Piping (Connector with Strainer)

Steam Flow to the Right

UC450SBR Connector (with Blowdown Valve) shown below



Trap shown with **UC450SBR** Connector (Use **L** Style Connector to reverse orientation as an alternative if a Piping Constraint exists)



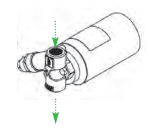
Vertical Piping (Connector with Strainer)

Steam Flow Downward

UC450SBR Connector (with Blowdown Valve) shown below



Trap shown with **UC450SBR** Connector



Vertical or Horizontal Piping (No Strainer)

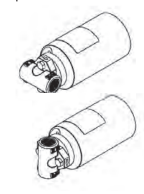
Steam Flow Any Direction

UC450 Connector shown below

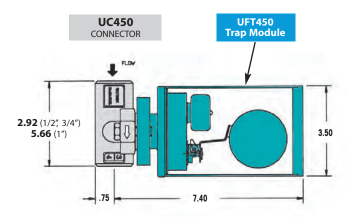


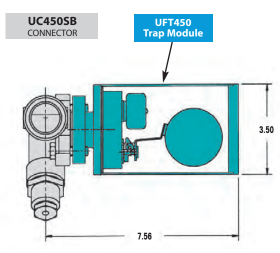


Trap shown with **UC450** Connector



Connectors available in 1/2", 3/4" and 1" sizes in NPT or Socket-Weld Connections





Quick-Change Trap Module

Thermodynamic Steam Trap Module (mounts to UC450 Universal Connectors)

Model (Side Mount Style)	UTD450LSM UTD450SM	UTD600LSM
Connections	Fits UC450 Series Uni	versal Connectors
Body Material	Stainless Steel	Stainless Steel
PMO Max. Operating Pressure	450 PSIG	600 PSIG
TMO Max. Operating Temperature	750°F	750°F
PMA Max. Allowable Pressure	720 PSIG @ 100°F	720 PSIG @ 100°F
TMA Max. Allowable Temperature	800°F @ 400 PSIG	800°F @ 600 PSIG



UTD450SM & UTD600SM

Thermodynamic Steam Trap Module

(Side Mount Style) For vertical or horizontal piping installations.

Steam trap modules can be used with other manufacturers' Universal Connectors.

Typical Applications

DRIP, TRACER: Designed for drip applications for the draining of condensate from steam mains and other steam supply lines as well as for tracing applications. The UTD450SM & UTD600SM Steam Trap Modules can be used anywhere conventional thermodynamic steam traps are used. This trap module can be used on either vertical or horizontal piping installations and can mount to any 2-bolt Quick-Change Universal Connector.

How It Works

The UC450 universal connector is permanently installed into the pipeline where the steam trap would normally be placed. The trap module, which functions like any thermodynamic steam trap, is fastened to the universal connector with two bolts. When a new trap module is needed, it can be easily removed and replaced with a standard open-end or socket wrench without disturbing the existing piping.

Features

- Trap module can be easily removed and replaced in minutes without having to disconnect any piping
- Trap modules can be used with most manufacturers' 2-bolt universal connector
- All stainless steel construction with hardened seat

Sample Specification

The steam trap module shall be designed to attach to the industry standard two-bolt universal connector. Trap module shall be of a thermodynamic design. Universal connector shall conform to the two bolt industry standard with integral strainer and blowdown options.

Installation and Maintenance

Universal connector is first permanently installed (threaded, welded, flanged) into piping system. Trap module should be installed in orientation shown with cap facing upwards. The trap module is fastened to the universal connector using two bolts. If the trap fails for any reason, replace only the trap module. In vertical piping installations with upward flow, use of a blowdown valve is not recommended. Discharge would be in upward and unsafe direction.

Options

Universal Connectors are available with an integral strainer and blowdown valve. Connector is purchased separately. See the Universal Connectors section for more information.

Helpful Selection Information

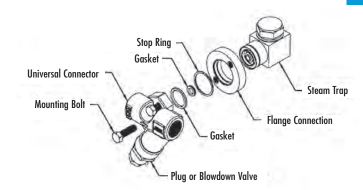
Connector selection to use with the UTD450SM and UTD600LSM: UC450 (no strainer), UC450SR (strainer), UC450SBR (strainer and blowdown).

MATERIALS	
Body	Stainless Steel, AISI 420
Disc	Stainless Steel, AISI 420
Сар	Stainless Steel, AISI 416
Insulation Cover	Stainless Steel, AISI 304
Bolts	Steel, ASTM A193 GR B7
Gaskets (2)	Spiral Wound 304 Stainless Steel

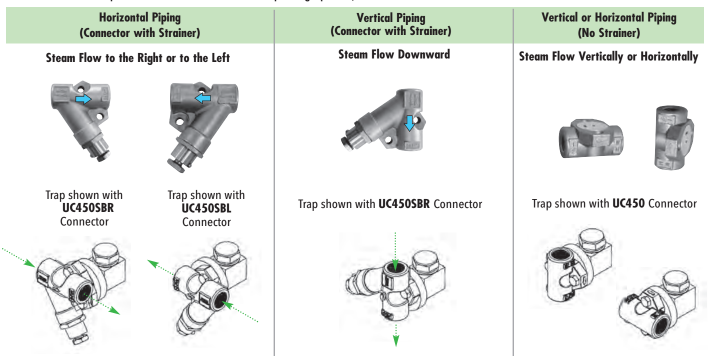
CAPACIT	CAPACITIES — Condensate (lbs/hr)																
	Differential Pressure (PSI)																
Model	4	10	15	20	25	30	40	50	75	100	150	200	250	300	400	450	600
UTD450LSM	140	215	242	270	295	320	355	390	455	510	600	670	730	790	880	925	
UTD450SM	247	370	420	475	520	560	625	685	800	900	1060	1185	1300	1400	1560	1630	
UTD600LSM											465	500	550	600	632	675	730

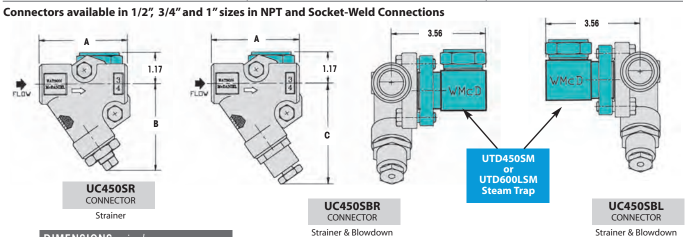
Thermodynamic Steam Trap Module (mounts to UC450 Universal Connectors)





UTD450/UTD600 Trap Module should be oriented with cap facing Upwards, As shown.





DIMEN	DIMENSIONS – inches										
Size	A	В	С								
1/2"	3.31	3.25	3.78								
3/4"	3.31	3.25	3.78								
1″	3.62	3.44	3.95								

Thermodynamic Steam Trap Module (mounts to UC450 Universal Connectors)

Model (Top Mount Style)	UTD450 UTD450L
Connections	Fits UC450 Series Universal Connectors
Body Material	Stainless Steel
PMO Max. Operating Pressure	450 PSIG
TMO Max. Operating Temperature	750°F
PMA Max. Allowable Pressure	720 PSIG @ 100°F
TMA Max. Allowable Temperature	800°F @ 400 PSIG

Steam trap modules <u>can be used</u> with other manufacturers' Universal Connectors.



UTD450 Thermodynamic Steam Trap Module

(Top Mount Style)
Recommended for horizontal piping installations only so that cap can be oriented upwards as shown.

Typical Applications

DRIP, TRACER: Designed to work as a drip trap for the draining of condensate from steam mains and other steam supply lines, the **UTD450** Thermodynamic Steam Trap Module can be used anywhere conventional thermodynamic steam traps are used. Can also be used on tracing applications. This model is only recommended for horizontal piping installations to allow the cap to be oriented upwards. The UTD450 mounts to any 2-bolt Quick-Change Universal Connector.

The UTD450 is recommended for horizontal piping only so that cap can be oriented upwards, as shown.

How It Works

The UC450 universal connector is permanently installed into the pipeline where the steam trap would normally be placed. The trap module, which functions like any thermodynamic steam trap, is fastened to the universal connector with two bolts. When a new trap module is needed, it can be easily removed and replaced with a standard open-end or socket wrench without disturbing the existing piping.

Features

- Trap module can be easily removed and replaced in minutes without having to disconnect any piping
- Trap modules can be used with most manufacturers' 2-bolt universal connector
- All stainless steel construction with hardened seat

Sample Specification

The steam trap module shall be designed to attach to the industry standard two-bolt universal connector. Trap module shall be of a thermodynamic design. Universal connector shall conform to the two bolt industry standard with integral strainer and blowdown options.

Installation and Maintenance

The UTD450 Trap module was intended for horizontal piping installations so the trap can be installed with cap facing upwards. Trap module is attached to the connector using two bolts. If the trap fails for any reason, replace only the trap module. When a new trap module is needed, it can be easily removed and replaced with a standard open-end or socket wrench without disturbing the existing piping.

Options

Universal Connectors are available with an integral strainer and blowdown valve. Connector is purchased separately. See the Universal Connectors section for more information.

Helpful Selection Information

Connector selection to use with the UTD450: UC450 (no strainer), UC450S (strainer), UC450SB (strainer and blowdown). Select this model for steam systems with maximum working pressure of 450 PSIG.

MATERIALS	
Body	Stainless Steel, AISI 420
Disc	Stainless Steel, AISI 420
Сар	Stainless Steel, AISI 416
Insulation Cover	Stainless Steel, AISI 304
Bolts	Steel, ASTM A193 GR B7
Gaskets (2)	Spiral Wound 304 Stainless Steel with Grafoil Filler

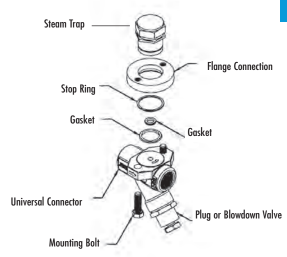
CAPACI	CAPACITIES – Condensate (lbs/hr)																
								Differenti	al Press	ure (PSI)	1						
Model	4	10	15	20	25	30	40	50	75	100	150	200	250	300	350	400	450
UTD450L	140	215	242	270	295	320	355	390	455	510	600	670	730	790	840	880	925
UTD450	247	370	420	475	520	560	625	685	800	900	1060	1185	1300	1400	1485	1560	1630

Universal Style Ouick-Change Trap Module

Thermodynamic Steam Trap Module (mounts to UC450 Universal Connectors)



UTD450 Trap Module should be oriented with cap facing Upwards. Therefore it should only be used with Horizontal Piping, as shown.



Horizontal Piping (Connector with Strainer)

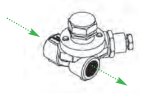
Steam Flow to the Right / Steam Flow to the Left
UC450SBR & UC450SB Connector (with Blowdown Valve) shown below

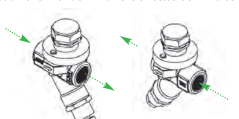


Trap shown with **UC450SBR** Connector Strainer & Blowdown Valve is directed to the side



Trap shown with **UC450SB** Connector Strainer & Blowdown Valve is directed downwards



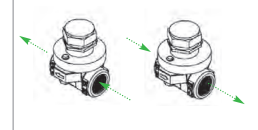


Horizontal Piping (No Strainer)

Steam Flow Horizontally UC450 Connector shown below



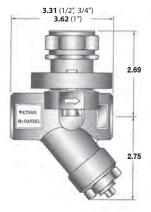
Trap shown with **UC450** Connector



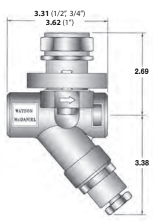
Connectors available in 1/2", 3/4" and 1" sizes in NPT and Socket-Weld Connections



UTD450 Trap Module with **UC450** Connector



UTD450 Trap Module with **UC450S** Connector (Strainer)



UTD450 Trap Module with UC450SB Connector (Strainer & Blowdown)

Quick-Change Trap Module

Thermostatic Steam Trap Module (mounts to UC450 Universal Connectors)

Model	UT450
Connections	Fits UC450 Series Universal Connectors
Body Material	Stainless Steel
PMO Max. Operating Pressure	450 PSIG
TMO Max. Operating Temperature	Saturated Steam Temp.
PMA Max. Allowable Pressure	720 PSIG @ 100°F
TMA Max. Allowable Temperature	800°F @ 400 PSIG

Steam trap modules <u>can be used</u> with other manufacturers' Universal Connectors.



UT450 Thermostatic Steam Trap Module

Typical Applications

DRIP, TRACER, PROCESS: The **UT450** Thermostatic Steam Trap Module can be used anywhere conventional thermostatic steam traps are used. Used for drip, tracing and light process applications. Trap module mounts to any 2-bolt Quick-Change Universal Connector.

How It Works

The UC450 universal connector is permanently installed into the pipeline where the steam trap would normally be placed. The trap module is fastened to the universal connector with two bolts. When a new trap module is needed, it can be easily removed and replaced with a standard open-end or socket wrench without disturbing the existing piping.

Features

- Trap module can be easily removed and replaced in minutes without having to disconnect any piping
- Trap modules can be used with most manufacturers' 2-bolt universal connector
- All stainless steel construction with hardened seat

Sample Specification

The steam trap module shall be designed to attach to the industry standard two-bolt universal connector. Trap module shall be of a thermostatic design. The universal connector shall conform to the two-bolt industry standard with integral strainer and blowdown options.

Installation and Maintenance

Mounts to any two-bolt quick change universal connector. Trap module is attached to the connector using two bolts and two sealing gaskets. When a new trap module is needed, it can be easily removed and replaced with a standard open-end or socket wrench without unthreading the existing piping. In vertical piping installations with upward flow, use of a blowdown valve is not recommended. Discharge would be in upward and unsafe direction.

Options

Universal Connectors are available with an integral strainer and blowdown valve. Connector is purchased separately. See the Universal Connectors section for more information.

Special 43°F Sub-cool Bellows available. (Note: Standard bellows are designed for approximately 5°F sub-cool temperature)

Helpful Selection Information

Connector selection to use with the UT450: UC450 (no strainer), UC450SR (strainer), UC450SBR (strainer and blowdown). Select this model for steam systems with maximum working pressure of 450 PSIG.

MATERIALS	
Body	Stainless Steel, AISI 420
Thermal Element	Stainless Steel, AISI 302
Disc & Seat	Stainless Steel, AISI 420
Insulation Cover	Stainless Steel, AISI 304
Bolts	Steel, ASTM A193 GR B7
Gaskets (2)	Spiral Wound 304 Stainless Steel with Grafoil Filler

CAPA	CAPACITIES — Condensate (lbs/hr)													
	Orifice		Steam Inlet Pressure (PSIG)											
Model	Size	5	5 10 20 50 100 125 150 200 250 300 350 400 450											
UT450	3/16"	441	625	882	1391	1827	1969	2095	2305	2483	2636	2777	2903	3019

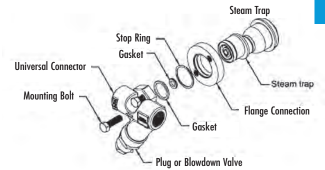
Note: 5/64" low capacity orifice is available upon request.

Back Pressure as Percentage of Inlet Pressure	10	20	25	30	40	50	60	70	80	90
Percent Decrease in Trap Capacity	0	0	0	2	5	12	20	30	40	55



UT450 Thermostatic Steam Trap Module shown with UC450SL Connectors

UT450 Trap Module may be mounted in any orientation



Horizontal Piping (Connector with Strainer)

Steam Flow to the Right or to the Left UC450SBR & UC450SB Connector shown below



Trap shown with UC450SBR Connector





Trap shown with UC450SB Connector



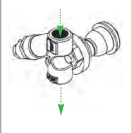
Vertical Piping (Connector with Strainer)

Steam Flow Downward

UC450SBR & UC450SB Connector shown below

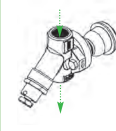


Trap shown with **UC450SBR** Connector





Trap shown with UC450SB Connector



Vertical or Horizontal Piping (No Strainer)

Steam Flow Vertically or Horizontally

UC450 Connector shown below

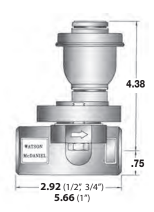




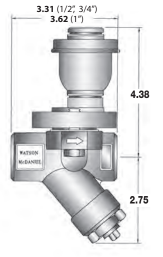
Trap shown with UC450 Connector



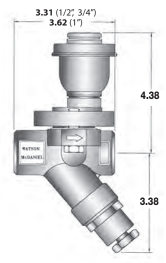
Connectors available in 1/2", 3/4" and 1" sizes in NPT and Socket-Weld Connections



UT450 Trap Module with **UC450** Connector



UT450 Trap Module with UC450S Connector (Strainer)



UT450 Trap Module with **UC450SB** Connector (Strainer & Blowdown)

Quick-Change Trap Module

Bi-Metallic Steam Trap Module (mounts to UC450 Universal Connectors)

Model	UB450
Connections	Fits UC450 Series Universal Connectors
Body Material	Stainless Steel
PMO Max. Operating Pressure	450 PSIG
TMO Max. Operating Temperature	662°F
PMA Max. Allowable Pressure	720 PSIG @ 100°F
TMA Max. Allowable Temperature	800°F @ 400 PSIG

Steam trap modules <u>can be used</u> with other manufacturers' Universal Connectors.

Typical Applications

The **UB450** Series Bi-Metallic Steam Trap Modules are used in steam tracing applications (for process line heating, instrumentation and winterization, general steam jacketing). In tracing applications, the externally-adjustable (temperature adjustment) bi-metal element provides accurate control of condensate discharge temperature as required to maintain a specific product temperature as well provide maximum usage of energy.

How It Works

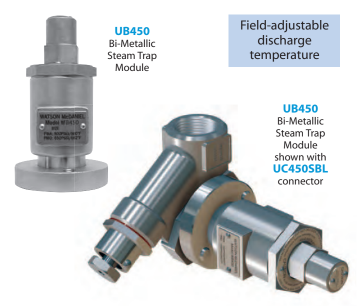
The UB450 contains bi-metallic plates of dissimilar metals that respond to steam temperature variations by expanding or contracting, depending upon the temperature, allowing condensate and air to discharge when cool, and trapping steam when hot. Condensate discharge temperature is field-adjustable. The trap module is fastened to the universal connector using 2-bolts.

Features

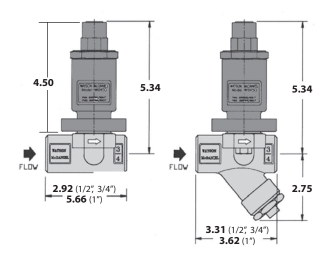
- Excellent for various steam tracing and small process applications where maximum energy usage is desired
- Field-adjustable bimetal element allows precise control of condensate discharge temperature, providing maximum use of additional energy in the condensate
- Internal screen and seat/plug design help prevent pipe scale and debris from accumulating on seating surfaces to provide trouble-free operation

Installation and Maintenance

Universal connector is first permanently threaded or welded into piping system. Trap module is attached to the universal connector using two bolts. If the trap fails for any reason, replace only the trap module. In vertical piping installations with upward flow, use of a blowdown valve is not recommended. Discharge would be in upward and unsafe direction.



MATERIALS	
Body and Cover	Stainless Steel, A-351, Gr. CF8
Bimetal Element	GB14
Valve Seat	17-4 Ph Stainless Steel
Gaskets (2)	Spiral Wound 304 Stainless Steel with Grafoil Filler



Shown with UC450 & UC450S Connectors

Maximum Trap	Capac	ities at	Variou	ıs Inlet	Pressu	ıres an	d Set T	emper	atures -	– Conde	ensate (lb	s/hr)
		Steam Inlet Pressure (PSIG)										
Set Temperature	15	30	50	100	125	150	200	250	300	350	400	450
220°F	56	70	102	144	161	177	204	228	250	270	289	306
240°F	116	164	212	300	336	368	425	475	520	562	600	637
260°F	134	190	245	346	387	424	490	548	600	648	693	735
280°F	143	202	261	370	413	453	523	584	640	691	739	784

Notes: 1) Capacities in chart are based on discharging condensate to atmosphere with a condensate temperature of 200° F.

- 2) Contact factory for additional information including other condensate set and discharge temperatures.
- To ensure proper operation and eliminate possible steam loss, the Set Temperature should be lower than 27 °F subcool (degrees below inlet steam saturation temperature).

UTD450H & UTD450HSP

Quick-Change Trap Module

Thermodynamic Compact Steam Trap Module

(mounts to UC450H-Series Universal Connectors)

Model	UTD450H & UTD450HSP
Connections	Fits UC450H Special Universal Connectors
Body Material	Stainless Steel
PMO Max. Operating Pressure	450 PSIG
TMO Max. Operating Temperature	750°F
PMA Max. Allowable Pressure	450 PSIG @ 750°F
TMA Max. Allowable Temperature	750°F @ 450 PSIG



UTD450H/HSP Steam Trap Module



UC450H Connector

Typical Applications

The **UTD450H** Series is a highly specialized Thermodynamic Steam Trap Module. Designed to mount on 1" UC450H Universal Quick-Change connectors, it offers extremely high capacity capability for special drip applications such as steam tunnels and manholes where long distances between steam traps and deteriorating pipe insulation are common. Combined with potential groundwater accumulations, capacity requirements in these applications far exceed normal drip applications. With only 2- bolts the non-swivel steam trap module can be quickly replaced making this design ideally suited for hazardous locations. Two bottom port options are included for possible monitoring.

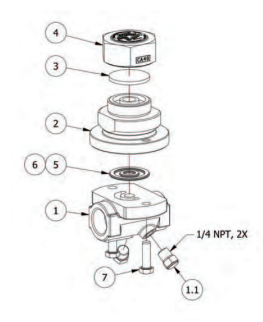
The UTD450HSP is a higher capacity version. Module and connector comply with ASME B31.1 Power Piping.

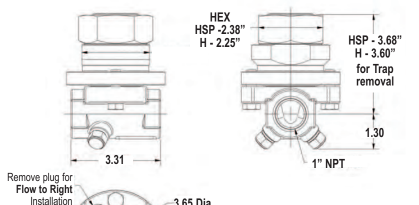
Typical Applications

The UTD450H steam trap module can be installed in any orientation for normal operation.

Helpful Selection Information

The UTD450H is a special high capacity steam trap module and should only be used in applications where their capacity capabilities are appropriate. Consult factory for sizing and application assistance. Steam Trap Module and Connector are purchased separately.





3.65 Dia.

MATERIALS	
1) Connector	A-743 CA40 Stainless Steel, Nickel Plated
1.1) Pipe Plug	416 Stainless Steel
2) Trap Body	A-743 CA40 Stainless Steel, Nickel Plated
3) Disc	420 Stainless Steel
4) Cap	416 Stainless Steel
5) Outer Gasket	Spiral Wound Inconel 625 w/ Grafoil Fill
6) Inner Gasket	Spiral Wound Inconel 625 w/ Grafoil Fill
7) Bolt, 3/8-16	A-193 Grade B7, Nickel Plated
	·

Note: Connector Part #'s: UC450HR-14-N (Flow to Right) & UC450HL-14-N (Flow to Left)

S ALCO	Dontel
Remove plug for Flow to Left Installation	Port Option used when using probe to monitor trap operation

CAI	CAPACITIES – condensate (lbs/hr)										
Size	Model Code	Steam Inlet Pressure (PSIG) 100 125 150 175 200 250 300 350 400 450									
1"	UTD450H	1879	2070	2269	2491	2690	2985	3256	3510	3750	3979
'	UTD450HSP	2930	3230	3540	3880	4200	4660	5084	5480	5855	6212

UTS600 Series

(For use with Universal Quick-Change Trap Modules)

Connector Design: Class 600 per ANSI/ASME B 16.34

Model	UTS600
Sizes	1/2", 3/4", 1"
Connections	NPT, SW, FLG
Body Material	Stainless Steel
PMO Max. Operating Pressure	(trap module dependent)
TMO Max. Operating Temperature	(trap module dependent)
PMA Max. Allowable Pressure	1440 PSIG @ 100°F
TMA Max. Allowable Temperature	800°F @ 845 PSIG

The UTS600 Steam Trap Test Station contains Inlet & Outlet Isolation Valves, Blowdown Valve & Steam Trap Test Valve.

Typical Applications

DRIP, TRACER: UTS600 Series Universal Connector Steam Trap Test Station reduce the time and manpower to test and replace steam traps. The Trap Test Station remains permanently in-line allowing steam trap module to be replaced in minutes. Integral isolation valves and trap test valve allow for simple trap testing by visually inspecting trap discharge. These Trap Test Stations can be used for drip service on steam mains and steam supply lines, tracing, or for small process equipment. The 2-bolt Universal Connectors are commonly used in chemical plants, petrochemical refineries, paper mills, and other industrial facilities. The 2-bolt Universal Connectors are considered an industrial standard, making them compatible with other manufacturers' universal steam trap modules.

How It Works

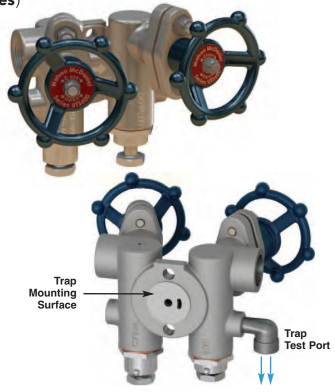
The Test Trap Station permanently installed in the piping system. The convenient 2-bolt mounting system allows the trap module to be removed and replaced quickly and easily using a socket or open-end wrench without disturbing the existing piping. The handwheels control the integral piston-style inlet and outlet isolation valves while the test valve opens a port to visually inspect trap discharge and function. A strainer and blowdown valve are included to protect the trap module from fouling due to pipe scale and debris. Blowdown can also be used to reduce start-up times.

Features

- Universal connector with 2-bolt mounting allows for fast, easy replacement of trap module making it more costeffective than replacing conventional type steam traps
- Integral piston-style valves allow for reliable isolation of trap module for testing and replacement of trap
- All stainless steel construction
- Trap module can rotate 360° on the universal connector allowing any orientation during installation
- Compatible with other manufacturers' trap modules
- Available with integral strainer and blowdown valve

Sample Specification

The Universal Connector Steam Trap Test Station shall be all stainless steel construction designed to ANSI/ASME B16.34 Class 600. The unit shall include a two-bolt 360 degree swivel mount flange design, piston-style isolation valves, test valve, and integral strainer and blowdown valve.



Installation and Maintenance

The universal connector can be installed in vertical or horizontal piping and available in 1/2", 3/4" and 1" threaded NPT, socket weld (SW), and flanged (FLG). In horizontal installations, orientation of connecter body may be dependent on the specific type of trap module used. These connectors remain permanently installed in the piping system. The convenient 2-bolt mounting system allows the trap module to be easily replaced using a socket or open-end wrench without having to unthread piping. Pipe test port to safe location.

MATERIALS	
Connector Body	Stainless Steel, ASTM A351 CF8M
Bonnet	Stainless Steel, ASTM A351 CF8M
Bonnet Studs	A193 Grade B7
Bonnet Nuts	A194 Grade 2H
Valve Stem & Piston	Stainless Steel, 416
Valve Rings	Graphite & Stainless Steel
Handwheel	Ductile Iron
Washers	Stainless Steel
Gasket	Copper
Strainer Screen	Stainless Steel, 304
Blowdown Body & Stem	Stainless Steel
Test Valve Body & Stem	Stainless Steel

Option

Internal Check Valve available; Consult factory..

How to Size / Order

Connectors and Trap Modules are ordered separately. See following pages for the Trap Modules.

STEAM TRAPS

(For use with Universal Quick-Change Trap Modules)

Helpful Selection Information

Choose the desired style connector: UTS600R (Flow to Right) UTS600L (Flow to Left)

All connector styles will operate with any trap module. UTS600 Series Connectors include integral inlet and outlet isolation valves, strainer and blowdown valve on inlet side and test valve on outlet side.

UTS600	OUTLET connection
INLET connection	
INLET Isolation Valve	OUTLET Isolation Valve
DI 1 1/1	(shown open)
Blowdown Valve	
(on Inlet Side)	

Size	Model Code Threaded - NPT	Model Code Socket Weld	Weight lbs								
Connector (with Isolation Valves, Test Valve, Strainer and Blowdown Valve)											
1/2"	UTS600R-12-N	UTS600R-12-SW	7								
3/4"	UTS600R-13-N	UTS600R-13-SW	7								
1″	UTS600R-14-N	UTS600R-14-SW	9								
Connector (with Isolation Valves, Test Valve, Strainer and Blowdown Valve)											
1/2"	UTS600L-12-N	UTS600L-12-SW	7								
3/4"	UTS600L-13-N	UTS600L-13-SW	7								
1″	UTS600L-14-N	UTS600L-14-SW	9								
Note: 1" u	nits include weld adapters.										

UTS600F



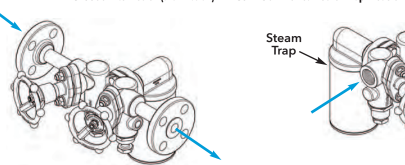
Size Model Code Flanged - 150# Model Code Flanged - 300# Ibs					
1/2" UTS600R-12-F150 UTS600R-12-F300 14 3/4" UTS600R-13-F150 UTS600R-13-F300 14 1" UTS600R-14-F150 UTS600R-14-F300 15 Connector (with Isolation Valves, Test Valve, Strainer and Blowdown Valve) 1/2" UTS600L-12-F150 UTS600L-12-F300 14 3/4" UTS600L-13-F150 UTS600L-13-F300 14	Size				
3/4" UTS600R-13-F150 UTS600R-13-F300 14 1" UTS600R-14-F150 UTS600R-14-F300 15 Connector (with Isolation Valves, Test Valve, Strainer and Blowdown Valve) 1/2" UTS600L-12-F150 UTS600L-12-F300 14 3/4" UTS600L-13-F150 UTS600L-13-F300 14			st Va	lve, Strainer and Blowdo	wn Valve)
1" UTS600R-14-F150 UTS600R-14-F300 15 Connector (with Isolation Valves, Test Valve, Strainer and Blowdown Valve) 10 UTS600L-12-F150 UTS600L-12-F300 14 3/4" UTS600L-13-F150 UTS600L-13-F300 14	1/2"	UTS600R-12-F150		UTS600R-12-F300	14
Connector (with Isolation Valves, Test Valve, Strainer and Blowdown Valve) 1/2" UTS600L-12-F150 UTS600L-12-F300 14 3/4" UTS600L-13-F150 UTS600L-13-F300 14	3/4"	UTS600R-13-F150		UTS600R-13-F300	14
1/2" UTS600L-12-F150 UTS600L-12-F300 14 3/4" UTS600L-13-F150 UTS600L-13-F300 14	1"	UTS600R-14-F150		UTS600R-14-F300	15
3/4" UTS600L-13-F150 UTS600L-13-F300 14			st Va	lve, Strainer and Blowdo	wn Valve)
	1/2"	UTS600L-12-F150		UTS600L-12-F300	14
1" UTS600L-14-F150 UTS600L-14-F300 15	3/4"	UTS600L-13-F150		UTS600L-13-F300	14
	1"	UTS600L-14-F150		UTS600L-14-F300	15

Note: 600# FLG connections are available; consult factory.

Horizontal Piping

Steam Flow to the Right; Specify UTS600R Steam Flow to the Left; Specify UTS600L

UTS600R Connector (shown below) with USIB450 Inverted Bucket Trap Module



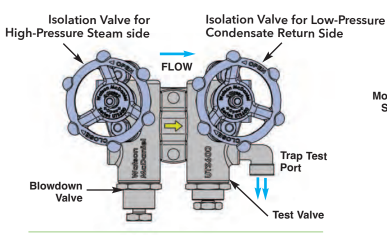
UTS600 Series

(For use with Universal Quick-Change Trap Modules)

Dimensions & Model Codes

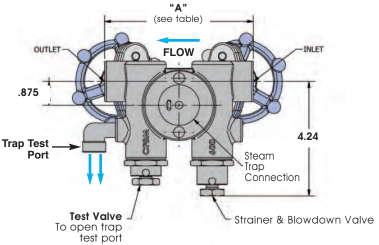
UTS600R Steam Trap Test Station

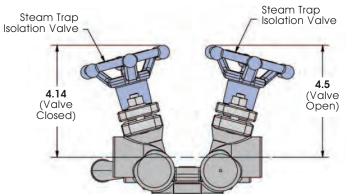
*Customized Flanged and Tube Fitting connections available; consult factory.



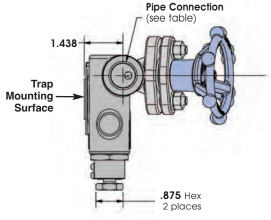
('R' Configuration Shown) for Opposite Flow Order 'L" Configuration







Note: Do not exceed 8 full handle rotations when opening Isolation Valves.



Pipe Co Inlet x 0	onnection Outlet	Model Code	A (in.)
1/2"	NPT	UTS600R-12-N	5.50
1/2"	SW	UTS600R-12-SW	5.50
1/2"	150# FLG	UTS600R-12-150	12.00
1/2"	300# FLG	UTS600R-12-300	12.00
1/2"	600# FLG	UTS600R-12-600	12.00
3/4"	NPT	UTS600R-13-N	5.50
3/4"	SW	UTS600R-13-SW	5.50
3/4"	150# FLG	UTS600R-13-150	12.00
3/4"	300# FLG	UTS600R-13-300	12.00
3/4"	600# FLG	UTS600R-13-600	12.00
1"	NPT	UTS600R-14-N	8.25
1″	SW	UTS600R-14-SW	8.25
1"	150# FLG	UTS600R-14-150	12.00
1"	300# FLG	UTS600R-14-300	12.00
1″	600# FLG	UTS600R-14-600	12.00

(For use with Universal Quick-Change Trap Modules)

Used with the following Watson McDaniel Steam Trap Modules:

USIB450 - Inverted Bucket **UTD450** - Thermodynamic UTD450SM - Thermodynamic UTD600LSM - Thermodynamic UT450 - Thermostatic

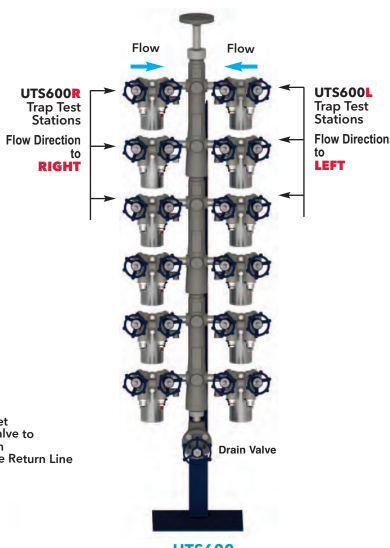
- Float & Thermostatic **UFT450**

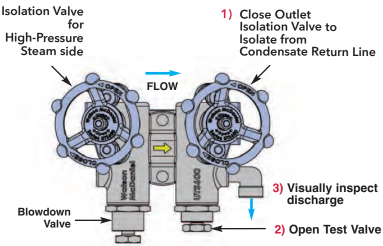
UB450 - Bi-Metallic

Features of the Watson McDaniel **Steam Test Trap Station**

Testing steam traps is critical to prevent energy loss and maintain steam system safety. However, testing steam traps is often overlooked due to the tedious and sometimes difficult procedure to accurately assess a steam trap's operation.

The UTS600 Trap Test Station greatly simplifies the process of testing and maintaining a facility's steam trap population. By simply closing the Outlet Isolation Valve and opening the Test Valve, the condensate discharge is isolated from the Condensate Return Line and then routed through the Trap Test Port elbow to visually observe trap discharge. Visual inspection of a steam trap's discharge is the most accurate method of determining if a trap is functioning properly.





('R' Configuration Shown) for Opposite Flow Order 'L" Configuration

UTS600

Trap Test Stations fitted with Inverted Bucket **Trap Modules** shown on a

CCM-12

(Condensate Collection Manifold)

Steam Distribution Manifolds

SDM Series Manifolds

Forged Carbon Steel with Integral Isolation Valves

Model	SDM Series
Sizes	1/2", 3/4"
Connections	NPT, SW, Tube Fitting
Body Material	Forged Carbon Steel
PMO Max. Operating Pressure	825 PSIG
Pressure/Temperature Rating	825 PSIG @ 800°F

Typical Applications

SDM Series manifolds are used for **STEAM DISTRIBUTION** *TO* the tracing system. Commonly used in chemical and petrochemical facilities as well as in other industrial plants that have multiple tracing applications. Manifolding the steam distribution system not only reduces installation and maintenance costs, but also streamlines and organizes piping. The SDM Series has integral isolation valves (option available without isolation valves).

Description

The SDM Series manifold is forged carbon steel with 4, 8, or 12 branch steam outlet connections with integral isolation valves. Available with a variety of end connections, including NPT or Socket-weld. The top steam inlet connection is either Butt-weld or Flanged. The bottom condensate outlet connection is available with optional gate valve. The manifold assembly is offered separately or with optional frame stand.

Installation & Maintenance

Securely install the manifold in a vertical orientation with steam inlet connection at the top. A drip station with appropriately sized steam trap mounted at the bottom condensate outlet connection is recommended. If optional frame is selected, make certain it rests on a stable base and secure as needed.

Sample Specification

The steam distribution manifold shall be forged carbon steel with branch options to accommodate up to 12 steam supply connections.

Features

- Compact design saves valuable plant space
- Complete with Material Traceability Reports (CMTRs)
- Available in 4, 8, & 12 branch designs
- Integral piston-style valves allow for tight shut-off and long service life
- All welding in accordance with Section IX of the ASME Boiler and Pressure Vessel Code
- Provides freeze protection
- Reduces installation and maintenance time
- Options include frame stands, drip steam traps, drain valves, insulation jackets, etc.

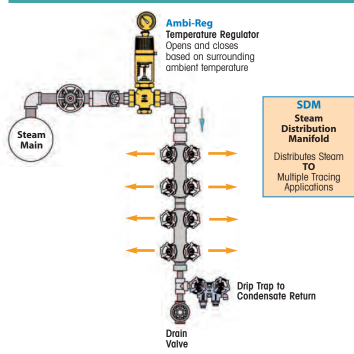
MATERIALS	
Manifold Body	Forged Carbon Steel SA-105N
Frame	Carbon Steel
Drain Valve (optional)	Carbon Steel



SDM-12 with Integral Isolation Valves, Optional Frame Stand and Drain Valve



Tracing Applications



Forged Carbon Steel with Integral Isolation Valves

SDM-8 **SDM-12** with 8 Outlet Valves with 12 Outlet Valves Shown with Steam Trap Test Station & Drain Valve Steam Inlet **DIMENSIONS** Model # of Outlet Valves B (inches) 135/8" SDM 261/4" SDM 8 SDM 12 387/8" 3/8-16 Steam Mounting Holes Steam Trap Test Station Drain 6⁵/16" Typ 6⁵/16" Typ Drain

Model Code Configuration Chart

		Branch		Branc	h Outle	t Connections	Top (Steam Inlet) Connection				Bottom (Condensate Outlet) Connection				
Models	Туре	Count		Size		Туре		Size	е Туре		Size		Туре		Options
SDM	Steam Distribution Manifold	4 8 12	12 13	1/2" 3/4" 1/4" 3/8"	N SW WN BP	(F)NPT Socket Weld Welded Nipples BSPP - British Straight Thread Tube Weld 1/4" or 3/8"	13 14 16 17	3/4" 1" 11/2" 2"	N BW F1 F3 F6 D2 D5	(F)NPT Butt Weld 150# RF Flange 300# RF Flange 600# RF Flange DIN Flg. PN 20 DIN Flg. PN 50 DIN Flg. PN 100	14 16	3/4" 1" 1 ¹ / ₂ " 2"	N MN SW BW F1 F3 F6 WD	(F)NPT (M)NPT Socket Weld Butt Weld 150# RF Flange 300# RF Flange 600# RF Flange Welded Drip Leg	3/4" Drain Valve Frame Stand Insulation Jacket Drip Leg Station

Note: Additional configurations available: Consult factory.

Steam Distribution Manifold are available without integral isolation valves; See Model CCM or FM on following pages.

Example Model Code: SDM-813SW16F113SW, Insulation Jacket

Steam Distribution Manifold with (8) 3/4" SW Branch Connections, 11/2" 150# RF Flange Top Connection, 3/4" SW Bottom Connection with Optional Insulation Jacket

CCM Series Manifolds

Condensate Collection Manifolds

Forged Carbon Steel

Models	ССМ	Plain Manifold
Model	CCMS	w/ Internal Siphon Tube
Model	CCMV	w/ Isolation Valve
Model	CCMVS	w/ Isolation Valves & Siphon Tube
Sizes	1/2", 3/4"	
Connections	NPT, SW, 1	Tube Fitting
Body Material	Forged Ca	rbon Steel
PMO Max. Operating Pressure	825 PSIG	
Pressure/Temperature Rating	825 PSIG	@ 800°F

Typical Applications

CCM Series manifolds are used for **CONDENSATE COLLECTION** *FROM* the tracing system. Commonly used in chemical and petrochemical facilities as well as in other industrial plants that have multiple tracing applications. Manifolding the condensate collection system not only reduces installation and maintenance costs, but also streamlines and organizes piping.

Description

The CCM Series manifold is forged carbon steel with 4, 6, 8, 10, or 12 branch condensate inlet connections available with a variety of end connections, including NPT or Socket-weld. The top condensate outlet connection is either NPT, Butt-weld or Flanged. The bottom drain connection is available with optional gate valve. The manifold assembly is offered separately or with optional frame stand. **Model CCMS** condensate collection manifold is provided with a built-in siphon tube to minimize bi-phase flow, which reduces water hammer and helps control flash steam.

Installation & Maintenance

Securely install the manifold in a vertical orientation with condensate outlet connection at the top. Steam trap stations and a bottom drain valve are required, and available as options. If optional frame is selected, make certain it rests on a stable base and secure as needed.

Sample Specification

The condensate collection manifold shall be forged carbon steel with branch options to accommodate up to 12 connections. Model CCMS manifold shall include integral siphon tube for promoting single phase condensate discharge.

Features

- Compact design saves valuable plant space
- Complete with Material Traceability Reports (CMTRs)
- Available in 4, 6, 8, 10, & 12 branch designs
- Available with pre-assembled steam trap stations including isolation and test valves
- All welding in accordance with Section IX of the ASME Boiler and Pressure Vessel Code

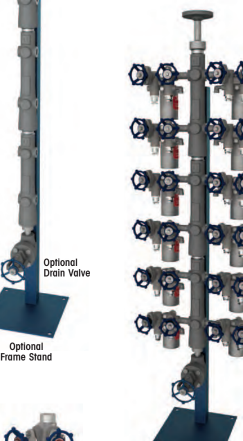
MATERIALS	
Manifold Body	Forged Carbon Steel SA-105N
Frame	Carbon Steel
Universal Trap Station (optional)	Carbon Steel
Universal Steam Trap Module (optional)	Stainless Steel
Drain Valve (optional)	Carbon Steel

CCMS-12 Manifold

with Internal Siphon Tube

Shown with the following Options:

- Frame & Stand
- Drain Valve



CCMS-12 Manifold

Shown with the following:

- 12 UTS600 Trap Test Stations fitted with Inverted Bucket Trap Modules (See UTS600 section)
- Frame & Stand
- Drain Valve



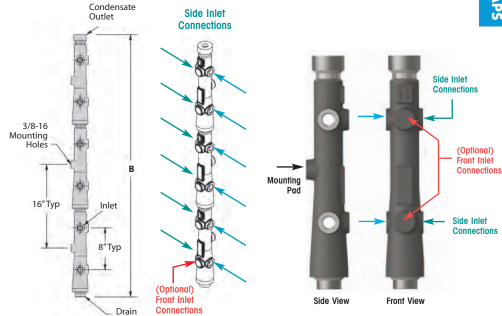
CCMVS-12 Manifolds contain

Integral
Isolation Valves

Condensate Collection Manifolds

Forged Carbon Steel

DIMENSIONS – inches						
Model	# of connections	B (inches)				
CCM-4	4 sides	18 ¹ /16"				
CCM-6	4 sides/2 front	18 ¹ /16"				
CCM-8	8 sides	341/16"				
CCM-10	8 sides/2 front	341/16"				
CCM-12	12 sides	501/16"				
CCMS-4	4 sides	199/16"				
CCMS-6	4 sides/2 front	199/16"				
CCMS-8	8 sides	35 ⁹ /16"				
CCMS-10	8 sides/2 front	359/16"				
CCMS-12	12 sides	51 ⁹ /16"				
CCMV-4	4	135/8"				
CCMV-8	8	261/4"				
CCMV-12	12	387/8"				
CCMVS-4	4	151/8"				
CCMVS-6	8	273/4"				
CCMVS-12	12	403/8"				



Model Code Configuration Chart

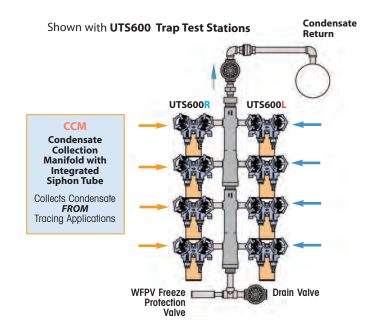
		Branch		Branch	ı Inlet (Connections	To	p (Conder	sate Ou	tlet) Connection	В	ottom (D	rain Ou	ıtlet) Connection	
Models	Туре	Count		Size		Туре		Size		Туре	Si	ze		Туре	Options
CCM	Plain	4	12 13	1/2" 3/4"	N SW	(F)NPT Socket Weld	13 14	3/4" 1"	N BW	(F)NPT Butt Weld	13 14	3/4" 1"	N MN	(F)NPT (M)NPT	3/4" Drain Valve,
CCMS	w/Siphon Tube	8 10 12		0 , .	WN BP	Welded Nipples BSPP - British Straight Thread		11/2"	F1 F3 F6	150# RF Flange 300# RF Flange 600# RF Flange	16 17	1 ¹ / ₂ " 2"	SW BW F1	Socket Weld Butt Weld 150# RF Flange	Frame Stand, Insulation Jacket, Universal Trap Test Stations
CCMV	w/ Valves	4							WD	Welded Male NPT (with siphon)			F3 F6	300# RF Flange 600# RF Flange	
CCMVS	w/Siphon Tubes & Valves	8 12	10 11	1/4" 3/8"	TW TW	1/4" Tube Weld 3/8" Tube Weld	17	2"	D2 D5 D1	DIN Flg. PN 20 DIN Flg. PN 50 DIN Flg. PN 100					

S = Siphon Tube V = Integral Valves

Note: Standard connecting nipples will be Schedule 80. Schedule 160 available; Consult Factory.

Example Model Code: CCM-413N13N13N - 3/4" Drain Valve

Condensate Collection Manifold with (4) 3/4" NPT Branch Connections, 3/4" NPT Top Outlet Connection, 3/4" NPT Drain Connection, 3/4" Drain Valve





CCM-4
Condensate Collection Manifold
(shown with 4 UTS600 Trap Test Stations
fitted with

Inverted Bucket Steam Traps and Drain Valve

Steam Traps

Steel Manifolds

FM Series Manifolds

Fabricated Carbon Steel or Stainless Steel

Model	FM
Sizes	1/2", 3/4"
Connections	NPT, SW
Body Material	Carbon Steel or Stainless Steel
PMO Max. Operating Pressure	720 PSIG
Pressure/Temperature Rating	720 PSIG @ 508°F

Typical Applications

FM Series manifolds are used for either STEAM DISTRIBUTION or CONDENSATE COLLECTION.

Commonly used in chemical and petrochemical facilities as well as in other industrial plants that have multiple tracing applications. Manifolds are fabricated from carbon steel or stainless steel and available with either NPT or Socket-Weld connections.

Steam Distribution

Manifolding the steam distribution system not only reduces installation and maintenance costs but also streamlines and organizes piping.

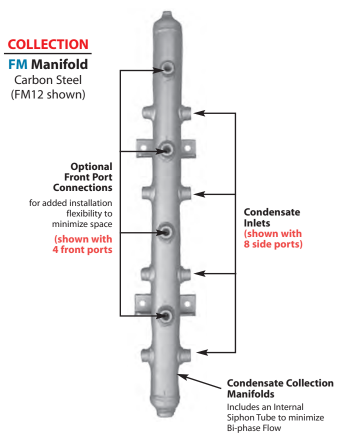
Condensate Collection

Condensate collection type are available with a built-in siphon tube to minimize bi-phase flow and reduce water hammer, as well for freeze protection.

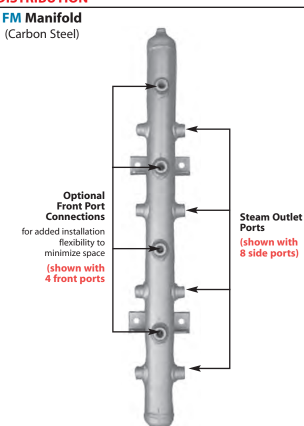
Features

- Compact design saves valuable plant space
- Fabricated Carbon Steel or Stainless Steel construction
- Available in 4, 6, 8, & 12 branch designs
- Standard designs or custom built manifolds available
- Reduces installation and maintenance time

MATERIALS	
Manifold Body	Fabricated Carbon Steel or Stainless Steel

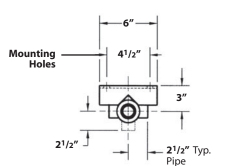


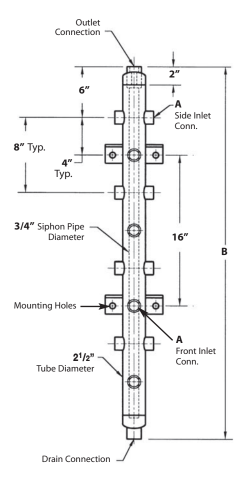
DISTRIBUTION



Fabricated Carbon Steel or Stainless Steel

Connections





Description Vertical Mount	Model Code	Inle Size	t (A)	# Side Conn.	# Front Conn.	Conn. Total	B Length (in)	Wt. (lbs)	
		-				IVIUI	(111)	(Ins)	
Condensate Collection (C) Manifolds with Internal Siphon Tube									
4 side conn.	FM4-12-N-C	1/2"	NPT	4	0	4	24	25	
4 side conn.	FM4-13-N-C	3/4"	NPT	4	0	4	24	27	
4 side/2 front conn.	FM6-12-N-C	1/2"	NPT	4	2	6	24	27	
4 side/2 front conn.	FM6-13-N-C	3/4"	NPT	4	2	6	24	29	
8 side conn.	FM8-12-N-C	1/2"	NPT	8	0	8	40	40	
8 side conn.	FM8-13-N-C	3/4"	NPT	8	0	8	40	42	
8 side/4 front conn.	FM12-12-N-C	1/2"	NPT	8	4	12	40	46	
8 side/4 front conn.	FM12-13-N-C	3/4"	NPT	8	4	12	40	48	
12 side conn.	FM12A-12-N-C	1/2"	NPT	12	0	12	56	56	
12 side conn.	FM12A-13-N-C	3/4"	NPT	12	0	12	56	58	
Steam Distributi	on (D) Manifolds								
4 side conn.	FM4-12-N-D	1/2"	NPT	4	0	4	24	25	
4 side conn.	FM4-13-N-D	3/4"	NPT	4	0	4	24	27	
4 side/2 front conn.	FM6-12-N-D	1/2"	NPT	4	2	6	24	27	
4 side/2 front conn.	FM6-13-N-D	3/4"	NPT	4	2	6	24	29	
8 side conn.	FM8-12-N-D	1/2"	NPT	8	0	8	40	40	
8 side conn.	FM8-13-N-D	3/4"	NPT	8	0	8	40	42	
8 side/4 front conn.	FM12-12-N-D	1/2"	NPT	8	4	12	40	46	
8 side/4 front conn.	FM12-13-N-D	3/4"	NPT	8	4	12	40	48	
12 side conn.	FM12A-12-N-D	1/2"	NPT	12	0	12	56	56	
12 side conn.	FM12A-13-N-D	3/4"	NPT	12	0	12	56	58	

Connection Codes: N = NPT, SW = Socket Weld

For Socket Weld Connections: change N in Model code to SW. Example: FM4-12-SW-C

Note: Custom designs available; Consult factory.



Clean Steam Traps

Introduction



What is Clean Steam or Pure Steam?

Clean Steam is steam that is made from deionized or distilled water in specialty boilers or steam generators. It is typically used in pharmaceutical applications such as sterilizers, fermenters and bioreactors as well as in the food production industries, distilleries and hospitals. Clean Steam should be used on any process that utilizes steam in such a way that it may come into direct contact with the end product and cause contamination. Industrial grade steam (most common grade of steam) is unsuitable for direct product contact because it contains contaminants from boiler additives, rust, and other heat transfer equipment. Pure Steam is clean steam that is produced to be virtually free of pyrogens and endotoxins, and is defined as "Water For Injection" or WFI.

Materials of construction

The Ultra-Pure water that is used to make clean steam has been depleted of all of its ions during the purification process, making it very chemically aggressive to metals, or "ion hungry." Therefore, only corrosion resistant metals such as 316 Stainless Steel can be used in products that handle clean steam. It's often required that the Stainless Steel in contact with Clean Steam must be passivated, a chemical process that removes any residual surface iron and promotes Chrome Oxide formation, further improving corrosion resistance.





Surface Finish

Smoothing the surfaces by means of polishing reduces the ridges and crevices where micro-organisms (bacteria) may grow. While mechanical polishing will reduce the surface ridges significantly, electro-polishing is required to meet the standards of sanitary systems. Electro-polishing is an electrochemical process that smoothes the surface of a metal object by removing surface metal ion by ion. Ra is measured in microinches and refers to the smoothness of a surface. The lower the Ra number, the smoother the surface and the less chance for surface contamination and microorganism growth.

Introduction











FDA300

FDA400

FDA500

FDA600

FDA800

Clean Stea	ım			1	34-143
Model	Body Material	PMO (PSIG)	Sizes	Connections	Page No.
FDA300	Stainless Steel	90	1 ¹ /2"	Tri-Clamp	137
FDA400	Stainless Steel	90	1/2", 3/4"	Tri-Clamp	138-139
FDA500	Stainless Steel	90	1/2", 3/4", 1"	Tri-Clamp, NPT, TW	140-141
FDA600	Stainless Steel	110	1/2", 3/4", 1"	Tri-Clamp, NPT, TW	142
FDA800	Stainless Steel	150	1/2″	Tri-Clamp, NPT, TW	143

Sanitary Steam Traps Vs. Clean Steam Traps

Steam traps to be installed in sanitary piping systems must adhere to stringent design standards beyond traps merely suitable for clean steam applications.

Sanitary Steam Traps are designed to offer free flow through internal passages by incorporating very smooth internal finishes. The internal electro-polish finish on a sanitary steam trap must be between 20-25 Ra while the external finish is usually between 25-32 Ra. Because the system must be periodically passivated to provide sterilization, these traps offer a sanitary tri-clamp connection on the body to allow for removal of the thermal element. Removal of the element allows unobstructed flow through the trap during passivation. The FDA300, FDA400 & FDA500 are Sanitary Steam Traps.

Clean Steam Traps are steam traps designed for the same functionality as the sanitary traps, but do not offer the same level of surface finish, RA. Therefore clean steam traps cannot be used when a sanitary specified application is required.

Clean-in-place (CIP) & Sterilization-in-place (SIP)

CIP is a system which allows the automatic cleaning and disinfecting of plant equipment without dismantling, using cleaning fluids such as detergents, acids, alkalis, and water. CIP uses a high flow, highly turbulent solution to remove soil in the system. Chemicals are used to break up and remove the remaining soil. Sanitizer is then used to kill remaining microorganisms.

SIP is the process of sterilizing plant equipment without dismantling, usually following CIP procedures. SIP uses low pressure steam for sterilization purposes – typically 30 – 35 psig. The steam trap bodies must be passivated to remove any residual iron deposits as well as to promote a chrome oxide layer to enhance corrosion resistance of the stainless steel.

Connections

Because different facilities may identify different areas of potential contamination in a piping system, various end connections are available to satisfy customer needs.

Sanitary Tri-Clamp - A quick disconnect type fitting that meets sanitary piping standards allowing piping systems or products to be easily dismantled.

Tube Weld (TW) – a connection offered where welding of the steam trap is preferred for sanitary applications

NPT – a standard national pipe thread taper connection offered for applications with less stringent requirements, often considered on main line drip applications

Manufacturing and Design Standards

ASME BPE – Provides requirements of equipment used in bioprocessing, pharmaceutical and other applications that require high hygienic levels.

USP 24 – Standard for Pharmaceutical Grade Water which specifies the chemical composition of the allowable number of contaminants.

FDA CFR Title 21-177.1550 – Standard for perfluorocarbon resins that may be safely used as components intended to contact food.

3A Sanitary Standards – Standards provide material specifications, design criteria and other necessary information for equipment types to satisfy public health concerns where a high degree of sanitation is required.

Clean Steam Thermostatic Steam Trap (Repairable)

Thermostatic Clean Steam

High-Capacity Sanitary

Model	FDA300
Sizes	11/2"
Connections	Tri-Clamp
Body Material	Stainless Steel
PMO Max. Operating Pressure	90 PSIG
TMO Max. Operating Temperature	Saturated Steam Temperature
PMA Max. Allowable Pressure	145 PSIG up to 338°F
TMA Max. Allowable Temperature	350°F @ 132 PSIG





Typical Applications

PROCESS: FDA300 Series high-capacity thermostatic clean steams traps are used on clean steam applications, and for condensate drainage on CIP/SIP systems and various process vessels.

How It Works

This trap contains a welded 316L stainless steel thermal element that expands when heated and contracts when cooled. When air and subcooled condensate are present, the trap is in an open discharge position. When steam reaches the trap, the element expands, closing the trap tightly.

Features

- All wetted parts are 316L stainless steel
- Electro-polish finish of 20-25 microinches RA on internal surfaces of body
- Electro-polish finish of 25-32 microinches RA on external surfaces of body
- Operates close to saturation curve to minimize condensate back-up
- Completely self-draining in the vertical downward flow orientation

Sample Specification

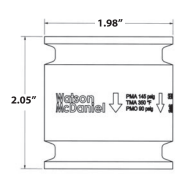
The steam Trap shall be all 316L stainless steel thermostatic type with a balanced pressure bellows that operates close to saturated steam temperatures. Internal body parts shall have an electro-polish finish of 20-25 microinches RA internally and a 25-32 finish externally. The unit shall have a split-body sanitary clamp design for easy maintenance. Trap shall be completely self-draining when mounted vertically.

Installation and Maintenance

This trap is designed for installation in a vertical, downward flow orientation to ensure that the self-draining clean steam requirement is satisfied.

Options

Electropolish to 15 Ra internal or lower is available; Consult factory.





Size/Connection	Model	Orifice	Weight
Inlet x Outlet	Code	Size	lbs
1 ¹ /2" TC x TC	FDA300-16-TCTC	0.394	2.25

MATERIALS	
Body	Stainless Steel, AISI 316L
Element Plate	Stainless Steel, AISI 316L
Thermal Element	Stainless Steel, AISI 316L
Clamp	Stainless Steel, AISI 304

CAPACITIES – Condensate (lbs/hr)									
Model	Orifice		Differential Pressure (PSI)						
Wiodei	(inches)	5	10	20	50	75	90		
FDA300	0.394	216	368	702	2214	4300	5904		
	•								

Note: Capacities at 9°F below saturated steam temperature

(Repairable)

Model	FDA401, FDA402, FDA403
Sizes	1/2", 3/4"
Connections	Tri-clamp
Body Material	Stainless Steel
PMO Max. Operating Pressure	90 PSIG
TMO Max. Operating Temperature	Saturated Steam Temperature
PMA Max. Allowable Pressure	145 PSIG up to 338°F
TMA Max. Allowable Temperature	350°F @ 132 PSIG

Material Traceability Reports (MTR) provided with all FDA400 Series Steam Traps.

Typical Applications

DRIP, PROCESS: FDA400 Series thermostatic clean steam traps are used in clean steam applications such as drainage for CIP/SIP systems and various process vessels. The universal horizontal connection allows the trap body to swivel to any angle. The FDA400 Series allows for a 90 degree connection either the inlet or outlet capable of 360 degree orientation.

How It Works

This trap contains a welded 316L stainless steel thermal element that expands when heated and contracts when cooled. When air and subcooled condensate are present, the trap is in an open discharge position. When steam reaches the trap, the element expands, closing the trap tightly.

Features

- Universal horizontal connection swivels to any angle
- All wetted parts are 316L stainless steel
- Electro-polish finish of 20-25 microinches RA on internal surfaces of body
- Electro-polish finish of 25-32 microinches RA on external surfaces of body
- Operates close to saturation curve to minimize condensate back-up
- Completely self-draining in the vertical downward flow orientation

Sample Specification

The Steam Trap shall be all 316L stainless steel thermostatic type with a balanced pressure bellows that operates close to saturated steam temperatures. Inlet, outlet or both connections must contain a 90° swivel arrangement capable of 360° orientation. Internal body parts shall have an electro-polish finish of 20-25 microinches RA internally and a 25-32 finish externally. The unit shall have a split-body sanitary clamp design for easy maintenance. Trap shall be completely self-draining when mounted vertically.

Installation and Maintenance

Trap is designed for installation in a vertical, downward flow orientation to ensure that the self-draining clean steam requirement is satisfied.



Options

Electropolish to 15 Ra internal or lower is available; Consult factory. Special Bellows available that sub-cools 2°F

Size/Connection Inlet x Outlet	Model Code	Port Configuration Inlet Outlet		Weight lbs			
9/64" Orifice (0.141)							
1/2" TC x TC	FDA401-12-TCTC	90°	90°	3			
1/2" TC x TC	FDA402-12-TCTC	90°	Straight	3			
1/2" TC x TC	FDA403-12-TCTC	Straight	90°	3			
5/16" Orifice (0	5/16" Orifice (0.312)						
3/4" TC x TC	FDA411-13-TCTC	90°	90°	3			
3/4" TC x TC	FDA412-13-TCTC	90°	Straight	3			
3/4" TC x TC	FDA413-13-TCTC	Straight	90°	3			

MATERIALS	
Body	Stainless Steel, AISI 316L
Gasket	Teflon/Encapsulated Viton
Element Plate	Stainless Steel, AISI 316L
Thermal Element	Stainless Steel, AISI 316L
Clamp	Stainless Steel, AISI 304

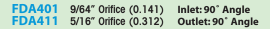
CAPACITIES – Condensate (lbs/hr)							
Model Orifice Differential Pressure (PSI)							
Model (inches)	5	10	20	50	75	90	
FDA400	9/64	140	240	400	690	850	950
FDA410	5/16	850	1200	1695	2690	3165	3400

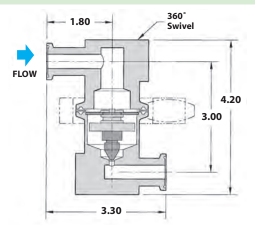
Note: Capacities at 10°F below saturation.

(Repairable)

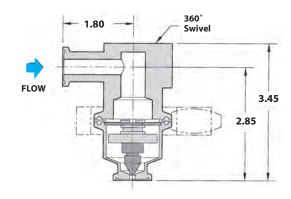
FDA400 Series Connections: 1/2" & 3/4"

Units: inches

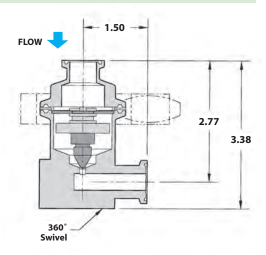




FDA402 9/64" Orifice (0.141) Inlet: 90° Angle FDA412 5/16" Orifice (0.312) Outlet: Straight



FDA403 9/64" Orifice (0.141) Inlet: Straight FDA413 5/16" Orifice (0.312) Outlet: 90° Angle





(Repairable)

Model	FDA500, FDA510
Sizes	1/2", 3/4", 1", 11/2"
Connections	Tri-clamp, NPT, Tube Weld
Body Material	Stainless Steel
PMO Max. Operating Pressure	90 PSIG
TMO Max. Operating Temperature	Saturated Steam Temperature
PMA Max. Allowable Pressure	145 PSIG up to 338°F
TMA Max. Allowable Temperature	350°F @ 132 PSIG

Material Traceability Reports (MTR) provided with all FDA500 Series Steam Traps.

Typical Applications

DRIP, PROCESS: FDA500 Series thermostatic clean steam traps are used in clean steam applications as drip traps on piping runs as well as for drainage for CIP/SIP systems and various process vessels.

How It Works

This trap contains a welded 316L stainless steel thermal element that expands when heated and contracts when cooled. When air and subcooled condensate are present, the trap is in an open discharge position. When steam reaches the trap, the element expands, closing the trap tightly.

Features

- All wetted parts are 316L stainless steel
- Electro-polish finish of 20-25 microinches RA on internal surfaces of body. Consult factory for 15RA max surface finish option.
- Electro-polish finish of 25-32 microinches RA on external surfaces of body
- Operates close to saturation curve to minimize condensate back-up
- Completely self-draining in the vertical downward flow orientation

Sample Specification

The steam Trap shall be all 316L stainless steel thermostatic type with a balanced pressure bellows that operates close to saturated steam temperatures. Internal body parts shall have an electro-polish finish of 20-25 microinches RA internally and a 25-32 finish externally. The unit shall have a split-body sanitary clamp design for easy maintenance. Trap shall be completely self-draining when mounted vertically.

Installation and Maintenance

This trap is designed for installation in a vertical, downward flow orientation to ensure that the self-draining clean steam requirement is satisfied. If purchased with tube weld connections with the intention of welding in-line, the thermal element and gasket must be removed during the welding process or heat damage may occur.

Options

Electropolish to 15 Ra internal or lower is available; Consult factory. Special Bellows available that sub-cools 2°F



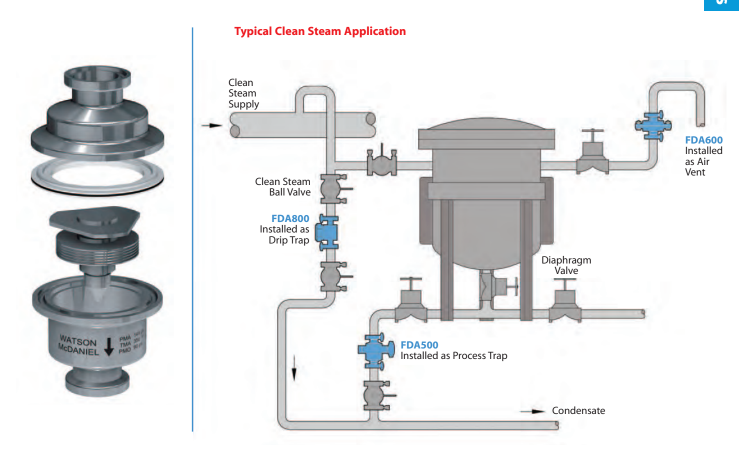
Size/Connection Inlet x Outlet	Model Code	Orifice Size	Weight lb s
1/2" TC x TC	FDA500-12-TCTC	9/64"	2.00
3/4" TC x TC	FDA500-13-TCTC	9/64"	2.00
1" TC x TC	FDA500-14-TCTC	9/64"	2.25
1 ¹ / ₂ " TC x TC	FDA500-16-TCTC	9/64"	2.25
1/2" TC x TC	FDA510-12-TCTC	5/16"	2.00
3/4" TC x TC	FDA510-13-TCTC	5/16"	2.00
1" TC x TC	FDA510-14-TCTC	5/16"	2.25
1 ¹ /2" TC x TC	FDA510-16-TCTC	5/16"	2.25
1/2" TC x NPT	FDA500-12-TCNP	9/64"	2.00
3/4" TC x NPT	FDA500-13-TCNP	9/64"	2.00
1" TC x NPT	FDA500-14-TCNP	9/64"	3.00
1 ¹ /2" TC x NPT	FDA500-16-TCNP	9/64"	2.25
1/2" TC x NPT	FDA510-12-TCNP	5/16"	2.25
3/4" TC x NPT	FDA510-13-TCNP	5/16"	2.25
1" TC x NPT	FDA510-14-TCNP	5/16"	2.25
1 ¹ / ₂ " TC x NPT	FDA510-16-TCNP	5/16"	2.25
1/2" TW x TW	FDA500-12-TWTW	9/64"	2.25
1/2" TW x TW	FDA510-12-TWTW	5/16"	2.25

MATERIALS	
Body	Stainless Steel, AISI 316L
Gasket	Teflon/Encapsulated Viton
Element Plate	Stainless Steel, AISI 316L
Thermal Element	Stainless Steel, AISI 316L
Clamp	Stainless Steel, AISI 304

CAPACITIES — Condensate (lbs/hr)							
Model	Orifice Differential Pressure (PSI) 10 20 50 75 90						
FDA500	9/64	140	240	400	690	850	950
FDA510	5/16	850	1200	1695	2690	3165	3400

Note: Capacities at 10°F below saturation.

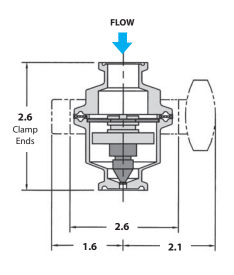
(Repairable)

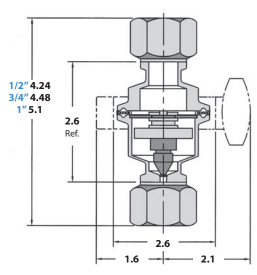


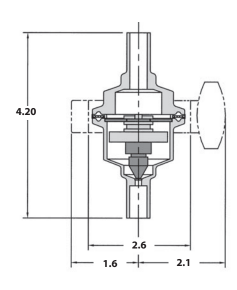
Units: inches

Tri-Clamp Connection: TC x TC Connection: NP x NP or TC x NP

Tube-weld Connection: TW x TW







(Repairable)

Model	FDA600
Sizes	1/2", 3/4", 1"
Connections	Tri-clamp, NPT, Tube Weld
Body Material	Stainless Steel
PMO Max. Operating Pressure	110 PSIG
TMO Max. Operating Temperature	Saturated Steam Temperature
PMA Max. Allowable Pressure	145 PSIG up to 338°F
TMA Max. Allowable Temperature	350°F @ 132 PSIG

Typical Applications

DRIP, PROCESS: FDA600 Series thermostatic clean steam traps are used as drip traps on piping runs on clean steam applications and for drainage for CIP/SIP systems and various process vessels.

How It Works

This trap contains a welded 316L stainless steel thermal element that expands when heated and contracts when cooled. When air and subcooled condensate are present, the trap is in an open discharge position. When steam reaches the trap, the element expands, closing the trap tightly.

Features

- All wetted parts are 316L stainless steel
- Operates close to saturation curve to minimize condensate back-up
- Completely self-draining in the vertical downward flow orientation

Sample Specification

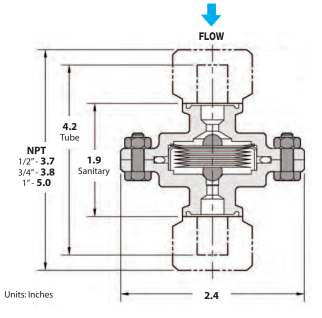
The Steam Trap shall be all 316L stainless steel thermostatic type with a balanced pressure bellows that operates close to saturated steam temperatures. The unit shall have a split-body design for easy maintenance. Trap shall be completely self-draining when mounted vertically.

Installation and Maintenance

Trap is designed to be installed in a vertical, downward flow orientation to ensure that the self-draining clean steam requirement is satisfied. If purchased with tube weld connections with the intention of welding in-line, the thermal element and gasket must be removed during the welding process or heat damage may occur.

MATERIALS	
Body	Stainless Steel, AISI 316L
Thermal Element	Stainless Steel, AISI 316L
O-Ring, FDA Grade	Teflon Coated Silicone/FEP
Nuts & Bolts	Stainless Steel, AISI 316L





Size/Connection Inlet x Outlet	Model Code	PMO PSI	Weight lb s
1/2" TC x TC	FDA600-12-TCTC	110	1.25
3/4" TC x TC	FDA600-13-TCTC	110	1.25
1" TC x TC	FDA600-14-TCTC	110	1.25
1/2" TC x NPT	FDA600-12-TCNP	110	1.25
3/4" TC x NPT	FDA600-13-TCNP	110	1.25
1" TC x NPT	FDA600-14-TCNP	110	1.25
1/2" NPT x NPT	FDA600-12-NPNP	110	1.25
3/4" NPT x NPT	FDA600-13-NPNP	110	1.25
1" NPT x NPT	FDA600-14-NPNP	110	1.25
1/2" TW X TW	FDA600-12-TWTW	110	1.25

CAPAC	ITIES	- Con	densate	e (lbs/hr	-)		
Condensate Temp Below			Differenti	al Pressu	ire (PSI)		
Saturation	1	5	10	20	50	75	110
10 °F	32	105	175	290	615	805	1160
20 °F	42	115	225	440	1060	1500	1850
Cold Water	735	1070	1375	1900	3100	3500	4600

Clean Steam Thermodynamic Steam Trap

Model	FDA800
Sizes	1/2"
Connections	Tri-Clamp, NPT, Tube Weld
Body Material	Stainless Steel
PMO Max. Operating Pressure	150 PSIG
TMO Max. Operating Temperature	500°F
PMA Max. Allowable Pressure	230 PSIG @ 850°F
TMA Max. Allowable Temperature	850°F @ 230 PSIG





Typical Applications

DRIP: The **FDA800 Series** thermodynamic clean steam traps are used as drip traps on steam mains in CIP/SIP systems and drainage for separators and filters.

How It Works

Using the thermodynamic properties of flash steam, this trap features a disc that is pushed open by incoming condensate, then closes tightly when steam enters the trap. Because it normally operates in an open position, condensate is continuously discharged from the line. Steam entering the trap creates an internal pressure that forces the valve to close tightly, preventing the steam from escaping.

Features

- Small and compact
- All 316L stainless steel components
- Works in any position (horizontal preferred)

Sample Specification

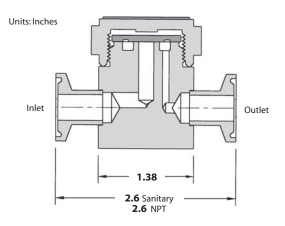
The steam trap shall be a thermodynamic disc type with an all 316L stainless steel construction and integral seat design. Unit shall be capable of installation in any orientation and self-draining when mounted vertically.

Installation and Maintenance

Can be installed in any position; however, horizontal is preferred. For self-draining requirements, the trap should be installed vertically. Installation should include a strainer before the trap inlet since dirt is a common cause of premature failure.

MATERIALS	
Body	Stainless Steel, AISI 316L
Disc	Stainless Steel, AISI 316L
Сар	Stainless Steel, AISI 316L

Size/Connection Inlet x Outlet	Model Code	PMO PSI	Weight lb s
1/2" TC x TC	FDA800-12-TCTC	150	1.5
1/2" TW x TW	FDA800-12-TWTW	150	1.5
1/2" NPT x NPT	FDA800-12-NPNP	150	1.5



CAPACITIES – Condensate (lbs/hr)												
					D	ifferential P	ressure (PS	l)				
Size	3.5	5	10	15	20	25	30	40	50	75	100	150
1/2"	180	185	190	195	200	215	220	230	250	310	375	500

Note: Maximum back pressure not to exceed 80% of inlet pressure.

Notes	







Introduction

Condensate Return System

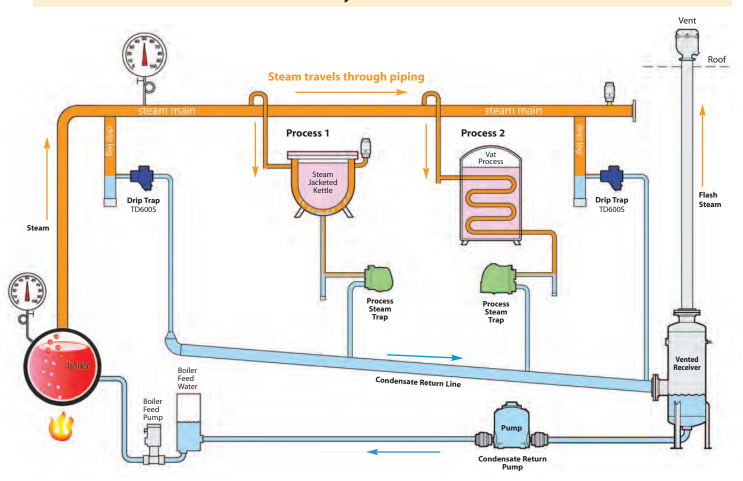
Shown below is a simplified view of a steam system from steam generation to condensate return. Steam generated by the boiler travels through the steam distribution lines supplying steam to various pieces of process equipment. The steam flowing to this equipment is separated from the condensate return lines by steam traps.

Relatively small steam traps, referred to as "Drip traps," are used for optimization and protection of steam systems by draining condensate from steam distribution lines into the condensate return line.

Process Applications refer to draining condensate from the actual process using the steam into the condensate return line. The steam traps used in these applications have relatively high condensate capacity and are referred to as "Process traps".

A large plant may have many separate pieces of process equipment and thousands of drip traps discharging condensate into the condensate return lines. On efficiently run steam systems, this condensate is returned back to the boiler for reuse.

Steam Distribution & Condensate Return System



What are Condensate Return Pumps & when are they required?

In certain cases, the steam pressure of the system may be sufficient to push the condensate through the steam traps and condensate return lines, back to the condensate holding tank in the boiler room. In most practical situations, however, one or more condensate return pumps are required to assist in overcoming gravity, pressure drops from long piping runs, and back pressures in return lines. Condensate Return Pumps are either electrically-driven centrifugal pumps or non-electric mechanical pumps that use steam pressure as the motive force to pump the condensate. Non-electric pumps are referred to as Pressure Motive Pumps (PMPs).

What is a Boiler Feed Pump? A facility will often have a separate area that contains various components required for the generation of steam, such as a boiler, condensate holding or deaerator (DA) tank, boiler feed pump, water treatment, etc. Regulated by the boiler control system, the boiler feed pump sends condensate from the holding tank back to the boiler.

Introduction

What are Pressure Motive Pumps (PMPs)?

Pressure Motive Pumps (PMPs) are non-electric pumps which return condensate back to the boiler room; using steam pressure as the motive force. PMPs can be supplied as stand-alone units – which include a pump tank, the internal operating mechanism, and a set of inlet and outlet check valves, or: as a packaged system – which also includes the vented receiver tank (to collect the condensate) mounted on a common base.

What is the purpose of a Vented Receiver?

Condensate from several different sources, at different pressures, are often discharging into the same return line. The discharge from one of the higher pressure sources could easily increase the pressure in the return line, which would stop the discharge from a critical process application operating at lower pressures.

By connecting the condensate return line to a vented receiver, the pressure in the return line will be effectively equalized to atmospheric pressure, allowing condensate to freely drain from all condensate sources. This is an extremely important and often overlooked aspect of any properly operating steam and condensate return system. The receiver and vent must be adequately sized to allow for the discharge of flash steam without building up excessive pressure. Higher condensate pressures or loads would require larger receiver and vent sizes. Condensate then flows by gravity from the vented receiver to the condensate return pump and is then returned back to the boiler room.

Mechanical & Electric Condensate Return Pumps





Mechanical stand-alone Pressure Motive Pumps (PMPs)

A stand-alone Pressure Motive Pump (PMP) consists of a pump tank with internal operating mechanism, and a set of inlet and outlet check valves. Pump tanks can be made from ductile iron (PMPC), fabricated steel (PMPF) or stainless steel (PMPSS). A PMP requires some form of a separate vented receiver tank that collects the condensate prior to entering the pump. This vented receiver is required to neutralize the pressure in the condensate return line by venting the flash steam to the atmosphere.



Pumps with Receiver Tanks (Standard Skid Systems)

Simplex, Duplex, and Triplex packaged systems include stand alone pumps and check valves with a vented receiver tank, mounted on a steel base and frame. Multiple pumping units can be used for increased capacity or for system redundancy. The stand-alone pumps are available in ductile iron, carbon steel and stainless steel; options include sight glasses, insulation jackets, cycle counters, motive and vent piping, pressure regulators, steam traps, strainers and ASME code stamp. All components of the system are properly sized and pre-piped together; requiring only four connections to be made in the field.



Electric Pumps

Electric Condensate Return Pumps are designed to work intermittently, discharging condensate only when the receiver tank is nearly full. This is accomplished with a float switch. A float connected to the switch assembly rises when condensate enters the tank. Once it rises above a set point, the switch energizes the motor on the pump, which runs until the water level drops below the bottom position of the float switch. The switch then de-energizes the motor to shut off the pump. Watson McDaniel electric pumps are offered in Simplex and Duplex models.

Note: The integral receiver tank for electric condensate pumps is not designed to be a flash tank. A separate vented receiver may be required depending on condensate pressure, temperature, and piping.



Introduction • Applications for using PMPs

Why choose a PMP instead of an electric (centrifugal) condensate return pump?

Reliability is the primary purpose for selecting Mechanical type PMP's instead of Electric condensate pumps.

Electric pumps require a mechanical seal to prevent the leakage of liquid around the rotating shaft that drives the impeller. The liquid being pumped acts as a lubricant so the seal faces of the mechanical seal may rotate freely against each other. When the liquid remains relatively cool, the mechanical seal could last for many years. However, hot condensate can flash to steam between the seal faces leading to seal failure.

A centrifugal pump creates a low pressure zone at the eye of the impeller which draws the fluid into the pump. Hot condensate can flash into steam in the low pressure zone causing Cavitation. Cavitation happens when bubbles form in the liquid on the inlet side of the pump that will re-compress on the outlet side, causing erosion of the impeller and pump housing. When a pump cavitates, it often sounds like marbles or sand is being pumped. This flashing also blocks the flow of incoming condensate; causing the pump to run dry which decreases performance and also leads to seal failure.

- 1) PMP's do not have any seals to fail.
- 2) No cavitation can occur because the body of the pump is filled by the natural flow due to gravity from a vented receiver, and then discharged by steam pressure.

Therefore, Pressure Motive pumps are much more forgiving than centrifugal pumps when pumping hot condensate.

Installation of mechanical type PMP's vs. Electric pumps:

Standard **Electric Pumps** are supplied with a receiver tank and are intended for lower pressure steam systems. In these instances, the vent size on the receiver tank should be adequate to vent minimal flash steam, allowing condensate to freely enter the receiver and to adequately cool prior to being pumped. In higher pressure steam systems, the condensate temperature is hotter, resulting in more flash steam as the condensate is discharged through steam traps and into the return line. Additional options may be required for the electric pumps if condensate does not cool to suitable temperatures.

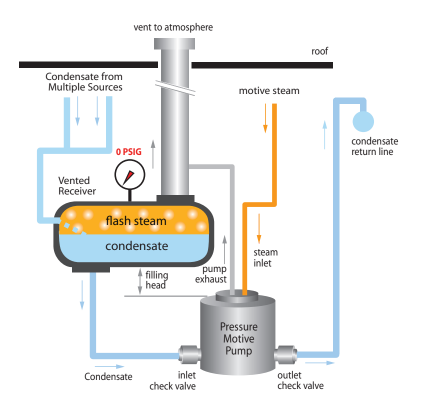
PMPs discharge high temperature condensate that drains from vented receivers. A **stand-alone PMP** pump tank cannot be used as the vented receiver since it is intermittently pressurized with steam or air to pump the condensate. PMPs require a separate vented receiver to collect the condensate and to vent the flash steam to atmosphere. The Simplex, Duplex or Triplex packaged systems include the separate vented receiver tank mounted on a common base along with the PMP(s).

Vented Receivers should generally be sized to maintain 0 psig in both the receiver and condensate return line upstream of the receiver. This helps ensure free drainage of condensate from sources that may be operating at both high and low pressure. Sizing criteria is based on condensate pressure and the amount of the flash steam created. Undersizing the receiver or the vent will increase the pressure in the receiver and condensate return line, possibly causing issues with condensate drainage from process equipment upstream. Undersizing of the vent will increase the velocity of flash steam in the pipe which could possibly draw condensate from the receiver and discharge it out of the vent.

Pump (PMP) with a Vented Receiver

A Vented Receiver (or Flash Tank) is used to collect the condensate generated from one or several different sources (drip & process applications) in the facility.

Pressure from the Flash steam generated by the hot condensate is vented to the atmosphere to maintain atmospheric pressure (0 PSIG) in the receiver tank. This assures that condensate will freely flow by gravity to the receiver tank and then to the pump tank, avoiding potential condensate back-up.



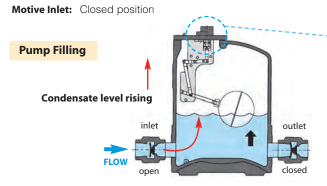
Condensate Return Pumps

Introduction • Applications for using PMPs

Operation of PMP Pressure Motive Pump

Vent Outlet: Open position, allowing any pressure in the pump tank

to vent out and water to freely enter pump by gravity.

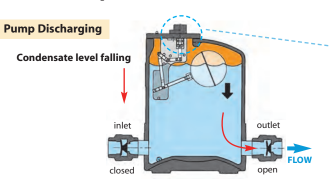


1 Condensate flows from the receiver tank through the inlet check valve and fills the pump tank. During the filling cycle the float inside the tank rises.

Vent Outlet: Closed

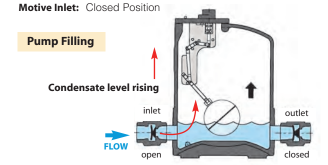
Motive Inlet: Open; steam pressure enters tank and

discharges condensate

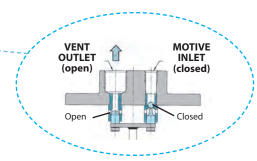


When the pump tank has filled to the trip point, the mechanism triggers, opening the motive gas inlet valve and simultaneously closing the vent valve. This allows motive pressure to enter the pump body, which drives the condensate thru the outlet check valve into the condensate return line. During the discharge cycle, the liquid level and the float inside the pump tank drop.

Vent Outlet: Open position, allowing any pressure in the pump tank to vent out and water to freely enter pump by gravity.

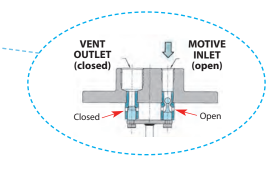


At the lower trip point, the mechanism triggers and the motive gas inlet valve to the pump tank closes and simultaneously the vent valve opens. The fill and discharge cycle then repeats.



The positions of the **Vent** and **Motive** valves control the filling and discharge of the pump. The Vent valve must be open during the filling cycle to allow air or steam in the pump tank to be displaced as water enters the pump. Since water flows into the pump tank by force of gravity, the pump tank pressure must be neutralized for the pump tank to fill.

When the pump tank reaches its fill point the vent valve closes and the motive valve opens. The incoming steam pressure rapidly forces the water out of the pump tank through the outlet check valve. When the pump tank empties, the vent valve opens and motive inlet valve closes.





Check Valves

The inlet check valve on the PMP system must have a very low cracking pressure (opening pressure) so that the liquid will freely enter the pump tank. The proper check valve is very critical to the proper operation of the PMP system. Watson McDaniel recommends using spring-loaded stainless steel check valves with ½ PSI cracking pressure.

A Swing-style Quick-Fill check valve is available for extremely low-fill head applications to increase the fill rate of the pump (11/2" only).

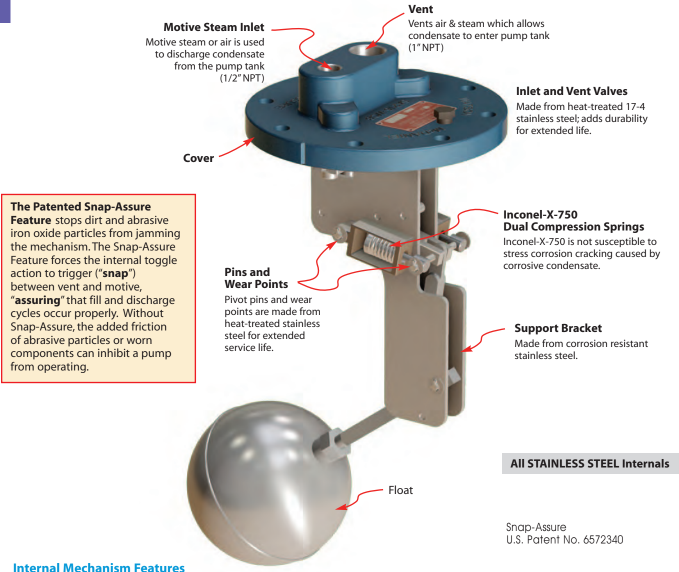


Pressure Motive Pump Internal Mechanism • Introduction

The Internal Working Mechanism

The heart of the PMP is the internal working mechanism, which features the **Patented SNAP-ASSURE™** Design. This feature, exclusive to Watson McDaniel's PMPs, **Guarantees to extend pump life** even in the most demanding applications.

The environment inside a pump tank can be extremely harsh and volatile. Hot condensate can be very aggressive and may even corrode stainless steel springs when they are under tension or compression (high stress). This is known as stress corrosion-cracking. Additionally, condensate systems normally contain fine particles of rust and other contaminants, such as pipe scale, further aggravating mechanical components. The Watson McDaniel Pump Mechanism has been refined and developed over many years and has proven itself in its performance and reliability.



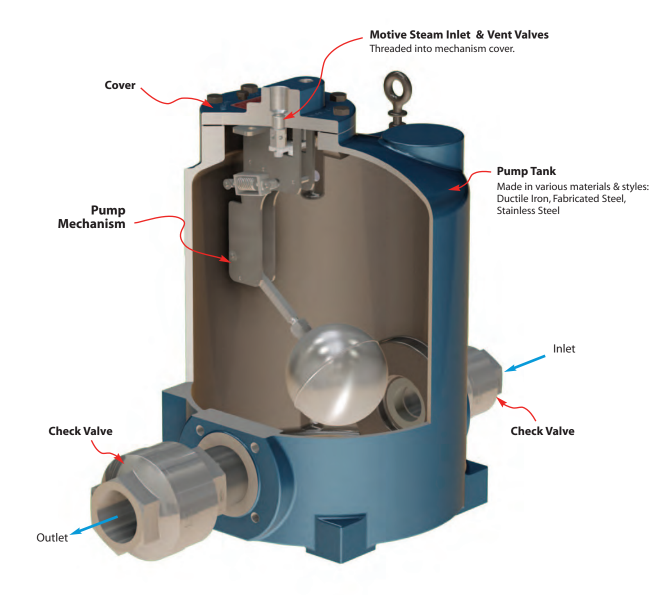
- internal Mechanism reatures
- Equipped with Watson McDaniel's patented "Snap-Assure" feature, which extends the useful life of the pump by assuring that the internal toggle action triggers at every fill and discharge cycle
- All Stainless Steel components minimize corrosion (spring material is Inconel-X-750)
- Hard chrome-plated pivot pins and wear points substantially reduce the rate of wear on critical components
- 17-4 heat-treated stainless steel inlet and vent valve (Hardened seats have proven themselves to last years)
- Dual-compression springs, made from Inconel-X-750, eliminate the effects of stress corrosion-cracking and are designed to last indefinitely
- Precision manufactured mechanisms never require field adjustments
- Watson McDaniel "Snap-Assure" mechanisms can be purchased separately and will fit other manufacturers' pump tanks (minimum 19.25" activation length required when using standard PMPC or PMPF mechanisms. Contact factory for other mechanism retrofits.)

Condensate Return Pumps

Introduction • Pressure Motive Pump Components

Snap-Assure Pump Mechanism

- 1) Cover & mechanism bolt to top of pump tank.
- 2) Mechanism is field-repairable by replacing any of the functioning components such as springs and valve seats.
- 3) Mechanism can fit other manufacturers' pump tanks (minimum 19.25" activation length required when using standard PMPC or PMPF mechanisms. Contact factory for other mechanism retrofits.)





Check Valves

The inlet check valve on the PMP system must have a very low cracking pressure (opening pressure) so that the liquid will freely enter the pump tank. The proper check valve is very critical to the proper operation of the PMP system. Watson McDaniel recommends using spring-loaded stainless steel check valves with ½ PSI cracking pressure.

A **Quick-Fill Swing-Style Check Valve** is available. Use for extremely low fill head applications to increase fill rate of pump. (11/2" only).



Introduction

Mechanical Condensate Return Pumps are available as:

- 1) PMP (Pressure Motive Pump Stand-Alone Unit) or
- 2) Pump System (Pumps with Vented Receiver Tanks):

Mechanical PMP Stand-Alone Pumps

Watson McDaniel's **Pressure Motive Pump** (**PMP** stand-alone unit) consists of the pump tank, which is made from ductile iron, fabricated steel, or stainless steel, and Watson McDaniel's patented "Snap-Assure" internal operating mechanism, along with a set of inlet and outlet check valves. An additional vented receiver or flash tank is required to collect the condensate before it enters the pump.

Watson McDaniel offers a full line of PMP accessories, including custom tanks, insulation jackets, gauge glasses, cycle counters, pre-piped accessories, pump mechanisms, check valves and anything else you may need to maintain your system.

Several choices of pump body materials, types and configurations are available to meet specific customer applications:

Ductile Iron Pump Tanks

Ductile Iron is far superior to cast iron in handling higher pressures and temperatures. Ductile iron is also extremely corrosion resistant to condensate and water and can last in excess of 50 years before tank replacement is required. Our ductile iron tanks can be ASME coded on request.

Fabricated Carbon Steel Pump Tanks

Carbon steel tanks are required in certain industrial facilities such as chemical and petrochemical refineries. However, fabricated cast steel is much less corrosion-resistant to condensate than ductile iron. Our carbon steel tanks are standard ASME coded.

Fabricated Stainless Steel Pump Tanks

Stainless steel (304L) tanks are extremely corrosion-resistant, giving increased longevity and can serve as a substitute for fabricated carbon steel tanks

Low Profile Pump Tanks

Low-profile tanks are required when vertical space for adequate filling head of the pump is limited.

Stand-Alone Units - Pressure Motive Pumps

PMPC Cast Ductile Iron



Significantly more corrosion-resistant to condensate when compared to carbon steel.

PMPF

Fabricated Carbon Steel



Carbon Steel may be required by code in Chemical and Petro-Chemical industries (required in certain industries).

PMPSS

316L Stainless Steel (Corrosion Resistant)



Can serve as a substitute for fabricated carbon steel tanks for extended life or when Stainless Steel is required.

PMPLS

Fabricated Carbon Steel (Reduced-Profile)



Lower in height than PMPF. Required when vertical space for adequate filling head of the pump is limited.

PMPBP

Carbon Steel (High-Capacity)



For applications requiring large transfer rates of condensate or other liquids.

PMPNT

Ductile Iron or Stainless Steel (Low-Profile)



For lower capacity applications.



PMPSP Sump Drainer (non-electric sump pump)

Sump drainers are used to pump water from pits or sumps using steam or air pressure. They are similar to the standard PMP models except that they discharge vertically upwards. This piping configuration allows them to be lowered into a sump or pit.

Introduction



Pump Systems (Pumps with Receiver Tanks)

The **PMPC**, **PMPF** & **PMPLS** pump units are also available with a Vented Receiver mounted on a common base. The vented receiver is needed to collect the condensate which then drains by gravity into the pump tank. These standard **Simplex**, **Duplex** and **Triplex** packaged systems include stand-alone pump(s) and check valves with a vented receiver tank mounted on a steel base and frame. Multiple pumping units can be used for increased capacity or for system redundancy. The pump units are available in ductile iron (**PMPC**) or carbon steel (**PMPF**). Additional options include sight glasses, insulation jackets, cycle counters, motive and vent piping, pressure regulators, steam traps, strainers, ASME code stamps, etc.

Simplex Pumping System (shown) Single pump with receiver tank mounted on a common base. Pump Tank Check Valve Outlet (Discharge) System mounted on

Duplex Pumping System (shown) **Receiver Vent** Adequately sized vent is important More than one pump can be used for Vented to neutralize pressure that is generated increased capacity or system redundancy. **Receiver Tank** by flashing condensate. This allows condensate to freely flow by gravity into the receiver tank and then to pump tank. High pressure steam enters through **Steam Inlet Valve** and is used to pump condensate. **Pump Tanks** Condensate drains by gravity from receiver **Check Valves** tank into pump tanks Inlet Check Valves (2) Outlet (Discharge) System mounted on steel base & frame

steel base & frame



Model	PMPC
Body	Ductile Iron
Cover	Ductile Iron
Check Valves	Stainless Steel
PMO Max. Operating Pressure	200 PSIG
TMO Max. Operating Temperature	388°F
PMA Max. Allowable Pressure	200 PSIG @ 650°F
TMA Max. Allowable Temperature	650°F @ 200 PSIG

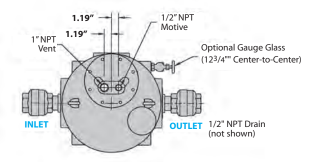
The **PMPC** model **Ductile Iron** non-electric pressure motive pump is typically used when liquids must be moved to higher elevation, higher pressure or extended distances. This stand-alone pump is capable of operating with a maximum motive pressure of 200 PSIG provided by steam, air or other gas supply. **ASME "UM" code stamp is available.**

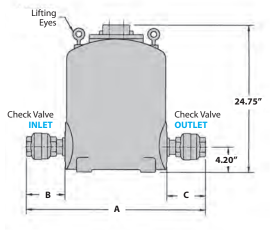
Features

- Equipped with our Patented "Snap-Assure" Mechanism which extends the useful life of the pump
- Mechanism incorporates heat-treated stainless steel wear items
- All stainless steel internals for ultimate corrosion resistance
- Dual compression springs made from Inconel-X-750 for high-temperature corrosive service
- Operates using steam, air, nitrogen or other pressurized gases as the motive force
- Non-Electric can be used in remote locations or NEMA 4, 7, 9 and hazardous areas

Sample Specification

The non-electric pressure powered pump shall be capable of operating with a maximum motive pressure of 200 PSIG provided by steam, air or other gas supply. The pump body shall be cast ASTM A-395 Ductile Iron capable of an ASME "UM" code stamp if requested. The pump mechanism shall be float operated with a patented "Snap-Assure" feature constructed of all stainless steel materials with all load bearing points hardened for extended service life. The mechanism shall feature two Inconel springs used in compression with motive & vent valves hardened to 40c Rockwell.





Operating Specifications

Pump discharge per cycle:

Average instantaneous discharge rate:

90 gpm

Average steam consumption:

3 lbs. per 1000 lbs. liquid pumped

Average air consumption:

60 SCF per 1000 lbs. pumped

DIMENSIONS - inches					
Size (Inlet x Outlet)	Model Code	A	В	С	Weight (lbs)
1" x 1"	PMPC-1X1-N-SS	291/2	6	6	360
1 ¹ /2" x 1"	PMPC-1.5X1-N-SS	30 ³ / ₄	71/2	6	365
1 ¹ /2" x 1 ¹ /2"	PMPC-1.5X1.5-N-SS	311/4	71/2	71/2	367
2" x 1"	PMPC-2X1-N-SS	31	8	6	370
2" x 1 ¹ /2"	PMPC-2X1.5-N-SS	321/2	8	71/2	380
2" x 2"	PMPC-2X2-N-SS	32 ³ /4	8	8	385
3" x 2"	PMPC-3X2-N-SS	351/4	91/4	8	390

The PMPC Stand Alone Pump consists of pump tank, internal mechanism, and inlet and outlet stainless steel check valves.

MATERIALS	
Body & Cover	Ductile Iron
Cover Gasket	Grafoil
Cover Bolts	Steel
Inlet Valve	Hardened Stainless Steel 40 Rc
Vent Valve	Hardened Stainless Steel 40 Rc
Mechanism Yoke	304 Stainless Steel
Ball Float	304 Stainless Steel
Check Valves	Stainless Steel
Springs	Inconel-X-750
Other Internal Components	Stainless Steel



Model	PMPF
Body	Carbon Steel
Cover	Carbon Steel
Check Valves	Stainless Steel
PMO Max. Operating Pressure	200 PSIG
TMO Max. Operating Temperature	388°F
PMA Max. Allowable Pressure	250 PSIG @ 650°F

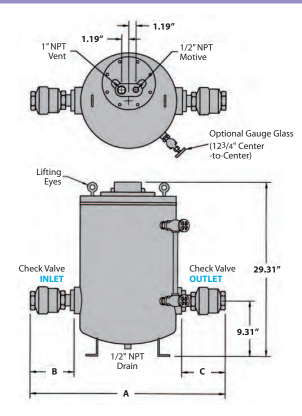
The **PMPF** model **Carbon Steel** non-electric pressure motive pump is typically used when liquids must be moved to higher elevation, higher pressure or extended distances. This stand-alone pump is capable of operating with a maximum motive pressure of 200 PSIG provided by steam, air or other gas supply. These tanks are fabricated with 0.025" corrosion allowance and receive the ASME "UM" code stamp.

Features

- Equipped with our Patented "Snap-Assure" Mechanism which extends the useful life of the pump
- Mechanism incorporates heat-treated stainless steel wear items
- All stainless steel internals for ultimate corrosion resistance
- Dual compression springs made from Inconel-X-750 for high-temperature corrosive service
- Operates using steam, air, nitrogen or other pressurized gases as the motive force
- Non-Electric can be used in remote locations or NEMA 4, 7, 9 and hazardous areas

Sample Specification

The non-electric pressure powered pump shall be capable of operating with a maximum motive pressure of 200 PSIG provided by steam, air or other gas supply. The pump body shall be fabricated carbon steel and certified with the ASME "UM" code stamp. The pump mechanism shall be float operated with a patented "Snap-Assure" feature constructed of all stainless steel materials with all load bearing points hardened for extended service life. The mechanism shall feature two Inconel springs used in compression with motive & vent valves hardened to 40c Rockwell.



Operating Specifications

Pump discharge per cycle: 8.4 gallons Average instantaneous discharge rate: 90 gpm

Average steam consumption: 3 lbs. per 1000 lbs. liquid pumped 4 serage air consumption: 60 SCF per 1000 lbs. pumped

DIMENSIONS - inches					
Size (Inlet x Outlet)	Model Code	A	В	С	Weight (lbs)
1" x 1"	PMPF-1X1-N-SS	30 ¹ /2	6	6	215
1 ¹ /2" x 1"	PMPF-1.5X1-N-SS	31 ³ /4	7 ¹ /2	71/2	220
1 ¹ /2" X 1 ¹ /2"	PMPF-1.5X1.5-N-SS	32 ¹ /4	7 ¹ /2	6	223
2" x 1"	PMPF-2X1-N-SS	32	8	6	225
2" x 1 ¹ /2"	PMPF-2X1.5-N-SS	33 ¹ /2	8	71/2	230
2" x 2"	PMPF-2X2-N-SS	33 ³ /4	8	8	235
3" x 2"	PMPF-3X2-N-SS	35 ¹ /4	91/4	8	240

The PMPF Stand Alone Pump consists of pump tank, internal mechanism, and inlet and outlet stainless steel check valves.

MATERIALS	
Body & Cover	Carbon Steel
Cover Gasket	Grafoil
Cover Bolts	Steel
Inlet Valve	Hardened Stainless Steel 40 Rc
Vent Valve	Hardened Stainless Steel 40 Rc
Mechanism Yoke	304 Stainless Steel
Ball Float	304 Stainless Steel
Check Valves	Stainless Steel
Springs	Inconel-X-750
Other Internal Components	Stainless Steel



Model	PMPSS
Body	316L Stainless Steel *
Cover	316L Stainless Steel *
Check Valves	Stainless Steel
PMO Max. Operating Pressure	150 PSIG
TMO Max. Operating Temperature	366 °F
PMA Max. Allowable Pressure	150 PSIG @ 650°F

1.19" 1.19" 1.19" Optional Gauge Glass (123/4" Center-to-Center) Lifting Eyes Check Valve INLET OUTLET 9.31" 9.31"

Typical Applications

The **PMPSS** model **Stainless Steel** non-electric pressure motive pump can be used in harsh and corrosive environments or as a substitute for fabricated carbon steel tanks for increased longevity. This stand-alone pump is capable of operating with a maximum motive pressure of 150 PSIG provided by steam, air or other gas supply. These pumps receive the ASME "UM" code stamp.

Features

- Equipped with our Patented "Snap-Assure" Mechanism which extends the useful life of the pump
- Mechanism incorporates heat-treated stainless steel wear items
- All stainless steel internals for ultimate corrosion resistance
- Dual compression springs made from Inconel-X-750 for high-temperature corrosive service
- Operates using steam, air, nitrogen or other pressurized gases as the motive force
- Non-Electric can be used in remote locations or NEMA 4, 7, 9 and hazardous areas

Sample Specification

The non-electric pressure powered pump shall be capable of operating with a maximum motive pressure of 150 PSIG provided by steam, air or other gas supply. The pump body shall be 316L Stainless Steel and certified with the ASME "UM" code stamp. The pump mechanism shall be float operated with a patented "Snap-Assure" feature constructed of all stainless steel materials with all load bearing points hardened for extended service life. The mechanism shall feature two Inconel springs used in compression with motive and vent valves hardened to 40c Rockwell.

Operating Specifications

Pump discharge per cycle: 8.4 gallons Average instantaneous discharge rate: 90 gpm

Average steam consumption: 3 lbs. per 1000 lbs. liquid pumped Average air consumption: 60 SCF per 1000 lbs. pumped

DIMENSIONS - inches					
Size (Inlet x Outlet)	Model Code	A	В	С	Weight (lbs)
1" x 1"	PMPSS-1X1-N-SS	301/2	6	6	215
1 ¹ /2" x 1"	PMPSS-1.5X1-N-SS	31 ³ /4	71/2	71/2	220
1 ¹ /2" x 1 ¹ /2"	PMPSS-1.5X1.5-N-SS	321/4	71/2	6	223
2" x 1"	PMPSS-2X1-N-SS	32	8	6	225
2" x 1 ¹ /2"	PMPSS-2X1.5-N-SS	331/2	8	71/2	230
2" x 2"	PMPSS-2X2-N-SS	33 ³ /4	8	8	235
3" x 2"	PMPSS-3X2-N-SS	35 ¹ /4	91/4	8	240

The PMPSS Stand Alone Pump consists of pump tank, internal mechanism, and inlet and outlet stainless steel check valves.

MATERIALS	
Body & Cover	316L Stainless Steel
Cover Gasket	Grafoil
Cover Bolts	Steel
Inlet Valve	Hardened Stainless Steel 40 Rc
Vent Valve	Hardened Stainless Steel 40 Rc
Mechanism Yoke	304 Stainless Steel
Ball Float	304 Stainless Steel
Check Valves	Stainless Steel
Springs	Inconel-X-750
Other Internal Components	Stainless Steel



Model	PMPLS
Body	Carbon Steel
Cover	Carbon Steel
Check Valves	Stainless Steel
PMO Max. Operating Pressure	150 PSIG
TMO Max. Operating Temperature	366°F
PMA Max. Allowable Pressure	150 PSIG @ 650°F

Note: Optional 200 PSIG PMA/PMO. Consult Factory.

Typical Applications

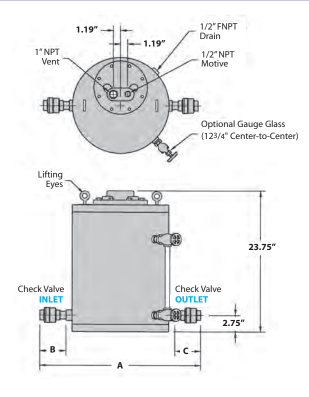
The **PMPLS** model **Carbon Steel** non-electric pressure motive pump is a lower profile than the standard PMPF model. It is sometimes required when draining condensate from process equipment that is positioned close to the ground, which limits the filling head of the pump. This stand-alone pump is capable of operating with a maximum motive pressure of 150 PSIG provided by steam, air or other gas supply. These pumps receive the ASME "UM" code stamp.

Features

- Equipped with our Patented "Snap-Assure" Mechanism which extends the useful life of the pump
- Mechanism incorporates heat-treated stainless steel wear items
- All stainless steel internals for ultimate corrosion resistance
- Dual compression springs made from Inconel-X-750 for high-temperature corrosive service
- Operates using steam, air, nitrogen or other pressurized gases as the motive force
- Non-Electric can be used in remote locations or NEMA 4, 7, 9 and hazardous areas

Sample Specification

The non-electric pressure powered pump shall be capable of operating with a maximum motive pressure of 150 PSIG provided by steam, air or other gas supply. The pump body shall be fabricated carbon steel and certified with the ASME "UM" code stamp. The pump mechanism shall be float operated with a patented "Snap-Assure" feature constructed of all stainless steel materials with all load bearing points hardened for extended service life. The mechanism shall feature two Inconel springs used in compression with motive and vent valves hardened to 40c Rockwell.



DIMENSIONS - inches					
Size (Inlet x Outlet)	Model Code	A	В	С	Weight (lbs)
1" x 1"	PMPLS-1X1-N-SS	291/2	5 ⁵ /8	5 ⁵ /8	200
1 ¹ /2" x 1"	PMPLS-1.5X1-N-SS	30 ³ / ₄	7	5 ⁵ /8	205
1 ¹ /2" x 1 ¹ /2"	PMPLS-1.5X1.5-N-SS	321/8	7	7	210

The PMPLS Stand Alone Pump consists of pump tank, internal mechanism, and inlet and outlet stainless steel check valves.

Body & Cover Carb Cover Gasket Grafa	on Steel il
Cover Gasket Grafo	il
Cover Bolts Steel	
Inlet Valve Hard	ened Stainless Steel 40 Rc
Vent Valve Hard	ened Stainless Steel 40 Rc
Mechanism Yoke 304	Stainless Steel
Ball Float 304	Stainless Steel
Check Valves Stain	ess Steel
Springs Incor	el-X-750
Other Internal Components Stain	one Ctool

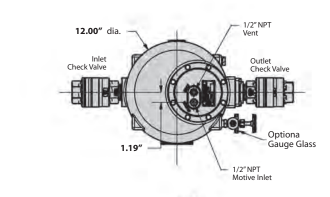
Model	PMPNT	PMPNTS
Body	Ductile Iron	Stainless Steel
Cover	Carbon Steel	Stainless Steel
Sizes	1", 1 ¹ /2" NPT	11/2" FLG or NPT
Check Valves	Stainless Steel	Stainless Steel
PMO Max. Operating Pressure	125 PSIG	125 PSIG
TMO Max. Operating Temperature	353°F	353°F
PMA Max. Allowable Pressure	150 PSIG @ 450°F	150 PSIG @ 450°F

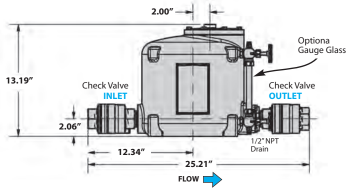


The **PMPNT(S)** non-electric pressure motive pumps are light in weight and have an extremely low-profile. This stand-alone pump is capable of operating with a maximum motive pressure of 125 PSIG provided by steam, air or other gas supply. ASME Code Stamp available upon request.

Features

- Equipped with our proven, Patented "Snap-Assure" mechanism which extends the useful life of the pump
- Internal mechanism can be removed from the top of the pump while pump remains piped in line
- Mechanism incorporates heat-treated stainless steel wear items for ultimate corrosion resistance
- Dual compression springs made from Inconel-X-750 for high-temperature, corrosive service
- Non-Electric can be used in remote locations or NEMA 4, 7, 9 and hazardous areas
- Operates using steam, air, nitrogen or other pressurized gas as the motive force





MATERIALS	
Body PMPNT	Ductile Iron SA-395
Body PMPNTS	Stainless Steel CF3M
Cover PMPNT	Carbon Steel ASTM A216 Gr WCB
Cover PMPNTS	Stainless Steel CF3M
Cover Gasket	Garlock
Cover Bolts	Steel
Inlet Valve	Hardened Stainless Steel 40 Rc
Vent Valve	Hardened Stainless Steel 40 Rc
Ball Float	300 Stainless Steel
Check Valves	Stainless Steel 316SS CF3
Springs	Inconel-X-750
Other Internal Components	Stainless Steel

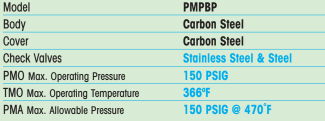
Size (Inlet x Outlet)	Model Code	PMO PSI	Weight lbs	
Ductile Iron Pump				
1" x 1"	PMPNT-1X1-N-SS	125	85	
1 1 1	1 WII 141-1X1-14-00	123	0.5	
1 ¹ /2" x 1 ¹ /2"	PMPNT-1.5X1.5-N-SS	125	95	
Stainless Steel Pump Body (NPT or 150# FLG)				
1 ¹ /2" x 1 ¹ /2"	PMPNTS-1.5X1.5-N-SS	125	95	
1 ¹ /2" x 1 ¹ /2"	PMPNTS-1.5X1.5-F150-SS	125	98	

The PMPNT Stand Alone Pump consists of pump tank, internal mechanism, and inlet and outlet stainless steel check valves.

CAPACITIES – Condensate (lbs/hr)				
Motive Back		6" Filling Head		
Pressure (PSIG)	Pressure (PSIG)	Steam Motive 1" x 1"	Steam Motive 11/2" x 11/2"	
5	2	1225	2131	
10	5	1204	2093	
10	2	1391	2419	
25	15	1171	2037	
25	5	1458	2535	
50	40	987	1716	
50	10	1491	2593	
75	60	992	1726	
75	40	1262	2195	
75	15	1505	2617	
100	80	995	1731	
100	60	1209	2102	
100	15	1545	2687	
125	100	997	1734	
125	80	1174	2042	
125	60	1316	2288	
125	15	1570	2731	

Note: Multiply Capacity by 1.16 for 12" Fill Head.
Multiply Capacity by 1.28 for 18" Fill Head.
Multiply Capacity by 0.7 for 0" Fill Head

Model	PMPBP
Body	Carbon Steel
Cover	Carbon Steel
Check Valves	Stainless Steel & Steel
PMO Max. Operating Pressure	150 PSIG
TMO Max. Operating Temperature	366°F
PMA Max. Allowable Pressure	150 PSIG @ 470°F



The PMPBP model non-electric Carbon Steel pressure motive pump is extremely high-capacity for applications requiring large transfer of condensate or other liquids. This stand-alone pump is capable of operating with a maximum motive pressure of 150 PSIG provided by steam, air, nitrogen or other pressurized gases as the motive force. ASME "U" Code Stamp available upon request.

Features

- All stainless steel internals for ultimate corrosion resistance
- Operates using steam, air, nitrogen or other pressurized gas as the motive force
- Non-Electric can be used in remote locations or NEMA 4, 7, 9 and hazardous areas

Options

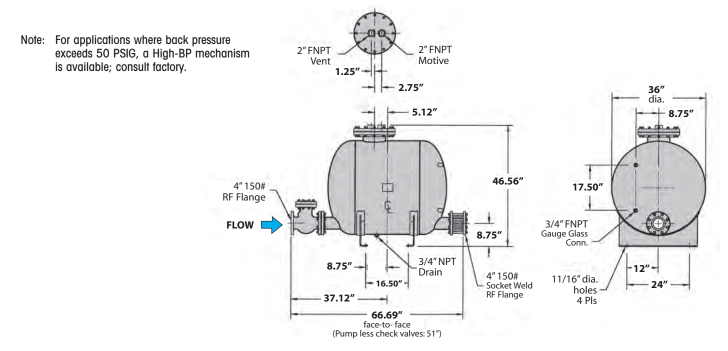
- Cycle counter for measuring the amount of condensate flow through the pump.
- Insulation jackets are available to stop heat losses through the pump body.
- Sight glass for monitoring liquid level inside pump body.

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MATERIALS	
Body & Cover	Carbon Steel
Cover Gasket	Non-Asbestos
Cover Bolts	Steel
Inlet Valve	Stainless Steel
Vent Valve	Stainless Steel
Mechanism Yoke	304 Stainless Steel
Ball Float	304 Stainless Steel
Check Valves	Stainless Steel & Steel
Springs	Stainless Steel
Other Internal Components	Stainless Steel

Size (Inlet x Outlet)	Connection	Model Code	PMO PSI	Weight (lbs)
4" x 4"	150#FLG	PMPBP-4X4-F150-SS	150	1050

The PMPBP Stand Alone Pump consists of pump tank, internal mechanism, and inlet and outlet check valves.







PMPSP

PMPSPL

Model	PMPSP	PMPSPL
Body	Carbon Steel	Carbon Steel
Cover	Ductile Iron	Ductile Iron
Check Valves	Stainless Steel	Stainless Steel
PMO Max. Operating Pressure	150 PSIG	125 PSIG
TMO Max. Operating Temperature	366°F	353°F
PMA Max. Allowable Pressure	150 PSIG @450°F	150 PSIG @450°F

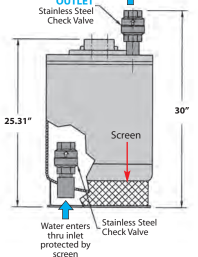
The **PMPSP** Sump Drainer uses the same internal mechanism as the standard PMP models. The piping configuration is such that the liquid is discharged vertically out the top as opposed to horizontally out the side. This allows the unit to be easily positioned inside of a sump area. Condensate or water from the sump enters the tank through a stainless steel low resistance check valve. This unit is capable of operating with a maximum motive pressure of 150 PSIG using steam, air, nitrogen or other pressurized gas as the motive force.

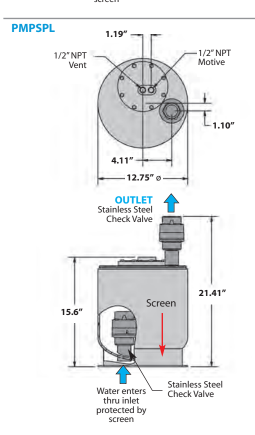
Features

- Equipped with our Patented "Snap-Assure" Mechanism which extends the useful life of the pump
- Mechanism incorporates heat-treated stainless steel wear items for ultimate corrosion resistance
- Dual compression springs made from Inconel-X-750 for high-temperature corrosive service
- Operates using steam, air, nitrogen or other pressurized gas as the motive force
- Non-Electric can be used in remote locations or NEMA 4, 7, 9 and hazardous areas
- Built-in Strainer screen

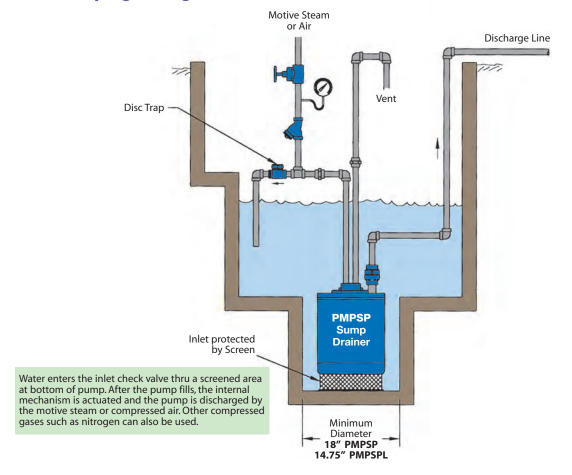
Snap-Assure U.S. Patent No. 6572340

1.19" 1.19" 1.19" 1.19" 1/2"NPT Motive OUTLET Stainless Steel Check Valve





Typical PMPSP Piping Configuration



PMPSP & PMPSPL

DIIMD CADACITIES Water

PUMP C	PUMP CAPACITIES - Water (GPM)									
Motive Pressure (PSIG)	Total Back Pressure (PSIG)	PMPSPL 1 ¹ /2"	PMPSP-1 1 ¹ /2"	PMPSP-2 2"	PMPSP-3 3"					
10	0	2.8	11.7	22.2	35					
20	10	3.1	9.2	17.5	22					
20	0	3.3	12.5	23.7	30					
40	20	3.2	8.7	16.5	21					
40	10	3.4	10.4	19.8	25					
40	0	3.5	13.1	25	31.4					
70	40	3.2	7.1	12.1	17					
70	20	3.4	9.4	15	22.5					
70	0	3.6	12.9	20.6	31					
100	70	3.2	5.4	8.6	10.8					
100	40	3.4	7.5	12	15					
100	20	3.4	9.4	15	18.8					
100	0	3.5	12.3	19.7	24.6					
125	70	3.2	5.6	8.9	11.1					
125	40	3.4	7.4	11.8	14.7					
125	20	3.4	9.1	14.5	18.2					
125	0	3.5	11.5	18.4	23					
150	100	-	4.5	7.2	9					
150	70	-	5.7	9.1	11.4					
150	40	-	7.2	11.5	14.4					
150	20	-	8.8	14	17.6					
150	10	-	9.5	15.2	19					
150	0	-	10.7	17.1	21.4					

Size/Connection (Outlet) NPT	Model Code	PMO PSI	Weight lbs
11/2"	PMPSPL	125	110
11/2"	PMPSP-1	150	230
2″	PMPSP-2	150	270
3″	PMPSP-3	150	290

Pumps with Receiver Tanks

Standard Skid Mounted Systems

Package Model	Simplex, Duplex, Triplex	Simplex, Duplex, Triplex
Pump Model (PMP)	PMPF	PMPC
Pump Body Material	Carbon Steel	Ductile Iron
Receiver Material	Carbon Steel	Carbon Steel
Check Valves	316 Stainless Steel	316 Stainless Steel
PMO Max. Operating Pressure	200 PSIG	200 PSIG
TMO Max. Operating Temperature	388°F	388°F
PMA Max. Allowable Pressure	250 PSIG @ 650°F	200 PSIG @ 650°F
Receiver Pressure Rating	150 PSIG @ 566°F	150 PSIG @ 566°F



Typical Applications

Condensate Return Pressure Motive Pump (PMPs) with a Vented Receiver. Standardized Simplex, Duplex, Triplex, and Quadraplex packaged systems include stand-alone pump(s), check valves and vented receiver, mounted on a steel base and frame. Multiple pumping units can be used for increased capacity or for system redundancy. The PMP units are available in ductile iron, carbon steel and stainless steel. Additional options include sight glasses, insulation jackets, cycle counters, motive and vent piping, pressure regulators, steam traps, strainers, ASME code stamps, etc.

Sample Specifications

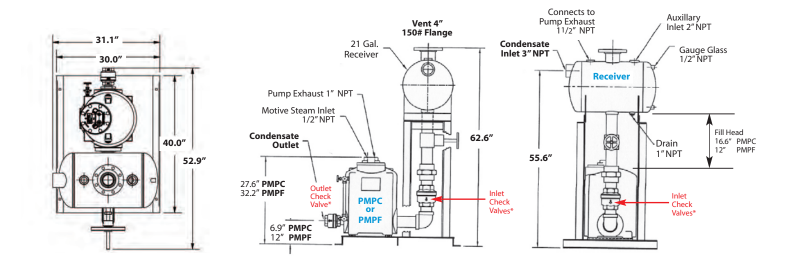
Unit shall be a Watson McDaniel, pre-packaged system to include pressure motive pump(s) with stainless steel check valves, an ASME vented receiver with "UM" code stamp, and interconnecting piping including inlet isolation valve. The carbon steel PMPF shall receive an ASME "UM" code stamp and the ductile iron PMPC shall offer it as an option. The pump mechanism shall be float operated with a patented "Snap-Assure" feature constructed of all stainless steel materials with all load bearing points hardened for extended service life, with no external seals or packing.

Inlet x Outlet refers to the size of the Inlet and Outlet Check Valves; not the Condensate Inlet Connection Size

INLET: Refers to Size of Inlet Check Valve, not Condensate Inlet connection size.

Check Valve NPT Inlet* x Outlet*	PMPC • Ductile Iron Mode Code	PMPF • Carbon Steel Mode Code	Receiver Size Gallons
Simplex Syste	ms - One Pump with Rec	eiver	
1" x 1"	S-PMPC-1X1-SS-21	S-PMPF-1X1-SS-21	21
$1^{1}/_{2}^{"} \times 1^{"}$	S-PMPC-1.5X1-SS-21	S-PMPF-1.5X1-SS-21	21
2" x 1"	S-PMPC-2X1-SS-21	S-PMPF-2X1-SS-21	21
$2'' \times 1^{1}/2''$	S-PMPC-2X1.5-SS-21	S-PMPF-2X1.5-SS-21	21
2" x 2"	S-PMPC-2X2-SS-21	S-PMPF-2X2-SS-21	21
3" x 2"	S-PMPC-3X2-SS-21	S-PMPF-3X2-SS-21	21
Duplex Syster	ns - Two Pumps with Red	ceiver	
3" x 2"	D-PMPC-3X2-SS-48	D-PMPF-3X2-SS-48	48
3" x 2"	D-PMPC-3X2-SS-75	D-PMPF-3X2-SS-75	75
3" x 2"	D-PMPC-3X2-SS-116	D-PMPF-3X2-SS-116	116
Triplex Systen	ns - Three Pumps with Ro	eceiver	
3" x 2"	T-PMPC-3X2-SS-75	T-PMPF-3X2-SS-75	75
3" x 2"	T-PMPC-3X2-SS-116	T-PMPF-3X2-SS-116	116

SIMPLEX Systems



Standard Skid Mounted Systems

Pumps with Receiver Tanks

ASME Certified

Features

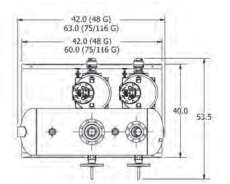
- PMP pump systems reduce installation costs. Only 4 pipe connections are required in the field
- Watson McDaniel ensures that vented receivers and other components are properly sized for optimum system performance
- Watson McDaniel's fully-qualified fabrication facility is ASME code certified. Our engineers can design and build complete custom systems to meet all your requirements

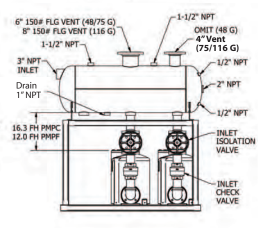
Options

- · Gauge glass assembly
- Cycle counter
- Insulation covers
- Motive steam drip trap (or liquid drainer for air)
- Overflow pipe connection
- Pressure regulator for motive supply line
- PMP vent line

DUPLEX Systems

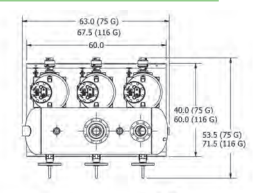


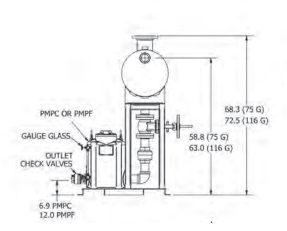


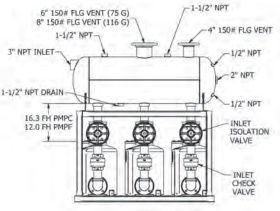


PMPC OR PMPF 68.3 (48/75 G) 72.5 (116 G) 58.8 (48/75 G) 63 (116 G) 6.9 PMPC 12.0 PMPF

TRIPLEX Systems







Standard Skid Mounted Systems

Package Model	Simplex, Duplex, Triplex
Pump Model (PMP)	PMPNT
Pump Body Material	Ductile Iron
Receiver Material	Carbon Steel
Check Valves	316 Stainless Steel
PMO Max. Operating Pressure	125 PSIG
TMO Max. Operating Temperature	353°F
PMA Max. Allowable Pressure	150 PSIG @ 450°F
Receiver Pressure Rating	150 PSIG @ 566°F



Typical Applications

Condensate Return Pressure Motive Pump (PMPs) with a Vented Receiver. Standardized Simplex, Duplex, Triplex, and Quadraplex packaged systems include stand-alone pump(s), check valves and vented receiver, mounted on a steel base and frame. Multiple pumping units can be used for increased capacity or for system redundancy. The PMP units are available in ductile iron, carbon steel and stainless steel. Additional options include sight glasses, insulation jackets, cycle counters, motive and vent piping, pressure regulators, steam traps, strainers, ASME code stamps, etc.

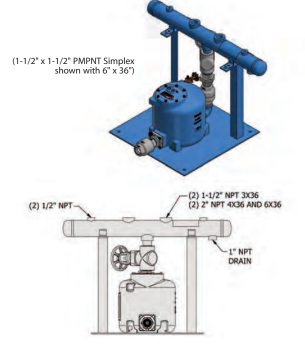
Sample Specifications

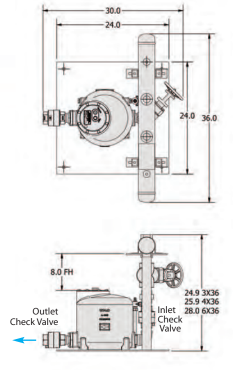
Unit shall be a Watson McDaniel, pre-packaged system to include pressure motive pump(s) with stainless steel check valves, an ASME vented receiver with "UM" code stamp, and interconnecting piping including inlet isolation valve. The carbon steel PMPF shall receive an ASME "UM" code stamp and the ductile iron PMPC shall offer it as an option. The pump mechanism shall be float operated with a patented "Snap-Assure" feature constructed of all stainless steel materials with all load bearing points hardened for extended service life, with no external seals or packing.

INLET: Refers to Size of Inlet Check Valve, not Condensate Inlet connection size.

Check Valve NPT		
Inlet x Outlet	Model Code	Receiver Size
Simplex Systems -	One Pump with Receiver (8" Fill I	Head)
1" x 1"	S-PMPNT-1X1-SS-3x36	3″ x 36″
1 ¹ /2" x 1 ¹ /2"	S-PMPNT-1.5X1.5-SS-3X36	3″ x 36″
1 ¹ /2" x 1 ¹ /2"	S-PMPNT-1X1-SS-4x36	4" x 36"
1 ¹ /2" x 1 ¹ /2"	S-PMPNT-1.5X1.5-SS-4X36	4" x 36"
1 ¹ /2" x 1 ¹ /2"	S-PMPNT-1X1-SS-6x36	6" x 36"
1 ¹ /2" x 1 ¹ /2"	S-PMPNT-1.5X1.5-SS-6X36	6" x 36"

SIMPLEX Systems





Note: Duplex and Triplex Systems available; Consult factory.

PMP-Mechanical Condensate Return Pumps



Sizing & Selection

Sizing and Selecting a PMP

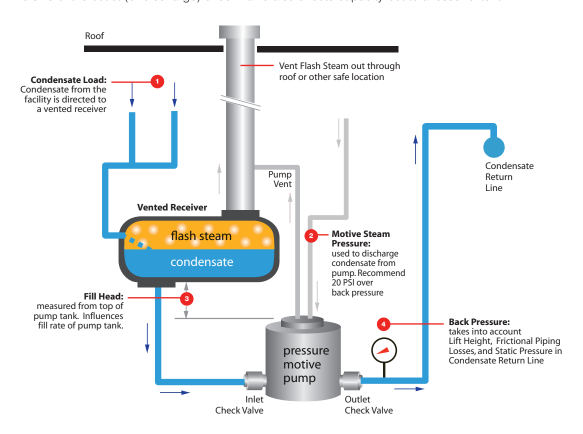
The Capacity Charts cover both Stand Alone Pumps (PMPC, PMPF, PMPLS, etc.) as well as Pumps with Receiver Tanks (Simplex, Duplex, Triplex). If a stand alone pump is chosen, consideration should be given to the size of the vented receiver that collects the condensate before the PMP (see flash tank vent sizing). If the pump is replacing an existing installation, a vented receiver that is acceptable in size and configuration may already be installed. If required to meet capacity, pre-packaged systems with more than one pump, such as the Duplex or Triplex are available. These units come pre-mounted with the pump(s), a receiver tank as well as other options to optimize the system. A multiple pump unit may also be chosen for reserve capacity or pump redundancy in critical applications.

To select the proper size pressure motive pump requires you to know a few key pieces of information:

- 1 Condensate load you need to pump: Condensate Load is normally expressed in lbs/hr. To convert to GPM flow rate, note that 500 lbs/hr is equivalent to 1 GPM.
- Motive Pressure: The motive pressure of the steam (or other gas) impacts pump capacity. The sizing chart indicates different flow rates based upon motive steam inlet pressure. It is recommended to regulate the steam inlet pressure to 20 psi above the total back pressure.
- Fill head: Is the height (in inches) of the condensate receiver tank (or flash tank) above the pump tank. This head pressure determines how quickly the pump tank will refill with condensate after its discharge cycle. Therefore, reducing the fill time will increase the overall capacity of the pump. The capacity chart is based on 12" of fill head (PMPLS based on 6" fill head). Increasing fill head height can increase capacity by as much as 20 50%. (See Capacity Correction Chart.)
- Back Pressure: Back Pressure is the sum total of condensate return line pressure and the physical height that the condensate needs to be elevated. (See sizing section for guidance on how to calculate back pressure.)

Inlet x Outlet Size:

In addition to body material, pumps are designated by inlet and outlet size. For example, PMPC 3 x 2 has 3" inlet and 2" outlet check valves with a ductile iron tank. Since the pump fills by gravity from the receiver tank located above it, the size of the inlet check valve significantly impacts pump capacity. The larger the check valve, the quicker the condensate will fill the pump tank, allowing it to cycle again. For example, a 3" check valve may have twice the inlet flow rate of a 2" check valve. The size of the outlet (or discharge) check valve also affects capacity but to a lesser extent.





Capacity Charts

Stand Alone Pumps & Systems

Capacity based on 12" Fill Head except as noted

CAPAC	ITIES -	Condensate	e (lbs/hr)	Using ste	eam as a	ı motive p	ressure					
Motive	Total Back	PMPLS			PMPC	C, PMPF, PI	MPSS*	(12" Fill He	ead)			PMPBP
Pressure	Pressure	6" Fill Head							Duplex	Triplex	Quadraplex	4" x 4"
(PSIG)	(PSIG)	1" X 1"	11/2" X 1"	11/2" X 11/2"	2" X 1"	2" X 11/2"	2" X 2"	3" x 2"	3" x 2"	3" x 2"	3" x 2"	24" Head
5	2	1,760	1,860	1,920	2,860	3,180	3,540	5,000	10,000	15,000	20,000	16,600
10	5	1,870	2,200	2,450	4,350	4,840	5,380	7,210	14,420	21,630	28,840	19,000
10	2	2,200	3,030	3,370	6,880	7,650	8,500	11,110	22,220	33,330	44,440	22,600
25	15	1,650	3,130	3,480	4,990	5,550	6,170	8,230	16,460	24,690	32,920	33,200
25	10	1,980	3,600	3,990	6,560	7,290	8,100	10,780	21,560	32,340	43,120	40,300
25	5	2,300	4,700	5,200	7,970	8,860	9,850	13,350	26,700	40,050	53,400	46,200
50	40	1,650	2,280	2,530	3,370	3,750	4,170	5,670	11,340	17,010	22,680	33,300
50	25	1,980	4,050	4,500	6,800	7,560	8,440	11,550	23,100	34,650	46,200	40,100
50	10	2,300	4,700	5,240	7,970	8,860	9,850	13,440	26,880	40,320	53,760	47,000
75	60	1,540	2,400	2,660	3,600	4,000	4,440	6,340	12,680	19,020	25,360	26,500
75	40	1,980	3,780	4,190	5,920	6,580	7,320	9,870	19,740	29,610	39,480	39,400
75	15	2,420	5,130	5,700	8,580	9,540	10,600	14,330	28,660	42,990	57,320	47,200
100	80	1,650	2,750	3,060	4,160	4,630	5,150	6,860	13,720	20,580	27,440	21,800
100	60	1,870	3,600	4,000	5,560	6,180	6,870	9,100	18,200	27,300	36,400	28,100
100	40	2,090	4,700	5,210	6,880	7,650	8,500	11,270	22,540	33,810	45,080	42,100
100	15	2,420	5,400	6,010	8,740	9,720	10,800	14,330	28,660	42,990	57,320	48,000
125	115	1,430	2,380	2,640	3,270	3,640	4,050	4,960	9,920	14,880	19,840	15,600
125	100	1,540	2,980	3,330	4,140	4,600	5,130	6,390	12,780	19,170	25,560	20,400
125	80	1,760	3,430	4,100	5,400	6,000	6,670	8,540	17,080	25,620	34,160	25,800
125	60	1,980	4,170	4,850	6,600	7,340	8,160	10,530	21,060	31,590	42,120	31,000
125	40	2,200	5,100	5,950	7,760	8,630	9,590	12,500	25,000	37,500	50,000	44,000
125	15	2,420	5,850	6,660	9,240	10,270	11,420	15,100	30,200	45,300	60,400	49,200
150	120	1,590	2,650	2,940	3,400	3,780	4,200	5,690	11,380	17,070	22,760	17,500
150	100	1,640	3,150	3,490	4,320	4,800	5,350	7,000	14,000	21,000	28,000	23,200
150	80	1,860	3,800	4,230	5,490	6,100	6,770	9,100	18,200	27,300	36,400	27,600
150	60	2,080	4,500	5,000	6,660	7,400	8,240	11,120	22,240	33,360	44,480	32,300
150	40	2,300	5,290	5,870	7,920	8,800	9,780	13,220	26,440	39,660	52,880	44,700
150	15	2,520	6,100	6,820	9,450	10,500	11,680	15,500	31,000	46,500	62,000	49,500
175	140	-	2,600	2,900	3,800	4,200	4,650	6,200	12,400	18,600	24,800	-
175	120	-	3,100	3,400	4,400	4,850	5,400	7,200	14,400	21,600	28,800	-
175	100	-	3,600	4,000	5,100	5,700	6,300	8,400	16,800	25,200	33,600	-
175	60	-	4,850	5,400	6,900	7,700	8,550	11,400	22.800	34.200	45,600	-
175	40	-	6,200	6,900	8,900	9,850	10,950	14,600	29,200	43,800	58,400	-
175	15	-	7,500	8,350	10,600	11,900	13,200	17,600	35,200	52,800	70,400	-
200	160	-	2,400	2,700	3,500	3,800	4,300	5,700	11,400	17,100	22,800	-
200	140	-	3,100	3,400	4,400	4,900	5,400	7,200	14,400	21,600	28,800	-
200	100	-	4,200	4,650	5,950	6,600	7,350	9,800	19,600	29,400	39,200	-
200	80	-	4,700	5,250	6,750	7,500	8,300	11,100	22,200	33,300	44,400	-
200	40	-	6,800	7,550	9,700	10,800	11,950	15,950	31,900	47,850	63,800	-
200	15	-	8,400	9,350	12,000	13,300	14,800	19,700	39,400	59,100	78,800	-

^{*} PMPSS is rated to only 150 PSIG.

Note: For PMPNT capacity, refer to PMPNT specification page.

Note for PMPBP only: For shaded values above 50 PSI back pressure, a high-BP mechanism is required; Consult factory.

Capacit	y Correcti	Correction Factors for Alternate Filling Heads						
Pump			F	illing Hea	d			
Inlet Size	0"	6″	12"	18"	24"	36"	48"	60"
1″	0.70	1.00	1.10	1.20	1.30	1.50		
11/2"	0.62	0.70	1.00	1.10	1.20	1.35		
2″	0.62	0.70	1.00	1.10	1.20	1.35		
3″	0.70	0.84	1.00	1.04	1.08	1.20		
4"				0.80	1.00	1.10	1.15	1.20

NOTE: When the filling head differs from the standard filling height, the capacity of the pressure power pumps are either increased or decreased. For example, a pump with a 3" inlet that has a filling head of 36" as opposed to a standard filling head of 12", will have a capacity increase of 20%. Multiply the value found in the Capacity Table above by 1.2.

Capaci	ity Cor	rection	Facto	rs for (as as	Motive	Press	ure	
Pump			Back Pr		elative t	o Motive	Pressur	e e	
Inlet Size	10%	20%	30%	40%	50%	60%	70%	80%	90%
1″	1.00	1.13	1.16	1.20	1.25	1.30	1.35	1.40	1.45
11/2"	1.04	1.06	1.08	1.10	1.12	1.15	1.18	1.23	1.28
2"	1.04	1.06	1.08	1.10	1.12	1.15	1.18	1.23	1.28
3″	1.04	1.06	1.08	1.10	1.12	1.15	1.18	1.23	1.28
4"				No Cap	acity Ch	ange			

Note: For low specific gravity applications, consult factory.

PMP-Mechanical Condensate Return Pumps



Sizing & Selection

Vented Receiver (Open-Loop System)

Pump Size

The models of a Pressure Motive Pump are designated by the size of the inlet and outlet check valves (for example, a 3" x 2" PMPC or PMPF has a 3" Inlet check valve and a 2" outlet check valve). The larger the check valves, the larger the pump capacity.

STAND-ALONE PUMPS include pump tank, internal pumping mechanism, and check valves.

PUMP(S) WITH RECEIVER TANKS includes stand-alone pump(s), and vented receiver tank mounted together on a frame. These are available in Simplex, Duplex, Triplex and Quadraplex systems.

When sizing and selecting a Pressure Motive Pump, Four system conditions are required:

(See Diagram on following page)

Condensate Load: If condensate from several sources of equipment is required to be pumped, sum up the

maximum flow rate of condensate each could produce separately.

Motive Pressure: Normally steam is used; however, other gases can be used to pump the condensate,

including Air or Nitrogen.

Filling Head: The Filling Head is measured between the bottom of the receiver tank and the top of the

pump tank. It has a significant effect on pump capacity.

System Back Pressure: Pressure in condensate return line that pump will be operating against, as determined by

condensate return line pressure and vertical height condensate must be lifted.

Sample System Conditions:

Condensate Load 8,000 lbs/hr **Motive Steam Pressure 100 PSIG** Filling Head 12"

System Back Pressure: 40 PSIG

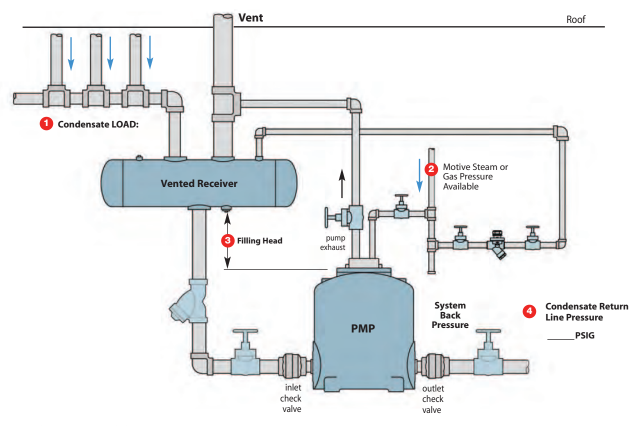
(To find the pressure required to lift condensate in PSIG, multiply Vertical lift in feet by 0.433)

For PMP Selection: Consult PMP Sizing Capacity Chart using 100 PSIG inlet pressure and 40 PSIG back pressure. A 2" x 2" pump has a capacity of 8,500 lbs/hr and is an appropriate selection. Pump choices are models PMPC, PMPF and PMPSS.

How to specify when ordering:	Example:
1) Model	PMPC
2) Size of Pump(s)	2" x 2"
3) Stand-alone Pump or Pump with Receiver Tank (Note: Size of Receiver Tank must be specified when ordering Pump with Receiver Tank)	Simplex or Duplex
4) Options	Gauge glass
5) When ordering a Customized Skid System, please confirm and specify Receiver size.	

Sizing & Selection

Vented Receiver (Open-Loop System)



Receiver & Vent Sizing

The purpose of the vented receiver is to neutralize the pressure inside the condensate return line so condensate will properly drain from the processes and into the pump tank. An undersized vent will increase the velocity of flash steam in the vent pipe, potentially pulling condensate from the receiver tank out the vent. It may also increase pressure in the receiver and condensate return line upstream of the receiver, possibly causing issues with condensate drainage from the steam traps. The table below lists vent and corresponding receiver sizes based on the amount of flash steam. The amount of flash steam generated is determined by the condensate flow rate and condensate pressure entering the vented receiver.

Determine the amount of condensate in lbs/hr flowing into the vented receiver. The percentage of condensate that will flash into steam is based on the initial condensate pressure and the pressure inside the vented receiver. Since we are trying to achieve 0 psig, reference the 0 psig flash tank pressure to determine % flash steam. Multiply the % flash by the total condensate load.

Example: 10,000 lbs/hr of condensate is generated at an estimated steam pressure of 20 psig. The percent (%) flash steam is **4.9%**. **Quantity of flash steam = .049 x 10,000 = 490 lbs/hr**.

From the table, select a Vent and Receiver size which can handle **600 lbs/hr** of flash steam. **(4"** vent with a **10"** receiver diameter and **36"** length.)

PERCENT (%) FLASH STEAM										
	Produced when condensate is discharged to atmosphere or into a flash tank controlled at various pressures									
Condensate			Flast	ı Tank Pr	essure (P	SIG)				
Pressure (PSIG)	0	5	10	20	30	40	60	80	100	
5	1.6	0.0								
10	2.9	1.3	0.0							
_15	3.9	2.4	1.1							
(20)	(4.9)	3.3	2.1	0.0						
30	6.5	5.0	3.7	1.7	0.0					
40	7.8	6.3	5.1	3.0	1.4	0.0				
60	10.0	8.5	7.3	5.3	3.7	2.3	0.0			
80	11.8	10.3	9.1	7.1	5.5	4.2	1.9	0.0		
100	13.3	11.8	10.6	8.7	7.1	5.8	3.5	1.6	0.0	
125	14.9	13.5	12.3	10.4	8.8	7.5	5.3	3.4	1.8	
150	16.3	14.9	13.7	11.8	10.3	9.0	6.8	4.9	3.3	

VENTED RECEIVER SIZING (inches)							
Quantity of Flash Steam	Vent Line	Receiver					
(lbs/hr)	Diameter	Diameter	Length				
75	1″	4″	36″				
150	2″	6″	36″				
300	3″	8″	36″				
600	4″	10″	36″				
900	6″	12″	36″				
1200	6″	16″	36″				
2000	8″	20″	60″				
3000	8″	24″	60″				
4000	10″	26″	60″				
5000	10″	28″	60″				
6000	12″	30″	72″				
7000	12″	32″	72″				
8000	14″	36″	72″				

Pump & Trap Combinations

PMPT & WPT



What is a Pump-Trap?

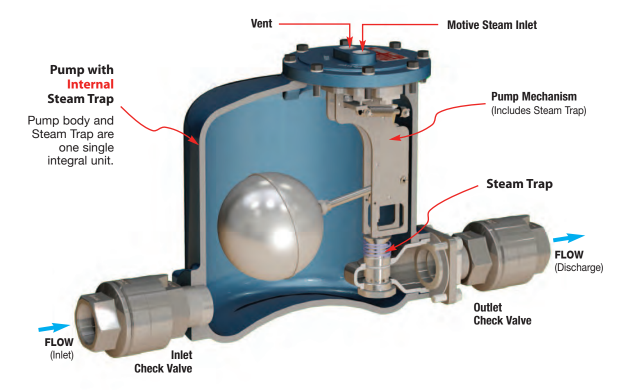
A Pump-Trap is a float-operated steam trap that works in conjunction with a steam powered condensate return pump (Pressure Motive Pump). It is used when system conditions prevent a steam trap from effectively discharging condensate due to excessive back-pressure, or when it is desirable to operate a heat exchanger in vacuum.



PMPT & WPT

What is a Pump-Trap used for?

A **Pump-Trap** is used in place of a Steam Trap to drain condensate from a process application when the steam pressure in the process is not sufficient to push the condensate thru the steam trap and into the condensate return line. When steam pressure in a Heat Exchanger is less than the back pressure on the discharge side of the steam trap, the condensate backs up, causing inconsistent heat transfer and potential waterhammer. This frequently occurs on applications where a temperature control valve is used to supply steam to a Heat Exchanger based on product temperature and flow rate. The temperature control valve increases and decreases steam flow to the Heat Exchanger to satisfy the temperature set point. When system demand is high, the steam pressure in the Heat exchanger is most likely adequate to overcome system back pressure; however, when system demand decreases, steam pressure to the Heat Exchanger must also decrease and can fall below the back pressure. This condition is referred to as Stall, since it causes condensate to back up into the Heat Exchanger. To prevent condensate backup under stall conditions, a pump-trap must be used in place of a steam trap.



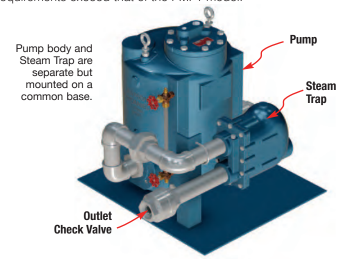
Pump with Internal Steam Trap (PMPT)

The **PMPT** pressure motive pump has an internal steam trap. The compact design makes it a suitable choice for most applications.



Pump with External Steam Trap (WPT)

The **WPT** is a stand-alone pump unit with a separate steam trap mounted on a common base. It is used when capacity requirements exceed that of the PMPT model.



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Pump & Trap Combinations

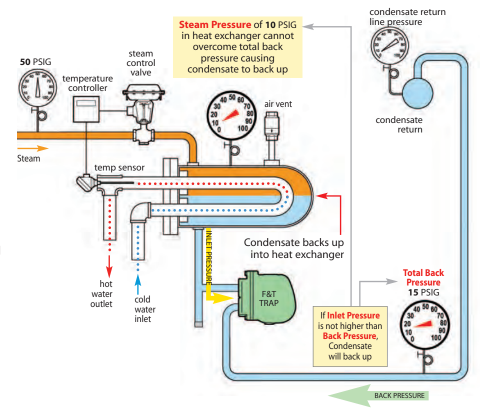
Why use a Pump-Trap?

Problem:

Condensate Backs Up Into Heat Exchanger

The diagram shows a temperature control valve delivering steam to a Heat Exchanger that is using steam to heat water. Condensate formed in the heat exchanger is being discharged through the steam trap into the condensate return line. This particular application demonstrates what happens when the return line is elevated and/or pressurized. The plant steam pressure on the inlet side of the control valve would be adequate to purge (push) the condensate through the trap and into the return line. However, the steam pressure in the heat exchanger is controlled by the valve and is dependent on the demand of the system. When the demand for HOT water is low, the steam pressure in the Heat Exchanger falls below the back pressure and the system backs up with condensate, creating unstable temperature control and waterhammer. This undesirable condition, referred to as Stall, occurs when the steam pressure in the heat exchanger falls to or below the system back pressure due to a decrease in the demand (flow rate) of hot water.

Heat Exchanger System with Steam Trap

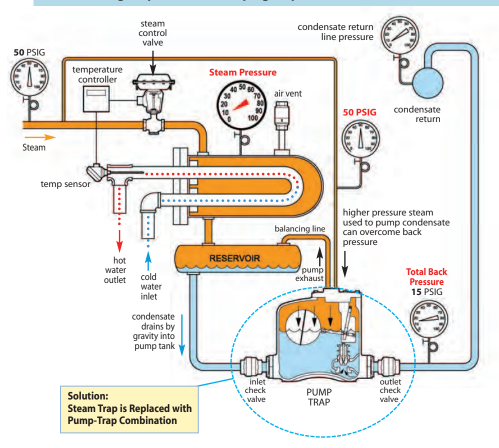


Solution:

Use a Pump-Trap to Avoid Condensate Back-up & Improve Temperature Control

To eliminate condensate backing up (STALL), the standard float trap is replaced with a PUMP-TRAP. When steam pressure in the Heat Exchanger is greater than the back pressure, the steam pressure will push the condensate through the Pump-Trap and it functions like a standard float-operated trap. When the steam pressure to the Heat Exchanger drops below the back pressure, the condensate backs up inside the PUMP-TRAP, raising the float. When the trip point of the mechanism is reached, the high-pressure steam valve will open to drive the condensate out.

Heat Exchanger System with Pumping Trap

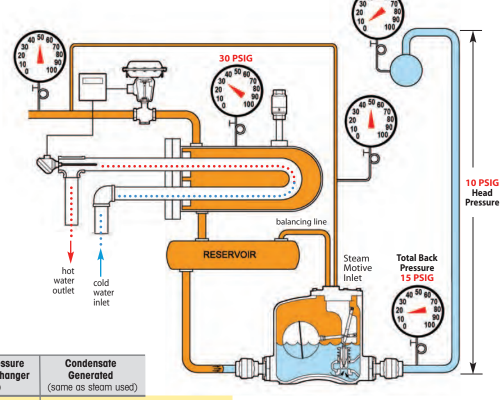




How a Pump-Trap Works

Operation of a PUMP-TRAP with a Heat Exchanger (HX):

The steam pressure to the HX will vary depending on the flow rate of hot water required by the system. Let's assume the HX was sized for a maximum flow rate of 40 GPM of HOT water at 140°F using 30 PSIG steam. When maximum flow rate of water is required, the 30 PSIG steam pressure is more than adequate to push the condensate generated thru the steam trap against the 15 PSIG back pressure. Now, if the hot water requirement reduces from 40 to 20 GPM, the steam flow (lbs/hr) to the Heat Exchanger must drop by about half. Since it is the same size HX, the steam temperature (steam pressure) must also reduce (see table below).

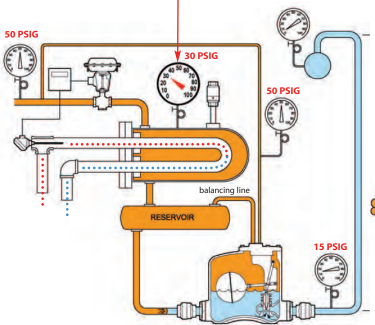


Steam Pressure vs. Hot Water Required

Flow Rate Water (gallons per minute)	Water Usage		Condensate Generated (same as steam used)	3
40	1,900	30	1,900	Trap Mode
35	1,650	15	1,650	Stall Point
32	1,530	10	1,530	Pump Mode
20	950	-6.6 (Vacuum)	950	

TRAP Mode

The system is operating with **30 PSIG** inlet pressure to the heat exchanger. The Pump-Trap unit functions like a standard float-operated trap. Condensate is pushed thru the pump-trap into the return line by the steam pressure in the HX.

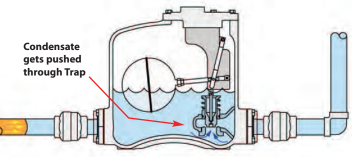


Vent Outlet: Open position, allowing pressure in the pump tank

to equal pressure in the heat exchanger, allowing condensate to freely enter Pump-Trap by gravity,

even under vacuum.

Motive Inlet: Closed position



TRAPPING Mode: Inlet steam pressure is higher than back pressure. Steam pushes condensate through Pump-Trap.

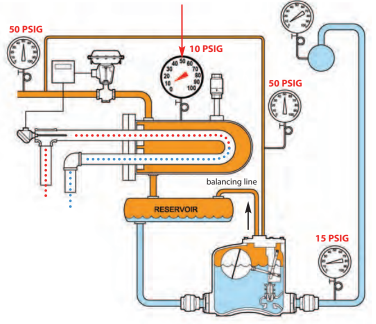
Pump & Trap Combinations

Watson McDaniel

How a Pump-Trap Works

PUMP Mode

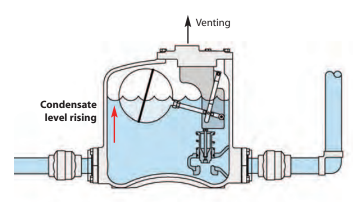
The pressure in the HX has now dropped to 10 PSIG. This was in response to a fall off in demand of hot water. Based on this particular size HX, 10 PSIG steam will heat 32 GPM of water. Since back pressure is 15 PSIG, the system is stalled and condensate is beginning to back up into the system and the float continues to rise.



Vent Outlet: Open position, allowing pressure in the pump tank

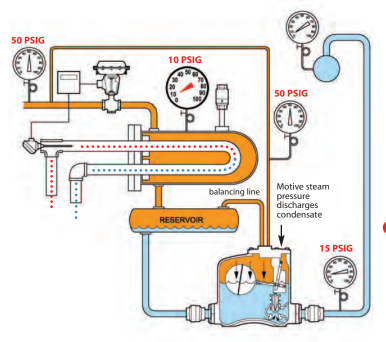
to equal pressure in the heat exchanger, allowing condensate to freely enter Pump-Trap by gravity.

Motive Inlet: Closed position



2 PUMP TANK FILLS: Inlet steam pressure falls below back pressure. Steam can no longer push the condensate through the Steam Trap.

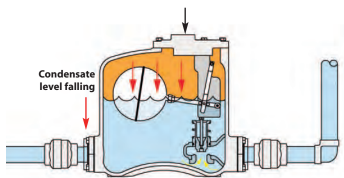
Condensate rises to a level that the float triggers the inlet steam valve and closes the vent valve. Full line pressure steam (50 PSIG) enters thru the inlet valve on top of the pump body to discharge the condensate. Because of check valves, condensate will not flow back to HX and is discharged to the condensate return line. Unit will continue to operate and cycle in pump mode as long as pressure in the HX is below back pressure. Pump-Trap will also operate in vacuum conditions.



Vent Outlet: Closed

Motive Inlet: Open; steam pressure (50 PSI) enters tank and

discharges condensate.



PUMP Mode: Pump is activated. When the pump tank has filled to the trip point, the mechanism triggers, opening the motive gas inlet valve and simultaneously closing the vent valve. This allows motive pressure to enter the pump body, which drives the condensate thru the outlet check valve and into the condensate return line. During the discharge cycle, the liquid level and the float inside the pump tank drop. When the lower trip point is reached, the mechanism closes the motive inlet valve and opens the vent valve so the pump-trap can fill on the next cycle.

Internal Steam Trap

Model	PMPT	PMPTS
Body	Ductile Iron	Stainless Steel
Cover	Carbon Steel	Stainless Steel
Sizes	1", 1 ¹ / ₂ " NPT	11/2" FLG
Check Valves	Stainless Steel	Stainless Steel
PMO Max. Operating Pressure	125 PSIG	125 PSIG
TMO Max. Operating Temperature	353°F	353°F
PMA Max. Allowable Pressure	150 PSIG @ 450°F	150 PSIG @ 450°F



Typical Applications

The **PMPT** low-profile pressure motive pump & trap combination has an internal steam trap for draining heat exchangers and other equipment whose steam pressure is modulated by a temperature regulator or a temperature control valve. In these applications the steam pressure in the heat exchanger may not be sufficient to overcome the back pressure in the condensate return line. When this condition occurs, the pressure powered pump takes over and uses high pressure steam supplied to the pump to discharge the condensate. When sufficient pressure does exist, the PMPT functions like a standard steam trap. Its small compact design is perfect for applications with limited space.

Pump-Traps facilitate condensate discharge under all operating conditions, including vacuum.

Features

- Low-profile design allows for condensate drainage of equipment positioned close to the floor
- Equipped with our proven, Patented "Snap-Assure" mechanism which extends the useful life of the pump
- Internal mechanism can be removed from the top of the pump while pump remains piped in line
- Mechanism incorporates heat-treated stainless steel wear items
- Dual compression springs made from Inconel-X-750 for high-temperature, corrosive service

NOTE: Reservoir - Pump-Trap Combination may require a reservoir above the pump to collect condensate generated in the heat exchanger during the discharge cycle of the pump. Consult Reservoir Sizing Guidelines or contact factory for additional information.

Options

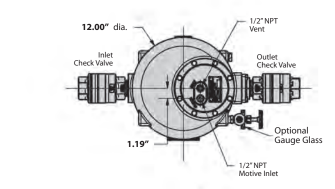
- Horizontal pipe reservoir (recommended)
- Motive and vent piping
- Motive piping components such as steam trap, strainer and regulator
- Packaged systems available with reservoir, base and skid
- Gauge Glass
- Insulation Jacket
- ASME Code Stamp

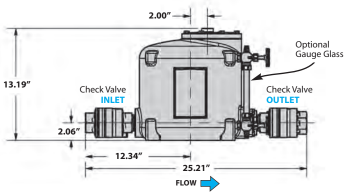


Steam Trap internal to pump body will function like a normal float trap discharging condensate as its formed. If condensate backs up, the pumping mechanism will use motive steam pressure to discharge the condensate.



Internal Steam Trap





MATERIALS	
Body PMPT	Ductile Iron SA-395
Body PMPTS	Stainless Steel CF3M
Cover PMPT	Carbon Steel ASTM A216 Gr WCB
Cover PMPTS	Stainless Steel CF3M
Cover Gasket	Garlock
Cover Bolts	Steel
Inlet Valve	Hardened Stainless Steel 40 Rc
Vent Valve	Hardened Stainless Steel 40 Rc
Ball Float	300 Stainless Steel
Check Valves	Stainless Steel 316SS CF3
Springs	Inconel-X-750
Other Internal Components	Stainless Steel

Inlet x Outlet Size NPT	Model Code	PMO PSI	Weight lbs			
Ductile Iron Pump Body (NPT)						
1" x 1"	PMPT-1X1-N-SS	125	85			
1 ¹ /2" x 1 ¹ /2"	PMPT-1.5X1.5-N-SS	125	95			
Stainless Steel Pump Body (NPT or 150# FLG)						
11/2" x 11/2"	PMPTS-1.5X1.5-N-SS	125	95			
1 ¹ /2" x 1 ¹ /2"	PMPTS-1.5X1.5-F150-SS	125	98			

The PMPT Pump-Trap consists of pump tank, internal mechanism & trap, and inlet & outlet stainless steel check valves.



External Steam Trap



Typical Applications

WPT Pump-Trap Combinations are excellent for draining condensate from heat exchangers and other equipment whose steam pressure is modulated by a temperature regulator or a temperature control valve. In these applications the steam pressure in the heat exchanger may not be sufficient to overcome the back pressure in the condensate return line. When this condition occurs, the pressure powered pump takes over and uses high pressure steam supplied to the pump to discharge the condensate. When sufficient pressure does exist, the WPT functions like a standard steam trap.

Pump-Traps facilitate condensate discharge under all operating conditions, including vacuum.

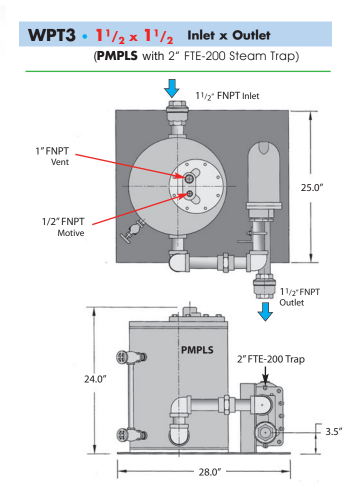
Pump-Trap Features

- Pump and Steam Trap are pre-mounted together on a single base for easy installation
- Higher capacities than Pump-Trap combinations with internal steam traps (PMPT)
- Engineering and selection is simplified using a pre-mounted system

NOTE: Reservoir - Pump-Trap Combination may require a reservoir above the pump to collect condensate generated in the heat exchanger during the discharge cycle of the pump. Consult Reservoir Sizing Guidelines or contact factory for additional information.

WPT-Series Pump-Trap Combinations simplify Selection & Installation of Pressure Motive Pumps

- 3 size ranges available
- Up to 13,000 lbs/hr of condensate load



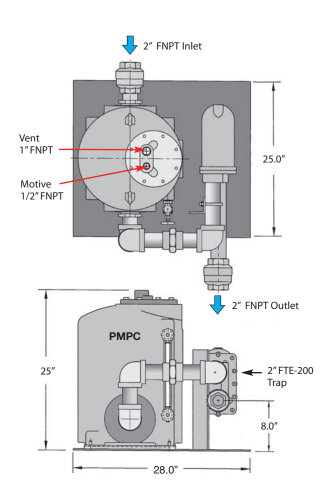
MATERIALS	WPT3		WPT4		WPT5	
	Pump	Trap	Pump	Trap	Pump	Trap
Body	Carbon Steel	Ductile Iron SA-395				
Cover	Carbon Steel	Ductile Iron SA-395				
Cover Gasket	Garlock	Garlock	Garlock	Garlock	Garlock	Garlock
Cover Bolts	Steel	Steel	Steel	Steel	Steel	Steel
Inlet Valve	17-4 Ph SS 40 Rc	n/a	17-4 Ph SS 40 Rc	n/a	17-4 Ph SS 40 Rc	n/a
Vent Valve	17-4 Ph SS 40 Rc	n/a	17-4 Ph SS 40 Rc	n/a	17-4 Ph SS 40 Rc	n/a
Ball Float	304 SS	304 SS	304 SS	304 SS	304 SS	304 SS
Check Valves	316 SS	n/a	316 SS	n/a	316 SS	n/a
Springs	Inconel-X-750	n/a	Inconel-X-750	n/a	Inconel-X-750	n/a
Other Internal Components	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel

External Steam Trap



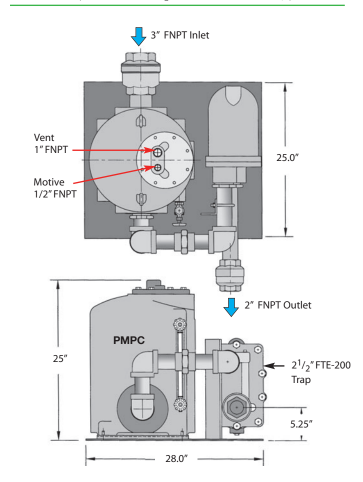
WPT4 • 2" x 2" Inlet x Outlet

(PMPC with 2" FTE-200 Steam Trap)



WPT5 • 3" x 2" Inlet x Outlet

(**PMPC** with $2^{1}/_{2}$ " FTE-200 Steam Trap)





Sizing & Selection · Capacity Charts

PMPT & WPT Pump-Trap Combinations (Operating in Pump Mode)

PUMP CAPACITIES - Condensate (lbs/hr); using steam as a motive pressure								
Motive Pressure (PSIG)	Total Back Pressure (PSIG)	PMPT 1" x 1" 6" Fill Head	PMPT 1 ¹ /2" x 1 ¹ /2" 6" Fill Head	WPT3 1 ¹ /2" x 1 ¹ /2" 1 2 " Fill Head	WPT4 2" x 2" 12" Fill Head	WPT5 3" x 2" 12" Fill Head		
5	2	1,064	1,850	1,310	2,320	4,270		
10	5	1,049	1,824	1,760	3,740	6,230		
10	2	1,200	2,087	2,350	5,640	9,450		
25	15	1,026	1,784	2,700	4,690	7,230		
25	10	1,151	2,002	3,020	5,970	9,370		
25	5	1,257	2,186	3,780	6,850	11,400		
50	40	877	1,525	2,090	3,410	5,040		
50	25	1,115	1,939	3,620	6,650	10,200		
50	10	1,286	2,237	4,080	7,140	11,500		
75	60	882	1,533	2,250	3,730	5,660		
75	40	1,102	1,916	3,470	6,010	8,770		
75	15	1,298	2,257	4,390	7,920	12,400		
100	80	884	1,538	2,620	4,390	6,140		
100	60	1,058	1,841	3,390	5,780	8,120		
100	40	1,192	2,074	4,310	6,940	10,000		
100	15	1,331	2,314	4,620	8,000	12,300		
125	115	737	1,281	2,280	3,490	4,440		
125	100	886	1,541	2,880	4,420	5,720		
125	80	1,030	1,792	3,520	5,700	7,630		
125	60	1,146	1,992	4,110	6,880	9,390		
125	40	1,243	2,161	4,910	7,800	11,100		
125	15	1,351	2,350	5,120	8,420	12,900		
150	120	-	-	2,560	3,640	5,100		
150	100	-	-	3,020	4,610	6,270		
150	80	-	-	3,630	5,780	8,140		
150	60	-	-	4,230	6,910	9,920		
150	40	-	-	4,830	7,930	11,700		
150	15	-	-	5,230	8,590	13,300		

PMPT & WPT

Pump-Trap Combinations (Operating in Trap Mode)

TRAP CAPACITIES – Condensate (lbs/hr)							
Differential Pressure (PSI)	PMPT	WPT3 & WPT4	WPT5				
1/4	1,511	2,770	7,200				
1/2	2,137	4,100	12,300				
1	3,020	5,700	17,400				
2	4,030	7,400	25,400				
5	4,354	9,900	27,600				
10	4,841	11,800	32,600				
15	5,150	13,400	36,000				
20	5,686	14,400	39,300				
30	6,425	16,400	43,100				
40	7,711	18,000	46,600				
50	8,000	19,000	49,200				
75	9,100	21,000	54,700				
100	10,334	23,000	58,800				
125	11,451	24,500	61,900				
200	NA	29,200	74,000				

Recommended Reservoir sizes for **Pump-Trap Applications**

RESERVOIR PIPE LENGTH in feet (ft)								
Condensate	Re	Reservoir Pipe Size (Diameter)						
Load (lbs//hr)	3″	4"	6"	8″	10″			
0-500	2′							
1,000	2′							
1,500	3′	2′						
2,000	3.5′	2′	1′					
3,000		3′	2′					
4,000		4′	2′	1′				
5,000		6′	3′	2′				
6,000			3′	2′				
7,000			3′	2′				
8,000			4′	2′				
9,000			4.5′	3′	2′			

Capacity Correction Factors for Alternate Filling Heads							
Model	0"	6″	illing Hea 12"	d 18"	24"	36"	
PMPT	0.70	1.00	1.16	1.28			
WPT3	0.62	0.70	1.00	1.10	1.20	1.35	
WPT4	0.62	0.70	1.00	1.10	1.20	1.35	
WPT5	0.70	0.84	1.00	1.10	1.08	1.20	

NOTE: When the filling head differs from the standard filling height, the capacity of the pressure power pumps are either increased or decreased. For example, a WPT4 has a filling head of 24" as opposed to a standard filling head of 12", will have a capacity increase of 20%. Multiply the value found in the Capacity Table above by 1.2.

Pump-Trap Combinations

Sizing & Selection

Pump-Trap Sizing:

When the steam pressure in the heat exchanger is higher than the return line back pressure, the PUMP-TRAP functions like a standard float-operated TRAP, allowing the steam pressure in the heat exchanger to discharge the condensate. Under these conditions, the unit is in TRAP mode. When the steam pressure in the heat exchanger falls below the back pressure, the condensate backs up into the body of the pump-trap, raising the float and opening the motive steam inlet valve, which then pumps the condensate into the return line. Under these conditions, the unit is in PUMP mode. We therefore have two separate and distinct capacities; the **PUMP CAPACITY** (when operating in Pump Mode) and the **TRAP CAPACITY** (when operating in Trap Mode).

In the example below, the system will be analyzed to determine when the Pump-Trap is in Trap Mode and when it is in Pump Mode, and the specific capacity requirement of the pump. If the total back-pressure of the condensate return line is known, the Pump-Trap should be selected with sufficient pump capacity to handle the condensate load at the system stall point. (i.e.; when the steam pressure is equal to the total back-pressure). Alternatively, if the total back-pressure is not known, it is best to select a pump-trap with enough pump capacity to handle the maximum condensate load of the application. (i.e., at maximum steam pressure and flow). Refer to Sizing Charts.

Reservoir Sizing: (Refer to chart on previous page)

When using a Pump-Trap, a condensate holding reservoir should be installed above the pump-trap and below the heat exchanger (shown below). This will enable the condensate to collect while the pump is in the discharge cycle, thus preventing condensate backup. When back pressure against the pump outlet is less than 50% of the steam pressure to the heat exchanger, the pipe lengths given in the chart can be reduced by half.

Heat Exchanger (HX) using Steam to heat Hot Water

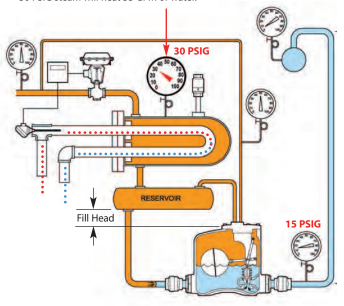
The following example describes a Heat Exchanger (HX) using Steam to heat domestic hot water for a medium size apartment complex. Note that the hot water usage varies significantly depending on the time of day. The physical size of the heat exchanger needed (sq. ft. of surface area) is based on the following criteria: (1) MAXIMUM water usage (GPM), (2) the temperature rise of the water, and (3) what pressure steam will be used to heat the water during maximum demand.

Note: The selection of the steam pressure (which determines the steam temperature), to heat the water at maximum demand (flow rate), is the primary factor in heat exchanger sizing.

The application is requiring water to be heated from **45°F** to **140°F** in a HX using Steam. The maximum flow rate has been determined to be **60 GPM**. The Steam Trap will be discharging into a condensate return line that may have a <u>Total</u> Back Pressure of **15 PSIG** and the flow rate of heated water could be as low as **20 GPM**. The facility engineer has chosen to base the HX size on using **50 PSIG** of steam pressure. Therefore, the size of the heat exchanger was selected based on heating **60 GPM** of water using **50 PSIG** of steam.

TRAP Mode

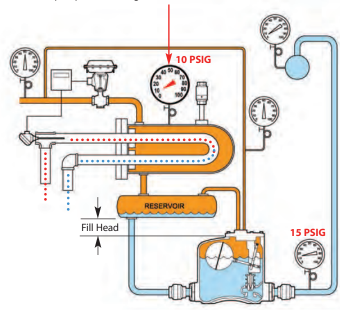
The system is operating with **30 PSIG** inlet pressure to the heat exchanger. The Pump-Trap unit functions like a standard float operated trap. Condensate is pushed thru into the return line by the steam pressure in the HX. Based on this particular size HX, 30 PSIG steam will heat 53 GPM of water.



ΔP Trap = 30 psig - 15 psig = 15 psi

PUMP Mode

In response to a reduction in demand of hot water, the pressure in the HX has now dropped to 10 PSIG. Based on this particular size HX, 10 PSIG steam will heat 43 GPM of water. Since back pressure is 15 PSIG, the system is stalled and condensate backs up into the system; the float will continue to rise to activate the pump and discharge the condensate.





Sizing & Selection

Summary of conditions for a Heat Exchanger (HX) using Steam to heat Water

Set of conditions used to size the Heat Exchanger:

1) Maximum Flow of Hot Water = 60 GPM

2) Water temperature required $T_0 = 140^{\circ}F$

3) Steam Pressure in Heat Exchanger = 50 PSIG

4) Temperature of 50 PSIG Steam $T_s = 298^{\circ}F$

5) Inlet Water Temperature $T_i = 45^{\circ}F$

6) Temperature Rise of Water (140° F - 45°F = 95° F)

What is the Heat Transfer Rate (E) to heat 60 GPM of water from 45°to 140°F?

$$\mathbf{E} \begin{bmatrix} \mathbf{Btu} \\ \mathbf{hr} \end{bmatrix} = \mathbf{Water Flow Rate} \text{ (GPM)} \times \mathbf{500} \times \mathbf{Temp Rise} \text{ (°F)}$$
$$= 60 \times 500 \times [140^{\circ}\text{-}45^{\circ}\text{F}]$$

= **2,850,000** Btu/hr

How much Steam Flow is required?

$$\mathbf{Q_s} \text{ (steam)} = \frac{\mathbf{E}}{\mathbf{LH}} \text{ (For 50 psi steam, the LH is 912 Btu/lb)}$$

$$= \frac{2,850,000 \text{ Btu/hr}}{912 \text{ Btu/lb}}$$

$$= 3,125 \text{ lbs/hr}$$

E = U x A x ΔT Fundamental formula for heat transfer and the basic formula for HX sizing

The formula shows that the heat transfer rate (**E**) between the hot steam and cold water is directly proportional to the Surface contact area (**A**) inside the HX and the difference in temperature between the steam and water (Δ T). The more surface area (larger HX) the more heat will get transferred or the hotter the steam temperature (higher pressure) the more heat will get transferred.

95°F

- **E** = **Heat Transfer Rate** in Btu/hr of the energy in the steam to the water. The flow of steam (**Q**_s) required in lbs/hr is determined by dividing **E** by the Latent Heat of Steam (LH) in Btu/lb.
- **U** = is referred to as the **Overall Heat Transfer Coefficient**. This depends on the HX type and the materials involved. Typical **U** values are 120 for Stainless Steel and 200 for Copper. We will use 120 for Stainless Steel HX.
- **A** = The internal **Surface Area** (size) of the HX in Sq. Ft. The size of a HX is determined by the surface contact area between the Steam and Water.
- **ΔT** = **Average Temperature Difference** between Steam & Water. Since the water temperature changes as it flows thru the HX, we need to use the average temperature difference between the steam temperature and the water temperature. See formula below:

Average Temperature Difference $\Delta T = \frac{(T_s - T_i) + (T_s - T_o)}{2}$ $= \frac{(298 - 45) + (298 - 140)}{2}$ $\Delta T = 205^\circ F = \text{Avg Temp. Difference}$ Heat Exchanger Size $E = U \times A \times \Delta T$ Above formula is rearranged to solve for A: $A = \frac{E}{U \times \Delta T}$ $= \frac{2,850,000}{120 \times 205}$ A = 116 (sq ft.)

The actual size of a Heat Exchanger depends on many factors; however, based on the criteria given, **116** sq. ft of surface area is required to heat 60 GPM of water from 45°F to 140°F, based on a steam pressure of 50 PSIG.

Pump-Trap Combinations

Sizing & Selection



Stall Condition:

When the steam pressure in the HX is equal to the back pressure of 15 PSIG, the condensate will no longer drain out of the HX. The Pump-Trap will now need to operate in Pump Mode to remove the condensate from the HX. We need to calculate how much condensate will be produced when there is 15 PSIG in the HX.

$$\Delta T = \frac{(T_S - T_i) + (T_S - T_o)}{2}$$

$$= \frac{(250 - 45) + (250 - 140)}{2}$$
From the steam table, 15 PSIG steam has a temp of 250°F

$$\Delta T = 157.5^{\circ} F = \text{Avg Temp. Difference}$$

To find out how much energy will be transferred to the water, we use the ΔT calculated above in our heat transfer equation.

$$E = U \times A \times \Delta T$$

= 120 × 116 × 157.5
= 2,192,400 Btu/hr

To determine how much steam is required to heat the water, we use the following formula. (LH = Latent Heat.)

$$Q_s \quad lbs/hr = \frac{E}{LH} = \frac{2,192,400}{946}$$
 (For 15 psig steam, the LH is 946 Btu/lb)
Steam Flow = 2,318 lbs/hr

When the HX stalls, we will be using 2,318 lbs/hr of steam and will need to pump 2,318 lbs/hr of condensate. The pump-trap must be sized to handle this condensate load since it is the maximum load under stall conditions (see table below).

Table based on a HX size of 116 ft² and back pressure of 15 PSIG

The following table summarizes the above results and shows how the steam flow, pressure, temperature and latent heat vary as a function of the water flow rate. It can be seen that the system is operating in Trap Mode between water flow rates of 60 to ~46 GPM, and in **Pump Mode** between ~46 to 20 GPM (based on 15 PSIG back pressure). Also, at flow rates below 35 GPM, the steam pressure inside the HX is below atmospheric pressure (0 PSIG).

Flow Rate Water (GPM)	Steam Usage (lbs/hr)	Steam Pressure in HX (PSIG)	Steam Temp in HX (°F)	Latent Heat of Steam (Btu/lb)	Condensate Generated (lbs/hr)	Trap Differential Pressure (PSI)	System Condition	
60	3,125	50	298	912	3,125	35		(Maximum Heat Load)
57.0	2,943	40	287	920	2,943	25	Trap Mode	
53.2	2,720	30	274	929	2,720	15	map mouc	
48.8	2,466	20	259	940	2,466	5		
46.2	2,318	15	250	946	2,318	0	(Stall Point)	Steam Pressure = Back Pressure
42.9	2,140	10	239	953	2,140		Pump Mode	
35.0	1,715	0	212	970	1,715			
29.2	1,409	-5	192	983	1,409		(Vacuum)	
20	948	-10	161	1,002	948			(Minimum Heat Load)

Accessories & Options PMP-Condensate Return Pumps & Pump-Trap Combinations

Watson McDaniel offers a full line of accessories for our Condensate Return Pumps and Pump Systems. If there is something you don't see, please call our factory and we will do our best to help you.

ASME CODE STAMP for Receiver Pump Tanks

Four standard condensate receiver sizes are available for Pressure Motive Pump Systems: 21, 48, 75 and 116 gallons. Custom receiver fabrication is available with Watson McDaniel's ASME-certified fabrication facility. ASME Code is Standard on 21, 48, 75 and 116 gallon receiver tanks and PMPF, PMPLS, PMPSS pump tanks.

ASME Code Stamp:	Model Code
for PMPC, PMPC & PMPNT Pump Tanks	Contact Factory

Cycle Counter

The Digital Cycle Counter option allows monitoring of pump cycles for the purpose of scheduling maintenance and repairs, as well as calculation of condensate flow through the pump (i.e. returned condensate). There are several options available depending on the PMP selected as well as the operating conditions. Therefore, proper selection is required to ensure proper function and operation. See below for selection, or consult factory for additional assistance.

- Pump Only (Open Loop), with pump back pressure 15 psig or above Standard
- Pump Only (Open Loop), with pump back pressure below 15 psig Low Pressure Option
- Pump-Trap (Closed Loop) Special option required consult factory.

Pump-traps (closed loop) can not use the pressure switch because the vent pressure will vary, so pressure differential can not be guaranteed.



Model Code
1529100
1529102
1529103
1529104
2450300

Gauge Glass

Pumps tanks are available with gauge glass to show condensate level inside the tank (bronze or stainless steel retainer).

Gauge Glass for:	Model Code	Center-to-Center
Standard Bronze Gauge Glass		
PMPC, PMPF, PMPLS (stand alone pumps)	1848100	12.75"
PMPT (stand alone pump)	1848103	8"
PMPM (stand alone pump)	1848102	10"
21 Gallon Receiver Tank	1848100	12.75"
48 Gallon Receiver Tank	1848100	12.75"
75 Gallon Receiver Tank	1848100	12.75"
116 Gallon Receiver Tank	1848101	17.5"
Stainless Steel Gauge Glass		
PMPSS (stand alone pump)	2716012	12.75"
PMPT & PMPNT	2716008	8"
Options for Gauge Glass		
Auto Drain (self-drain) Stainless Steel Armored	Gauge Glass	-1A C.F.
Reflex Gauge for PMPC, PMPF, PMPLS, 21, 48 75 Gallon Receiver	2109102	12.75"
Reflex Gauge for PMPNT, PMPT	2109103	8"

Accessories & Options

PMP-Condensate Return Pumps & Pump-Trap Combinations

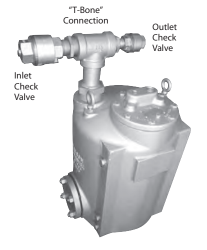
Insulation Jacket

Insulation Jackets improve safety by protecting personnel from hot surfaces and conserve energy by reducing heat loss. Jackets have velcro closures for easy installation or removal and fit tightly around pump tanks and receivers.

Insulation Cover



Insulation Cover for:		Model Code
PMPC	(Ductile Iron Pump)	INSUL-CRV-PMPC
PMPF	(Fabricated Steel Pump)	INSUL-CRV-PMPF
PMPLS	(Low-Profile Pump)	INSUL-CRV-PMPLS
PMPBP	(High Capacity Pump)	INSUL-CRV-PMPBP
PMPT & PMPNT	(Pump-Trap Combination or Pump)	INSUL-CRV-PMPT
21 Gallon Receiver		INSUL-CRV-21
48 Gallon Receiver		INSUL-CRV-48
75 Gallon Receiver		INSUL-CRV-75
116 Gallon Receiver		INSUL-CRV-116



Vertical Discharge Pump

Vertical Discharge Pump with "T-Bone" connection allows inlet and outlet condensate hook-ups to be made above the pump. This is an advantage when space is limited around the base of the pump due to equipment or piping obstructions.

Vertical Discharge Pump	Model Code
T-Bone Connections available for Stand Alone Pump	PMP-TBONE

Check Valves - Stainless Steel

The **Inlet Check Valve** on PMP systems require a very low opening pressure (cracking pressure) so that the liquid will freely enter the pump tank. The proper check valve is critical to the operation of the PMP system. Watson McDaniel uses only Stainless Steel Check Valves with a maximum of ½ PSI cracking pressure. (See Check Valves in Pipeline Accessories.)



A **Quick-Fill Swing-Style Check Valve** is available. Use for extremely low fill head applications to increase fill rate of pump. (11/2" only).

Check Valves - NPT	Model Code
1/2"	WSSCV-12-N-0
3/4"	WSSCV-13-N-0
1"	WSSCV-14-N-0
11/4"	WSSCV-15-N-0
11/2"	WSSCV-16-N-0
11/2" (Swing-Style)	WSSCVQF-16-N-0
2"	WSSCV-17-N-0
3"	WSSCV-19-N-0

Mechanism for Pump Tanks (with Patented "Snap-Assure" Feature)

The Patented "Snap-Assure" feature extends the useful life of the pump by assuring the internal mechanism toggles at every fill and discharge cycle. These mechanisms are simple and easy to replace, and are a cost-effective way to make your pump as good as new. They will also fit other manufacturers' pump tanks (minimum 19.25" activation length required when using standard PMPC or PMPF mechanisms. Contact factory for other mechanism retrofits).



Mechanisms for:	Model Code			
Complete Mechanism Assembly with Cover for:				
PMPF & PMPSP	W-KIT-900-03			
PMPC & PMPLS	W-KIT-910-03			
PMPBP	W-KIT-900-01			
PMPM	W-KIT-911-03			
PMPT	W-KIT-912-03			
PMPNT	W-KIT-914-03			
PMPSS	W-KIT-920-03			
PMPTS	W-KIT-912-03-SS			
PMPNTS	W-KIT-914-03-SS			

* Minimum activation length required when using standard PMPC or PMPF mechanisms in other manufacturers' pump tanks.

Pre-Piped PRV & Drip Leg

A fully-assembled Pre-piped PRV, Drip Leg, or PRV and Drip Leg Assembly guarantees proper installation of your PMP System. It assures that your skid package performs to optimum levels.

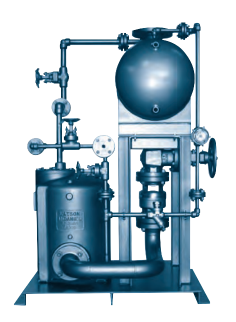


Pre-Piped Accessories	Model Code
Pre-piped Motive Line with Pressure Regulating Valve (PRV) for control of motive steam or air (drip trap not included – to be by others)	PRV1
Pre-piped Motive Line with Drip Leg Station and Steam Trap	PRV2
Pre-piped Motive Line with PRV, Drip Leg, and Steam Trap (PRV1 + PRV2)	PRV3
Pre-piped Exhaust Line	PRV4
Overflow J-pipe	Contact Factory
Pressure Gauge	Contact Factory
Drain Valve	Contact Factory

ASME Certified Watson McDaniel's fully equipped ASME qualified fabrication facility stands ready to assist you with all of your fabrication needs. Our engineering staff specializes in the design of Pressure Motive Condensate Pumping Systems for both industrial and institutional applications. You can order either standard packages, available from stock, or specialized systems to meet your specific needs.









W4100, W4200 & W4300 Condensate Pumps

Watson McDaniel's **Condensate Return** and **Boiler Feed** Pumps are equipped with Cast Iron bodies and Bronze Impellers. The pump receiver tanks are available in either **Carbon Steel** (W4100), **Cast Iron** (W4200), or **Stainless Steel** (W4300) in Simplex or Duplex configurations.

Typical Condensate Pump Features

- Fabricated Steel Receivers (W4100), Cast Iron Receivers (W4200), Stainless Steel Receivers (W4300)
- Simplex and Duplex Packages
- Bronze Fitted Centrifugal Pumps
- Energy Efficient 3450 RPM motors
- Ceramic Pump Seal
- Heavy-duty Float Switch



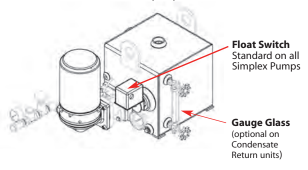
Characteristics of Condensate Return Pumps Vs. Boiler Feed Pumps

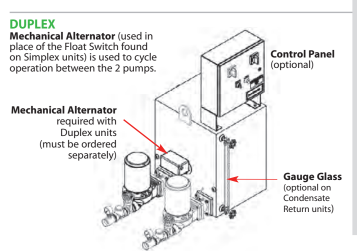
Condensate Return Pumps

Used for returning condensate from the facility back to the boiler room. In Condensate Return applications, the operation of the pump is controlled by a **Float Switch** located on the receiver tank. The pump turns on when the receiver tank is full and shuts off when emptied. Duplex units contain a **Mechanical Alternator** float switch to alternate operation between the two pumps.

SIMPLEX

Float Switch is used to activate the pump.



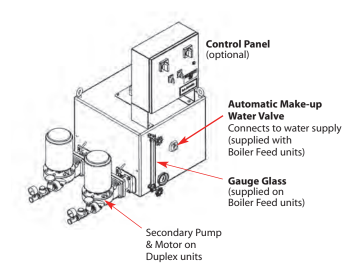


Boiler Feed Pumps

For Boiler Feed applications, the operation of the pump is controlled by the water level control system on the boiler. When the boiler requires water, the pump switches on pumping water from the receiver into the boiler. The receiver tank also contains an internal make-up water valve actuated by a stainless steel float. If the amount of condensate being returned to the receiver tank is inadequate, additional boiler feed water is automatically added to the receiver tank.

SIMPLEX & DUPLEX

Water Level Control System on boiler is used to activate the pump. **Automatic Make-up Water Valve** is activated by a level float that adds additional boiler feed water to the receiver tank if required.



Electric Pumps

Introduction

Simplex vs. Duplex Pump Operation:

A Simplex System contains a single pump and receiver tank. Duplex Systems contain two pumps on a common receiver tank allowing the second pump to serve as a back up in case of failure.

Mechanical Alternator/Float Switch

(must be ordered separately with Duplex units)





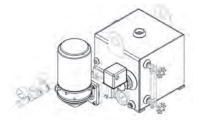
For **Duplex Condensate Return Pumps**

the Float Switch is replaced with a Mechanical Alternator. The Mechanical Alternator is attached to a float and activates only one pump at a time in an alternating manner. The Mechanical Alternator switches power between the two motors so that the runtime of each pump is shared, allowing the system to continue operation in the event of a single pump failure.

Motors & Controls

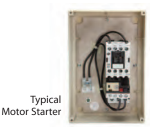
Single-Phase motors

Single-phase motors supplied with these pumps have overload protection and therefore do not require ancillary motors starters. Single-phase motors can be wired directly to the Float Switch (for Simplex units) or the Mechanical Alternator (on Duplex units) and no control panel is required for installation.



3-Phase motors

3-Phase motors do not have overload protection and therefore require a separate **Motor Starter** to operate. A Motor Starter contains a set of Electrical Contactors with overload protection (OL) to protect the motor. The standard Float Switch or Mechanical Alternator/Float Switch is wired to the Motor Starter and closes the Contactors to start the pump. The OL device incorporated into the Motor Starter protects the motor from damage. A separate circuit breaker or fuse box is still required to protect the circuitry.





NEMA-12 Control Panel

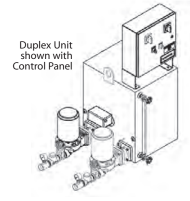
For **Simplex** units, the control panel would include a single motor starter with a single **HOA** (Hand-Off-Automatic) selector switch to turn the pump on manually to verify functionality; or, to set in automatic mode along with a single Motor Circuit Protector switch to shut power off to the pump in case of overload. The purpose of the Motor Circuit Protector is to protect the wiring to the pump eliminating the need for a separate circuit breaker or fuse box.

For **Duplex** systems, the control panel would include two motor starters, two HOA Switches and two Motor Circuit Protector switches.



NEMA-12 Control Panel







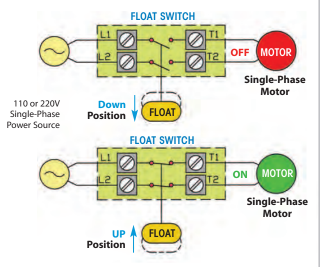
Float Switch for Simplex Condensate Return Units: Wiring Diagrams

The diagrams below show typical Single-phase & 3-phase wiring diagrams for the float switch used on Simplex Condensate Return Units. The Float Switch can be used to turn on a Single-phase motor directly or to activate a **Motor Starter**. A Motor Starter is required to operate 3-phase motors.

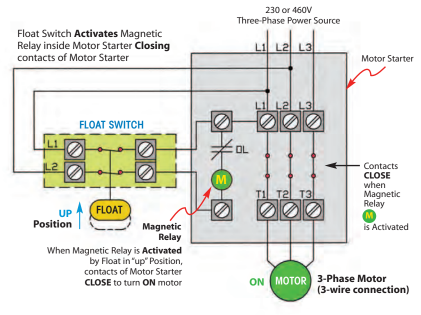


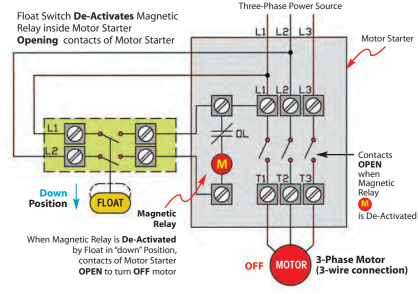
Float Switch for Simplex Pumps

Float Switch Wired Directly to a Single-Phase Motor



Float Switch Turning on a 3-Phase Motor Using a Motor Starter









NEMA 1 Control Panel Motor Starter for Simplex Pumps

230 or 460V

Electric Pumps

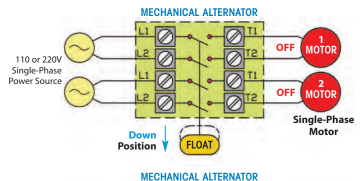
Introduction

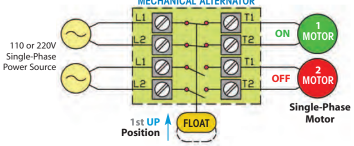
Mechanical Alternator for Duplex units: Wiring Diagrams

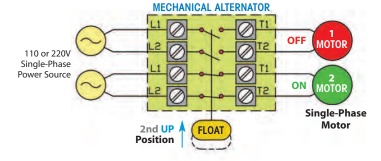
The diagrams below show a Mechanical Alternator operating two separate Single-Phase Motors required to operate a Duplex Pump System. The Mechanical Alternator can also be used to operate two separate Motor Starters which in turn would be used to operate two separate 3-phase motors.

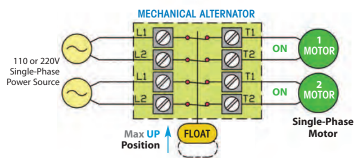


Mechanical Alternator Operating Two Single-Phase Motors



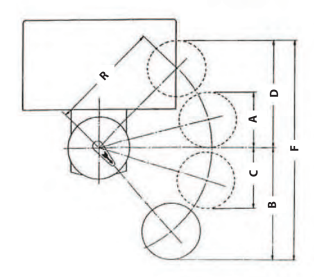






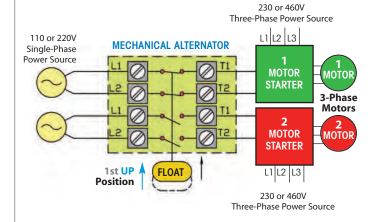
Explanation of Float Travel Position On Mechanical Alternator

Normal Operation: Switches will cut in and cut out at the high point of distance $\mathbf{A} + \mathbf{B}$ given in the Figure below. Under normal conditions, as long as one pump alone is able to handle the incoming water, the pumps will alternate at this distance. With the water level continuing to rise, the second switch will cut in and start the second pump, when the float reaches the top of distance \mathbf{D} . Both pumps will continue to run until the float returns to the lower point of distance $\mathbf{D} + \mathbf{C}$, where one pump will cut out. The other pump will continue until the float reaches the low point of distance \mathbf{B} .



Mechanical Alternator Operating Two 3-Phase Motors

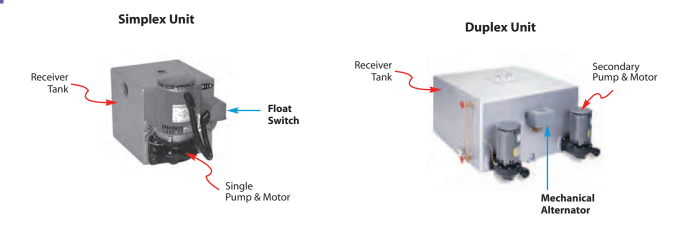
The Mechanical Alternator can also be used to operate two separate Motor Starters which in turn would be used to operate two separate 3-phase motors. Schematic shows **Motor Starter 1** activated which will turn on the 1st motor.



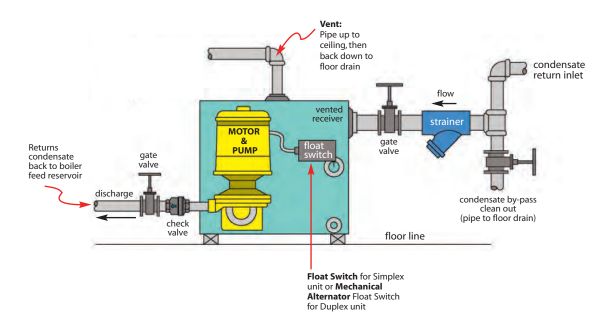


Operation of CONDENSATE RETURN Pumps

Condensate Return Pumps are designed to operate intermittently, discharging condensate only when the receiver tank is full. This is accomplished with a float switch that energizes the pump when the float rises above a set point. Once started, the pump will continue to operate until the water level drops below the bottom set position of the float switch. On Duplex condensate return pumps, a Mechanical Alternator float switch is mounted to the receiver so that both pumps are used in an alternating manner.



Condensate Return Pump Piping Diagram



Watson McDaniel

Operation of BOILER FEED Pumps

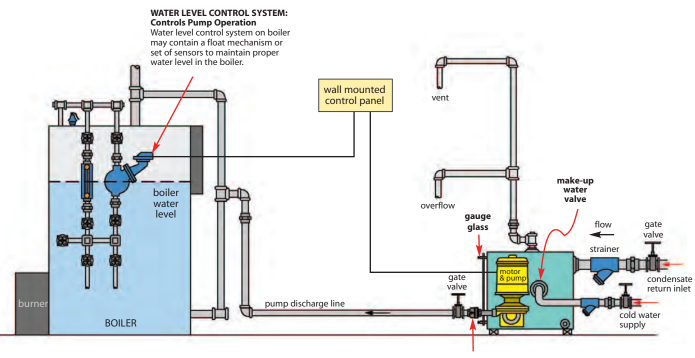
For Boiler Feed applications, the operation of the pump is controlled by the **water level control system** on the boiler. When the boiler requires water, the pump switches on pumping water from the receiver into the boiler. The receiver tank also contains an internal **make-up water valve** actuated by a stainless steel float. If the amount of condensate being returned to the receiver tank is inadequate to supply the boiler, additional make-up water is added to the receiver tank. This condition may occur when more steam is being produced than condensate being returned; common at system start-up.

An overflow pipe is used to dump excess condensate to drain during times when less boiler feed water is required than the amount of condensate being returned. Larger boiler feed tanks may be advantageous to keep systems in balance.

Duplex Boiler Feed Unit



Boiler Feed Pump Piping Diagram



Check Valve: required to prevent boiler water returning to reservoir when pump is off.



What is required to choose and install an Electric Pump?

Selecting a Condensate Return Pump:

- A Condensate Return Pump contains an automatic float switch in the receiver tank to activate the pump when the tank is filled and deactivate when empty.
- On Duplex units, the standard float switch is replaced with a Mechanical Alternator float switch to alternate operation between the two pumps. Must be ordered separately. An Electric Alternator is also an option.
- The capacity of the condensate return pump in Gallons Per Minute (GPM) is based on the amount of Effective Direct Radiation (EDR) in sq ft. of heating surface in the facility that the pump is expected to handle.
 - For Example: an EDR of 2000 sq. ft. can condense up to 500 lbs/hr of steam which translates to 1.0 GPM of condensate flow. Using a 3:1 safety factor would require a 3.0 GPM Condensate Return pump. The properly sized receiver tank that is adequate for that pump capacity is shown in the model selection chart for Condensate Return units. Larger receiver sizes are always desireable in order to cool condensate.
- Select a discharge pressure for the pump to overcome all system back pressures including frictional piping losses. Pump discharge pressures of 20-50 PSI are available. Selecting a pump with a significantly higher discharge pressure than required can cause pump to cavitate.

Selecting a Boiler Feed Pump:

- For a Boiler Feed Pump, the operation of the pump is controlled by the water level control system on the boiler. When the boiler requires water, the pump switches on pumping water from the receiver into the boiler. The receiver tank also contains an internal make-up water valve actuated by a stainless steel float. This is used if the amount of condensate being returned to the receiver tank is inadequate.
- On Duplex boiler feed pumps, an Electric Alternator is required to cycle operation between the two pumps.
- The capacity of the boiler feed pump in Gallons Per Minute (GPM) is based on the Boiler horsepower (hp).
 - For Example: A 15 horsepower boiler will produce up to 500 lbs/hr of steam when running at maximum load which translates to requiring 1.0 GPM of water make-up to the boiler. Using a 3:1 safety factor would require a 3.0 GPM Boiler Feed pump. The recommended receiver sizes based on boiler horsepower are shown in selection chart.
- Select a discharge pressure for the pump to overcome boiler pressure and all system back pressure including frictional piping losses. Pump discharge pressures of 20-50 PSI are available.

General Information: Applies to both Condensate Return & Boiler Feed Pumps

- 1) Select the model with the appropriate sized receiver and pump discharge pressure. 4100-Series Carbon Steel tank, 4200-Series Cast Iron tank or 4300-Series Stainless Steel tank.
 - **Safety factors and proper operating conditions:** Pumps have a 3:1 safety factor. The 3:1 safety factor for Condensate Return pumps is based on the maximum condensate that can be produced by the EDR (Effective Direct Radiation) in square feet. For Boiler Feed pumps, the 3:1 safety factor is based on the maximum amount of water that would be required by the boiler (based on Boiler hp). Therefore, when the system is operating at maximum capacity, the pump will operate only one third of the time. Please note: these pumps as configured are not recommended for pumping condensate above 190° F.
- 2) Motor hp required for any given pump model is listed in the selection chart. For motor sizes below 1 hp, it is most common to choose single phase motors; (1Ph either 110 or 220 Volts). Single-phase motors (available up to 2 hp) have inherent overload protection (OL) and can therefore be wired directly to the float switch or Mechanical Alternator. This is the simplest method of control and does not require any additional electrical hardware. Since 3-Phase motors do not have inherent OL protection, they require a separate Motor Starter. Motor starters can be purchased separately from an electrical supply house or ordered separately with pump unit. Reference our NEMA 1 or NEMA 12 Control Panels with Motor Starter.
- 3) Duplex pump units require the addition of a mechanical or electrical Alternator which activates one pump at a time in alternating fashion. Condensate Return pumps most commonly use a Mechanical Alternator in place of the standard float switch and must be ordered separately. Refer to Model MECH-ALT-N1. For duplex Boiler Feed pumps, the Electric Alternator option on the NEMA-12 Control Panel (suffix code E) must be chosen. An Electric Alternator can also be used with Condensate Return pumps; however, an additional 2-level float switch is required (2-level float switch is Not required on boiler feed units).

Electric Pump

Model	W4100	W4200	W4300
Connections	NPT	NPT	NPT
Tank Material	Carbon Steel	Cast Iron	Stainless Steel
Max Disch. Pr	ess. 50 PSIG	50 PSIG	50 PSIG
TMO/TMA	190°F	190°F	190°F
Options Mechanical & electrical alternators; gauge glass; thermometer; disch gauges; isolation valves; magnetic starters; 1750 RPM motors; cont oversized or stainless steel receivers; high temperature components			motors; control panels;

Note: For condensate temperatures exceeding 190°F, high temperature pump options are available. Consult Factory.



Used for general condensate return or for boiler feed applications. Available in Simplex or Duplex configurations with several different receiver sizes available.

How It Works

For Condensate Return Applications:

The float, which is connected to the switch assembly, rises when condensate enters the receiver tank. When the float rises above its set point, it energizes the motor on the pump. Once started, the pump will continue to run until the water level drops below the bottom position of the float switch. There it will de-energize the motor to shut off the pump. This cycle repeats as condensate begins to fill the receiver tank. On duplex systems the float switch is replaced with a Mechanical Alternator-Switch connected to a float. The Mechanical Alternator cycles use between the two pumps, allowing only one pump to run at a time under normal conditions. If the condensate reaches a high water level, both pumps will be activated.

For Boiler Feed Applications:

For Boiler Feed units, the operation of the pump is controlled by the water level control device which is part of the boiler control package. When the boiler requires water, the pump switches on pumping water from the receiver into the boiler. On Duplex boiler feed units, an Electrical Alternator is used to activate one pump at a time in alternating fashion. The receiver tank also contains an internal make-up water valve actuated by a stainless steel float. This is used if the amount of condensate being returned to the receiver tank is inadequate.

Sample Specifications

Pump(s) shall be of the centrifugal type with 2-piece closed bronze impeller, cast iron housing and stainless steel motor shaft. A flat perforated brass strainer shall be provided in the inlet of the pump.

Installation

Place on an elevated, level and substantial foundation in a clean, dry and accessible area. Locate receiver tank inlet below lowest point of the condensate return lines.



Features

- Fabricated steel receivers (W4100), Cast Iron (W4200), Stainless Steel (W4300)
- Simplex and duplex packages
- Bronze-fitted centrifugal pumps
- Energy-efficient 3450 RPM motors
- Automatic venting of mechanical seal
- Ceramic pump seal with carbon face
- Heavy-duty float switch
- All steel and iron receivers over 24 gallons include a threaded NPT overflow port

Options

- Mechanical and Electrical Alternators
- Gauge Glass
- Thermometers
- Discharge Pressure Gauges
- Isolation valves
- Magnetic Starters with HOA Selector Switch
- 1750 RPM Motors
- Larger pumping capacities & higher discharge pressures
- Wide variety of control panels
- Oversized Receivers (45, 60 & 95 gallons)
- Stainless Steel Receivers
- High Temperature (250°F) Components

How to Order an Electric Condensate Return or Boiler Feed Pump

Ordering Guidelines:

- 1) Decide on appropriate Receiver tank material for the application; W4100-Series with Steel Receiver tanks, W4200-Series with Cast Iron Receiver tanks or W4300 with Stainless Steel Receiver tanks.
- 2) Based on the particular application the model selection charts are separated on adjoining pages into either Boiler Feed or Condensate Return units. The proper pump model/size in GPM (gallons per minute) to suit the application and recommended receiver size for a Boiler Feed application is based on boiler size measured in Boiler Horsepower. The proper pump model size in GPM and recommended receiver size for a Condensate Return application is based on the Effective Direct Radiation (EDR) in square feet of the heating surfaces throughout the facility that the pump is expected to handle.
- 3) Select a pump discharge pressure that will exceed system back pressure, friction loss in piping and pressure in the boiler (in the case of a boiler feed pump). Selecting a pump with a significantly higher discharge pressure than required can cause pump to cavitate.
- 4) Decide if a Simplex (Single pump) unit is adequate or a Duplex (two pump) unit would be more appropriate in terms of system reliability and redundancy in the event of a pump failure.
- 5) Select Motor Phase and Voltage (reference chart). For smaller units under 1¹/₂ hp Single phase motors may be desirable because of ease of installation. For units in excess of 1¹/₂ hp, the more efficient and robust 3-phase motors are recommended.

Example Model Code: **W41410JD-3P230** (Pump Unit)

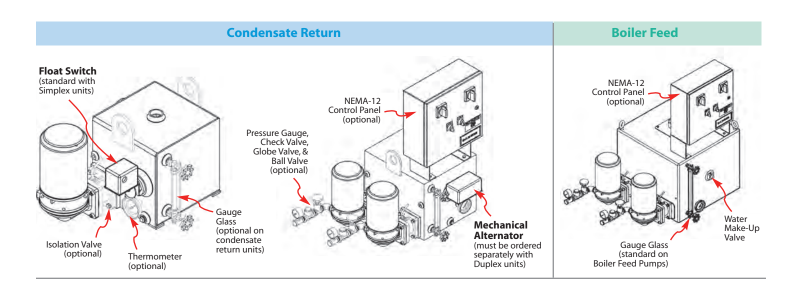
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Example Model Code: MECH-ALT-N1

(Mechanical Alternator)

Duplex Condensate Return Pump, 15 GPM flow rate & 40 PSI discharge pressure & 15 gallon receiver, 1hp, 230 VAC, 60Hz, 3-Phase motor.

Note: Since a Duplex pump was chosen, a Mechanical Alternator must be purchased separately to replace the standard Float Switch.



Phase & Voltage Codes for Standard 60/50 Hz Motors				
Motor Phase &	Voltage	60 Hz Motor Code	50 Hz Motor Code	
	115 VAC	1P115	1P115E	
Single	208 VAC	1P208	1P208E	
Phase	230 VAC	1P230	1P230E	
	208 VAC	3P208	3P208E	
Three	230 VAC	3P230	3P230E	
Phase	460 VAC	3P460	3P460E	
	575 VAC	3P575	3P575E	

Codes for Specialty Motors (add as a Suffix)				
Option	Suffix Code			
Totally Enclosed Fan Cooled (1/2 to 3 hp)	TEFC			
Explosion Proof — 1/2, 3/4, 1 hp	EP1			
Explosion Proof $-1^{1}/2 \& 2 \text{ hp}$	EP2			
Explosion Proof — 3 hp	EP3			

How to Order an Electric Condensate Return or Boiler Feed Pump



Mechanical Alternator For Duplex Condensate Return Pump Only

Replaces the standard float switch on Duplex Condensate Return Units. Must be ordered separately.



On Duplex units, the standard float switch is replaced with a Mechanical Alternator float switch to alternate operation between the two pumps. Must be ordered separately. An Electric Alternator is also an option.

For Duplex Pumps must choose either:

A Mechanical Alternator or 2-Level Float Switch with the Electric Alternator Option on NEMA-12 Control Panel

Mechanical Alternator & Float Switches	Model Code		
Mechanical Alternator - NEMA 1 (replaces Float Switch on Duplex pumps)	MECH-ALT-N1		
Mechanical Alternator - NEMA 4 (replaces Float Switch on Duplex)	MECH-ALT-N4		
Mechanical Alternator - Explosion Proof (replaces Float Switch on Duplex)	MECH-ALT-EP		
2-Level Float Switch — (required when using an Electrical Alternator - Reference NEMA-12 Control Panel)*	FLOAT-SWITCH-2L		
(Option) High-Level Auxiliary Contacts for Mechanical Alternator	CONTACTS-HLA		

^{* 2-}level float switch not required with Duplex Boiler Feed Units

Accessory Items

Condensate Return Pumps (ordered sep	oarately)
For SIMPLEX and DUPLEX pumps	Model Code
Gauge Glass for Steel Tank	GAUGE-GLASS-ST
Gauge Glass for Cast Iron Tank	GAUGE-GLASS-CI
Isolation Valve	ISO-VALVE
Dial Thermometer	DIAL-THERM
Discharge Pressure Gauge	PRESS-GAUGE-D
Discharge Check Valve	CHECK VALVE-D
Float Switch - NEMA 4 (for Simplex Unit)	FLOAT-SWITCH-N4
Float Switch - Explosion Proof (for Simplex Unit)	FLOAT-SWITCH-EP

Boiler Feel Pumps (ordered separately)	
For SIMPLEX and DUPLEX pumps	Model Code
Isolation Valve	ISO-VALVE
Dial Thermometer	DIAL-THERM
Discharge Pressure Gauge	PRESS-GAUGE-D
Discharge Check Valve	CHECK VALVE-D

Gauge glass is standard on boiler feed pumps.



Isolation Valve

Allows pump and motor to be removed without draining condensate.

Motor Control Panel

NEMA 12 - Control Panel (for **Duplex** & **Simplex** Pumps)

Purchasing the optional motor control panel is a convenient and simple method of hooking up your pump.



For **Simplex** units, the control panel would include a single motor starter with a single HOA (HAND-OFF-AUTOMATIC) selector switch to turn the pump on manually to verify functionality; or, to set in automatic mode along with a single Motor Circuit Protector switch to shut power off to the pump.

For **Duplex** systems, the control panel would include two motor starters with two HOA (HAND-OFF-AUTOMATIC) selector switches to turn either of the two pumps on manually to verify functionality, or to set in automatic mode along with two separate Motor Circuit Protector switches to shut power off to either of the two pumps.

An Electric Alternator option can be used to replace the standard Mechanical Alternator; this option uses electronic logic as opposed to a mechanical device to cycle operation between the two pumps. If an Electrical Alternator is chosen, the Mechanical Alternator is replaced with a 2-level float switch (suffix code **E**).

Other Options, such as Pilot Light indicating when the pump is running or High Level Alarm Horn & Light indicating a flood system condition, can be added.



Control Panel Model Codes

Standard CONTROL PANEL	Simplex Model Code	Duplex Model Code
1/3 thru 5 Horsepower	CPN12-P1-S	CPN12-P1-D
Over 5 Horsepower	CPN12-P2-S	CPN12-P2-D

Standard Control Panel Includes:

- Motor Circuit Protector(s)
- HOA Selector Switch(s)
- External Reset(s)

Control Panel Options

Options	Suffix Code
UL Certification	UL
Pilot Light (Power On) (1 required per pump)	P
Test Push Button (1 required per pump)	T
Electric Alternator (for Duplex)* (2-Level Float Switch is required with Electric Alternator)	E
High-Level Alarm Horn & Light with Silencing Switch	HA
All of the Above Options	AO

Note: Standard Voltages are: 1-phase/60 Hz/115, 208, 230 VAC and 3-phase/60Hz/208, 230, 460, 575 VAC.

For non-standard voltages; consult factory.

* 2-Level Float Switch is required with Electric Alternator for Condensate Pumps Only; Not required for Boiler Feed Units.

Pilot Light

Indicates when a pump is running; Simplex - One light; Duplex - Two Lights.

Test Push Button

Used to test if pilot light is functional. Press to test.

Electric Alternator

Uses electronic logic to alternate operation between two pumps. This option is required for Duplex Boiler Feed systems.

For Condensate Return Systems: if an Electric Alternator is chosen instead of the Mechanical Alternator, a 2-Level Float Switch is required. (See Accessories - Electric Alternator Option. Model: **FLOAT-SWITCH-2L**)

High-Level Alarm

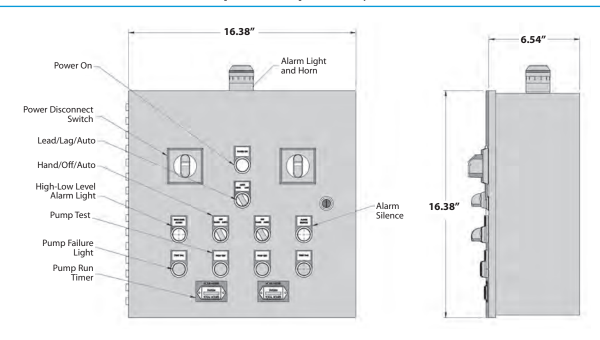
Alarm to indicate if maximum water level is exceeded.

Example Model Codes: 1) **CPN12-P1-S** (Control Panel, NEMA 12, 1/3 thru 5 hp, Simplex, no options)

- 2) CPN12-P1-S-UL (Control Panel, NEMA 12, 1/3 thru 5 hp, Simplex with UL Certification)
- 3) CPN12-P2-D-E (Control Panel, NEMA 12, over 5 Hp, Duplex, with Electric Alternator)

Motor Control Panel

NEMA 12 - Control Panel (for **Duplex** & **Simplex** Pumps)



NEMA 1 - Control Panel (for **Simplex** Pumps Only)

For Simplex units, the NEMA 1 Control Panel will include a single motor starter with a **HOA** (HAND-OFF-AUTOMATIC) selector switch to turn the pump on manually, or to set in automatic mode. A single Motor Circuit Protector switch shuts the power off to the pump when an overload (OL) condition is detected.





- Magnetic across-the-line motor starter *
- Thermal overload and Hand-Off-Automatic (HOA) selector switch
- Optional Pilot Light
- * Allows for remote start-up with full line voltage across the motor terminals.

Phase	Power	Voltage	Model Code
	Up to 1 HP	115 VAC	MSN1-1P-1-115
Single	Up to 2 HP	230 VAC	MSN1-1P-2-230
Phase	Up to 2 HP	115 VAC	MSN1-1P-2-115
	Up to 3 HP	230 VAC	MSN1-1P-3-230
	Up to 3 HP	230 VAC	MSN1-3P-3-230
Three	Up to 2 HP	460 VAC	MSN1-3P-2-460
Phase	Up to 7.5 HP	230 VAC	MSN1-3P-7-230
	Up to 5 HP	460 VAC	MSN1-3P-5-460
Option	Pilot Light		(Suffix Code) P

Example Model Codes:

- 1) MSN1-1P-1-115 (Motor Starter, NEMA 1, single-phase, 1 HP, 115 VAC)
- 2) MSN1-3P-3-230-P (Motor Starter, NEMA 1, three-phase, 3 HP, 230 VAC with Pilot light)



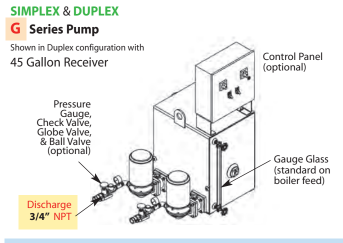
Boiler Feed Pumps • Model Selection

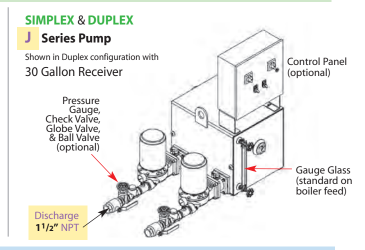
Boiler Feed Pumps Steel Receivers (G & J Series Pumps)

G (**20 PSI** Max Discharge Pressure) / **J** (up to **50 PSI** Max Discharge Pressure)

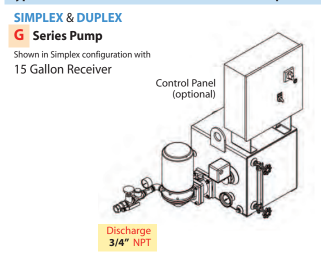
CAPACITIE	S															
Boiler Horsepower	Discharge Pressure (PSIG)	Flow Rate (GPM)	Motor Horsepower	Receiver Capacity (gallons)	Simplex Model #	Pump Series	Weight (lbs)	Duplex Model #	Weight (lbs)							
	20		1/3		W4124GF	G	200	W4124GDF	240							
30	30	6	1/2	30	W4134JF	J	260	W4134JDF	300							
30	40		1	30	W4144JF	J	265	W4144DF	310							
	50		2	2	2	2	2			W4154JF	J	275	W4154JDF	330		
	20		1/3		W4126GF	G	240	W4126GDF	280							
45	30	9	1/2	45	W4136JF	J	300	W4136JDF	340							
40	40	,	1 2	1 2	1 2	1 2	1 2	-10	.0			W4146JF	J	305	W4146DF	350
	50								W4156JF	J	315	W4156JDF	370			
	20		1/3		W4128GF	G	275	W4128GDF	335							
60	30	12	1/2	60	W4138JF	J	335	W4138JDF	395							
00	40	12	1	30	W4148JF	J	340	W4148DF	405							
	50		2		W4158JF	J	350	W4158JDF	425							

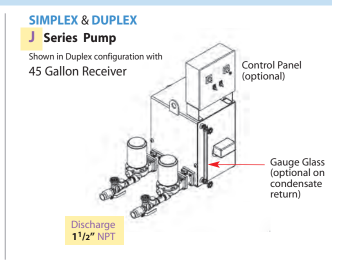
Typical 4100-Series BOILER FEED Pumps (available in Simplex & Duplex with 30, 45 & 60 Gallon Receivers)





Typical 4100-Series CONDENSATE RETURN Pumps







Model Selection • Condensate Return Pumps

Condensate Return Pumps Steel Receivers (G & J Series Pumps)

G (**20 PSI** Max Discharge Pressure) / **J** (up to **50 PSI** Max Discharge Pressure)

EDR	Discharge Pressure	Flow Rate	Motor	Receiver Capacity	Simplex Model	Weight	Duplex Model	Weight
	(PSIG)	(GPM)	HP	(gallons)	#	(lbs)	#	(lbs)
8000	20	12	1/3	15	W4128G	125	W4128GD	185
15000	20	22.5	1/2	30	W41215G	190	W41215GD	240
20000	20	30	3/4	30	W41220G	200	W41220GD	250
25000	20	37.5	3/4	45	W41225J	285	W41225JD	350
30000	20	45	1	45	W41230J	285	W41230JD	350
40000	20	60	11/2	60	W41240J	335	W41240JD	405
50000	20	75	2	95	W41250J	385	W41250JD	460
8000	30	12	1/2	15	W4138J	180	W4138JD	250
10000	30	15	3/4	15	W41310J	185	W41310JD	250
20000	30	30	1	30	W41320J	230	W41320JD	300
25000	30	37.5	1	45	W41325J	285	W41325JD	350
30000	30	45	11/2	45	W41330J	290	W41330JD	355
40000	30	60	2	60	W41340J	340	W41340JD	410
50000	30	75	3	95	W41350J	395	W41350JD	470
10000	40	15	1	15	W41410J	190	W41410JD	270
20000	40	30	11/2	30	W41420J	240	W41420JD	310
25000	40	37.5	11/2	45	W41425J	290	W41425JD	355
30000	40	45	2	45	W41430J	295	W41430JD	360
40000	40	60	2	60	W41440J	240	W41440JD	410
50000	40	75	3	95	W41450J	395	W41450JD	470
10000	50	15	2	15	W41510J	195	W41510JD	275
15000	50	22.5	2	30	W41515J	245	W41515JD	320
20000	50	30	3	30	W41520J	255	W41520JD	330
30000	50	45	3	45	W41530J	305	W41530JD	385
40000	50	60	5	60	W41540\$	370	W41540SD	500
50000	50	75	5	95	W41550S	430	W41550SD	500

Notes: 1) EDR = Square Feet of Equivalent Direct Radiation

- 2) Capacity of Steam (lbs/hr) = EDR x 0.25
- 3) 2,000 EDR will produce 500 lbs/hr of condensate
- 4) 500 lbs/hr = 1 GPM

Note: For condensate temperatures exceeding 190°F, high temperature pump options are available. Consult Factory.



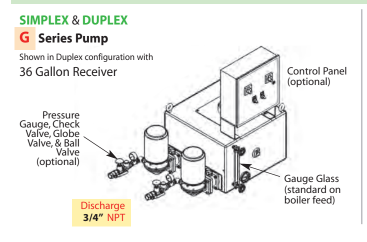
Boiler Feed Pumps • Model Selection

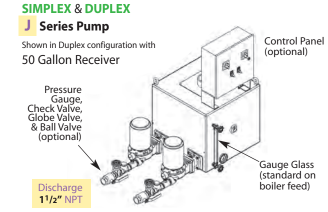
Boiler Feed Pumps Cast Iron Receivers (G & J Series Pumps)

G (**20 PSI** Max Discharge Pressure) / **J** (up to **50 PSI** Max Discharge Pressure)

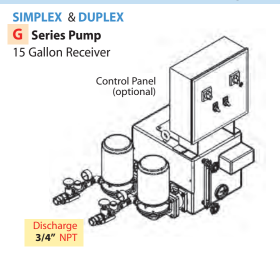
CAPACITIE	CAPACITIES										
Boiler Horsepower	Discharge Pressure (PSIG)	Flow Rate (GPM)	Motor Horsepower	Receiver Capacity (gallons)	Simplex Model #	Weight (lbs)	Duplex Model #	Weight (lbs)			
30	20		1/3		W4224GF	465	W4224GDF	500			
	30	6	1/2	36	W4234JF	505	W4234JDF	580			
30	40	Ü	1	1	1	1		W4244JF	510	W4244DF	590
	50		2		W4254JF	520	W4254JDF	600			
	20		1/3		W4226GF	575	W4226GDF	610			
60	30	12	1/2	50	W4236JF	615	W4236JDF	690			
00	40	12	1		W4246JF	620	W4246DF	700			
	50		2		W4256JF	625	W4256JDF	710			

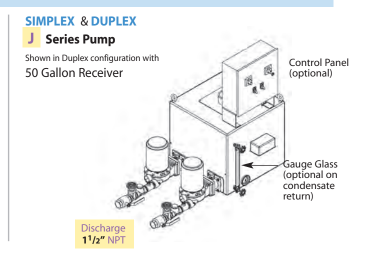
Typical 4200-Series BOILER FEED Pumps





Typical 4200-Series CONDENSATE RETURN Pumps







Model Selection • Condensate Return Pumps

Condensate Return Pumps Cast Iron Receivers (G & J Series Pumps)

G (**20 PSI** Max Discharge Pressure) / **J** (up to **50 PSI** Max Discharge Pressure)

CAPACITI	ES							
EDR	Discharge Pressure (PSIG)	Flow Rate (GPM)	Motor HP	Receiver Capacity (gallons)	Simplex Model #	Weight (lbs)	Duplex Model #	Weight (lbs)
4000	20	6	1/3	6	W4224G	150	N/A	N/A
8000	20	12	1/3	15	W4228G	260	W4228GD	295
10000	20	15	1/2	15	W42210G	260	W42210GD	295
15000	20	22.5	1/2	24	W42215G	300	W42215GD	335
20000	20	30	3/4	36	W42220G	410	W42220GD	445
25000	20	37.5	3/4	36	W42225J	350	W42225JD	420
30000	20	45	1	36	W42230J	355	W42230JD	430
40000	20	60	1 ¹ /2	50	W42240J	420	W42240JD	500
50000	20	75	2	50	W42250J	425	W42250JD	510
4000	30	6	1/2	6	W4234J	165	N/A	N/A
8000	30	12	1/2	15	W4238J	295	W4238JD	360
10000	30	15	3/4	15	W42310J	300	W42310JD	365
15000	30	22.5	1	24	W42315J	305	W42315JD	380
25000	30	37.5	1	36	W42325J	355	W42325JD	430
30000	30	45	11/2	36	W42330J	360	W42330JD	440
40000	30	60	2	50	W42340J	425	W42340JD	510
50000	30	75	3	50	W42350J	435	W42350JD	525
4000	40	6	1	6	W4244J	170	N/A	N/A
10000	40	15	1	15	W42410J	295	W42410JD	360
15000	40	22.5	11/2	24	W42415J	310	W42415JD	390
25000	40	37.5	11/2	36	W42425J	360	W42425JD	440
30000	40	45	2	36	W42430J	365	W42430JD	450
40000	40	60	2	50	W42440J	425	W42440JD	510
50000	40	75	3	50	W42450J	435	W42450JD	525
4000	50	6	2	6	W4254J	175	N/A	N/A
10000	50	15	2	15	W42510J	315	W42510JD	395
15000	50	22.5	2	24	W42515J	330	W42515JD	415
30000	50	45	3	36	W42530J	370	W42530JD	460
40000	50	60	5	50	W42540S	445	W42540SD	535
50000	50	75	5	50	W42550S	445	W42550SD	535

Notes: 1) EDR = Square Feet of Equivalent Direct Radiation

Note: For condensate temperatures exceeding 190°F, high temperature pump options are available. Consult Factory.

²⁾ Capacity of Steam (lbs/hr) = EDR x 0.25

^{3) 2,000} EDR will produce 500 lbs/hr of condensate

^{4) 500} lbs/hr = 1 GPM



Boiler Feed Pumps • Model Selection

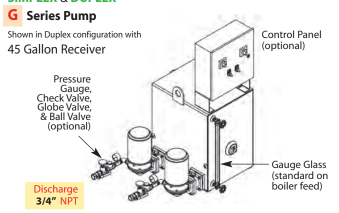
Boiler Feed Pumps Stainless Steel Receivers (G & J Series Pumps)

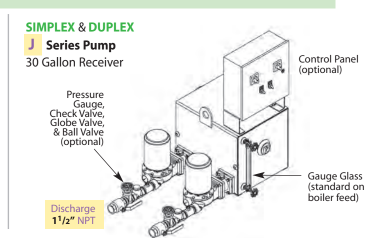
G (**20 PSI** Max Discharge Pressure) / **J** (up to **50 PSI** Max Discharge Pressure)

CAPACITIE	S											
Boiler Horsepower	Discharge Pressure (PSIG)	Flow Rate (GPM)	Motor Horsepower	Receiver Capacity (gallons)	Simplex Model #	Weight (lbs)	Duplex Model #	Weight (lbs)				
	20		1/3		W4322GF	200	W4322GDF	240				
30	30	6	1/2	30	W4332JF	260	W4332JDF	300				
30	40	0	1	- 00	W4342JF	265	W4342DF	310				
	50		2		W4352JF	275	W4352JDF	330				
	20	9	1/3		W4324GF	200	W4324GDF	240				
45	30		1/2	45	W4334JF	260	W4334JDF	300				
40	40	,	1		W4344JF	265	W4344DF	310				
	50		2	2	2	2		2	W4354JF	275	W4354JDF	330
	20		1/3		W4326GF	240	W4326GDF	280				
60	30	12	1/2	60	W4336JF	300	W4336JDF	340				
00	40	12	1	30	W4346JF	305	W4346DF	350				
	50		2		W4356JF	315	W4356JDF	370				

Typical 4300-Series BOILER FEED Pumps

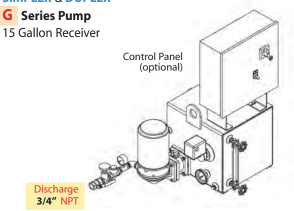
SIMPLEX & DUPLEX

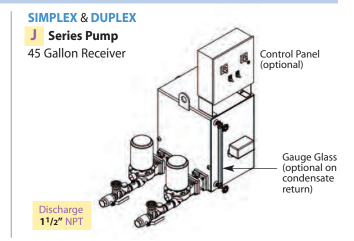




Typical 4300-Series CONDENSATE RETURN Pumps

SIMPLEX & DUPLEX







Model Selection • Condensate Return Pumps

Condensate Return Pumps Stainless Steel Receivers (G & J Series Pumps)

G (**20 PSI** Max Discharge Pressure) / **J** (up to **50 PSI** Max Discharge Pressure)

CAPACITI	ES							
EDR	Discharge Pressure (PSIG)	Flow Rate (GPM)	Motor HP	Receiver Capacity (gallons)	Simplex Model #	Weight (lbs)	Duplex Model #	Weight (lbs)
8000	20	12	1/3	15	W4328G	125	W4328GD	185
15000	20	22.5	1/2	30	W43215G	190	W43215GD	240
20000	20	30	3/4	30	W43220G	200	W43220GD	250
25000	20	37.5	3/4	45	W43225J	285	W43225JD	350
30000	20	45	1	45	W43230J	285	W43230JD	350
40000	20	60	11/2	60	W43240J	335	W43240JD	405
50000	20	75	2	95	W43250J	385	W43250JD	460
8000	30	12	1/2	15	W4338J	180	W4338JD	250
10000	30	15	3/4	15	W43310J	185	W4310JD	250
20000	30	30	1	30	W43320J	230	W43320JD	300
25000	30	37.5	1	45	W43325J	285	W43325JD	350
30000	30	45	11/2	45	W43330J	290	W43330JD	355
40000	30	60	2	60	W43340J	340	W43340JD	410
50000	30	75	3	95	W43350J	395	W43350JD	470
10000	40	15	1	15	W43410J	190	W43410JD	270
20000	40	30	11/2	30	W43420J	240	W43420JD	310
25000	40	37.5	11/2	45	W43425J	290	W43425JD	355
30000	40	45	2	45	W43430J	295	W43430JD	360
40000	40	60	2	60	W43440J	240	W43440JD	410
50000	40	75	3	95	W43450J	395	W43450JD	470
8000	50	12	2	15	W4358J	195	W4358JD	275
10000	50	15	2	15	W43510J	195	W43510JD	275
15000	50	22.5	2	30	W43515J	245	W43515JD	320
20000	50	30	3	30	W43520J	255	W43520JD	330
30000	50	45	3	45	W43530J	305	W43530JD	385
40000	50	60	5	60	W43540S	370	W43540SD	500
50000	50	75	5	95	W43550S	430	W43550SD	500

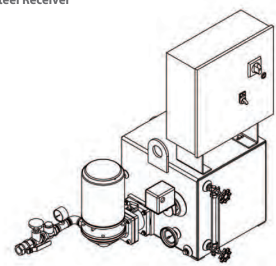
Notes: 1) EDR = Square Feet of Equivalent Direct Radiation

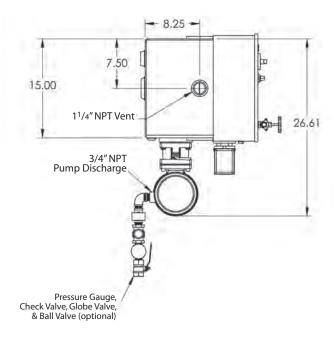
- 2) Capacity of Steam (lbs/hr) = EDR x 0.25
- 3) 2,000 EDR will produce 500 lbs/hr of condensate
- 4) 500 lbs/hr = 1 GPM

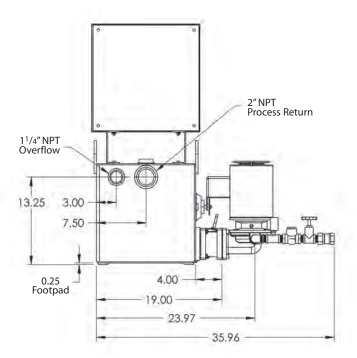
Note: For condensate temperatures exceeding 190°F, high temperature pump options are available. Consult Factory.

SIMPLEX • 15 Gallon Receiver

4100 • Steel Receiver



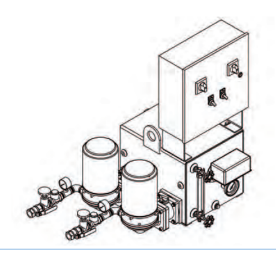


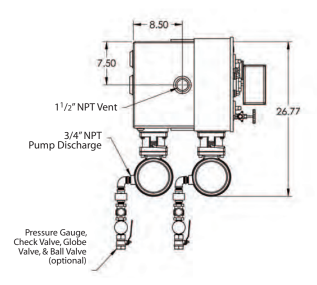


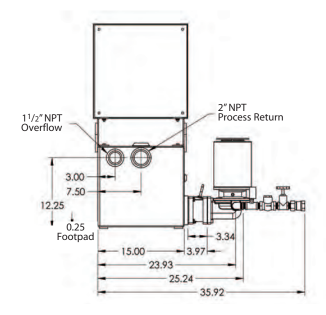
Condensate Return Pumps

DUPLEX • 15 Gallon Receiver 4100 • Steel Receiver

4300 • Stainless Steel Receiver





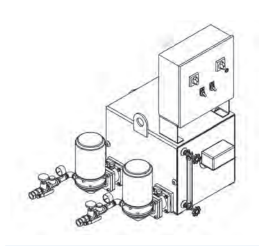


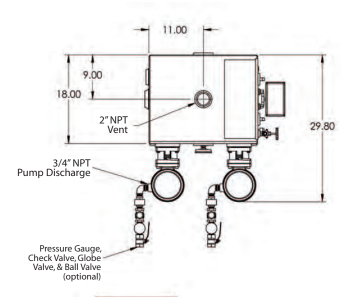


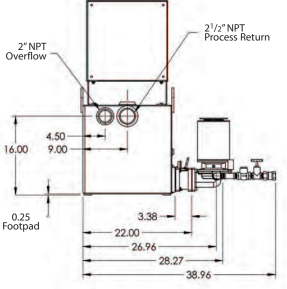
DUPLEX •

30 Gallon Receiver

4100 • Steel Receiver





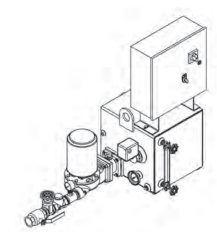


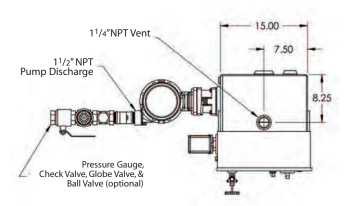
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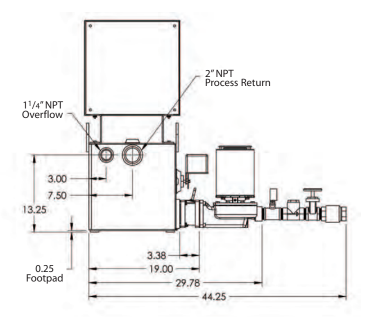
SIMPLEX • 15 Gallon Receiver

4100 • Steel Receiver

4300 • Stainless Steel Receiver





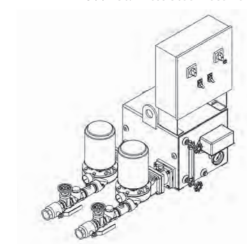


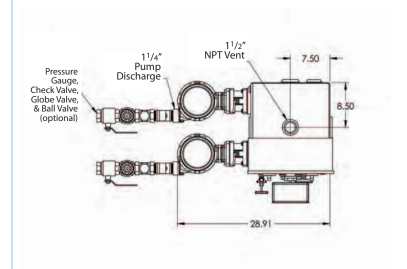


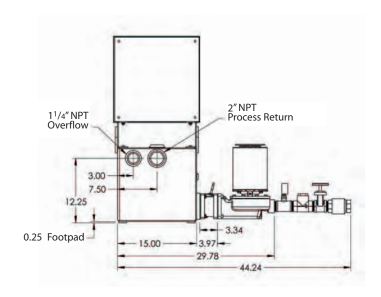
DUPLEX •

15 Gallon Receiver

4100 • Steel Receiver





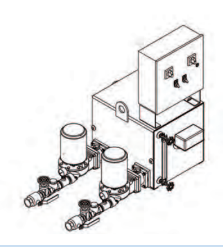


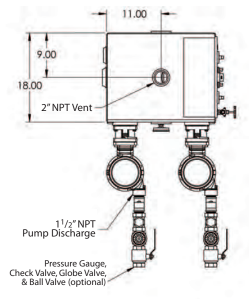
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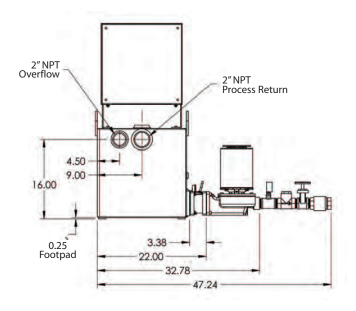
SIMPLEX & DUPLEX • 30 Gallon Receiver

4100 • Steel Receiver

4300 • Stainless Steel Receiver



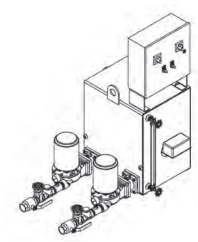


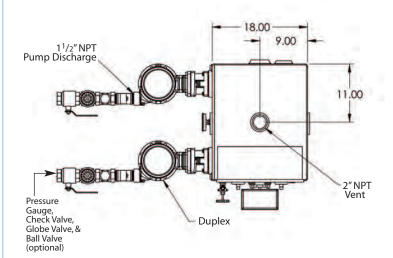


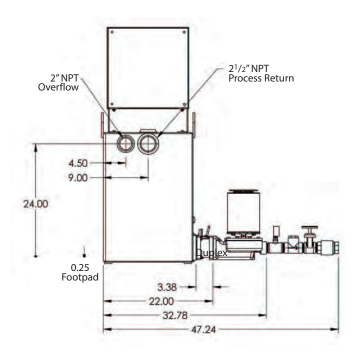


SIMPLEX & DUPLEX • 45 Gallon Receiver

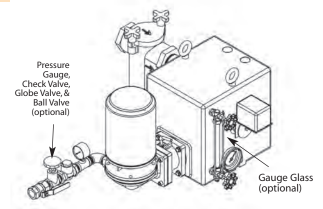
4100 • Steel Receiver

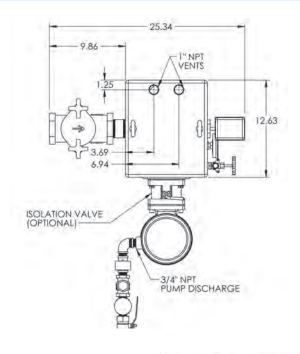


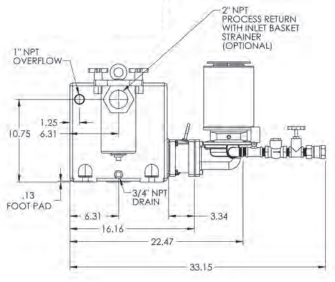


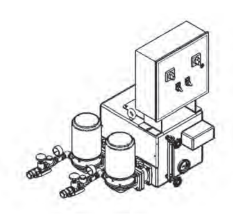


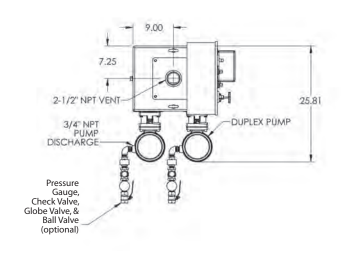


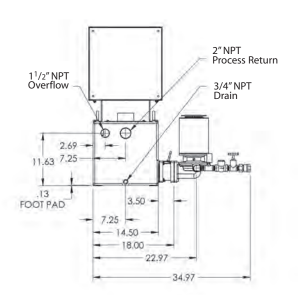


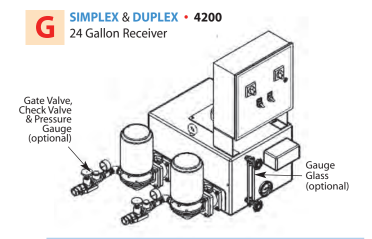


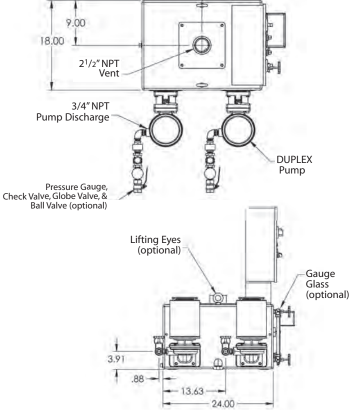




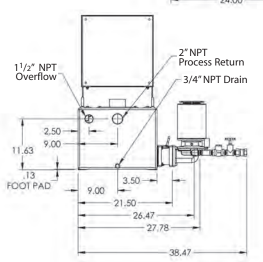


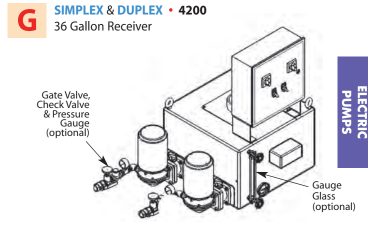


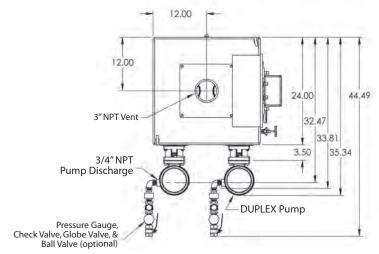


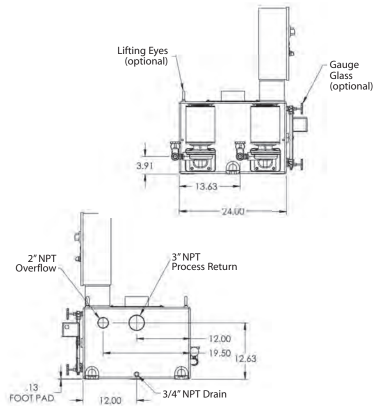


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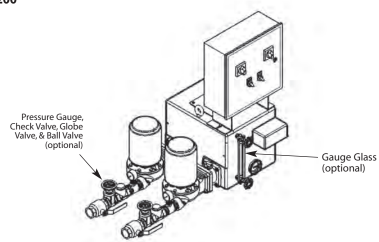


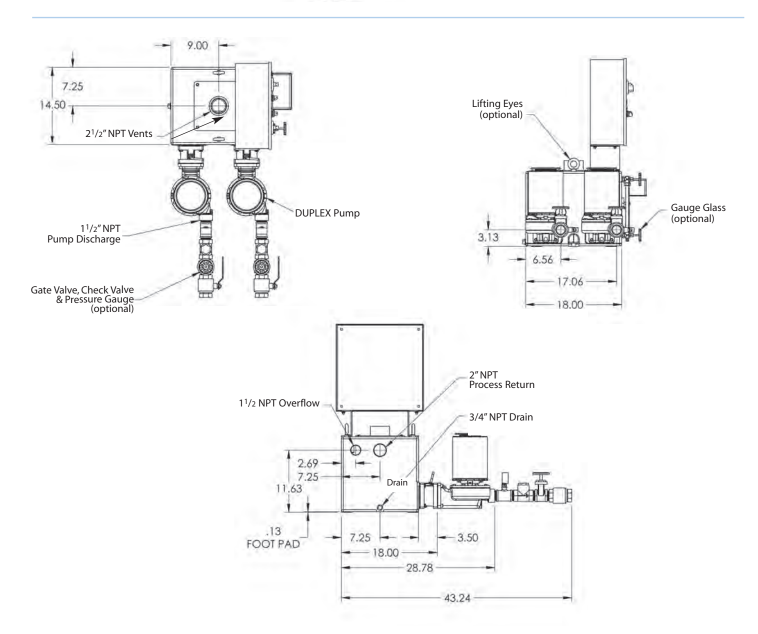


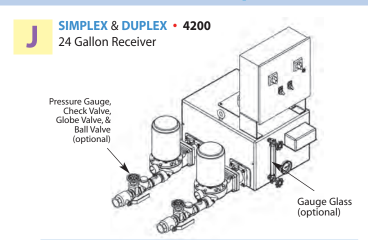


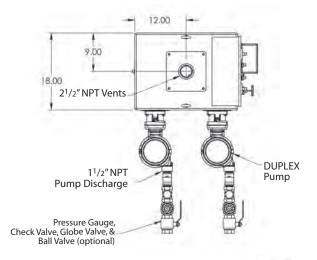
SIMPLEX & DUPLEX • 4200

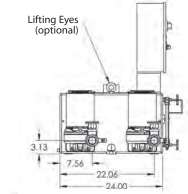
15 Gallon Receiver

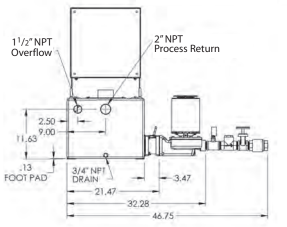


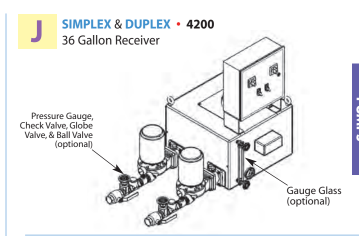




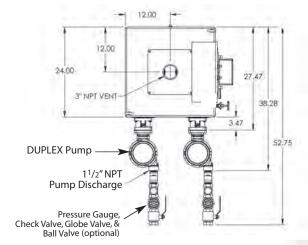


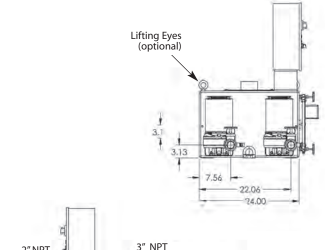


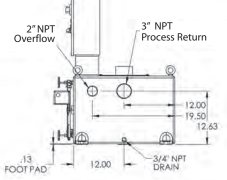




Cast Iron Receiver

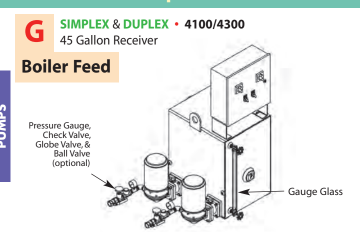


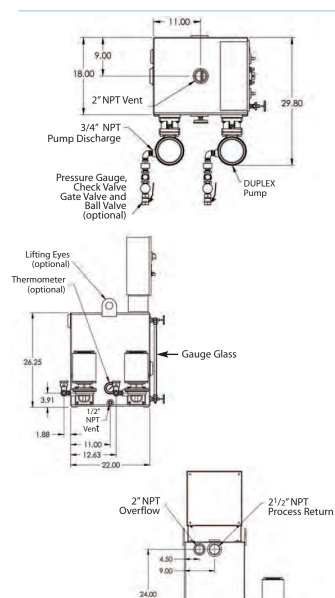


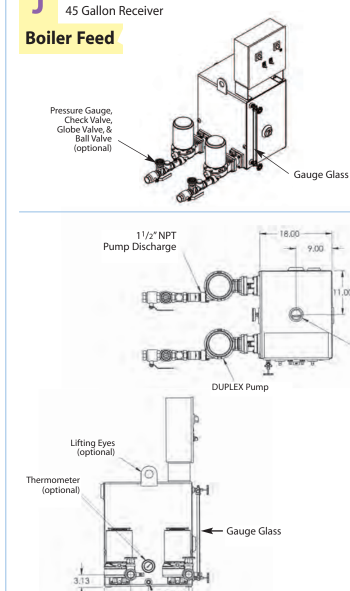


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2" NPT Vent



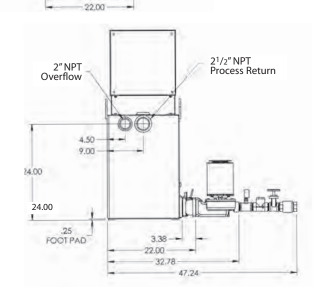




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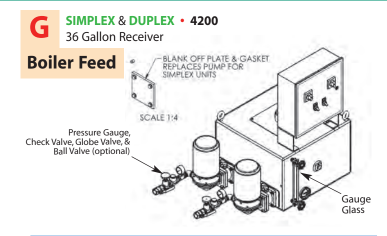
SIMPLEX & DUPLEX • 4100/4300

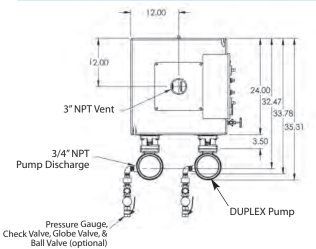


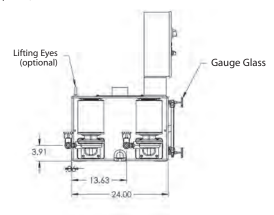
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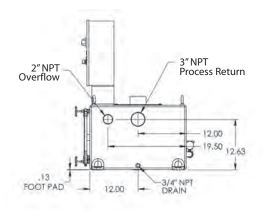
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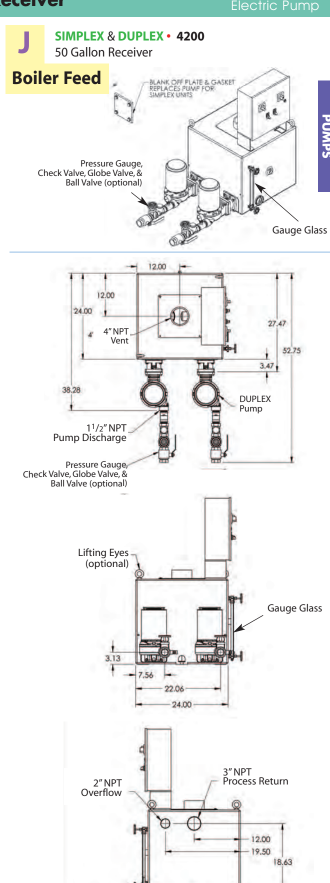
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FOOT PAD

3/4" NPT DRAIN



REGULATORS

Pilot-Operated Regulating Valves



HD Main Valve Ductile Iron

Most Common HD Pilots











PP & PP5 **PRESSURE** Spring-Loaded

PT **TEMPERATURE** Liquid Filled

PA **PRESSURE** Air-Loaded

On/Off (Solenoid)

HD Main Valve is used in conjunction with the appropriate Pilot(s) to control Steam Pressure or Process Temperature

Other HD Pilots





PTR & PTL **TEMPERATURE Controllers**



PBP BACK PRESSURE



PDP **DIFFERENTIAL PRESSURE**



TRIP-STOP **PRESSURE**



ELECTRONIC CONTROL

HD Series Pilot-Operated Regulating Valves - Introduction

Page No. 218-223

Main Valve for HD Regulators • Ductile Iron

224-225

Pilots for HD Regulators					
PP & PP5-Pressure Pilots	Spring-loaded pressure pilots for general service steam pressure reducing.	226			
PBP-Back Pressure Pilot	For controlling upstream pressure of the HD Regulator.	228			
PT-Temperature Pilot	General purpose liquid-filled temperature pilot used when heating liquids to a desired temperature.	230			
PA-Pressure Pilot Air-Loaded)	Air-loaded Pressure Pilot can be used instead of spring-loaded PP pilots for pressure regulation in remote installations. Also used in conjuction with PTR & PTL temperature controllers.	234			
PS-Solenoid Pilot	Solenoid Pilot can be used in conjunction with any of the listed pilots for electrical on/off control of HD Regulators.	238			
PTR & PTL Temperature Controllers	These temperature controllers have a wider temperature span than the PT temperature pilot. They are used in conjunction with the PA-Air Pilot to deliver an air signal to the HD valve.	240			
PTRP Temperature Pilot	Special purpose vapor tension temperature pilot for increased sensitivity	242			
TSP-Pilot	The Trip Stop Pilot is used to prevent over pressurization of downstream steam piping systems. and reduced reaction time when controlling temperature of liquids and air.	246			
PDP-Pilot	Differential Pressure Pilot with two separate sensing ports for maintaining differential pressure between steam and an alternate medium.	247			
EP-Pilot	The Electric Pilot is used with HD regulators for a variety of applications including on/off control and slow system warm-up.	248			







HD Regulator with PT-TEMPERATURE Pilot



HD Regulator with PP-PRESSURE Pilot & PT-TEMPERATURE Pilot



HD Regulator with PTRP- **TEMPERATURE** Pilot



HSP & HSP-SS Series Pressure Regulators · Cast Steel · Stainless Steel 250

The Watson McDaniel HSP Pilot-Operated Pressure Regulating Valve is constructed of Cast Carbon Steel for higher pressure and temperature ratings when compared to ductile iron. The HSP-SS is constructed of Stainless Steel for increased corrosion resistance.

Available with other pilots such as Temperature, Electric, Back Pressure, Trip-Stop, etc.

Accessories for Pilot-Operated Regulators





Noise Attenuators for HD & HSP Regulators: Reduces noise in pressure reducing applications

Insulation Blankets for HD & HSP Regulators. Protects personnel and reduces noise.

257

254

Capacity Charts for HD, HSP & HSP-SS Pilot-Operated Regulators

258



DL Series Pressure Regulators • Ductile Iron • Cast Steel • Stainless Steel 26

The Watson McDaniel DL Series Dome-Loaded Regulator is used mainly to Reduce Steam Pressure. No pilot is needed as it can be direct-loaded with air or inert gas for simple and accurate control of downstream steam pressure.

Available in Ductile Iron, Carbon Steel, or Stainless Steel as well as other options for steam pressure control.



Introduction

The **HD-Series Pilot-Operated Regulators** are used on steam applications for pressure reduction or controlling product temperature (when steam is used in heating applications). The Pilot-operated regulators are more accurate and available in higher capacity than Direct-Operated regulators. The HD Series regulators use a pilot valve (several types and styles including Pressure, Temperature, ON-OFF solenoid, etc) to control the operation of the Main Valve. The HD series has a Ductile Iron Body; Pilot and Main-Valve are selected separately.

The **HSP Pressure Regulator** has a Cast Carbon Steel body; standard is with pressure pilot. Other pilots available; Consult factory.

1) Select HD Main Valve



The HD Series Pilot-Operated Regulating Valves are used for controlling pressure and temperature in industrial and **HVAC** steam applications.

2) Select HD Pilot(s)



Control • HD Main Valve with

For Pressure

- PP Pressure Pilot





For Temperature Control

- HD Main Valve with
- PT Temperature Pilot

Model: PT





Model: PP

For Combination **Pressure & Temperature** Control

- HD Main Valve with
- PT Pressure Pilot &
- PP Temperature Pilot

Typical Applications

- Pressure Regulating
- Temperature Regulating
- Pressure-Temperature Control
- Back Pressure Control
- Differential Pressure Control

Combination Pilots

The HD-Series Steam regulating valve can be used with up to three pilots simultaneously to control the operation of the valve. An example is when steam is used to heat water in a Heat Exchanger. The Temperature Pilot will maintain precise control of outlet water temperature by controlling the amount of steam flow through the valve while a Pressure Pilot limits the maximum outlet steam pressure of the regulator to the Heat exchanger. A third pilot (Solenoid pilot) can be added to electrically activate or de-activate the system.

Introduction • Typical Applications

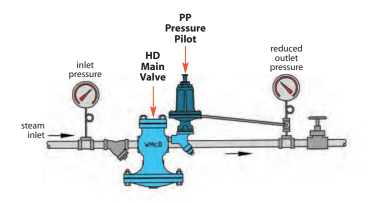
HD Main Valve

PP-Pressure Pilot



Reducing Pressure

Several choices of pilot valves can be used for pressure reduction on steam applications. The opening of the pressure pilot controls the operation of the Main Valve. The PP & PP5 are referred to as spring loaded pressure pilots because an adjustable control spring is used to apply the opening force to the pilot valve. Pressure adjustment screw is located on top of pressure pilot. The PA pilot is referred to as an Air Loaded pressure pilot because Air Pressure is used to apply the opening force to the pilot valve. The PA pilot allows for convenient and remote adjustment of steam pressure using a small air regulator.



Watson

HD Main Valve

with

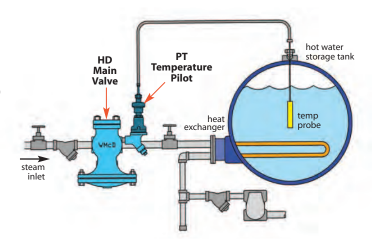
PT-Temperature Pilot



Controlling Temperature

When steam is used on heating applications, several choices of pilots are available. The PT pilot (most common) is referred to as a "solid liquid fill" and contains a temperature probe connected by a length of capillary tubing to a bellows in the pilot valve. When the temperature bulb is heated the liquid inside the probe expands the bellows and closes off the pilot valve. PTRP pilot operates in a similar fashion except this style is referred to as a vapor tension unit.

The PTL temperature controller uses a bi-metal element to sense temperature and deliver an appropriate air signal to a PA air pilot that controls the operation of the HD main valve.



HD Main Valve

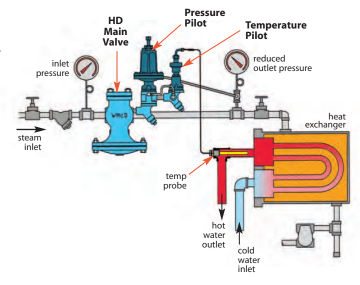
PP-Pressure Pilot

PT-Temperature Pilot



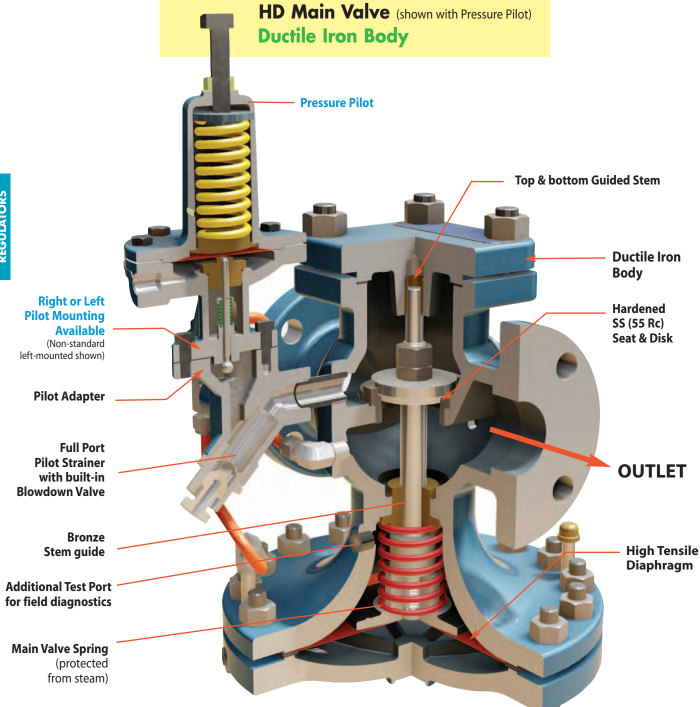
Controlling Temperature & Limiting Pressure to a **Maximum Value**

The PT & PP Pilot combination is used when it's required to control temperature while limiting downstream pressure to a maximum value. When the PT & PP Pilot combination is used, the downstream pressure is limited to a maximum setting by the pressure pilot, while the temperature pilot maintains the correct temperature of the process.





Introduction



Features of the HD Regulating Valve

- No external power source is required.
- Pressure & temperature pilots can be used in combination, eliminating the need for a separate pressure and temperature regulator.
- Ductile iron body for higher pressure ranges and increased safety when compared to cast iron.
- Full port strainer and blowdown valve on pilot adapter for ultimate protection against dirt and scale.
- Hardened stainless steel trim (55 Rc) for extended life even in the most demanding applications.
- The innovative design allows the pilot to be mounted on either side of the regulator and is easily field-reversible without having to rebend tubing.
- Tubing and pilot adapter is pre-mounted on main valve. The control pilot requires only four bolts to complete the installation.

HD Pilot-Operated Regulating Valve







PP & PP5 **PRESSURE Pilot** Spring-Loaded



PRESSURE Pilot Air-Loaded



PRESSURE

Pilot

DIFFERENTIAL PRESSURE Pilot



TEMPERATURE Pilot Liquid Filled



PTRP TEMPERATURE Pilot Vapor Tension



ELECTRONIC CONTROL



ON/OFF (Solenoid)

OPEN/CLOSED **PRESSURE TEMPERATURE**

Typical Configurations

The HD Series Pilot-Operated Regulating Valve was designed for extremely accurate control of temperature and pressure in steam service applications. The HD-Series is made of Ductile Iron for extended pressure and temperature ratings when compared to cast iron. Several different control pilots can be mounted to the valve to control pressure, temperature, or a combination of both. When two or more pilots are used together (both a pressure and a temperature pilot) an additional pilot adapter for the second pilot is required (must indicate when ordering). The most common pilots are the PP-Pilot for pressure reducing, and the PT-Pilot for temperature control. The Standard Main Valve is used for an inlet steam pressure range of 15-300 PSI. The Low-pressure Main Valve contains a different main valve spring and is available for an inlet pressure range of 5-20 PSI. The Main Valve and Pilot are purchased separately.

Pressure Control

When controlling pressure, there are several options you can use for a pilot. The PP-Pilot and the PP5-Pilot are both springadjusted pressure pilots. The PP-Pilot is used on general-purpose pressure reducing applications and the PP5-Pilot is used when higher accuracy is required. The **PA**-Pilot is air controlled and allows for easier and remote adjustment of steam pressure.

Temperature Control

Several choices of pilot valves can be used for temperature control when steam is used on heating applications. The PT style pilot (most common) is referred to as a "solid liquid fill" and contains a temperature probe connected by a length of capillary tubina to a bellows in the pilot valve. When the temperature bulb is heated the liquid inside the probe expands the bellows and closes off the pilot valve. PTRP pilot operates in a similar fashion except this style is referred to as a vapor tension unit.

The PTL temperature controller uses a bi-metal element to sense temperature and deliver an appropriate air signal to a PA air pilot that controls the operation of the HD main valve.

Temperature-Pressure Control

The PP & PT-Pilot combination is used when it is desirable to control both the pressure and temperature of a system with only one regulating valve. The unique features of this modular valve allow this to be accomplished quite easily. When the PP & PT-Pilot combination is used, the downstream pressure is limited to a maximum setting by the pressure pilot, while the temperature pilot maintains the correct temperature.

On-Off Operation

Electrical On-off control of the regulator is possible by using the PS-Solenoid Pilot or EP Electric Pilot. The PS-Pilot allows the regulator to be shut off or turned on electrically. Normally the regulator is equipped with either a PP-Pressure Pilot or PT-Temperature Pilot in addition to the PS-Solenoid Pilot. The EP Electric Pilot can be used for a variety of applications including pressure control, on-off, as well as slow system start-up.

Trip-Stop Pressure

The **TSP-Trip Stop** Pilot is used to prevent over pressurization of downstream steam piping systems.

Back Pressure

When controlling the back pressure in a steam system, the **BP**-Pilot is used in conjunction with the **HD-Series** Regulator. This controls the pressure on the upstream side of the regulator.

Differential Pressure

The PDP-Pilot is used when trying to balance two different media sources that are being blended.

Stainless Diaphragm Option

The HD regulator is supplied standard with a high tensile strength Phosphor Bronze diaphragm which has been determined thru experience and testing to be the absolute best diaphragm material choice for steam applications. Stainless Steel diaphragms are offered as an option because certain industry specifications have been written requiring stainless steel. Note: Stainless steel is prone to work hardening and will not last as long as phosphor bronze; only use if required by the specification to do so.

Stainless Tubing Option

Copper tubing is supplied as standard. Copper tubing offers excellent corrosion resistance and is easy to bend and manipulate and normally outlasts the life span of the valve. Stainless Steel tubing is offered as an option.

Reduced port trim Option:

Regulators should be sized to meet the application not to fit the pipe size. Over sizing a regulator may cause overshoot which leads to erratic pressure or temperature control often referred to as "hunting." A valve with reduced port trim has a reduced seat and disc size for a given pipe size, (refer to capacity charts).

Low pressure (differential and inlet) Option:

Regulators require a minimum Inlet pressure as well as a minimum pressure drop across the valve to operate properly. The HD Standard Main valve requires a minimum inlet pressure of 15 PSIG and minimum differential pressure of 10 PSI. The Low Pressure Main valve requires 5 PSIG minimum inlet pressure and 3 PSI minimum differential pressure. Low pressure main valve uses a EPDM diaphraam.

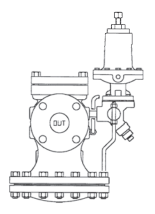


HD Regulator & Pilot Combinations

HD Main Valve

with

PP-Pressure PilotSpring-Loaded

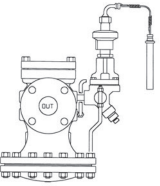


Shown with **PP** Pressure control Pilot. Spring-loaded pressure pilots are the most typical method of controlling downstream pressure in Steam Systems. Adjustment screw on top of pilot controls downstream steam pressure.

HD Main Valve

with

PT-Temperature Pilot

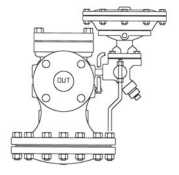


Shown with Temperature control Pilot: The **PT** Temperature Pilot will control the flow of steam flowing through the HD valve based on the temperature of the sensing bulb. The liquid-filled sensing Bulb is available in standard 8 ft and 15 ft capillary lengths. Other lengths available.

HD Main Valve

with

PA-Pressure Pilot Air-Loaded

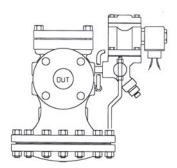


Shown with Air-loaded pressure control pilot. Air-loaded pressure pilots are used to reduce and control pressure in steam systems. They are used as an alternative to the more common spring-loaded pilot. The **PA** Air-loaded pressure pilot allows for remote adjustment of the valve using a small air regulator to alter the air pressure to the top of the pilot.

HD Main Valve

with

PS On/Off Control Solenoid Pilot

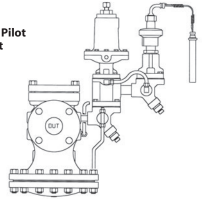


Shown with **PS** ON-OFF (solenoid Pilot) control pilot: The **PS** ON-OFF (solenoid) Pilot allows for the HD valve to be opened and closed using an electrical switch to activate a small solenoid valve. The **PS** Pilot can be used for system automation or as a safety shut down device. The ON-OFF pilot is most often used in conjunction with a Pressure or Temperature control pilot.

HD Regulator & Pilot Combinations

HD Main Valve

- PT-Temperature Pilot
- PP-Pressure Pilot



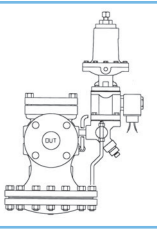
The **PT** Temperature Pilot will maintain the proper flow of steam through the main valve to keep the process it's controlling at the proper temperature. The PP pressure Pilot will LIMIT the downstream pressure to a maximum value. This combination of Pilots is very convenient when the Steam Pressure in the supply line is greater than the maximum pressure allowed to the process heat exchanger. This eliminates using a separate Pressure reducing valve prior to the temperature control valve.

NOTE: When two or more pilots are used on the same valve: An additional Pilot Adapter for Second Pilot is required: Use part number: BADAPTER

HD Main Valve

with

- PP-Pressure Pilot
- PS1 On/Off Control **Solenoid Pilot**

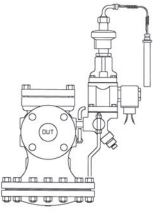


The PP Pressure Pilot will maintain the desired downstream set pressure as long as the **PS** ON-OFF (solenoid) Pilot is in the ON position. Available in either Normally-ON or Normally-OFF configuration; an electrical signal turns valve OFF or ON.

HD Main Valve

with

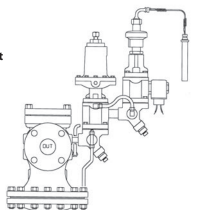
- PT-Temperature Pilot
- PS1 On/Off Control **Solenoid Pilot**



The **PT** Temperature Pilot will maintain the proper flow of steam through the main valve to keep the process it's controlling at the proper temperature as long as the PS ON-OFF (solenoid) Pilot is in the ON position. Available in either Normally-ON or Normally-OFF configuration; an electrical signal turns valve OFF or ON.

HD Main Valve

- PP-Pressure Pilot
- PT-Temperature Pilot
- PS1 On/Off Control **Solenoid Pilot**



The PT Temperature Pilot will maintain the proper flow of steam through the main valve to keep the process it's controlling at the proper temperature as long as the PS ON-OFF (solenoid) Pilot is in the ON position. The PP Pressure Pilot will LIMIT the downstream pressure to a maximum value.

NOTE: When two or more pilots are used on the same valve: An additional Pilot Adapter for Second Pilot is required: Use part number: BADAPTER

Pilot-Operated Regulating Valves

HD Main Valve • Ductile Iron

Main Valve	HD-Series
Sizes	1/2" - 6"
Connections	NPT: 1/2" - 2" FLG: 1" - 6"
Body Material	Ductile Iron
PMO Max. Operating Pressure	300 PSIG
Design Pressure/ Temperature Ratings TMA/PMA	NPT 450 PSIG @ 650° F 150# FLG 150 PSIG @ 566° F 300# FLG 450 PSIG @ 650° F

STANDARD Main Valve Spring:

Inlet Pressure: **15-300 PSIG** Example Model Code: **HD-12-N**

LOW-PRESSURE Main Valve Spring:

Inlet Pressure: **5-20 PSIG**Example Model Code: **HD-12-N-LP**



Model Code Configuration Chart

Models		Code	Size	Code	Connection Type	Options	(Suffix)
HD	Full Port	12	1/2"	N	NPT (1/2"-2")	SSD	SS Diaphragm
HDR	Reduced Port	13	3/4"	BSP	BSPT (1/2"-2")	SSXT	SS External Tubing
		14	1"	F150	150# FLG (1" — 6")	LP	Low Pressure
		15	11/4"	F300	300# FLG (1" - 6")		(LP Spring, EPDM Diaphragm,
		16	11/2"				& By-Pass Tubing)
		17	2"			LDP	Low-Differential Pressure
		18	21/2"				(LDP Spring & Bronze Diaphragm)
		19	3"				Note: For more than one Ontion
		20	4"				Note: For more than one Option, combine suffixes.
		22	6"				Example: SSD-SSXT

Model Codes below are for HD Main Valve ONLY. Control Pilot must be ordered separately. When two or more pilots are used on the same valve, a pilot adapter must be ordered also. Use Part Number BADAPTER.

ANSI/FCI 70-3 Class IV Shut-off

Size/Connection	STANDARD Inlet Pressure 15 - 300 PSI	LOW-PRESSURE Inlet Pressure 5 - 20 PSI	Weight lbs
1/2" NPT	HD-12-N	HD-12-N-LP	24
3/4" NPT	HD-13-N	HD-13-N-LP	24
1" NPT	HD-14-N	HD-14-N-LP	30
1" 150# FLG	HD-14-F150	HD-14-F150-LP	31
1" 300# FLG	HD-14-F300	HD-14-F300-LP	34
1 ¹ /4" NPT	HD-15-N	HD-15-N-LP	50
1 ¹ /2" NPT	HD-16-N	HD-16-N-LP	51
1 ¹ /2" 150# FLG	HD-16-F150	HD-16-F150-LP	54
1 ¹ /2" 300# FLG	HD-16-F300	HD-16-F300-LP	60
2" NPT	HD-17-N	HD-17-N-LP	72
2" 150# FLG	HD-17-F150	HD-17-F150-LP	80
2" 300# FLG	HD-17-F300	HD-17-F300-LP	82
2 ¹ /2" 150# FLG	HD-18-F150	HD-18-F150-LP	105
2 ¹ /2" 300# FLG	HD-18-F300	HD-18-F300-LP	109
3″ 150# FLG	HD-19-F150	HD-19-F150-LP	150
3″ 300# FLG	HD-19-F300	HD-19-F300-LP	158
4″ 150# FLG	HD-20-F150	HD-20-F150-LP	230
4" 300# FLG	HD-20-F300	HD-20-F300-LP	250
6" 150# FLG	HD-22-F150	HD-22-F150-LP	450
6" 300# FLG	HD-22-F300	HD-22-F300-LP	472

Ordering Instructions:

NOTE: When two or more pilots are used on the same valve:
An additional Pilot Adapter for Second Pilot is required:
(Not required for Solenoid Pilot)

Use part number: (BADAPTER)

Options & Adders:	Code
Low Pressure Main Valve:	LP
Reduced Port Valves:	HDR
Stainless Steel Diaphragm:	SSD
Stainless Steel External Tubing:	SSXT
Required for secondary Pilot: (Not required for Solenoid Pilot)	BADAPTER
*Low-Differential Valves:	LDP

*Special Low-Differential Main Valve available when Inlet pressure is 25 PSIG or above, and differential pressure requirement is 10 PSI or less; Consult factory.

By-Pass Tubing (pre-installed) See Parts Section for Kit

Use for improved control when excessive system condensate is possible (included on LP valves)

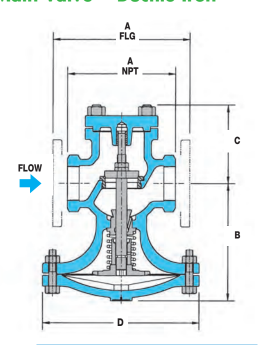
Low-Pressure Main Valve not available with SS Diaphragms

Example Model Codes for Main Valve:

- HD-15-N (HD Series Valve with 11/4" Threaded, NPT connections)
- HDR-16-F150
 (HD Series Valve, Reduced Port with 11/2" 150# Flanged connections)
- 3) HD-20-F300-SSXT (HD Series Valve with 4" 300# Flanged connections & SS External tubing)

Pilot-Operated Regulating Valves

HD Main Valve • Ductile Iron



-	 AITAS			o o i i	
	24111	\	<i>,</i>	9911	

Inlet Pressure Range: (for Main Valve):
15-300 PSIG (Standard Main Valve)
5-20 PSIG (Low-Pressure Main Valve)

Minimum Differential Pressure (for Main Valve):*

10 PSI (Standard Main Valve)
3 PSI (Low-Pressure Main Valve)

HD-S	HD-Series DIMENSIONS - inches								
	(A) F	ace-To-F	ace				W	eight (lb	s)
Size	NPT	150#	300#	В	С	D	NPT	150#	300#
1/2"	43/8			55/8	33/8	63/4	24		
3/4"	43/8			55/8	33/8	63/4	24		
1″	53/8	51/2	6	61/4	31/2	71/8	30	31	34
11/4"	61/2			73/8	4 7/8	8 7/8	50		
11/2"	71/4	6 ⁷ /8	73/8	73/8	47/8	87/8	51	54	60
2″	71/2	81/2	9	81/4	53/8	10 ⁷ /8	72	80	82
21/2"		93/8	10	9	53/4	113/4		105	109
3″		10	103/4	8 7/8	63/4	131/4		150	158
4"		117/8	121/2	11	71/2	143/4		230	250
6"		15¹/8	16	141/2	10	193/4		450	472

Note: 150# flanges are flat face. 300# flanges are raised face.

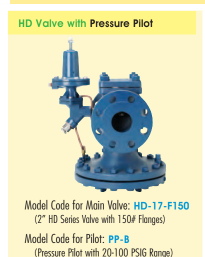
Option: Stainless diaphragms and external tubing - consult factory

Standard pilot mounting is on the right side of the regulator when looking into the outlet port (as shown). Pilot mounting on HD regulators are field-reversible.

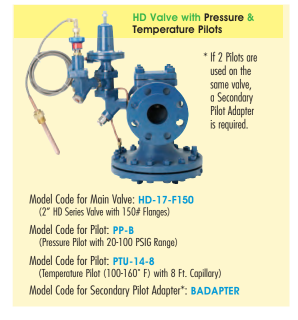
MATERIALS					
Body	Ductile Iron				
Cover	Ductile Iron				
Gasket	Grafoil/Garlock				
Cover Screws	Steel				
Pilot Adapter	Cast Steel				
Screen	Stainless Steel				
Tubing	Copper				
Valve Seat	Hardened SST (55Rc)				
Valve Disc	Hardened SST (55Rc)				
Diaphragm	Phosphor Bronze (standard) EPDM (Low Pressure Main Valve)				

Ordering Instructions: HD Series Regulator with a Pilot

Model Code for Main Valve: HD-19-F150 HD Series Valve with 3" 150# Flanges
Model Code for Pilot: PP-B Pressure Pilot, 20-100 PSIG (Blue spring color)







^{*} Not required for Temperature Pilot applications

Pressure Regulating with PP & PP5 Spring-loaded Pilot

Pressure Pilot	(Standard: 1.0 psig accuracy) (High-accuracy: 0.5 psig accuracy)	PP PP5	5
Pilot Body Material		Cas	t Steel
Max Inlet Pressure		300	PSIG
Reduced Outlet Pres	sure Range	3-200	PSIG
Inlet Pressure Range (with HD Standard main valve) (with HD Low-Pressure (LP) main valve)			PSIG PSIG
Minimum Differentia (with HD Standard mail (with HD Low-Pressure	n valve)		PSI PSI



Typical Applications

The **PP & PP5 Pressure Pilots** are used with the HD Regulator to control steam pressure in steam mains or for process equipment. Pilot-operated regulators maintain constant downstream pressure even when the inlet pressure to the valve fluctuates or steam usage varies. The PP-Pressure Pilot is adequate for controlling pressure in most industrial applications. For increased accuracy use the PP5 Pilot.

PP-Pressure Pilot (Standard) 1.0 PSIG accuracy PP5-Pressure Pilot (Special Applications) 0.5 PSIG accuracy

Features

- The **PP**-Pilot can maintain downstream pressure to ±1 PSIG
- **PP5**-Pilot can maintain downstream pressure to ±0.5 PSIG
- Choices of three overlapping pressure ranges
- Pilot is easily installed on pilot adapter using four bolts, no tubing connections are required
- Full port strainer and blowdown valve on pilot adapter for protection of pilot from dirt and scale
- Solid floating diaphragm is more failure resistant
- Watson McDaniel's pilots can be used with other manufacturers' regulators

Options

- Pressure pilot can be used with temperature pilot to eliminate the need for two separate regulators
- Solenoid pilot can be added for remote on/off control of regulator

Example: PP-B Pilot at 20-100 PSIG

Reduced Pressure Range PSI	Model Code	Spring Color	Weight lb s				
PP-Pressure Pilot (for Standard Industrial Applications) 1.0 PSIG accuracy							
3-25	PP-Y	Yellow	10				
20-100	PP-B	Blue	10				
80-200	PP-R	Red	10				
PP5-Pressure Pilot (Special Applications) 0.5 PSIG accuracy							
1-10	PP5-Y*	Yellow	25				
10-25	PP5-B*	Blue	25				

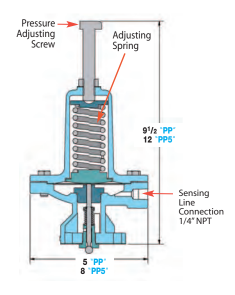
^{*} A Spacer (model # BAP-SPACE) is required when using PP5 Pressure Pilots on a 3" & 4" HD Main Valve.

Units: inches

HD Main Valve
with PP-Pressure Pilot
Model Code for Main Valve: HD-17-F150 (2" HD Series Valve with 150# Flanges)
Model Code for Pilot: PP-B (Pressure Pilot with 20-100 PSIG Range)

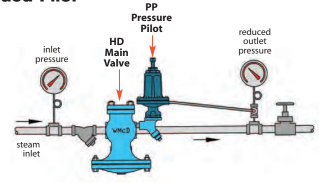
MATERIALS for PP	Pressure Pilot
PP Pilot Body	WCB 216 Cast Steel
PP5 Pilot Body	WCB 216 Cast Steel
Head & Seat Gasket	302 SS
Diaphragm	Phosphor Bronze
Head & Seat Assembly	Hardened SST (55 Rc)

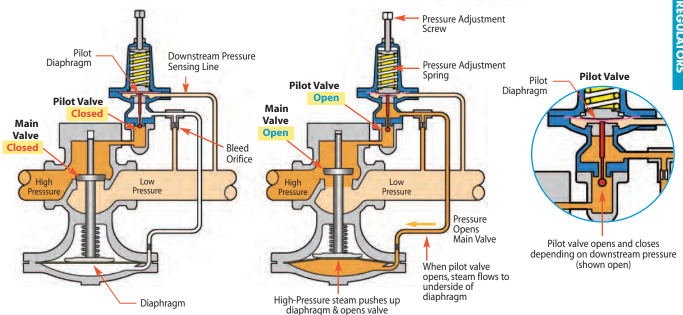
MATERIALS for HD Main Valve			
Body	Ductile Iron		
Cover	Ductile Iron		
Gasket	Grafoil/Garlock		
Cover Screws	Steel		
Pilot Adapter	Cast Steel		
Screen	Stainless Steel		
Tubing	Copper		
Valve Seat	Hardened SST (55 Rc)		
Valve Disc	Hardened SST (55 Rc)		
Diaphragm	Phosphor Bronze		



Reducing Pressure

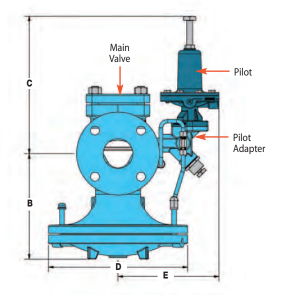
The PP-Pilot and the PP5-Pilot are both spring-adjusted pressure pilots. The PP-Pilot is used on typical generalpurpose pressure reducing applications. The PP5-Pilot is used when higher accuracy is required and is capable of maintaining a control pressure window of less than 1 PSI.





How it Works

The Pressure Pilot controls the operation of the HD Regulator. The sensing line connects the pressure pilot to the downstream side of the regulator. Pressure in the sensing line applies an upward force to the pilot diaphragm to compress the adjustment spring. When system pressure equals set point, the diaphragm moves upwards against the force of the adjusting spring, closing pilot valve. When the pilot valve is shut, steam cannot pass thru to the underside of the regulator diaphragm, closing the regulator. When the steam pressure falls below its set point, the pilot valve opens allowing steam to lift the main valve diaphragm which opens up the regulating valve.



DIME	DIMENSIONS HD-Series - inches								
	Face-To-Face							Weigh	t (lbs)
Size	NPT	150#	300#	В	C*	D	E**	NPT	FLG
1/2"	4 ³ /8	-	-	5 ⁵ /8	11 ⁷ /8	63/4	73/4	18	-
3/4"	4 ³ /8	-	-	5 ⁵ /8	11 ⁷ /8	63/4	73/4	18	-
1″	5 ³ /8	51/2	6	61/4	11 ⁷ /8	71/8	73/4	23	35
11/4"	6 ¹ /2	-	-	7 ³ /8	11 ⁷ /8	8 ⁷ / ₈	81/4	43	-
11/2"	71/4	6 ⁷ /8	7 ³ / ₈	7 ³ /8	11 ⁷ /8	8 ⁷ /8	81/4	43	60
2″	71/2	81/2	9	81/4	11 ⁷ /8	10 ⁷ /8	81/2	65	85
2 ¹ /2"	-	93/8	10	9	11 ⁷ /8	113/4	81/2	-	105
3″	-	10	103/4	8 ⁷ /8	11 ⁷ /8	13 ¹ / ₄	91/2	-	145
4"	-	11 ⁷ /8	121/2	11	11 ⁷ /8	143/4	101/2	-	235
6″	-	15 ¹ /8	16	14 ¹ / ₂	12 ¹ / ₂	19 ³ / ₄	113/4	-	470

For PP5 Pilot: * For sizes 1/2'' to $1^{1}/2''$ add $2^{1}/2''$ to "C" dimension; For sizes 2" to 6" add 5" to "C" dimension.

Back Pressure Regulating with PBP Back-Pressure Pilot

Back Pressure Pilot	PBP
Pilot Body Material	Cast Steel
Max Inlet Pressure	300 PSIG
Reduced Outlet Pressure Range	10-200 PSIG
Inlet Pressure Range (when used with HD Standard main valve)	15-300 PSIG
Inlet Pressure Range (when used with HD-LP Low-Pressure main	5-20 PSIG valve)

Minimum Differential Pressure:

10 PSI (Standard Main Valve) (Low Pressure Main Valve)



Typical Applications

The PBP-Back Pressure Pilot, used with the HD regulator, maintains upstream pressure in steam systems. These regulators are commonly used to supply flash steam to low pressure mains.

Features

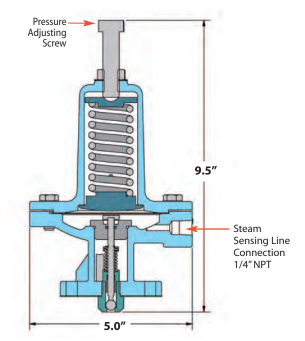
- The PBP-Pilot can maintain upstream pressure to ±1 PSIG
- Choices of three overlapping pressure ranges
- Pilot is easily installed using four bolts. No tubing connection required
- Full port strainer and blowdown valve on pilot adapter for protection of pilot from dirt and scale
- Solid floating (no penetration hole) pilot diaphragm resists failure
- Watson McDaniel's pilots can be used with other manufacturers' regulators

Option

Can be used with solenoid pilot for on/off control

Reduced Pressure Range PSI	Model Code	Spring Color	Weight lb s
10-25	PBP-Y	Yellow	10
20-100	PBP-B	Blue	10
80-200	PBP-R	Red	10

Units: inches



OPERATING PRESSURES

Inlet Pressure Range:

15-300 PSIG (Standard Main Valve) 5-20 PSIG (Low Pressure Main Valve)

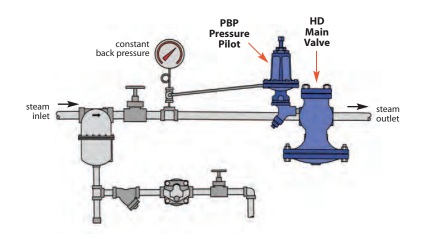
Minimum Differential Pressure:

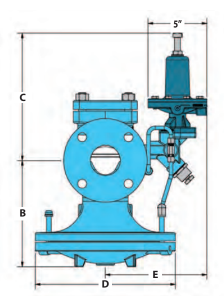
10 PSI (Standard Main Valve) 3 PSI (Low Pressure Main Valve)

Back Pressure Regulating with PBP Back-Pressure Pilot

Back Pressure

The **PBP** Back-Pressure Pilots are used with HD Regulators to maintain upstream pressures in steam systems. When the upstream pressure reaches the pilot set point, the regulator opens. The HD Regulator with a PBP Back-Pressure Pilot is commonly used to supply steam to low-pressure mains. The PBP Back-Pressure Pilot maintains a constant back-pressure on the inlet side of the regulator. Should not be used in place of a safety relief valve.





DIME	DIMENSIONS HD-Series - inches								
Face-To-Face							Weigh	t (lbs)	
Size	NPT	150#	300#	В	C*	D	E**	NPT	FLG
1/2"	4 ³ / ₈			5 ⁵ /8	11 ⁷ /8	63/4	73/4	18	
3/4"	4 ³ /8			5 ⁵ /8	11 ⁷ /8	63/4	73/4	18	
1″	5 ³ /8	51/2	6	61/4	11 ⁷ /8	71/8	73/4	23	35
11/4"	6 ¹ / ₂			7 ³ /8	11 ⁷ /8	8 ⁷ / ₈	81/4	43	
11/2"	71/4	6 ⁷ /8	7 3/8	7 ³ /8	11 ⁷ /8	8 ⁷ /8	81/4	43	60
2″	71/2	81/2	9	81/4	11 ⁷ /8	10 ⁷ /8	81/2	65	85
21/2"		93/8	10	9	11 ⁷ /8	113/4	81/2		105
3″		10	103/4	8 ⁷ /8	11 ⁷ /8	131/4	91/2		145
4"		11 ⁷ /8	121/2	11	11 ⁷ /8	143/4	10 ¹ / ₂		235
6″		15 ¹ /8	16	14 ¹ / ₂	12 ¹ / ₂	19 ³ / ₄	113/4		470

MATERIALS for PBP Back-Pressure Pilot			
Pilot Body & Cover	Cast Steel		
Head & Seat Gasket	302 SS		
Diaphragm	Phosphor Bronze		
Head & Seat Assembly	Hardened SST (55 Rc)		

MATERIALS for HD Main Valve			
Body	Ductile Iron		
Cover	Ductile Iron		
Gasket	Grafoil/Garlock		
Cover Screws	Steel		
Pilot Adapter	Cast Steel		
Screen	Stainless Steel		
Tubing	Copper		
Valve Seat	Hardened SST (55 Rc)		
Valve Disc	Hardened SST (55 Rc)		
Diaphragm	Phosphor Bronze		



Temperature Regulating with PT Temperature Pilot

Temperature Pilot	PT
Pilot Body Material	Cast Steel
Max Inlet Pressure	300 PSIG
Temperature Control Range	60-300°F
Steam Inlet Pressure Range (Standard) (when Standard Temperature Pilot is used with HD Standard main valve)	15-300 PSIG
Steam Inlet Pressure Range (Low) (when Low-Pressure Temperature Pilot is used with HD-LP Low-Pressure main valve)	5-20 PSIG

Typical Applications

The PT-Temperature Pilots are used with the HD regulator to control temperature in various processes and systems. Some examples are: oil heaters, ovens, process heaters, vats, drvers and jacketed kettles. Thermostatic sensing bulb comes with standard 8-ft. or 15-ft. capillary lengths. Temperature adjustment is accomplished by rotating an adjustment knob to the desired temperature setting.

The HD Regulator can be used with both the PP-Pressure Pilot and PT-Temperature Pilot simultaneously to limit pressure and control temperature in process applications.

Using both the temperature and pressure pilots on the same regulator eliminates the need for two separate regulators to control temperature and pressure.

Features

- Temperature adjustment made simple and easy by rotating an adjustment knob to the desired temperature setting
- Thermostatic sensing bulb comes with an 8-ft. or 15-ft. length capillary
- Capillary is armor-protected to resist damage
- Overheat protection bellows is incorporated into sensing bulb; 200°F overheat protection up to 350°F
- Full port strainer and blowdown valve on pilot adapter for protection of pilot from dirt and scale

Options

- Temperature Pilot can be combined with Pressure and Solenoid pilots
- Capillary lengths up to 25-ft. maximum
- Thermowells* for isolating sensing bulb from process liquid are available in brass or 316 stainless steel
- Extended length wells available for increased insertion depth of sensing bulb
- 316 Stainless Steel Sensing Bulb



LOW PRESSURE PT Pilot (pressures under 15 PSIG)

Use Code LP: Low pressure Temperature Pilot is required for steam pressure under 15 PSI. (Range 5 - 20)

PILOT: Example Model Code: PTU-12-8-LP

LOW PRESSURE HD Main Valve (pressures under 15 PSIG)

Use Code LP: A Low Pressure Main Valve must be used in conjuction with a Low Pressure Temperature Pilot for steam pressure under 15 PSIG

(Range 5 - 20) MAIN VALVE: Example Model Code: HD-13-N-LP

Options & Adders:

Code LP - Low	v Pressure Pilot	
Code 20	20 ft. Capillary Length	
Code 25	25 ft. Capillary Length	
F	20 0 (!

Example: **PTU-29-8** (with standard 8 ft capillary) is changed to 20 ft of capillary. Model code becomes PTU-29-20

Code SSBBAC -*SS bulb, bushing & 8 ft. armored capillary

 * Note: The standard sensing bulb is copper. A 316 SS Bulb and bushing with 8 ft. armoured capillary is available for corrosive applications or to meet SWDA requirements. Use code **SSBBAC**

For Temperature Pilot

Temperature Ranges		
60 - 120°F	(16 - 49°C)	
100 - 160°F	(38 - 71°C)	
120 - 180°F	(49 - 82°C)	
160 - 220°F	(71 - 104°C)	
200 - 260°F	(93 - 127°C)	
240 - 300°F	(116 - 149°C)	

Model Codels for Individual Thermowells for PT & PTU Pilots

Model Code	Description of Thermowell		
WELL-TU-BR	Brass Thermowell for PTU pilot		
WELL-TU-SS	Stainless steel Thermowell for PTU pilot		
WELL-T-BR-EXT	Extended brass Thermowell for PT pilot		
WELL-T-SS-EXT	Extended stainless steel Thermowell for PT pilot		

* Thermowells:

Wells isolate sensing bulb from the process liquid and are available in Brass or Stainless Steel. When placed on the side of a tank or vessel, the sensing bulb can be removed without having to drain the process fluid.

PT Pilots with 8 Ft. Capillary & Sensing Bulbs

Bulb Type	Temperature Range	Pilot Model Code
	60°F-120°F	PT-12-8
	100°F-160°F	PT-14-8
PT	120°F-180°F	PT-29-8
	160°F-220°F	PT-30-8
	200°F-260°F	PT-31-8
	240°F-300°F	PT-32-8
	60°F-120°F	PTU-12-8
	100°F-160°F	PTU-12-8
PTU	120°F-180°F	PTU-14-8
110	160°F-220°F	PTU-30-8
	200°F-260°F	PTU-31-8
	240°F-300°F	PTU-32-8
	60°F-120°F	PTUBW-12-8
DTUDIU	100°F-160°F	PTUBW-14-8
PTUBW Brass	120°F-180°F	PTUBW-29-8
Well	160°F-220°F	PTUBW-30-8
	200°F-260°F	PTUBW-31-8
	240°F-300°F	PTUBW-32-8
	60°F-120°F	PTUSW-12-8
	100°F-160°F	PTUSW-14-8
PTUSW	120°F-180°F	PTUSW-29-8
SS	160°F-220°F	PTUSW-30-8
Well	200°F-260°F	PTUSW-31-8
	240°F-300°F	PTUSW-32-8
	60°F-120°F	PTBW-12-8
	100°F-160°F	PTBW-14-8
PTBW	120°F-180°F	PTBW-29-8
Brass	160°F-220°F	PTBW-30-8
Well	200°F-260°F	PTBW-31-8
	240°F-300°F	PTBW-32-8
	60°F-120°F	PTSW-12-8

100°F-160°F

120°F-180°F

160°F-220°F

200°F-260°F

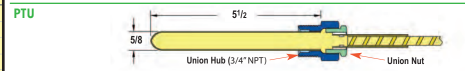
240°F-300°F

PTSW

Well

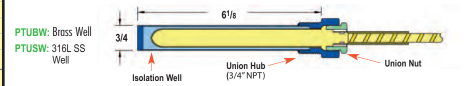
All Sensing Bulbs are Copper Dimension (inches) 81/2

Plain copper sensing bulb that is directly immersed into the fluid. Normally the PT bulb type is lowered down vertically into the top of a tank or vat to a desired vertical insertion depth.



Copper sensing bulb with Union connection allowing it to be screwed into the side of a tank or pipe. The sensing bulb is in direct contact with the process fluid. Sensing bulb can be removed by unscrewing union nut (union hub remains in place).

PTUBW & PTUSW (PTU style copper sensing bulb with Thermowell)



The Isolation Well, which isolates the copper sensing bulb from the process fluid, is available in either Brass or 316L Stainless Steel. Sensing bulb can be removed by unscrewing union nut. Union Hub & Isolation Well remain in place which allows the removal of the sensing bulb without having to drain the tank. Stainless Steel Isolation Wells are used to protect the copper sensing bulb from corrosive fluids. Brass wells have better heat transfer.

PTBW & PTSW (PT style copper sensing bulb with Extended Length Thermowell)



For deeper & variable insertion depths into tanks or vats; up to 18" deep. The extended length Isolation Well isolates the copper sensing bulb from the liquid and allows the copper sensing bulb insertion depth to be adjusted to a depth of up to 18". They are available in either Brass or 316L Stainless Steel. Isolation Well remains in place which allows the removal of the sensing bulb without having to drain the tank.

Example Model Codes:

PT-14-15 PT Plain Sensing Bulb (no threaded connection), 100-160 °F, 15 Ft. Capillary Length **PTUBW-30-8** PTUBW Sensing Bulb with Threaded Union Connection & Brass Well, 160-220 °F, 8 Ft. Capillary Length PTBW-31-20-LP PTBW Plain Sensing Bulb with Extended Brass Well, 200-260 °F, 20 Ft. Capillary Length with Low Pressure Option

Model Code Configuration for Temperature Pilot

PTSW-14-8

PTSW-29-8

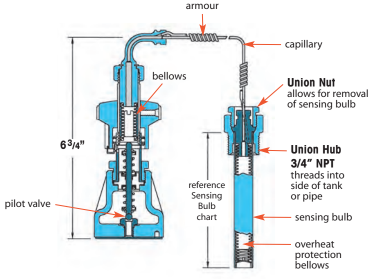
PTSW-30-8

PTSW-31-8

PTSW-32-8

Bulb Type		Code	Temperature Range	Code	Capillary Length	Code	Options (Suffix)
PT	Plain Sensing Bulb (no threaded connection)	12	60°F - 120°F	8	8 Feet	LP	Low Pressure (required under 15 PSI)
PTU	Sensing Bulb with Threaded Union Connection	14	100°F - 160°F	15	15 Feet	SSBBAC	SS bulb, bushing & armored capillary
PTUBW	Sensing Bulb with Threaded Union Connection & Brass Well	29	120°F - 180°F	20	20 Feet		
PTUSW	Sensing Bulb with Threaded Union Connection & 316L SS Well	30	160°F - 220°F	25	25 Feet		
PTBW	Plain Sensing Bulb with Extended Length Brass Well	31	200°F - 260°F				
PTSW	Plain Sensing Bulb with Extended Length 316L SS Well	32	240°F - 300°F				

Example Model: PTBW-31-8-LP



Controlling Temperature of a large Tank of Water using PT-Temperature Pilot

HD Main Valve

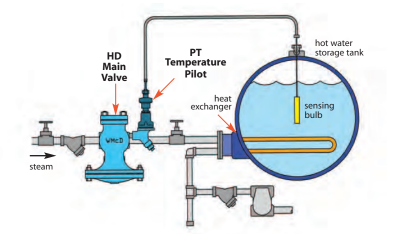
with

PT-Temperature Pilot

Controlling Temperature

PT-pilot is used for temperature control when steam is used on heating applications. The PT style pilot is a "solid liquid fill" design made up of a temperature probe connected by a length of capillary tubing to a bellows in the pilot valve. When the temperature bulb is heated the liquid inside the probe expands the bellows and closes off the pilot valve. The opening and closing of the pilot controls the flow of steam thru the main valve; which maintains system temperature. PT-pilot controls temperature through a range of 60-300°F.

An overheat protection bellows is incorporated into sensing bulb.



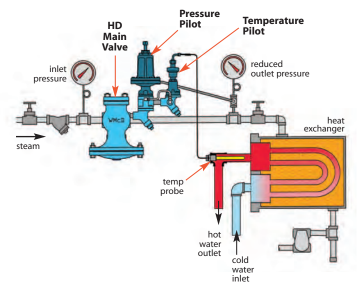
Controlling Temperature and Limiting Pressure using PT-Temperature Pilot & PP-Pressure Pilot

HD Main Valve

- PP-Pressure Pilot
- PT-Temperature Pilot

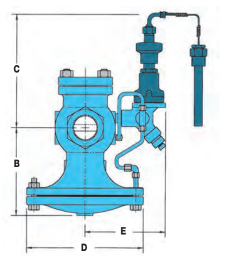
Controlling Temperature & Limiting Pressure to a Maximum Value

The PT & PP Pilots combination is used when it's required to control temperature while limiting downstream pressure to a maximum value. When the PT & PP Pilots combination is used, the downstream pressure is limited to a maximum setting by the pressure pilot, while the temperature pilot maintains the correct temperature of the process. This eliminates the need for a separate pressure reducing valve.



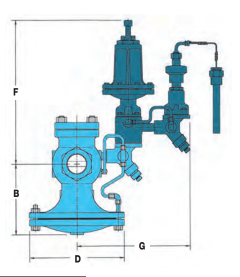
Temperature Regulating with PT Temperature Pilot

HD Valve with **Temperature** Pilot



HD Valve

with **Temperature Pressure Pilot**



DIME	DIMENSIONS HD-Series - inches										
	Fa	ce-To-Fo	ce							Weight (lbs)	
Size	NPT	150#	300#	В	C	D	E	F	G	NPT	FLG
1/2"	43/8	-	-	5 ⁵ /8	91/4	63/4	61/2	141/2	101/4	18	-
3/4"	43/8	-	-	5 ⁵ /8	91/4	63/4	61/2	141/2	101/4	18	-
1"	5 ³ /8	51/2	6	61/4	91/4	71/8	81/4	14 ¹ / ₂	101/4	23	35
11/4"	61/2	_	-	7 3/8	91/4	8 7/8	71/4	141/2	103/4	43	-
11/2"	71/4	67/8	73/8	73/8	91/4	8 7/8	71/4	141/2	103/4	43	60
2″	71/2	81/2	9	81/4	91/4	10 ⁷ /8	71/2	14 ¹ / ₂	111/4	65	85
21/2"	-	93/8	10	9	91/4	113/4	73/4	141/2	111/4	-	105
3″	-	10	103/4	8 7/8	91/4	131/4	81/2	141/2	12	-	145
4"	-	11 ⁷ /8	12 ¹ / ₂	11	91/4	61/2	91/2	14 ¹ / ₂	13	-	235
6″	_	15 ¹ /8	16	141/2	93/4	193/4	103/4	15	141/4	-	470

For Pressure Pilot					
Pressure Ranges	Model				
3-25 PSIG	PP-Y				
20-100 PSIG	PP-B				
80-200 PSIG	PP-R				

HD Main Valve

with **PT-Temperature Pilot**



Model Code for Main Valve: HD-17-F150 (2" HD Series Valve with 150# Flanges)

Model Code for Pilot: PTU-14-8

(Temperature Pilot (100-160° F) with 8 Ft. Capillary)

HD Main Valve

- PP-Pressure Pilot
- PT-Temperature Pilot

Model Code for Main Valve: HD-17-F150 (2" HD Series Valve with 150# Flanges) Model Code for Pilot: PP-B (Pressure Pilot with 20-100 PSIG Range)

Model Code for Pilot: PTU-14-8 (Temperature Pilot (100-160° F) with 8 Ft. Capillary)

Model Code for Secondary Pilot Adapter*: BADAPTER

* If 2 Pilots are used on the same valve, a Secondary Pilot Adapter is required.

MATERIALS for PT Temperature Pilot					
Pilot Body	Cast Steel				
Bellows	Phosphor Bronze				
Head & Seat Assembly Hardened SST (55 Rc)					

MATERIALS for PP Pressure Pilot							
Pilot Body & Cover	Ductile Iron or Cast Steel						
Head & Seat Gasket	302 SS						
Diaphragm	Phosphor Bronze						
Head & Seat Assembly	Hardened SST (55 Rc)						

MATERIALS for HD Main Valve						
Body	Ductile Iron					
Cover	Ductile Iron					
Gasket	Grafoil/Garlock					
Cover Screws	Steel					
Pilot Adapter	Cast Steel					
Screen	Stainless Steel					
Tubing	Copper					
Valve Seat	Hardened SST (55 Rc)					
Valve Disc	Hardened SST (55 Rc)					
Diaphragm	Phosphor Bronze					

Pressure Control with PA Air-Loaded Pilot

Pressure Pilot (Air)	PA
Pilot Body Material	Cast Steel/Ductile Iron
Max Inlet Pressure	300 PSIG
Reduced Outlet Pressure Range	3-200 PSIG
Inlet Pressure Range (when used with HD Standard main valve)	15-300 PSIG
Inlet Pressure Range (when used with HD-LP Low-Pressure main v	5-20 PSIG valve)

Minimum Differential Pressure:

10 PSI (Standard Main Valve)
3 PSI (Low Pressure Main Valve)

Note: Temperature Range: 0-350°F when used with PTL & PTR temperature controllers

Typical Applications

The PA Air-Loaded Pressure Pilot is used with the HD Regulator to control steam pressure on steam mains and process equipment. The principal advantage the PA-Air Pilot has over standard spring-loaded pilots is that pressure adjustments to the regulator can be made from a remote location. A regulator that is located in a difficult to reach or inaccessible location can be adjusted by a remote control panel board. The PA-Air Pilot can also be used in conjunction with the PTL or PTR pneumatic temperature controllers for controlling temperature in process applications.

How it Works

When air pressure is applied to the upper chamber of the air pilot it exerts a downward force on the air pilot's diaphragm. This force controls the outlet pressure of the steam through the regulating valve. The control process is similar to a spring loaded pressure pilot except that the air pressure takes the place of the spring. There are three separate models of air pilots that make up the complete range depending on the steam pressure that needs to be controlled and the control air pressure available. See Pressure Adjusting Ranges chart.

Features

- Pressure adjustments to the regulator can be done from a remote location using an air signal
- Air-operated pilot ensures instant response and extremely accurate control
- Full port strainer and blowdown valve on pilot adapter for protection of pilot from dirt and scale
- Controls pressure settings within ±1 PSIG

DIMENSIONS - inches							
Model	A	В					
PA1	5 ¹ /4	5					
PA4	5 ¹ /4	7 ⁷ /8					
PA6	5 ¹ /4	9 ¹ /2					



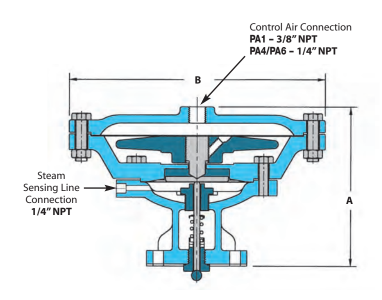
Model PA1 (Pilot shown)

HD Main Valve with PA4 Pilot

MAXIMUM CONTROL AIR PRESSURE ON AIR PILOT IS 125 PSIG

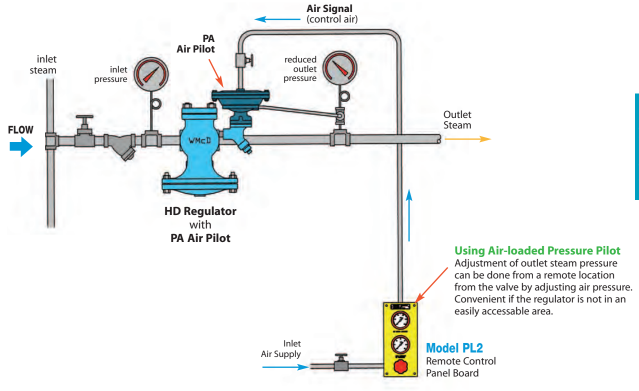
PRESSURE ADJUSTING RANGES						
Model	Pressure Ranges	Description				
PA1	3-125 PSIG	1:1 ratio of steam pressure to control air pressure				
PA4	3-200 PSIG	4:1 ratio of steam pressure to control air pressure				
PA6	20-200 PSIG	6:1 ratio of steam pressure to control air pressure				

The larger Diaphragm area of the **PA4** & **PA6** Air Pilots allow the use of lower control air pressure to regulate higher pressure steam.



Pressure Control with PA Air-Loaded Pressure Pilot

Pressure Reducing Station Using HD Regulator with an Air Pilot



Description of Operation

The **PA-Air Pilot** is being used in conjunction with the **PL2 Control Panel Board** to regulate steam pressure. A small air regulator on the panel board can be adjusted to control the air pressure to the pilot. One gauge on the panel board measures air line pressure to the panel board and the other gauge shows the air pressure being sent to the pilot. Steam pressure at the outlet of the regulator is controlled by the air pressure signal to the pilot. Depending on the air pilot model chosen (**PA1**, **PA4**, **PA6**), there will be a 1:1, 4:1, or 6:1 ratio of outlet steam pressure to air pressure.

REMOTE CONTROL PANEL BOARDS

Three different options of remote control panel boards can be used along with the Air Pilots. Supply air is fed directly through the control panel board to the air pilot. You can choose one of the three options of control panel boards when using the air piloted regulators. Minimum of 5 PSIG air supply pressure is required.







PL₁

The **PL1** is made up of an air pressure regulator with adjustment knob and pressure gauge that measures the amount of air pressure going to the pilot (air signal). Steam pressure of the system is controlled by adjusting the air pressure regulator.

PL₂

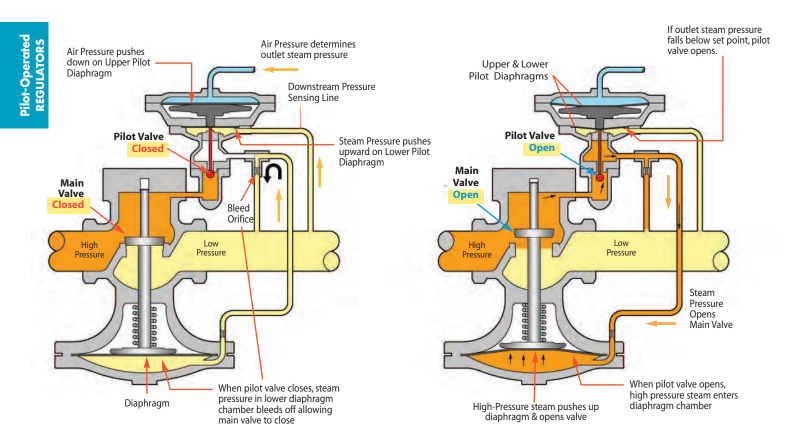
The **PL2** is the same as the PL1 with the addition of an extra air pressure gauge for measuring the air supply pressure to the control panel board.

PL3

The **PL3** is the same as the PL2 with the addition of a Steam Pressure Gauge for measuring steam pressure on the outlet side of the regulating valve.

How it Works

When air pressure is applied to the upper chamber of the air pilot, it exerts a downward force on the air pilot's diaphragm. The lower chamber of the air pilot is connected to the outlet side of the regulator using a sensing line. The purpose of the sensing line is to sense the pressure on the outlet side of the regulator and direct it under the lower pilot diaphragm to push it upwards. When the intended set pressure is reached, the pilot valve closes, which then closes off the flow path of steam to the underside of the diaphragm chamber in the regulator body. The regulator modulates open and closed maintaining the desired downstream pressure. To change downstream pressure, increase or decrease air pressure to pilot accordingly.

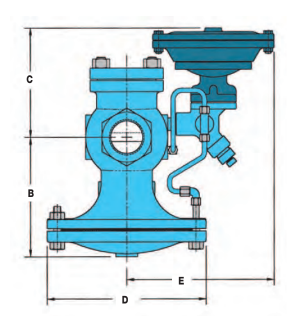


MAXIMUM CONTROL AIR PRESSURE ON AIR PILOT IS 125 PSIG

PRESS	PRESSURE ADJUSTING RANGES							
Model	Pressure Ranges	Description						
PA1	3-125 PSIG	1:1 ratio of steam pressure to control air pressure						
PA4	3-200 PSIG	4:1 ratio of steam pressure to control air pressure						
PA6	20-200 PSIG	6:1 ratio of steam pressure to control air pressure						

The larger Diaphragm area of the **PA4** & **PA6** Air Pilots allow the use of lower control air pressure to regulate higher pressure steam.

Pressure Control with PA Air-Loaded Pilot



DIMENSIONS HD-Series - inches									
	Fa	ce-To-Fa	ce					Weigh	t (lbs)
Size	NPT	150#	300#	В	C*	D	E**	NPT	FLG
1/2"	43/8			5 ⁵ /8	71/2	63/4	73/8	18	
3/4"	43/8			5 ⁵ /8	71/2	63/4	73/8	18	
1″	5 ³ /8	51/2	6	61/4	71/2	71/8	71/2	23	35
11/4"	61/2			7 ³ /8	71/2	87/8	81/8	43	
11/2"	71/4	6 ⁷ /8	7 3/8	7 ³ /8	71/2	87/8	81/8	43	60
2″	71/2	81/2	9	81/4	71/2	10 ⁷ /8	8 3/8	65	85
21/2"		93/8	10	9	71/2	113/4	81/2		105
3″		10	103/4	87/8	71/2	131/4	91/4		145
4"		117/8	121/2	11	71/2	143/4	101/4		235
6"		15 ¹ /8	16	141/2	81/4	193/4	117/8		470

Dimension based on PA1 Air Pilot.

- * Add 21/2" to "C" dimension for PA4 or PA6 Air Pilots on 2" thru 4" valves.
- ** Add $1^{1}/2''$ to "E" dimension for PA4, and $2^{1}/4''''$ for PA6.

MATERIALS for PA Pressure Pilot							
Pilot Body & Cover (PA1)	Cast Steel						
Pilot Body & Cover (PA4, PA6)	Cast Steel/Ductile Iron						
Head & Seat Gasket	302 SS						
Cover Screws	Steel, GR5						
Head & Seat Assembly	Hardened SST (55 Rc)						

MATERIALS for HD Main Valve						
Body	Ductile Iron					
Cover	Ductile Iron					
Gasket	Grafoil/Garlock					
Cover Screws	Steel					
Pilot Adapter	Cast Steel					
Screen	Stainless Steel					
Tubing	Copper					
Valve Seat	Hardened SST (55 Rc)					
Valve Disc	Hardened SST (55 Rc)					
Diaphragm	Phosphor Bronze					

OPERATING PRESSURES

Inlet Pressure Range:

15-300 PSIG (Standard Main Valve)
5-20 PSIG (Low Pressure Main Valve)

Minimum Differential Pressure:

10 PSI (Standard Main Valve)
3 PSI (Low Pressure Main Valve)

CONTROL AIR PRESSURE RANGE

A-Pilot Control Pressure:

3-125 PSIG (depending on pilot selected and desired outlet pressure)

Model Code for Main Valve: HD-17-F150 (2" HD Series Valve with 150# Flanges) Model Code for Pilot: PA4 (Air Pilot, 4:1 ratio of steam pressure to control air pressure)

How to Size / Order

PA - AIR PILOT

Specify:

- Air Pilot PA1, PA4 or PA6
- Remote Control Panel Board PL1, PL2 or PL3

REGULATOR BODY

Specify:

- HD regulator body
- Regulator size or capacity and pressure range of steam required
- End connections (threaded, 150/300# flanged)

On/Off Control using an Electric Solenoid

Max Inlet Pressure: 250 PSIG

Solenoid Pilot (Electric)	PS1 & PS2				
Pilot Body Material	Cast Iron				
Valve Head & Seat	stainless Steel				
Max Inlet Pressure	250 PSIG				
Pressure Range					
PS1	15-180 PSIG				
PS2	180-250 PSIG				
PS1-LP	0-20 PSIG				

er

Typical Applications

Typically used for automatic operation, remote control, programmed cycling, sequential function interlocks with other equipment, and emergency shut-off in case of power failure.

How it Works

The **PS-Solenoid Pilot** can be used in conjunction with Pressure, Temperature, or Air Pilots to electrically control on/off operation of the **HD** Regulator. When the solenoid pilot is used, the regulator can be turned on or off by electrically activating or de-activating the solenoid.

Normally Closed (NC) - Standard

The normally CLOSED Solenoid Pilot remains closed in the non-activated state. The regulating valve will remain closed until an electrical signal is sent to the solenoid pilot. The signal is required to allow the regulator to operate. This is known as a fail-safe condition.

Normally Open (NO) - Optional

The normally OPENED Solenoid Pilot remains open in the non-activated state. The regulating valve will function normally unless an electrical signal is used to shut off the solenoid pilot.

Features

- Available normally opened (NO) or normally closed (NC)
- Full-port strainer and blow-down valve on pilot adapter to eliminate failure caused by contaminated steam systems

Options

- Normally open solenoid
- NEMA Ratings: NEMA 4 and NEMA 7
- Voltage: 24 VAC*, 120 VAC, 240 VAC

Standard Solenoid P	ilots Available
Steam Inlet Pressure	0-180 PSIG 180-250 PSIG
NEMA Ratings	NEMA 4 – Waterproof (standard) NEMA 7 – Explosion-proof (optional)
Voltage	24 Volts AC* 110-120 Volts AC 220-240 Volts AC
Control Action	Normally Closed (standard) Normally Open (special order)

Model Code	PMO PSIG	Weight lb s
PS1	15-180	4.5
PS2	180-250	5.5
PS1-LP	0-20	4.5

Use PS1-LP for Low Pressure applications under 15 PSI.

Model Code Configuration Chart

Models	Pressure PSI	Code	Voltage	Code	Action	Code	Rating
PS1	15-180 PSIG	24	24 VAC*	NC	Normally Closed (Standard)	N4	Standard. Meets enclosure Type 4 (water proof).
PS2	180-250 PSIG	120	110 -120 VAC	NO	Normally Open (special order)	N7	Meets NEMA 4 & 7 Rating (water proof & explosion proof)
PS1-LP	0-20 PSIG	240	220 - 240 VAC				

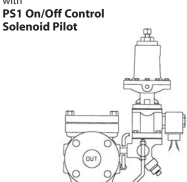
^{*} Note: Max. PMO with 24 VAC is 50 PSIG

Example Model Codes:

- 1) PS1-120-NC-N4 NEMA 4 (standard)
- 2) PS1-120-NC-N7 NEMA 4 & 7 (waterproof & explosion proof)

HD Main Valve

with



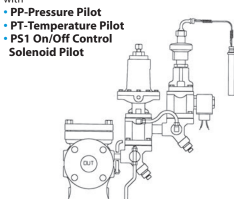
HD Main Valve

with

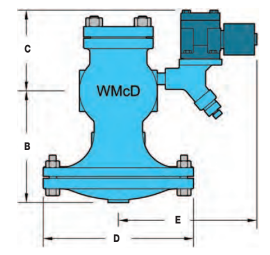
PT-Temperature Pilot
 PS1 On/Off Control Solenoid Pilot

HD Main Valve

with



REGULATORS



DIME	DIMENSIONS HD-Series - inches									
	Fa	ce-To-Fa	ce					Weight	(lbs)	
Size	NPT	150#	300#	В	С	D	E	NPT	FLG	
1/2"	43/8			5 ⁵ /8	7 5/8	63/4	73/4	18		
3/4"	43/8			5 ⁵ /8	71/2	63/4	73/4	18		
1″	53/8	51/2	6	61/4	71/2	71/8	73/4	23	35	
11/4"	61/2			73/8	71/2	87/8	8 3/8	43		
11/2"	71/4	67/8	73/8	73/8	71/2	87/8	8 3/8	43	60	
2″	71/2	81/2	9	81/4	71/2	10 ⁷ /8	83/4	65	85	
21/2"		93/8	10	9	71/2	113/4	83/4		105	
3″		10	103/4	87/8	71/2	131/4	91/2		145	
4"		117/8	121/2	11	71/2	143/4	101/2		235	
6″		15 ¹ /8	16	141/2	81/4	193/4	121/4		470	

MATERIALS for On/Off Solenoid Pilot						
Pilot Body & Cover	Cast Iron					
Seat Gasket	302 SS					
Cover Screws	Steel, GR5					
Internals	Stainless Steel					

OPERATING PRESSURES

Inlet Pressure Range:

15-300 PSIG (Standard Main Valve)
5-20 PSIG (Low Pressure Main Valve)

Minimum Differential Pressure:

10 PSI (Standard Main Valve)
3 PSI (Low Pressure Main Valve)

MATERIALS for HD Main Valve					
Body	Ductile Iron				
Cover	Ductile Iron				
Gasket	Grafoil/Garlock				
Cover Screws	Steel				
Pilot Adapter	Cast Steel				
Screen	Stainless Steel				
Tubing	Copper				
Valve Seat	Hardened SST (55 Rc)				
Valve Disc	Hardened SST (55 Rc)				
Diaphragm	Phosphor Bronze				

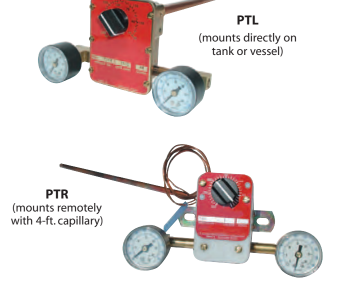
Pilot-Operated

Pneumatic Temperature Controllers (must be used with PA-Air Pilot)

Temperature Controller Temperature Adjustment Range	PTL 50 - 350 °F	PTR 0 - 300 °F
Maximum Air Supply Pressure	35 PSIG	35 PSIG
Sensing Bulb	Bi-Metallic	Hydraulic Fill
Max. Pressure	250 PSIG	250 PSIG
Max. Temperature	400°F	350°F
Material	Copper	Copper
Optional Material	Stainless Steel	Stainless Steel
Capillary Length	N/A	4-ft.

Temperature Range: PTR: 0-300°F

PTL: 50-350°F



Typical Applications

The PTL and PTR Pneumatic Temperature Controllers operate over a wider temperature range and react faster than our standard PT temperature pilot. This makes them a preferable choice for instantaneous hot water applications.

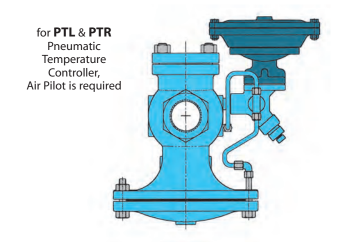
How it Works

The PTL and PTR Pneumatic Temperature Controllers are used in conjunction with a PA-Air Pilot to control the operation of the HD Regulator. The PTL uses a bi-metallic element to sense temperature and the PTR uses a hydraulically-filled bulb (with 4-ft. capillary) to sense temperature. The air supply is connected to the inlet of the controller and the air output signal is fed directly to an Air Pilot, which controls the opening and closing of the steam regulating valve.

Features

- Accurate and rapid response to temperature changes
- Temperature control range of 0-350 °F

Model Code	Product Description Bulb & Capillary	Capillary Length	Weight lbs
PTL-E7	Pneumatic temperature controller, direct mount	N/A	5.3
PTR-E8	Pneumatic temperature controller, remote mount	4′	3.0



OPERATING PRESSURES

Inlet Pressure Range:

15-300 PSIG (Standard Main Valve)
5-20 PSIG (Low Pressure Main Valve)

Minimum Differential Pressure:

10 PSI (Standard Main Valve)
3 PSI (Low Pressure Main Valve)

How to Size / Order

PTL & PTR PNEUMATIC TEMPERATURE CONTROLLER

Specify: • PTL or PTR controller model (air pilot required for operation)

AIR PILOT

Specify: • PA1, PA4 or PA6 Air Pilot model (refer to Air Pilot section)

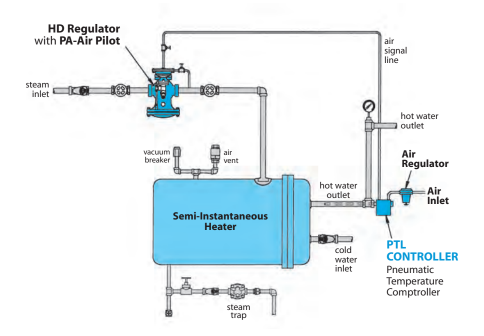
REGULATOR BODY

Specify: • HD regulator body

Regulator size or capacity

• End connections (threaded, 150/300# flanged)

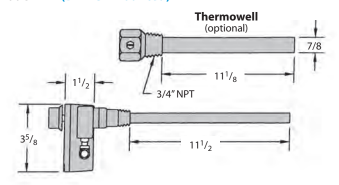
Pneumatic Temperature Controllers (must be used with PA-Air Pilot)

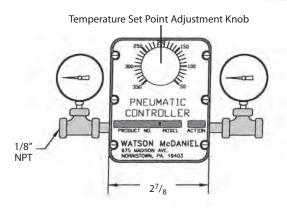


Description of Operation

The PTL Pneumatic Temperature Controller senses outlet water temperature on a semi-instantaneous hot water heater. When the outlet water temperature falls below the set point, the PTL pneumatic temperature controller sends an air signal to the PA Air Pilot, which opens the regulator, allowing steam to heat the tank. When the water reaches the desired set temperature, the PTL pneumatic temperature controller shuts off the air signal to the PA Air Pilot and the regulator closes, cutting off steam to the heater.

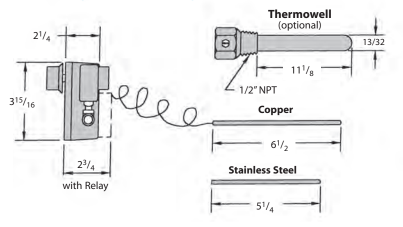


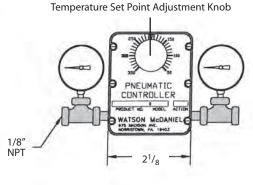




Units: inches

Model PTR (REMOTE Mounted)





Temperature Control with PTRP Temperature Pilot

Model	PTRP
Pilot Body Material	Cast Steel
Max Inlet Pressure	300 PSIG
Temperature Control Range	20-440° F
Steam Inlet Pressure Range (when Standard Temperature Pilot is used with HD Standard main valve)	15-300 PSIG
Steam Inlet Pressure Range (when Low-Pressure Temperature Pilot is used with HD-LP Low-Pressure main valve)	5-20 PSIG

LOW PRESSURE PTRP-LP Pilot (pressures under 15 PSIG)

Use Code LP: Low pressure Temperature Pilot is required for steam pressure under 15 PSI. (Range 5 - 20)

PILOT: Example Model Code: PTRP-LP-06-08-S15

LOW PRESSURE HD Main Valve (pressures under 15 PSIG)

Use Code LP: A Low Pressure Main Valve must be used in conjuction with a Low Pressure Temperature Pilot for steam pressure under 15 PSIG

MAIN VALVE: Example Model Code: HD-13-N-LP (Range 5 - 20)



The **PTRP-Temperature Pilot** is used with the HD Regulator to control temperature in various processes and systems. The PTRP uses a vapor tension system to actuate the bellows in the temperature pilot giving it a faster reaction time and better temperature sensitivity than the standard PT pilot. They can be used on: oil heaters, ovens, process heaters, vats, dryers, jacketed kettles, and semi-Instantaneous water heaters.

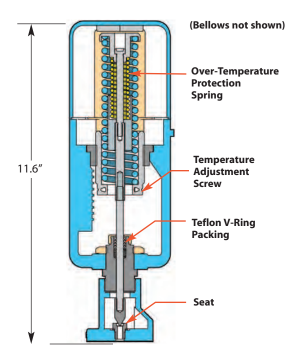
Features

- Stainless steel heat-treated valve and seat for extended service life
- Standard bulb & capillary is copper, which has the best heat transfer properties.
- Standard capillary length is 8 ft. with 316 stainless steel armour-protection

Options

- Capillary Lengths: Available in 8, 12, 16, 20 & 24-ft.
- Special Materials: Sensing bulb, thermowells, and capillary are available in special corrosion resistant materials.
 - 316 stainless steel capillary, bulb & bushing
 - 316 stainless steel armor with standard capillary
- Thermowell (Separable Socket): Available in stainless steel or copper
- Temperature Sensing Dial: Indicates temperature of process being controlled
- SDWA Compliance (Safe Drinking Water Act); Suffix Code SDWA





Specifications

Dial Thermometer: 4" dial, stainless steel case, swivel and

angle adjustment (Model PTRP-94 only)

Housing: Die cast aluminum, epoxy powder

coated grey finish

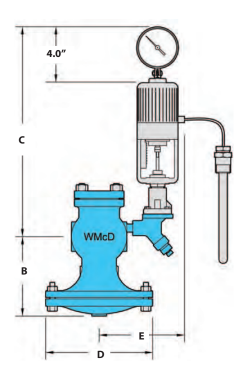
Bellows: High pressure brass, corrosion resistant,

tin plated finish (not shown)
Upper range limit +100° F

Over-Temperature

Protection:

oleciioli.



DIMENSIONS HD-Series - inches									
	Face-To-Face							Weigh	t (lbs)
Size	NPT	150#	300#	В	С	D	E	NPT	FLG
1/2"	43/8			55/8	14	63/4	73/4	18	
3/4"	43/8			5 5/8	14	63/4	73/4	18	
1″	5 ³ /8	51/2	6	61/4	14	71/8	73/4	23	35
11/4"	61/2			73/8	14	87/8	81/4	43	
11/2"	71/4	6 ⁷ /8	73/8	73/8	14	87/8	81/4	43	60
2″	71/2	81/2	9	81/4	14	10 ⁷ /8	81/2	65	85
21/2"		93/8	10	9	14	113/4	81/2		105
3″		10	103/4	87/8	14	131/4	91/2		145
4"		117/8	121/2	11	14	143/4	101/2		235
6″		15 ¹ /8	16	141/2	141/2	193/4	113/4		470

MATERIALS for PTRP Pilot				
Pilot Body	Cast Steel			
Valve and Seat	Heat-treated Stainless Steel			
Support Bracket	Aluminum			
Bulb & Capillary	Copper (optional stainless steel)			
All Other Parts	Brass			

2" NPT Hot water outlet	1/2" NPT Solenoid-operated discharge valve (pipe to drain)
PTRP Temperature Pilot Steam	3" NPT Cold water inlet
- condensate return	Steam Trap

MATERIALS for HD Main Valve			
Body	Ductile Iron		
Cover	Ductile Iron		
Gasket	Grafoil/Garlock		
Cover Screws	Steel		
Pilot Adapter	Cast Steel		
Screen	Stainless Steel		
Tubing	Copper		
Valve Seat	Hardened SST (55 Rc)		
Valve Disc	Hardened SST (55 Rc)		
Diaphragm	Phosphor Bronze		

HD Valve with PTRP-Temperature Pilot Application

A semi-instantaneous steam-to-water heater is a common application where the simple benefits of a self-contained, pilot-operated regulator with temperature sensing pilot may be favored over more complex and expensive control valves. The thermally sensitive bulb of the PTRP pilot contains a fluid that creates a vapor which increases or decreases in pressure as the sensing bulb – sensing the heated water - temperature increases or decreases. This vapor pressure is transmitted hydraulically to the bellows, which actuates the pilot and HD regulator to control the flow of steam into the heater. At start-up, the pilot is manuallyadjusted to raise the temperature set point and allow steam to flow through the pilot and valve. As the heated water nears the temperature set point, the vapor pressure in the sensing bulb increases and expands the bellows, closing the pilot and regulator to proportionally limit the steam supply.

Temperature Control

Sensing Bulb Selection & Installation:

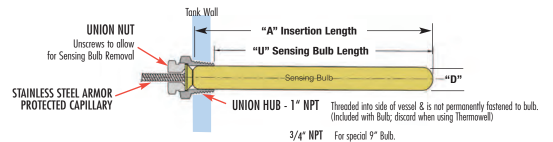
The sensing bulb and capillary is available in either Copper (standard) or Stainless Steel (for corrosive applications). Copper has the best heat transfer properties and should always be chosen unless used in corrosive service. Sensing bulb length is dependent upon the capillary length required; longer capillary lengths require a longer bulb to hold the additional actuating fluid. When installing the sensing bulb, the Union Hub is first threaded into a tank or piping system. The bulb slides thru the Union Hub and held in place by threading in the Union Nut. The angled seating surface of the bulb forms a metal-to-metal seal to the Union Hub, preventing the leakage of process fluid.

Sensing E	Sensing Bulb & Capillary						
ORDER CODE	Sensing Bulb Material	Capillary Tubing Material		Capillary 8, 12, 16	Length in 20	Feet 24	"D" Bulb Dia.
S15	Copper	Copper with	Α	13"	16"	20"	1"
	(Brass Union Hub)	Stainless Steel Spiral Armor		12.25"	15.25"	19.25"	
S16	Stainless Steel	Stainless Steel with Stainless Steel Spiral Armor		13"	16"	20"	4"
	(Stainless Steel Union Hub)			12.25"	15.25"	19.25"	'
SB15*	Copper	Copper with	Α	9"	9"	9"	3/4"
(special 9")	(=15155 5111511 15115)	Stainless Steel Spiral Armor	U	8.25"	8.25"	8.25"	0/4
SB16*	Stainless Steel	Stainless Steel	Α	9"	9"	9"`	3/4"
(special 9")	(Stainless Steel Union Hub) (9" bulb)	with Stainless Steel Spiral Armor	U	8.25"	8.25"	8.25"	3/4

*Note for 9" Bulb:

Care should be taken when using 9" bulbs, and they should only be used in applications where space considerations exist. They should not be used when the temperature of the actuator housing is higher than the sensing bulb temperature, as this condition may create erratic temperature control. The temperature of the actuator housing is affected by the surrounding ambient temperature as well as the steam temperature flowing through the valve and may reach 140°F.

For SDWA Compliance (Safe Drinking Water Act) of bulb and connection, use Suffix Code SDWA. Example Model Code: **PTRP-91-06-08-SB15-SDWA**



Thermowell Option (ordered separately)

Thermowells isolate and protect the sensing bulb from the process fluid; available in either brass (better heat transfer properties) or Stainless Steel for corrosion resistance. They allow for sensing bulb removal and replacement without having to drain liquid from the system. For corrosive applications, a Stainless Steel thermowell (with a copper sensing bulb) can be used. For best temperature control use a copper sensing bulb with a brass thermowell. Thermowells are also recommended for applications with excessive system pressures or extremely turbulent flow to protect the sensing bulb from damage.

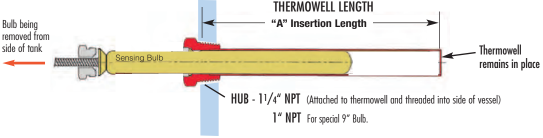
Note: to ensure minimum response time, Heat Transfer Paste should be applied to the sensing bulb before installation into the thermowell.

THERMOWELLS - Model Numbers & Lengths

Brass	Stainless Steel	iless Steel Nominal "A" INSERTION LENGTH (in.)			Capillary Length	
Model No.	Model No.	Length	BULB	THERMOWELL	in Feet	
536-S2	536-S6	13"	12.25	13.00	8, 12 or 16	
536-SE2	536-SE6	16"	15.25	16.00	20	
536-WE2	536-WE6	20"	19.25	20.00	24	
535-M2*	535-M6*	9"	8.25	9.00	8, 12 or 16	

Notes: 1) Other connections and lengths may be available, consult factory.

- 2) External pressure rating on Brass is 500 PSI max.
- 3) External pressure rating on 316 SS is 1000 PSI max.



Model Code Chart with Temperature Ranges (8 ft. Capillary Lengths)

Range Code	Nominal Range (°F)	Recommended* Working Span (°F)	Model Code NON-Indicating	Model Code Indicating	Weight Ibs
01	20 - 70	40 to 65 °F	PTRP-91-01-08	PTRP-94-01-08	8
02	40 - 90	65 to 85 °F	PTRP-91-02-08	PTRP-94-02-08	8
03	30 - 115	85 to 110 °F	PTRP-91-03-08	PTRP-94-03-08	8
04	50 - 140	110 to 135 °F	PTRP-91-04-08	PTRP-94-04-08	8
05	75 - 165	135 to 160 °F	PTRP-91-05-08	PTRP-94-05-08	8
06	105 - 195	160 to 190 °F	PTRP-91-06-08	PTRP-94-06-08	8
07	125- 215	190 to 210 °F	PTRP-91-07-08	PTRP-94-07-08	8
09	155- 250	210 to 245 °F	PTRP-91-09-08	PTRP-94-09-08	8
10	200 - 280	245 to 275 °F	PTRP-91-10-08	PTRP-94-10-08	8
11	225 - 315	275 to 310 °F	PTRP-91-11-08	PTRP-94-11-08	8
12	255 - 370	305 to 365 °F	PTRP-91-12-08	PTRP-94-12-08	8
13	295 - 420	365 to 415 °F	PTRP-91-13-08	PTRP-94-13-08	8
14	310 - 440	415 to 435 °F	PTRP-91-14-08	PTRP-94-14-08	8

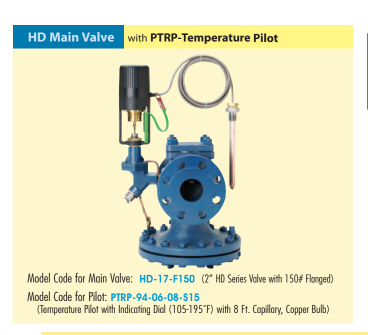
^{*} The Recommended Working Span typically falls within the upper third of the nominal temperature range.

CROSS REFERENCE: **PTRP** = Spence T-14

Model Code Configuration Chart

Models		Temperat	ture Range	Cap	illary Length	Bulb	
PTRP-91 PTRP-94 PTRP-LP-91 PTRP-LP-94	Non-Indicating Indicating Dial Non-Indicating Indicating Dial	01 – 14	Refer to Temperature Range Chart	08 12 16 20 24	8 Feet (std) 12 Feet 16 Feet 20 Feet 24 Feet		(copper bulb) (standard) (SS bulb) (9" copper bulb) (9" SS bulb)

Note: Thermowells are ordered separately. LP = Low Pressure Models.



How to write proper model number:

Explanation of Model Number:	PTRP-91 Model	06 Temp. Range	08 Cap. Length	S15 Bulb Type
Model Number:	PTRP-91-06-08-S15			

Model PTRP-94 contains Temperature Indicating Dial **Model PTRP-91** is Non-Indicating

Example Model Codes:

- 1) **PTRP-91-06-08-S15** (105°F 195°F Temp Range, 8 ft. Capillary, 12" Copper Bulb)
- 2) PTRP-94-06-08-S15 (105°F 195°F Temp Range, with Dial Thermometer, 8 ft. Capillary, 12" Copper Bulb)

TSP Pilots

Trip-Stop

Trip-Stop Pilot	TSP
Body Material	Cast Steel
Max Inlet Pressure	300 PSIG
Inlet Pressure Range (with HD Standard main valve) (with HD-LP Low-Pressure main valve)	15-300 PSIG 5-20 PSIG
Minimum Differential Pressure (with HD Standard main valve) (with HD-LP Low-Pressure main valve)*	10 PSI 3 PSI

*Note: A Low Differential Pressure (LDP) HD Main Valve is typically selected to minimize pressure drop across the valve. Consult factory for assistance, if needed.

Typical Applications

The Trip-Stop Pilot is designed to prevent over-pressurization of downstream piping in steam systems where application codes allow its use in lieu of a safety valve (SRV). The pilot is installed on a separate HD Series main valve that is installed downstream of the main pressure reducing valve. If the downstream control pressure increases above the factory-set pressure on the Trip-Stop pilot, the pilot trips to release the diaphragm pressure and close the main valve to stop the steam flow. Once the pressure downstream is below the set point, the pilot may be manually reset.

Features

- The TSP-Trip Stop Pressure Pilot is used to protect downstream steam pressure from over pressurizing
- Pilot is installed using 1/4" NPT Connection
- Solid floating diaphragm
- Watson McDaniel's pilots can be used with other manufacturers' regulators

MATERIALS for TRIP-STOP Pressure Pilot			
Pilot Body & Cover	Cast Steel		
Seat Gasket	302 SS		
Diaphragm	Phosphor Bronze		
Head & Seat Assembly	Hardened SST (55 Rc)		

OPERATING PRESSURES

Inlet Pressure Range:

15-300 PSIG (Standard Main Valve) 5-20 PSIG (Low Pressure Main Valve)

Minimum Differential Pressure:

10 PSI (Standard Main Valve) 3 PSI (Low Pressure Main Valve)

* XXX = Set Pressure

Pressure Range PSI	Model Code	Spring Color	Weight lbs
3-25	TSP-Y-XXX*	Yellow	16
20-100	TSP-B-XXX*	Blue	16
80-200	TSP-R-XXX*	Red	16



How to Size / Order

TSP - TRIP STOP PILOT

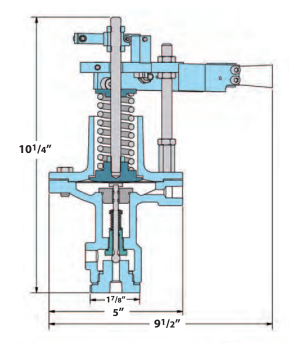
• Trip Set Pressure (factory set) Specify:

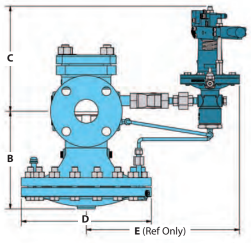
TSP-B-040: TSP Pilot with 40 PSIG set pressure Example:

REGULATOR BODY

Specify:

- **HD** regulator body
- Regulator size or capacity
- End connections (threaded, 150/300# flanged)





Differential Pressure Pilot

Reduced Outlet Pressure Range

(with **HD** Standard main valve) (with HD-LP Low-Pressure main valve)

Minimum Differential Pressure (with **HD** Standard main valve)

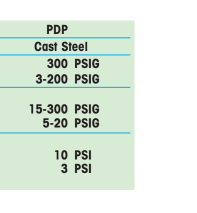
(with HD-LP Low-Pressure main valve)

Body Material

Max Inlet Pressure

Inlet Pressure Range

Differential Pressure





Typical Applications

The PDP-Differential Pressure Pilot is used with the HD Regulator to maintain steam pressure at a set differential pressure above another media source. This is typical on an oil burner where steam used for atomization is injected into the oil burner at a set pressure above the incoming oil supply pressure. When oil pressure fluctuates (based on demand), the steam pressure will maintain a constant differential pressure above the oil pressure.

Features

- The PDP-Differential Pressure Pilot is used to maintain downstream steam pressure to a set differential pressure above loading pressure
- Accuracy to within ±2 PSI
- 3 overlapping spring ranges to choose from
- Pilot is installed using only four bolts
- Full port strainer and blowdown valve on pilot adapter for ultimate protection from dirt and scale
- Solid floating diaphragm
- Watson McDaniel's pilots can be used with other manufacturers' regulators

Options

Solenoid pilot can be added for remote on/off control of regulator

MATERIALS for PDP Differential Pressure Pilot			
Pilot Body	Cast Steel		
Seat Gasket	302 SS		
Diaphragm	Phosphor Bronze		
Head & Seat Assembly	Hardened SST (55 Rc)		

OPERATING PRESSURES

Inlet Pressure Range:

15-300 PSIG (Standard Main Valve) 5-20 PSIG (Low Pressure Main Valve)

Minimum Differential Pressure:

10 PSI (Standard Main Valve) 3 PSI (Low Pressure Main Valve)

Pressure Range Model Spring Weight PSI Code Color lbs 3-25 PDP-Y Yellow 16 20-100 PDP-B Blue 16 80-200 Red PDP-R 16

How to Size / Order

PDP - DIFFERENTIAL PRESSURE PILOT

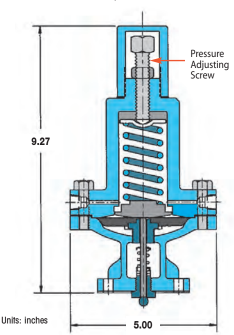
Specify: Reduced pressure range –

PDP-Y: PDP Pilot with 3-25 PSIG spring Example:

REGULATOR BODY

Specify:

- HD regulator body
- Regulator size or capacity
- End connections (threaded, 150/300# flanged)



Electric Pilot with **ES Spring Return Actuator**

Electric Pilot	EP
Body Material	Cast Steel
Max Inlet Pressure Reduced Outlet Pressure Range	300 PSIG 3-200 PSIG
Inlet Pressure Range (with HD Standard main valve) (with HD-LP Low-Pressure main valve)	15-300 PSIG 5-20 PSIG
Minimum Differential Pressure (with HD Standard main valve) (with HD-LP Low-Pressure main valve)	10 PSI 3 PSI

ES Electric Actuator Specifications		
Power Supply	24VAC	
Nominal Current (A)	0.4	
Max Current (A)	0.4	
Max Power Consumption (W)	6	
Force	225 lbs	
Stem Velocity	0.012 in/sec	
Nominal 3/4" Travel Time	60 sec	
Duty Cycle, IEC 60034-1,8	S2 30 min S4-1200 c/h - 50% ED	
Ambient Temperature	14 to 140°F	
Actuator Weight	12.4 lbs	

Typical Applications

The **Electric Pilot** is used with HD regulators for a variety of applications including On/Off Control. The control signal range is 4-20mA or 0-10V. A Low-Pressure version (-LP) is available for 5-20 psig steam supply pressures.

Features

- Fail-Safe Mode: An integrated power spring is used to drive the valve fully closed or open in the event of power loss to the actuator.
- Integral Positioner: Accepts 4-20mA or 0-10 VDC control signals, eliminating the need for a separate I/P transducer.

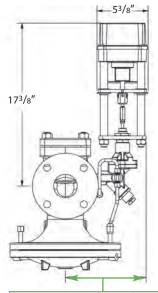
OPERATING PRESSURES

Inlet Pressure Range:

15-300 PSIG (Standard Main Valve)
5-20 PSIG (Low Pressure Main Valve)

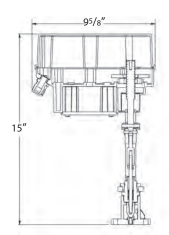
MATERIALS for EP Electric Pilot		
Pilot Body & Cover	Cast Steel	
Seat Gasket	302 SS	
Head & Seat Assembly	Hardened SST (55 Rc)	

HD Main Valve with EP Pilot



Reg Size	Dim.	Reg Size	Dim.
(1/2"-3/4")	75/8"	(21/2")	83/4"
(1")	73/4"	(3")	91/2"
(11/4"-11/2")	83/8"	(4")	101/2"
(2")	85/8"	(6")	121/8"





How to Size / Order

EP - ELECTRIC PILOT

Specify: • Fail Close/open

Example: EP-ESB-10: Spring Fail-Closed, 24VAC, 4-20mA Signal

REGULATOR BODY

Specify: • HD regulator body

- Regulator size or capacity
- End connections (threaded, 150/300# flanged)

Additional Technical Information		
Motor Protection	Electric motor current monitoring with safety cut-off	
Set Value Feedback	4-20mA or 0-10 VDC selectable,	
Valve Positioner Function	Integrated positioner, deadband 0.6 % of full signal range, shut-off min	
Automatic Start-up	Recognizing the end position(s) and auto-scaling set and feedback values	
Internal Fault Monitoring	Torque, set value, temperature, power supply	
Cable Glands	2x M20x1.5 & 1x M16x1.5	

Model Code Configuration Chart

Models	Valve Inlet Pressure	Code	Actuator	Code	Power Supply	Code	Control Signal
EP	Standard	ESA	Spring— Fail-Open	1	24 VAC	0 1	4-20mA 0-10V
EP-LP	Low-Pressure (5-20 PSIG)	ESB	Spring — Fail-Closed				

HSP Pressure Regulating Valves

Cast Steel & Stainless Steel



PICT II ATOPS

Cast Steel & Stainless Steel Pressure Regulating Valve

Model	HSP	HSP-SS	
Body Material	Carbon Steel	Stainless Steel	
Sizes	1", 1 ¹ /2",	2", 3", 4"	
Connections	150#/300# Flange		
PMO Max. Operating Pressure	450	PSIG	
TMO Max. Operating Tempera	ture 65	0°F	
Pressure/Temp Ratings	150# FLG: 150 PSIG @ 550°F	150 PSIG @ 566°F	
riessule/lellip Kullilys	10011 1201 100 1010 0 0001		

OPERATING PRESSURES

Inlet Pressure Range:

15-450 PSIG (standard Main Valve) 5-20 PSIG (low-pressure Main Valve)

Minimum Differential Pressure:

10 PSIG (standard Main Valve)3 PSIG (low-pressure Main Valve)

ANSI/FCI 70-3 Class IV Shut-off

PRESSURE-ADJUSTING SPRING RANGES		
Pressure Ranges	Identifying Colors	
10-40 PSIG	yellow	
25-100 PSIG blue		
75-300 PSIG	red	

Typical Applications

The HSP & HSP-SS Series Main Valve with integral Pressure Pilot reduces steam pressure in steam system piping mains and process applications. This pilot-operated regulator is specifically used in applications where the properties and benefits of Cast Steel or Stainless Steel are desired and/or specified. Using steel as the material of construction for the main valve body extends the pressure-temperature rating of the regulator. A unique two-bolt pilot adapter design and field-reversible tubing offer even greater versatility to this type of regulator, further reducing maintenance downtime. These valves share the same design and proven reliability of the Watson McDaniel HD-Series Regulators, providing extremely accurate control of downstream system pressure even when inlet pressure to the regulator fluctuates or steam usage varies.

Features

- Cast Steel body for higher pressure and temperature ratings
- Stainless Steel body for improved corrosion resistance
- New, convenient bolt-on pilot design simplifies installation
- New diaphragm design improves performance and extends life
- Hardened stainless steel trim for extended life
- Full port strainer and blowdown valve on pilot adapter for ultimate protection from dirt and scale
- Maintains downstream pressure to ±1.0 PSIG
- Choice of three overlapping spring ranges
- Pre-mounted pilot & tubing simplifies installation



HSP and HSP-SS available with other pilots (i.e. temperature, back pressure, etc.); Consult factory.

Pilot Mounting

Standard pilot mounting is on the right side of the regulator when looking into the outlet port. For opposite-mounting, specify when ordering. Pilot mounting on HSP & HSP-SS regulators are field-reversible.

Pressure Pilot

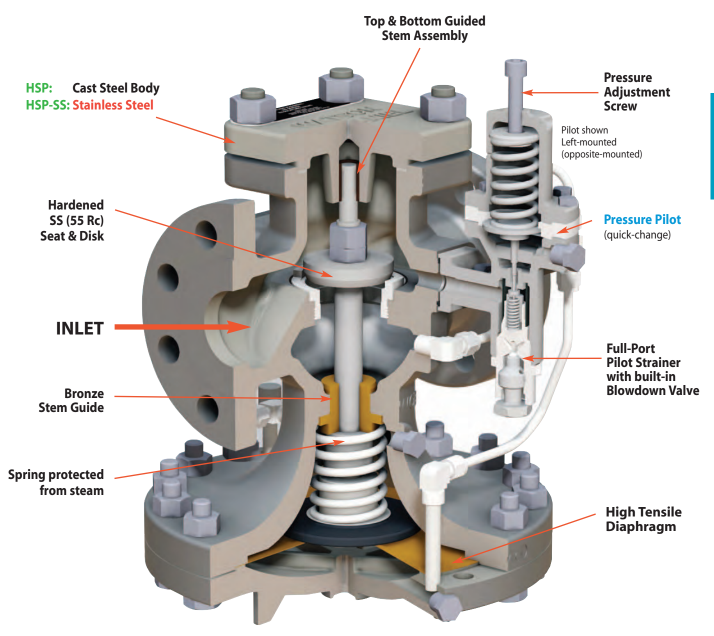
The spring-adjusted Pilot is used for general purpose pressure reducing applications.

MATERIALS		
	HSP	HSP-SS
Body	ASTM A-216 GR WCB	ASTM A-351 CF8M
Cover	ASTM A-216 GR WCB	ASTM A-351 CF8M
Diaphragm Cover	ASTM A-216 GR WCB	ASTM A-351 CF8M
Pilot	ASTM A-216 GR WCB	ASTM A-351 CF8M

Other MATERIALS for both Models		
Gaskets	Garlock 3400/grafoil SLS	
Seat	Hardened SST (55Rc)	
Disc	Hardened SST (55Rc)	
Diaphragm	Bronze	
Diaphragm for LP Model	EPDM	
Mfg. Bolts (HSP)	SA-193 GR B7	
Mfg. Bolts (HSP-SS)	SA-193 GR B8M	
Spring	302 SS	
Stem	416 SS	

Pilot-Operated REGULATORS

Cast Steel & Stainless Steel Pressure Regulating Valve



Pressure Regulator shown with Left-mounted Pilot (right-mounted is standard)

ilot-Operatec REGULATORS

Cast Steel & Stainless Steel Pressure Regulating Valve

Model includes HSP Main Valve with Pressure Pilot

Size/Con	nection	Model Code HSP	Model Code HSP-SS	Pressure Pilot Range (PSI)	Weight lbs
1"	150# FLG	HSP-14-F150-Y HSP-14-F150-B HSP-14-F150-R	HSP-SS-14-F150-Y HSP-SS-14-F150-B HSP-SS-14-F150-R	10-40 25-100 75-300	36
	300# FLG	HSP-14-F300-Y HSP-14-F300-B HSP-14-F300-R	HSP-SS-14-F300-Y HSP-SS-14-F300-B HSP-SS-14-F300-R	10-40 25-100 75-300	38
11/2"	150# FLG	HSP-16-F150-Y HSP-16-F150-B HSP-16-F150-R	HSP-SS-16-F150-Y HSP-SS-16-F150-B HSP-SS-16-F150-R	10-40 25-100 75-300	60
.,,	300# FLG	HSP-16-F300-Y HSP-16-F300-B HSP-16-F300-R	HSP-SS-16-F300-Y HSP-SS-16-F300-B HSP-SS-16-F300-R	10-40 25-100 75-300	64
2"	150# FLG	HSP-17-F150-Y HSP-17-F150-B HSP-17-F150-R	HSP-SS-17-F150-Y HSP-SS-17-F150-B HSP-SS-17-F150-R	10-40 25-100 75-300	87
2	300# FLG	HSP-17-F300-Y HSP-17-F300-B HSP-17-F300-R	HSP-SS-17-F300-Y HSP-SS-17-F300-B HSP-SS-17-F300-R	10-40 25-100 75-300	90
3"	150# FLG	HSP-19-F150-Y HSP-19-F150-B HSP-19-F150-R	HSP-SS-19-F150-Y HSP-SS-19-F150-B HSP-SS-19-F150-R	10-40 25-100 75-300	170
	300# FLG	HSP-19-F300-Y HSP-19-F300-B HSP-19-F300-R	HSP-SS-19-F300-Y HSP-SS-19-F300-B HSP-SS-19-F300-R	10-40 25-100 75-300	175
4"	150# FLG	HSP-20-F150-Y HSP-20-F150-B HSP-20-F150-R	Consult Factory Consult Factory Consult Factory	C.F. C.F.	255
	300# FLG	HSP-20-F300-Y HSP-20-F300-B HSP-20-F300-R	Consult Factory Consult Factory Consult Factory	C.F. C.F.	265



Pilot Ranges

Code	Color	PSIG
Y	Yellow	10-40
B	Blue	25-100
R	Red	75-300

Model Configuration Chart

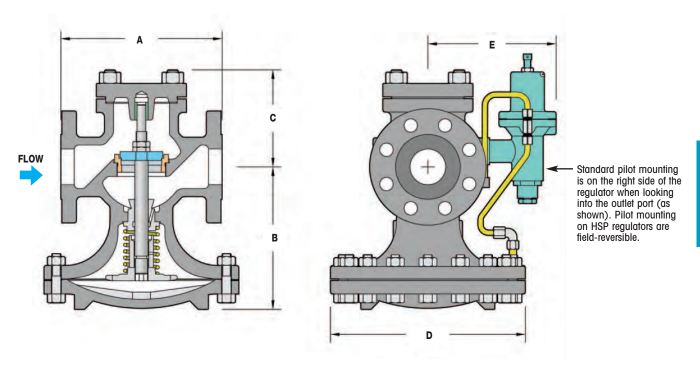
Models		Code	Size	Code	Connection	Code	Pressure Range (PSIG)	Code	Options (Suffix)
HSP HSPR HSP-SS HSPR-SS	Full Port Reduced Port Full Port Reduced Port	17	1" 1 ¹ /2" 2" 3" 4"	F150 F300		Y B R	10-40 (yellow) 25-100 (blue) 75-300 (red)	LP SSD	Low Pressure Main Valve Spring SS Diaphragm

Example Model Codes:

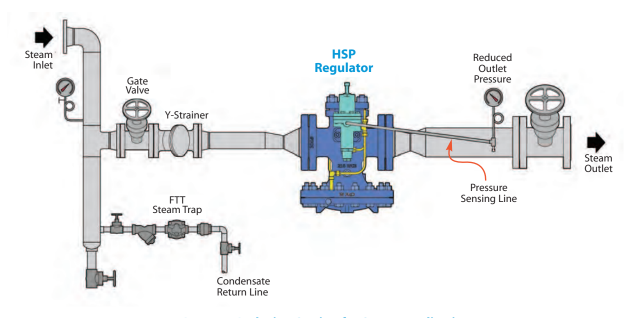
1) HSP-17-F150-Y (HSP Full port valve, 2" 150# Flg, 10-40 PSIG, with no options)
2) HSPR-17-F300-B-ST (HSP Reduced port valve, 2" 300# Flg, 25-100 PSIG, with Stellite Trim)

Pilot-Operated REGULATORS

Cast Steel & Stainless Steel Pressure Regulating Valve



DIME	NSIONS H	SP Serie	s – inc	hes				
	(A) Face-	To-Face					Weight	(lbs)
Size	150#	300#	В	С	D	E	150#	300#
1″	51/2	6	61/4	31/2	7	6 ³ /8	40	45
11/2"	6 ⁷ /8	7 ³ /8	7 ³ /8	4 ⁷ /8	83/4	7 ¹ / ₁₆	55	60
2″	81/2	9	81/4	5 ³ /8	10 ⁷ /8	7 3/16	75	85
3″	10	103/4	8 7/8	63/4	13 ¹ / ₄	8 ³ / ₁₆	130	145
4"	11 ⁷ /8	12 ¹ /2	10 ⁷ /8	71/2	14 ³ / ₄	9 ⁵ /16	215	235



Pressure Reducing Station for Steam Application

Noise Reduction

Noise Attenuation Equipment is used to reduce unwanted or excessive noise that commonly occurs in pressure reducing stations.

Noise Reduction Capability: 5-10 dBA



Series-OP Orifice Plate

Description

Selection: **Series-OP** orifice plates are custom engineered to maximize noise attenuation and reduce dbA to the lowest achievable value. The number and diameter of holes will be determined based on application conditions, and the plate diameter will typically be equal to the recommended downstream pipe size. Therefore, the following information is required for selection:

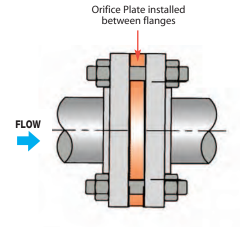
- Inlet (Supply) Pressure to the HD/HSP Regulator*
- Outlet (Downstream) Pressure of the HD/HSP Regulator*
- Steam Flow Rate (lb/hr)

How it Works

The **Series-OP** Orifice Plate with its drilled orifice pattern is installed after the pressure regulating valve to smooth out turbulence caused by the pressure drop across the regulator. Noise reduction levels of **5–10 dBA** can typically be achieved; higher possible.

Installation

The **Series-OP** Orifice Plate is installed between ANSI flanges immediately after the regulator.



Flange Size	Connection	Full Model Code
1″	150# FLG	OPX-14-150-##-0.000
•	300# FLG	OPX-14-300-##-0.000
11/2"	150# FLG	OPX-16-150-##-0.000
1 72	300# FLG	OPX-16-300-##-0.000
2"	150# FLG	OPX-17-150-##-0.000
2	300# FLG	OPX-17-300-##-0.000
21/2"	150# FLG	OPX-18-150-##-0.000
2.72	300# FLG	OPX-18-300-##-0.000
3″	150# FLG	OPX-19-150-##-0.000
3	300# FLG	OPX-19-300-##-0.000
4"	150# FLG	OPX-20-150-##-0.000
4	300# FLG	OPX-20-300-##-0.000
5″	150# FLG	OPX-21-150-##-0.000
	300# FLG	OPX-21-300-##-0.000
6"	150# FLG	OPX-22-150-##-0.000
	300# FLG	OPX-22-300-##-0.000
6" 8"	150# FLG	OPX-23-150-##-0.000
	300# FLG	OPX-23-300-##-0.000
10"	150# FLG	OPX-24-150-##-0.000
10	300# FLG	OPX-24-300-##-0.000
12"	150# FLG	OPX-25-150-##-0.000
12	300# FLG	OPX-25-300-##-0.000
14"	150# FLG	OPX-26-150-##-0.000
14	300# FLG	OPX-26-300-##-0.000
16"	150# FLG	OPX-27-150-##-0.000
10	300# FLG	OPX-27-300-##-0.000
18"	150# FLG	OPX-28-150-##-0.000
10	300# FLG	OPX-28-300-##-0.000
20"	150# FLG	OPX-29-150-##-0.000
20″	300# FLG	OPX-29-300-##-0.000

X = Material 1 = A105 CS 2 = 304 SST 3 = 316 SST ## = Number
of Holes
Factory Determined

0.000 = Diameter of Holes Factory Determined

Notes: 1) Other sizes and flange connections available; Consult Factory.

*2) Orifice Plates available for other valves; Consult Factory.

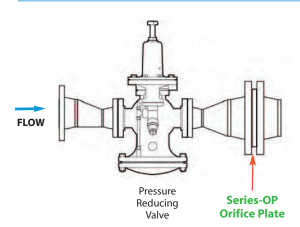
Regulators - Noise Attenuators

Orifice Plate / Acoustic Silencer

for Pressure Regulating Valves

Series-OP Typical Hook-up

Noise Reduction



Series OP (continued) **Series H**

Series-OP OUT	SIDE DIAMETEI	R – inches
Pipe Size	150# Flange	300# Flange
1"	41/4	47/8
11/2"	5	6 ¹ /8
2″	6	6 ¹ /2
2 ¹ /2"	7	7 ¹ /2
3″	7 ¹ /2	8 ¹ /4
4"	9	10
5″	10	11
5″	11	12 ¹ /2
6"	13 ¹ /2	15
8"	16	17 ¹ /2
12"	19	201/2
14"	21	23
16"	16	17 ¹ /2
18"	19	201/2
20"	21	23

Notes:

- 1) All dimensions follow ASME/ANSI B16.5 flange standard, including thickness, bolt circle, bolt hole diameter, etc.
- 2) Unless otherwise specified, all OP Series Orifice Plates supplied as raised face.

Acoustic Silencer for Pressure Regulating Valves

Series H

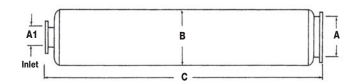
Noise Attenuation Equipment is used to reduce unwanted or excessive noise that commonly occurs in pressure reducing stations.

How it Works

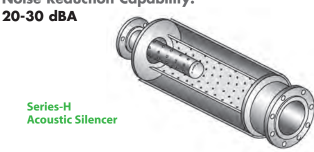
The Series-H Acoustic Silencer incorporates a Dual Diffuser tube design. The inner tube has a drilled orifice pattern and the outer tube contains an integral layer of sound absorbing insulation. Noise reduction levels of 20-30 dBA can typically be achieved.

Installation

The Series-H Diffuser Tube should be installed immediately downstream of the regulator, as shown below.



Noise Reduction Capability:

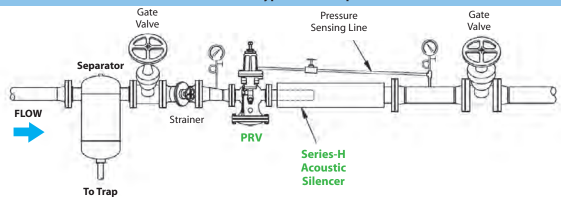


Series-H DI	MENS	ONS				
Model	FLG A1	FLG A	(inch B	Weight (lbs)		
412-08A-XXX*	4	8	14″	72″	400	
412-10A-XXX*	6	10	16″	78″	550	
412-12A-XXX*	6	12	18″	90″	620	

Notes: Other sizes available. Consult factory.

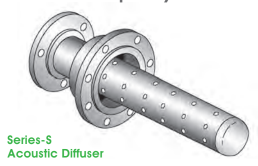
XXX = Numbers will be assigned at time of order for internal use.

Series-H Typical Hook-up



Noise Reduction

Noise Reduction Capability: 10-15 dBA



How it Works

The **Series-S** Acoustic Diffuser incorporates a single tube with a drilled orifice pattern which reduces downstream turbulence. Noise reduction levels of **10-15 dBA** can typically be achieved.

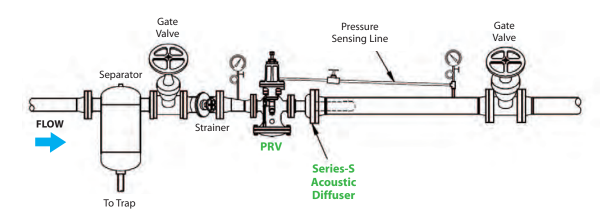
MATERIALS

Fabricated Carbon Steel

Installation

The **Series-S** Diffuser Tube should be installed immediately downstream of the regulator, as shown below.

Series-S Typical Hook-up



Model Selecti	lodel Selection Chart for Series-S Diffuser															
Steam Capacity	VOIVE INIET PRESSURE (PSIG)															
(lbs/hr)	15	20	25	30	40	50	60	75	90	100	125	150	175	200	225	250
1000	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3
1500	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3	S-3
2000	S-4	S-4	S-4	S-4	S-4	S-4	S-4	S-4	S-4	S-4	S-4	S-4	S-4	S-4	S-4	S-4
3000	S-4	S-4	S-4	S-4	S-4	S-5										
4000	S-5	S-5	S-5	S-5	S-5	S-5	S-5	S-5	S-5	S-5	S-5	S-5	S-5	S-5	S-5	S-5
6000	S-6	S-6	S-6	S-6	S-6	S-6	S-6	S-6	S-6	S-6	S-6	S-6	S-6	S-6	S-6	S-6
8000	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8
10000	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8	S-8

Note: For higher capacity models, S-10 & S-12, consult factory.

Acoustic Diffuser for Pressure Regulating Valves

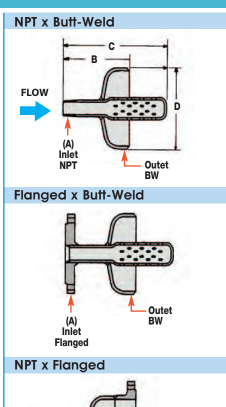
Noise Reduction

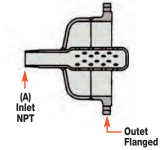
Series-S DI	MENSIONS	– inches				
	Inlet	(A)	Outlet	NPT x	Weld Dimen	sions
Model	NPT	FLG	FLG/BW	В	С	D
S-3	3/4		2	5 ¹ /2	13 ¹ /2	2 ³ /8
3-3	1		2	5 ¹ /2	13 ¹ /2	2 ³ /8
	3/4		4	6 ¹ /2	13 ¹ /2	4 ¹ /2
	1		4	6 ¹ /2	13 ¹ /2	4 ¹ /2
S-4	1 ¹ /4		4	6 ¹ /2	13 ¹ /2	41/2
	1 ¹ /2		4	6 ¹ /2	13 ¹ /2	41/2
	2		4	6 ¹ /2	13 ¹ /2	41/2
	3/4		4	6 ¹ /2	16 ¹ /2	4 ¹ /2
	1		4	6 ¹ /2	16 ¹ /2	4 ¹ /2
S-5	1 ¹ /4		4	6 ¹ /2	16 ¹ /2	4 ¹ /2
0.0	1 ¹ /2		4	6 ¹ /2	16 ¹ /2	4 ¹ /2
	2		4	6 ¹ /2	16 ¹ /2	41/2
	21/2	21/2	4	6 ¹ /2	16 ¹ /2	4 ¹ /2
	1 ¹ /4		6	8	14	5 ⁵ /8
	1 ¹ /2		6	8	14	5 ⁵ /8
S-6	2		6	8	14	5 ⁵ /8
	21/2	21/2	6	8	14	5 ⁵ /8
	3	3	6	8	14	5 ⁵ /8
	1 ¹ /2	3 3 6 1 ¹ / ₂ 8			17	8 ⁵ /8
	2		8	10	17	8 ⁵ /8
S-8	2 ¹ /2	2 ¹ /2	8	10	17	8 ⁵ /8
	3	3	8	10	17	8 ⁵ /8
	4	4	8	10	17	8 ⁵ /8
	2		12	12	14	12 ³ /4
	2 ¹ /2	21/2	12	12	14	12 ³ /4
S-10	3	3	12	12	14	12 ³ /4
	4	4	12	12	14	12 ³ /4
	6	6	12	12	14	12 ³ /4
	2 ¹ /2	21/2	12	12	21	12 ³ /4
S-12	3	3	12	12	21	12 ³ /4
V	4	4	12	12	21	12 ³ /4
	6	6	12	12	21	12 ³ /4

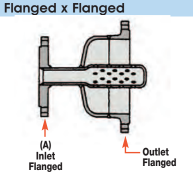
Notes:

- 1)150# & 300# flanged available.
- 2) Other sizes available; consult factory.

BW = Butt-weld







Series INSUL Insulation/Acoustic Jackets for HD Regulator

Noise Reduction Capability: 0-5 dBA

The **Series INSUL** Thermal Insulation Jacket is designed to fit and be used on the HD, HSP, & HSP-SS Series Pilot- Operated Regulating Valve. This jacket provides insulation to minimize heat energy losses. The jacket thickness and materials of construction can also help to reduce noise when installed on the HD, HSP, & HSP-SS Series Regulators.

MATERIALS

Inner 17 oz. Silicone Coated Fiberglass Cloth
Outer 17 oz Silicone Coated Fiberglass Cloth
1" Insulation 5# Fiberglass (Utilicore)
Teflon Thread
Velcro Closure Belts
304SS Tag with Embossed Model Number

Model Code	Size
INSUL-CVR-HD-13	1/2", 3/4"
INSUL-CVR-HD-14	1"
INSUL-CVR-HD-16	11/4", 11/2"
INSUL-CVR-HD-17	2"
INSUL-CVR-HD-19	21/2", 3"
INSUL-CVR-HD-20	4"
INSUL-CVR-HD-22	6"

Note: Must specify regulator Connection Type when ordering.

Full Port

ilot-Operated

<u>apac</u>	ITIES <u>–</u>	Steam (lb:	s/hr)						FULL PORT				
Inlet ressure (PSIG)	Outlet Pressure (PSIG)	1/2"	3/4"	1"	11/4"	11/2"	2"	21/2"	3"	4"	6"		
C _V Fa	· · ·	3.8	6.7	11	15	21	37	55	71	113	241		
5	0	85	150	250	350	500	800	1200	1600	2600	550		
0	2	80	140	230	310	440	770	1100	1500	2400	510		
7	0 2	115 105	200 180	325 300	450 400	600 575	1100 1000	1650 1500	2100 2000	3600 3100	780 670		
,	3	90	160	275	375	525	900	1300	1800	2800	600		
	0	150	260	425	575	850	1500	2200	2800	4600	990		
10	2	140	240	400	550	800	1400	2100	2700	4300	910		
	5 0	100 160	175 280	300 475	400 600	900	1000 1600	1600 2400	2000 3100	3200 4900	690 1030		
12	4	140	240	400	550	800	1400	2100	2700	4300	910		
	7	125	200	375	500	700	1200	1900	2400	3800	820		
15	0-3	190	325	550	750	1000	1800	2700	3500	5600	1200		
15	5 8	175 140	300 250	500 400	700 500	900 800	1700 1300	2500 2000	3200 2600	5200 4200	1110 890		
	0-5	210	375	625	850	1200	2100	3100	4000	6400	1370		
20	10	190	325	550	750	1000	1800	2700	3500	5600	1200		
	12	170	300	500	675	950	1600	2500	3200	5100	1080		
25	0-7 10	250 225	450 425	775 700	1050 975	1500 1300	2600 2400	3800 3600	5000 4600	7900 7300	1690 1560		
20	15	200	350	600	800	1100	2000	3000	3900	6200	1320		
	0-12	275	500	800	1100	1500	2700	4100	5200	8300	1780		
30	15	250	450	750	1000	1400	2500	3800	4900	7800	1660		
	20 0-18	225 350	375 600	650 1000	850 1350	1200 1900	2100 3300	3200 5000	4100 6400	6500 10300	1400 2190		
40	25	300	500	850	1150	1600	2800	4200	5400	8700	1850		
	30	250	425	700	1000	1400	2500	3700	4700	7600	1610		
	0-20	400	700	1200	1650	2300	4100	6000	7800	12400	2650		
50	30 40	350 275	650 500	1100 800	1500 1100	2000 1500	3600 2700	5400 4100	6900 5200	11000 8300	2360 1780		
	0-30	475	850	1350	1900	2600	4600	6900	8900	14200	3030		
60	35	425	775	1250	1700	2400	4300	6400	8200	13100	2790		
	50	300	525	850	1200	1600	2900	4300	5600	8900	1900		
75	0-35 50	575 475	1000 825	1650 1350	2300 1900	3200 2600	5600 4600	8300 6900	10800 8900	17200 14100	3660 3010		
75	60	400	700	1150	1600	2200	3900	5800	7400	11800	2520		
	0-45	675	1200	1950	2700	3700	6600	9800	12700	20200	4310		
90	60	575	1000	1700	2300	3200	5700	8500	10900	17400	3710		
	75 0-50	425 750	750 1300	1200 2100	1700 3000	2300 4100	4100 7300	6100 10800	7900 14000	12600 22200	2700 4750		
100	60	700	1200	2000	2700	3800	6700	10000	12900	20500	4380		
	80	500	875	1400	1900	2700	4800	7100	9200	14700	3130		
	0-60	925	1650	2700	3700	5200	9100	14000	17500	28000	5950		
125	75 100	825 625	1475 1100	2400 1800	3300 2500	4600 3500	8200 6200	12200 9200	15700 11900	25000 19000	5350 4040		
	0-75	1100	1900	3100	4300	6000	10600	15800	20400	32400	6910		
150	100	925	1600	2700	3600	5100	9000	13400	17400	27700	5900		
	125	650	1150	1900	2600	3600	6400	9500	12300	19600	4190		
175	0-85 125	1275 1000	2250 1800	3700 2900	5000 4000	7100 5600	12500 9900	18600 14700	24000 18900	38200 30100	8140 6430		
170	150	750	1300	2100	2900	4100	7300	10800	14000	22200	4750		
	0-100	1450	2500	4200	5700	8000	14100	21000	27100	43100	9200		
200	125	1300	2300	3700	5100	7100	12600	18700	24100	38400	8190		
	150 0-120	1075 1575	1900 2800	3100 4600	4300 6200	6000 8700	10600 15400	15700 22900	20300 29500	32300 47000	6890 10020		
225	150	1450	2500	4200	5700	8000	14100	21000	27200	43300	9230		
-	175	1350	2400	3900	5300	7400	13100	19500	25200	40100	8550		
050	0-130	1750	3100	5100	6900	9700	17100	25500	32900	53400	11180		
250	150 200	1650 1200	2900 2100	4700 3500	6500 4800	9100 6700	16000 11900	23800 17600	30800 22800	49000 36200	10460 7730		
	0-160	2045	3605	5920	8075	11310	19220	29610	38230	60840	12975		
300	175	1945	3425	5625	7670	10740	18925	28130	36320	57800	12327		
	200	1780	3140	5155	7030	9840	17340	25780	33275	52960	11295		
400	0-200 250			7980 7550		14800 13800	24000 23800		48800 46200	78000 73950			
700	300			6700		12100	21200		41000	65200			
	0-225			8970		16000	28000		55000	87600			
450	300			8500 7540		15000 13300	26900 23900		52100	83200			

Note: For inlet pressures in green shaded area, use low pressure main valve and low pressure temperature pilot. For 400 & 450 PSIG inlet pressures, use HSP & HSP-SS regulator only.

APAC	ITIES -	Steam (lbs	s/hr)						REDUCE	D PORT	
Inlet Pressure (PSIG)	Outlet Pressure (PSIG)	1/2"	3/4"	1"	11/4"	11/2"	2"	21/2"	3"	4"	6"
C _V Fa	ctors	1.4	3.3	5.6	7.8	13.3	18.8	25.9	41.7	74	163
5	0	15	35	59	82	140	197	272	438	777	171
	2	13	32	53 82	75	128	181	249	401	712	156 239
7	0 2	21 20	48 46	79	115 110	195 187	276 265	381 365	613 587	1088 1042	239
,	3	19	44	74	104	177	250	344	554	983	216
	0	29	70	117	164	279	395	544	876	1554	342
10	2 5	28 25	68 60	115 102	160 142	274 242	387 342	533 471	858 758	1523 1346	335 296
	0	35	83	141	197	335	473	653	1051	1865	410
12	4	33	78	133	185	316	446	615	990	1758	387
	7	29	68	115	160	272	385	530	854	1515	333
15	0-3 5	43 41	102 98	173 166	241 232	410 395	580 558	800 769	1287 1238	2284 2198	503 484
15	8	37	88	149	208	354	500	690	1111	1972	434
	0-5	57	134	227	317	541	764	1053	1696	3009	662
20	10	51	120	204	284	483	684	942	1517	2692	592
	12	47 70	111	188	262	447	632	870	1401	2486	547
25	0-7 10	70 67	166 158	282 269	393 375	670 640	948 905	1305 1246	2102 2006	3730 3561	82° 784
	15	59	139	235	328	559	790	1088	1751	3108	684
	0-12	81	190	323	450	768	1085	1495	2408	4273	94
30	15 20	76 66	180 155	305 263	426 366	726 625	1025 883	1413 1216	2275 1958	4037 3475	889 769
	0-18	105	248	420	585	998	1410	1943	3128	5551	122
40	25	99	199	367	511	872	1232	1698	2734	4852	1068
	30	78	183	311	433	739	1044	1439	2317	4111	908
F0	0-20	135	318	539	751	1280	1809	2492	4013	7121	1568
50	30 40	118 88	277 208	470 353	655 491	1117 838	1579 1184	2175 1632	3502 2627	6216 4662	1369 1020
	0-30	153	360	611	851	1451	2051	2826	4550	8074	1778
60	35	143	338	573	798	1361	1924	2651	4268	7573	166
	50	98	230	390	543	926	1309	1804	2904	5154	113
75	0-35 50	195 164	460 387	780 657	1086 916	1853 1561	2619 2207	3608 3040	5809 4895	10308 8687	2270 1913
70	60	132	312	529	737	1257	1777	2448	3941	6993	154
	0-45	229	540	916	1277	2177	3077	4239	6825	12112	266
90	60	197	465	789	1100	1874	2648	3649	5874	10425	229
	75 0-50	146 255	345 600	585 1018	815 1419	1389 2419	1964 3419	2705 4710	4357 7584	7731 13458	1702 296
100	60	235	554	940	1310	2234	3158	4351	7006	12432	273
	80	176	416	706	983	1676	2367	3263	5254	9324	205
105	0-60	322	760	1290	1796	3063	4329	5964	9603	17041	375
125	75 100	294 221	693 518	1176 882	1638 1229	2793 2095	3948 2961	5439 4079	8757 6568	15540 11655	3423 256
	0-75	381	900	1527	2128	3628	5128	7065	11376	20187	444
150	100	329	775	1315	1831	3123	4414	6081	9791	17374	382
	125	243	575	975	1385	2316	3274	4510	7261	12885	283
175	0-85 125	449 360	1060 849	1800 1440	2505 2006	4272 3421	6939 4835	8320 6661	13396 10725	23771 19032	5236 4192
.,,	150	265	625	1060	1476	2518	3558	5606	7893	14008	308
	0-100	509	1200	2037	2837	4838	6838	9420	15168	26916	5928
200	125 150	459 389	1082 917	1836 1556	2557 2167	4360 3695	6164 5223	8492 7195	13672 11584	24262 20557	5344 4523
	0-120	560	1319	2238	3117	5360	7514	10351	16667	29577	651
225	150	493	1162	1972	2747	4684	6621	9121	14686	26061	5740
	175	416	980	1663	2316	3950	5583	7692	12384	21976	4840
250	0-130 150	628 588	1480 1386	2511 2352	3498 3276	5964 5586	8431 7896	11614 10878	18700 17514	33184 31080	7309 6846
230	200	441	1040	1764	2457	4190	5922	8159	13136	23310	5134
	0-160	755	1775	3015	4200	7160	10120	13945	22450	39840	8776
300	175	715	1690	2865	3990	6800	9615	13250	21330	37850	833
	200 0-200	655	1550	2625	3655	6235	8810	12140	19545	34680	764
400	0-200 250			4070 3860		9460 8970	14500 12380		29980 27460	51450 48750	
	300			3430		7970	11010		24410	43330	
450	0-225			4580		10650	15000		32600	57890	
450	300 350			4340 3860		10090 8970	13930 12380		30890 27460	54840 48750	

Note: For inlet pressures in green shaded area, use low pressure main valve and low pressure temperature pilot. For 400 & 450 PSIG inlet pressures, use HSP & HSP-SS regulator only.

Dome-Loaded Regulating Valves

Ductile Iron • Carbon Steel • Stainless Steel

Model		DLCS	DLSS		
Body Material	Ductile Iron	Carbon Steel	Stainless Steel		
Sizes	1/2" – 4"	1" thru 4"	1" thru 3"		
Connections	NPT, 150# & 300# FLG	150# & 300# Flanged			
PMO Max. Operating Pressure	300 PSIG	450	PSIG		
Pressure/ Temperature Ratings	NPT: 450 PSIG @ 650° F 150# FLG: 150 PSIG @ 550° F 300# FLG: 450 PSIG @ 650° F	Carbon Steel 150# FLG: 150 PSIG @ 550° F 300# FLG: 550 PSIG @ 650° F	Stainless Steel 150# FLG: 150 PSIG @ 566° F 300# FLG: 450 PSIG @ 600° F		



Watson McDaniel's DL Series Dome-Loaded Regulators were designed as a direct replacement for Leslie's GP-Series Dome-Loaded Regulators.

DLDI Ductile Iron

OPERATING PRESSURES

Inlet Pressure Range:

15*-300 PSIG (DLDI)

15*-450 PSIG (DLCS & DLSS)





DLSS Stainless Steel

Typical Applications

The **DL Series Dome-Loaded** regulator uses Air Pressure to directly load the diaphragm to control downstream steam pressure. These valve are used for general steam distribution, as well as specific applications such as rubber molding lines and other steam process applications. An external sensing line connected between the valve diaphragm area and the outlet piping provides the feedback necessary for accurate pressure control. Downstream steam pressure is then easily controlled by adjusting the air pressure to the diaphragm. Use Air-Loading Chart to determine air pressure required to control desired steam pressure. These valves share the design and proven reliability of the Watson McDaniel HD Series Regulators. The specially designed diaphragms allow for 100:1 flow rangeability.

Features

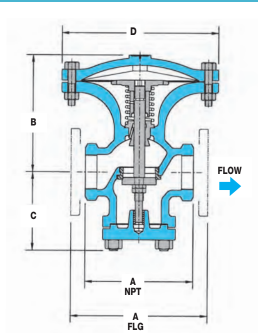
- Ductile Iron body for higher pressures than cast iron
- Cast Steel body for higher pressure and temperature
- Stainless Steel body for improved corrosion resistance
- New diaphragm design improves performance and extends life
- Hardened stainless steel trim for extended life
- 100:1 Flow Rangeability
- Maintains downstream pressure to ±1.0 PSIG
- Can be used for other modes of control including temperature control and back pressure. (Consult factory for additional information.)
- Optional soft disc trim for increased shut-off tightness in low-pressure steam applications

MATERIALS						
	DLDI	DLCS	DLSS			
Body	Ductile Iron	ASTM A-216 GR WCB	ASTM A-351 CF8M			
Cover	Ductile Iron	ASTM A-216 GR WCB	ASTM A-351 CF8M			
Diaphragm Cover	Ductile Iron	ASTM A-216 GR WCB	ASTM A-351 CF8M			

DLCS

Carbon Steel

Other MATERIALS for all Models						
Gaskets	Garlock 3400/grafoil SLS					
Seat	Hardened Stainless Steel (55Rc)					
Disc	Hardened Stainless Steel (55Rc) Option: Mica-filled PTFE					
Diaphragm	Corrugated 316 Stainless Steel (std) PTFE Teflon (opt)					
Mfg. Bolts	SA-193 GR B7 (DLDI, DLCS) SA-193 GR B8M (DLSS)					
Spring	302 SS					
Stem	416 SS					



Ductile Iron • Carbon Steel • Stainless Steel

DL-S	DL-Series DIMENSIONS - inches								
	A Face-To-Face						l v	/eight (It	ie)
Size	NPT 150# 300#			В	C*	D	NPT	150#	300#
1/2"	4 ³ /8			5 ⁵ /8	33/8	63/4	24		
3/4"	43/8			5 ⁵ /8	33/8	63/4	24		
1″	5 ³ /8	5 ¹ / ₂	6	61/4	31/2	71/8	30	31	34
11/4"	61/2			7 ³ /8	4 ⁷ / ₈	8 ⁷ /8	50		
11/2"	71/4	6 ⁷ /8	7 ³ /8	7 ³ /8	4 ⁷ / ₈	8 ⁷ / ₈	51	54	60
2″	71/2	81/2	9	81/4	5 ³ /8	10 ⁷ /8	72	80	82
21/2"		93/8	10	9	53/4	113/4		105	109
3″		10	103/4	8 ⁷ /8	63/4	13 ¹ / ₄		150	158
4"		11 ⁷ /8	121/2	11	71/2	143/4		230	250

Notes:

150# flanges are flat face. 300# flanges are raised face.

		Ductile Iron	Carbon Steel	Stainless Steel	
Size/Coni	nection	Model Code DLDI	Model Code DLCS	Model Code DLSS	Weight lb s
1/2"	NPT	DLDI-12-N	-	-	24
3/4"	NPT	DLDI-13-N	-	_	24
	NPT	DLDI-14-N	_	-	30
1"	150# FLG	DLDI-14-F150	DLCS-14-F150	DLSS-14-F150	31
	300# FLG	DLDI-14-F300	DLCS-14-F300	DLSS-14-F300	34
11/4"	NPT	DLDI-15-N	-	_	50
	NPT	DLDI-16-N	_	_	51
11/2"	150# FLG	DLDI-16-F150	DLCS-16-F150	DLSS-16-F150	54
	300# FLG	DLDI-16-F300	DLCS-16-F300	DLSS-16-F300	60
	NPT	DLDI-17-N	_	_	72
2"	150# FLG	DLDI-17-F150	DLCS-17-F150	DLSS-17-F150	80
	300# FLG	DLDI-17-F300	DLCS-17-F300	DLSS-17-F300	82
21/2"	150# FLG	DLDI-18-F150	_	_	105
2/2	300# FLG	DLDI-18-F300	_	-	109
3"	150# FLG	DLDI-19-F150	DLCS-19-F150	DLSS-19-F150	150
3	300# FLG	DLDI-19-F300	DLCS-19-F300	DLSS-19-F300	158
4"	150# FLG	DLDI-20-F150	DLCS-20-F150	-	230
4	300# FLG	DLDI-20-F300	DLCS-20-F300	-	250

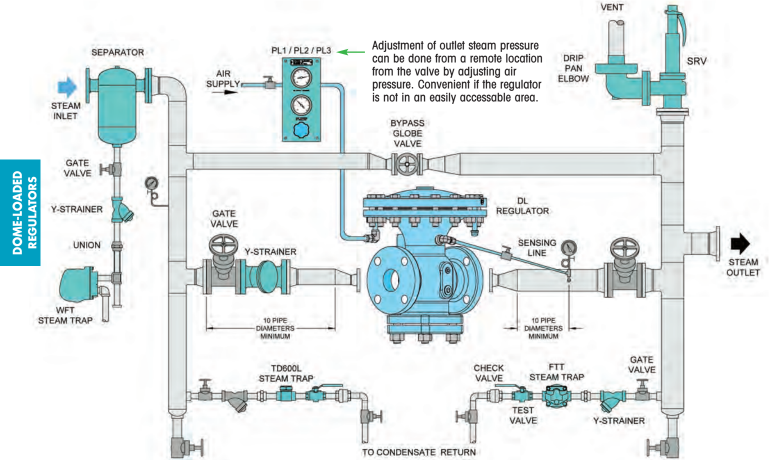
Model Configuration Chart - Reference Chart above for availability

Models		Code	Size	Code	Connection	Code	Options (Suffix)
DLDI DLCS DLSS	Ductile Iron Carbon Steel Stainless Steel	12 13 14 15 16 17 18 19 20	1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3" 4"	N BSP F150 F300	NPT (1/2"-2") BSPT (1/2"-2") 150# FLG (1"-4") 300# FLG (1"-4")	TFD SD	Teflon Diaphragm (for low AP) Soft Disc Trim

DL Series

Dome-Loaded Regulating Valves

Ductile Iron • Carbon Steel • Stainless Steel



Description of Operation

The **DL Series Regulator** is being used in conjunction with the **PL2 Control Panel Board** to regulate steam pressure. A small air regulator on the panel board can be adjusted to control the air pressure to the valve diaphragm chamber. One gauge on the panel board measures air line pressure to the panel board and the other gauge shows the air pressure being sent to the valve. Steam pressure at the outlet of the regulator is controlled by the air pressure signal to the valve. The Air Loading graph in this section can be used to determine the air loading pressure required to maintain the desired steam outlet pressure.

REMOTE CONTROL PANEL BOARDS

Three different options of remote control panel boards can be used along with the DL Series Regulator. Supply air is fed directly through the control panel board to the Regulator. You can choose one of the three options of control panel boards when using the Dome-loaded regulators. Minimum of 5 PSIG air supply pressure is required.







PL1

The **PL1** is made up of an air pressure regulator with adjustment knob and pressure gauge that measures the amount of air pressure going to the valve (air signal). Steam pressure of the system is controlled by adjusting the air pressure regulator.

PL₂

The **PL2** is the same as the PL1 with the addition of an extra air pressure gauge for measuring the air supply pressure to the control panel board.

PL:

The **PL3** is the same as the PL2 with the addition of a Steam Pressure Gauge for measuring steam pressure on the outlet side of the regulating valve.

Ductile Iron • Carbon Steel • Stainless Steel

CAPAC	CAPACITIES — Steam (lbs/hr)								LL PORT	
Inlet Pressure (PSIG)	Outlet Pressure (PSIG)	1/2"	3/4"	1"	11/4"	11/2"	2"	2 ¹ /2"	3"	4"
C _V Fa	ctors	3.8	6.7	11	15	21	37	55	71	113
15	0-3	190	325	550	750	1000	1800	2700	3500	5600
	5	175	300	500	700	900	1700	2500	3200	5200
	8	140	250	400	500	800	1300	2000	2600	4200
30	0-12	275	500	800	1100	1500	2700	4100	5200	8300
	15	250	450	750	1000	1400	2500	3800	4900	7800
	20	225	375	650	850	1200	2100	3200	4100	6500
50	0-20	400	700	1200	1650	2300	4100	6000	7800	12400
	30	350	650	1100	1500	2000	3600	5400	6900	11000
	40	275	500	800	1100	1500	2700	4100	5200	8300
100	0-50	750	1300	2100	3000	4100	7300	10800	14000	22200
	60	700	1200	2000	2700	3800	6700	10000	12900	20500
	80	500	875	1400	1900	2700	4800	7100	9200	14700
150	0-75	1100	1900	3100	4300	6000	10600	15800	20400	32400
	100	925	1600	2700	3600	5100	9000	13400	17400	27700
	125	650	1150	1900	2600	3600	6400	9500	12300	19600
200	0-100	1450	2500	4200	5700	8000	14100	21000	27100	43100
	125	1300	2300	3700	5100	7100	12600	18700	24100	38400
	150	1075	1900	3100	4300	6000	10600	15700	20300	32300
300	0-160	2045	3605	5920	8075	11310	19220	29610	38230	60840
	175	1945	3425	5625	7670	10740	18925	28130	36320	57800
	200	1780	3140	5155	7030	9840	17340	25780	33275	52960
450	0-225 300 350			8970 8500 7540		16000 15000 13300	28000 26900 23900		55000 52100 46200	87600 83200 73900

Notes: 1) Capacities based on 95% accuracy (2 psi minimum droop).

- 2) For inlet pressures greater than 300 PSIG, use DLCS or DLSS regulators only.
- 3) For expanded capacities, refer to chart in HD Series section.

DL Series Air-Loading Chart S/S Diaphragms Air Signal Pressure Required above the Outlet Set Pressure 40.00 Valve Sizes 30.00 1/2", 3/4" 11/4", 11/2" 20.00 10.00 0.00 75 150 225 300 Steam P1 - P2 (△PSI)

How To Use Air Loading Chart

Example using 2" DL Series:

- Steam Inlet Pressure (P1) = 175 psig
- Steam Reduced Pressure (P2) =25 psig

Use the air loading chart to determine the Air Signal required above the Steam Outlet Set Pressure. Then, add the additional air signal to the Steam Outlet Pressure to determine the Total Air Pressure required.

Find **150 psi** $\triangle P$ on bottom of chart (i.e. 175 psig-25 psig = 150 psi) and read up vertically to **2" diagonal line**. Then read horizontally left for the additional air signal required.

Then Add additional Air Signal to P2.

P2 = 25 psig

(additional air signal) = 23 psig

Total Air Pressure Required to Control Downstream Steam Pressure to 25 psig

Air Signal = 25 + 23 = 48 psig

Note: Consult factory for Teflon diaphragms and 21/2" & 4" DL Series Air-Loading Requirements.

Direct-Operated Pressure & Temperature Regulating Valves

Direct-Operated Regulators are used for controlling pressure or temperature in a variety of applications.

Pressure Regulating Valves

Page No.



O-Series - Cast Iron • 3/8" - 2"

268-271

Steam • Water • Oil • Air • other Liquids & Gases

The O-Series, with Cast Iron body and Hardened Stainless internals, is our most popular and economical solution for reducing pressure in STEAM systems. It is also suitable for Water, Oil, Air as well as other Liquids & Gases. Soft Seat options available for tight shut-off.



OSS-Series - Stainless Steel • 1/2" - 11/4"

272-273

Steam • Water • Oil • Air • other Liquids & Gases

The OSS-Series is the Stainless Steel CF8M version of our popular and versatile O-Series and can be configured for Steam, Water, Oil, Air as well as other Liquids & Gases. Hardened Stainless Steel Internals are standard; Soft-Seating options are available for tight shut-off are available.



B-Series • 1/2" - 4"

274-275

Water • Air • Oil • other Liquids & Gases

The B-Series is primarily used for reducing pressure in WATER systems. It is also suitable for Air, Oil, as well as other Liquids and Gases. The B-Series offers higher capacity than the O-Series.



455-Series • 1/2" - 4"

276-277

Steam • Air • Other Gases

The 455 is ideally suited for reducing pressure in STEAM applications and requires only 5 PSIG minimum inlet pressure. Excellent for use in steam systems that contain large amounts of scale that may cause failure in pilot-operated regulators.



403 -Series • 1/2" - 4"

278-281

Steam • Air

The 403 are pilot-operated, piston-actuated, pressure regulators primarily used for reducing pressure in STEAM systems. This regulator is available with an optional internal sensing line which simplifies installation.



REGULATOR

Direct-Operated Pressure & Temperature Regulating Valves

Relief & Back-Pressure Valves

Page No.



R-Series & 10691-Series - Bronze • 1/2" - 3"

282-284

Relief & Back Pressure Valves: Water, Liquids, Air

The R-Series & 10691 Series are economically-priced Back Pressure Relief Valves for Liquid service. Relief Valves (Back Pressure Valves) are used to maintain a specific back pressure or to protect systems from an over-pressure condition. 10691-Series is similar to the R-Series with the exception of a soft-elastomeric seat for bubble-tight shut-off.



3040-Series - Bronze/Stainless Steel • 1/2" - 2"

285-287

Relief & Back Pressure Valves: Water, Liquids, Air

The 3040 Back Pressure Relief Valve offers a much higher capacity than the R-Series. Used for Liquid service. Relief Valves protect systems from over-pressurized conditions.

Temperature Regulating Valves



W91 & W94 Series

289-312

Self-Operating Temperature Regulating Valves:

Heating, Cooling, Mixing & Diverting

The W91/W94 Series Temperature Regulating Valves are used for controlling process temperature in industrial and HVAC applications.

Typical applications are: Heating different processes & devices with steam, Cooling equipment with chilled water, or Mixing & Diverting hot & cold liquids using 3-Way Valves.





Introduction

What are Pressure Regulating Valves (PRVs) used for?

Steam, liquids and other gases are typically transported through piping systems at relatively higher pressure than ultimately needed and therefore need to be reduced to a lower pressure at the final point of use. The purpose of the Pressure Regulating Valve (PRV) is to reduce the pressure of steam, liquid or gas to a lower pressure appropriate for its final application. All pressure regulating valves are self-operated, which means they do not require any outside source of power such as air pressure or electric actuators to operate. In contrast, Control valves do require an outide source of power to actuate the valve. All pressure regulating valves are Self-Operated; however, they are categorized as either **Direct-Operated** or **Pilot-Operated**. The Pilot-Operated Regulators are either **Piston-Actuated** or **Diaphragm-Actuated**.

Direct-Operated

O-Series for Steam, Air & Water OSS-Series for Steam, Water, Oil & Air 455-Series for Steam B-Series for Water & Liquids.







O-Series

OSS-Series

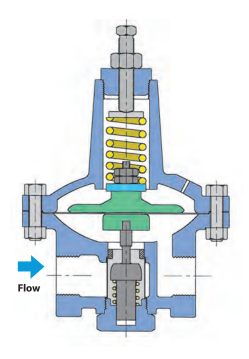
B-Series

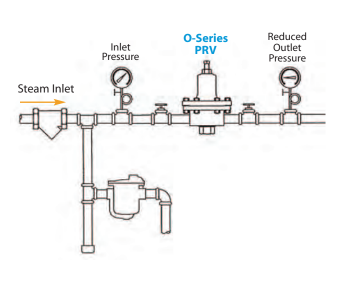
+55-Series

Direct-operated pressure regulating valves are the simplest in design and the most economical to purchase and therefore should be used whenever suitable. The downstream pressure of the steam or liquid being regulated is used to position the diaphragm and valve disc to control the amount of flow through the valve. Downstream pressure adjustment is easily made by turning the adjustment screw to increase or decrease compression on the control spring. The limitation of the direct-operated type regulator is a variation of up to 10% of initial set pressure depending on changes in flow through the valve. As flow requirements through the valve increase, the outlet set pressure will tend to decrease.

For example; Inlet pressure is 100 PSIG and downstream pressure is adjusted to maintain 50 PSIG while 250 lbs/hr of steam flows through the valve. If the steam flow rate happens to increase to 500 lbs/hr, then the outlet pressure would drop to 45 PSIG.

Direct-operated regulators are suitable for many less critical uses in the low-to-moderate flow range including small heaters, humidifiers, hospital equipment, tire molds, typical applications in food processing, as well as many other general uses.





Pressure Regulators

Introduction



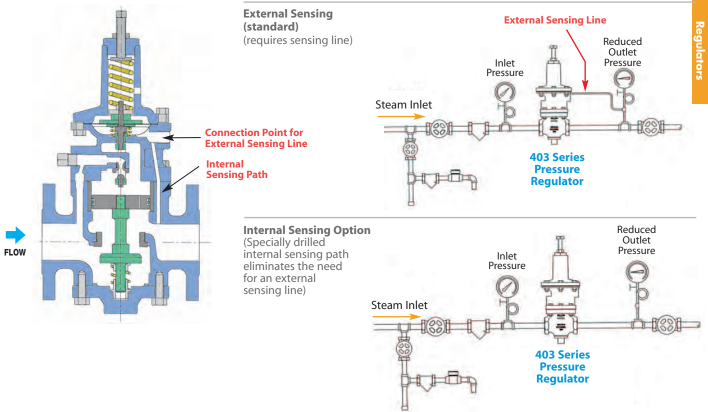


Pilot-Operated Piston-Actuated

403-Series for Steam, Air & Gas Applications

Pilot-operated piston-actuated pressure regulating valves contain a separate pilot valve which is mounted on top of the main valve. The valve senses the downstream pressure (low pressure side) and precisely modulates a small amount of steam from the upstream side (high pressure side) to the top of the piston chamber, which in turn controls the opening of the main valve. When steam demand increases and downstream pressure starts to drop, the valve is opened further, allowing for additional flow. Pilot-operated piston-actuated regulators have increased accuracy and consistency of set pressure when compared to the Direct-operated type. Set pressure is more stable and will only vary a few percent over the full flow range. Downstream pressure sensing is either done internally (internally sensed) or by using an external pressure sensing line (externally sensed).

The piston-actuated valves are more compact than diaphragm-actuated valves; however, since the piston has more friction than a freely flexing diaphragm, they are not quite as accurate. These valves can be used for low-to-high flow applications or when larger flow rates or more accurate pressure control is required than can be achieved with direct-operated pressure regulators.

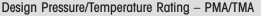




Pilot-Operated Diaphragm-Actuated

Pilot-Operated Diaphragm-Actuated PRVs contain a separate pilot valve mounted externally to the main valve. The pilot valve senses the downstream pressure (low pressure side) through an external sensing line which in turn controls the opening of the main valve. The sensitivity and frictionless motion of the diaphragm, in combination with using a control pilot, make this style of regulators the most accurate. Downstream pressure can often be controlled within 1-2 % of initial set-pressure. Refer to Watson HD-Series Regulators for steam applications.

Model	O-Series
Service	Steam, Air, Water & Other Liquids
Sizes	3/8", 1/2", 3/4", 1", 11/4", 11/2", 2"
Connections	NPT
Body Material	Cast Iron
Seat & Disc	Hardened 420 Stainless Steel
Diaphragm (for Steam)	Phosphor Bronze - Steam
1 0 1	
Diaphragm (for Liquid or Air)	Viton - Water, Air & Oil (300°F max)
	Viton - Water, Air & Oil (300°F max) 250 PSIG
Diaphragm (for Liquid or Air)	
Diaphragm (for Liquid or Air) Max Inlet Pressure	250 PSIG



NPT 250 PSIG @ 450°F

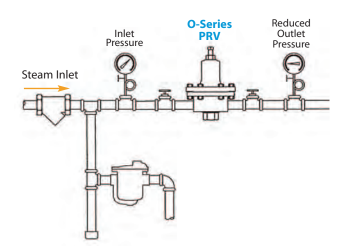


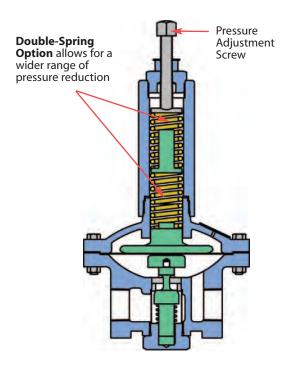
Typical Applications

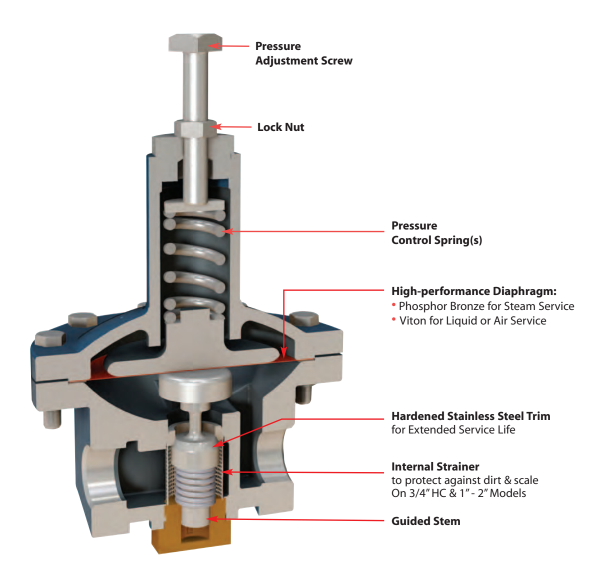
The O-Series direct-operated pressure regulators with heavy duty cast iron bodies are suitable for a wide range of applications in the low-to-moderate flow range. Applications include small heaters, humidifiers, various hospital equipment, tire molds, as well as many other general uses. This style of regulator does not require an external sensing line. Set pressure is controlled by turning an adjustment screw with lock nut that increases or decreases spring force above the diaphragm. Several spring ranges are available, depending upon the downstream pressure that needs to be maintained. O-Series contains hardened stainless steel seat and disc for extended service life. Phosphor Bronze Diaphragm specifically designed for Steam service is considered a preferred choice over Stainless Steel diaphragms which are prone to work-hardening and potential cracking. Viton diaphragms are specifically designed for water, air, gases and other liquid service and have a working temperature range up to 300°F.

Features & Options

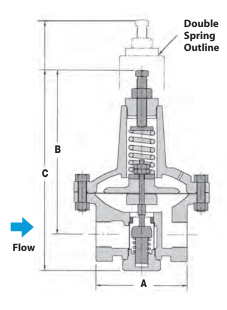
- Hardened stainless steel seat and disc for extended service life (55 Rc)
- Optional Teflon disc for increased shut-off tightness
- Phosphor Bronze diaphragm for Steam Service
- Viton diaphragm for up to 300°F for Water, Oil & Air Service
- Double spring option available for extended outlet pressure range
- Integral stainless steel strainer on 3/4" HC, 1", 11/4", 11/2" & 2"







DIMENSIONS & WEIGHTS — inches								
Size	A	В	C Single Spring	C Double Spring	Weight (lbs)			
3/8"	35/8	61/2	8	-	8			
1/2"	35/8	61/2	8	-	8			
3/4"	3 ⁵ /8	6 ¹ / ₂	8	-	8			
3/4" HC	4	8	10	121/2	15			
1"	4 ¹¹ /16	81/2	101/2	13	18			
1 ¹ /4"	4 ¹¹ /16	81/2	10 ¹ / ₂	13	18			
1 1/2"	6 ³ /8	83/4	12	141/2	40			
2"	6 ³ /8	83/4	12	141/2	40			



How to Size/Order

From the Capacity chart, find the inlet pressure and required regulator outlet pressure. Follow across chart to nearest capacity (steam, air, water) that meets or slightly exceeds demand requirements. Follow vertically up to determine appropriate size. When exact application values are not shown, interpolate between values. Select a model with the spring range that accommodates the required outlet set pressure.

Example:

Application: 200 lbs/hr of 100 PSIG Steam reduced to 30 PSIG Model Code: **0-12-N-14-B** (1/2" O-Series, 10-50 PSIG spring range,

NPT with Bronze Diaphragm for Steam)



		SINGL	.E Spring	Only				Availa	Available with either SINGLE or DOUBLE Pressure Adjustment Spring(s)										
CAP	ACITI	ES - 9	Steam (lbs/hr);	*Air (S	CFM);	*Water	(GPM)							Inl	et/Out	tlet Pre	ssures (PSIG)
Inlet	Outlet	3/8	B", 1/2", 3	3/4"	3	3/4" HC	**		1″			11/4"			11/2"			2″	
Press.	Press.	Steam	Air	Water	Steam	Air	Water	Steam	Air	Water	Steam	Air	Water	Steam	Air	Water	Steam	Air	Water
	2	46	26	6	92	51	11	130	73	16	145	81	18	180	100	22	199	111	25
15	5	38	21	4	75	42	9	106	59	13	119	66	14	147	82	18	163	91	19
	5	65	36	8	130	72	15	184	102	22	205	114	25	254	141	30	281	156	34
20	10	61	34	6	123	69	13	174	97	18	194	109	20	241	134	25	266	149	27
	15	45	25	4	90	51	9	128	72	13	143	80	14	177	99	18	196	109	19
	5	83	46	10	167	93	20	236	131	28	264	147	32	327	181	39	362	201	43
30	10	83	46	10	167	93	18	236	131	25	264	147	28	327	181	35	362	201	39
	20	71	40	6	142	79	13	201	112	18	225	126	20	278	155	25	308	172	27
	5	121	67	13	242	134	27	342	190	38	382	212	42	473	263	53	523	291	58
50	25	121	67	10	242	134	20	342	190	28	382	212	32	473	263	39	523	291	43
	40	87	49	6	174	97	13	247	138	18	276	154	20	341	191	25	377	211	27
	30	214	119	17	428	238	33	607	337	47	678	376	53	839	466	66	928	515	73
100	50	214	119	14	428	238	28	607	337	40	678	376	45	839	466	55	928	515	61
	70	195	109	11	275	154	18	390	218	25	436	244	28	540	301	35	597	333	39
	30	261	145	19	522	290	39	739	410	55	826	458	62	1021	567	76	1130	627	84
125	50	261	145	17	522	290	35	739	410	49	826	458	55	1021	567	68	1130	627	75
123	70	261	145	15	522	290	30	739	410	42	826	458	47	1021	567	58	1130	627	64
	100	201	112	10	402	225	20	569	318	28	636	355	32	787	440	39	871	486	43
	30	307	171	22	615	341	44	871	484	62	974	540	69	1204	668	86	1332	740	95
	50	307	171	20	615	341	40	871	484	57	974	540	63	1204	668	78	1332	740	87
150	70	307	171	18	615	341	36	871	484	51	974	540	57	1204	668	70	1332	740	78
	100	298	166	14	596	333	28	844	471	40	943	527	45	1167	652	55	1291	721	61
	120	239	133	11	478	267	22	677	378	31	756	422	35	935	523	43	1035	578	47
	30	401	222	26	802	445	52	1135	630	74	1269	705	83	1570	871	102	1737	964	113
200	50	401	222	24	802	445	49	1135	630	69	1269	705	78	1570	871	96	1737	964	106
	70	401	222	23	802	445	46	1135	630	65	1269	705	72	1570	871	89	1737	964	99
	100	401	222	20	802	445	40	1135	630	57	1269	705	63	1570	871	78	1737	964	87
	50	494	274	28	988	549	57	1400	777	80	1565	869	90	1935	1074	111	2141	1189	123
250	70	494	274	27	988	549	54	1400	777	76	1565	869	85	1935	1074	105	2141	1189	116
	125	494	274	22	988	549	45	1400	777	63	1565	869	71	1935	1074	88	2141	1189	97

^{*} Air and water capacities are based on using elastomeric diaphragms.

Notes: For capacities of other gases multiply the air capacities by the following factors: Argon-0.85 CO₂-0.81 Helium-2.69 Nitrogen-1.02

For capacities of other liquids multiply the water capacities by the following: Diesel Fuel (68F) - 1.07 Kerosene (68F) - 1.11 Ethylene Glycol (68F) - 0.56

^{** 3/4&}quot; HC is high-capacity version of standard 3/4" valve.

O-Series Direct-Operated

Pressure Regulating Valves for

Steam: Phosphor Bronze Diaphragm

Water, Oil, Air: Viton Diaphragm

The **O-Series** with Cast Iron body and Hardened Stainless internals, is our most popular and economical solution for reducing pressure in STEAM systems. It is also suitable for Air, Water, Oil as well as other Liquids and Gases. When used on STEAM Applications, the valve must be specified with a Phosphor Bronze Diaphragm (Suffix Code B). When used on Air, Water & Oil or other Liquid Applications, the valve must be specified with a Viton Diaphragm (Suffix Code V).

Important Application Note:

- Use Phosphor Bronze Diaphragms for Steam.
- Use Viton diaphragms for Water, Air and Oil Applications.

Phosphor Bronze Diaphragms may fracture if used on Liquid Service. Use for Steam Only.

Diaphragm Code:

- **B** Phosphor Bronze for Steam Service
- V Viton (300 °F Max) for Air & Other Liquids

Teflon Soft-Seat Option Suffix Code: 6T

Example Model Codes:

1) O-13-N-14-B

(O-Series, 3/4" NPT, 10-50 PSI, Single Spring, Phosphor Bronze Diaphragm)

2) O-13-N-14-V

(O-Series, 3/4" NPT, 10-50 PSI, Single Spring,

Viton Diaphragm)

Size/ Connection	Reduced Pressure	STEAM	Water • Oil • Air	Weight
NPT	Range (PSI)	Model Code	Model Code	lbs
SINGLE	SPRING	STEAM	Water • Oil • Air	
	0-10	O-11-N-13-B	O-11-N-13-V	10
2 /0"	10-50	O-11-N-14-B	O-11-N-14-V	10
3/8"	40-100	O-11-N-09-B	O-11-N-09-V	10
	100-200	O-11-N-10-B	O-11-N-10-V	10
	0-10	O-12-N-13-B	O-12-N-13-V	10
1 /0"	10-50	O-12-N-14-B	O-12-N-14-V	10
1/2"	40-100	O-12-N-09-B	O-12-N-09-V	10
	100-200	O-12-N-10-B	O-12-N-10-V	10
	0-10	O-13-N-13-B	O-13-N-13-V	10
	10-50	O-13-N-14-B	O-13-N-14-V	10
3/4"	40-100	O-13-N-09-B	O-13-N-09-V	10
	100-200	O-13-N-10-B	O-13-N-10-V	10
SINGLE	SPRING	STEAM	Water • Oil • Air	
OINOLL	0-10	OHC-13-N-0003-B	OHC-13-N-0003-V	15
	10-30	OHC-13-N-0004-B	OHC-13-N-0003-V	15
3/4" HC	30-50	OHC-13-N-0005-B	OHC-13-N-0005-V	15
	40-85	OHC-13-N-0006-B	OHC-13-N-0006-V	15
	0-10	O-14-N-0007-B	O-14-N-0007-V	19
	10-30	O-14-N-0007-B	O-14-N-0008-V	17
1"	30-50	O-14-N-0009-B	O-14-N-0009-V	19
	40-85	O-14-N-0010-B	O-14-N-0010-V	19
	0-10	O-15-N-0007-B	O-15-N-0007-V	18
	10-30	O-15-N-0007-B	O-15-N-0008-V	18
11/4"	30-50	O-15-N-0009-B	O-15-N-0009-V	18
	40-85	O-15-N-0010-B	O-15-N-0010-V	18
	0-10	O-16-N-0008-B	O-16-N-0008-V	47
	10-30	O-16-N-0009-B	O-16-N-0009-V	47
11/2"	30-50	O-16-N-0010-B	O-16-N-0010-V	47
	40-85	O-16-N-0011-B	O-16-N-0011-V	47
	0-10	O-17-N-0008-B	O-17-N-0008-V	48
	10-30	O-17-N-0009-B	O-17-N-0009-V	48
2"	30-50	O-17-N-0010-B	O-17-N-0010-V	48
	40-85	O-17-N-0011-B	O-17-N-0011-V	48
DOUBLE	E SPRING	STEAM	Water • Oil • Air	
	0-75	OHC-13-N-0708-B	OHC-13-N-0708-V	19
3/4" HC	30-130	OHC-13-N-0809-B	OHC-13-N-0809-V	19
	0-75	O-14-N-0809-B	O-14-N-0809-V	22
1"	30-130	O-14-N-0910-B	O-14-N-0910-V	22
	0-75	O-15-N-0809-B	O-15-N-0809-V	22
11/4"	30-130	O-15-N-0809-B	O-15-N-0809-V	22
11/2"	0-75	O-16-N-0809-B	O-16-N-0809-V	48
	30-130	O-16-N-0910-B	O-16-N-0910-V	48
2″	0-75	O-17-N-0809-B	O-17-N-0809-V	48
	30-130	O-17-N-0910-B	O-17-N-0910-V	48

Model	OSS-Series
Service	Steam, Air, Water & Other Liquids
Sizes	1/2", 3/4", 1", 1 ¹ /4" *
Connections	NPT, SW, 150# & 300# FLG
Body Material	Stainless Steel CF8M
Seat & Disc	Hardended 420 Stainless Steel
	(Disc Options - Teflon)
Diaphragm (for Steam)	Stainless Steel - Steam
Diaphragm (for Liquid or Air)	Viton- Water, Air & oil (300°F max)
Max Inlet Pressure	300 PSIG
Min Inlet Pressure	15 PSIG
Max Differential Pressure	125 PSI
Min Differential Pressure	15 PSI

*11/2" End Connections available; consult factory.

Design Pressure/Temperature Rating - PMA/TMA

NPT: 300 PSIG @ 450° F 150# FLG 195 PSIG @ 400° F 300# FLG 300 PSIG @ 450° F

Typical Applications

The **OSS-Series** direct-operated pressure regulators with heavy duty stainless steel bodies are suitable for a wide range of applications in the low-to-moderate flow range. Applications include small heaters, humidifiers, various hospital equipment, tire molds, as well as many other general uses. The Stainless Steel Body & Trim also make this valve a consideration for potable water service.

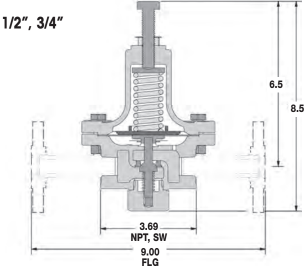
This style of regulator does not require an external sensing line. Set pressure is controlled by turning an adjustment screw with lock nut that increases or decreases spring force above the diaphragm. Several spring ranges are available, depending upon the downstream pressure that needs to be maintained. OSS-Series contains hardened stainless steel seat and disc for extended service life (soft seat options available). Stainless Steel Diaphragms are offered for steam service. Viton diaphragms are specifically designed for water, air, gases and other liquid service and have a working temperature range up to 300°F.

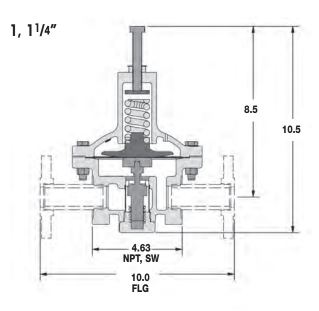
Features & Options

- Hardened stainless steel seat and disc for extended service life (55 Rc)
- Optional Teflon Disc Seats for increased shut-off tightness
- Stainless Steel diaphragm for Steam Service
- Viton diaphragm for up to 300°F for Water, Oil & Air Service
- Integral stainless steel strainer on 1" and 11/4" only

MATERIALS	
Body	Stainless Steel CF8M
Cover	Stainless Steel CF8M
Gasket	Garlock (only with SST diaphragm)
Cover Screws	Stainless Steel
Cover Nuts	Stainless Steel
Adjusting Screw	Stainless Steel
Screen	Stainless Steel (1" & 11/4" only)
Valve Seat	Hardened 420 SST
Valve Disc	Hardened 420 SST (Teflon opt.)
Diaphragm	Stainless Steel, (steam) Viton (water, air, oil service)







WEIGHTS — inches					
Size	Weight (lbs)				
1/2"	8				
3/4"	8				
1"	18				
1 ¹ /4"	18				

OSS-Series

Pressure Regulating Valves for

Steam: Stainless Steel Diaphragm

Water, Oil, Air: Viton Diaphragm

CAPA	CITIE	S - Ste	am (lbs/	hr), Air	(SCFM),	Water (GPM)
Inlet	Outlet	1	/2", 3/4"	,		1", 11/4"	,
Press.	Press.	Steam	Air	Water	Steam	Air	Water
15	2	46	26	6	130	73	16
	5	38	21	4	106	59	13
	5	65	36	8	184	102	22
20	10	61	34	6	174	97	18
	15	45	25	4	128	72	13
	5	83	46	10	236	131	28
30	10	83	46	10	236	131	28
	15	71	40	6	201	112	18
	5	121	67	13	342	190	38
50	25	121	67	13	342	190	38
	40	87	49	6	247	138	18
	30	214	119	17	607	337	47
100	50	214	119	14	607	337	40
	70 1		109	11	390	218	25
	30	261	145	19	739	410	55
125	50	261	145	17	739	410	49
	70	261	145	15	739	410	42
	100	201	112	10	569	318	28
	25	307	171	23	871	484	63
	50	307	171	20	871	484	57
150	70	307	171	18	871	484	51
	100	298	166	14	844	471	40
	120	239	133	11	677	378	31
	75	401	222	22	1135	630	64
	100	401	222	20	1135	630	57
200	125	374	205	17	1058	583	49
	150	327	178	14	924	507	40
	125	494	274	22	1400	777	63
250	150	470	259	18	1329	734	56
	200	371	202	14	1049	574	40
	100**	584	325	28	1721	968	80
300	175	542	297	22	1598	885	63
	200	509	278	20	1499	828	56

Air and water capacities are based on using elastomeric diaphragms. For Water capacities, check pressure drop for cavitation. Consult factory if needed.

Note: For capacities of other liquids multiply the water capacities by the following factors:

Argon-0.85 CO2 -0.81 Helium-2.69 Nitrogen-1.02

Notes: For capacities of other liquids multiply the water capacities by the following factors:

> Diesel Fuel (68F) - 1.07 Kerosene (68F) - 1.11 Ethylene Glycol (68F) - 0.56

Size/ Connection	Reduced Pressure	STEAM	Water • Oil • Air	Weight
NPT	Range (PSI)	Model Code	Model Code	lbs
SINGLE	SPRING	STEAM	Water • Oil • Air	
	0-10	OSS-12-N-13-S	OSS-12-N-13-V	10
1/2″	10-50	OSS-12-N-14-S	OSS-12-N-14-V	10
1/2	40-100	OSS-12-N-09-S	OSS-12-N-09-V	10
	100-200	OSS-12-N-10-S	OSS-12-N-10-V	10
	0-10	OSS-13-N-13-S	OSS-13-N-13-V	10
2 /4"	10-50	OSS-13-N-14-S	OSS-13-N-14-V	10
3/4"	40-100	OSS-13-N-09-S	OSS-13-N-09-V	10
	100-200	OSS-13-N-10-S	OSS-13-N-10-V	10
	0-10	OSS-14-N-0007-S	OSS-14-N-0007-V	19
1″	10-30	OSS-14-N-0008-S	OSS-14-N-0008-V	19
ļ	30-50	OSS-14-N-0009-S	OSS-14-N-0009-V	19
	40-85	OSS-14-N-0010-S	OSS-14-N-0010-V	19
	0-10	OSS-15-N-0007-S	OSS-15-N-0007-V	19
1-1/4"	10-30	OSS-15-N-0008-S	OSS-15-N-0008-V	19
	30-50	OSS-15-N-0009-S	OSS-15-N-0009-V	19
	40-85	OSS-15-N-00010-S	OSS-15-N-00010-V	19

Connection Codes:

(N=NPT, SW=Socket Weld, F150=150# FLG, F300=300# FLG)

Important Application Note:

- Use Stainless Steel Diaphragms for Steam.
- Use Viton diaphragms for Water, Air and Oil Applications.

Stainless Steel Diaphragms may fracture if used on Liquid Service. Use for Steam Only.

Diaphragm Code:

- S Stainless Steel for Steam Service
- V Viton (300 °F Max) for Air & Other Liquids

Teflon Soft-Seat Option Suffix Code: 6T

Example Model Codes:

1) OSS-13-N-14-S-6T

(OSS Series, 3/4" NPT, 10-50 PSI, Stainless Steel Diaphragm, Teflon Disc)

2) OSS-13-N-14-V

(OSS-Series, 3/4" NPT, 10-50 PSI, Viton Diaphragm, Stainless Disc)

Max. 125 psi pressure drop. Use these capacities when sizing safety valves (SRV).

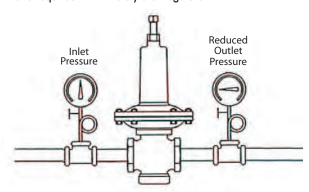
Model	B-Series
Service	Water, Air, Oil, Other Gases & Liquids
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2", 3", 4"
Connections	NPT, 125# FLG, 250# FLG
Body Material	1/2" - 2" Bronze & Stainless Steel 3"& 4" Cast Iron
Disc & Diaphragm	Viton - 300°F max
Max Inlet Pressure	250 PSIG
Min Inlet Pressure	10 PSIG
Max Differential Pressure	125 PSI
Min Differential Pressure	20% of Inlet Pressure

Design Pressure/Temperature F	Ratina —	PMA/TMA
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NPT	250 PSIG	@ 400°F
125# FLG	125 PSIG	@ 450°F
250# FLG	250 PSIG	@ 450°F

Typical Applications

The **B-Series** direct-operated pressure regulators with balanced valve trim are used for reducing pressure in air and water systems. These regulators are commonly found in industrial plants, apartment buildings, water supply systems, schools and underground water distribution systems. The soft-seated elastomeric Viton disc has an operating temperature up to 300°F and will produce a Class V shutoff. No external sensing line is required with this style of regulator.



Features & Options

- Diaphragm, disc and cup packing in Viton for 300°F service
- Balanced pressure regulator allows accurate control even when incoming pressure fluctuates
- Valve has a Class V shut-off rating due to the "soft-seated" Viton disc

B Series Spring Selection Table

Reduced Outlet Pressure (PSI) Pressure (PSI)	Spring #	Code = X
1 - 12	#4	4
5 - 35	#3	3
20 - 70	#2	2
40 - 125	#1	1

Note: Reduced Outlet Pressure 1-12 PSI (Code 4) available in 1/2'', 3/4'', and 1'' sizes only.

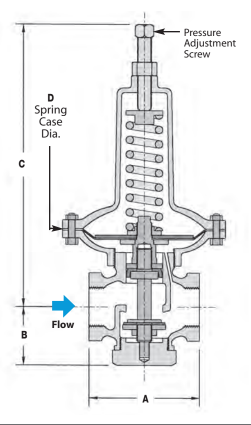


Note: Flange selection may reduce pressure/temperature ratings.								
Size/Connec	ction	Model Code *	Body Material	Weight lbs				
VITON D	iaphragm & Disc	: (300°F Max)						
1/2"	NPT	B-12-N-X-V	Bronze/SST	8				
3/4"	NPT	B-13-N-X-V	Bronze/SST	8				
1″	NPT	B-14-N-X-V	Bronze/SST	9				
11/4"	NPT	B-15-N-X-V	Bronze/SST	13				
11/2"	NPT	B-16-N-X-V	Bronze/SST	15				
	NPT	B-17-N-X-V	Bronze/SST	25				
2"	150# FLG	B-17-F150-X-V	Bronze/SST	37				
	300# FLG	B-17-F300-X-V	Bronze/SST	41				
3″	125# FLG	B-19-F125-X-V	Cast Iron	150				
J	250# FLG	B-19-F250-X-V	Cast Iron	160				
4"	125# FLG	B-20-F125-X-V	Cast Iron	200				
7	250# FLG	B-20-F250-X-V	Cast Iron	210				

X=Spring Code (reference Spring Selection Table).

Example Model Code:

B-13-N-2-V (B-Series, 3/4" NPT, 20-70 PSI Spring Range)



DIMENS	DIMENSIONS — inches								
Size	F	ace-to-Fac A	9	В	С	D			
3126	NPT Threaded	125# Flanged	250# Flanged			Spring Case Dia. (in.)			
1/2", 3/4"	33/8			17/8	9	5			
1"	35/8			21/4	91/2	5			
11/4"	41/4			23/8	101/2	63/4			
11/2"	43/4			21/2	103/4	63/4			
2"	6 ⁵ /8	10*	101/2"	37/8	11 ⁵ /8	63/4			
3"		101/4	11	41/2	211/2	91/4			
4"		13	13 ⁵ /8	5 ³ /4	23	91/4			

Note: 2" B-Series flanges are 150# or 300#.

How to Size/Order

From the Capacity chart, find the inlet pressure and required regulator outlet pressure. Follow across chart to nearest capacity (water, air) that meets or slightly exceeds demand requirements. Follow vertically up to determine appropriate size. When exact application values are not shown, interpolate between values. From the spring range chart, select the spring range that accommodates the required outlet set pressure.

Example

Application: 35 GPM of 70 PSIG Water reduced to 20 PSIG Model Code: **B-14-N-3-V** (B-Series, 1" NPT, 5-35 PSIG spring range)

CAPACITIES — Water (GPM); Air (SCFM) Inlet/Outlet Pressures (PSIG)																	
Inlet	Outlet	1/2	2″	3/4	4″	1	"	11/	/4"	11/	/2"	2	"	3″		4"	
Press.	Press.	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air	Water	Air
10	5	5.5	25	10	45	13	60	22	100	33	150	55	250	132	600	176	800
	5	9.8	48	18	86	23	114	39	190	59	285	98	475	234	1140	312	1520
20	10	8.0	43	14	77	19	102	32	170	48	255	80	425	192	1020	256	1360
	15	5.5	30	10	54	13	72	22	120	33	180	55	300	132	720	176	960
	5	12.5	68	23	122	30	162	50	270	75	405	125	675	300	1620	400	2160
30	10	11.3	63	20	113	27	150	45	250	68	375	113	625	270	1500	360	2000
	20	8.0	48	14	86	19	114	32	190	48	285	80	475	192	1140	256	1520
	5	16.8	98	30	176	40	234	67	390	101	585	168	975	402	2340	536	3120
50	25	12.5	88	23	158	30	210	50	350	75	525	125	875	300	2100	400	2800
	40	8.0	63	14	113	19	150	32	250	48	375	80	625	192	1500	256	2000
	10	19.3	128	35	230	46	306	77	510	116	765	193	1275	462	3060	616	4080
70	30	15.8	125	28	225	38	300	63	500	95	750	158	1250	378	3000	504	4000
	50	11.3	95	20	171	27	228	45	380	68	570	113	950	270	2280	360	3040
	30	21.0	175	38	315	50	420	84	700	126	1050	210	1750	504	4200	672	5600
100	50	17.5	165	32	297	42	396	70	660	105	990	175	1650	420	3960	560	5280
	70	13.8	135	25	243	33	324	55	540	83	810	138	1350	330	3240	440	4320
	30	24.3	213	44	383	58	510	97	850	146	1275	243	2125	582	5100	776	6800
125	50	21.5	213	39	383	52	510	86	850	129	1275	215	2125	516	5100	688	6800
	100	12.5	140	23	252	30	336	50	560	75	840	125	1400	300	3360	400	4480
	30	27.5	250	50	450	66	600	110	1000	165	1500	275	2500	660	6000	880	8000
150	50	25.0	250	45	450	60	600	100	1000	150	1500	250	2500	600	6000	800	8000
130	100	17.5	205	32	369	42	492	70	820	105	1230	175	2050	420	4920	560	6560
	125	12.5	153	23	275	30	366	50	610	75	915	125	1525	300	3660	400	4880
	70	28.5	325	51	585	68	780	114	1300	171	1950	285	3250	684	7800	912	10400
200	100	25.0	263	45	473	60	630	100	1050	150	1575	250	2625	600	6300	800	8400
	125	21.5	223	39	401	52	534	86	890	129	1335	215	2225	516	5340	688	7120
250	100	30.8	403	55	725	74	966	123	1610	185	2415	308	4025	738	9660	984	12880
200	125	28.0	393	50	707	67	942	101	1570	168	2355	280	3925	672	9420	896	12560

Note: For capacities of other gases multiply the air capacities by the following: Argon-0.85 CO₂-0.81 Helium-2.69 Nitrogen-1.0

For capacities of other liquids multiply the water capacities by the following: Diesel Fuel (68F) - 1.07 Kerosene (68F) - 1.11 Ethylene Glycol (68F) - 0.56

Model	455 Series
Service	Steam, Water, Air & Other Gases
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2", 21/2", 3", 4"
Connections	NPT, 125# FLG, 250# FLG
Body Material	1/2"- 2" SS Body/Brass Stuffing Box 21/2"- 4" Cast Iron
Seat & Disc	Stainless Steel
Diaphragm	Viton
Max Inlet Pressure	250 PSIG
Min Inlet Pressure	5 PSIG
Max Differential Pressure	125 PSI
Min Differential Pressure	20% of Inlet Pressure



Design Pressure/Temperature Rating - PMA/TMA

NPT 250 PSIG @ 400°F 125# FLG 125 PSIG @ 450°F 250# FLG 250 PSIG @ 450°F

Typical Applications

The **455 Series** direct-operated pressure regulatoring valves are used for pressure reduction applications on steam, air and other gases. Balanced seat and disc design allows these valves to be used in applications with low inlet pressure; down to 5 PSIG. Unlike pilot-operated valves, the **455** does not contain any small pilot orifices and are therefore less susceptible to issues caused by dirt and pipe scale. The **455**-Series is installed using an external sensing line which is connected several feet downstream of the valve. Placing the pressure sensing line out of range of valve discharge turbulence improves accuracy of downstream pressure.

Features

- Operates with minimum inlet pressure of 5 PSIG
- Stainless steel internals
- Excellent for use in steam systems that contain excessive amounts of pipe scale and other contaminants
- Pressure balanced valve & seat for more precise control of downstream pressure

Options & Notes:

Must Specify Spring Code when Ordering:

Use the 455 Spring Selection Table to specify the proper spring(s) based on valve size and reduced pressure range by Replacing the "X" with Spring Code from chart.

Example Model Codes:

1) 455-15-N-65

(455 Series, 11/4" NPT, 1-6 PSIG outlet pressure)

2) 455-18-F125-73

(455 Series, 2¹/2" 125# Flanged, 40-70 PSIG outlet pressure)

riange selection may reduce pressure, temperature rainings.							
Size/Conne	ction	Model Code *	Body Material	Weight lbs			
STEAM	Applications -	455					
1/2"	NPT	455-12-N-X	SST	15			
3/4"	NPT	455-13-N-X	SST	15			
1″	NPT	455-14-N-X	SST	15			
11/4"	NPT	455-15-N-X	SST	18			
11/2"	NPT	455-16-N-X	SST	18			
	NPT	455-17-N-X	SST	29			
2"	150# FLG	455-17-F150-X	SST	41			
	300# FLG	455-17-F300-X	SST	45			
21/2"	125# FLG	455-18-F125-X	Cast Iron	105			
2./2	250# FLG	455-18-F250-X	Cast Iron	105			
3″	125# FLG	455-19-F125-X	Cast Iron	125			
J	250# FLG	455-19-F250-X	Cast Iron	125			
	125# FIG	455-20-F125-X	Cast Iron	175			

455-20-F250-X

Cast Iron

175

Flange selection may reduce pressure/temperature ratings

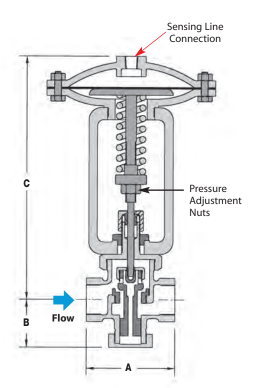
X=Spring Code (reference Spring Selection Table).

455 Spring Selection Table

250# FLG

Note:

Size	Reduced Outlet Pressure (PSI)	Spring Case Dia. (in.)	Spring #	Code = X
	1 - 6	6	#5	65
	5 - 20	6	#3	63
1/2'' - 2''	15 - 45	6	#2	62
	40 - 70	6	#1	61
	60 - 125	5	#1	51
	1 - 6	13	#4	134
	5 - 20	9	#4	94
3" - 4"	15 - 45	9	#3	93
	40 - 70	7	#3	73
	60 - 125	7	#2	72



DIMENS	DIMENSIONS — inches										
Size		Face-to-Face A		_	_	Sensing Line					
3126	NPT Threaded	125# Flanged	250# Flanged	В	С	Connection NPT					
1/2"	41/4			23/8	10 ¹ / ₄	1/4″					
3/4"	41/4			23/8	10 ¹ / ₄	1/4″					
1"	41/8			23/8	101/4	1/4″					
11/4"	5			31/8	103/4	1/4″					
11/2"	51/4			33/8	11	1/4″					
2"	6 ⁵ /8	10*	101/2*	33/8	12 3/16	1/4″					
21/2"		105/8	111/4	61/4	183/4	3/8″					
3"		10 ⁷ /8	115/8	71/8	19 ¹ / ₄	3/8″					
4"		121/2	13 ¹ /8	81/4	20	3/8″					

*Note: 2" 455 flanges are 150# or 300#.

How to Size/Order

From the Capacity chart, find the inlet pressure and required regulator outlet pressure. Follow across chart to nearest capacity (steam) that meets or slightly exceeds demand requirements. Follow vertically up to determine appropriate size. When exact application values are not shown, interpolate between values. From the spring range chart, select the spring range that accommodates the required outlet set pressure.

Example:

Application: 1000 lbs/hr of 20 PSIG Steam reduced to 5 PSIG

Model Code: 455-16-N-65 (455-Series, 11/2" NPT, 1-6 PSIG spring range)

CAP	CAPACITIES — Steam (lbs/hr); Water (GPM) Inlet/Outlet Pressures (PSIG)																		
Inlet	Outlet	1/	2″	3/	4″	1	"	11	/4"	11	/2"	2	"	21	/2"	3	"	4	"
Press.	Press.	Steam	Water																
5	2	53	4.3	95	7.8	191	15.6	276	22.5	403	33.0	572	47.0	890	73.0	1166	95.0	1484	121
10	2	95	7.1	171	12.7	342	25.0	494	37.0	722	54.0	1026	76.0	1596	119	2090	156	2660	198
	5	73	5.6	131	10.1	263	20.0	380	29.0	555	42.0	788	60.0	1226	94.0	1606	123	2044	157
20	0-5	157	9.7	283	17.4	565	35.0	816	50.0	1193	75.0	1696	105	2638	163	3454	213	4396	271
	10	125	7.9	225	14.2	450	28.0	650	41.0	950	60.0	1350	85.0	2100	133	2750	174	3500	221
	0-10	200	11.2	360	20.1	720	40.0	1040	58.0	1520	85.0	2160	121	3360	188	4400	246	5600	313
30	20	145	7.9	261	14.2	522	28.0	754	41.0	1102	60.0	1566	85.0	2436	133	3190	174	4060	221
	25	107	5.6	193	10.1	385	20.0	556	29.0	813	42.0	1156	60.0	1798	94.0	2354	123	2996	157
	0-20	295	13.7	531	24.6	1062	49.0	1534	71.0	2242	104	3186	148	4956	230	6490	301	8260	383
50	30	245	11.2	441	20.1	882	40.0	1274	58.0	1862	85.0	2646	121	4116	188	5390	247	6860	313
	40	185	7.9	333	14.2	666	28.0	962	41.0	1406	60.0	1998	85.0	3108	133	4070	174	5180	221
	0-30	402	16.8	724	30.2	1447	60.0	2090	87.0	3055	127	4342	181	6754	282	8844	369	11256	470
75	50	327	12.5	589	22.5	1177	45.0	1700	65.0	2485	95.0	3532	135	5494	210	7194	275	9156	350
	60	255	9.7	459	17.4	918	35.0	1326	50.0	1938	74.0	2754	105	4284	163	5610	213	7140	271
	0-50	522	17.7	940	31.8	1879	64.0	2714	92.0	3967	134	5638	191	8770	297	11484	389	14616	495
100	60	455	15.8	819	28.5	1638	57.0	2366	82.0	3458	120	4914	171	7644	266	10010	348	12740	443
	80	325	11.2	585	20.1	1170	40.0	1690	58.0	2470	85.0	3510	121	5460	188	7150	246	9100	313
	0-60	635	20.2	1143	36.3	2286	73.0	3302	105	4826	153	6858	218	10668	339	13970	443	17780	564
125	70	575	18.5	1035	33.4	2070	67.0	2990	96.0	4370	141	6210	200	9660	311	12650	408	16100	519
	100	420	12.5	756	22.5	1512	45.0	2184	65.0	3192	95.0	4536	135	7056	210	9240	275	11760	350
	0-70	750	22.4	1350	40.2	2700	80.0	3900	116	5700	170	8100	241	12600	376	16500	492	21000	626
150	100	612	17.7	1102	31.8	2203	64.0	3182	92.0	4651	134	6610	191	10282	297	13464	389	17136	495
	125	435	12.5	783	22.5	1566	45.0	2262	65.0	3306	95	4698	135	7308	210	9570	275	12180	350
200	0-100	977	25.0	1759	45.0	3517	90.0	5080	130	7425	190	10552	270	16414	420	21494	550	27356	700
200	125	850	21.7	1530	39.0	3060	78.0	4420	113	6460	165	9180	234	14280	364	18700	476	23800	606
250	0-125	1180	28.0	2124	50.3	4248	101	6136	145	8968	212	12744	302	19824	470	25960	615	33040	783

Note: Air in SCFM (Standard Cubic Feet per Minute) = Steam (lbs/hr) x 0.36

Model	403 Series
Service	Steam & Air
Sizes	1/2" – 4"
Connections	NPT, 150# FLG, 300# FLG
Body Material	Ductile Iron
Seat & Disc	Hardened 420 Stainless Steel (55 Rc)
Max Inlet Pressure	450 PSIG
Min Inlet Pressure	20 PSIG
Max Differential Pressure	250 PSI
Min Differential Pressure	15% of Inlet Pressure (10 PSI min)

Design Pressure/Temperature Rating - PMA/TMA

NPT	450 PSIG @ 650°F
150# FLG	150 PSIG @ 566°F
300# FLG	450 PSIG @ 650°F



Typical Applications

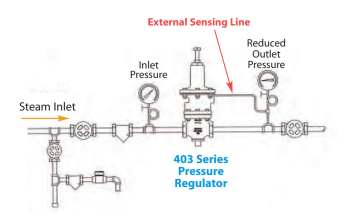
The **403 Series** pilot-operated (piston-actuated) pressure regulating valves are used for pressure reduction on steam mains and other process equipment. Pilot-operated regulators will maintain a constant and accurate downstream pressure regardless of fluctuations in supply pressure or usage. These regulators can be supplied with an optional internal sensing line which simplifies installation. Piston-actuated regulators are more compact than Diaphragm-actuated regulators. The **403** Series contains all stainless steel internals for high-pressure applications up to **450** PSIG. The Double-Spring option is available for a wider range of reduced pressures.

Features & Options

- Pilot-operated regulators minimize outlet pressure fluctuations even when load varies
- Internal Sensing option (If requested, the regulator can be modified to internally sense pressure, eliminating the need for an external sensing line)
- Ductile Iron body to handle increased pressure and temperature
- Hardened stainless steel seat and disc (55 Rc)

Pressure Reducing Station with External Sensing Line

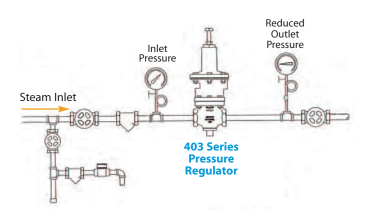
External Sensing (standard) (requires sensing line)

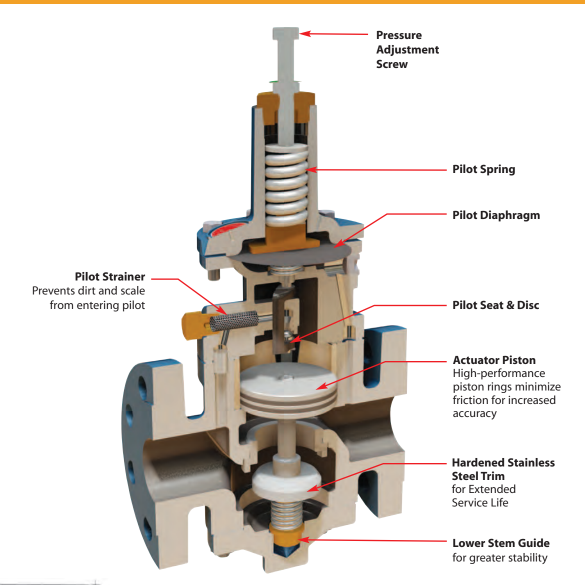


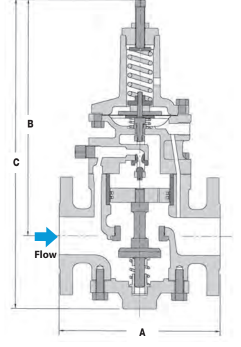
Pressure Reducing Station with Internal Sensing Line

Internal Sensing Option

(Specially drilled internal sensing path eliminates the need for an external sensing line)







DIMENS	DIMENSIONS — inches								
Size		Face-to-Face A			ne to Top B	Overall Height C			
3126	NPT Threaded	150# Flanged	300# Flanged	Single Spring	Double Spring	Single Spring	Double Spring		
1/2"	41/2			12	14 ³ /8	14 ³ /8	16 ³ /4		
3/4"	4 ¹ /2			12	14 ³ /8	14 ³ /8	16 ³ /4		
1"	4 ¹ /2			12	14 ³ /8	14 ³ /8	16 ³ /4		
11/4"	8 ³ /16			12 ³ /4	15 ¹ /8	16 ¹ /8	18 ¹ /2		
1 1/2"	8 ³ /16			12 ³ /4	15 ¹ /8	16 ¹ /8	18 ¹ /2		
2"	8 ³ /4	8 ¹ /4	8 ³ /4	13	15 ³ /8	17 ¹ /8	19 ¹ /2		
21/2"		91/8	93/4	13 ³ /4	16 ¹ /8	18 ¹ /4	20 ⁵ /8		
3"		9 ³ /4	10 ¹ /2	14 ³ /4	16 ¹ /8	19 ³ /4	22 ¹ /8		
4"		13 ¹ /2	14	16	1 8 ³ /8	24	26 ³ /8		

How to Size/Order

From the Capacity chart, find the inlet pressure and required regulator outlet pressure. Follow across chart to nearest capacity (steam, air) that meets or slightly exceeds demand requirements. Follow vertically up to determine appropriate size. When exact application values are not shown, interpolate between values. From the spring range chart, select the spring range that accommodates the required outlet set pressure. Specify Internal or External (remote) Pressure sensing.

Example:

Application: 12,500 lbs/hr of 300 PSIG Steam reduced to 125 PSIG Model Code: 403-17-N-0010-R (2" 403 Series Valve, 100-200 PSIG

spring range, with external sensing

Note: Flange selection may reduce pressure/temperature ratings.								
Size/Cor	nection	Model Code *	Weight lbs					
REM	OTE Pressure	Sensing - Requires Ext	ternal Sensing Line					
1/2"	NPT	403-12-N-X-R	20					
3/4"	NPT	403-13-N-X-R	20					
1″	NPT	403-14-N-X-R	20					
11/4"	NPT	403-15-N-X-R	37					
11/2"	NPT	403-16-N-X-R	38					
	NPT	403-17-N-X-R	54					
2"	150# FLG	403-17-F150-X-R	54					
	300# FLG	403-17-F300-X-R	56					
2 ¹ /2"	150# FLG	403-18-F150-X-R	66					
2 / 2	300# FLG	403-18-F300-X-R	69					
3″	150# FLG	403-19-F150-X-R	88					
3	300# FLG	403-19-F300-X-R	96					
4"	150# FLG	403-20-F150-X-R	174					
4	300# FLG	403-20-F300-X-R	182					
INTE	RNAL Pressui	re Sensing - No Sensing	g Line Required					
1/2"	NPT	403-12-N-X-I	20					
3/4"	NPT	403-13-N-X-I	20					
1″	NPT	403-14-N-X-I	20					
11/4"	NPT	403-15-N-X-I	37					
11/2"	NPT	403-16-N-X-I	38					
	NPT	403-17-N-X-I	54					
2"	150# FLG	403-17-F150-X-I	54					
	300# FLG	403-17-F300-X-I	56					
2 ¹ /2"	150# FLG	403-18-F150-X-I	66					
L / L	300# FLG	403-18-F300-X-I	69					
3″	150# FLG	403-19-F150-X-I	88					
3	300# FLG	403-19-F300-X-I	96					
4"	150# FLG	403-20-F150-X-I	174					
4	300# FLG	403-20-F300-X-I	182					
			-					





403 Spring Selection Table

Reduced Outlet Pressure PSI	Spring #	Code = X	Color					
SINGLE Spring Ranges								
0 to 10	#13	0013	Blue & yellow					
10 to 50	#14	0014	Black & yellow					
40 to 100	#9	0009	Red & yellow					
100 to 200	#10	0010	Green & blue					
DOUBLE Spri	ng Ranges							
30 to 125	#14 & #9	1409	Red & yellow Black & yellow					
50 to 200	#9 & #10	0910	Red & yellow Green & blue					

Note: For 200 - 280 PSI use Bellville washers (Code = 0015)

Notes:

Must Specify Spring Code when Ordering:

Use the 403 Spring Selection Table to specify the proper spring(s) based on reduced pressure range by Replacing the "X" with Spring Code from chart.

Internal Sensing (not available with 0-10 PSI range)

Pressure Sensing Codes:

Code R - Remote Pressure Sensing

Code I - Internal Pressure Sensing

Example Model Code:

1) 403-15-N-0014-R

(403 Series, 11/4" NPT, 10-50 PSI, Remote Pressure Sensing)

CAPA	CITIE	S – St	eam (lbs	/hr); Ai	r (SCFM)								Inlet/C	outlet Pre	essures (PSIG)
Inlet	Outlet	1/2",	3/4"	1	"	11/	4"	11/	/2″	2	"	21	/2"	3	3″	4	,"
Press.	Press.	Steam	Air	Steam	Air	Steam	Air	Steam	Air	Steam	Air	Steam	Air	Steam	Air	Steam	Air
Cv Fac	ctors	3.	.5	8.	.5	1	2	1	7	2	:6	5	5	7	7	9	8
20	0-10	175	60	425	145	600	204	850	289	1300	442	2750	935	3850	1309	4900	1666
30	0-10	270	88	655	213	924	300	1309	425	2002	650	4235	1375	5929	1925	7546	2450
	20	203	67	493	162	696	228	986	323	1508	494	3190	1045	4466	1463	5684	1862
50	0-20	385	130	935	315	1320	444	1870	629	2860	962	6050	2035	8470	2849	10780	3626
	30	343	116	833	281	1176	396	1666	561	2548	858	5390	1815	7546	2541	9604	3234
	0-50	690	231	1675	561	2364	792	3349	1122	5122	1716	10835	3630	15169	5082	19306	6468
100	60	637	214	1547	519	2184	732	3094	1037	4732	1586	10010	3355	14014	4697	17836	5978
	80	455	151	1105	366	1560	516	2210	731	3380	1118	7150	2365	10010	3311	12740	4214
	0-60	865	287	2100	697	2964	984	4199	1394	6422	2132	13585	4510	19019	6314	24206	8036
125	70	805	270	1955	655	2760	924	3910	1309	5980	2002	12650	4235	17710	5929	22540	7546
	100	588	196	1428	476	2016	672	2856	952	4368	1456	9240	3080	12936	4312	16464	5488
	0-70	1019	343	2474	833	3492	1176	4947	1666	7566	2548	16005	5390	22407	7546	28518	9604
150	100	858	287	2083	697	2940	984	4165	1394	6370	2132	13475	4510	18865	6314	24010	8036
	125	609	214	1479	519	2088	732	2958	1037	4524	1586	9570	3355	13398	4697	17052	5978
	0-100	1337	445	3247	1080	4584	1524	6494	2159	9932	3302	21010	6985	29414	9779	37436	12446
200	150	1001	333	2431	808	3432	1140	4862	1615	7436	2470	15730	5225	22022	7315	28028	9310
	175	739	245	1794	595	2532	840	3587	1190	5486	1820	11605	3850	16247	5390	20678	6860
	0-125	1652	550	4012	1335	5664	1884	8024	2669	12272	4082	25960	8635	36344	12089	46256	15386
250	175	1358	452	3298	1097	4656	1548	6596	2193	10088	3354	21340	7095	29876	9933	38024	12642
	200	1138	378	2763	918	3900	1296	5525	1836	8450	2808	17875	5940	25025	8316	31850	10584
	0-150	2016	665	4896	1615	6912	2280	9792	3230	14976	4940	31680	10450	44352	14630	56448	18620
300	200	2016	665	4896	1615	6912	2280	9792	3230	14976	4940	31680	10450	44352	14630	56448	18620
	250	1250	417	3035	1012	4284	1428	6069	2023	9282	3094	19635	6545	27489	9163	34986	11662
400	0-200	2657	875	6452	2125	9108	3000	12903	4250	19734	6500	41745	13750	58443	19250	74382	24500
400	280	2146	711	5211	1726	7356	2436	10421	3451	15938	5278	33715	11165	47201	15631	60074	19894
450	0-225	2975	984	7225	2389	10200	3372	14450	4777	22100	7306	46750	15455	65450	21637	83300	27538
450	280	2975	984	7225	2389	10200	3372	14450	4777	22100	7306	46750	15455	65450	21637	83300	27538

Note: For capacities of other gases multiply the air capacities by the following factors: Argon-0.85 CO₂-0.81 Helium-2.69 Nitrogen-1.02

Model	R Series	10691 Series*
Service	Liquids	Liquids
Sizes	1/2" – 3"	1/2", 3/4", 1"
Connections	NPT	NPT
Body	Bronze	Bronze
Seat Material	Bronze	Bronze
Disc Material	Stainless Steel (1/2" – 1 ¹ / ₂ ") Bronze (2" – 3")	EPDM* Optional Viton or Teflon
Max Inlet Pressure	300 PSIG	300 PSIG

^{* 10691-}Series Relief Valves use a soft elastomeric disc for tight shut-off. Available in 1/2", 3/4" & 1" sizes only.

Design Pressure/Temperature Rating – PMA/TMA

NPT 300 PSIG @ 180°F



The R-Series & the 10691-Series Back Pressure & Relief Valves relieve upstream pressure in a variety of processes. R-Series has a stainless steel disc and the 10691-Series has a soft elastomeric disc for tight shut-off. These valves automatically maintain desired maximum pressure in a vessel or system by relieving excess pressure into lower pressure return line or to atmosphere. Ideally suited for use as pump bypass control valve by maintaining constant pump discharge pressures. Used as a continuously operating valve or for protection against intermittent overpressure conditions.

NOT TO BE USED ON STEAM.

Typical Applications

The **R-Series** & **10691 Series** Back Pressure Relief Valves are used in the following applications:

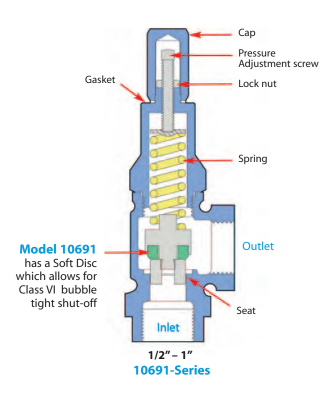
- Water pump bypass for irrigation, sprinkler systems on golf courses, fountains and fire protection systems
- Fuel oil pump bypass on commercial systems or large residential systems

Note: Not to be used as a safety relief valve on steam systems.

Features & Options

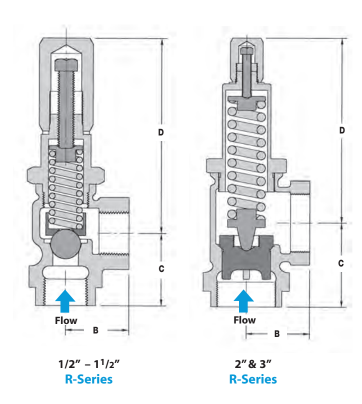
- Four Springs easily interchanged to cover pressures from 1 to 300 PSIG
- Heavy-duty bronze valve body
- 10691 Series has EPDM Seat for tight shut-off (1/2" 1") Viton or Teflon options available





Pressure Adjustments

To adjust set pressure of valve, remove top cap, loosen lock nut and adjust pressure by rotating adjustment screw. Rotating the screw clockwise increases the compression on the spring thereby increasing the set pressure. Rotating the screw counterclockwise lowers the set pressure. Tighten the lock nut and replace top cap and gasket.



DIMENSIONS & WEIGHTS — inches								
Size	В	C	D	Weight (lbs)				
1/2"	11/8	11/2	35/8	1.5				
3/4"	13/8	13/4	51/2	2				
1"	1 ⁵ /8	21/4	6	3				
11/4"	17/8	21/2	5 ⁹ /16	6				
11/2"	2 ³ / ₁₆	23/4	65/8	8				
2"	21/2	35/16	73/8	10				
3"	31/2	4 3/4	97/8	25				

Note: Model 10691 available only in sizes 1/2" thru 1".

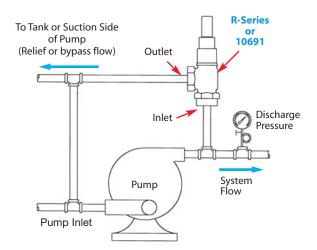
Spring Selection Table

Relief Pressure (PSI)	Spring #	Spring Color
1 - 6	#4*	yellow
5 - 35	#3	silver
25 - 100	#2	blue
75 - 300	#1	red

* $1/2'' - 1^1/2''$ R-Series type only. Not available on 2" & 3" models.

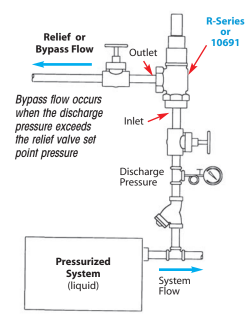
How it Works

The Relief Valve is actuated by the system pressure on the inlet side of the valve. Valve loading is provided by a spring. The adjustment is done by removing the cap and rotating the screw clockwise or counter-clockwise. Spring load balances against the opening force of the upstream (or relief) pressure. Valve will open at the slightest increase in pressure above the spring set point, and will close when the excess pressure has been relieved. The higher the system pressure is above the relief set point pressure, the more flow the valve will pass. It is therefore typical to specify the maximum capacity of a back pressure relief valve at 10% and 20% over set pressure.



A Relief Valve allows water to recirculate through the pump even when the discharge valve on the pump is completely closed. As a rule, a minimum of 20% of the pump capacity must recirculate to prevent overheating of the pumped liquid.

Protection Against Over-pressure Condition



Relief

75-300

25.0

Relief & Back Pressure Valves

Water, Oil & Other Liquids

Options & Notes:

Factory Setting of Relief Pressure Option:

Specify Set-Pressure when ordering. Add desired factory set pressure to the end of the model code. See Example below:

R-Series Example Model Code with Set-Pressure Option:

R-12-N-2, Set at 50 PSI

(R Series, 1/2" NPT, 25-100 PSIG Spring Range, with a Factory Set Relief Pressure of 50 PSIG)

10691 Example Model Code with Set-Pressure Option:

10691-14-N-2-E, Set at 75 PSI

(10691 Series, 1" NPT, 25-100 PSIG Spring Range, EPDM disc, with a Factory Set Relief Pressure of 75 PSIG)

& Viton (Sufffix Code V)

10691-Series

Disc Material: standard in EPDM (Sufffix Code E) Also available in: Teflon (Sufffix Code T)

Connection NPT	R-Series	10691 Series EPDM Disc	Pressure Range (PSI)	Weight lbs
	R-12-N-4	NA	1-6	1.5
1 /0"	R-12-N-3	10691-12-N-3-E	5-35	1.5
1/2"	R-12-N-2	10691-12-N-2-E	25-100	1.5
	R-12-N-1	10691-12-N-1-E	75-300	1.5
	R-13-N-4	NA	1-6	2.5
3/4"	R-13-N-3	10691-13-N-3-E	5-35	2.5
3/4	R-13-N-2	10691-13-N-2-E	25-100	2.5
	R-13-N-1	10691-13-N-1-E	75-300	2.5
	R-14-N-4	NA	1-6	3.3
1"	R-14-N-3	10691-14-N-3-E	5-35	3.3
1	R-14-N-2	10691-14-N-2-E	25-100	3.3
	R-14-N-1	10691-14-N-1-E	75-300	3.3
	R-15-N-4		1-6	4.5
11/4"	R-15-N-3		5-35	4.5
1'/4	R-15-N-2		25-100	4.5
	R-15-N-1		75-300	4.5
	R-16-N-4		1-6	6.3
11/2"	R-16-N-3		5-35	6.3
1'/2	R-16-N-2		25-100	6.3
	R-16-N-1		75-300	6.3
	R-17-N-3		5-35	10.3
2"	R-17-N-2		25-100	10.3
	R-17-N-1		75-300	10.3
	R-19-N-3		5-35	25.0
3"	R-19-N-2		25-100	25.0

Model Code

The Relief Valve remains closed until the Set-Pressure is reached. When the Set-Pressue is met or exceeded, the spring will compress, allowing the valve to open and flow to occur. It is standard practice to publish flow values at 10% and 20% over the **Set-Pressure**.

R-19-N-1

Example: A 1" valve set at 50 PSIG will pass 3.1 GPM if the system pressure exceeds the set point by 20%.

The R Series & 10691 Relief Valve water capacities at inlet pressures of 10% and 20% over Set-Pressure:

Size/

Model Code

CAPACITIES — Water (GPM)								
	At 10% Over Set Pressure							
Spring Range	Set Pressure (PSIG)	1/2" (PSIG)	3/4"	1″	1 ¹ /4"	1 ¹ /2″	2″	3″
1-6	3	1.2	2.2	3.2	4.3	5.4	-	-
5-35	10	0.3	0.4	0.4	0.5	0.5	0.6	0.7
5-35	20	0.6	0.7	0.8	1.0	1.1	1.3	1.6
25-100	50	1.0	1.3	1.6	1.8	2.2	2.6	3.2
25-100	75	1.4	1.9	2.3	2.8	3.4	4.0	5.0
75-300	100	1.9	2.5	3.2	3.8	4.6	5.4	6.9
75-300	200	3.4	4.4	5.8	6.9	8.2	9.7	12.3
		At 20	% Over Se	et Pressure				
1-6	3	2.2	3.4	4.6	5.8	7.1	-	-
5-35	10	0.6	0.8	1.1	1.3	1.4	1.8	2.2
5-35	20	1.4	1.9	2.4	3.0	3.4	4.1	4.8
25-100	50	1.8	2.0	3.1	3.8	4.4	5.4	6.4
25-100	75	2.3	3.2	4.0	4.8	5.6	6.9	8.1
75-300	100	3.6	4.2	5.0	6.3	7.0	7.3	8.9
75-300	200	6.5	7.6	9.0	11.2	12.4	13.1	16.0

3040 Series

Relief & Back Pressure Valves

Water, Air, Oil & Other Liquids

Model	3040 Series
Service	Water, Oil, other Liquids, Air
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2"
Connections	NPT, Flanged (2" only)
Body Material	Stainless Steel
Seat Material	Stainless Steel
Disc Material	Viton - 300°F max
Diaphragm	Viton - 300°F max
Max Inlet Pressure	250 PSIG

Design Pressure/Temperature	e Rating –	PMA/TMA
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NPT	300 PSIG	@ 200° F
150# FLG	195 PSIG	@ 400° F



3040 (1/2" - 1" shown)

Typical Applications

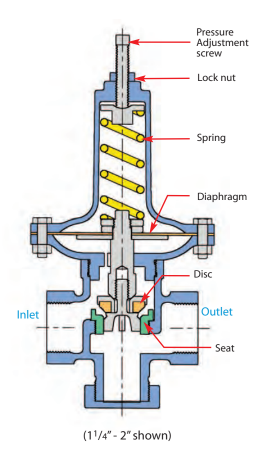
The **3040 Series** Back Pressure Valves relieve upstream pressure in a variety of processes. Automatically maintains desired maximum pressure in a vessel or system by relieving excess pressure into lower pressure return line or to atmosphere. Ideally suited for use as pump bypass control valve by maintaining constant pump discharge pressures. Used as a continuously operating valve or for intermittent protection against over-pressure conditions.

Features & Options

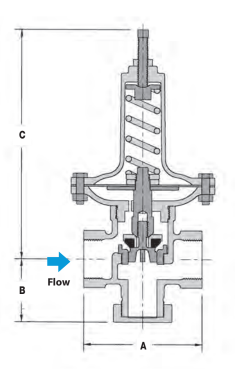
- Fast response
- Viton Trim for 300°F service
- Soft "Seat" for tight shut-off
- Optional Disc options include Teflon and 316SS

Pressure Adjustments

Rotating the adjustment screw clockwise increases the compression on the spring, thereby increasing the set-pressure. Rotating the adjustment screw counter-clockwise lowers the set-pressure. Tighten the locknut after adjustment.



Water, Air, Oil & Other Liquids

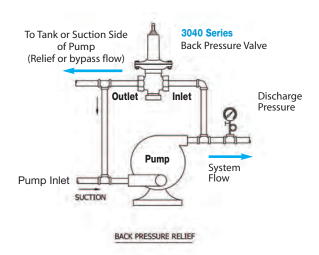


DIMENSIONS – inches						
	Face-to-Face					
Size	A NPT Threaded	A 150# Flanged	A 300# Flanged	В	С	
1/2"	41/8			2 ⁵ / ₁₆	9	
3/4"	41/8			2 ⁵ /16	9	
1"	41/8			2 ⁵ /16	9	
1 ¹ /4"	4 ¹³ / ₁₆			31/4	12 ³ / ₄	
11/2"	5 ³ /16			31/2	131/4	
2"	6 ⁵ /8	10	10 ¹ / ₂	33/8	12	

How it Works

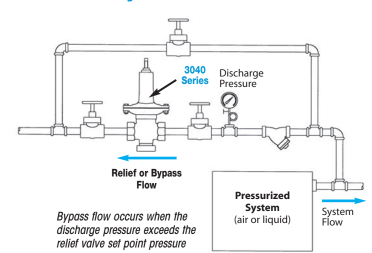
The **3040 Series** Back Pressure Valve senses upstream pressure acting on the underside of the diaphragm through a port in the bottom diaphragm case. An increase in the upstream pressure above the set point will compress the spring and allow the valve to open. The spring will close the valve as the upstream pressure decreases to the set-point.

The higher the system pressurizes above the relief set-point pressure, the more flow the valve will pass. It is therefore typical to specify the maximum capacity of a back pressure relief valve at 10% & 20% over set-pressure.



A Relief Valve allows water to recirculate through the pump even when the discharge valve on the pump is completely closed. As a rule, a minimum of 20% of the pump capacity must recirculate to prevent overheating of the pumped liquid.

Protection Against Over-Pressure Condition



Relief & Back Pressure Regulating Valve

Water, Air, Oil & Other Liquids

3040 Series Spring Selection Table

Relief Pressure (PSI)	Spring #	Code = X
1 - 12	#4	4
5 - 35	#3	3
20 - 70	#2	2
40 - 125	#1	1

Note: Relief Pressure 1-12 PSI (Code 4) available in 1/2", 3/4", and 1" sizes only.

Size/Connection		Model Code *	Body Material	Weight lb s					
Viton D	Viton Diaphragm & Disc (300°F Max)								
1/2"	NPT	3040-12-N-X-V	SST	8					
3/4"	NPT	3040-13-N-X-V	SST	8					
1"	NPT	3040-14-N-X-V	SST	9					
11/4"	NPT	3040-15-N-X-V	SST	15					
11/2"	NPT	3040-16-N-X-V	SST	16					
2″	NPT	3040-17-N-X-V	SST	24					
2″	150# FLG	3040-17-150-X-V	SST	36					
2″	300# FLG	3040-17-300-X-V	SST	40					

X=Spring Code. (reference Spring Selection Table)

Disc Option Suffix Codes:

V - Viton (Standard)

TD - Teflon

SSD - 316SS

Example Model Code:

1) 3040-15-N-3-V

(3040 Series, 11/4" NPT, 5-35 PSIG Relief Pressure, Viton Disc)

Note: The Relief Valve remains closed until the **Set-Pressure** is reached. When the Set-Pressure is met or exceeded, the spring will compress, allowing the valve to open and flow to occur. It is standard practice to publish flow values at 10% and 20% over the **Set-Pressure**.

Example: A 1" valve set at 50 PSIG will pass 35.6 GPM of water or 409 SCFM of air if the system pressure exceeds the set-point by 20%.

The 3040 Series Relief Valve water and air capacities at inlet pressures of 10% and 20% over Set-Pressure:

CAPACITIES — Water (GPM)									
	At 10% Over Set Pressure								
Spring Range (PSIG)	Set Pressure (PSIG)	1/2″	3/4"	1″	1 ¹/4"	1 ¹ /2"	2″		
1-12	5	4.0	8.0	10.0	-	-	-		
5-35	10	5.7	11.4	14.3	29	43	71		
5-35	20	8.1	16.2	20.3	41	61	101		
20-70	50	12.7	25.4	31.8	64	95	159		
40-125	75	15.6	31.2	39.0	78	117	195		
40-125	100	18.0	36.0	45.0	90	135	225		
40-125	125	20	40	50	100	150	250		
	A	t 20 %	Over Se	et Press	ure				
1-12	5	4.4	8.8	11.2	_	_	_		
5-35	10	6.3	12.5	16.0	32	47	79		
5-35	20	8.9	17.8	22.7	45	67	113		
20-70	50	14.0	27.0	35.6	71	105	177		
40-125	75	17.2	34.3	43.7	87	129	217		
40-125	100	19.8	39.6	50.4	101	149	250		
40-125	125	22	44	56	112	166	278		

CAPACITIES — Air (SCFM)							
	At 10	% Over	Set Pre	ssure			
1/2″	3/4"	1″	11/4"	11/2"	2″		
31	55	111	-	-	-		
39	70	141	203	297	422		
56	100	201	290	424	603		
106	191	381	551	805	1144		
148	266	532	768	1123	1596		
190	341	682	986	1441	2047		
231	416	833	1203	1758	2499		
	At 20%	6 Over S	et Pres	sure			
32	57	113	-	-	-		
41	73	146	211	308	438		
59	106	212	306	447	635		
114	204	409	591	863	1226		
159	287	573	828	1210	1719		
205	369	737	1065	1556	2212		
250	451	901	1302	1903	2704		

Notes	
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Introduction

W91 • Non-Indicating

W94 • Indicating - Dial Thermometer

For Heating with Steam for Cooling with Water Mixing/Diverting for Liquids

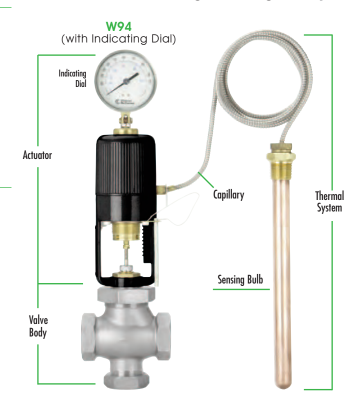
Description & Selection

The **W91/W94** Self-Operating Temperature Regulator is a mechanically operated device designed to regulate system temperature by modulating the flow of a heating or cooling fluid in response to temperature changes; requires no external power source. They are recommended for controlling temperature on relatively stable systems, where small valve stroke modulations will correct temperature drift. Where sudden or large load changes, or rapid temperature changes occur, a pneumatically-actuated Control Valve should be considered. Please consult the Control Valve Section of this catalog.

Principle of Operation

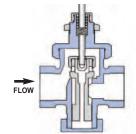
The **W91/W94** Temperature Regulator is a fully self-contained unit requiring no external power source (i.e., compressed air or electricity). Regulation takes place when the sensing element (bulb) of the thermal system is exposed to changes in temperature. The thermal system is charged with a predetermined amount of vapor fill, which, when heated, will cause the bellows within the unit's actuator housing to expand.

The valve action is either In-To-Close for Heating or In-To-Open for Cooling.



HEATINGNormally Open

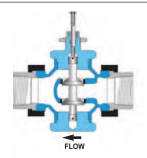
(in-to-close)



Normally Open Valves are used for **HEATING**, so the valve stem closes (**in-to-close**) as the control signal (temperature) increases.

Single-Seated Balanced Valves are used for Heating Applications (normally steam) where tighter shut-off is required. Leakage rate is approximately 0.01% of the maximum capacity (Class IV shut-off).

COOLING Normally Closed (in-to-open)

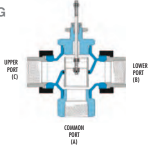


Normally Closed Valves are used for **COOLING**, so the valve stem opens (in-to-open) as the control signal (temperature) increases.

Double-Seated Balanced Valves (standard as shown) are used for Cooling Applications where larger flow rates of water are frequently required, and a small leakage rate through the valve is normally acceptable. Leakage rate can be up to 0.5% of the maximum valve capacity (Class II shut-off).

Single-Seated Balanced Valves optional) are used for intermittent Cooling Applications where tighter shut-off is required. Leakage rate is approximately 0.01% of the maximum capacity (Class IV shut-off).

MIXING & DIVERTING 3-Way Valves



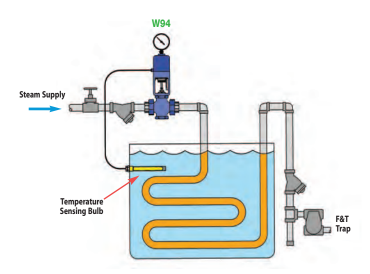
3-Way Valves are used for mixing two flows together, or for diverting a flow to or around a device (bypass). In order to produce consistent flow quantity for stable operation, the pressure drop across both flow paths (inlet to outlet) must be nearly equal. The Sleeve-Type (common port on the bottom) is most commonly used for diverting applications; however, due to its design, it can also be used for mixing applications (NOT for steam use). It is also suitable for water or glycol type service, up to a maximum temperature of 300°F. A higher temperature O-ring for use with other fluids, such as oil, or for temperatures up to 410°F, is available. Consult factory.

Introduction

HEATING

Regulating Temperature of a Plating or Finishing Tank Valve Body determines the action of the Regulator

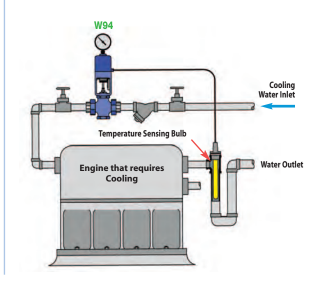
For Heating: use **Normally Open** Valve Body (**in-to-close**)



COOLING

Using Water to Cool Engine

Valve Body determines the action of the Regulator For Cooling: use **Normally Closed** Valve Body (**in-to-open**)



Components of a Self-Operated Temperature Regulator



Model W94 Actuator is equipped with an integral dial thermometer to indicate sensing bulb temperature. The W94 displays the temperature at the sensing bulb. This allows for easy adjustment of the temperature set-point, as well as continuous monitoring of the application, without the installation of an additional thermometer.

The thermometer has a 31/2" diameter dial face and can be rotated and tilted for maximum readability.

The Sensing Bulb and Capillary are available in either Copper (for best heat transfer) or Stainless Steel (for corrosive applications). The capillary tubing is protected by stainless steel flexible armor to resist damage during handling and installation. The sensing bulb is also available with an optional Teflon or Kynar coating; used for special corrosive applications such as plating tanks where stainless steel may not be acceptable.



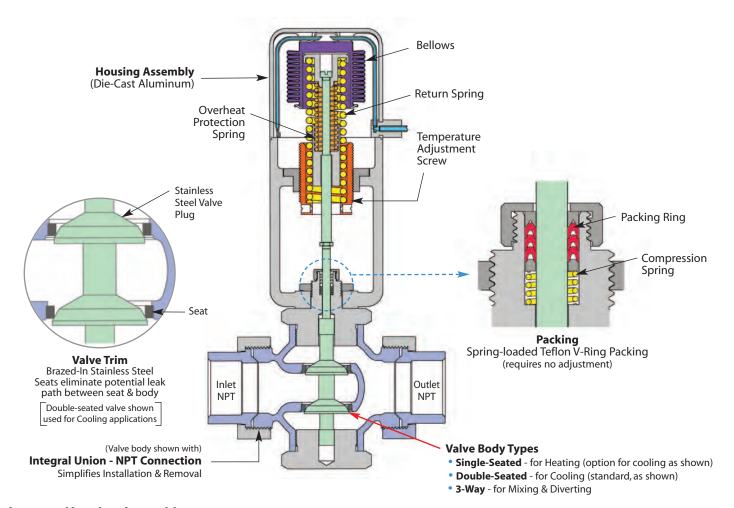
Capillary lengths up to 24 feet are considered standard; non-standard lengths up to 52 feet are available. Longer capillary lengths require longer bulb length to contain the additional actuating fluid required (see selection chart).

Valve Body

Single-seated balanced valves are used on heating applications (most commonly steam) where tight shut-off is required; also available as an option for cooling applications. Double-seated valves are used on cooling applications because of the high flow rates often required. The balanced double-seated design also allows the temperature actuator to operate with higher differential pressures than would be possible using single-seated non-balanced valves. 3-way valves are used for mixing and diverting applications.



Introduction • Design & Operation



Actuator Housing Assembly

The housing consists of a cap and yoke constructed from precision die cast aluminum. This assembly ensures permanent alignment with the valve body, while protecting the bellows assembly. The yoke includes a set-point scale used to reference the setting of the temperature adjustment screw. The entire housing is finished in a corrosion resistant, baked grey epoxy.

Actuator Bellows & Spring Return Assembly

The accordion type bellows is corrosion resistant to provide accurate response for the life of the regulator. An adjusting bar is provided to turn the brass temperature adjustment screw, which compresses or expands the range adjustment spring, thereby setting the control-point of the unit.

Valve Body & Connection Type

W91/W94 Temperature Regulators available with NPT connection, Integral Union (with NPT connection) and Flanged.

Valve Trim

Valve Trim is composed of the plug and seat(s). Single and double-seated valves employ a stainless steel, tapered plug for enhanced modulation. The valve plug is both top and bottom guided to ensure positive seating alignment. 3-Way valves use a stainless steel sleeve and brass seating surface to change flow direction within the body.

Packing

Valves feature a self-energizing (spring-loaded) Teflon V-Ring packing, which reduces leakage around the valve stem. V-Ring packing is spring loaded to maintain proper compression and does not require manual adjustment.

Introduction • Design & Operation

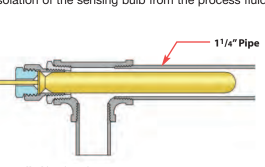
Sensing Bulb & Thermowells

Sensing Bulb

Sensing Bulb Installation

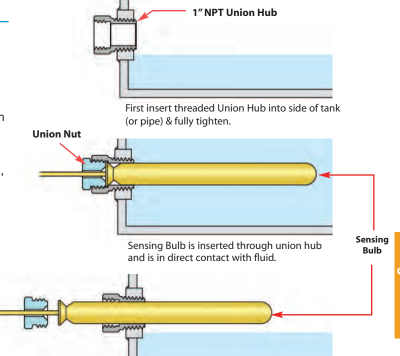
Care must be taken to ensure that the entire length of the sensing bulb is immersed into the medium at the sensing location. Partial immersion of sensing bulb in the process fluid can result in faulty control.

The sensing bulb is designed to be installed in either a horizontal or vertical orientation (with the tip down). If the tip must be installed upwards, please specify when ordering, as a special bulb construction is required. The sensing bulb material is available in either copper (best heat transfer) or stainless steel (corrosion resistant) and must be compatible with the process fluid, or an optional thermowell can be used for complete isolation of the sensing bulb from the process fluid.



Installed in Pipe Line:

Drawing shows Sensing Bulb installed in a 1"NPT pipe fitting. $1^1/4$ " is minimum pipe size for adequate clearance around sensing bulb.



Liquid level must be lowered below sensing bulb insertion point for installation or removal.

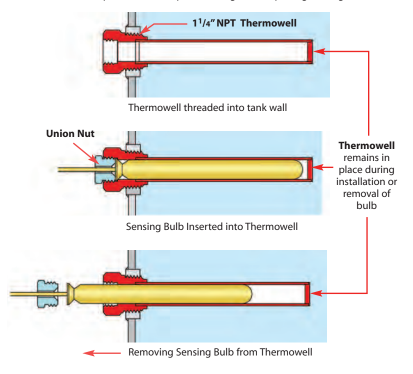
Sensing Bulb with Thermowell

Thermowell (isolates sensing bulb from process fluid)

Thermowells isolate the sensing bulb from the process fluid. For applications in which the process media may be corrosive or contained under excessive pressure, the use of a thermowell is required to prevent damage to the sensing bulb. A thermowell also allows the removal of the sensing bulb without having to drain liquid from the system. Thermowells are available in either brass (best heat transfer) or stainless steel (for corrosive applications). The 11/4" NPT hub of the thermowell can be installed into the side of a tank or female pipe connection, depending on the application. Three different length thermowells are available to match sensing bulb lengths.

To ensure minimum response time, Heat Transfer Paste (supplied with thermowell) should be applied to the sensing bulb prior to installation.

Thermowell remains installed into tank or pipeline; therefore, liquid does not require draining when replacing sensing bulb.





Introduction

Typical Applications for Temperature Regulators for Heating & Cooling

Temperature Range

Nominal ranges from 20°F (-10°C) through 440°F (225°C) are available. The nominal range defines the entire temperature range of the unit. The service conditions and choice of valve style and action will determine the actual operating range (recommended working span) of the unit. Using the valve in the recommended working span improves temperature response time of the system. The nominal range should be selected so that the set-point falls within the recommended working span for the specified valve style and action. They include an over-range protection spring, which allows the sensing bulb to be heated 100°F above the upper limit of the unit's nominal range for system cleaning or temporary situations.

Accuracy

The W91/W94 Temperature Regulator is a "set-and-forget" regulating device. Once the proper control-point setting has been achieved, the unit requires virtually no adjustments and very little maintenance. Control-point accuracy is dependent upon the sensing bulb location, load change size and speed, and valve size. The sensing bulb must be installed in an area within the process that is most representative of overall process conditions. Care should be taken not to locate the bulb in close proximity to the valve, as the regulator might respond to temperature changes before the process has had time to reach the control-point. Where sudden or large load changes occur, a pneumatically or electrically-powered Control Valve should be specified. Consult the Control Valves section of this catalog.

Valve sizing also plays a major part in regulator performance. A valve that is too small will not be able to provide the desired capacity during peak load conditions, while a valve that is too large may overshoot the control-point and operate with the valve plug too close to the seat, resulting in undue wear of the plug and seat. As part of a well-designed system, a properly sized valve (operating in the 60-90% open position) can control to within 2 to 5 °F.

Size

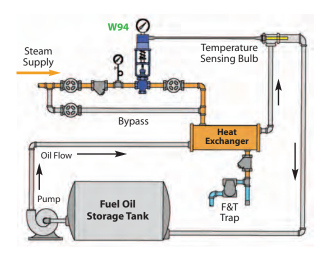
The proper sizing of a regulating valve is one of the most important factors in its selection. A valve that is too small will not be able to provide the desired capacity during peak load conditions, while a valve that is too large may overshoot the control-point and operate with the valve plug too close to the seat, resulting in premature wear of the plug and seat. The valve coefficient (Cv) is used to determine the maximum capacity of a valve. From this value, a valve body with the appropriate port size can be selected. Port sizes from 1/8" through 4" and connection sizes from 1/2" through 4" are available. Consult the Valve Selection section of this catalog.

Close-Off

Temperature Regulators are not considered shut-off valves. A pressure surge may force a single-seated valve plug open. The W91/W94 Temperature Regulator is a balanced equilibrium system and may not provide the force necessary to tightly seat the valve plug. A separate power-driven or hand-actuated valve is required to ensure tight shut-off when necessary.

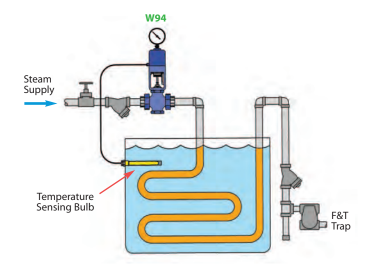
W94 Heating Fuel Oil to Proper Temperature

When the Sensing Bulb is mounted remotely from the actual point of heating (as shown) the Circulation Pump MUST continue to run so that the sensing bulb can sample the product temperature in the heat exchanger. Without product circulation, the temperature control valve will never shut off and the oil will be overheated



W94 Elevating Temperature of a Plating or Finishing Tank

Sensing bulb should be properly placed inside tank for best temperature consistency. An optional Thermowell (Stainless Steel or Brass) may slightly reduce temperature sensitivity. However, it will isolate sensing bulb and allow for its removal without draining the tank.



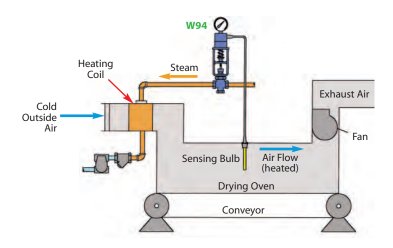
Direct-Operated TEMPERATURE REGULATORS



Introduction

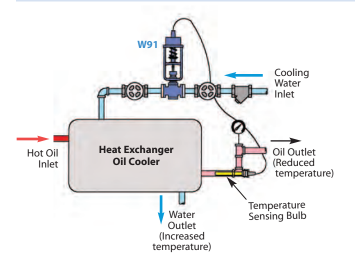
Typical Applications for Temperature Regulators for Heating & Cooling

W94 Used in a Drying Oven Application



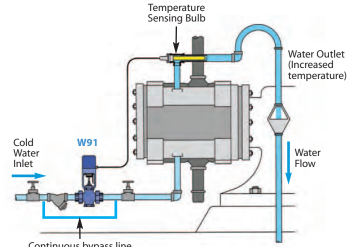
W94 Valve used to regulate the temperature of the air flow through an air heating duct. The sensing bulb is installed toward the end of the heating duct and will sense the temperature of the air flowing past the heating coils. When air temperature is below the set point, the valve will open to allow more steam through to the coils to heat the air passing through the duct. Once the desired air temperature is achieved, the valve will begin to modulate closed to maintain the air temperature.

W91 Used to Reduce Oil Temperature In a Heat Exchanger



W91 Cooling valve controlling the flow of water through a heat exchanger to maintain the temperature of oil that is gaining heat by some process. The valve automatically shuts off when not required, greatly reducing cooling water usage. The source of the cooling water may be a well or city water supply and it can be circulated or dumped to drain. A 3-way valve may be used on cold water chiller systems so flow can be diverted from going through the heat exchanger when not required.

W91 Used to Control Water Flow to Air Compressor for **Cooling Purposes**



Continuous bypass line

When the Sensing Bulb is mounted remotely from the actual point of Cooling (as shown), the water MUST continue to flow so that the sensing bulb can sample the product temperature of the unit being cooled. Without continuous water flow, the temperature control valve will never turn on, causing the unit to overheat. The bypass line provides a minimum continuous flow when temperature set point is achieved and the valve is closed.

For Heating & Cooling





Typical Applications

The **W91** & **W94** Self-Operating Temperature Regulators are the preferred choice of original equipment manufacturers, mechanical contractors and specifying engineers. They require no external power source and are ideal for regulating the temperature of tanks, process streams and various types of industrial equipment. The Actuator is noted for its rugged die-cast aluminum housing, fully-enclosed bellows assembly and internal over-temperature range protection.

Model W91

Non-Indicating (without indicating dial) features a lower profile and should be specified where space constraints may be an issue.

Model W94

Temperature Indicating (with indicating dial) will allow the operator to verify the process temperature and to aid in temperature adjustment.

Features

- Self-Operating (no external power source required)
- Temperature Indicating & Non-Indicating models available
- Heavy Duty Die-Cast Aluminum Housing
- 1/2" thru 4" Valve Sizes
- Fully Enclosed Bellows
- Temperature Over-range protection spring to protect thermal system

Specifications

Dial Thermometer: 31/2" dial, stainless steel case, swivel and

angle adjustment (Model W94 only)

Housing: Die-cast aluminum, epoxy powder

coated grey finish

Bellows: High-pressure brass, corrosion resistant,

tin plated finish

Temperature Over-range Protection: Protects Thermal System from damage up to 100°F over high limit of range

 Temperature Regulator Valve Action

 Application
 Stem Action
 Normal (Fail) Position

 Heating
 In-To-Close
 Normally Open

 Cooling
 In-To-Open
 Normally Closed

How to write proper model number:

Explanation of Model Number:	<u>W91</u> _Model	<u>06</u> Temp. Range	<u>08</u> Cap. Length	Bulb	H13N Valve Body
Model Number:	W91-06-08-S15-H13N				

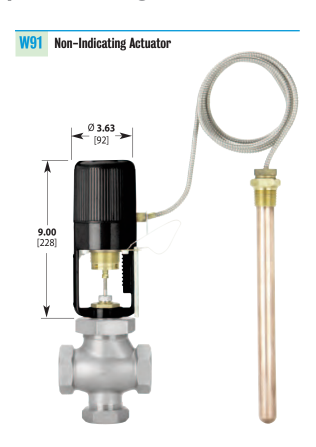
Model Code Configuration

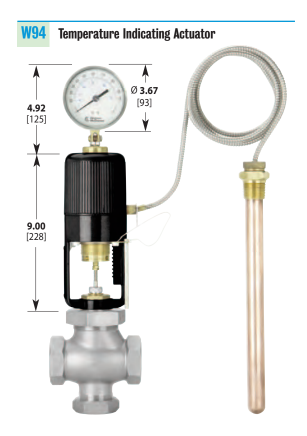
Model	S	Tempera	ture Range	Capi	illary Length	Sensir	g Bulb	Valve Body Selection
W91	Non-Indicating	01 – 14	Refer to	08	8 Feet (standard)	S15	Brass bulb	Refer to Valve Body Section
W94	Indicating Dial		Temperature Range Chart	16 20	12 Feet 16 Feet 20 Feet 24 Feet		(standard) Stainless bulb 9" Brass bulb 9" Stainless bulb	(Omit this selection if purchasing Actuator only)

Note: Thermowells are ordered separately. See Thermowell & Bulb Connections page.

Temperature Range Selection

For Heating & Cooling





Dimensions: inches [mm] Actuator Weight: 6 lbs.

Description of Working Span

The recommended working span typically falls within the upper third of the nominal range. Single-Seat In-To-Close, all Double-Seat, and all 3-Way valves have a recommended working span in this part of the nominal range. Using the valve in the recommended working span improves temperature response time of the system.

Temperature Range Chart

W91 & W94 Actuators							
Range Code	Nomi Ran		Recommended Working Span *				
01	20 to 70 °F	-10 to 20 °C	40 to 65 °F	5 to 20 °C			
02	40 to 90 °F	5 to 30 °C	65 to 85 °F	20 to 30 °C			
03	30 to 115 °F	0 to 45 °C	85 to 110 °F	30 to 45 °C			
04	50 to 140 °F	10 to 60 °C	110 to 135 °F	45 to 60 °C			
05	75 to 165 °F	25 to 70 °C	135 to 160 °F	60 to 70 °C			
06	105 to 195 °F	40 to 90 °C	160 to 190 °F	70 to 90 °C			
07	125 to 215 °F	55 to 100 °C	190 to 210 °F	90 to 100 °C			
09	155 to 250 °F	70 to 120 °C	210 to 245 °F	100 to 120 °C			
10	200 to 280 °F	95 to 135 °C	245 to 275 °F	120 to 135 °C			
11	225 to 315 °F	110 to 155 °C	275 to 310 °F	135 to 155 °C			
12	255 to 370 °F	125 to 185 °C	305 to 365 °F	155 to 185 °C			
13	295 to 420 °F	145 to 215 °C	365 to 415 °F	185 to 215 °C			
14	310 to 440 °F	155 to 225 °C	415 to 435 °F	215 to 225 °C			

^{*}Note: The recommended working span typically falls within the upper third of the nominal range.

Select range so that desired set temperature is within the Recommended Working Span

For Heating & Cooling

Temperature Regulators

W91/W94 Series

Bulb & Thermowell Selection

SENSING BULB & CAPILLARY Selection

Sensing Bulb Selection & Installation:

The sensing bulb and capillary are available in Copper (best heat transfer properties) or Stainless Steel (for corrosive applications). Copper has better heat transfer properties than stainless steel and should always be chosen for better temperature control unless used in corrosive service. The length of the sensing bulb is dependent upon the capillary length required (see chart). Longer capillary lengths require a longer length sensing bulb to operate the regulator. For installation, the Union Hub is threaded into a tank or piping system. The bulb slides through the Union Hub and is held in place by the Union Nut which spins freely around the armored capillary and threads into the Union Hub. The angled surface of the sensing bulb forms a metal-to-metal seal on the inner edge of the Union Hub to prevent leakage of the process fluid.

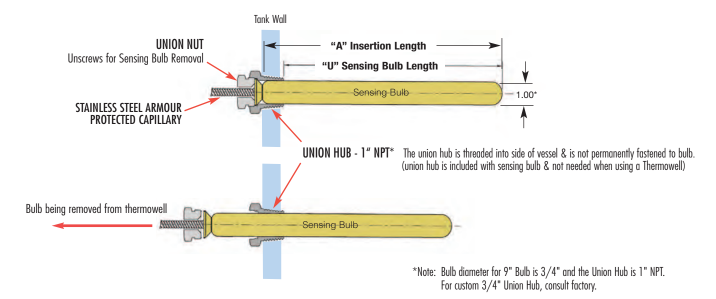
Thermowell Option (ordered separately)

A thermowell isolates the sensing bulb from the process fluid. It can be used to remove the sensing bulb while the system is filled with fluid or to protect the sensing bulb from corrosive liquids or excessive system pressures (see following page).

Sensing Bulb & Capillary								
ORDER CODE	Sensing Bulb Material	Capillary Tubing Material		Capillary Length in Ft. 8, 12, 16 20 24				
S15	Copper (Brass Union Hub) 13" Copper Bulb is standard	Copper with Stainless Steel Spiral Armour	A U	13" 12.25"	16" 15.25"	20" 19.25"		
S16	Stainless Steel (Stainless Steel Union Hub)	Stainless Steel with Stainless Steel Spiral Armour	A U	13" 12.25"	16" 15.25"	20" 19.25"		
SB15	Copper (Stainless Steel Union Hub) 9" Copper Bulb	Copper with Stainless Steel Spiral Armour	A U	9" 8.25"				
SB16	Stainless Steel (Stainless Steel Union Hub) 9" Stainless Steel Bulb	Stainless Steel with Stainless Steel Spiral Armour	A U	9" 8.25"				

For SDWA Compliance (Safe Drinking Water Act) of bulb and connection, use Suffix Code SDWA. Example Model Code: W91-05-12-SB15-H16N-SDWA

Other Options available. Consult Factory.



Bulb & Thermowell Selection

For Heating & Cooling

SENSING BULB inside OPTIONAL THERMOWELL

Thermowell Option (ordered separately)

Thermowells isolate and protect the sensing bulb from the process fluid, and are available in either Brass (best heat transfer) or Stainless Steel (for corrosive applications). Thermowells allow for sensing bulb removal and replacement without having to drain liquid from the system. To maintain the best temperature control, always use a Copper Sensing bulb as opposed to a Stainless Steel sensing bulb. For corrosive applications, Stainless Steel thermowells (with a copper sensing bulb) can be used. Thermowells are also recommended for applications with excessive system pressures or extremely turbulent flow to protect the sensing bulb from damage.

Thermowell Length must be selected based on the length of the sensing bulb. The sensing bulb length is based on the length of the Capillary used in the Thermal System. Longer capillary lengths require a longer sensing bulb to hold the additional actuator fluid inside the sensing bulb. Reference Sensing Bulb Chart for sensing bulb length.

THERMOWELLS - Model Numbers & Lengths

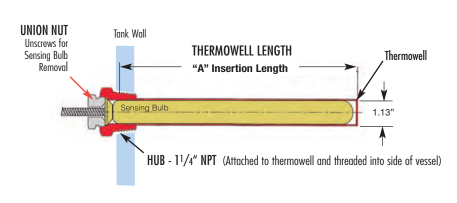
Bulb Code	Capillary Length (ft.)	Bulb Length Required (U)	Thermowell Length (ft.)	Connection Size NPT	Model #	Stainless Steel Model #
S15 or SB16	8', 12' or 16'	12.25"	13.0"	11/4"	W536S2	W536S6
Special	20'	15.25"	16.0"	11/4"	W536SE2	W536SE6
Special	24'	19.25"	20.0"	11/4"	W536WE2	W536WE6
SB15 or SB16	8', 12' or 16'	8.25"	9.0"	1"	W535M2	W535M6

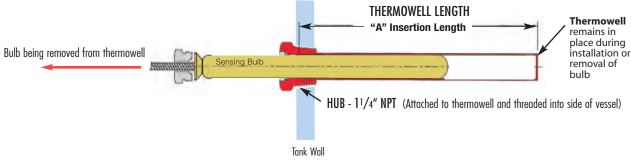
Notes: 1) Thermowell Length chosen is based on the Sensing Bulb Length and the Capillary Length used in the Thermal System. (See chart)

2) To ensure minimum response time, Heat Transfer Paste (supplied with Thermowell) should be applied to sensing bulb prior to installation.

3) "U" dimension is Sensing Bulb Length.

The Thermowell isolates the sensing bulb from the process liquid and allows for easy and safe removal of the sensing bulb. For applications in which the process media may be corrosive or contained under pressure, the use of a thermowell is required to prevent damage to the sensing bulb. For corrosive applications, use a stainless steel thermowell & copper sensing bulb. To ensure minimum response time, Heat Transfer Paste should be applied to the sensing bulb prior to installation into the thermowell.





*Note: Bulb diameter for 9" Bulb is 3/4" and the Union Hub is 1" NPT. For custom 3/4" Union Hub, consult factory.

Connection

Actuator

1/2" NPT

3/4" NPT

1" NPT

11/4" NPT

11/2" NPT

2" NPT

2"

3"

4"

3"

4"

21/2"

21/2"

Model Codes in Chart are for complete Temperature Regulators. Thermal Actuator with standard copper bulb and 8 ft. capillary.

	Model This includes the Valve	Codes in C Body and
	W91 Non-Indicating Type Actuator with valve body X = Temperature Range	
U	08 = Capillary Length 8ft.	PMO
	S15 = Copper Bulb	(PSI)
Standard Body	W91-X-08S15-H12N	250
with Integral Union	W91-X-08S15-H12U	250
Standard Body	W91-X-08S15-H13N	250
with Integral Union	W91-X-08S15-H13U	250
Standard Body	W91-X-08S15-H14N	200
with Integral Union	W91-X-08S15-H14U	200
Standard Body	W91-X-08S15-H15N	200
with Integral Union	W91-X-08S15-H15U	200
Standard Body	W91-X-08S15-H16N	200
with Integral Union	W91-X-08S15-H16U	200
Standard Body	W91-X-08S15-H17N	150
*Flanged	W91-X-08S15-H17F150	150
with	W91-X-08S15-H18F125	65
Standard Actuator	W91-X-08S15-H19F125	50
Actouloi	W91-X-08S15-H20F125	40
*Flanged	W91H-X-08S15-H18F125	150
with High-Force	W91H-X-08S15-H19F125	150

W94

Indicating Type Actuator

with valve body X = Temperature Range	115			
08 = Capillary Length 8ft. S15 = Copper Bulb	PMO (PSI)	Weight (lbs)		
W94-X-08S15-H12N	250	21		
W94-X-08S15-H12U	250	21		
W94-X-08S15-H13N	250	21		
W94-X-08S15-H13U	250	21		
W94-X-08S15-H14N	200	21		
W94-X-08S15-H14U	200	21		
W94-X-08S15-H15N	200	24		
W94-X-08S15-H15U	200	24		
W94-X-08S15-H16N	200	25		
W94-X-08S15-H16U	200	25		
W94-X-08S15-H17N	150	57		
W94-X-08S15-H17F150	150	57		
W94-X-08S15-H18F125	65	65		
W94-X-08S15-H19F125	50	80		
W94-X-08S15-H20F125	40	105		
N/A	-	96		
N/A	-	118		
N/A	-	60		

^{* 250#} Flange available. Consult Factory. The Special High-Force Actuator will allow the valve to be operated at a higher operating pressure.

150

W91H-X-08S15-H20F125

Model Configuration Chart

Note: Thermowells for Models W91/W94 are ordered separately.

Models	Temperature Range = X	Capillary Length	Sensing Bulb	Valve Body Selection	Options
W91 Non-Indicating W94 Indicating Dial W91H High-Force	01 — 14 (Refer to Temperature Range Chart)	08 8 Feet (std) 12 12 Feet 16 16 Feet 20 20 Feet 24 24 Feet	S15 Copper Bulb (std) (with Brass Union Hub) S16 Stainless Steel Bulb (with SS Union Hub) SB15 9" Brass Bulb SB16 9" Stainless Steel Bulb	Included in Model Code in above chart.	W Water Service SDWA Safe Drinking Water Act
W91	05 (75 - 165°F)	12	S15	H15N (11/4" NPT)	

	Range Code	Nominal lempe	rature Kange *
	01	20 - 70°F	10 - 20°C
	02	40 - 90°F	5 - 30°C
	03	30 - 115°F	0 - 45°C
Select range	04	50 - 140°F	10 - 60°C
so that	05	75 - 165°F	25 - 70°C
desired set	06	105 - 195°F	40 - 90°C
temperature is within the	07	125 - 215°F	55 - 100°C
Recommended	09	155 - 250°F	70 - 120°C
Working Span	10	200 - 280°F	95 - 135°C
	11	225 - 315°F	110 - 155°C
	12	255 - 370°F	125 - 185°C

13

14

295 - 420°F

310 - 440°F

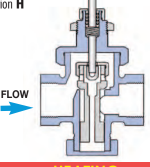
Example Model Code configured: W91-05-12-S15-H15N

(W91, 75-165 °F Temp. Range, 12 ft. capillary, Std. Copper Sensing Bulb, 11/4" NPT Valve Body)

Valve bodies used for HEATING have designation H (Example: H15N)

Normally Open

(IN-TO-CLOSE) Single-seated **Balanced Valve with** Class IV shut-off



145 - 215°C

155 - 225°C

The recommended working span falls within the upper third of the nominal range.

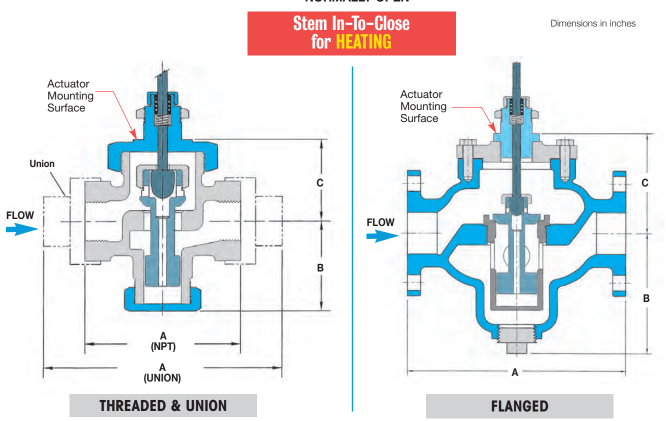
Single-Seated Valve Bodies

for Temperature Regulators

Single Seat • 1/2" − 4"

HEATING

NORMALLY OPEN



Valve Body Specifications

Body Material Trim Material		Connection	Pressure & Temperature Rating		
1/2"- 2" Stainless/Steel	Stainless Steel	Threaded or Malleable Iron Union Ends or Flanged**	250 PSI @ 410°F		
2 ¹ / ₂ " - 4" Cast Iron	Stainless Steel	125# Flanged	125 PSI @ 450°F		
	Starriess Steer	250# Flanged	250 PSI @ 450°F		

Valve Body Selection

Valve Body Number		Size		Maxir	num			Dimensi	ons			Approx.
•	se Heating)	Connection	Capacity			A Threaded	A	A	A	В	С	Ship. Wt.
NPT	Union	NPT	Cv	(PSIZ	(PSI△P)		125# FLG	250# FLG	Union			(lbs) [kg]
H12N	H12U	1/2"	3.2	25	250		Х	Х	6.50	2.375	2.12	14 [6.35]
H13N	H13U	3/4"	6.3	25	250		Х	Х	6.50	2.375	2.12	14 [6.35]
H14N	H14U	1"	10.8	20	0	4.125	Х	Х	7.00	2.375	2.12	14 [6.35]
H15N	H15U	11/4"	15.9	200		4.810	Х	Х	7.50	3.250	2.50	17 [7.7]
H16N	H16U	11/2"	22.4	20	0	5.190	Х	Х	8.00	3.500	2.69	18 [8.2]
H17N	-	2"	33.1	15		6.625	Х	Х	Х	3.375	3.94	23 [10.5]
	NGED			Valve								
125#	250#			Standard	Special*							
H17F150**	H17F300**	2"	33.1	150	N/A	Х	10**	10.5**	Х	3.375	3.94	35 [15.9]
H18F125	H18F250	21/2"	47.5	65	150	Х	10.625	11.250	Х	7.00	5.00	96 [43.6]
H19F125	H19F250	3"	68.2	50	150	Х	10.875	11.625	Х	8.00	5.75	110 [49.9]
H20F125	H20F250	4"	109.5	40	150	Х	12.500	13.125	Х	8.75	6.50	160 [72.6]

Notes: For 21/2" - 4" sizes, consult factory for proper actuators.

^{*} With High-Force Actuator, which allows the valve to operate at a higher differential pressure.

^{** 2&}quot; W91/W94 only. Flanges are 150# or 300#.

Capacity Charts • Single-Seated Valve Bodies

for Temperature Regulators

HEATING

CAPACITIES - Steam (lbs/hr) SINGLE-SEATED VALVES Size & Valve Body Number Inlet 1/2" 3/4" 1" 11/4" 21/2" 3" 4" 11/2" 2" Pressure (PSIG) H12 H15 H16 H17 H18 H19 H13 H14 **H20** 10,901 12,894 14,887 10,513 16,880 11,755 18,873 12,996 20,866 14,237 22,859 12,077 17,340 27,841 14,238 20,443 32,823

Note:

Verify that Maximum Close-Off Pressure for 2" - 4" models does not exceed max rating for selected Valve Body Number and Type (refer to Valve Body Number in chart).

Notes: 1) For reduced-port 1/2" valves, consult factory. 2) All steam capacities based on Critical Drop (Choked Flow).

Note: When used with water, add **W** to the Valve Body Number.

Example: H17N becomes HW17N

Note: Verify that Maximum Close-Off Pressure for 2" - 4" models does not exceed max rating for selected Valve Body Number and Type (refer to Valve Body Number chart on previous page)

CAPAC	ITIES -	Water	r (GPM)			SINGL	.E-SEAT	ED VAL	VES
Pressure (PSI△P)	1/2"	3/4"	1″	11/4"	alve Body 11/2"	2″	21/2"	3″	4"
	HW12	HW13	HW14	HW15	HW16	HW17	HW18	HW19	HW20
1	3.2	6.3	11	16	22	33	48	68	110
3	5.5	11	19	28	39	57	82	118	190
5	7.2	14	24	36	50	74	106	152	245
10	10	20	34	50	71	105	150	216	346
15	12	24	42	62	87	128	184	264	424
20	14	28	48	71	100	148	212	305	490
25	16	32	54	80	112	166	238	341	548
30	18	35	59	87	123	181	260	374	600
40	20	40	68	101	142	209	300	431	693
50	23	45	76	112	158	234	336	482	774
60	25	49	84	123	174	256	368	528	848
70	27	53	90	133	187	277	397	571	916
80	29	56	97	142	200	296	425	610	979
90	30	60	102	151	213	314	451	647	1039
100	32	63	108	159	224	331	475	682	1095
125	36	70	121	178	250	370	531	762	1224
150	39	77	132	195	274	405	582	835	1341
175	42	83	143	210	296				
200	45	89	153	225	317				
250	51	100							

Capacity Charts • Single-Seated Valve Bodies

for Temperature Regulators

HEATING

Steam Required for Heating Water

Steam flow required through a temperature regulator (lbs/hr) to heat a specified number of gallons of water per hour (gal/hr)

Temp ncrease	Online of Weter you Hear To De Heated									Temp Increase			
(°F)	25	50	100	200	300	500	700	1000	2000	4000	10,000	20,000	(°F)
5°	1	2	4	8	12	21	29	41	83	166	415	830	5°
10°	2	4	8	16	25	41	58	83	166	332	830	1660	10°
15°	3	6	12	25	37	62	87	124	249	498	1245	2490	15°
20°	4	8	17	33	50	83	116	166	332	664	1660	3320	20°
25°	5	10	20	42	62	104	145	207	415	830	2075	4150	25°
30°	6	12	25	50	75	124	174	249	498	996	2490	4980	30°
40°	8	16	33	66	100	166	232	332	664	1328	3320	6640	40°
50°	10	21	42	83	124	207	290	415	830	1660	4150	8300	50°
60°	12	25	50	100	149	249	348	498	996	1992	4980	9960	60°
70°	15	29	58	116	174	290	407	581	1162	2324	5810	11,620	70°
80°	17	33	67	133	199	332	465	664	1328	2656	6640	13,280	80°
90°	19	38	75	149	224	373	523	747	1494	2988	7470	14,940	90°
100°	21	42	83	166	249	415	581	830	1660	3320	8300	16,600	100°
115°	24	48	95	191	286	477	668	955	1909	3818	9544	19,088	115°
130°	27	54	108	216	324	539	755	1079	2158	4316	10,790	21,580	130°
145°	30	60	120	241	361	601	842	1200	2400	4812	12,030	24,060	145°
160°	33	66	133	266	398	664	929	1328	2656	5312	13,280	26,560	160°
175°	36	72	145	290	436	726	1017	1452	2900	5810	14,524	29,048	175°
200°	41	83	166	332	498	830	1162	1660	3320	6640	16,600	33,200	200°
225°	47	94	187	374	560	934	1307	1867	3735	7470	18,680	37,360	225°
250°	52	104	207	415	622	1037	1452	2075	4150	8300	20,750	41,500	250°

<u>HEATING WATER:</u> The amount of steam required to heat water can be found using chart above.

Example: To heat 1000 gallons per hour of water from 40°F to 140°F (Temp. increase 100°F) requires 830 lbs/hr of steam.

<u>HEATING FUEL OIL:</u> The amount of steam required to heat fuel oil is half of that to heat water. Use half the value found in chart above. Example: To heat 1000 gallons per hour of fuel oil from 40°F to 140°F (Temp. increase 100°F) requires 415 lbs/hr of steam.

Capacity Formulas for Steam Loads

When Heat Load or Heat Transfer Rate (E) is Known	Capacity of steam required (lbs/hr)	$= \frac{E (Btu/hr)}{1000}$
When Square Feet Equivalent Direct Radiation (EDR) is Known	Capacity of steam required(lbs/hr)	= Sq. ft. of EDR 4
When Heating Water with Steam	Capacity of steam required (lbs/hr)	= GPM x Temp Rise (°F)
When Heating Fuel Oil with Steam	Capacity of steam required (lbs/hr)	= GPM x Temp Rise (°F)
When Heating Air with Steam Coils	Capacity of steam required (lbs/hr)	= CFM x Temp Rise (°F)

Note: Above formulas based on steam containing approximately 1000 Btu's of Latent Heat per pound.

with Integral Union

125# FLG

125# FLG

125# FLG

Model Configuration Chart

Connection

3/4" NPT

11/4" NPT

11/2" NPT

1" NPT

2" NPT

21/2"

3"

4"

COOLING

Model Codes in Chart are for complete Temperature Regulators. This includes the Valve Body and Thermal Actuator with standard copper bulb and 8 ft. capillary.

W91 Non-Indicating Type Actuator with valve body = Temperature Range PM0 = Capillary Length 8 ft. 80 S15 = Copper Bulb (PSI) W91-X-08S15-C13U 250 W91-X-08S15-C14U 250 W91-X-08S15-C15U 250 W91-X-08S15-C16U 250 W91-X-08S15-C17U 250 W91-X-08S15-C18F125 65 50 W91-X-08S15-C19F125

W91-X-08S15-C20F125

40

Indicating Type Actuator with valve body				
X = Temperature Range 08 = Capillary Length 8 ft. S15 = Copper Bulb	PMO (PSI)	Weight		
W94-X-08S15-C13U	250	12		
W94-X-08S15-C14U	250	13		
W94-X-08S15-C15U	250	17		
W94-X-08S15-C16U	250	18		
W94-X-08S15-C17U	250	24		
W94-X-08S15-C18F125	65	55		
W94-X-08S15-C19F125	50	80		
W94-X-08S15-C20F125	40	105		

Note: Thermowells for Models W91/W94 are ordered separately.

Models Temperature Range = X Sensing Bulb Capillary Length **Valve Body Selection** W91 Non-Indicating **08** 8 Feet (std) S15 Copper Bulb (std) Included in Model Code 01 - 14W94 Indicating Dial (Refer to Temperature **12** 12 Feet (with Brass Union Hub) in above chart. **16** 16 Feet **S16** Stainless Steel Bulb Range Chart) 20 20 Feet (with SS Union Hub) SB15 9" Brass Bulb 24 24 Feet SB16 9" Stainless Steel Bulb W91 **05** (75 - 165°F) 12 **S15** C15U (11/4" NPT)

Single-Sea	ted COOLING fo	or Valves for Tight Shut-Off	(Class IV)
Size Code	Max Operating Pressure	Model Code	Cv Flow Factor
1/2"	125	W91-X-08S15-CSS12U	2.4
3/4"	125	W91-X-08S15-CSS13U	2.8
1″	100	W91-X-08S15-CSS14U	5.5
11/4"	70	W91-X-08S15-CSS15U	9.5
11/2"	70	W91-X-08S15-CSS16U	14.0
2″	40	W91-X-08S15-CSS17U	25.0

Range Code	Nominal Tempera	ature Range *
01	20 - 70°F	10 - 20°C
02	40 - 90°F	5 - 30°C
03	30 - 115°F	0 - 45°C
04	50 - 140°F	10 - 60°C
05	75 - 165°F	25 - 70°C
06	105 - 195°F	40 - 90°C
07	125 - 215°F	55 - 100°C
09	155 - 250°F	70 - 120°C
10	200 - 280°F	95 - 135℃
- 11	225 - 315°F	110 - 155°C
12	255 - 370°F	125 - 185°C
13	295 - 420°F	145 - 215°C
14	310 - 440°F	155 - 225°C

Recommended **Working Span** Example Model Code configured: W91-05-12-S15-C15U

MQA

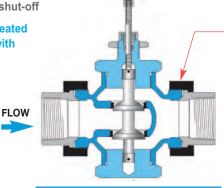
(W91, 75-165 °F Temp. Range, 12 ft. Capillary, Copper Sensing Bulb, 11/4" NPT Valve Body)

Valve bodies used for COOLING have designation C (Example: **C15U**)

Normally Closed (IN-TO-OPEN)

Double-seated

Balanced Valve with Class II shut-off Single-seated option with **Class IV** shut-off



3/4" - 2" NPT with Integral Union for Easy Removal from the piping system

COOLING

Select range so that

desired set temperature is within the

^{*} The recommended working span typically falls within the upper third of the nominal range.

Double-Seated Valve Bodies

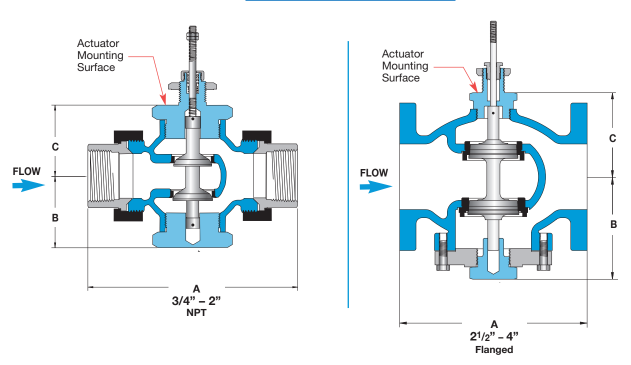
for Temperature Regulators

Double Seat • 3/4" – 4" COOLING

Dimensions in inches [mm]

NORMALLY CLOSED

Stem In-To-Open for Cooling



Valve Body Specifications

Body Material*	Trim Material	Connection	Pressure & Temperature Rating
3/4" - 2" Bronze*	Stainless Steel	Threaded with Malleable Iron Union Ends	250 PSI @ 410°F (210°C)
21/2" - 4" Cast Iron	Stainless Steel	125# Flanged	125 PSI @ 350°F (149°C)

^{*} Note: Single-seat option 1/2" to 2" is Stainless Steel.

Valve Body Selection – Threaded

Valve Body Number (In-To-Open Cooling)	Size Connection (NPT)	Nominal Port	Capacity C _V	Maximum Close-Off Pressure (PSI△P)	A	Dimensions B	* C	Approximate Shipping Wt. (lbs) [kg]
C13U	3/4	3/4"	8	250	5.6 [142]	2.3 [58]	2.3 [58]	5.0 lbs [2.25 kg]
C14U	1	1"	12	250	6.0 [152]	2.3 [58]	2.3 [58]	6.1 lbs [2.75 kg]
C15U	11/4	11/4"	21	250	7.2 [183]	2.6 [66]	2.6 [66]	10.1 lbs [4.55 kg]
C16U	1 ¹ / ₂	11/2"	30	250	7.7 [196]	2.6 [66]	2.6 [66]	11.1 lbs [5.00 kg]
C17U	2	2"	47	250	8.6 [218]	3.1 [79]	3.1 [79]	17.0 lbs [7.65 kg]

^{*}Note: Dimensions are for standard double-seated bodies. Consult factory for single-seat body option dimensions.

Valve Body Selection - Flanged

Valve Body Number (In-To-Open Cooling)	S Connection	Size Connection Nominal Port		Maximum Close-Off Pressure (PSI△P)	Dimensions A B C	Approximate Shipping Wt. (lbs) [kg]
C18F125	21/2"	21/2"	69	65	7.8 [198] 4.8 [122] 5.4 [137]	45 lbs [20 kg]
C19F125	3"	3"	90	50	9.0 [229] 5.0 [127] 5.6 [142]	70 lbs [32 kg]
C20F125	4"	4"	196	40	11.4 [290] 6.3 [160] 6.5 [165]	100 lbs [45 kg]



with Integral Union

125# FLG

125# FLG

125# FLG

Connection 1/2" NPT

3/4" NPT

1¹/4" NPT

1¹/2" NPT

1" NPT

2" NPT

21/2"

3"

4"

MIXING & DIVERTING

Model Codes in Chart are for complete Temperature Regulators. This includes the Valve Body and Thermal Actuator with standard copper bulb and 8 ft. capillary.

W91 Non-Indicating Type Actuator with valve body	
X = Temperature Range 08 = Capillary Length 8 ft. S15 = Copper Bulb	PMO (PSI)
W91-X-08-S15-A18	250
W91-X-08-S15-A25	250
W91-X-08-S15-A34	250
W91-X-08-S15-A45	250
W91-X-08-S15-A56	250
W91-X-08-S15-A67	250
W91-X-08-S15-B75	125
W91-X-08-S15-B80	125
W91-X-08-S15-B85	125

W94 Indicating Type Actuator with valve body		
X = Temperature Range 08 = Capillary Length 8 ft. S15 = Copper Bulb	PMO (PSI)	Weight
W94-X-08-S15-A18	250	10
W94-X-08-S15-A25	250	12
W94-X-08-S15-A34	250	13
W94-X-08-S15-A45	250	17
W94-X-08-S15-A56	250	18
W94-X-08-S15-A67	250	24
W94-X-08-S15-B75	125	55
W94-X-08-S15-B80	125	80
W94-X-08-S15-B85	125	105

Model Configuration Chart

Note: Thermowells for Models W91/W94 are ordered separately.

Models	Temperature Range $= X$	Capillary Length	Bulb	Valve Body Selection
W91 Non-Indicating W94 Indicating Dial	01 — 14 (Refer to Temperature Range Chart on next page)	 08 8 Feet (standard) 12 12 Feet 16 16 Feet 20 20 Feet 24 Feet 	S15 Copper Bulb (with Brass Union Hub) S16 Stainless Steel Bulb (with SS Union Hub) SB15 9" Brass Bulb SB16 9" Stainless Steel Bulb	Included in Model Code in above chart.

W91 05 (75 - 165° F) 12 S15 A45 ($1^{1}/4^{\prime\prime}$ NPT)

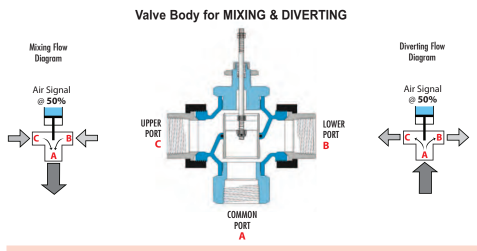
Example Model Code configured: W91-05-12-S15-A45

(W91, 75-165 °F Temp. Range, 12 ft. Capillary, Copper Sensing Bulb, 11/4" NPT Valve Body)

Range Code	Nominal Tempe	rature Range *
01	20 - 70°F	10 - 20°C
02	40 - 90°F	5 - 30°C
03	30 - 115°F	0 - 45°C
04	50 - 140°F	10 - 60°C
05	75 - 165°F	25 - 70°C
06	105 - 195°F	40 - 90°C
07	125 - 215°F	55 - 100°C
09	155 - 250°F	70 - 120°C
10	200 - 280°F	95 - 135°C
- 11	225 - 315°F	110 - 155°C
12	255 - 370°F	125 - 185°C
13	295 - 420°F	145 - 215°C
14	310 - 440°F	155 - 225°C

^{*} The recommended working span typically falls within the upper third of the nominal range.

Select range so that desired set temperature is within the Recommended Working Span



CAUTION: 3-Way Valves are not designed for use in steam applications.

To properly control the mixing of two flows, inlet pressures at ports B and C should be as equal as possible.

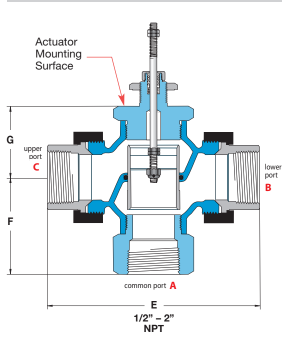
3-Way Valve Bodies

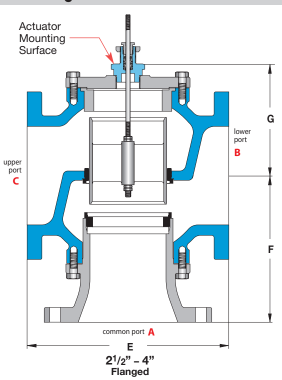
for Temperature Regulators

3-Way • 1/2" - 4"

Dimensions in inches [mm]

for Mixing or Diverting





CAUTION: Watson McDaniel 3-Way Valves are not designed for use in steam applications.

To properly control the mixing of two flows, inlet pressures at ports B and C should be as equal as possible.

Valve Body Specifications

Body Material	Trim Material	Connection	Pressure & Temperature Rating
1/2" - 2" Bronze	Bronze	Threaded with Malleable Iron Union Ends	250 PSI @ 300°F (149°C)
21/2" - 4" Cast Iron	Bronze	125# Flanged	125 PSI @ 300°F (149°C)

Valve Body Selection

Valve Body Number	Size		Capacity	Maximum Close-Off Pressure Dimensions			Approximate	
	Connection (NPT)	Nominal Port	Cv	(PSI△P)	E	F	G	Shipping Wt.
A18	1/2"	1/2"	2.8	250	4.8 [122]	1.8 [46]	1.8 [46]	2.9 lbs [1.31 kg]
A25	3/4"	3/4"	5.6	250	5.6 [142]	2.3 [58]	2.3 [58]	4.7 lbs [2.12 kg]
A34	1"	1"	8.4	250	6.0 [152]	2.3 [58]	2.3 [58]	5.7 lbs [2.57 kg]
A45	11/4"	11/4"	15	250	7.2 [183]	2.8 [71]	2.6 [66]	9.5 lbs [4.28 kg]
A56	11/2"	1 1/2"	21	250	7.7 [196]	3.5 [89]	2.6 [66]	11.1 lbs [5.00 kg]
A67	2"	2"	33	250	8.6 [218]	4.1 [104]	3.1 [79]	16.7 lbs [7.55 kg]

Valve Body Selection

			Size		Maximum				
Valve Body No	umber	Connection	Nominal Port	Capacity C _v	Close-Off Pressure (PSI△P)	E	Dimensions F	G	Approximate Shipping Wt.
B75		21/2"	21/2"	58	125	9.0 [229]	7.1 [180]	5.2 [132]	62 lbs [28 kg]
B80		3"	3"	72	125	10.0 [254]	8.0 [203]	6.0 [152]	80 lbs [36 kg]
B85		4"	4"	102	125	13.0 [330]	10.0 [254]	6.9 [175]	140 lbs [64 kg]

Capacity Charts

COOLING Double-Seated Valve Bodies

CAPACITIE	S — Water ((GPM)				DOUBL	E-SEATED	VALVES
			Size, V	alve Body Numi	ber & Coefficien			_
Pressure Drop	3/4"	1″	11/4"	11/2"	2″	21/2"	3″	4"
(PSI△P)	C13U Cv = 8	C14U Cv = 12	C15U Cv = 21	C16U Cv = 30	C17U Cv = 47	C18F125 Cv = 69	C19F125 Cv = 90	C20F125 Cv = 196
1	8	12	21	30	47	69	90	196
3	14	21	36	52	81	120	156	339
5	18	27	47	67	105	154	201	438
10	25	38	66	95	149	218	285	620
15	31	46	81	116	182	267	349	759
20	36	54	94	134	210	309	402	877
25	40	60	105	150	235	345	450	980
30	44	66	115	164	257	378	493	1074
40	51	76	133	190	297	436	569	1240
50	57	85	148	212	332	488	636	
60	62	93	163	232	364			
70	67	100	176	251	393			
80	72	107	188	268	420			
90	76	114	199	285	446			
100	80	120	210	300	470			
125	89	134	235	335	525			
150	98	147	257	367	576			
175	106	159	278	397	622			
200	113	170	297	424	665			
225	120	180	315	450	705			
250	126	190	332	474	743			

Note: Double-seated valves have In-to-Open (ITO) stem action for cooling applications.

MIXING & DIVERTING 3-Way Valve Bodies

CAPACITIES	IES — Water (GPM) 3-WAY VALVE								
			Si	ze, Valve Bod	y Number & C	oefficient (Cv)		
Pressure Drop	1/2″	3/4"	1″	11/4"	11/2"	2″	2 ¹ /2"	3″	4"
(PSI△P)	A18	A25	A34	A45	A56	A67	B75	B80	B85
	Cv = 2.8	Cv = 5.6	Cv = 8.4	Cv = 15	Cv = 21	Cv = 33	Cv = 58	Cv = 72	Cv = 102
1	2.8	5.6	8.4	15	21	33	58	72	102
3	4.8	10	15	26	36	57	100	125	177
5	6.3	13	19	34	47	74	130	161	228
10	8.9	18	27	47	66	104	183	228	323
15	11	22	33	58	81	128	225	279	395
20	13	25	38	67	94	148	259	322	456
25	14	28	42	75	105	165	290	360	510
30	15	31	46	82	115	181	318	394	559
40	18	35	53	95	133	209	367	455	645
50	20	40	59	106	148	233	410	509	721
60	22	43	65	116	163	256	449	558	790
70	23	47	70	125	176	276	485	602	853
80	25	50	75	134	188	295	519	644	912
90	27	53	80	142	199	313	550	683	968
100	28	56	84	150	210	330	580	720	1020
125	31	63	94	168	235	369	648	805	1140
150	34	69	103	184	257	404			
175	37	74	111	198	278	437			
200	40	79	119	212	297	467			
225	42	84	126	225	315	495			
250	44	89	133	237	332	522			

Note: Oil service or high temperature service requires special O-ring.

Replacement Actuators

W91
Non-indicating
Replacement Actuator



W94
Indicating
Replacement Actuator



Note: Thermowells for Models W91/W94 are ordered separately.

Example Model Code configured: W91-05-12-S15

Replacement Actuator Model Configuration

Models Temperature Range = X Capillary Length Bulb W91 **08** 8 Feet (std) S15 Copper Bulb W94 **12** 12 Feet (with Brass Union Hub) (Refer to Temperature **16** 16 Feet Range Chart) 20 20 Feet **S16** Stainless Steel Bulb 24 24 Feet (with SS Union Hub) W91 **05** (75 - 165°F) 12 **S15**

Thermowells for W91 & W94 Series Self-Operated Temperature Regulators

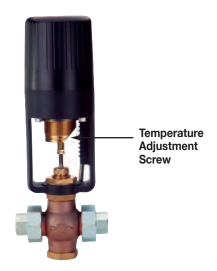
Capillary Length (ft.)	Bulb Length Required	Thermowell Length (in.)	Connection Size NPT	Brass Model #	Stainless Steel Model #
8', 12' or 16'	12.25"	13.0"	11/4"	W536S2	W536S6
20′	15.25"	16.0"	11/4"	W536SE2	W536SE6
24'	19.25"	20.0"	11/4"	W536WE2	W536WE6
8', 12' or 16'	8.25"	9.0"	1"*	W535M2	W535M6

Notes: Thermowell Length chosen is based on the Length of the Capillary used in the Thermal System. (See chart above)

^{*3/4&}quot; connection available on thermowell for 9" bulb; Consult factory.

for Freeze Protection

Model	AMBI-REG
Service	Steam, Water, Other Liquids
Sizes	1/2"- 1"
Connections	Threaded, Union Ends
Body Material	Bronze, Stainless Steel
Seat Material	Stainless Steel
Max Inlet Pressure	250 PSIG



Typical Applications

The AMBI-REG Temperature Control Valve opens and closes based on ambient temperature. Therefore, it is ideal for automatic control of steam tracing lines in the winter months when flow is needed for freeze prevention and protection of outdoor pipelines, storage tanks, and plant instrumentation. It can also be used for freeze protection of outdoor water pipelines. Opening and Closing of Regulator is based on ambient temperature, it automatically opens and closes only when steam or water flow is needed, significantly reducing energy usage.

Features

- Self-contained, ambient sensing design requires no additional sensing bulb or element, simplifying installation (no external power source required)]
- Specially-designed Thermal Actuator Housing dissipates heat from nearby piping and equipment for true sensing of ambient conditions
- Lifetime lubrication is incorporated in the adjustment bushing minimizing maintenance
- Rugged industrial design with corrosion-resistant materials suitable for extended outdoor service life

Typical Applications

Housing: Glass-Filled Nylon Yoke,

Die-Cast Aluminum Cap,

PEEK Bushings

Bellows: High-pressure brass, corrosion

resistant, tin plated finish

Temperature Protects Thermal System from Over-range damage up to 100°F over high limit

Protection: of range

How it Works

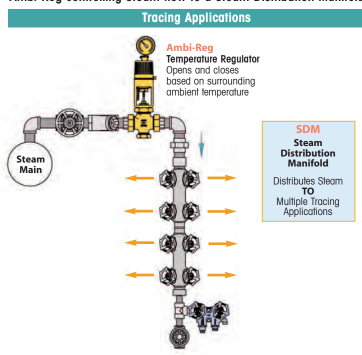
The fully self-contained regulator requires no external power source and can be field-adjusted to an ambient set temperature appropriate for opening & closing based on the application requirements. The thermal actuator assembly houses a fully enclosed bellows which senses and responds to ambient temperature. Turning the temperature adjustment screw clockwise increases set temperature and counter-clockwise for reducing set temperature.

Model Configuration Chart

Size Connection	Port Size	Model Code	PMO PSIG
	1/8"	EA01-A02	250
1/2" NPT	1/4"	EA01-A08	250
	1/2"	EA01-A14	250
3/4" NPT	3/4"	EA01-A19	250
1" NPT	1″	EA01-A26	250

for Freeze Protection

Ambi-Reg controlling Steam flow to a Steam Distribution Manifold



Temperature Range Chart

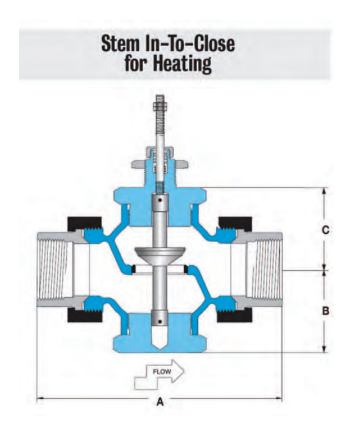
Range Code	Nominal Range	Recommended Working Span *
01	20 to 70 °F -10 to 20 °C	40 to 70 °F 5 to 20 °C

^{*}Note: The recommended working span typically falls within the upper third of the nominal range

CAPACI	TIES — S	team (lbs	s/hr)									
Inlet Pressure	Valve Body & Port Size											
(PSIG)		1/2"		3/4"	1″							
Port Size (in.)	1/8	1/4	1/2	3/4	1							
Cv Factors	0.17	0.7	2.8	5.6	8.4							
2	5	20	81	162	243							
5	6	24	95	190	285							
10	7	30	118	236	354							
15	9	35	141	282	423							
20	10	41	164	328	492							
25	11	47	187	374	561							
30	13	52	210	419	629							
40	15	64	255	510	765							
50	18	75	300	600	901							
75	25	108	412	825	1237							
80	26	109	435	869	1304							
100	32	131	524	1048								
125	39	159	635	1270								
140	43	175	701	1408								
250	72	297	1189									

for Freeze Protection





Valve Body Specifications

Body Material*	Trim Material	Trim Style	Connection	Pressure & Temperature Rating
Bronze	Stainless Steel	Modified Linear	Threaded, malleable iron union ends	250 PSI @ 410°F (210°C)

Valve Body Selection - Threaded

Valve Body Number (In-To-Open Cooling)	Size Connection (NPT) Nominal Port		Capacity C _V	Maximum Close-Off Pressure (PSI△P)	Dimensions* A B C			Approximate Shipping Wt.
A02	1/2	1/8"	0.17	250	4.8 [122]	1.8 [46]	1.8 [46]	3.0 lbs [1.35 kg]
A08	1/2	3/16"	0.7	250	4.8 [122]	1.8 [46]	1.8 [46]	3.0 lbs [1.35 kg]
A14	1/2	1/4"	2.8	250	4.8 [122]	1.8 [46]	1.8 [46]	3.0 lbs [1.35 kg]
A19	3/4	3/4"	5.6	140	5.6 [142]	2.3 [58]	2.3 [58]	4.9 lbs [2.21 kg]
A26	1	1"	8.4	80	6.0 152]	2.3 [58]	2.3 [58]]	6.0 lbs [2.70 kg]

Control Valves HB-Series

Watson Mc Daniel HB-Series Control Valves

- 2-Way and 3-Way Valves
- Sizes: 1/2 4"
- Threaded (NPT/BSPT) and Flanged (ANSI/DIN)
- Stainless Steel Bodies
- Pneumatically-Actuated and Electrically-Actuated

A **Control Valve** is a device capable of modulating flows at varying degrees between minimal flow and full capacity in response to a signal from an external control device to the valve's actuator. The valve modulates flow through movement of a valve plug in relation to the port(s). The actuator, which can be pneumatically or electrically operated, directs the movement of the stem as dictated by the external control device.

2-Way Valves



2-Way Valve (shown with) Pneumatic-Actuator



2-Way Valve (shown with) Electric-Actuator

3-Way Valves



3-Way Valve (shown with) Pneumatic-Actuator

Options & Accessories:

Controller, Positioners, I/P Transducers, Air Regulator, Temperature Sensors & Noise Attenuation











HB Control Valves

Introduction 2-Way Valves

A **Control Valve** is one component of a control loop and relies upon other components for proper function of operation (i.e. controller, sensor, transducer, etc.).

Control Valves with PNEUMATIC Actuator



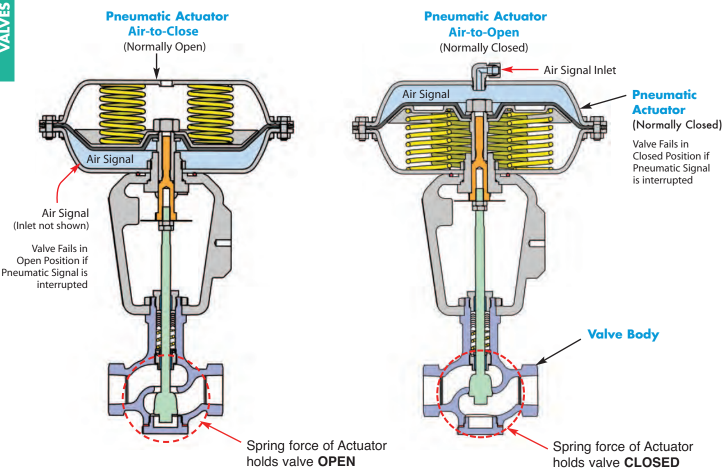
HB-Series 2-Way Valve shown with Air Filter & Positioner

For **HEATING** applications, a **Normally-Closed/Air-to-Open (ATO)** Valve should be selected. If the Pneumatic Signal to the actuator is interrupted, the valve will automatically fail in the <u>closed</u> position to prevent overheating.

For **COOLING** applications, a **Normally-Open/Air-to-Close (ATC)** Valve should be selected. If the signal to the actuator is interrupted, the valve will automatically fail in the <u>open</u> position to prevent overheating.

The **Max Close-Off Pressure (PSI\triangleP)** of the valve must exceed the inlet pressure to the valve or the valve will not operate. See Max **(PSI\triangleP)** Chart. In applications where the Maximum Close-Off Pressure of the valve is insufficient, a **Valve Positioner** can be utilized to increase the close-off pressure capability of the valve.

Selecting the correct size valves requires using the capacity charts or specialized sizing software which can me made availabe by the factory. Proper sizing of the control valve is an important aspect of the selection process. Be careful to not oversize the valve. See Engineering Section for more detailed information on valve selection.



Control Valves with ELECTRIC Actuators

The **HB Series** Stainless Steel 2-Way Control Valve with **Electric Actuator** is a robust, user-friendly alternative to the Pneumatically-Actuated unit. It is ideal for installations where an instrument air source is not available. Electric Actuators utilize either **Super Capacitors** or **Springs** to fail-safe in the event of power loss or signal failure.

E-Series

On the **E-Series Electric Acutator** there is a choice between using **Super Capacitors (EC Model)** or **Spring Return (ES Model)** as the power source to return the valve to an open or closed position in the event of signal or power failure.

When ultra-fast response times are required, the **EC Actuator** with its ability to fully-cycle the valve in as little as 6 seconds, should be selected.

SK-Series

The **SK Actuator** is for general purpose use and is only available with fail-closed spring return. These actuators may require 30 seconds to fully stroke the valve. **2-Way Valves with SK Actuators fail-closed in the event of power failure.**

E-Series Electric Actuator

2-Way Valve with Fast-Acting EC Actuator

uses Capacitors as power source for Fail-Safe Mode



2-Way Valve with ES Actuator uses Springs as power source

for Fail-Safe Mode

SK-Series Electric Actuator

2-Way Valve with SK Actuator

Economical Model uses Springs as power source to Fail in the Closed position



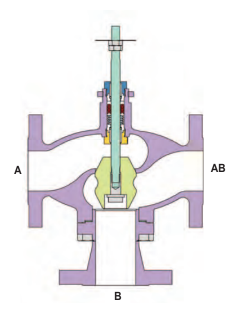
3-Way Valves

with PNEUMATIC or ELECTRIC Actuators

A 3-Way Control Valve is used for either **Mixing** or **Diverting.** In a **Mixing** application, two separate liquid streams are mixed together in a desired proportion.

In a **Diverting** application, a single incoming stream is split into two separate streams. A typical example of this is a Bypass application. In order to produce a consistent flow for stable operation, the pressure drop across both flow paths (from inlet to outlet) must be nearly equal.

3-Way Valves are ONLY used for liquid applications.



Mixing: Ports "A" and "B" are Inlets

Port "AB" is Outlet

Diverting: Port "AB" is Inlet

Ports "A" and "B" are Outlets



3-Way Valve
Shown with
Pneumatic Actuator



3-Way Valve
Shown with
Electric Actuator

Pages 320-323

2-Way Valves with PNEUMATIC ACTUATORS

The **HB Series** Stainless Steel 2-Way Control Valves are made to withstand the rigorous nature of **steam and water service** and are compatible with most other fluids as well. The standard configuration has an equal percentage flow characteristic with metal-to-metal seating, spring-loaded Teflon V-ring stem packing.

The Pneumatic Actuator is controlled by a 3-15 PSIG standard instrument air signal that will modulate the position of the valve. The Actuator can be specified to operate the valve for either Air-To-Open (Normally Closed), typical for HEATING applications) or Air-To-Close (Normally Open), typical for COOLING applications). Fail-safe Mode can also be re-configured in the field if needed.



2-Way Valves with **Pneumatic** Actuator 1/2" - 4" • Threaded & Flanged

3-Way Valves with PNEUMATIC ACTUATORS

The **HB Series** Stainless Steel 3-Way Control Valves are used for **mixing** two liquid streams, or for **diverting** the flow of a single liquid stream into two streams (bypass).

The disc type design is constructed of Stainless Steel for extended service life.

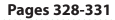
Teflon seat rings are available for increased shut-off tightness or for water or glycol type service, up to a maximum of 450°F.



3-Way Valves with Pneumatic Actuator 1/2" - 4" • Threaded & Flanged

Valve Positioner – Pneumatic or Electro-Pneumatic

Valve positioners improve control accuracy and increase maximum close-off pressure capability of the valve. The Positioner is mounted to the valve's yoke assembly and linked to the valve stem. It receives a transduced air signal or direct electrical signal from the electronic controller and compares the control signal to the actual position of the valve plug. The Positioner then sends a corrected air signal to the valve's actuator, thereby positioning the valve plug for optimum flow modulation. Available options include Intrinsically Safe, Explosion-Proof and Digital designs.





2 & 3-Way Valves with ELECTRIC ACTUATORS

Pages 332-337

The **HB Series** Stainless Steel 2 & 3-Way Control Valves with **Electric Actuators** are robust, user-friendly alternative to the Pneumatically-Actuated unit. Ideal for installations where an instrument air source is not available. The **E-Series Actuators** utilize either **Capacitors** or **Springs** in order to fully-open or fully-close the valve in the event of signal or power failure. The **SK-Series Actuator** uses springs to Fail in the Closed position in the event of power failure.

E-Series Electric Actuators for 2 & 3-Way Valves

Why use E-Series Actuators?

When Ultra-fast response times are needed, the **EC Model** with **Super Capacitors** should be selected. Unit cycles from Open-to-Close in approximately 6 seconds.

When medium response times are adequate, the **ES Model** with **Spring Return Actuators** is a more economical choice.



Super Capacitor
Fast-Acting
Actuator
EC

2-Way Valves



Spring Return ES

3-Way Valves



Super Capacitor
Fast-Acting
Actuator
EC



Spring Return ES

SK-Series Electric Actuators for 2 & 3-Way Valves

The SK Series Electric Actuators are an economical choice for Heating, Boiler Feed Water, as well as On/Off HVAC Steam Control where extremely fast response times are not required.

These Electric Actuators utilize **Spring Return** to retract the stem which allows 2-Way valves to fail fully-closed or 3-Way valves to fail with the "A" Port fully-closed (refer to diagram) in the event of power loss or signal failure.

2-Way Valves



Spring Return SK



Capacity Charts	Page 338-340
Orifice Plates- Sound Attenuation	Page 341
Control Loop Explanation	Pages 342-343

TR890 Series Electronic PID Controllers

Pages 344-349



The TR890 Series Electronic PID Controller is the user-interface which allows adjustment of the set point and controls the electrical signals received from the sensor and outputted to the I/P Transducer or directly to an Electro-Pneumatic Valve Positioner or Electric Actuator. The TR893 is the most common controller model due to its larger, more user-friendly size.

The NANOADAC Series is a PID Controller with added features such as data recording and Modbus Communications (BACnet is optional).

I/P Transducer, Air Filter/Regulator & Electronic Temperature Sensors

Page 350-352



TA901 Electro-Pneumatic (I/P) Transducer

The TA901 is an electro-pneumatic transducer that converts an electrical signal (4-20 mA) from the Controller to an air signal (3-15 PSIG) for supply to the control valve Actuator or valve Positioner.

TA987 Air Filter & Regulator

The TA987 is recommended for filtering and regulating the pressure of plant compressed air, and for delivering clean, dry air at the proper pressure to pneumatic control devices. The filtering element removes particles as small as 5 microns.



TDD & TMD - 100 Ω & 1000 Ω RTDs TJD & TKD - Type J & Type K Thermocouples

Both RTD (Resistance Temperature Device) and Thermocouple sensors are available options. These devices sense the temperature of the fluid or product being heated or cooled and transmit an electrical signal to the PID controller.

76 Series Thermowells for RTD & Thermocouple Temperature Sensors

Page 353



Thermowells are used for applications where the process media may be corrosive or contained under pressure – to prevent damage to the sensor and to facilitate removal of the sensor from the process. To prevent leakage of the process fluid, spring-loaded sensors must always be installed in a thermowell.

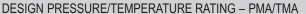
2-Way • 1/2" - 4"

2-Way Valve with Pneumatic Actuator

for HEATING • COOLING • FLUID TRANSFER • Steam, Air, & Water

Valve Design conforms to ANSI/ASME B 16.34

Models	HB 2-Way Valve with Pneumatic Actuator
Service	Steam, Air, Water
Sizes	1/2" - 4"
Connections	NPT, 150# FLG, 300# FLG
Body Material	316 Stainless Steel
Plug and Seat Material	Stainless Steel (Std.)
PMO Max. Operating Pressure	720 PSIG @ 100°F
TMO Max. Operating Temperature	450°F @ 497 PSIG
Min Operating Temperature	-20°F
Max Air Supply Pressure	50 PSIG
Max Ambient Temperature	280°F
Min Ambient Temperature	-20°F



497 PSIG @ 450°F 182 PSIG @ 450°F 150# FLG 300# FLG 497 PSIG @ 450°F

The HB Series Stainless Steel 2-Way Control Valves are made to withstand the rigorous nature of steam service and are compatible with air, water, and other fluids as well. These stainless steel valves are a cost-effective alternative when compared to valves with bronze, cast iron or cast steel bodies. The standard configuration has an equal percentage flow characteristic with metal-to-metal seating, spring-loaded Teflon V-ring stem packing and Pneumatic Actuator. The Pneumatic Actuator is controlled by a 3-15 PSIG standard instrument air signal that will modulate the position of the valve.

The Actuator can be specified to operate the valve for either Air-to-Open (Normally Closed, typically for "HEATING" applications) or Air-to-Close (Normally Open, typically for "COOLING" applications), but can also be re-configured in the field if needed.

Description & Operation

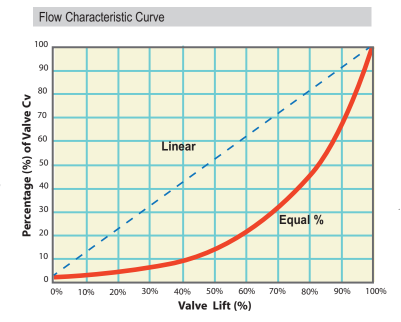
A control valve is a device capable of modulating flow at varying degrees between minimal flow and full capacity in response to a signal from an external control device. The valve modulates flow through movement of a valve plug in relation to the port(s) located within the valve body. The valve plug is attached to a valve stem, which, in turn, is connected to the actuator. The actuator, which can be pneumatically or electrically operated, directs the movement of the stem as dictated by the external control device.

Options & Associated Control Loop Accessories

- · Positioner: Pneumatic, Electro-Pneumatic or Explosion-Proof
- PID Electronic Controllers (TR890 Series)
- I/P converters (Model TA901)
- Air Filter Regulators (Air Sets-Model TA987)
- Thermocouples
- RTD's
- Pressure Transmitters



TECHNICAL INFORM	ATION
Plug Design	Equal Percentage
	Linear
	Soft-Seat
Leakage Rating	ANSI/FCI-70-2 Class IV, VI
Rangeability	50:1
Travel (1/2" - 2" Body)	3/4"
(2 ¹ /2" - 4" Body)	1 ¹ /8"
Body Design Rating	ASME 150/300
Diaphragm Design	Semi-rolling, Multi-spring
Action Options	Fail Open
	Fail Closed
	Field Reversible
Positioner Mounting	IEC 60534-6-1 (NAMUR)



2-Way Valve with Pneumatic Actuator

I/P = Close-Off Pressures using I/P Transducer Only w/Pos. = Close-Off Pressures with Positioner

2-Way • 1/2" - 4"

		Partial	Partial			ı		Air-to-Close (Fail Open)			
Size	Connection	Valve Model Co	ode†		Standard Actua	tor Range (PSIG)	Optio	onal Actuator Range	(PSIG)	Standard Actuator Range (PSIG)	
		Full Port	Сv	Actuator in ²	3-15 PSI 8-15 PSI	3-15 PSIG Signal 8-15 PSIG Bench		3-21 PSIG Signal 12-21 PSIG Bench	3-15 PSIG Signal 13-23 PSIG Bench		SIG Signal SIG Bench
					I/P	w/Pos.	I/P	with Pos	itioner	I/P	w/Pos.
1/2"	NPT	HB1000F-12N	5		315	515	145	720	-	430	720
3/4"	NPT	HB1000F-13N	6.5		315	515	145	720	-	430	720
1″	NPT	HB1000F-14N	10	50	315	515	145	720	-	430	720
11/2"	NPT	HB1000F-16N	22		170	270	75	430	-	220	665
2″	NPT	HB1000F-17N	42		85	140	40	225	-	115	350
1/2"	150# FLG	HB1000F-121	5		275*	275*	145	275*	-	275*	275*
3/4"	150# FLG	HB1000F-131	6.5		275*	275*	145	275*	-	275*	275*
1"	150# FLG	HB1000F-141	10	50	275*	275*	145	275*	-	275*	275*
11/2"	150# FLG	HB1000F-161	22	30	170	270	75	275*	-	220	275*
2″	150# FLG	HB1000F-171	42		85	120	40	225	-	115	275*
2 1/2"	150# FLG	HB1000F-181	70		35	60	15	100	-	50	160
2 1/2"	150# FLG	HB1000F-181	70		100	160	-	-	245	140	435
3″	150# FLG	HB1000F-191	110	100	75	120	-	-	185	106	331
4"	150# FLG	HB1000F-201	170		40	65	-	-	100	56	180
1/2"	300# FLG	HB1000F-123	5		315	515	145	720	-	430	720
3/4"	300# FLG	HB1000F-133	6.5		315	515	145	720	-	430	720
1″	300# FLG	HB1000F-143	10	50	315	515	145	720	-	430	720
11/2"	300# FLG	HB1000F-163	22		170	270	75	430	-	220	665
2″	300# FLG	HB1000F-173	42		85	140	40	225	-	115	350
2 1/2"	300# FLG	HB1000F-183	70		100	160	-	-	245	140	435
3″	300# FLG	HB1000F-193	110	100	75	120	-	-	185	106	331
4"	300# FLG	HB1000F-203	170		40	65	-	-	100	56	180

^{*} Shut-off pressure limited by flange class rating.

Special High Thrust Actuator available for increased shut-off pressures on $2^{1/2}$ " - 4" valve bodies; Consult factory.

† To complete Full Model Code, Must Specify: Trim, Packing, Actuator and Control Signal Type

Model Code Configuration Chart

Example (Air-to-Open): HB1000F-12N-PA1-00 Example (Air-to-Close): HB1000F-12N-PA2-00

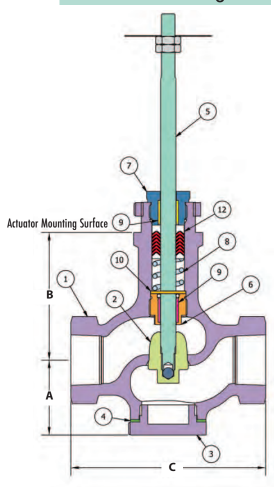
model code configuration chart											LAUIII	pic (Air-io-ciose).	11010	701 1214 1	A2 00						
2-Way VALVE BODY							CONNECTION			ACTUATOR - 50 in ² (PSIG)											
Model	Code	Trim Style	Code	Seat Type	Code	Packing	Code	Port Type	Code	Size	Code	Connection	Code	Actuator	Code	Control Signal	Bench Set				
HB1	0	Equal Percentage	0	Metal Seat Stainless Soft Seat	0	Teflon Graphite	F R	Full Port Reduced	12 13 14	1/2" 3/4" 1"	N 1 3	NPT 150# FLG 300# FLG	PA1	Air-to-Open- (Fail-Closed)	00 05 10	3-15 3-15 3-21	8-15 5-15 12-21				
	1	Linear		Teflon Elastomers					16 17 18	1 ¹ /2" 6 2" B 2 ¹ /2" P 3" Q	2" B 21/2" P 3" Q	2" B 21/2" P 3" Q	2" E 21/2" F 3" C	1 ¹ /2" 6 2" B 2 ¹ /2" P 3" Q	2" B 21/2" P 3" Q	600# FLG BSP PN16	PA2	Air-to-Close- (Fail-Open)	00	3-15	3-8
			C.F.	EPDM Viton					19							PN25		ACTUA	TOR - 1	00 in ²	
Options			-			Code			20	4"			PB1	Air-to-Open- (Fail-Closed)	00 11	3-15 3-23	8-15 13-23				
Other E	lastom					C.F.	IID AT	0 /ATC		-			PB2	Air-to-Close- (Fail-Open)	00	3-15	3-8				
		nting Kit: I/P Transdı	ucer			W-KIT-NP TA901	-ПБ-АІ	U/AIC		-											
Direct N	Nount	Air Filter/I	Regula	itor		TA987															
Air Filter/Regulator Mounting Kit: W-KIT-TA987-HB (50in ² act.)				-																	
W-KIT-TA987-HB-L (100in ² ac			ct.)	_																	
Stainless Steel 50 in ² Actuator C.F.				_																	
Solenoid valve for pneumatic On/Off operation. C.F.						-															
Handwh	neel fo	r Actuator				C.F.				-											

2-Way Valve with Pneumatic Actuator

for HEATING • COOLING • FLUID TRANSFER • Steam, Air, & Water

2-Way • 1/2" - 4"

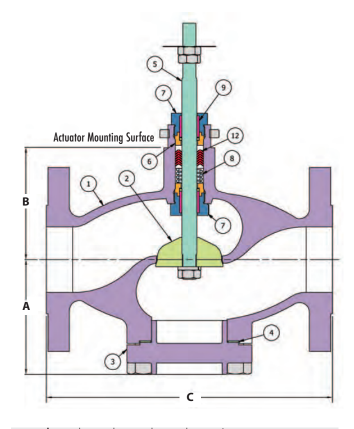
1/2" to 2"
Threaded & Flanged



Item	Description	Material
1	Body	316 Stainless Steel
2	Valve Plug*	Hardened Stainless Steel
3	Body Plug	316 Stainless Steel
4	Body Gasket*	303 Stainless Steel
5	Stem*	316 Stainless Steel
6	Lower Seal Bushing	303 Stainless Steel
7	Gland Nut	303 Stainless Steel
8	Stem Seal Spring*	302 Stainless Steel
9	Guide Bushing*	Rulon 641 / PTFE
10	Washer / Retainer	303 Stainless Steel
12	V-ring Stem Seals*	PTFE

 ^{*} Recommended Spare Parts

2 ¹ /	2"	to	4"
Flo	an	ge	d



Size	A	В	С	С	С	Weight (lbs)		
			NPT	150#	300#	NPT	150#	300#
1/2"	1.76	2.95	4.50	7.25	7.75	3.5	6	7
3/4"	1.76	2.95	4.50	7.25	7.75	3.5	7	9
1"	1.74	2.95	4.50	7.25	7.75	5.5	10	13
11/2"	2.15	2.95	5.00	8.75	9.25	6.8	14	19
2"	2.31	2.95	6.00	10	10.5	10	21	25
21/2"	4.38	4.25	-	10.88	11.5	-	41	46
3″	5.56	4.25	-	11.75	12.5	-	65	74
4"	6.19	4.25	-	13.88	14.5	-	92	112

MAXIMUM FLOW COEFFICIENT (C _V)											
Valve Body Size	1/2" (Reduced Port)	1/2"	3/4"	1"	1 ¹ /2"	2"	2 ¹ /2"	3"	4"		
	3.5	5	6.5	10	22	42	70	110	170		

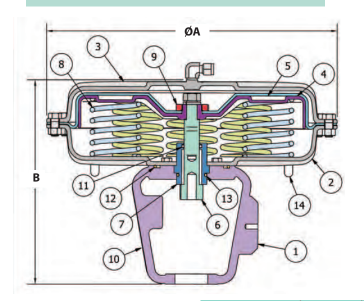
2-Way Valve with Pneumatic Actuator

for HEATING • COOLING • FLUID TRANSFER • Steam, Air, & Water

2-Way • 1/2" - 4"

Pneumatic Actuator 50 in² ØA 17 5 4 12 13 13

Pneumatic Actuator 100 in²



Pneumatic Actuator 50 in²

Item	Description	Material
1	Yoke	Stainless steel
2**	Upper diaphragm case	Epoxy painted steel
3**	Lower diaphragm case	Epoxy painted steel
4	Diaphragm plate	Nickel plated steel
5*	Diaphragm	Nylon reinforced Neoprene
6	Upper guide bush	Stainless Steel / Bronze
7	Lower actuator stem	Stainless steel
8	Upper actuator stem	Stainless steel
9	Ring nut	Stainless steel
10	Diaphragm washer	Stainless steel
11	Position indicator disc	Stainless steel
12*	Spring**	Stainless steel
13	Nameplate	Stainless steel
14*	Stem O-ring	Viton
15*	Yoke O-ring	Viton
16*	Upper guide O-ring	Viton
17	Hex nut Stainless	Steel

- * Recommended Spare Parts
- ** Available in Stainless Steel

Optional Actuator Handwheel for manual Adjustment. C.F.

Pneumatic Actuator 100 in²

Item	Description	Material
1	Yoke	Stainless steel
2	Lower diaphragm case	Stainless steel
3	Upper diaphragm case	Stainless steel
4	Diaphragm plate	Stainless steel
5*	Diaphragm	Nylon reinforced Neoprene
6	Spindle	Stainless steel
7	Guide bushing Assembly	Stainless Steel / Bronze
8*	Spring (x8)	Stainless steel
9	Diaphragm nut	Stainless steel
10	Nameplate	Stainless steel
11*	Spindle O-ring	Viton
12*	Yoke O-ring	Viton
13*	Guide O-ring	Viton
14	Thread Protector	Viton

^{*} Recommended Spare Parts

Actuator Size	Α	В	Weight (lbs)
50 in ²	10.00	9.25	18
100 in ²	14.38	10.00	50

Special High Thrust Actuator available for increased shut-off pressures on 21/2" - 4" valve bodies; Consult factory.

3-Way Valve with Pneumatic Actuator

for MIXING & DIVERTING • Water & Other Liquids

3-Way • 1/2" - 4"

Valve Design conforms to ANSI/ASME B 16.34

Models	HB 3-Way Valve with Pneumatic Actuator
Service	Steam, Air, Water
Sizes	1/2" - 4"
Connections	NPT, 150# FLG, 300# FLG
Body Material	316 Stainless Steel
Plug and Seat Material	Stainless Steel (Std.)
PMO Max. Operating Pressure	720 PSIG @ 100°F
TMO Max. Operating Temperature	450°F @ 497 PSIG
Min Operating Temperature	-20°F
Max Air Supply Pressure	50 PSIG
Max Ambient Temperature	280°F
Min Ambient Temperature	-20°F

DESIGN PRESSURE/TEMPERATURE RATING - PMA/TMA

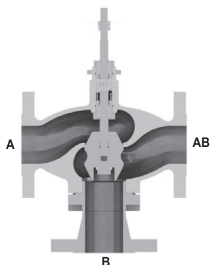
NPT 497 PSIG @ 450°F 150# FLG 182 PSIG @ 450°F 300# FLG 497 PSIG @ 450°F

Typical Applications

The **HB Series 3-Way** valves are used for **mixing** two separate liquid streams, or for **diverting** the flow of a single liquid stream (bypass). In order to produce a consistent flow for stable operation, the pressure drop across both flow paths (inlet to outlet) must be nearly equal. The valve plug is constructed of stainless steel for extended service life. A Teflon plug option is available for increased shut-off tightness or for water or glycol type service, up to a maximum of 450°F.

Description & Operation

A control valve is comprised of an actuator mounted to a valve. The valve modulates flow through movement of a valve plug in relation to the port(s) located within the valve body. The valve plug is attached to a valve stem, which, in turn, is connected to the actuator. The pneumatic actuator directs the movement of the stem as dictated by the external control device.



Mixina:

Ports "A" and "B" are Inlets Port "AB" is Outlet

Diverting:

Port "AB" is Inlet
Ports "A" and "B" are Outlets



3-WAY VALVES ARE NOT FOR USE WITH STEAM

TECHNICAL INFORM	ATION				
Seat Type	Metal Seat				
	Soft-Seat				
Leakage Rating	ANSI/FCI-70-2 Class IV, VI				
Rangeability	50:1				
Travel (1/2" - 2" Body)	3/4"				
(2 ¹ /2" - 4" Body)	l ¹ /8"				
Body Design Rating	ASME 150/300				
Diaphragm Design	Semi-rolling, Multi-spring				
Action Options	Fail Open				
	Fail Closed				
	Field Reversible				
Positioner Mounting	IEC 60534-6-1 (NAMUR)				



3-Way Valve 2¹/_{2"} – 4" shown with Optional Positioner and

Filter/Regulator

VALVES

3-Way Valve with Pneumatic Actuator

3-Way • 1/2" - 4"

I/P = Close-Off Pressures using I/P Transducer Only w/Pos. = Close-Off Pressures with Positioner

		Partial				Max Close-Off Pressure (PSI \triangle P)						
Size	Connection	Valve Model Co	de †		Standard Act	Standard Actuator Range (PSIG) Optional Actuator Range (PSIG)						
		Full Port	Cv	Actuator in ²	3-15 F 6-11 F	SIG Signal SIG Bench		SIG Signal PSIG Bench		PSIG Signal PSIG Bench	Weight	
		1010	•		I/P	w/ Positioner	I/P	w/ Positioner	I/P	w/Positioner	lbs	
/2"	NPT	HB1300F-12N	5		220	425	-	-	-	-	23	
3/4"	NPT	HB1300F-13N	6.5		220	425	-	-	-	-	23	
"	NPT	HB1300F-14N	10	50	220	425	-	-	-	-	25	
11/2"	NPT	HB1300F-16N	22		110	215	-	-	-	-	29	
2″	NPT	HB1300F-17N	42		55	110	-	-	-	-	36	
1/2"	150# FLG	HB1300F-121	5		220	275*	-	275*	-	-	25	
3/4"	150# FLG	HB1300F-131	6.5		220	275*	-	275*	-	-	25	
Ι″	150# FLG	HB1300F-141	10	50	220	275*	-	275*	-	-	29	
1/2"	150# FLG	HB1300F-161	22		110	215	-	275*	-	-	36	
2″	150# FLG	HB1300F-171	42		55	110	-	220	-	-	43	
21/2"	150# FLG	HB1300F-181	70		59	118	-	-	245	245	100	
3″	150# FLG	HB1300F-191	110	100	44	90	-	-	185	185	124	
4″	150# FLG	HB1300F-201	170		22	47	-	-	100	100	156	
1/2"	300# FLG	HB1300F-123	5		220	425	-	720	-	-	26	
3/4"	300# FLG	HB1300F-133	6.5		220	425	-	720	-	-	26	
1″	300# FLG	HB1300F-143	10	50	220	425	-	720	-	-	31	
] 1/2"	300# FLG	HB1300F-163	22		110	215	-	430	-	-	39	
2″	300# FLG	HB1300F-173	42		55	110	-	220	-	-	52	
21/2"	300# FLG	HB1300F-183	70		59	118	-	-	-	245	108	
3″	300# FLG	HB1300F-193	110	100	44	90	-	-	-	185	138	
4″	300# FLG	HB1300F-203	170		22	47	-	-	-	100	186	

^{*} Shut-off pressure limited by flange class rating.

† To complete Full Model Code, Must Specify: Trim, Packing, Actuator and Control Signal Type

Model Code Configuration Chart

Example (Fail-Closed A-Port): HB1300F-12N-PA1-31 Example (Fail-Closed B-Port): HB1300F-12N-PA2-31

3-Way VALVE BODY						CON	NECT	ION		ACTUATOR	- 50 in ²	PSIG)					
Model	Code	Trim Style	Code	Seat Type	Code	Packing	Code	Port Type	Code	Size	Code	Connection	Code	Actuator	Code	Control Signal	Bench Set
HB1	3	3-Way	1	Metal Seat Stainless Soft Seat Teflon	0 1	Teflon Graphite	F	Full Port	12 13 14 16 17	1/2" 3/4" 1" 11/2" 2"	N 1 3 6 B	NPT 150# FLG 300# FLG 600# FLG BSP	PA1	Fail-Closed "A" Port Fail-Closed "B" Port	31 32	3-15 3-22	6-11
									18 19	2 ¹ /2" 3"	P Q	PN16 PN25		ACTUA	TOR - 1	00 in ²	
									20	4″			PB1	Fail-Closed "A" Port	31	3-15	6-11
Options						Code							PB2	Fail-Closed	11	3-23	13-23
Other E	Other Elastomer Trim C.F.								"B" Port								
Positione	Positioner Mounting Kit: W-KIT-NP-HB-ATO/ATC				_			Note: 3	3-Way Valve Actu	ator act	ion is as foll	ows:					

Other Elastomer Trim
Other Elastomer Trim
C.F.

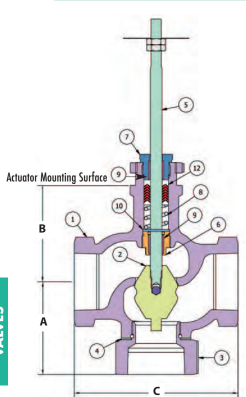
Positioner Mounting Kit:
W-KIT-NP-HB-ATO/ATC
Direct Mount I/P Transducer
TA901
Direct Mount Air Filter/Regulator
Air Filter/Regulator Mounting Kit:
W-KIT-TA987-HB (50in² act.)
W-KIT-TA987-HB-L (100in² act.)
Stainless Steel 50 in² Actuator
C.F.
Solenoid valve for pneumatic On/Off operation.
C.F.
Handwheel for Actuator
C.F.

3-Way Valve Actuator action is as tollows PA1/PB1- Fails with Stem Retracted PA2/PB2- Fails with Stem Extended for MIXING & DIVERTING • Water & Other Liquids

3-Way • 1/2" - 4"

3-Way for Mixing or Diverting

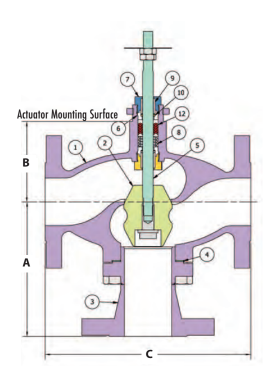
1/2" to 2" Threaded & Flanged



Mixing:
Ports "A" and "B" are Inlets
Port "AB" is Outlet

Diverting:
Port "AB" is Inlet
Ports "A" and "B" are Outlets

2¹/₂" to 4" Flanged



Item	Description	Material
1	Body	316 Stainless Steel
2	Valve Plug*	Hardened Stainless Steel
4	Body Gasket*	303 Stainless Steel
5	Stem*	316 Stainless Steel
6	Lower Seal Bushing	303 Stainless Steel
7	Gland Nut	303 Stainless Steel
8	Stem Seal Spring*	302 Stainless Steel
9	Guide Bushing*	Rulon 641 / PTFE
10	Washer	303 Stainless Steel
12	V-ring Stem Seals*	PTFE

Size	Α	В	Α	Α	С	С	С	Weight (lbs)		s)
	NPT		150	300	NPT	150#	300#	NPT	150#	300#
1/2"	2.31	2.95	4	4	4.50	7.25	7.75	4	8.5	9
3/4"	2.31	2.95	4	4	4.50	7.25	7.75	4	8.5	9
1"	2.31	2.95	4	4	4.50	7.25	7.75	5.5	12	13.5
11/2"	2.84	2.95	4.3	4.3	5.00	8.75	9.25	7	18.5	22
2″	3.19	2.95	5	5	6.00	10	10.5	11	26	35
21/2"	-	4.25	7.13	7.38	-	10.88	11.5	-	50	58
3″	-	4.25	8.32	8.5	-	11.75	12.5	-	74	88
4"	-	4.25	9.19	9.5	-	13.88	14.5	-	106	136

Recommended Spare Parts

MAXIMUM FLO	MAXIMUM FLOW COEFFICIENT (C _V)										
Valve Body Size	1/2" (Reduced Port)	1/2"	3/4"	1"	1 ¹ /2"	2"	2 ¹ /2"	3"	4"		
	3.5	5	6.5	10	22	42	70	110	170		

3-Way Valve with Pneumatic Actuator

for MIXING & DIVERTING • Water & Other Liquids

3-Way • 1/2" - 4"

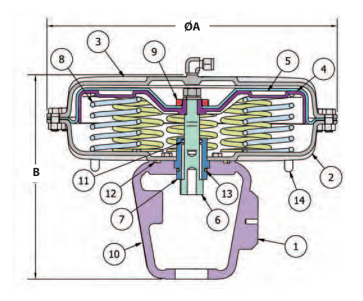
Pneumatic Actuator 50in² ØA 17 5 4 12 13

Item	Description	Material
1	Yoke	Stainless steel
2**	Upper diaphragm case	Epoxy painted steel
3**	Lower diaphragm case	Epoxy painted steel
4	Diaphragm plate	Nickel plated steel
5*	Diaphragm	Nylon reinforced Neoprene
6	Upper guide bush	Stainless Steel / Bronze
7	Lower actuator stem	Stainless steel
8	Upper actuator stem	Stainless steel
9*	Ring nut	Stainless steel
10	Diaphragm washer	tainless steel
11	Position indicator disc	Stainless steel
12*	Spring**	Stainless steel
13	Nameplate	Stainless steel
14*	Stem O-ring	Viton
15*	Yoke O-ring	Viton
16*	Upper guide O-ring	Viton
17	Hex nut Stainless	Steel

^{*} Recommended Spare Parts

Optional Actuator Handwheel for manual Adjustment. C.F.

Pneumatic Actuator 100in²



Item	Description	Material
1	Yoke	Stainless steel
2	Lower diaphragm case	Stainless steel
3	Upper diaphragm case	Stainless steel
4	Diaphragm plate	Stainless steel
5*	Diaphragm	Nylon reinforced Neoprene
6	Spindle	Stainless steel
7	Guide bushing Assembly	Stainless Steel / Bronze
8*	Spring (x8)	Stainless steel
9	Diaphragm nut	Stainless steel
10	Nameplate	Stainless steel
11*	Spindle O-ring	Viton
12*	Yoke O-ring	Viton
13*	Guide O-ring	Viton
14	Thread Protector	Viton

^{*} Recommended Spare Parts

Actuator Size	Α	В	Weight (lbs)
50 in ²	10.00	9.25	18
100 in ²	14.38	10.00	50

Special High Thrust Actuator available for increased shut-off pressures on 2-1/2" - 4" valve bodies; Consult factory.

^{**} Available in Stainless Steel

for 2-Way or 3-Way Pneumatically-Actuated Valves



Valve Positioners (Electro-Pneumatic)

The **CE100 Series Electro-Pneumatic Positioners** improve control accuracy and increase maximum close-off pressure capability of the valve. The Positioner is mounted to the valve's yoke assembly and linked to the valve stem. It receives a transduced air signal or direct electrical signal from the electronic controller and compares the control signal to the actual position of the valve plug. The Positioner then sends a corrected air signal to the valve's actuator, thereby positioning the valve plug for optimum flow modulation.

The **Electro-Pneumatic Positioner** receives an electrical 4-20 mA signal directly from the PID Controller and therefore eliminates the need for a separate I/P Transducer.

	Electro-Pneumatic
	CE100
Input Signal	4-20 mA
Supply Air Pressure	20 to 100 PSIG
Action	Single-Acting
Air Connection	1/4" NPT (Gauge 1/8" NPT)
Electrical Connection	1/2" NPT
Pressure Gauges	Included
Cam	Linear Characteristics
Ambient Temperature	-4° to 185° F (-20° – 83° C)
Enclosure Material	Die Cast Aluminum
Enclosure Rating	IP65 (dust and drip-proof)
Weight	4.8 lbs. (2.2 kg)
Optional Explosion	ATEX: D = Gas Ex d
Protection	P = Gas/Dust Ex d E = Gas Ex ia
	2 040 17.14
Linear Error	0.7% full span
Hysteresis	0.4% full span
Repeatability	0.3% full span
Media	Oil-free instrument Air Filtered to 5 micron
Flow Capacity	SCFM
@20 PSI	9.5
@87 PSI	28.3
Air Consumption	SCFM
@20 PSI	0.2
@87 PSI	0.6



HB-Series Control Valve

shown with CE100 Positoner and TA987 Air/Filter Regulator

CE100 Electro-Pneumatic Positioner Options							
Туре	Model Code	Features	Weight	Explosion Protection Options			
.,,,,,	Type Model dode Treatures			Suffix Code	Description		
Standard	CE100	Electro-Pneumatic		-D	ATEX: Gas Ex d		
				-P	ATEX: Gas/Dust Ex d		
				-E	ATEX: Gas Ex ia		

V100 Series Pnuematic & Electro-Pnuematic Positioners

for 2-Way or 3-Way Pneumatically-Actuated Valves



Valve Positioners (Pneumatic or Electro-Pneumatic)

The V100 Series Valve Positioners (Pneumatic/Electro-Pneumatic) offer enhanced features ideal for applications where extreme accuracy is required. Designed to mount to a pnuematically-actuated control valve to improve control accuracy and increase maximum close-off pressure capability of the valve.

The V100P Pneumatic Positioner receives a 3-15 PSIG air signal normally taken from an I/P Transducer.

The V100E Electro-Pneumatic Positioner receives an electrical 4-20 mA signal directly from the PID Controller and therefore eliminates the need for a separate I/P Transducer.



HB-Series Control Valve

shown with **V100E Positoner with Gauge Blocks and Gauges** (included) and optional Stainless Steel 50in² Actuator

100 to 10	Electro-Pneumatic V100E		
Input Signal 3-15 PSI (0.2 - 1.0 Bar) 4-20 m/	A		
Supply Air Pressure 145 PSI maximum 20 to 14	20 to 145 PSIG		
Action Single-Acting Single-A	Acting		
Air Connection 1/4" NPT (Gauge 1/8" NPT) 1/4" N	PT (Gauge 1/8" NPT)		
Electrical Connection N / A 1/2" N	PT		
Pressure Gauges Included Included	d		
Cam Linear Characteristics Linear C	Characteristics		
Ambient Temperature -40° to 185° F (-40° - 85° C) -40° to	185° F (-40° – 85° C)		
	Die Cast Aluminum with Polyester Epoxy Coating		
Enclosure Rating NEMA 4X / IP66 NEMA 4	NEMA 4X / IP66		
Weight 3.5 lbs. (1.6 kg) 3.8 lbs.	3.8 lbs. (1.7 kg)		
Optional Explosion Protection Consult Factory Refer to	Refer to Options Chart Below		
Linear Error 0.7% full span			
Hysteresis 0.4% full span			
Repeatability 0.3% full span			
Media Oil-free instrument Air Filtered	l to 5 micron		
Flow Capacity SCFM			
@20 PSI 9.5			
@87 PSI 28.3			
Air Consumption SCFM	SCFM		
@20 PSI 0.18	0.2		
@87 PSI 0.53	0.6		

V100 Pneumatic & Electro-Pneumatic Positioner Options						
Type Model Code		Features		Options		
		. catalog	lbs.	Suffix Code	Description	
Otaliaala	V100E	Electro-Pneumatic	5	V250001	(2) SPDT Mechanical Switches	
Positioners	V100P	Pneumatic	5			
	V100-EX	Electro-Pneumatic (Explosion-Proof)	5	V250001	(2) SPDT Mechanical Switches	
Optional	V100-EX-ATEX	Electro-Pneumatic (Explosion-Proof w/ ATEX Approval)	of w/ ATEX Approval) 5		4-20mA Feedback	
	V100-EX-IS	Electro-Pneumatic (Intrinsically Safe)				
	V100-EX-10V	Electro-Pneumatic (0-10V 1/P)	5			

for 2-Way or 3-Way Pneumatically-Actuated Valves



HB-Series Control Valve

shown with MVP3500 Positoner with Gauge Blocks (inlcuded) optional Stainless Steel 50in² Actuator

The MVP3500 is a digital positioner that mounts to the pneumatic actuator of control valves to improve accuracy and increase maximum close-off pressure capability of the valve. Digital positioners use piezo-electric valves for the air supply which limit leakage, making them much more efficient than electro-pneumatic positioners.

Set-up and calibration are also greatly simplified by the use of local push-buttons and LCD, eliminating the need for expensive handheld devices for basic set up and calibration. The **MVP3500** comes standard with 4-20mV feedback, Hart communication, gauge blocks and gauges.

The **MVP3600** is an Explosion-Proof model.

SPECIFICATIONS				
Model	MVP3500			
Signal	4-20mA			
Feedback	4-20mA			
Supply Pressure	22 - 101 PSIG			
Air Consumption	.020 SCFM			
Ambient Temperature Range	-40° - 158°F			
Rotation Range	30° - 120°F			
Linear Stroke Range	0.39 - 3.94 in.			
Characteristics Curves	Linear, 1:30, 30:1, Custom			
Deadband	0.1% - 10% Adjustable			
Communication	HART			
Enclosure Rating	IP65			
Air Connections	1/4" NPT			
Electrical Connections	1/2" NPT			
Explosion Protection	Ex ia IIC T4-T6 Ga Ex iaD 20 T80°C/T95°C/T130°C			
	MVP3600			
	ATEX: Ex d IIC T4 - T6 Ga Ex td A21 IP65 T80°C / T90°C / T105°C			

HB Series "SMART" Positioner Options						
Model Code	Features	Weight	Options			
Woder oode	lbs.		Model Code	Description		
MVP3500L-10H- KF0-M00-EWM	Standard Digital (Single-Action), 4-20mV Feedback - Included: HART Communication, Gauge Blocks & Gauges.	5	All Options Included			
MVP3600L-1PH- F0-M00-EWM	Explosion Protection Digital (Single-Action), 4-20mV Feedback Included: HART Communication, Gauge Blocks & Gauges.	5				

for 2-Way or 3-Way Pneumatically-Actuated Valves



HB-Series Control Valve

shown with D400 Positoner with Gauge Blocks (inlcuded) optional Stainless Steel 50in² Actuator

The **D400** is a digital positioner with Intrinsically-Safe or Explosion-Proof options. These positioners are designed to be highly accurate and efficient in a wide range of application environments. HART communication and 4-20mA feedback are available as options.

SPECIFICATIONS				
Model	D400			
	N/ACE			
Signal	4-20mA			
Feedback	Optional 4-20mA			
Supply Pressure	22 - 90 PSIG			
Air Consumption	.015 SCFM			
Ambient Temperature Range	-40° - 185°F			
Rotation Range	250° - 120°F			
Linear Stroke Range	0.4 - 4.0 in.			
Characteristics Curves	Linear ,Eq %, 1:25, 1:50 50:1, Custom			
Deadband	0.1% - 10% Adjustable			
Communication	Optional HART			
Enclosure Rating	NEMA 4X / IP65			
Air Connections	1/4" NPT			
Electrical Connections	1/2" NPT			
	D400-IS (Intrinsically Safe)			
	ATEX: II 2G EEx ib IIC T6 II 2G EEx ia IIC T6 II 3G EEx n A II T6 II 2D IP 6X T 46°C IECEX: EXIB IIC T6			
D400-EX (Explosion-Proof)				
	ATEX: II 2G EEx ib IIC T6 IECEX: EXIB IIC T6			

HB Series "SMART" Positioner Options						
Model Code	Features	Weight		Options		
		lbs.	Suffix Code	Description		
D400	Standard Digital (Single-Action) - No Communication	5	-H	Hart Communication		
D400-IS	Digital (Intrinsically Safe) - No Communication	5	V240007	Single Gauge Block		
		_	-FB	4-20mV Feedback		
D400-EX	Digital Explosion-Proof - No Communication	5	-HFB	Hart Communication & Feedback		

Other Options Available; Contact Factory

Electric Actuators for 2-Way or 3-Way

Models	2 & 3-Way Valves with E -Series or SK-Series Electric Actuators
Service 2-Way Valve	Steam, Air, Water
Service 3-Way Valve	Liquid ONLY (NO STEAM)
Sizes	1/2" - 4"
Connections	NPT, 150# FLG, 300# FLG
Body Material	316 Stainless Steel
Plug and Seat Material	Stainless Steel (Std.)
PMO Max. Operating Pressure	720 PSIG @ 100°F
TMO Max. Operating Temperature	450°F @ 497 PSIG
Min Operating Temperature	-20°F
Max Air Supply Pressure	50 PSIG
Max Ambient Temperature	Actuator Dependent

DESIGN PRESSURE/TEMPERATURE RATING – PMA/TMA

NPT 497 PSIG @ 450°F 150# FLG 182 PSIG @ 450°F 300# FLG 497 PSIG @ 450°F

The **HB Series** Stainless Steel 2-Way & 3-Way Control Valves with **Electric Actuators** are a robust, user-friendly alternative to the Pneumatically-Actuated unit. They are ideal for installations where an instrument air source is not available or when the benefits for electric actuation are preferred.

Electric Actuators utilize either **Super Capacitors** or **Spring Return** which allow for the valve to fail in either the fully-open or fully-closed position in the event of power loss or signal failure.

The **EC Model** using Super Capacitor should be selected when Ultra-fast response times are needed such as in instantaneous hot water heater applications. The **EC Model Actuator** will cycle from Open to Close in approximately 6 seconds.

The **ES Model** using Spring Return are an economical choice when medium response times are sufficient. They have Fail-Open and Fail-Close options as well as 24 VDC service.

The SK Series Electric Actuators are used for general purpose applications where medium response times are sufficient. They are an economical choice for Heating, Boiler Feed Water applications as well as On/Off HVAC Steam Control.

SK Actuators Fail Closed, typically not used for Cooling applications.



TECHNICAL INFORMATION				
Plug Design	Equal Percentage			
	Linear			
	Soft-Seat			
Leakage Rating	ANSI/FCI-70-2 Class IV, VI			
Rangeability	50:1			
Travel (1/2" - 2" Body)	3/4"			
(2 ¹ /2" - 4" Body)	l ¹ /8"			
Body Design Rating	ASME 150/300			
Action Options	Fail Open*			
	Fail Closed			
Actuator Options	Fast-acting, Super Capacitors			
	On-Off, Spring Return			

^{* 2-}way HB-Series with SK-Series Actuators are Fail-Closed only.

Valve Design conforms to ANSI/ASME B 16.34

	E-Series			SK-Series			
Fail-Safe Operator	Capac	itor	Spring	Spring			
Actuator	EC10	EC	ES	SKB SKC SKI			
Voltage	115VAC / 24VAC / 24VDC			24VAC*			
Max Ambient Temp	140°F			130°F 122°F			
Enclosure Rating	IP65			IP54 / NEMA 1			
Stroke (in)	1.97	1.97	1.57	0.75 1.50 C		0.75	
Thrust (lbs)	2,248	1,011	449	629 224		224	
Cycle Time open (s)	15	8	120	120	120	60	
Cycle Time close (s)	15	8	90	15	20	15	
Weight (lbs)	22	18	12.4	18.9	22.5	8.5	

^{* 115}VAC service available with optional power adapter.

Electric Actuators for 2-Way or 3-Way

				E-Series	s Actuator		SK-Series Actuator					
Size	Connection	Valve Model	Code	EC Super Capacitor	EC 1 O Super Capacitor	ES Spring Return	SKD Standard	SKB	SKC			
		Full Port	Full Port Cv		Max Close-Off Pressure (PSI△P)							
1/2"	NPT	HB1000F-12N	5	720	N/A	605	290	720	720			
3/4"	NPT	HB1000F-13N	6.5	720	N/A	605	290	720	720			
1"	NPT	HB1000F-14N	10	720	N/A	605	290	720	720			
11/2"	NPT	HB1000F-16N	22	720	N/A	315	150	450	450			
2″	NPT	HB1000F-17N	42	380	N/A	160	75	280	230			
1/2"	150# FLG	HB1000F-121	5	275*	N/A	275*	275*	275*	275*			
3/4"	150# FLG	HB1000F-131	6.5	275*	N/A	275*	275*	275*	275*			
1"	150# FLG	HB1000F-141	10	275*	N/A	275*	275*	275*	275*			
$1^{1/2''}$	150# FLG	HB1000F-161	22	275*	N/A	275*	150	275*	275*			
2″	150# FLG	HB1000F-171	42	275*	N/A	160	75	230	230			
2 1/2"	150# FLG	HB1000F-181	70	175	380	74	N/A	N/A	108			
3″	150# FLG	HB1000F-191	110	134	290	54	N/A	N/A	80			
4"	150# FLG	HB1000F-201	170	72	160	29	N/A	N/A	43			
1/2"	300# FLG	HB1000F-123	5	720	N/A	605	290	720	720			
3/4"	300# FLG	HB1000F-133	6.5	720	N/A	605	290	720	720			
1"	300# FLG	HB1000F-143	10	720	N/A	605	290	720	720			
11/2"	300# FLG	HB1000F-163	22	720	N/A	315	150	450	450			
2″	300# FLG	HB1000F-173	42	380	N/A	160	75	230	230			
21/2"	300# FLG	HB1000F-183	70	175	380	74	N/A	N/A	108			
3″	300# FLG	HB1000F-193	110	134	290	54	N/A	N/A	80			
4"	300# FLG	HB1000F-203	170	72	160	29	N/A	N/A	43			

^{*} Shut-off pressure limited by flange class rating.

To complete Full Model Code, Must Specify: Trim, Packing, Port, Actuator, Power Supply and Control Signal Type

Model Code Configuration Chart

HB Series; 1/2" - 4", Electrically-Actuated, 2-Way or 3-Way Valve Bodies

VALVE BODY Selection										CON	NECT	ION
Model	Code	Trim Style*	Code	Seat Type	Code	Packing	Code	Port Type	Code	Size	Code	Connection
HB1	1 3	Equal Percentage (2-way) Linear (2-way) 3-Way	0 1 C.F C.F.	Metal Seat Stainless Steel Soft Seat Teflon Elastomers EPDM Viton	0 1	Teflon Graphite	F R	Full Port Reduced Port	12 13 14 16 17 18 19 20	1/2" 3/4" 1" 11/2" 2" 21/2" 3" 4"	N 1 3 6 B P Q	NPT 150# FLG 300# FLG 600# FLG BSP PN16 FLG PN25 FLG

^{*} Note: For 2-Way Valves Equal Percentage trim style should be used for steam service. Linear trim style should be used for water service.

ELECTRIC ACTUATOR OPTIONS								
EC Series		ES Series	SK Series					
Heating Resistor for protection in cold outdoor climates	tection in cold Factory		Weather Shield Assembly Kit for outdoor use. UL Listed to meet NEMA 3R rating.	Contact Factory				
Communication Kit for field adjustments, data access, etc.	EC-COMM-KIT	None	115 VAC Power Adapter	266010				
Transformer for 230 VAC Service	Contact Factory		113 vac rower Auapter	200010				

	EC ACTUATOR -Super Capacitor Fail-Safe									
	Code	Actuator	Code	Power Supply	Code	Control Signal				
	ECA EC10A	Capacitor- Fail-Closed	1 2	115 VAC 24 VAC/DC	0 1 2	4-20mA 0-10V 0-20mA				
	ECB EC10B	Capacitor- Fail-Open			3 4 6	2-10V 12-20mA Split-range				
ı	ES ACTUATOR - Spring Fail-Safe									
1	ESA	Spring- Fail-Closed	1 2	115 VAC	0	4-20mA 0-10V				
	ESB	Spring- Fail-Open	2	24 VAC/DC	2 3	0-20mA 2-10V				
ı		SK ACT	JATOR	- Spring Fai	l-Safe	•				
	SKD62UA			ctuators are						
	SKB62UA		with 4-20mA control signal. For 115VAC, add Power Adapter. 0-10V control signal option can be field set.							
	SKC62UA									
	Enilus A	Mada an	CV A-L	towa.						

Example: (Spring-Fail Closed): HB1000F-12N-ESA10

Example: (Spring-Fail Open): HB1000F-12N-ESB10

Failure Mode on SK Actuators: 2-Way Valves Fail-Closed.

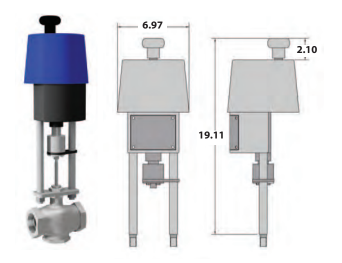
2-Way Valves Fail-Closed.
3-Way Valves close-off the "A" Port.

E-Series Electric Actuators for 2-Way or 3-Way

EC/EC10 Electric Actuator

Uses Super Capacitors as the Fail-Safe Operator

Extrememly Fast Acting

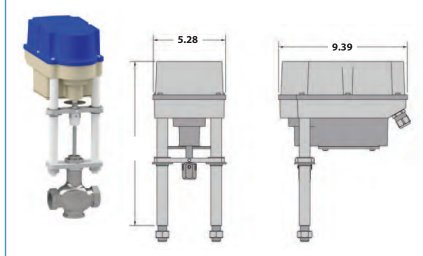


The **EC/EC10 Electric Actuator** are used for High-performance applications such as instantaneous hot water heaters.

ES Electric Actuator

Uses a Spring as the Fail-Safe Operator

Reduced Response Time & Close-Off Pressures



The **ES Electric Actuato**r are used where high-speed actuation is not required.

Actuator Specifications	Specifications EC		EC10			ES			
Power Supply	115VAC 24VAC 24VDC		115VAC	24VAC	24VDC	115VAC	24VAC	24VDC	
Force	1,100 lbs			2,248 lbs			448 lbs		
Velocity	0.177 in/sec			0.067 in/sec			0.012 in/sec		
Nominal 1" Travel Time		8 sec		15 sec			60 sec		
Nominal Current (A)	0.66	3.15	2	.84	4	2.5	0.14		.35
Max Current (A)	0.86	4.1	2.6	1.1	5.3	3.3	0.14		.35
Max Power Consumption	57 53 48		78 73 61		61	9 9			
Duty Cycle, IEC 60034-1, 8	S2 30 min S4 5			50% ED @ 77° F			S2 30min S4-1200c/h-50%ED		

Motor Protection	Electric motor current monitoring with safety cut-off
Set Value Feedback	0 (4)-20mA or 0 (2)-10V selectable, split range operation
Binary Control	24V for On/Off Control (1s min pulse duration)
Valve Positioner Function	Integrated positioner, deadband adjustable from 0.5 to 5%, shutoff min.
Automatic Start-up	Recognizing the end position(s) and autoscaling set and feedback values
Internal Fault Monitoring	Torque, set value, temperature, power supply, positioning deviation, etc.
Diagnostics Function EC-Series ONLY	Stores accumulated operation data (motor & total run time, number of starts) and data of current values (set value, feedback value, torque, temp, and error message
Communication Interface	USB interface with Software / enables parameter adjustments
Cable Glands	2x M20x1.5 & 1x M16x1.5

Options for EC Transformer for 230 VAC Service Limit Switch Heater Element

The EC Actuator can be factory set or field configurable (with COMM-KIT) as follows:

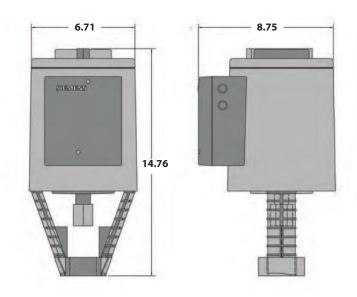
- Stroke adjustment
- Stroke velocity
- Response time
- Fail-safe direction and position
- Flow characteristic

 (i.e. equal %, linear, quick open)

SKB • SKC • SKD

Electric Actuators





The **SK Series Electric Actuators** are a robust choice for **Boiler Feed Water** applications as well as **On/Off HVAC Steam Control** applications where *Fail-Closed is required*. For general purpose applications, where medium response times are sufficient. In the event of a signal failure, the stem of the SK Actuator retracts. Therefore the Failure Mode of a 2-Way valve is closed and a 3-Way valve will close off the "A" port.

Actuator Specifications	SKB	SKC	SKD			
Power Supply	24VAC					
Force	62	29 lbs	224 lbs			
Velocity	0.006 in/s	0.013 in/s	0.025 in/s			
Nominal 1" Travel Time	120	60	30			
Nominal Current (A)	.5	.84	.5			
Max Current (A)	.5	.84	.5			
Max Power Consumption (W)	12	20	12			
Agency Certification	UL873, CE 89/336/EEC					

Option:

Power Adapter for 115 VAC Service

Actuator Selection

SKD Series

Standard for 1/2" to 2" valve bodies where a 30 second stroke time is prefereable.

SKC Series

Standard for 2¹/₂" to 4" valve bodies and also when higher shut-off pressures are required for 1/2" to 2" valve bodies.

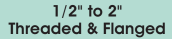
SKB Series

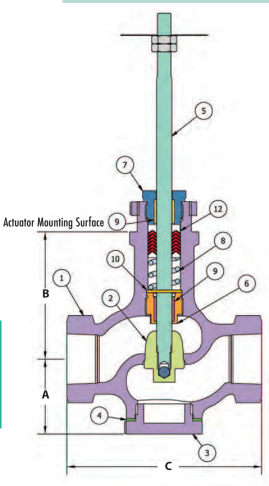
Option for higher shut-off pressure applications where increased stroke time can be tolerated.

2-Way Valves with Electric Actuators

for HEATING • COOLING • FLUID TRANSFER • Steam, Air, & Water

2-Way • 1/2" - 4"

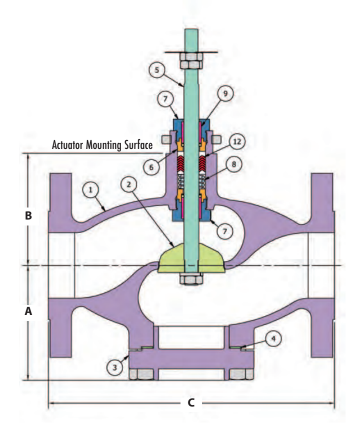




Item	Description	Material
1	Body	316 Stainless Steel
2	Valve Plug*	Hardened Stainless Steel
3	Body Plug	316 Stainless Steel
4	Body Gasket*	303 Stainless Steel
5	Stem*	316 Stainless Steel
6	Lower Seal Bushing	303 Stainless Steel
7	Gland Nut	303 Stainless Steel
8	Stem Seal Spring*	302 Stainless Steel
9	Guide Bushing*	Rulon 641 / PTFE
10	Washer	303 Stainless Steel
12	V-ring Stem Seals*	PTFE

* Recommended Spare Parts

21/2" to 4" **Flanged**



Size	Α	В	C	C	C	Weight (lbs)		;)
			NPT	150#	300#	NPT	150#	300#
1/2"	1.76	2.95	4.50	7.25	7.75	3.5	6	7
3/4"	1.76	2.95	4.50	7.25	7.75	3.5	7	9
1"	1.74	2.95	4.50	7.25	7.75	5.5	10	13
11/2"	2.15	2.95	5.00	8.75	9.25	6.8	14	19
2"	2.31	2.95	6.00	10	10.5	10	21	25
21/2"	4.38	4.25	-	10.88	11.5	-	41	46
3″	5.56	4.25	-	11.75	12.5	-	65	74
4"	6.19	4.25	-	13.88	14.5	-	92	112

Insulation Blankets; Contact Factory

Note: Insulation blankets are recommended for electrically actuated valves when steam supply pressure exceeds 55 PSIG or fluid temperature 300 °F and above.

MAXIMUM FLOW COEFFICIENT (C _V)									
Valve Body Size	1/2" (Reduced Port)	1/2"	3/4"	1"	1 ¹ /2"	2"	21/2"	3"	4"
	3.5	5	6.5	10	22	42	70	110	170

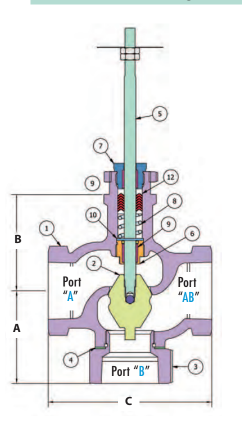
3-Way Valves with Electric Actuators

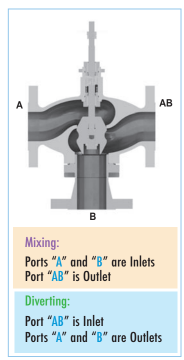
for MIXING & DIVERTING • Liquid ONLY (NO STEAM)

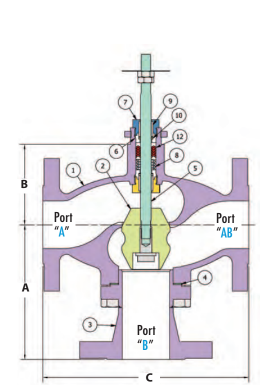
3-Way • 1/2 - 4"

3-Way for Mixing or Diverting

1/2" to 2" Threaded & Flanged







21/2" to 4"

Flanged

I to me	Description	Matarial
item	Description	Material
1	Body	316 Stainless Steel
2	Valve Plug*	Hardened Stainless Steel
4	Body Gasket*	303 Stainless Steel
5	Stem*	316 Stainless Steel
6	Lower Seal Bushing	303 Stainless Steel
7	Gland Nut	303 Stainless Steel
8	Stem Seal Spring*	302 Stainless Steel
9	Guide Bushing*	Rulon 641 / PTFE
10	Washer	303 Stainless Steel
12	V-ring Stem Seals*	PTFE

* Recommended	Spare	Parts
---------------	-------	-------

Size	Α	В	Α	A	C	С	C	V	/eight (lb	s)
	NPT		150	300	NPT	150#	300#	NPT	150#	300#
1/2"	2.31	2.95	4	4	4.50	7.25	7.75	4	8.5	9
3/4"	2.31	2.95	4	4	4.50	7.25	7.75	4	8.5	9
1"	2.31	2.95	4	4	4.50	7.25	7.75	5.5	12	13.5
11/2"	2.84	2.95	4.3	4.3	5.00	8.75	9.25	7	18.5	22
2"	3.19	2.95	5	5	6.00	10	10.5	11	26	35
21/2"	-	4.25	7.13	7.38	-	10.88	11.5	-	50	58
3″	-	4.25	8.32	8.5	-	11.75	12.5	-	74	88
4"	-	4.25	9.19	9.5	_	13.88	14.5	_	106	136

Insulation Blankets; Contact Factory

Note: Insulation blankets are recommended for electrically-actuated valves when fluid temperature 300°F and above.

MAXIMUM FLO	MAXIMUM FLOW COEFFICIENT (C _V)								
Valve Body Size	1/2" (Reduced Port)	1/2"	3/4"	1"	1 ¹ /2"	2"	2 ¹ /2"	3"	4"
	3.5	5	6.5	10	22	42	70	110	170



Sizing & Capacity Charts

STEAM

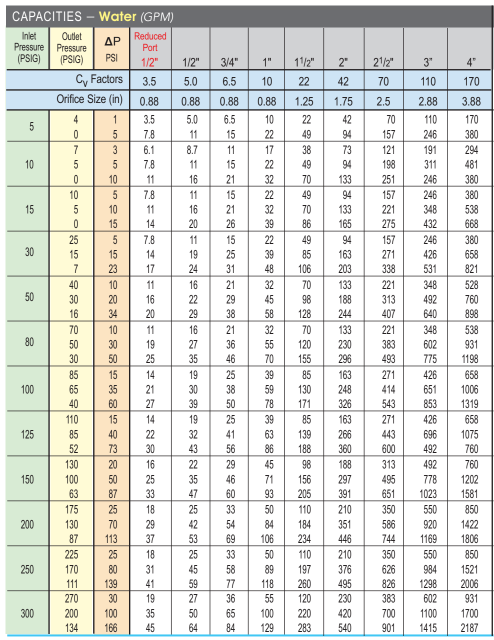
CAPAC	CITIES -	– Ste	am (lb	s/hr)							
Inlet	Outlet	ΔΡ	Reduced								
Pressure (PSIG)	Pressure (PSIG)	PSI	Port	4/0"	0/4"	4"	41/011	0"	01/01	0"	4"
(/	, ,	actors	3.5	1/2" 5.0	3/4" 6.5	1" 10	1 ¹ / ₂ " 22	2" 42	2 ¹ /2" 70	3" 110	4" 170
(Orifice Siz		0.88	0.88	0.88	0.88	1.25	1.75	2.5	2.88	3.88
	4	1	48	68	89	136	300	573	955	1501	2320
5	0	5	96	137	178	274	602	1149	1915	3009	4650
3	-4	9	114	162	211	325	714	1363	2272	3570	5518
	-8 9	13	119 53	170 76	220 99	339 153	746 336	1424 641	2374 1068	3730 1678	5765 2593
10	5	5	110	156	203	313	689	1315	2191	3443	5321
10	0	10	138	197	255	393	865	1651	2751	4324	6682
	-7 10	17 5	148 122	211 174	274 226	422 348	929 765	1773 1460	2955 2433	4643 3824	7176 5909
45	5	10	156	223	290	447	983	1876	2433 3127	4913	7593
15	0	15	172	246	320	492	1082	2066	3444	5412	8364
	-5	20	177	252	328	505	1110	2119	3532	5550	8578
00	15 10	5 10	133 173	189 247	246 321	379 494	833 1088	1591 2076	2652 3460	4167 5438	6440 8404
20	5	15	194	277	361	555	1221	2330	3883	6103	9431
	-3	23	205	293	381	587	1291	2464	4106	6453	9972
	25 15	5	152 232	217	282 431	434 663	955	1822 2785	3037 4641	4773 7293	7377 11271
30	15 5	15 25	260	331 371	482	742	1459 1631	3115	5191	8157	12606
	0	30	262	375	487	750	1649	3149	5248	8247	12745
	40	10	250	357	464	714	1570	2997	4995	7850	12132
50	30 15	20 35	324 370	463 529	601 687	925 1057	2035 2326	3886 4440	6476 7399	10177 11628	15728 17970
	7	43	376	537	697	1073	2361	4507	7533 7511	11804	18242
	70	10	307	438	570	877	1929	3682	6136	9643	14903
80	50	30	472	675	877	1350	2970	5670	9450	14850	22950
	30 17	50 63	534 544	763 777	992 1010	1525 1554	3356 3418	6407 6526	10678 10876	16780 17091	25932 26413
	85	15	406	580	754	1160	2552	4872	8121	12761	19722
100	60	40	586	837	1089	1675	3684	7034	11723	18422	28470
	40 23	60 77	643 655	918 936	1193 1217	1836 1872	4039 4119	7710 7864	12851 13107	20194 20596	31209 31831
	110	15	452	645	839	1290	2838	5418	9030	14190	21930
125	85	40	668	954	1240	1908	4199	8015	13359	20993	32443
	50 31	75 94	782 794	1117 1135	1452 1475	2233 2270	4913 4993	9380 9532	15634 15887	24567 24965	37968 38582
	130	20	560	800	1040	1600	3519	6718	11197	17595	27192
150	100	50	800	1143	1485	2285	5027	9598	15996	25137	38847
	70 40	80 110	904 933	1291 1333	1678 1733	2582 2666	5680 5865	10844 11196	18074 18661	28402 29324	43893 45319
	150	25	666	952	1237	1903	4187	7994	13323	20936	32356
175	115	60	931	1329	1728	2659	5850	11167	18612	29248	45201
	75 48	100 127	1052 1072	1503 1531	1953 1990	3005 3062	6612 6736	12622 12859	21037 21432	33058 33679	51089 52049
	175	25	713	1018	1324	2037	4481	8554	14257	22404	34625
200	130	70	1061	1515	1970	3031	6668	12730	21216	33340	51425
	90 56	110	1183	1690 1729	2196	3379	7434 7606	14192	23654	37170	57444 58775
	225	144 25	1210 798	1140	2247 1482	3457 2281	7606 5017	14521 9578	24202 15964	38031 25086	38770
250	170	80	1273	1819	2364	3637	8002	15276	25259	40008	61830
	120	130	1443	2062	2680	4124	9072	17319	28865	45359	70100
	73 270	177 30	1487 951	2125 1359	2762 1766	4249 2718	9348 5979	17846 11414	29744 19023	46740 29894	72235 46199
300	200	100	1535	2193	2850	4385	9648	18418	30697	48238	74549
000	140	160	1723	2461	3199	4922	10828	20672	34454	54142	83674
	89	211	1765	2521	3277	5042	11093	21177	35296	55465	85718

Note: The Steam Capacity Chart is based on ISA Standard 75.01.01-2007 (60534-2-1 Mod). It assumes pipe sizes equal to the size of the valve ports, with no attached fittings.

HB Series • 2-Way Valve Body

Sizing & Capacity Chart

WATER



Notes: 1) Capacities based on 70°F water (SG = 1.00).

²⁾ Capacities based on 100% of Cv.

³⁾ Maximum capacities are based on pressure drop at constant cavitation at 70°F.

⁴⁾ Cavitation adapters available to prevent cavitation.



Sizing & Capacity Charts WATER

HB Series Mixing & Diverting (3-Way Valves)

CAPACITIE		3-WAY VALVES						
Inlet pressures	s should be with	nin 5% of each o	ther. Specify if s	ervice is for oth	er than water.			
	1/2"	3/4"	Si. 1"	ze, Body Number 1 ¹ /2"	& Coefficient (Cv) 2"	2 ¹ /2"	3"	4"
Pressure Drop (PSI△P)	Cv = 5	Cv = 6.5	Cv = 10	Cv = 22	Cv = 42	Cv = 70	Cv = 110	Cv = 170
1	5	6.5	10	22	42	70	110	170
3	8.7	11.3	17.3	38	73	121	191	294
5	11.2	15	22	49	94	157	246	380
10	15.8	21	32	70	133	221	348	538
15	19	25	39	85	163	271	426	658
20	22	29	45	98	188	313	492	760
25	25	33	50	110	210	350	550	850
30	27	36	55	120	230	383	602	931
40	32	41	63	139	266	443	696	1075
50	35	46	71	156	297	495	778	1202
60	39	50	77	170	325	542	852	1317
70	42	54	84	184	351	586	920	1422
80	45	58	89	197	376	626	984	1521
90	47	62	95	209	398	664	1044	1613
100	50	65	100	220	420	700	1100	1700
125	56	73	112	246	470	783	1230	1901
150	61	80	122	269	514	857	1347	2082
175	66	86	132	291	556	926	1455	2249
200	71	92	141	311	594	990	1556	2404
225	75	98	150	330	630	1050	1650	2550
250	79	103	158	348	664	1107	1739	2688

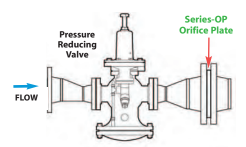
Notes: 1) Capacities based on 70°F water (SG = 1.00).

- 2) Capacities based on 100% of Cv.
- 3) Maximum capacities are based on pressure drop at constant cavitation at 70°F.
- 4) Cavitation adapters available to prevent cavitation.

Orifice Plates

Noise Reduction Capability: 5-10+ dBA

The Series OP Orifice Plate with its drilled orifice pattern is installed after the pressure regulating valve to smooth out turbulence caused by the pressure drop across the regulator. Typical noise reduction levels of 5-10 dBA; higher possible. Manufactured from SA-105 Carbon Steel, 304 SST, or 316 SST.



Helpful Selection Information

All Orifice Plates are custom designed to optimize noise attenuation and control. They are sized in conjunction with PRVs. Therefore, the following information is required for proper selection: Steam Inlet Pressure to PRV, Reduced Outlet Pressure, and Load/Capacity (lb/hr).

X = Material ## = Number 1 = A105 CS of Holes 2 = 304 SST* Factory Determined 3 = 316 SST*

0.000 = Diameter of Holes Factory Determined

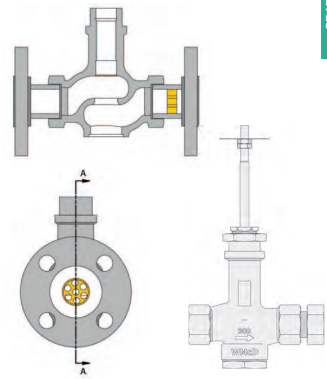
Notes: 1) Other sizes and flange connections available; Consult Factory.
2) Orifice Plates may be available for other valves; Consult Factory.

Cavitation Adapters

Cavitation is a condition found in liquid flow through a control valve. The two stage process occurs during the rapid formation and collapse of vapor cavities or bubbles. When the flow through the valve orifice causes a pressure drop below the liquid vapor pressure the cavities form. When the pressure in the valve recovers above the liquid vapor pressure, the vapor bubbles collapse and the energy from the implosion can cause premature wear on the valve near the plug and seat. Cavitation can cause noise, vibration, and damage to control valves.

Valve Size	Valve Cv	Adapter Cv	Combo Cv	Adapter* Part No.	Overall Length	
		3.6	2.7	CA121		
1/2 R	3.5	2.4	2.2	CA122	5.5	
		1.6	1.9	CA123		
		3.6	3.2	CA121		
1/2	5	2.4	2.8	CA122	5.5	
		1.6	2.5	CA123		
		7.6	5.3	CA131		
3/4	6.5	5.5	4.5	CA132	5.5	
		13.1	3.9	CA133		
		13.1	8.6	CA141		
1	10	9.5	7.3	CA142	5.6	
		7.0	6.4	CA143		
		30.4	19.6	CA161		
11/2	22	18.9	15.3	CA162	6	
		12.0	12.7	CA163		
		52.3	35.3	CA171		
2	42	38.7	30.3	CA172	7.1	
		28.1	26.3	CA173		

Note: Cavitation Adapters available for valve sizes 21/2" -4"; Consult factory.



^{*} Consult Factory for SST pricing.

^{*} Specify end connection: NPT, 150# or 300# FLG.

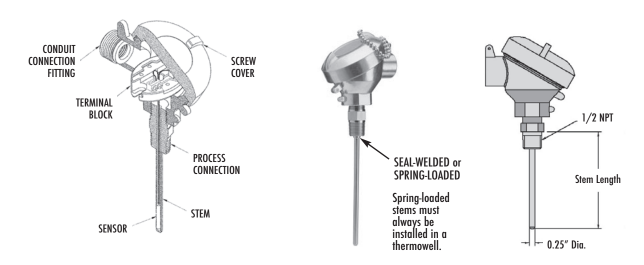


Introduction

Understanding a Control Loop

Sensor for Temperature Control (Thermocouple or RTD)

Electronic Temperature Sensors are available with both Type J and Type K Thermocouples, as well as RTD sensors. A thermocouple (T/C) is made from two dissimilar metals that generate electrical voltage directly with changes in temperature. An RTD (Resistance Temperature Detector) is a variable resistor that will change its electrical resistance in direct proportion to changes in temperature in a precise, repeatable and nearly linear manner. The weatherproof head provides a conduit connection and can be used to house a transmitter (optional). The stem is either welded directly to the 1/2" NPT threaded connection, or is spring-loaded.



Stem (Sheath)

All Thermocouples and RTDs are furnished with a 316 stainless steel stem, with the internal wiring packed in powdered ceramic. The screw head cover style is available in two stem types: welded and spring loaded. The welded stem is suitable for use in liquid applications. The spring-loaded stem is designed to bottom out inside a thermowell, providing maximum heat sensitivity. Spring-loaded stems are not pressure tight and may allow process media to escape; therefore, they must always be installed in a thermowell.

The insertion length (U) of a thermocouple or RTD represents its depth into the process vessel or thermowell. Thermocouples and RTDs are available in standard U-lengths from 2" to 24". Other lengths are available upon special order; consult factory.



TR890

Series Controller

The user-interface which allows adjustment of the set point and controls the electrical signals received from the sensor and outputted to the I/P Transducer. The TR893 is the most common controller model due to its larger, more user-friendly size.



Series Controller

The NANODAC Series is a PID Controller with added features such as data recording and Modbus Communication.
(BACnet is optional.) Standard features include (4) universal analog inputs, (2) 4-20mA outputs, (3) mechanical 2A relays, and 110-230VAC power supply. 24VAC/DC and other options available; Consult factory.



TA901 Electropneumatic

(I/P) Transducer

An electro-pneumatic transducer that converts an electrical signal (4-20 mA) from the Controller to an air signal (3-15 PSI) for supply to the top of the actuator of the control valve.



TA987

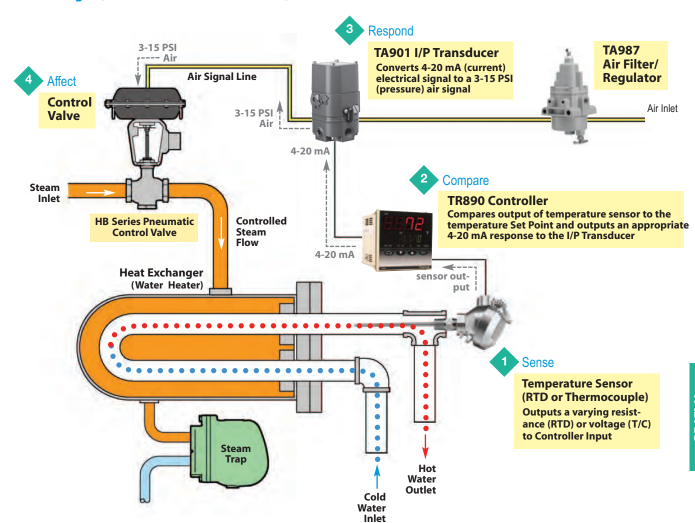
Air Filter/Regulator

This device is recommended for filtering and regulating the pressure of plant compressed air to the inlet of the I/P Transducer, which ensures the delivery of clean, dry air at the proper pressure to the pneumatic actuator.

Introduction

Understanding a Control Loop

Heat Exchanger (Instantaneous Water Heater)



Control Loop

A control loop is a process management system designed to maintain a process variable at a desired set point. Each step in the loop works in conjunction with the others to manage the system. Once the set point has been established, the control loop operates using a four-step process.



Sense

Measure the current condition of the process using a sensor, which can be a thermocouple or RTD transmitter.



Compare

Evaluate the measurement of the current condition against the set point using an electronic PID controller.



Respond

Reacts to any error that may exist between the measured temperature value and the temperature set point by generating a corrective pneumatic signal.



Affect

Actuate the control valve that will produce a change in the process variable.

The loop continually cycles through the steps, affecting the process variable (water temperature) in order to maintain the desired temperature set point.

Watson McDaniel

Introduction

Design and Operation of an Electronic PID Controller



Description

A controller is a comparative device that receives an input signal from a measured process variable, compares this value with that of a predetermined control point value (set point), and determines the appropriate amount of output signal required by the final control element to provide corrective action within a control loop.

Principle of Operation (Electronic PID Controller)

An electronic sensor (thermocouple, RTD or transmitter) installed at the measurement location continuously sends an input signal to the controller. At set intervals, the controller compares this signal to a predefined set point. If the input signal deviates from the set point, the controller sends a corrective electric output signal to the control element. This electric signal must be converted to a pneumatic signal when used with an air operated valve, such as a Watson McDaniel HB Series Control Valve. The conversion can be made using a Watson McDaniel TA901 I/P Transducer, which converts a 4 to 20 mA electric signal to a 3 to 15 PSI air signal. As an option, a Valve Positioner such as the Watson McDaniel CE100 may be used to send an air signal to the Control Valve. These Positioners can be controlled with a 3-15 psi air signal from a Pneumatic Controller or a 4-20 mA signal from a PID Controller.

Features (Electronic PID Controller)

Watson McDaniel Electronic Controllers have full auto-tuning and PID capabilities, and offer a host of available options, including user selectable inputs, outputs and ranges.

PID Control is a feature of Watson McDaniel TR890 & Nanodac Electronic Controllers. PID combines the proportional, integral and derivative functions into a single unit.

- Proportional (P) Proportional control reacts to the size of the deviation from set point when
 sending a corrective signal. The size of the corrective signal can be adjusted in relation to the size
 of the error by changing the width of the proportional band. A narrow proportional band will cause a
 large corrective action in relation to a given amount of error, while a wider proportional band will a
 cause smaller corrective action in relation to the same amount of error.
- Integral (I) Integral control reacts to the length of time that the deviation from set point exists
 when sending a corrective signal. The longer the error exists, the greater the corrective signal.
- **Derivative (D)** Derivative control reacts to the speed in which the deviation is changing. The corrective signal will be proportional to the rate of change within the process.

Auto-Tuning will automatically select the optimum values for **P**, **I** and **D**, thus eliminating the need for the user to calculate and program these values at system startup. This feature can be overridden when so desired. On some models, the control element can be manually operated.



Design and Operation of an Electronic PID Controller

Selecting an Electronic PID Controller

When selecting a PID controller, the following parameters must be specified. (Refer to the TR890 Series Electronic PID Controller Specifications and Model Coding chart on the following two pages.)

1) Model (Case Size)

The Case Size selection is determined by both available and designed space, and controller features. Watson McDaniel Electronic Controllers are available in the following panel sizes:

TR891: 48 x 48 mm (1/16 DIN) TR893: 96 x 96 mm (1/4 DIN) NANODAC: 96 x 96mm (1/4 DIN)

TR892: 72 x 72 mm TR894: 96 (H) x 48 (W) mm (1/8 DIN)

2) Input

The Input is the measurement signal received by the controller from the sensor. One of the following three input types can be specified for the controller: 8: Universal, 4: Current or 6: Voltage. The Universal input type is switchable between Thermocouple, RTD and mV input signals.

If temperature will be measured with a thermocouple or RTD sensor, the Universal input type must be selected for the controller (Model Code Position 2 = 8). If another process variable such as PRESSURE is being measured, verify the type of output signal from that sensor. If it's 4-20 mA or 0-10 Volts then the Current or Voltage input option would be chosen, respectively.

3) Control Output

The Control Output is the corrective signal transmitted from the controller to the control device. One of the following four control output types can be specified for the controller: I: 4-20 mA DC, Y: On/Off Contact, P: Solid State Relay (SSR) Driver or V: 0-10 VDC.

The most common control devices are the TA901 Electro-pneumatic (I/P) Transducer and CE100-Series Valve Positioner with built-in I/P transducer, both of which accept a 4-20 mA signal. For these devices, the 4-20 mA control output type must be selected for the controller (Model Code Position 3 = I). The TA901 or CE1 00-Series output an air signal to the actuator of the Control Valve, which is the final control element of the feedback loop.

The On/Off Contact and SSR Driver control output types are typically used to switch on AC power to a load. If the SSR Driver control output is selected, an external solid state relay (SSR) is required and can be used for activating electrical equipment with larger current requirements.

4) Power Supply

The power supply requirement for the electronic controller must be specified. The available choices are: 100-240 VAC, 50/60 Hz or 24 V AC/DC, 50/60Hz.

5) Event Output (Option)

The Event Output is used to signal an external device when an alarm condition is detected. Various alarm types can be detected by the controller. These include deviation of the measured value from the set value, the measured value exceeding absolute limits (i.e., high and low level alarm) and heater break/loop alarm (i.e., heater current outside of normal limits). If selected as an option, the controller will have two Event Outputs. In the case of a high/low alarm, one output is used for the high level alarm and the other for the low level alarm.

6) Options: Analog Output & Digital Input

The Analog Output is an optional secondary signal that transmits either the measured process value (PV), the target set value (SV) or the Control Output value from the controller to a remote data acquisition device, such as a recorder, personal computer or display unit. One of the following three analog output types can be specified for the controller: 0-10 mV DC, 4-20 mA DC or 0-10 V DC. The analog output type is independent of the measured input type or the control output type. However, the analog output type selection must be compatible with the data acquisition device input.

The Digital Input is an optional input that can be specified for the controller. The digital input functions as an On/Off switch and can be programmed to activate the Set Value Bias or Standby mode, or switch the Control Action type (i.e., to Reverse Acting or Direct Acting).

Note: The Analog Output and Digital Input combination is not available for Model TR891.

Only one of these options can be selected for this model.

Features PID & Auto-tuning



•	Multiple Sizes
•	± 0.3% Accuracy
•	Keyboard Programmable
•	Reverse or Direct Acting
•	Manual Output Override

The **TR890 Series** Electronic PID Controller is designed for use on applications where large load changes are expected, or extreme accuracy and fast response times are needed. With full auto-tune capabilities and a large selection of available inputs, the TR890 Series is ideally suited for use with a Watson McDaniel Control Valve.

Use of a Watson McDaniel No. TA987 Air Filter/Regulator is recommended for filtering and regulating the pressure of plant compressed air, and for delivering clean, dry air at the proper pressure to pneumatic control devices.

Approximate Shipping Weights:

TR891: 0.4 lbs [0.17 kg] TR892: 0.6 lbs [0.28 kg] TR893: 0.7 lbs [0.33 kg] TR894: 0.5 lbs [0.24 kg]

Specifica	ations						
Models	TR891: 48 x 48 mm (1/16 DIN) TR892: 72 x 72 mm TR893: 96 x 96 mm (1/4 DIN) TR894: 96 x 48 mm (1/8 DIN)						
Control	Control Mode: Auto-Tuning PID Action: Reverse acting (field switchable to direct acting)						
Proportional Band	Off, 0.1-999.9% Full Scale Integral Time: Off, 1-6000 sec. Derivative Time: Off, 1-3600 sec.						
Accuracy	± 0.3%						
Display	Process Value: 4 Digit, 20 mm red LED Set Value: 4 digit, 10.2 mm green LED Sampling Cycle: 0.25 seconds						
Inputs	Universal: (switchable between) ➤ Thermocouple: B, R, S, K, E, J, T, N, PL II, WRe5-26 (U,L (DIN 43710)) ➤ RTD: Platinum 100 Ω, 3-Wire ➤ mV: (scalable) -10-10, 0-10, 0-20, 0-50, 10-50, 0-100 mV DC Current: (scalable) 4-20, 0-20 mA Voltage: -1-1, 0-1, 0-2, 0-5, 1-5, 0-10 VDC						
Control Output	 Current: 4-20 mA (load resistance: 600 Ω maximum) Contact: Proportional cycle, 1-120 sec. (capacity: 240 VAC 2 A resistive / 1.2 A inductive) SSR Drive Voltage: Proportional cycle 1-120 sec. (output rating: 12 ± 1.5 VDC / 30 mA maximum) Voltage: 0-10 VDC Load Current 2 mA max 						
Power Requirements	Supply Voltage: 100-240 VAC, 50/60 Hz or 24 VAC/VDC 50/60 Hz Consumption: 100-240 VAC, 15VA 24 VDC, 8W 24 VAC, 9VA						
Data Storage	Nonvolatile EEPROM memory						
Case Material	Polyphenylene Oxide (PPO)						
Ambient Temp	. 14°F (-10°C) to 122°F (50°C)						
Humidity	Maximum: 90% RH, non-condensing						
Event Outputs (Contact Capa	acity: 240 VAC, 1 A/resistive load) Dual Event Outputs (High and/or Low Alarms) Single Event Output + Heater Break Alarm (includes CT30A sensor) Single Event Output + Heater Break Alarm (includes CT50A sensor)						
Options:	Analog Output: 0-10 mV DC (output resistance 10Ω) Analog Output: 4-20 mA DC (load resistance 300Ω max) Analog Output: 0-10 VDC (load current 2 mA max)						

Digital Input (switch) including:

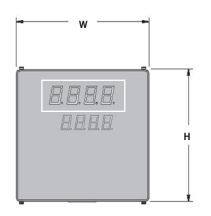
input rated at approx. 5V DC/1mA max.

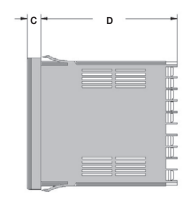
Set Value Bias setting range of -1999 - 5000, standby or DA/RA Selection

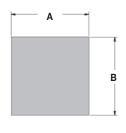
Operated by either non-voltage contact or open collector

Electronic PID Controllers

Features PID & Auto-tuning







PANEL CUTOUT DIMENSIONS

HOW TO ORDER (Model Coding)

HOW TO	ORDER (Model Coding)	Sample Ord	er Number: TR893 8 I 90 1 00	
1	2	3	4	5	6
Model	Input	Control Output	Power Supply	Event Output	Options
TR891 TR892 TR893 TR894	8 Universal 4 mA 6 VDC	I 4-20 mA Y On/Off Contact P SSR Driver V 0-10 VDC	90 100-240 VAC, 50/60 Hz 08 24 VAC/VDC, 50/60 Hz Event Outputs 2 or 3 require Control Outputs Y or P	 None Dual Event (high and/or low) Single Event (high or low) and heater break CT30A Single Event (high or low) and heater break CT50A 	 00 None 30 Analog Output (0-10 mVDC) 40 Analog Output (4-20 mA) 60 Analog Output (0-10 VDC) 08 Digital Input (switch) 38 Digital Input (switch) with 0-10 mVDC* Analog Output 48 Digital Input (switch) with 4-20 mA* Analog Output 68 Digital Input (switch) with 0-10 VDC* Analog Output

*Not available with Model TR891

Electronic PID Controller Dimensions – units: inches [mm]

Model	А	В	С	D	Н	W
TR891	1.77 [45]	1.77 [45]	0.43 [11]	3.94 [100]	1.89 [48]	1.89 [48]
TR892	2.68 [68]	2.68 [68]	0.43 [11]	3.94 [100]	2.83 [72]	2.83 [72]
TR893	3.63 [92]	3.63 [92]	0.43 [11]	3.94 [100]	3.78 [96]	3.78 [96]
TR894	1.77 [45]	3.63 [92]	0.43 [11]	3.94 [100]	3.78 [96]	1.89 [48]

Programmable Ranges

Ther	Thermocouple Inputs				RTD Inputs				Current & Voltage Inputs	
T/C Type		e Fahrenheit Range	Range Code	Celsius Range	Range Code	Fahrenheit Range	Range Code	Celsius Range	Range Code	Range (User-scalable Readout)
В*	15	0° to 3300°F	01	0° to 1800°C	47	-300° to 1100°F	31	-200° to 600°C	71	-10–10 mV
Е	21	0° to 1300°F	07	0° to 700°C	48	-150.0° to 200.0°F	32	-100.0° to 100.0°C	72	0-10 mV
J	22	0° to 1100°F	08	0° to 600°C	49	-150° to 600°F	33	-100.0° to 300.0°C	73	0-20 mV
K	18	-150° to 750°F	04	-100.0° to 400.0°C	50	-50.0° to 120.0°F	34	-50.0° to 50.0°C	74	0-50 mV
K	19	0° to 1500°F	05	0° to 800°C	51	0.0° to 120.0°F	35	0.0° to 50.0°C	75	10-50 mV
K	20	0° to 2200°F	06	0° to 1200°C	52	0.0° to 200.0°F	36	0.0° to 100.0°C	76	0-100 mV
L	28	0° to 1100°F	14	0° to 600°C	53	0.0° to 400.0°F	37	0.0° to 200.0°C	81	-1–1 V
N	24	0° to 2300°F	10	0° to 1300°C	54	0° to 1000°F	38	0.0° to 500.0°C	82	0-1 V
PL II	25	0° to 2300°F	11	0° to 1300°C					83	0-2 V
R	16	0° to 3100°F	02	0° to 1700°C					84	0-5 V
S	17	0° to 3100°F	03	0° to 1700°C					85	1-5 V
Т	23	-300° to 400°F	09	-199.9° to 200.0°C					86	0-10 V
U	24	-300° to 400°F	13	-199.9° to 200°C					94	0-20 mA
WRe5	-26 26	0° to 4200°F	12	0° to 2300°C					95	4-20 mA

Range Codes are not required for ordering, but are used for field programming.

Specifications

Features PID & Data-Recording



Electronic PID Controllers

The **NANODAC Series** is a PID Controller with added features such as data recording and Modbus Communication (BACnet is optional).

Standard features include (4) universal analog inputs, (2) 4-20mA outputs, (3) mechanical 2A relays, and 100-230VAC power supply. 24VAC/DC and other options available; Consult factory.

- 3.5" TFT Color Display
- PID Control with Data Recording
- Modbus or BACnet Communication Protocol
- 4 High-Accuracy Inputs
- Compact 1/4 DIN
 Panel Mount

Specifications	
Panel mounting	1/4 DIN
Weight: Instrument Only	r: 0.97 lbs (0.44 kg)
Panel cutout dimension:	92 mm x 92 mm (both -0.0 +0.08 in) or 3.62 in x 3.62 in (both -0.0 +0.03 in)
Depth behind panel:	90 mm (3.54) excluding wiring
Ambient Temperature: Operating: Storage: Humidity Range Operating: Condensing Storage:	-4 to 158°F (-20 to +70°C) 5% to 85% RH non
Condensing Protection:	Front panel: IP65
Front panel washdown:	IP66, NEMA 12 (International)
Behind panel :	IP10 (International)
Shock / Vibration: T	o BS EN61131-2 (5 to 150 Hz. at 1g; 1 octave per min)
Altitude:	<6500 ft. (<2000 meters)
Atmosphere:	Not suitable for use in explosive or corrosive atmospheres
Electrical safety:	BS EN61010-1 (Installation category II; Pollution degree 2)
Electromagnetic compatibility (Standard units): (Low voltage option	
Immunity:	BS EN61326 Industrial
Power Pequirements	
Power Requirements: Standard: Low voltage:	100-230 VAC ac + 10% -15% at 48 to 62 Hz 24V ac (+ 10% -15%) at 48 to 62 Hz, or 24V dc (+ 20% -15%)
Power dissipation:	9W (max.)
Fuse Type:	No internal fuse fitted
Interrupt protection Standard: Low voltage:	Holdup > 10ms at 85V RMS supply voltage Holdup > 10ms at 20.4V RMS supply voltage
••	00base T Ethernet (IEEE802.3) bus TCP/IP master/slave, EtherNet/IP client/server

Category 5

110 yards (100 meters)

flashing showa link activity.

Green LED illuminated = link connected; Amber LED

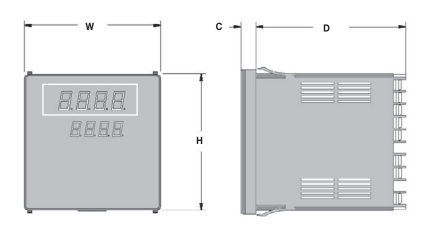
Cable type:

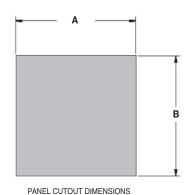
Termination:

Maximum length:

Electronic PID Controllers

Features PID & Data-Recording





Sample Order Number: NANODAC VH C BS

HOW TO ORDER (Model Coding)

1	2	3	4
Model	Power Supply	Controller	Communication Protocol
NANODAC	VH 100-230 VAC (+/- 15% at 48-62Hz)	C 2 Control Loops	TS Modbus TCP/IP slave BS BACnet

Electronic PID Controller Dimensions – units: inches [mm]

А	В	С	D	Н	W
3.63 [92]	3.63 [92]	0.43 [11]	3.54 [90]	3.78 [96]	3.78 [96]

Analog Input

General

Number of Inputs: Four

dc Volts, dc mV, dc mA, dual mA (external shunt required), dual mV, dual TC†, Thermocouple, RTD (2-wire and 3-wire), Digital (Contact closure)

Programmable I/O

Relay Contacts

Contact switching power
(resistive):

Max. 2A at 230V RMS ±15%
Min. 100mA at 12V

Digital Inputs - Contact closure

Short circuit sensing current 5.5mA (min.); 6.5mA (max.) (source):

DC Output

O/P1, O/P2, O/P3 DC analogue outputs

Current outputs

(O/P1, O/P2 and O/P3)

Output ranges: Configurable within 0 to 20mA

Load resistance: 500Ωmax

Calibration accuracy: <±100µA ±1% of reading

Voltage outputs

(O/P3 only)

Voltage output across terminals: 0V (min.); 300mV

(max.) Output source leakage

current into short circuit: 0µA (min.); 100µA (max.)

I/P Transducer

Electropneumatic



4 to 20 mA Input

3 to 15 PSI Output

Intrinsically Safe

Zero and Span Adjustments The **TA901 Electropneumatic (I/P) Transducer** converts a milliamp current signal to a linearly proportional pneumatic output pressure. This transducer is designed for control applications that require a high degree of reliability and repeatability. The TA901 is used in the control operation of valve actuators and pneumatic valve positioners in the petrochemical, HVAC, energy management, textile, paper, and food & drug industries.

The TA901 I/P Transducer is tested and approved by Factory Mutual as Intrinsically Safe Class I, II and III, Division I, Groups C, D, E, F and G when installed in accordance with the Installation, Operation and Maintenance Instructions. It should be installed in a vertical position in a vibration-free area.

The Watson McDaniel TA987 Air Filter/Regulator is recommended for filtering and regulating the pressure of plant compressed air, and for delivering clean, dry air at the proper pressure to pneumatic control devices.

Specifications

Model TA901

1A901

Input 4-20 mA

Output

1-17 PSIG Per ANSI/FCI 87-2 (can be calibrated to provide 1-9 PSIG or 9-17 PSIG)

Volume Booster

Built-in volume booster allows flow capacity up to 20 SCFM

Connections

Pneumatic: 1/4" NPT Electric: 1/2" NPT

Air Requirements

Clean, oil-free, dry air filtered to 40 microns

Minimum Supply Pressure: 3 PSIG

Maximum Supply Pressure: 100 PSIG

Sensitivity: < ±0.1% of span per PSIG

Air Consumption: 0.03 SCFH typical

Flow Rate: 4.5 SCFM at 25 PSIG supply

Relief Capacity: 2.0 SCFM at 5 PSIG above 20 PSIG setpoint

Mounting

Pipe, panel or bracket in a vibration-free area. Field adjustment will be required if mounted in a nonvertical position.

Adjustment

Adjustable zero and span

Accuracy

Terminal Based Linearity: < ±0.75% of span

Repeatability: < 0.5% of span Hysteresis: < 1.0% of span

Response Time: < 0.25 sec. @

3-15 PSIG

Intrinsic Safety

Tested and approved by Factory Mutual as Intrinsically Safe Class I, II and III, Division I, Groups C, D, E, F and G when installed in accordance with Installation, Operation and Maintenance Instructions

Ambient Temperature -20°F (-30°C) to 140°F (60°C)

Approximate Shipping

Weight 2.1 lbs [0.94 kg]

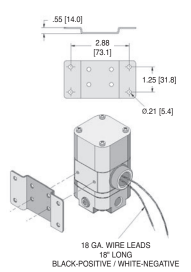
How to Order

Order using Item Number:

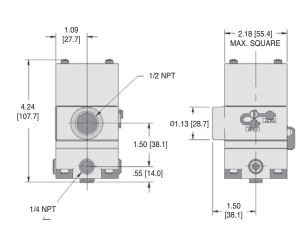
MOUNTING BRACKET

TA901

Unit: inches [mm].



1.10 [27.9] [14.0] 10-32 UNF-2A X .38 DEEP MOUNTING HOLES





- Cast Aluminum Housing
- Removable Nylon Mesh Filter
- Low Air Consumption
- Drip Well

The **TA987 Air Filter/Regulator** is recommended for filtering and regulating the pressure of plant compressed air, and for delivering clean, dry air at the proper pressure to pneumatic control devices. Supply air enters the inlet port, passes through the filtering element, and exits through the reducing valve to the outlet port. The filtering element removes particles as small as 5 microns. A drip well is provided for the accumulation of oil and water and a drain cock is included to allow purging of the unit. The filtering element is readily accessible for cleaning by removal of the drip well bowl.

The maximum allowable supply pressure to TA987 Air Filter/Regulator is 250 PSIG. Improper application may cause failure of the regulator, resulting in possible personal injury or property damage.

Specifications

Model TA987

Air Requirements

Maximum Supply Pressure: 250 PSIG

Output Range 0 to 30 PSIG, adjustable Sensitivity: 0.036 PSIG

Air Consumption: < 6 SCFH

Air Requirements (con't.)

Flow Rate: 20 SCFM at 100 PSIG supply/20 PSIG output

Relief Capacity: 0.1 SCFM at 5 PSIG above setpoint

Effect of Supply Pressure Variation: < 0.2 PSIG for 25 PSIG

Filter

Removes particles 40 microns or greater

Port Size 1/4" NPT

Housing

Cast aluminum

Mounting

Side, pipe, panel or through body

Ambient Temperature

-20°F (-30°C) to 160°F (71°C)

Approximate Shipping Weight

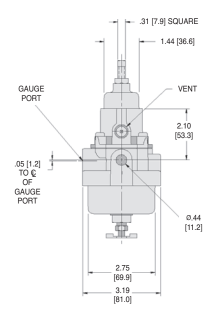
1.9 lbs [0.86 kg]

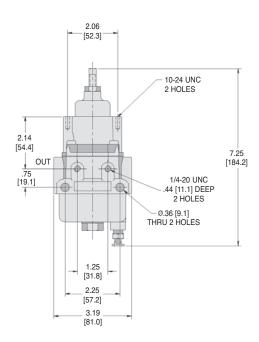
How to Order

Order using Item Number:

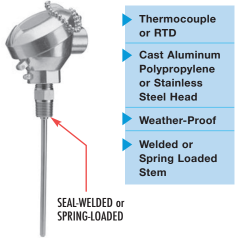
TA987

Units: inches [mm].





Connection Head Type



The Watson McDaniel **Connection Head** is available with both Type J and Type K Thermocouples, as well as RTD sensors. The weatherproof head provides a conduit connection and is available in cast aluminum (screw cover), polypropylene (flip cover) and stainless steel (screw cover). The stem is either welded directly to the 1/2" NPT threaded connection, or is spring-loaded to provide maximum sensitivity. The spring-loaded stem must always be installed in a thermowell.

Extension wire and transmitter accessories are also available. Please consult factory.

For applications where the process media may be corrosive or contained under pressure, the use of a thermowell is required to prevent damage to the sensor and facilitate its removal from the process. To prevent leakage of the process media, spring loaded sensors must always be installed in a thermowell.

Sensors	Description	
TJD	Type J (Thermocouple)	
TKD	Type K (Thermocouple)	
TDD	100 Ω RTD	
TMD	1000 Ω RTD	
Hot Juncti	on	
	T/C: Ungrounded	
	RTD: Platinum, 3-Wire	
Stem	316 stainless steel	
	¹ /4" diameter	
Insulation	Ceramic	
Head	Cast aluminum, polypropylene or	
	stainless steel	
Process C		
	¹ /2" NPT welded or spring-loaded	
Conduit C	onnection	
	3/4" NPT Female	

Example Model Code: TJD Z 04 U W A

3.91 [99.4] Ø3.30 [83.8] STEM LENGTH (See chart Below) Units: inches [mm] Ø.25 [6.4]

Specifications

The	rmocouple			
Туре	Color Code	Positive Lead	Negative Lead	Temperature Range
J	Black	Iron* (Fe) [white]	Constantan (Cu-Ni) [red]	32° to 1382°F (0° to 750°C)
K	Yellow	Nickel-Chromium (Ni-Cr) [yellow]	Nickel-Aluminum* (Ni-Al) [red]	32° to 2282°F (0° to 1250°C)

*magnetic lead

RTD

-	Туре	Material	Resistance @ 0°C	Temperature Coefficient	Temperature Range
	D	Platinum (Pt)	100 Ω	a = 0.00385 Ω/Ω/°C	-50° to 700°F (-45° to 400°C)
	М	Platinum (Pt)	1000 Ω	a = 0.00385 Ω/Ω/°C	-50° to 700°F (-45° to 400°C)

How to Order Temperature Sensors

Sensor Type	Stem Style	STEM LENGTH	Hot Junction	Connection	Head Material
TJD Type J (T/C)	Z 316SS, 1/4" O.D.	02 21/2" Stem	U Ungrounded (T/C)	S Spring Loaded,	A Aluminum
TKD Type K (T/C)		04 4" Stem	D 3-Wire (RTD)	1/2" NPT	P Polypropylene
TDD 100 Ω RTD		06 6" Stem		W Welded,	S Stainless Steel
TMD 1000 Ω RTD		09 9" Stem		1/2" NPT	
		12 12" Stem			

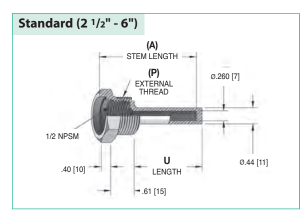
Other sensor styles available. T/C = Thermocouple

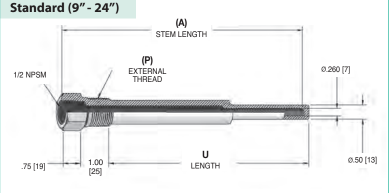
Other Lengths: Specify in inches (24" maximum)

for RTD & Thermocouple Temperature Sensors

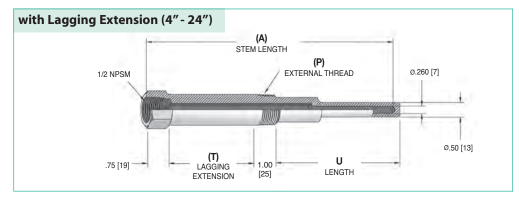
A Thermowell is a pressure tight receptacle designed to accept a temperature sensing element and provide a means to insert that element into a vessel or pipe. It acts as a barrier between a process medium and the sensing element of a temperature measuring device and protects against corrosive process media. A thermowell also allows the sensing element to be removed from the application while maintaining a closed system. The material chosen must be compatible with the process medium to which it is exposed.

The U-length (insertion length) of a thermowell indicates its insertion depth into a process vessel or piping system and is measured from the tip of the thermowell to the underside of the threads. Lagging extension thermowells are used on applications where insulation covers the vessel or piping system. The extension length (T-length) is the measurement between the instrument connection and process connection of the thermowell.





Units inches: [mm]



Lengths

	Standard	Lagging			
(A)	U	(T)	U		
Stem Length	Length	Lagging Extension	Length		
2 ¹/₂"	1.75 [44]	_	_		
4"	2.50 [64]	1.00 [25]	1.50 [38]		
6"	4.50 [114]	2.00 [51]	2.50 [64]		
9"	7.50 [191]	3.00 [76]	4.50 [114]		
12"	10.50 [267]	3.00 [76]	7.50 [191]		
15"	13.50 [343]	3.00 [76]	10.50 [267]		
18"	16.50 [419]	3.00 [76]	13.50 [343]		
24"	22.50 [572]	3.00 [76]	19.50 [495]		

Pressure Ratings (PSI)

		Operating Temperature							
Material	70°F	200°F	400°F	600°F	800°F	1000°F			
Carbon steel	5000	5000	4800	4600	3500	-			
304 stainless steel	6550	6000	4860	4140	3510	3130			
316 stainless steel	6540	6400	6000	5270	5180	4660			

How to Order 76-Series Thermowells

How to Order 76-Series Thermowells Example Model Code: 76-4.								
Thermowell Model	(P) External Thread	(A) Stem Length	(T) Lagging Extension	Material				
76 Thermowell	3 1/2 NPT* 4 3/4 NPT 5 1 NPT*	D 21/2" Stem G 4" Stem J 6" Stem M 9" Stem R 12" Stem V 15" Stem Wa 18" Stem Wk 24" Stem	A 1" Extension (4" Stem only) C 2" Extension (6" Stem only) E 3" Extension (9" thru 24" Stem only) N No Extension	2 Brass 5 304SS 6 316SS				

^{*}Not available with 21/2" Stem Length

Other thermowell styles available. Please consult factory.

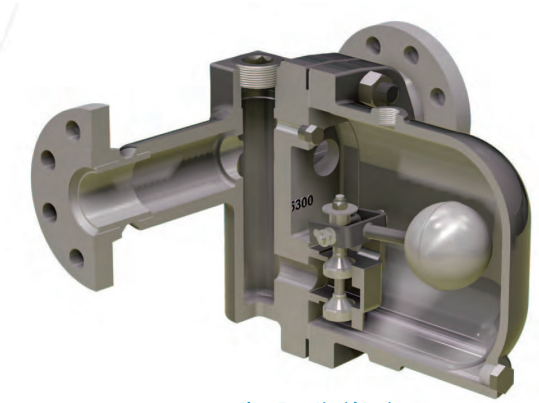
Liquid Drainers

	Description	Material	Application
WLD1900	Float Type with Parallel Pipe Connection	Cast Iron	General Purpose Float Type Liquid Drainer with
WLD1400 WLDS1400	Float Type with In-Line Pipe Connection	WLD1400: Ductile Iron WLDS1400: Stainless Steel	Cast Iron, Ductile Iron or Stainless Steel Low to moderately high volumes of liquid drainage.
WLDE	Float Type with Parallel Pipe Connection	WLDE: Ductile Iron WLDES: Cast Steel	Extremely High Capacity
WLD600	Float Type with In-Line Pipe Connection	WLD600: Cast Steel WLD601: Stainless Steel	Cast Steel or Stainless Steel Body
WLD1800	Guided Float Type Vertical Connection	Stainless Steel	Corrosive applications. Pressures up to 450 PSIG. Repairable and Non-Repairable versions available.
WLD1500	Inverted Bucket Style	Cast Iron	Low to medium capacity.
WLD1703S	Disc Type	Stainless Steel	Very compact size.

Table of Contents

Model	Туре	Body Material	PMO (PSIG)	Sizes	Connection	Page No.
WLD1900 WLD1400	Float Float	Cast Iron Ductile Iron	250 300	3/4" – 2" 1/2" – 2"	NPT NPT	359 362
WLDE WLDES	Float Float	Ductile Iron Cast Steel	200 300	1 ¹ /2" - 2 ¹ /2" 2 ¹ /2"	NPT NPT, SW, FLG	364
WLD600 WLD601	Float Float	Carbon Steel 316 Stainless Steel	450	3/4" – 4"	NPT, SW, FLG	366
WLD1800/1800R	Guided Float	Stainless Steel	400	1/2" - 3/4"	NPT	368
WLD1500	Inverted Bucket	Cast Iron	200	3/4" - 1"	NPT	370
WLD1703S	Disc	Stainless Steel	250	1/2"	NPT	372

Universal Style Quick-Change Liquid Drainers available; Consult factory.



Float Type Liquid Drainer



Introduction

Why use Liquid Drainers?

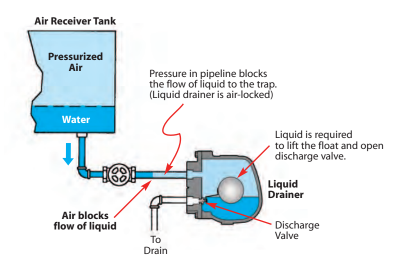
Liquid Drain Traps are primarily used to remove condensation from tanks or pipes containing air or other pressurized gases. The proper liquid drain trap should be selected based on pressure limitation, volume of liquid to be drained and material compatibility.

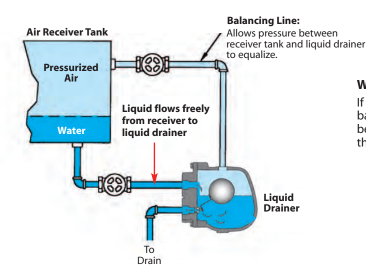
When are Balancing Lines required?

If a Float Type Liquid Drain Trap is selected, it may be required to add a balancing (or equalizing) line to allow any air or gases trapped in the drainer to escape. If the balancing line is not installed, these gases can prevent proper operation by air-binding the trap. Inverted Bucket Type and Disc Type Drain Traps will self-vent, eliminating the risk of air-binding and therefore do not require balancing lines.

Without a Balancing Line

In applications where the volume of liquid being drained is large enough to fill the complete diameter of the pipe, the potential for air binding exists. This is occurs because Float type drain traps are normally closed, with the weight of the float keeping the valve in the closed position. Liquid must first enter the body of the trap to lift the float and open the valve. When the liquid tries to flow down the pipe, the air pressure inside the trap will continue to build and stop the flow of liquid causing the trap to air bind. A balancing line will equalize the pressure allowing the liquid to freely enter the trap and lift the float, allowing proper discharge to take place.





With a Balancing Line

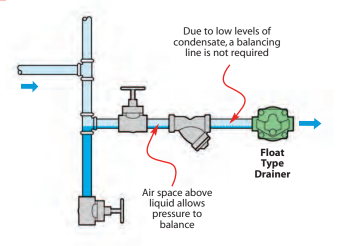
If a Float Type Liquid Drainer is used on a receiver or tank, a balancing line is normally required. The balancing line must be installed above the highest liquid level point to ensure that condensate does not block the balancing line.

Introduction



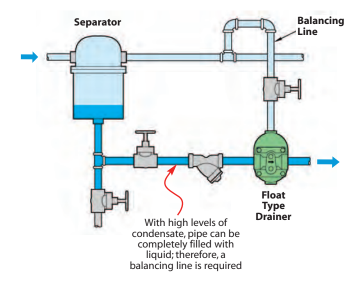
Some Examples of Liquid Drainer Applications

Figure 1 Draining Condensate from Air Line with a Float Type Liquid Drainer



Typically, most air line applications have a low level of condensate to discharge, and the piping does not become flooded with condensate. In this type of application a Float Type Liquid Drainer can be used without the need of a balancing line. Due to the low level of liquid being drained, an air space exists above the liquid in the pipe which balances the pressure allowing liquid to flow freely.

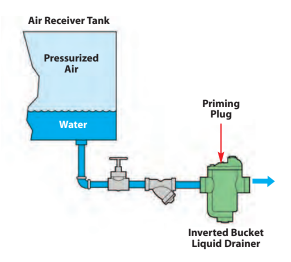
Figure 2 Draining Condensate from a Separator on a Large Air Main



When large loads of condensate are required to be discharged, make sure a properly sized liquid drain trap is used. On large load applications, a balancing line is required, because non-condensable gases can be easily trapped in the drain trap due to fluctuating condensate levels.

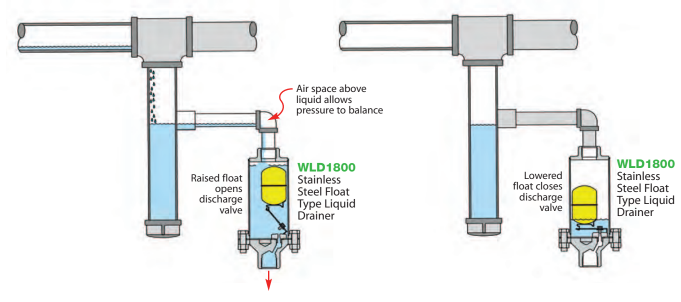


Figure 3 Draining Condensate from a Receiver with an Inverted Bucket Style Liquid Drainer



In an application where an Inverted Bucket Liquid Drainer is used, a balancing line may not be required. This style of drainer has a small internal bleed hole on the bucket float which allows a small amount of air to be vented. For the Inverted Bucket Liquid Drain Trap to operate, it must be primed with liquid prior to operation.

Figure 4 Draining Condensate from Drip Leg with a Guided Float Type Liquid Drainer All Stainless Steel



Guided Float Type Liquid Drainers

The Guided Float Type Liquid Drainers are available in either repairable or non-repairable configurations. All Stainless Steel body and internal components are suitable for corrosive applications. In low-flow drip applications, a balancing line is normally not required.

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Model	WLD1900
Sizes	3/4", 1", 1 ¹ /4", 1 ¹ /2", 2"
Connections	NPT
Body Material	Cast Iron
PMO Max. Operating Pressure	250 PSIG
TMO Max. Operating Temperature	450°F
PMA Max. Allowable Pressure	250 PSIG up to 450°F
TMA Max. Allowable Temperature	450°F @ 250 PSIG



WLD1900 3/4" & 1"





Typical Applications

The **WLD1900 Series** is used in applications where immediate and continuous discharge of liquid is required. Typically used in process applications for draining condensate from air or other gases.

How It Works

The WLD1900 Series liquid drainers contain a float-operated valve. When liquid enters the drainer, the float rises opening the valve which allows liquid to be drained.

Features

- All stainless steel internals
- Hardened valve seat for longer service life
- Cast Iron body
- In-line repairable

Sample Specification

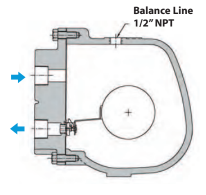
The liquid drain trap shall be float operated with a cast iron body, all stainless steel internals and a hardened valve seat. The unit shall be in-line repairable and equipped with a FNPT threaded connection for the use of a balance line.

Installation

The installation should include isolation valves to facilitate maintenance and an in-line strainer. The trap must be level and upright for the float mechanism to operate. Trap must be adequately sized and properly located in the system. Installation may require an equalizing or balancing line connected from top of drainer body to the above piping, for proper drainage.

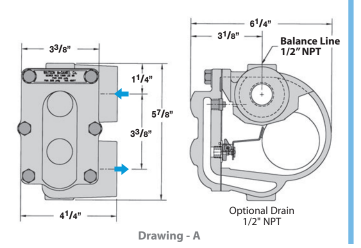
Maintenance

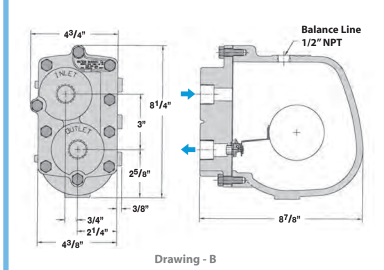
All working components can be replaced with the drain trap remaining in the pipeline. Repair kits include float, valve seat & disc, and gaskets. For full maintenance details see Installation and Maintenance Manual.

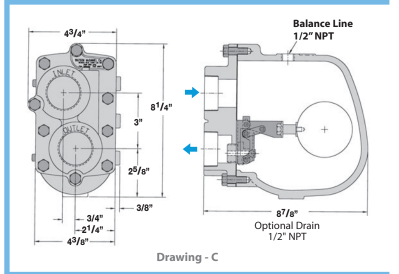


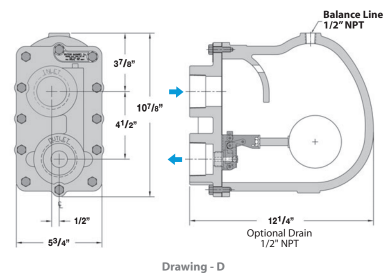
MATERIALS	
Body	Cast Iron
Cover	Cast Iron
Gasket	Garlock 3400
Cover Screws	Stainless Steel, Gr 5
Float	Stainless Steel, AISI 304
Internals	Stainless Steel, 300 Series
Valve Seat	Stainless Steel, 17-4 PH
Valve Disc	Stainless Steel, AISI 420F

DIMEN	ISIONS - in	ches/po	unds	
Drawing	Model	Size	PMO (PSIG)	Weight (lbs)
Α	WLD1913-015	3/4"	15	9
Α	WLD1914-015	1″	15	9
Α	WLD1915-015	11/4"	15	9
С	WLD1916-015	1 ¹ /2″	15	21
D	WLD1917-015	2″	15	53
Α	WLD1913-030	3/4"	30	9
Α	WLD1914-030	1″	30	9
Α	WLD1915-030	11/4"	30	9
С	WLD1916-030	11/2"	30	21
D	WLD1917-030	2″	30	53
Α	WLD1913-090	3/4"	90	9
Α	WLD1914-090	1″	90	9
С	WLD1915-090	1 ¹ /4"	90	21
С	WLD1916-090	11/2"	90	21
D	WLD1917-090	2″	90	53
Α	WLD1913-150	3/4"	150	9
Α	WLD1914-150	1″	150	9
С	WLD1915-150	11/4"	150	21
С	WLD1916-150	1 ¹ /2"	150	21
D	WLD1917-150	2″	150	53
В	WLD1913-200	3/4"	200	20
В	WLD1914-200	1″	200	20
С	WLD1915-200	11/4"	200	21
С	WLD1916-200	11/2"	200	21
D	WLD1917-200	2″	200	53
В	WLD1913-250	3/4"	250	20
В	WLD1914-250	1″	250	20
С	WLD1915-250	1 ¹ /4"	250	21
С	WLD1916-250	11/2"	250	21
D	WLD1917-250	2″	250	53









How to Size / Order

Float Type Liquid Drainer

Determine the capacity (lbs/hr) required at the specified differential pressure. Locate differential pressure on capacity chart; move down column to capacity required. Make sure to select the correct model based on the maximum inlet pressure.

Example:

Required to drain 3,000 lbs/hr at a differential pressure of 5 PSI. The maximum inlet pressure is 30 PSIG.

Select Model: WLD1916-030, 11/2", capacity up to 4,710 lbs/hr based on 5 PSI differential pressure.

Capacity in lbs/hr is based on differential pressure across the drainer. Select a model with an equal or higher PMO (max. operating pressure) than the maximum inlet pressure to the drainer. If the pressure to the drainer exceeds the PMO, the drainer may not open. If discharging to atmosphere, the differential pressure is equal to the inlet pressure.

CAPACITI	ES –	Cold	Water	(lbs/h	r)															
Model	Size	PMO* (PSIG)	Orifice Size	1	2	(5)	10	15	20	Diff 30	erential 40	Pressul 60	re (PSI) 90	100	125	150	175	200	225	250
WLD1913-015	3/4"	15	.250″	910	1260	1940	2690	3260												
WLD1914-015	1″	15	.250″	910	1260	1940	2690	3260												
WLD1915-015	11/4"	15	.312″	1130	1570	2420	3360	4070												
WLD1916-015	11/2"	15	.500″	2400	3330	5140	7140	8650												
WLD1917-015	2″	15	.625″	3000	4170	6430	8920	10810												
WLD1913-030	3/4"	30	.228″	830	1150	1770	2450	2970	3410	4130										
WLD1914-030	1″	30	.228″	830	1150	1770	2450	2970	3410	4130										
WLD1915-030	11/4"	30	.228″	830	1150	1770	2450	2970	3410	4130										
WLD1916-030	1 ¹ /2"	(30)	.390″	2200	3060	4710	6540	7930	9080	11000										
WLD1917-030	2″	30	.500″	2400	3330	5140	7140	8650	9910	12000										
WLD1913-090	3/4"	90	.166″	260	360	550	770	930	1060	1290	1480	1790	2170							
WLD1914-090	1″	90	.166″	260	360	550	770	930	1060	1290	1480	1790	2170							
WLD1915-090	11/4"	90	.312″	1130	1570	2420	3360	4070	4660	5650	6470	7830	9500							
WLD1916-090	11/2"	90	.312″	1130	1570	2420	3360	4070	4660	5650	6470	7830	9500							
WLD1917-090	2″	90	.422"	1350	1870	2890	4010	4860	5570	6740	7730	9360	11350							
WLD1913-150	3/4"	150	.128″	150	210	330	450	550	630	760	870	1050	1280	1340	1490	1590				
WLD1914-150	1″	150	.128″	150	210	330	450	550	630	760	870	1050	1280	1340	1490	1590				
WLD1915-150	11/4"	150	.250″	910	1260	1940	2690	3260	3740	4530	5190	6280	7620	8000	8890	9800				
WLD1916-150	11/2"	150	.250″	910	1260	1940	2690	3260	3740	4530	5190	6280	7620	8000	8890	9800				
WLD1917-150	2″	150	.332″	1200	1670	2580	3580	4330	4960	6010	6890	8340	10100	10620	11810	12500				
WLD1913-200	3/4"	200	.166″	260	360	550	770	930	1060	1290	1480	1790	2170	2280	2530	2760	2970	3150		
WLD1914-200	1″	200	.166″	260	360	550	770	930	1060	1290	1480	1790	2170	2280	2530	2760	2970	3150		
WLD1915-200	11/4"	200	.250″	910	1260	1940	2690	3260	3740	4530	5190	6280	7620	8000	8890	9690	10420	11100		
WLD1916-200	11/2"	200	.250″	910	1260	1940	2690	3260	3740	4530	5190	6280	7620	8000	8890	9690	10420	11100		
WLD1917-200	2″	200	.281″	1960	2720	4200	5830	7060	8090	9800	11230	13600	16500	17320	19250	20980	22570	23800		
WLD1913-250	3/4"	250	.128″	150	210	330	450	550	630	760	870	1050	1280	1340	1490	1630	1750	1860	1970	207
WLD1914-250	1″	250	.128″	150	210	330	450	550	630	760	870	1050	1280	1340	1490	1630	1750	1860	1970	207
WLD1915-250	11/4"	250	.203″	600	830	1280	1770	2150	2460	2980	3420	4140	5020	5270	5860	6390	6870	7320	7740	814
WLD1916-250	1 ¹ /2"	250	.203″	600	830	1280	1770	2150	2460	2980	3420	4140	5020	5270	5860	6390	6870	7320	7740	814
WLD1917-250	2″	250	.250″	910	1260	1940	2690	3260	3740	4530	5190	6280	7620	8000	8890	9690	10420	11100	11740	1234

^{*}PMO based on a liquid with a specific gravity of 1.0. Consult factory for the PMO of a liquid specific gravity less than 1.0.

Model	WLD1400	WLDS1400					
Sizes	1/2" - 2"	1/2" - 1"					
Connections	NPT,	NPT, SW					
	150# FLG (1" - 2")	150#/300# FLG					
Body Material	Ductile Iron	316 Stainless Steel					
PMO Max. Operating Pressure	300 PSIG	225 PSIG					
TMO Max. Operating Temperature	450°F						
PMA Max. Allowable Pressure	300 PSIG up to 450°F						
TMA Max. Allowable Temperature	450°F @ 300 PSIG						

WLD140: 1/2" & 3/4" available in NPT only.

WLDS1400: Available in 1/2" -1" only;

Capacities same as 1/2" - 3/4" WLD1400.



Typical Applications

The WLD1400 & WLDS1400 Series is used on air and gas applications as drip traps on piping runs as well as drainage for systems and various process vessels that have moderate condensate loads.

How It Works

The WLD1400 & WLDS1400 Series liquid drainers contain a float-operated valve. When liquid enters the drainer, the float rises opening the valve which allows liquid to be drained.

Features

- All stainless steel internals
- Hardened valve seat for longer service life
- Ductile Iron or Stainless Steel body
- In-line repairable

Options

- Drain connection WLD1400: 1"-2"; WLDS1400: all sizes
- WLDS1400 only Left, Right, or Vertical (downward) flow direction

MATERIALS									
Body & Cover WLD1400	Ductile Iron								
Body & Cover WLDS1400	CF8M Stainless Steel								
Gasket	Garlock 3400								
Cover Screws	Stainless Steel, Gr 5								
Float	Stainless Steel, AISI 304								
Internals	Stainless Steel, 300 Series								
Valve Seat	Stainless Steel, 17-4 PH								
Valve Disc	Stainless Steel, AISI 420F								

Sample Specification

The liquid drain trap shall be float operated with a ductile iron or stainless steel body, all stainless steel internals and a hardened valve seat. The unit shall be in-line repairable and equipped with a FNPT threaded connection for the use of a balance line.

Installation

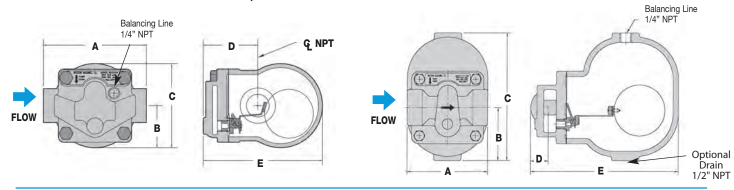
The installation should include isolation valves to facilitate maintenance and an in-line strainer. The trap must be level and upright for the float mechanism to operate. Trap must be adequately sized and properly located in the system. Installation may require an equalizing or balancing line connected from top of drainer body to the above piping, for proper drainage.

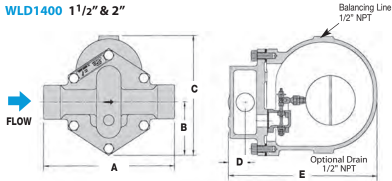
Maintenance

All working components can be replaced with the drain trap remaining in the pipeline. Repair kits include float, valve seat & disc, and gaskets. For full maintenance details see Installation and Maintenance Manual.

WLD1400 1/2" & 3/4" • WLDS1400 1/2", 3/4" & 1"

WLD1400 1"





DIMENSIONS & WEIGHTS — inches/pounds											
Size	Α	В	C	D	E	Weight					
1/2", 3/4"	4.8	1.9	3.9	2.5	5.5	6					
1"	4.8	3.1	7.5	1.1	8.8	16					
11/2"	10.6	4.3	9.6	1.4	12	40					
2"	11.9	4.3	9.6	1.4	12	40					

Note: For flanged dimensions, refer to FTT and FTTS Steam Trap pages.

How to Size / Order

Determine the capacity (lbs/hr) required at the specified differential pressure. Locate differential pressure on capacity chart; move down column to capacity required. Make sure to select the correct model based on the maximum inlet pressure.

Example

Required to drain 3,500 lbs/hr at a differential pressure of 2 PSI. The maximum inlet pressure is 15 PSIG.

Select Model: WLD1416-N-065, 11/2", capacity up to 4,300 lbs/hr based on 2 PSI differential pressure. PMO = 65 PSI

Capacity in lbs/hr is based on differential pressure across the drainer. Select a model with an equal or higher PMO (max. operating pressure) than the maximum inlet pressure to the drainer. If the pressure to the drainer exceeds the PMO, the drainer may not open. If discharging to atmosphere, the differential pressure is equal to the inlet pressure.

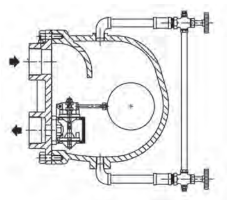
	CAPACITIES -	Cold	Wate	r (lbs/ł	nr)										For	WLD	1400	& WL	DS14	00
			PMO*	Orifice		6					Diffe	erential	Pressur	e (PSI)						
	Model Code	Size	(PSIG)	Size	1	(2)	5	10	15	20	30	50	65	75	100	125	145	200	225	300
	WLD1412-N-065	1/2"	65	.157″	250	340	530	730	880	1010	1230	1560	1770							
	WLD1413-N-065	3/4"	65	.157″	250	340	530	730	880	1010	1230	1560	1770							
	WLD1414-N-065	1″	65	.273″	980	1360	2090	2910	3520	4040	4890	6220	7050							
-(WLD1416-N-065	11/2"	65	.690″	3125 (4300	6600	9350	11225	13250	16350	20950	23500							
	WLD1417-N-065	2″	65	1.12″	10600	14900	23300	31500	38150	44750	53600	69200	76375							
	WLD1412-N-145	1/2"	145	.100″	110	150	230	320	380	440	530	680	770	940	1050	1130	1200			
	WLD1413-N-145	3/4"	145	.100″	110	150	230	320	380	440	530	680	770	940	1050	1130	1200			
	WLD1414-N-145	1″	145	.202″	490	670	1040	1440	1750	2000	2430	3090	3500	4290	4760	5110	5350			
	WLD1416-N-145	11/2"	145	.590″	1575	2175	3400	4650	5525	6325	7750	9925	11000	12300	13975	15300	16500			
	WLD1417-N-145	2″	145	.806″	3875	5450	8575	11500	12350	13200	20950	27175	31050	34150	38500	42225	45950			
	WLD1412-N-225	1/2"	225	.079″	60	80	130	180	220	250	300	380	430	530	590	630	690	740	780	
	WLD1413-N-225	3/4"	225	.079″	60	80	130	180	220	250	300	380	430	530	590	630	690	740	780	
	WLD1414-N-225	1″	225	.184″	320	450	690	960	1160	1330	1610	2050	2330	2850	3170	3400	3710	3960	4100	
	WLD1416-N-250	11/2"	250	.530″	1000	1375	2150	3050	3600	4100	5025	6400	7300	8050	8900	9750	10550	12450	13150	
	WLD1417-N-250	2″	250	.650″	1900	2675	4250	5850	7000	8225	10050	12950	15125	16700	18300	20200	22100	25850	27100	
	WLD1414-N-300	1″	300	.153″	230	320	500	690	840	960	1170	1480	1680	2060	2290	2460	2680	2860	3020	3460

Note: 1/2" - 1" WLDS1400 capacities same as 1/2" -3/4" WLD1400 capacities.

^{*} PMO based on a liquid with a specific gravity of 1.0. Consult factory for the PMO of a liquid with specific gravity less than 1.0.

Model	WLDE	WLDES
Sizes	11/2", 2", 21/2"	21/2"
Connections	NPT	NPT, SW, Flanged
Body Material	Ductile Iron	Cast Steel
PMO Max. Operating Pressure	200 PSIG	300 PSIG
TMO Max. Operating Temperature	450°F	450°F
PMA Max. Allowable Pressure	300 PSIG up to 450°F	300 PSIG up to 750°F
TMA Max. Allowable Temperature	450°F @ 300 PSIG	750°F @ 300 PSIG





Note: WLDE and WLDES available with optional sight glass; Consult factory.

Typical Applications

The **WLDE/WLDES Series** high-capacity condensate drainers meet the flow requirements that are typically found in heavy industrial process applications for air and other gases.

How It Works

The WLDE/WLDES Series liquid drainers contain a float-operated valve. When liquid enters the drainer, the float rises opening the valve which allows liquid to be drained.

Features

- Ductile Iron or Cast Steel body and cover
- All stainless steel internals for long service life
- High capacity liquid removal
- Rugged construction design for heavy industrial use
- In-line repairable

Sample Specification

The liquid drain trap shall be float operated with a ductile iron or cast steel body and all stainless steel internals. The unit shall be in-line repairable and equipped with a FNPT threaded connection for the use of a balance line.

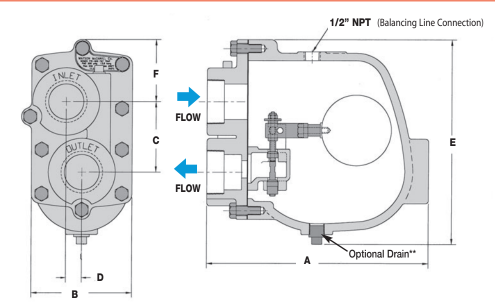
Installation

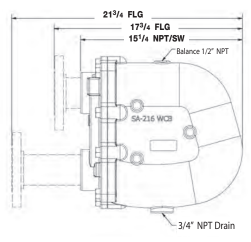
The installation should include isolation valves to facilitate maintenance and an in-line strainer. The trap must be level and upright for the float mechanism to operate. Trap must be adequately sized and properly located in the system. Installation may require an equalizing or balancing line connected from top of drainer body to the above piping, for proper drainage.

Maintenance

All working components can be replaced with the drain trap remaining in the pipeline. Repair kits include float, valve seat & disc and gaskets. For full maintenance details see Installation and Maintenance Manual.

MATERIALS	
Body & Cover	WLDE - Ductile Iron WLDES - Cast Steel
Cover Screw	Carbon Steel, Gr 5
Cover Gasket	Garlock
Valve Discs	Stainless Steel, AISI 303
Main Valve Assembly Housing	Stainless Steel, AISI 304
Valve Assembly Gasket	Garlock
Ball Float	Stainless Steel, AISI 304
All other components	Stainless Steel





Note: WLDES available with optional flanges.

**Optional Drain: 1¹/2" WLDE-200:

2" WLDE-20, 200: 2" WLDE-50: 21/2" WLDE-50,125,200: 2¹/2" WLDES:

3/8" NPT 3/8" NPT 3/4" NPT 3/4" NPT 3/4" NPT

DIME	DIMENSIONS & WEIGHTS - inches												
Model	PMO (PSIG)	Pipe Size	A	A B C D E F W									
WLDE	200	11/2"	91/8	4 ⁵ /16	3	11/16	8 ¹³ / ₁₆	21/8	24				
WLDE	20	2″	12 ¹ /8	5 ¹¹ /16	41/2	1/2	11 ¹ /8	3 ¹⁵ /16	61				
WLDE	200	2″	12.70	3/10					01				
WLDE	50	2″	16	8 ⁷ /16	7 ⁵ /16	1 ⁷ /16	15 ¹ /8	31/8	150				
WLDE	50	2 ¹ /2"							150				
WLDE	125	2 ¹ /2"	15 ¹ /2	8 ⁷ /16	7 ⁵ /16	17/16	15 ¹ /8	31/8					
WLDE	200	2 ¹ /2"	10.72	0 710	7 710	1 /10							
WLDES	300*	2 ¹ /2"											

^{*} Note: All WLDES models have same dimensions.

How to Size / Order

Determine the capacity (lbs/hr) required at the specified differential pressure. Locate differential pressure on capacity chart; move down column to capacity required. Make sure to select the correct model based on the maximum inlet pressure.

Required to drain 80,000 lbs/hr at a differential pressure of 5 PSI. The maximum inlet pressure is 100 PSIG.

Select Model: WLDE-125-18-N, 21/2", capacity up to 87,294 lbs/hr based on 5 PSI differential pressure. PMO = 125 PSI

Capacity in lbs/hr is based on differential pressure across the drainer. Select a model with an equal or higher PMO (max. operating pressure) than the maximum inlet pressure to the drainer. If the pressure to the drainer exceeds the PMO, the drainer may not open. If discharging to atmosphere, the differential pressure is equal to the inlet pressure.

	CAPACITIES	– Col	d Water	(lbs/hr)												
Model Code / Pipe Orifice Differential Pressure (PSI) PMO* (PSIG) Size Size 1/4 1/2 1 2 5 10 20 40 50 75											75	100	125	200	300		
	WLDE-20-17-N	2"	.937"	3929	5556	7858	11113	17571	24849	35141	40	30	73	100	123	200	300
	WLDE-50-17-N	2"	2.125"	12248	18153	25312	37751	62218	90068	123365	161302	176522					
	WLDE- <u>50-1</u> 8-N	2 ¹ /2"	2.125"	19520	27605	39039	55209	87294	123452	174588	246904	276047					
>	WLDE-125-18-N	2 ¹ /2"	2.125"	19520	27605	39039	55209	87294	123452	174588	246904	276047	338088	390390	436469		
	WLDE-200-16-N	1 ¹ /2"	.375″	1051	1486	2102	2973	4700	6647	9401	13295	14864	18205	21021	23502	29728	
	WLDE-200-17-N	2″	.75″	3403	4813	6807	9626	15220	21525	30441	43050	48131	58949	68068	76102	96263	
	WLDE-200-18-N	21/2"	1.5″	11100	15713	22200	31427	49690	70273	99381	140546	157135	192450	222200	248452	314269	
	WLDES-50-18-N	21/2"	2.125"	19520	27605	39039	55209	87294	123452	174588	246904	276047					
	WLDES-125-18-N	2 ¹ /2"	2.125"	19520	27605	39039	55209	87294	123452	174588	246904	276047	338088	390390	436469		
	WLDES-200-18-N	2 ¹ /2"	1.5″	11100	15713	22200	31427	49690	70273	99381	140546	157135	192450	222200	248452	314269	
	WLDES-300-18-N	21/2"	1.5″	11100	15713	22200	31427	49690	70273	99381	140546	157135	192450	222200	248452	314269	427024

^{*} PMO based on a liquid with a specific gravity of 1.0. Consult factory for the PMO of a liquid with specific gravity less than 1.0.

Float Type Liquid Drainer

Model	WLD600 & WLD601
Sizes	3/4", 1", 1 ¹ /2", 2", 3", 4"
Connections	NPT, SW, Flanged
Body Material WLD600	Carbon Steel
Body Material WLD601	316 Stainless Steel
PMO Max. Operating Pressure	450 PSIG
TMO Max. Operating Temperature	750°F
PMA Max. Allowable Pressure	* 990 PSIG @ 100°F
TMA Max. Allowable Temperature	* 750°F @ 670 PSIG



Note: For dimensions and capacities of 3" & 4" liquid drain traps, refer to model FT600 in the Steam Trap section.



Typical Applications

The WLD600/WLD601 Series are used in applications where immediate and continuous discharge of large amounts of liquid is required. Typically used in heavy industrial process applications for draining condensate from air or other gases.

How It Works

The WLD600/WLD601 Series liquid drainers contain a float-operated valve. When liquid enters the drainer, the float rises opening the valve which allows liquid to be drained.

Features

- All stainless steel internals for long service life
- Body & cover available in Carbon Steel or 316 SS
- Rugged construction designed for heavy industrial applications
- In-line repairable

Sample Specification

The liquid drain trap shall be float operated with a cast steel body (or stainless steel body for WLD601) and all stainless steel internals. The unit shall be in-line repairable and equipped with a FNPT threaded connection for the use of a balance line.

Installation

The installation should include isolation valves to facilitate maintenance and an in-line strainer. The trap must be level and upright for the float mechanism to operate. Trap must be adequately sized and properly located in the system. Installation may require an equalizing or balancing line connected from top of drainer body to the above piping, for proper drainage.

Maintenance

All working components can be replaced with the drain trap remaining in the pipeline. Repair kits include float, valve seat & disc and gaskets. For full maintenance details see Installation and Maintenance Manual.

Options

316 SS Body & Cover: use Model WLD601.

MATERIALS	
Body & Cover WLD600	Cast Steel, ASTM A-216 WCB
Body & Cover WLD601	Cast 316 SS
Cover Studs	Steel, SA 193, Gr B7
Cover Nuts	Steel, SA 194, Gr 2H
Cover Gasket	Stainless Steel Reinforced Grafoil
Valve Assembly	Stainless Steel, AISI 431
Gasket, Valve Assembly	Stainless Steel Reinforced Grafoil
Pivot Assembly	Stainless Steel, 17-4 PH
Mounting Screws	Stainless Steel Hex Head, 18-8
Float	Stainless Steel, ASTM 240 TY 304

How to Size / Order

Determine the capacity (lbs/hr) required at the specified differential pressure. Locate differential pressure on capacity chart; move down column to capacity required. Make sure to select the correct model based on the maximum inlet pressure.

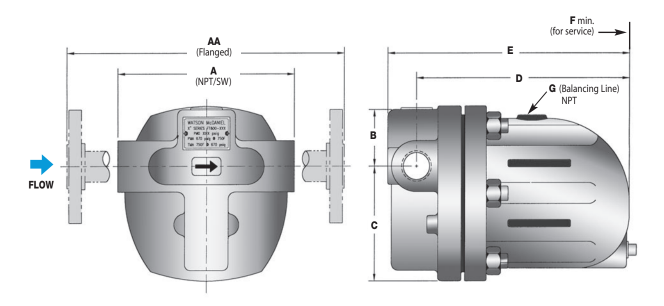
Example

Required to drain 2,000 lbs/hr at a differential pressure of 300 PSI. The maximum inlet pressure is 325 PSIG.

Select Model: WLD600-450-14-N, 1" NPT, capacity up to 2,250 lbs/hr based on 300 PSI differential pressure

Connections: (N=NPT, SW=Socket Weld, F150=150# FLG, F300=300# FLG, F600=600# FLG)

Example Models: WLD600-450-14-SW = 1" Socket Weld WLD600-450-14-F600 = 1" 600# FLG



DIMEN	DIMENSIONS & WEIGHTS - inches/pounds											
		Weight	(lbs)									
Size	Α	AA	В	C	D	E	F	G *	NPT/SW	FLG		
3/4"	61/8	10 ¹ /8	21/8	3 ⁷ /16	7 7/16	8 7/16	5 ¹³ / ₁₆	3/8	25	31		
1"	61/2	10 ⁷ /16	21/2	5 ¹ /2	8 ⁷ /16	91/2	6 ⁵ /16	3/8	31	36		
11/2"	913/16	14	3 ⁷ /16	9	107/16	11 ¹⁵ /16	7 ¹³ /16	1/2	82	91		
2"	11 ¹³ /16	16	31/8	7 7/16	11 ¹ /8	13 ⁵ /16	6 ¹³ /16	1/2	93	107		

^{*} Balancing Port available with 1/2" flanged connection. Specify on order.

Capacity in lbs/hr is based on differential pressure across the drainer. Select a model with an equal or higher PMO (max. operating pressure) than the maximum inlet pressure to the drainer. If the pressure to the drainer exceeds the PMO, the drainer may not open. If discharging to atmosphere, the differential pressure is equal to the inlet pressure.

CAPACITIES – Cold Water (lbs/hr) For WLD600 & WLD601																	
Model Code	Pipe	Orifice						D	ifferenti	al Press	ure (PS	l)					
PMO* (PSIG)	Size	Size	2	5	10	20	30	40	65	70	80	100	145	200	300	350	450
WLD600-65-13-N	3/4"	.156	340	520	730	1010	1220	1440	1770								
WLD600-65-14-N	1″	.276	1390	2140	2970	4130	5000	5730	7210								
WLD600-65-16-N	11/2"	.689	4160	6430	8920	12380	15000	17190	21630								
WLD600-65-17-N	2″	1.122	14730	22720	31540	43790	53060	60790	76500								
WLD600-145-13-N	3/4"	.126	210	320	450	620	760	870	1090	1130	1200	1340	1590				
WLD600-145-14-N	1″	.205	690	1070	1490	2060	2500	2870	3610	3740	3980	4420	5270				
WLD600-145-16-N	1 ¹ /2"	.591	2360	3630	5050	7010	8490	9730	12240	12670	13500	15000	17890				
WLD600-145-17-N	2″	.807	5840	9010	12510	17370	21040	24110	30340	31420	33470	37200	44360				
WLD600-200-13-N	3/4"	.106	170	260	360	500	600	690	870	900	960	1060	1270	1480			
WLD600-200-14-N	1″	.185	450	690	960	1330	1620	1850	2330	2410	2570	2860	3410	3970			
WLD600-200-16-N	11/2"	.531	1650	2550	3540	4910	5950	6820	8580	8890	9470	10520	12540	14610			
WLD600-200-17-N	2″	.657	2890	4460	6190	8590	10410	11930	15010	15540	16560	18400	21940	25540			
WLD600-300-13-N	3/4"	.079	80	130	180	250	300	340	430	450	480	530	630	730	890		
WLD600-300-14-N	1″	.156	340	520	730	1010	1220	1400	1770	1830	1950	2160	2580	3010	3640		
WLD600-300-16-N	11/2"	.531	1650	2550	3540	4910	5950	6820	8580	8890	9470	10520	12540	14610	17700		
WLD600-300-17-N	2″	.657	2890	4460	6190	8590	10410	11930	15010	15540	16560	18400	21940	25540	30950		
WLD600-450-13-N	3/4"	.063	50	70	100	140	160	190	240	250	260	290	350	400	490	530	590
WLD600-450-14-N	1″	.126	210	320	450	620	760	870	1090	1130	1200	1340	1590	1860	2250	2420	2720
WLD600-450-16-N	11/2"	.531	1650	2550	3540	4910	5950	6820	8580	8890	9470	10520	12540	14610	17700	19040	21440
WLD600-450-17-N	2″	.657	2890	4460	6190	8590	10410	11930	15010	15540	16560	18400	21940	25540	30950	33290	37490

^{*} PMO based on a liquid with a specific gravity of 1.0. Consult factory for the PMO of a liquid with specific gravity less than 1.0.

WLD1800/1800R Series

Guided Float Type

Guided Float Type Liquid Drainer

Model	WLD1800 Non-repairable WLD1800R Repairable
Sizes	1/2", 3/4"
Connections	NPT
Body Material	Stainless Steel
PMO Max. Operating Pressure	400 PSIG
TMO Max. Operating Temperature	500°F
PMA Max. Allowable Pressure	400 PSIG @ 500°F
TMA Max. Allowable Temperature	500°F @ 400 PSIG





WLD1800 (Non-Repairable)

WLD1800R (Repairable)

Typical Applications

The **WLD1800/1800R Series** are used on industrial air and gas applications for drainage of liquid from systems.

How It Works

The WLD1800 Series liquid drainers contain a float-operated valve. When liquid enters the drainer, the float rises opening the valve which allows liquid to be drained.

Features

- Stainless steel body
- All stainless steel internals for longer service life
- Guided float ensures proper valve seating on every cycle
- Repairable unit available (WLD1800R)

Sample Specification

The liquid drain trap shall have a guided-float operation with a tamper-proof seal-welded stainless steel body and all stainless steel internals. The unit shall be available with an in-line repairable version. All units to be equipped with FNPT threaded end connections.

Installation

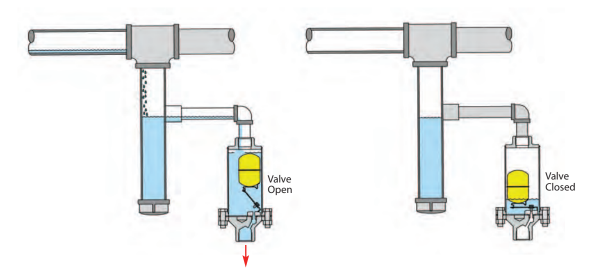
The installation should include an in-line strainer. The trap must be level and upright for the float mechanism to operate. Trap must be adequately sized and properly located in the system.

Maintenance

The WLD1800 is non-repairable. The WLD1800R is fully repairable and all working components can be replaced. Repair kits include float, lever & seat assembly, and gaskets. For full maintenance details see Installation and Maintenance Manual.

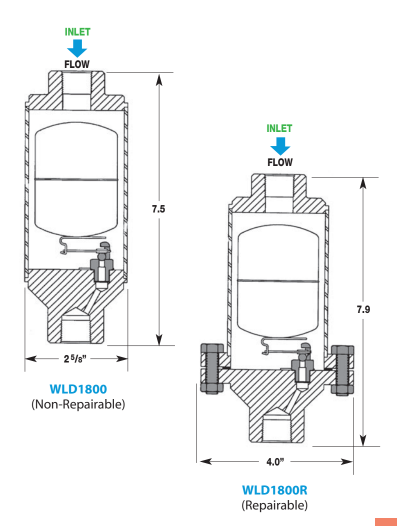
MATERIALS						
Body	Stainless Steel, AISI 304					
Inlet & Outlet Fittings	Stainless Steel, AISI 304					
Float Assembly	Stainless Steel, AISI 304					
Valve & Lever Assembly	Stainless Steel, AISI 303					
Seat	Hardened Stainless Steel					
*Gasket (Repairable only)	Grafoil					
Washer, Seat	302 Stainless Steel					
*Bolt, Hex, HD	Stainless Steel, AISI 316					
*Nut, Jam	Stainless Steel, 18-8					

^{*} WLD1800R repairable models only.



Guided Float Type Liquid Drainer

WLD1800 - I	Non-Repairable		Weight: 4 lbs
Connection Inlet x Outlet	Model Code	PMO PSI	Orifice Size
3/4" x 1/2"	WLD1811-N	400	.078"
3/4" x 3/4"	WLD1812-N	400	.078"
1/2" x 1/2"	WLD1813-N	400	.078"
3/4" x 1/2"	WLD1821-N	255	.101"
3/4" x 3/4"	WLD1822-N	255	.101"
1/2" x 1/2"	WLD1823-N	255	.101"
3/4" x 1/2"	WLD1831-N	175	.125″
3/4" x 3/4"	WLD1832-N	175	.125″
1/2" x 1/2"	WLD1833-N	175	.125″
WLD1800R -	Repairable		Weight: 5 lbs
Connection Inlet x Outlet	Full Model Code	PMO PSI	Orifice Size
3/4" x 1/2"	WLD1811R-N	400	.078"
3/4" x 3/4"	WLD1812R-N		070"
0/1 / 0/1	WLD IO IZK-IN	400	.078"
1/2" x 1/2"	WLD1813R-N	400	.078"
1/2" x 1/2"	WLD1813R-N	400	.078"
1/2" x 1/2" 3/4" x 1/2"	WLD1813R-N WLD1821R-N	400 255	.101"
1/2" x 1/2" 3/4" x 1/2" 3/4" x 3/4"	WLD1813R-N WLD1821R-N WLD1822R-N	400 255 255	.078" .101" .101"
1/2" x 1/2" 3/4" x 1/2" 3/4" x 3/4" 1/2" x 1/2"	WLD1813R-N WLD1821R-N WLD1822R-N WLD1823R-N	400 255 255 255	.078" .101" .101" .101"



How to Size / Order

Determine the capacity (lbs/hr) required at the specified differential pressure. Locate differential pressure on capacity chart; move down column to capacity required. Make sure to select the correct model based on the maximum inlet pressure.

Example: Required to drain 1,000 lbs/hr at a differential pressure of 200 PSI. The maximum inlet pressure is 250 PSIG.

Select Model: WLD1822-N 3/4" x 3/4" (non-repairable) or WLD1822R-N 3/4" x 3/4" (repairable); capacity up to 1,200 lbs/hr based on 200 PSI differential pressure.

	CAPACITIES - Cold Water (lbs/hr)																			
	Series	PMO* (PSIG)	Orifice Size	,	2	5	10	15	ifferenti 20	al Press 30	ure (PSI) 50	100	150	175	200	250	275	300	350	400
- 1	361163	(FSIG)	3126	-		J	10	10	20	30	30	100	130	1/3	200	230	2/3	300	330	400
	WLD1810	400	.078″	60	80	120	130	180	260	315	400	570	700	750	800	900	940	1050	1050	1120
-(WLD1820	255	.101″	90	120	175	195	275	385	470	610	860	1050	1125	1200	1350	1425			
	WLD1830	175	.125″	160	230	325	365	510	730	790	1150	1630	2000	2150						

^{*} PMO based on a liquid with a specific gravity of 1.0. Consult factory for the PMO of a liquid with specific gravity less than 1.0.

CAPACITY CORRECTION FACTORS																	
Specific Gravity	1	.98	.96	.94	.92	.90	.88	.86	.84	.82	.80	.75	.70	.65	.60	.55	.50
Correction Factor	1	.99	.98	.97	.959	.949	.938	.927	.917	.906	.894	.866	.837	.806	.775	.742	.707

Note: To obtain capacity with a liquid other than water, multiply water capacity by correction factor.

Inverted Bucket Type Liquid Drainer

Model	WLD1501, WLD1502, WLD1504, WLD1521, WLD1522, WLD1524
Sizes	3/4", 1"
Connections	NPT
Body Material	Cast Iron
PMO Max. Operating Pressure	200 PSIG
TMO Max. Operating Temperature	450°F
PMA Max. Allowable Pressure	250 PSIG up to 450°F
TMA Max. Allowable Temperature	450°F @ 250 PSIG



WLD1521/1522/1524 with Strainer

Typical Applications

The **WLD1500** Series Inverted Bucket Liquid Drain Traps are recommended for the removal of liquids from compressed air systems. A scrubber wire is used to keep bleed hole on top of inverted bucket from clogging due to oil that may be present in the water being drained. Oil mixed with water is typically found on compressed air systems.

How It Works

When there is condensate in the system, the inverted bucket inside the liquid drain trap rests on the bottom due to its weight; with the valve in the open position. This allows liquid entering the trap to be discharged through the seat orifice located at the top. When air enters the trap, the bucket floats to the surface and closes off the discharge valve, containing the air in the system. Eventually, air is bled off through a small hole in the top of the bucket and the bucket sinks; repeating the cycle.

Features

- Hardened stainless steel valves and seat
- Only two moving parts
- Scrubber wire in air vent of bucket
- Discharge orifice at top of trap reduces potential for clogging
- In-line repairable

Sample Specification

Drain trap shall be an inverted bucket trap design with cast iron body, all stainless steel internals, hardened valve & seat, plus a scrubber wire. The unit shall be in-line repairable.

Installation

Installation should include isolation valves for maintenance purposes. Trap must be installed in upright position to function properly. It may be necessary to prime the bucket trap by filling it with water through the priming port prior to startup.

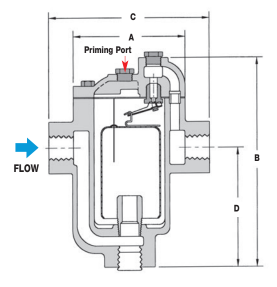
Maintenance

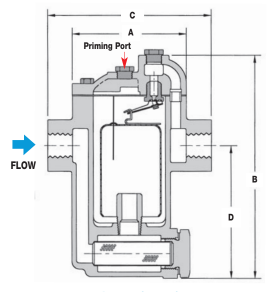
Close isolation valves prior to any maintenance. All working components can be replaced with the drain trap remaining in the pipeline. Repair kits include lever & seat assembly, strainer screen and gaskets. For full maintenance details see Installation and Maintenance Manual.

MATERIALS	
Body & Cover	Cast Iron, ASTM A-278 Class 30
Nuts & Bolts	High-Tensile Steel
Gasket	Non-Asbestos Fiber
Bucket	Stainless Steel
Scrubber	Stainless Steel
Lever & Seat Assembly	Stainless Steel
Valve & Seat	Hardened Stainless Steel
Integral Strainer*	Stainless Steel

^{*} WLD1521, WLD1522 & WLD1524 models only.

Inverted Bucket Type Liquid Drainer





WLD1501/1502/1504

WLD1521/1522/1524 with Strainer

DIMENSIONS & WEIGHTS - inches / pounds						
Model	Size	A	В	С	D	Weight
WLD1501-13-N	3/4"	3 ¹³ /16	5 ⁷ /16	5	2 ¹³ /16	5
WLD1502-13-N	3/4"	313/16	615/16	5	4 ⁵ /16	6
WLD1504-14-N	1″	7	11 ¹³ /16	7 ¹³ /16	7	27
WLD1521-13-N	3/4"	3 ¹³ /16	6 ¹ /8	5	3 ⁷ /16	5.5
WLD1522-13-N	3/4"	3 ¹³ /16	71/8	5	4 ⁷ /16	6
WLD1524-14-N	1″	7	12 7/16	7 ¹³ /16	7 7/16	30

How to Size / Order

Determine the capacity (lbs/hr) required at the specified differential pressure. Locate differential pressure on capacity chart; move down column to capacity required. Make sure to select the correct model based on the maximum inlet pressure.

Example:

Required to drain 200 lbs/hr at a differential pressure of 5 PSI. The maximum inlet pressure is 30 PSIG.

Select Model: WLD1521-13-N, 3/4" NPT, with strainer, capacity up to 220 lbs/hr based on 5 PSI differential pressure.

Capacity in lbs/hr is based on differential pressure across the drainer. Select a model with an equal or higher PMO (max. operating pressure) than the maximum inlet pressure to the drainer. If the pressure to the drainer exceeds the PMO, the drainer may not open. If discharging to atmosphere, the differential pressure is equal to the inlet pressure.

	CAPACITIES	– Cold	Water	(lbs/h	ır)									
		PMO*			Differential Pressure (PSI)									
	Model Code	(PSIG)	Size	2	(5)	10	25	50	80	100	125	150	180	200
- (WLD1501-13-N WLD1521-13-N	150	3/4"	145	220	325	510	720	900	1010	1130	1215		
	WLD1502-13-N WLD1522-13-N	200	3/4"	170	260	380	595	835	1045	1175	1315	1410	1550	1645
	WLD1504-14-N WLD1524-14-N	200	1″	500	760	1105	1740	2460	3065	3450	3865	4140	4555	4835

^{*} PMO based on a liquid with a specific gravity of 1.0. Consult factory for the PMO of a liquid with specific gravity less than 1.0.

Disc Type Liquid Drainer

Model	WLD1703S
Sizes	1/2"
Connections	NPT
Body Material	Stainless Steel
Options	Blowdown Valve
PMO Max. Operating Pressure	250 PSIG
TMO Max. Operating Temperature	750°F
PMA Max. Allowable Pressure	915 PSIG up to 250°F
TMA Max. Allowable Temperature	610°F @ 750 PSIG

Typical Applications

The **WLD1703S** is used on air and gas applications as drip traps on system mains and other piping runs. These drain traps are ideal for outdoor applications where units are subject to freezing.

How It Works

The disc type liquid drain trap has a cyclic on/off operation with a disc that is pushed open when condensate is present and pulled closed when air or gas tries to escape.

Features

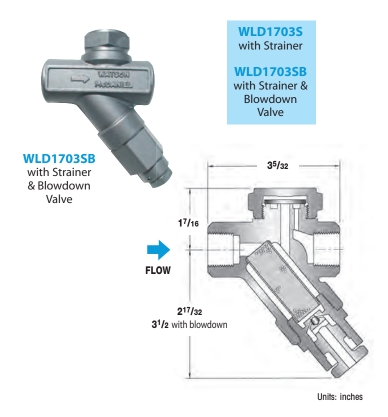
- Rugged, stainless steel body and hardened seat
- Handles a wide range of pressures up to 250 PSIG
- Works in any position (horizontal preferable)
- Integral strainer with blowdown option
- Three-holed balanced discharge
- Freeze-proof in vertical flow-down position

Sample Specification

Drain Trap shall be a Disc Type with an all stainless steel construction. Body shall have a built-in strainer with optional blowdown valve. Integral seat design and disc to be hardened for long service life. Unit shall be capable of installation in any orientation and self-draining when mounted vertically with flow direction downwards.

Installation

Drain Trap can be installed in any position; however, horizontal is preferred. Installation should include isolation valves for maintenance purposes.



Maintenance

Dirt is the most common cause of premature failure. The strainer may require periodic cleaning. For full maintenance details see Installation and Maintenance Manual.

Options

Blowdown valve allows strainer to be cleaned without removal.

MATERIALS	
Body	Stainless Steel, AISI 420F
Disc	Stainless Steel, AISI 420
Сар	Stainless Steel, AISI 416
Strainer Screen	Stainless Steel, AISI 304
Blowdown Valve*	Stainless Steel, AISI 303

^{*} WLD1703SB model only.

CAPACITIES - Cold Water (lbs/hr)														
Model Code	Description	Pipe Size	2	5	10	25	Inlet 50	Pressure 80	(PSIG) 100	125	150	180	200	250
WLD1703S-12-N	Strainer													
WLD1703SB-12-N	Strainer & Blowdown	1/2"	90	130	190	300	425	530	600	670	715	790	835	955

Note: 1) Maximum back pressure not to exceed 80% of inlet pressure.

²⁾ To determine gallons per minute of flow, divide values in chart by 500. **Example:** $600 \text{ lbs/hr} = 600 \div 500 = 1.2 \text{ GPM}$

Pipeline Accessories

Leady Same

Ancillary Products to support your Steam and Hydronic Systems.

Table of Contents

Model/Series	Product	Body Material	PMO (PSIG)	Size	Connection	Page No.	
WSSCV	Check Valve	Stainless Steel	500	1/2" - 3"	NPT, SW	380	
SVB	Safety Relief Valve	Bronze	250	1/2" - 2 ¹ /2"	NPT	382	
SVI	Safety Relief Valve	Cast Iron	250	1 ¹ /2" - 6"	NPT, FLG	384	
DPL	Drip Pan Elbow	Cast Iron	250	3/4" - 8"	NPT, FLG	386	
BDS	Blowdown Separator	Carbon Steel	150	12",16," 20", 24"	NPT/FLG	387	
EHC/EHF/EHS	Exhaust Head	D.I./C.I., Carbon Steel, SS	NA	1" - 12"	NPT, FLG	388	
WFLV	Flash Tank	Carbon Steel	150	6", 8", 12", 16"	FLG	390	
WFLH	Flash Tank	Carbon Steel	150	12″,16,″ 20″, 24″,36″	FLG	391	
FA	Flash Arrestor	Carbon Steel	150	11/2 - 4"	BW, NPT, FLG	392	
vcc	Condensate Cooler	Carbon Steel	150	6", 8", 12", 16"	FLG	393	
WVBSS	Vacuum Breaker	Stainless Steel	300	1/2″	NPT	395	
AVT125	Air Vent	Brass 125 1/2", 3/4"		NPT	396		
AV2000	Air Vent	Stainless Steel	650 1/2", 3/4" NPT		397		
CIY	Strainer	Cast Iron	125-500	1/2" - 4"	NPT, FLG	398	
CSY	Strainer	Carbon Steel	600	1/2" - 4"	NPT, SW, FLG	399	
SSY	Strainer	Stainless Steel	600	1/2" - 2"	NPT, SW	399	
SUCT	Suction/Mixing Tee	Cast Iron, Bronze, SS	250-450	1/2"- 3"	NPT	400	
EJECT/ELL/LM	Ejector	Cast Iron, Bronze	100	1/2" - 2"	NPT	402	
AV813	Air Eliminator	Cast Iron	150	3/4"	NPT	406	
AE1800/1800R	Air Eliminator	Stainless Steel	400	1/2", 3/4"	NPT	407	
WDS	Separator	D.I., Carbon Steel, SS	300/500	1/2" - 12"	NPT, SW, FLG	408	
CIS	Separator	Ductile Iron	360	3/4" - 4"	NPT, FLG	412	
WFPV	Freeze Protection Valve	Stainless Steel	200	1/2″	NPT	414	
WSPV	Scald Protection Valve	Stainless Steel	200	1/2″,3/4″	NPT	415	
WSTTV	Steam Trap Test Valve	Stainless Steel	150	1/2" - 1"	NPT	416	
Heat Miser	Instantaneous Steam to Water Heater	Stainless Steel	150	-	-	417	
WMS Series	Water Mix Station	Copper, Brass, SS	150	3/4" - 2 ¹ /2"	-	421	
WSI, WIP, WSX	Steam Humidifiers	Stainless Steel	60	-	-	422	











STAINLESS STEEL CHECK VALVES

Watson McDaniel Check Valves are available in all 316 SS construction in 1/2" thru 3" sizes and are specifically designed to handle the difficult environments associated with steam and hot condensate service. Check valves can be installed on the discharge side of steam traps to eliminate backflow into the trap. With the specially designed 1/4 PSI low cracking pressure spring, these check valves come standard on all Watson McDaniel Pressure Motive Pumps.



Y-STRAINERS

Strainers remove dirt and pipe scale from steam systems to protect critical components such as Regulators, Pumps and Steam Traps from damage. Available in Cast Iron, Carbon Steel and Stainless Steel up to 4" in size.



SUCTION/MIXING TEES

This is a unique and specialized product used for blending, mixing, aeration or heating by mixing steam and water together. Available in Cast Iron, Bronze and Stainless Steel.



DRIP PAN ELBOWS

Drip Pan Elbows are used to collect and remove condensate. Typically used with steam safety relief valves.



FLASH TANKS

Flash tanks are installed in condensate return systems to vent flash steam and neutralize pressure in condensate return lines. The flash steam may be used for low pressure heating applications or vented to atmosphere.





EJECTORS

Ejectors are used for non-electric pumping of fluids or evacuating a tank or vessel of air or other gases. Used on sterilizing equipment for pre and post-evacuation of the chamber.





AIR ELIMINATORS

Air Eliminators are used on tanks or piping systems to vent air without allowing the liquid inside the tank or piping to escape. Available in Cast Iron and Stainless Steel.



SAFETY RELIEF VALVES

Watson McDaniel Safety Relief Valves are ASME qualified for steam service and are available in Bronze and Cast Iron in 1/2" thru 6" sizes.



STEAM TRAP TEST VALVES

Test Valves can be installed downstream of any steam trap to visually inspect the discharge of condensate from the traps. Available in Stainless Steel up to 1" in size.



EXHAUST HEADS

Exhaust Heads are used to separate entrained water from steam that is being vented directly into the atmosphere, preventing damage to rooftops and other equipment from hot water.



VACUUM BREAKERS

Vacuum Breakers "break the vacuum" caused by the condensing of steam or draining of liquid. These are primarily installed on the top of heat exchangers, allowing condensate to properly drain from the system.



FREEZE & SCALD PROTECTION VALVES

Freeze Protection Valves automatically open and discharge liquid to protect equipment from freeze damage. Scald Protection Valves automatically open and discharge overheated liquid from a system to protect personnel from possible injury due to scalding.



STEAM HUMIDIFIERS

Steam Humidifiers control humidity in commercial offices, hospitals, warehouses and various types of industrial facilities.



THERMOSTATIC AIR VENTS

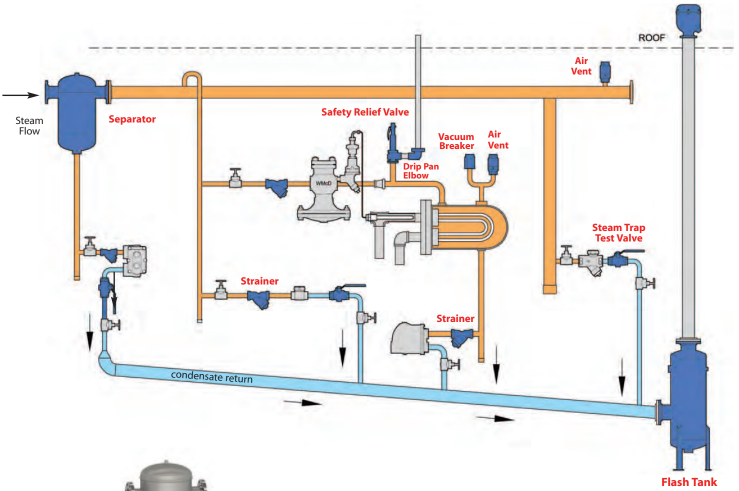
Air Vents purge unwanted air from steam systems which can inhibit the steam from entering process equipment, vessels and piping. Air vents should be placed at all high points in the piping system and on heat transfer equipment.



AIR/STEAM MOISTURE SEPARATORS

Separators are used for the removal of entrained moisture in steam and compressed air lines. Separators should be placed before all regulating valves to eliminate problems caused by water logging and wire drawing of the valve seats.

Exhaust Head





AIR/STEAM MOISTURE SEPARATORS

Separators are used for the removal of entrained water from steam or air.



CHECK VALVES

The **WSSCV** is an all stainless steel in-line check valve for steam, gas or liquid service. Used in the petrochemical, pulp & paper, textile and food & beverage industries.



STRAINERS

Strainers are used to remove dirt particles from fluid or steam and provide inexpensive protection for critical equipment such as pumps, meters, valves, traps and turbines.



DRIP PAN ELBOW

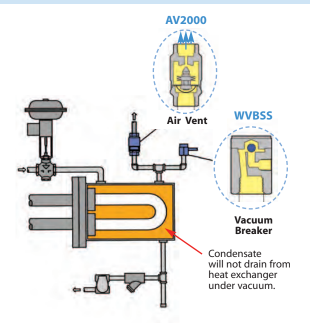
Drip Pan Elbows are used to collect and remove condensate. Typically used on steam boilers and safety valves.



SAFETY RELIEF VALVES

Safety Relief Valves are used for over-pressure protection on steam systems.

Air Vents & Vacuum Breakers





AIR VENTS (AV2000)

Air vents are used in steam systems for the removal of air and other non-condensable gases from process equipment, vessels and piping. Place at end of steam main and directly on process equipment.



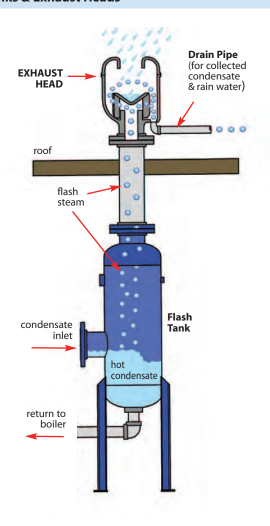
VACUUM BREAKER (WVBSS)

Vacuum breakers allow air to enter a system in order to "break the vacuum."

In a heat exchanger, the vacuum is caused by condensing steam which inhibits condensate drainage.

Drainage of liquids from storage tanks will also cause an undesirable vacuum which inhibits flow or can possibly collapse tank or vessel.

Flash Tanks & Exhaust Heads





EXHAUST HEADS

Exhaust Heads separate entrained water from steam prior to being discharged directly to the atmosphere. Eliminates damage to rooftops and other equipment caused by hot condensate.

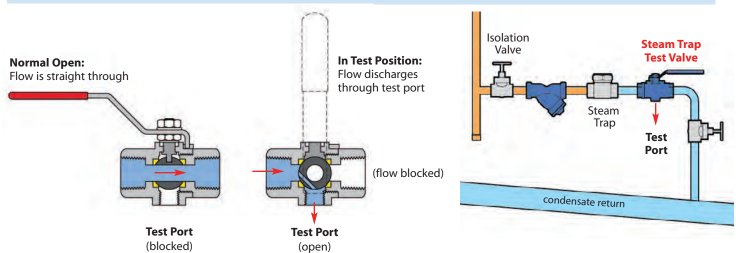


FLASH TANKS

Flash tanks are installed in condensate return systems to vent flash steam and neutralize pressure in condensate return lines. The flash steam may be vented to atmosphere or used for low pressure heating applications.



Steam Trap Test Valve

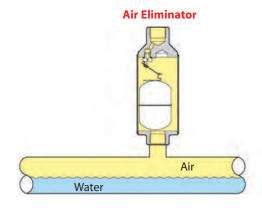




STEAM TRAP TEST VALVE

The WSTTV Steam Trap Test Valve offers simple, immediate and visible diagnosis of any steam trap. Turning the handle 90° to the "Test" position will direct flow of steam trap out the test port for visual evaluation of discharge. This is the most effective method to inspect the function of a steam trap.

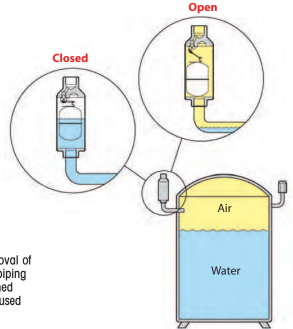
Air Eliminators



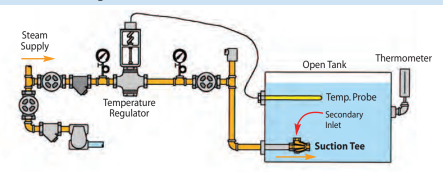


AIR ELIMINATORS

The AV813 and the AE1800 Series
Air Eliminators are used for the removal of
air and other gases from vessels or piping
systems without allowing the contained
liquid to escape. Air Eliminators are used
only for liquid systems.

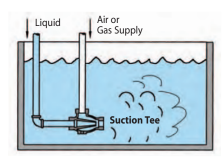


Suction & Mixing Tees



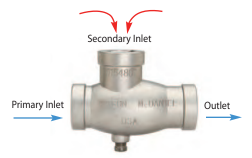
Controlling temperature of large open tank by steam injection

Suction Tees promote the mixing of steam and water. When steam flows through the suction tee, a slight vacuum is created which pulls water through the secondary inlet.



Aeration or Agitation

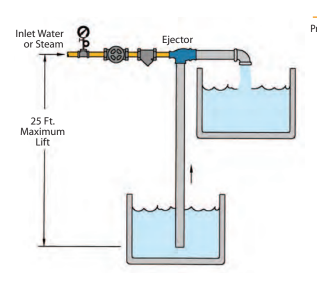
Liquid pumped through the Suction Tee produces suction, which pulls in air through the secondary inlet.

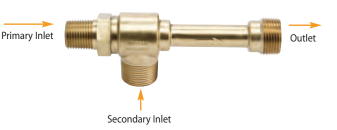


SUCTION OR MIXING TEE

The Watson McDaniel Cast Iron, Bronze or Stainless Steel **Suction Tee** is a specialized type of pipe fitting used for blending, agitation, recirculation, mixing, aeration and heating.

Ejector (Pumping Liquid)





EJECTORS

Watson McDaniel **Ejectors** perform a variety of functions depending upon the application and motive fluid (steam or water) used. See performance charts on the following pages. Applications include: exhausting, agitating, aerating, circulating, pumping and mixing.

When liquid or steam flows thru the primary inlet, a vacuum is created which causes water to be pulled through the secondary inlet. The maximum height that water or any liquid with a specific gravity of 1 can be lifted is 25 feet. Increases in the temperature of the liquid being lifted will cause this maximum height to decrease.

Stainless Steel

Model	WSSCV
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2", 3"
Connections	NPT, SW
Body Material	316 Stainless Steel
PMO Max. Operating Pressure	500 PSIG
PMA Max. Allowable Pressure	750 PSIG @ 100°F
TMA Max. Allowable Temperature	850°F @ 420 PSIG

Note: WSSCV with 1/4 PSI cracking pressure is required for all mechanical pump applications. The 5 PSIG cracking pressure version is also available. See model code chart.



The Model WSSCV is an all stainless steel in-line check valve for steam, gas, or liquid service. It provides tight shut-off, minimizes water hammer and also stops recycling of pumps by preventing back flow of liquid. Used in the petrochemical, pulp & paper, textile and food & beverage industries. The WSSCV all stainless steel check valves will operate much longer and are less problematic than bronze or cast iron check valves.

Features & Options

- 316 Stainless Steel Body and Internals
- Low cracking pressure on spring (1/4 PSI) to minimize resistance and maximize flow.
- Available with optional 5 PSI cracking pressure (must specify at time of order)
- Available with NPT, SW, or optional Flanged connections
- Spring made from Inconel-X-750 to handle extreme temperature as well as corrosive applications
- Body is seam-welded to eliminate O-rings or gasket seals which can be affected by high temperature steam or hot condensate
- Spring assisted closing of check valve to minimize noise and wear

Sample Specification

Check valve shall have a 316 stainless steel body and disc. Spring shall be made from Inconel-X-750. Check valve body to be seam welded together to eliminate need for O-ring or gasket.

MATERIALS	
Body	316 Stainless Steel
Disc	316 Stainless Steel
Spring	Inconel-X-750

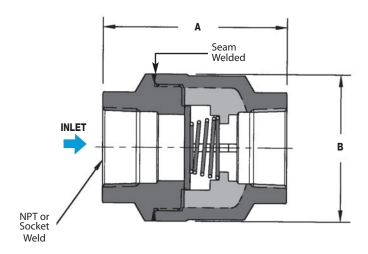


NPT			
Size/Connection NPT	Model Code	Cracking Pressure* PSI	Weight lb s
1/2″	WSSCV-12-N-0	0.25	1.0
3/4"	WSSCV-13-N-0	0.25	1.5
1"	WSSCV-14-N-0	0.25	2.3
11/4"	WSSCV-15-N-0	0.25	3.5
11/2"	WSSCV-16-N-0	0.25	5.3
11/2"	WSSCVQF-16-N-0 [†]	0.00	5.3
2"	WSSCV-17-N-0	0.25	8.5
3"	WSSCV-19-N-0	0.25	21
1/2″	WSSCV-12-N-5	5.0	1.0
3/4"	WSSCV-13-N-5	5.0	1.5
1"	WSSCV-14-N-5	5.0	2.3
11/4"	WSSCV-15-N-5	5.0	3.5
11/2"	WSSCV-16-N-5	5.0	5.3
2″	WSSCV-17-N-5	5.0	8.5
3″	WSSCV-19-N-5	5.0	21

Socket Weld			
Size/Connection SW	Model Code	Cracking Pressure* PSI	Weight lbs
1/2″	WSSCV-12-SW-0	0.25	1.0
3/4"	WSSCV-13-SW-0	0.25	1.5
1"	WSSCV-14-SW-0	0.25	2.3
11/4"	WSSCV-15-SW-0	0.25	3.5
11/2"	WSSCV-16-SW-0	0.25	5.3
11/2"	WSSCVQF-16-SW-0 [†]	0.00	5.3
2"	WSSCV-17-SW-0	0.25	8.5
3″	WSSCV-19-SW-0	0.25	21
1/2″	WSSCV-12-SW-5	5.0	1.0
3/4"	WSSCV-13-SW-5	5.0	1.5
1″	WSSCV-14-SW-5	5.0	2.3
11/4"	WSSCV-15-SW-5	5.0	3.5
11/2"	WSSCV-16-SW-5	5.0	5.3
2″	WSSCV-17-SW-5	5.0	8.5
3″	WSSCV-19-SW-5	5.0	21

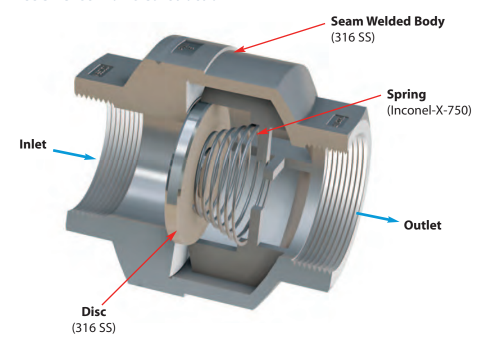
- * Differential Pressure at which valve opens and flow occurs.
- † The WSSCVQF is a swing-style check valve is designed for the inlet side of PMPT and PMPNT Pumps. It is used in extremely low fill head applications to increase the fill rate of the pump.

Stainless Steel



DIMENSIONS & S	DIMENSIONS & SPECIFICATIONS - inches						
Size	1/2″	3/4"	1″	11/4"	11/2"	2″	3″
MODEL CODE	WSSCV-12	WSSCV-13	WSSCV-14	WSSCV-15	WSSCV-16	WSSCV-17	WSSCV-19
Α	2.69	3.00	3.32	3.81	4.75	5.03	6.87
В	1.62	2.12	2.56	3.06	3.44	4.38	6.19
Weight (lbs)	1.1	1.5	1.9	3.8	4.7	7.7	18.8
Standard Cracking Pressure*	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Optional Cracking Pressure*	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Cv	7	13	22	39	54	93	180

WSSCV Check Valve Construction



Safety Valves

"UV" Steam-ASME Section VIII Pressure Vessels

Model	SVB
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2", 21/2"
Connections	NPT
Body Material	Bronze
PMO Max. Operating Pressure	250 PSIG (steam)
TMO Max. Operating Temperature	406 °F

Typical Applications

The **SVB** Safety Valves are used for over-pressure protection on unfired pressure vessels in saturated steam systems. Valves are 100% factory tested and made in the USA.

How It Works

In the event steam pressure increases to the set point, the safety valve will "pop open" discharging steam faster than it can be produced; allowing system pressure to return to safe levels at which point the valve will close.

Features

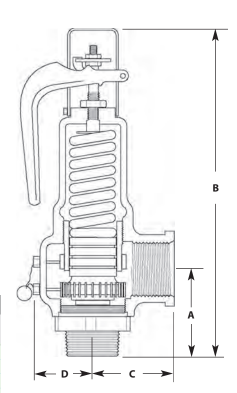
- Stainless Steel springs
- Teflon®-PFA seat resists corrosive boiler chemicals
- Two control rings for maximum performance and adjustability
- Tapped body drain allows piping of condensate away from valve to protect the internals from fouling

Sample Specification

Safety valves shall be cast bronze construction with stainless steel springs, Teflon-PFA seats and stainless steel stems. Units shall be qualified to the ASME Boiler Code, Section VIII and suitable for steam service.

DIMENSIONS & WEIGHTS — inches							
Model Code	Orifice Size	Inlet x Outlet MNPT x FNPT	A	В	С	D	Weight (lbs)
SVB-12M-13S-D	D	1/2" x 3/4"	2.21	6.52	1.37	0.84	1.6
SVB-13M-13S-D	D	3/4" x 3/4"	2.21	6.52	1.37	0.84	1.6
SVB-13M-14S-E	E	3/4" x 1"	2.50	7.16	1.75	1.06	2.0
SVB-14M-14S-E	E	1" x 1"	2.64	7.30	1.75	1.06	2.2
SVB-14M-15S-F	F	1" x 1 ¹ /4""	2.95	9.34	2.00	1.44	4.1
SVB-15M-15S-F	F	1 ¹ /4" x 1 ¹ /4"	2.95	9.34	2.00	1.44	4.3
SVB-15M-16S-G	G	1 ¹ /4" x 1 ¹ /2"	3.38	11.01	2.37	1.69	7.4
SVB-16M-16S-G	G	1 ¹ /2" x 1 ¹ /2"	3.38	11.01	2.37	1.69	7.6
SVB-16M-17S-H	Н	1 ¹ /2" x 2"	3.63	11.96	2.75	2.06	11.5
SVB-17M-17S-H	Н	2" x 2"	3.63	11.96	2.75	2.06	11.6
SVB-16S-18S-J	J	11/2" FNPT x 21/2" FNPT	3.80	14.00	3.50	2.06	20.0
SVB-17M-18S-J	J	2" x 2 ¹ /2"	4.06	14.25	3.50	2.06	19.9
SVB-18M-18S-J	J	2 ¹ /2" x 2 ¹ /2"	4.50	14.68	3.50	2.06	20.8





MATERIALS				
Body	Bronze			
Guide Ring	Brass			
Disc	Brass			
Seat Insert	Teflon®-PFA			
Stem	Stainless Steel			

"UV" Steam-ASME Section VIII Pressure Vessels

Set Pressure (PSIG)	Orifice "D" .129" Diameter	Orifice "E" .230" Diameter	Orifice "F" .359" Diameter	Orifice "G" .586" Diameter	Orifice "H" .919" Diameter	Orifice "J" 1.509" Diameter
15	179	320	499	820	1279	2100
20	207	369	576	945	1474	2421
25	234	418	652	1070	1670	2742
30	262	467	729	1195	1865	3063
35	292	521	813	1333	2080	3416
40	322	574	897	1471	2295	3769
45	352	628	981	1609	2510	4122
50	383	682	1065	1747	2725	4475
55	413	736	1149	1885	2941	4828
60	443	790	1233	2022	3156	5181
65	473	844	1317	2160	3371	5535
70	503	897	1401	2298	3586	5888
75	534	951	1485	2436	3801	6241
80	564	1005	1569	2574	4016	6594
85	594	1059	1653	2712	4231	6947
90	624	1113	1737	2849	4446	7300
95	654	1167	1821	2987	4661	7653
100	684	1220	1905	3125	4876	8007
105	715	1274	1989	3263	5091	8360
110	745	1328	2073	3401	5306	8713
115	775	1382	2157	3539	5521	9066
120	805	1436	2241	3677	5736	9419
125	835	1489	2325	3814	5951	9772
130	866	1543	2409	3952	6167	10125
135	896	1597	2493	4090	6382	10479
140	926	1651	2577	4228	6597	10832
145	956	1705	2661	4366	6812	11185
150	986	1759	2745	4504	7027	11538
155	1017	1812	2829	4641	7242	11891
160	1047	1866	2913	4779	7457	12244
165	1077	1920	2997	4917	7672	12597
170	1107	1973	3081	5055	7887	12951
180	1167	2081	3249	5331	8317	13657
190	1228	2189	3417	5606	8747	14363
200	1288	2296	3585	5882	9177	15069
210	1349	2404	3753	6158	9608	15776
220	1409	2512	3921	6433	10038	16482
230	1469	2619	4089	6709	10468	17188
240	1530	2727	4257	6985	10898	17894
250	1590	2834	4425	7260	11328	18601
Approx. PSI Incr.	6.0	10.8	16.8	27.6	43.0	70.6

Notes: 1) Ratings are 90% of actual capacity.
2) For Set Pressures over 250 PSIG, consult factory.
3) For other sizes, consult factory.

Safety Valves

"UV" Steam-ASME Section VIII Pressure Vessels

Model	SVI
Sizes	11/2", 2", 21/2", 3", 4", 6"
Connections	NPT, FLG
Body Material	Cast Iron
PMO Max. Operating Pressure	250 PSIG (Steam)
TMO Max. Operating Temperature	422° F

Typical Applications

The **SVI** Safety Valves are used for over-pressure protection on unfired pressure vessels in saturated steam systems. Valves are 100% factory tested and made in the USA.

How It Works

In the event steam pressure increases to the set point, the safety valve will "pop open" discharging steam faster than it can be produced; allowing system pressure to return to safe levels at which point the valve will close.

Features

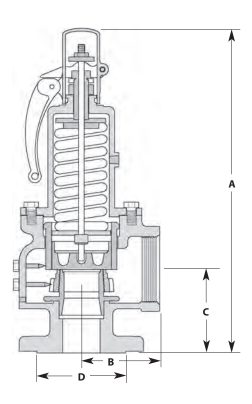
- Stainless Steel wetted trim nozzle & disc
- Metal to metal seating, lapped to optimum flatness
- Tapped body drain allows piping of condensate away from valve to protect the internals from fouling
- Two control rings assure maximum performance and adjustability

Sample Specification

Safety valves shall be high capacity design with cast iron construction featuring rust-proof stainless steel stems, springs, washers and metal-to-metal lapped seats. Units shall be qualified to the ASME Boiler Code Section VIII and suitable for steam service.

חום	DIMENSIONS & WEIGHTS — inches									
Mod Cod e				Size Dutlet	Orifice Size	A	В	С	Hex Flat D	Weight (lbs)
SVI	-16F-18S-J	1 ¹ /2" 250#FLG	Х	2 ¹ /2" FNPT	J	15	4	4.31		35
SVI	-17F-19S-K	2" 250#FLG	Χ	3" FNPT	K	16	4	4.63		36
SVI	-17S-19S-K	2" FNPT	Х	3" FNPT	K	16	4	4.63	3.75	37
SVI	-18F-19S-K	2 ¹ /2" 250#FLG	Χ	3" FNPT	K	16	4	4.63		41
SVI	-19F-19S-K	3" 250#FLG	Х	3" FNPT	K	16	4	4.63		45
SVI	-18F-20S-L	2 ¹ /2" 250#FLG	Χ	4" FNPT	L	22	5.13	5.63		84
SVI	-18S-20S-L	2 ¹ /2" FNPT	Х	4" FNPT	L	22	5.13	5.63	5.38	81
SVI	-19F-20S-L	3" 250#FLG	Х	4" FNPT	L	22	5.13	5.63		85
SVI	-20F-20S-L	4" 250#FLG	Х	4" FNPT	L	22	5.13	5.63		90
SVI	-19S-20S-M	3" FNPT	Х	4" FNPT	M	22	5.13	5.63	5.38	80
SVI	-19F-20S-M	3" 250#FLG	Х	4" FNPT	M	22	5.13	5.63		87
SVI	-20F-20S-M	4" 250#FLG	Х	4" FNPT	M	22	5.13	5.63		95
SVI	-20F-22F-N	4" 250#FLG	Х	6" 125#FLG	N	28	7.25	6.75		210
SVI	-20F-22F-P	4" 250#FLG	Х	6" 125#FLG	Р	28	7.25	6.75		215
SVI	-22F-23F-Q	6" 250#FLG	Χ	8" 125#FLG	Q	42	10	9.25		530
SVI	-22F-23F-R	6" 250#FLG	Х	8" 125#FLG	R	42	10	9.25		530





MATERIALS					
Body	Cast Iron				
Guide Ring	Brass				
Disc	Stainless Steel				
Stem	Stainless Steel				

"UV" Steam-ASME Section VIII Pressure Vessels

CAPACITIE Set Pressure				etter / Area in Sq	uare Inches			
(PSIG)	"J″= 1.358	"K" = 1.926	"L" = 2.990	"M" = 3.774	"N" = 4.550	"P" =6.692	"Q" = 11.593	"R" = 16.79
15	2008	2848	4421	5580	6728	9895	17141	24820
20	2315	3283	5097	6433	7756	11408	19762	28615
25	2622	3719	5773	7287	8785	12921	22383	32410
30	2929	4154	6449	8140	9814	14434	25004	36205
35	3267	4633	7193	9079	10945	16098	27887	40379
40	3604	5112	7936	10017	12077	17762	30771	44554
45	3942	5591	8680	10956	13208	19426	33654	48729
50	4280	6070	9423	11894	14340	21091	36537	52903
55	4618	6549	10167	12833	15471	22755	39420	57078
60	4955	7028	10911	13771	16603	24419	42303	61252
65	5293	7507	11654	14710	17735	26083	45186	65427
70	5631	7986	12398	15649	18866	27748	48069	69601
75	5969	8465	13141	16587	19998	29412	50952	73776
80	6306	8944	13885	17526	21129	31076	53835	77951
85	6644	9423	14629	18464	22261	32740	56719	82125
90	6982	9902	15372	19403	23392	34405	59602	86300
95	7319	10381	16116	20341	24524	36069	62485	90474
100	7657	10860	16859	21280	25655	37733	65368	94649
105	7995	11339	17603	22218	26787	39397	68251	98823
110	8333	11818	18346	23157	27919	41062	71134	102998
115	8670	12297	19090	24096	29050	42726	74017	102330
120	9008	12776	19834	25034	30182	44390	76900	111347
125	9346	13255	20577	25973	31313	46055	79783	115522
130	9684	13734	21321	26911	32445	47719	82666	119696
135	10021	14213	22064	27850	33576	49383	85550	123871
140	10021	14692	22808	28788	34708	51047	88433	128045
145	10697	15171	23552	29727	35839	52712	91316	132220
150	11034	15650	24295	30666	36971	54376	94199	136395
155	11372	16129	25039	31604	38103	56040	97082	140569
160	11710	16608	25782	32543	39234	57704	99965	144744
165	12048	17087	26526	33481	40366	59369	102848	148918
170	12385	17566	27270	34420	41497	61033	105731	153093
175	12723	18045	28013	35358	42629	62697	108614	157267
180	13061	18524	28757	36297	43760	64361	111497	161442
185	13399	19003	29500	37236	44892	66026	114381	165617
190	13736	19482	30244	38174	46023	67690	117264	169791
195	14074	19961	30988	39113	4/155	69354	120147	173966
200	14412	20440	31731	40051	48287	71018	123030	178140
205	14749	20919	32475	40990	49418	72683	125913	182315
210	15087	21398	33218	41928	50550	74347	128796	186489
215	15425	21876	33962	42867	51681	76011	131679	190664
220	15763	22355	34706	43806	52813	77675	134562	194839
225	16100	22834	35449	44744	53944	79340	137445	199013
230	16438	23313	36193	45683	55076	81004	140329	203188
235	16776	23792	36936	46621	56207	82668	143212	207362
240	17113	24271	37680	47560	57339	84332	146095	211537
245	17451	24750	38424	48498	58471	85997	148978	215711
250	17789	25229	39167	49437	59602	87661	151861	219886
oprox. 1 PSI incr.	68	96	149	188	226	333	577	835

Ratings are 90% of actual capacity. 2) For Set Pressures over 250 PSIG, consult factory. 3) For other sizes, consult factory.
 ASME Section I – Steam Boilers – pounds of saturated steam per hour @ 3% or 2 PSIG accumulation (whichever is greater).
 ASME Section VIII – Pressure Vessels – pounds of saturated steam per hour @ 10 % or 3 PSIG accumulation (whichever is greater).

Cast Iron

Model	DPL
Sizes	3/4" through 8"
Connections	NPT, FLG
Body Material	Cast Iron
PMO Max. Operating Pressure	250 PSIG



DPL Flanged

Typical Applications

The **DPL** Drip Pan Elbow is used to collect and remove condensate. Typically used with steam boilers, pressure relief valves, safety valves and steam pressure vessels and lines.

Features

- Collects discharge condensate from steam systems
- Returns condensate to safe areas
- Increases life of safety valves
- Reduces discharge piping strain
- Female NPT or Flanged connections available

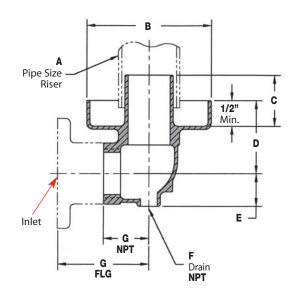
Sample Specification

Drip Pan Elbow shall be made of cast iron and conform to the Power Piping Code. It shall have a pan to collect condensate in the steam riser pipe and a drain to pipe away the condensate.

HOW TO ORDER

Specify pipe size needed for application.





DIMENSIONS & WEIGHTS — inches										
Size	Connection	Model Code	A	В	С	D	E	F	G	Weight (lbs)
3/4"	NPT	DPL-13-N	1 ¹ /2	33/4	13/4	2 ³ /4	11/32	1/4	11/2	2
1″	NPT	DPL-14-N	11/2	33/4	13/4	23/4	11/32	1/4	11/2	2
11/4"	NPT	DPL-15-N	2	5 ¹ /2	2 ¹⁵ /32	4 ¹ /8	1 ⁷ /16	3/8	21/8	8
11/2"	NPT	DPL-16-N	2	5 ¹ /2	215/32	4 ¹ /8	1 ⁷ /16	3/8	21/8	8
2″	NPT	DPL-17-N	3	61/4	23/8	35/8	15/8	1/2	21/4	9
21/2"	NPT	DPL-18-N	4	73/8	3	4 ⁵ /16	1 ¹⁵ /16	3/4	211/16	13
3″	NPT	DPL-19-N	4	8	31/2	4 ⁷ /8	2 ⁵ /16	3/4	31/8	19
4"	NPT	DPL-20-N	6	95/8	41/2	53/4	2 ⁷ /8	3/4	33/4	28
6"	125# FLG	DPL-22-F125	8	12 ³ /4	6 ⁵ /8	7 9/16	4 ³ /16	3/4	8	105
8″	125# FLG	DPL-23-F125	10	16 ¹ /2	7 ¹ /2	8 9/16	5 ³ /8	1	10 ³ /4	202

Note: DPL is sized to outlet connection of SRV (safety relief valve).

Blowdown Separators

Carbon Steel

Model	BDS
Sizes	3/4", 1", 11/2", 2", 21/2"
Connections	150# RF
Body Material	Carbon Steel
PMO Max. Operating Pressure	150 PSIG
TMO Max. Operating Pressure	366°F
PMA Max. Alowable Pressure	150 PSIG @ 562°F

Note: Higher pressure units available; Consult factory.

Typical Applications

The BDS Series Blowdown Separators help maintain boiler efficiency and operation by safely disposing of blowdown water and dissolved solids when boilers are periodically blown down. Removing potentially harmful solids and scaling from the boiler reduces fouling and damage. The high pressure blowdown from the boiler is piped to the tangential inlet of the Blowdown Separator. The stainless steel strike plate and internal steel baffles direct the flow cyclonically to separate the water and solids which fall by gravity to the drain connection at the bottom. The flash steam generated from the high pressure blowdown water is quietly vented out of the top connection. An optional aftercooler package with temperature regulator is available to install off the bottom drain of the BDS. When blowdown begins the temperature regulator will open and allow cold water to temper condensate prior to discharge in municipal sewer.

How to Size / Order

Size standard 150 psig units to match BDS Inlet Size to boiler blowdown valve size. Use the Capacity Table to confirm Blowdown Condensate load is not exceeded.

See note regarding base conditions for Boiler Pressure, Blowdown Water Flow and Cooling Water temperature. Consult factory for sizing with alternate conditions.

Example: Boiler Operating Pressure: **150 PSIG**

> Blowdown Valve Size: 11/2

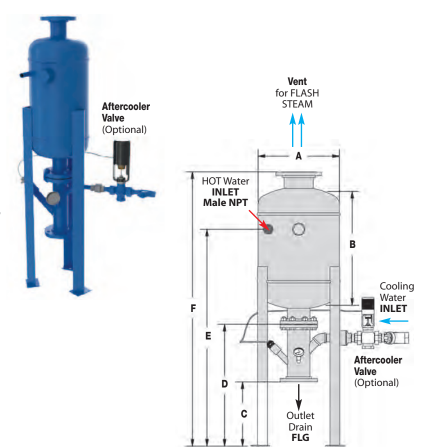
Blowdown Condensate Load: 37,500 lbs/hr

Actual Load does not exceed Capacity Table or 11/2" Inlet Connection

16" Blowdown Separator with Therefore Choose: 11/2" Inlet

Model Code: BDS-16-F150

Example Model Code with Optional Aftercooler: BDS-16-F150-AC-20



BDS DIN	BDS DIMENSIONS (inches),							
Inlet Size	A	В	С	D	E	F		
3/4"	12 ³ /4	26	13	27	48 ¹ / ₂	59		
1″	16	22	13	27	42 ³ / ₄	55		
11/2"	16	36	13	27	481/4	62		
2″	20	24	19	36	54	69		
2 ¹ /2"	24	36	19	36	65	81		

MATERIALS				
Shell	Carbon Steel SA-105			
Frame	Carbon Steel			
Strike / Wear Plate	Stainless Steel			

If Optional Aftercooler Valve is selected

								• • • • • •	ilai Ailoidddidi Taitd id	0010010	· •	
CONNE	CTIONS & CA	APACI	TIES	– incl	nes							
Tank Diameter	Model Code	Inlet Size	Vent Size	Drain Size	Length	Condensate lbs/hr	Flash Ibs/hr	Suffix Code	Valve Part Number*	Cond. GPM	Cold Water GPM	Total GPM
12"	BDS-13-F150	3/4	3	3	26	11,000	1,793	AC-19	W91-05-08S15-CSS13U	22	10.8	32.8
16"	BDS-14-F150	1	4	3	22	15,000	2,445	AC-19	W91-05-08S15-CSS13U	30	10.8	40.8
16"	BDS-16-F150	11/2	6	4	26	40,000	6,520	AC-20	W91-05-08S15-CSS16U	80	54.2	134.2
20"	BDS-17-F150	2	6	6	24	70,000	11,410	AC-20	W91-05-08S15-CSS16U	140	54.2	194.2
24"	BDS-18-F150	2 ¹ /2	8	6	36	100,000	16,300	AC-20	W91-05-08S15-CSS16U	200	54.2	254.2

Minimum 20 PSIG cold water pressure @ 60°F and max 150 PSIG boiler pressure

^{*} Cooling valve included when aftercooler option is selected. Other options available, including max. quenching valve for continuous blowdown; Consult factory.

Exhaust Head

Ductile Iron, Carbon Steel & Stainless Steel

Model	EHC	EHC	EHF	EHS	
Sizes	1", 1 ¹ / ₂ ", 2", 2 ¹ / ₂ ", 3", 4"	6", 8", 10"	2", 2 ¹ / ₂ ", 3", 4' 8", 10", 12"	", 5", 6",	
Connections	NPT, 150# FLG	125# FLG	150# FLG		
Body Material	Ductile Iron	Cast Iron	Carbon Steel	Stainless Steel	



Typical Applications

Exhaust Heads are used to separate entrained water from flash steam prior to being discharged or vented to the atmosphere. Typically used to eliminate water damage to rooftops and other equipment.

How It Works

Exhaust heads use the cyclonic effect where the velocity of the steam is used to generate centrifugal motion that whirls the steam and throws the entrained water to the wall of the unit where it is released to a drain below. Correct sizing of exhaust heads for steam service is important in order to assure the highest possible desiccation of the steam.

Sample Specification

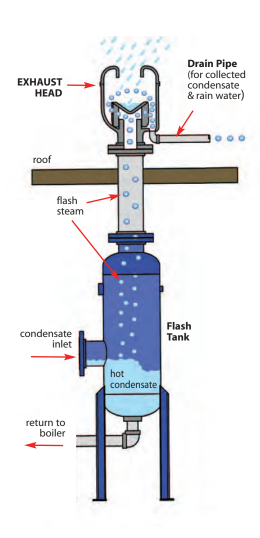
Exhaust Head shall be a cyclone design for vertical venting to atmosphere. Unit shall have a vortex containment plate feature to prevent re-entrainment of liquid. Exhaust Head to be constructed in cast iron, carbon steel or stainless steel and available in FNPT and flanged connections.

Installation

Exhaust Head must be installed at the top of a vertical vent pipe. Exercise standard piping and structural practices when installing this unit. Proper drainage of the exhaust head is essential for proper operation. Pipe the drain Connection of the exhaust head to a roof gutter or down spout.

Exhaust Head Use:

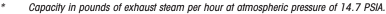
Exhaust Heads are used to separate entrained water from flash steam prior to being vented to the atmosphere. Typically used to eliminate water damage to rooftops and other equipment.



Ductile Iron, Carbon Steel & Stainless Steel

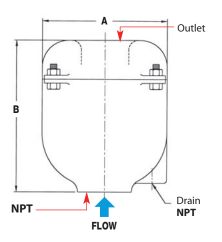
EHC - Ductile (D.I.) / Cast Iron (C.I.)

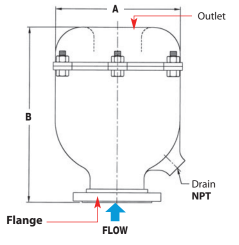
EHC	EHC DIMENSIONS (inches), CAPACITIES (lbs/hr)							
Mat'l	Inlet Size	Inlet Connection	Model Code	A	В	Drain NPT	Weight (lbs)	Capacity*
	1"	NPT	EHC-14-N	51/4	6 ¹ /8	1/2	12	160
	11/2"	NPT	EHC-16-N	5 ¹ / ₄	6 ¹ /8	1/2	12	370
D.I.	2"	NPT	EHC-17-N	71/2	87/8	3/4	32	1,000
	21/2"	NPT	EHC-18-N	71/2	87/8	3/4	32	1,000
	3″	NPT	EHC-19-N	83/4	111/4	3/4	50	2,100
D.1	3″	150# FLG	EHC-19-F150	83/4	15	3/4	60	2,700
D.I.	4"	150# FLG	EHC-20-F150	10	15	1	82	2,700
	6″	125# FLG	EHC-22-F125	1 4 ³ / ₄	18 ³ /4	1 ¹ /2	137	6,000
C.I	8″	125# FLG	EHC-23-F125	18	20	2	170	10,500
	10″	125# FLG	EHC-24-F125	23	24	2	335	16,000



** 3" & 4" 150# use NPT pipe nipple and screw on flange.

Note: For Stainless Steel versions replace EHF with EHS in model code. Example: EHS17-150

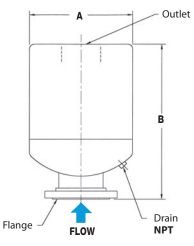




EHF (Carbon Steel) & **EHS** (Stainless Steel)

EHF & E	HS DIMENSION	ONS (Inches) &	CAPACITIES (lbs/hr)				
Inlet Size	Inlet Connection	Model Code (Carbon Steel)	Model Code (Stainless Steel)	A	В	Drain NPT	Weight (lbs)	Capacity*
2″	150# FLG	EHF-17-F150	EHS-17-F150	10 ³ / ₄	20	1	95	1,000
21/2"	150# FLG	EHF-18-F150	EHS-18-F150	103/4	20	1	110	1,000
3″	150# FLG	EHF-19-F150	EHS-19-F150	103/4	20	11/2	115	1,600
4"	150# FLG	EHF-20-F150	EHS-20-F150	103/4	20	11/2	125	2,700
5″	150# FLG	EHF-21-F150	EHS-21-F150	16	28	2	145	4,000
6"	150# FLG	EHF-22-F150	EHS-22-F150	16	28	2	177	6,000
8″	150# FLG	EHF-23-F150	EHS-23-F150	20	30	2	320	10,500
10"	150# FLG	EHF-24-F150	EHS-24-F150	20	30	2	340	16,000
12"	150# FLG	EHF-25-F150	EHS-25-F150	24	34	2	390	22,000

^{*} Capacity in pounds of exhaust steam per hour at atmospheric pressure of 14.7 PSIA.



Carbon Steel

Model	WFLV
Sizes	6", 8", 12", 16"
Connections	150# RF
Body Material	Carbon Steel
PMO Max. Operating Pressure	150 PSIG
TMO Max. Operating Temperature	366°F
PMA Max. Allowable Pressure	150 PSIG @ 562°F

Note: 300 PSIG unit available. Consult factory.

Typical Applications

The WFLV Flash tanks are installed in condensate return systems to separate off flash steam from hot condensate and neutralize pressure in condensate return lines. The flash steam may be used for low pressure heating applications or vented to atmosphere.

How to Size / Order

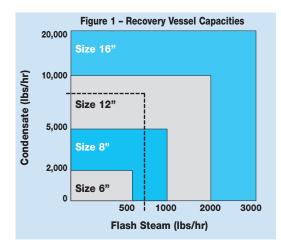
Use Table 1 to determine amount of Flash Steam that will be generated by the hot pressurized condensate. The percentage of Flash Steam formed is found where Condensate Pressure and Flash Tank Pressure intersect.

Multiply your Condensate Load by the decimal equivalent of the Flash Steam Percent to determine the amount of Flash Steam in Ibs/hr. Then, use Figure 1 to determine Flash Tank Size required:

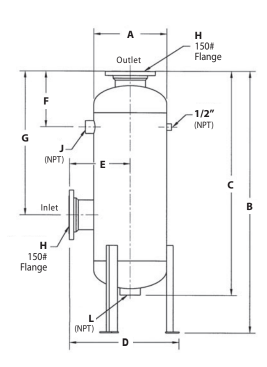
Example: Condensate Pressure: 100 PSIG Flash Tank Pressure: 20 PSIG Condensate Load: 8,000 lbs/hr % Flash Steam: 8.7% from chart Decimal Equivalent % Flash Steam = .087

.087 x 8000 = 696 lbs/hr of flash steam

Therefore Choose: 12" FLASH TANK







Note: All Watson McDaniel flash steam recovery vessels are supplied with ASME Section VIII Code Stamp.

Table 1	- PER	RCENT	(%)	FLAS	SH ST	EAM			
	Produced when condensate is discharged to atmosphere (O PSIG) or into a flash tank controlled at various pressures								
Condensate			Flas	h Tank Pr	essure (F	PSIG)			
Pressure (PSIG)	0	5	10	20	30	40	60	80	100
5	1.6	0.0							
10	2.9	1.3	0.0						
15	3.9	2.4	1.1						
20	4.9	3.3	2.1	0.0					
30	6.5	5.0	3.7	1.7	0.0				
40	7.8	6.3	5.1	3.0	1.4	0.0			
60	10.0	8.5	7.3	5.3	3.7	2.3	0.0		
80	11.8	10.3	9.1	7.1	5.5	4.2	1.9	0.0	
100	13.3	11.8	10.6	8.7	7.1	5.8	3.5	1.6	0.0
125	14.9	13.5	12.3	10.4	8.8	7.5	5.3	3.4	1.8
150	16.3	14.9	13.7	11.8	10.3	9.0	6.8	4.9	3.3
200	18.7	17.3	16.2	14.3	12.8	11.5	9.4	7.6	6.0
250	20.8	19.4	18.2	16.4	14.9	13.7	11.5	9.8	8.2
300	22.5	21.2	20.0	18.2	16.8	15.5	13.4	11.7	10.2
350	24.1	22.8	21.7	19.9	18.4	17.2	15.1	13.4	11.9
400	25.6	24.2	23.1	21.4	19.9	18.7	16.7	15.0	13.5

DIMEN	SIONS & WEIGH	TS — inches										
Tank	Model	Side In/Top Out										Weight
Diameter	Code	150#FLG (H)	A	В	C	D	E	F	G	J	L	(lbs)
6"	WFLV-6-18-F150	21/2"	6 ⁵ /8	47	381/2	12	8	9	25 ¹ / ₂	3/4	11/2	105
8″	WFLV-8-20-F150	4″	8 5/8	48	393/4	13	81/2	91/2	25 ⁵ /8	3/4	2	172
12"	WFLV-12-21-F150	5″	12 ³ /4	491/2	411/4	21	113/4	111/2	26	11/2	3	210
16"	WFLV-16-22-F150	6″	16	58	50	24	13 ³ /8	12 ¹ /2	32	2	3	300

CESSORIES

Flash Steam Recovery Vessel • HORIZONTAL

Carbon Steel

Model	WFLH
Sizes	12", 16", 20", 24", 36"
Connections	150# RF
Body Material	Carbon Steel
PMO Max. Operating Pressure	150 PSIG
TMO Max. Operating Pressure	366°F
PMA Max. Alowable Pressure	150 PSIG @ 562°F

300 PSIG unit available.

Flash Tanks Supplied with ASME Section VIII Code Stamp.

Typical Applications

The WFLH Horizontal Flash Steam Recovery Vessels are installed in condensate return systems to separate flash steam from hot condensate and neutralize pressure in condensate return lines. The flash steam may be used for low pressure heating applications or vented to atmosphere. The low-profile of horizontal flash tanks make them ideal to allow gravity drainage when head space is limited and vertical tanks cannot be installed. ASME Code Stamped.

An internal drop leg is an optional outlet connection to allow discharge condensate to be drawn from the bottom of the tank where temperature will be cooler. The optional sparge pipe inlet connection is used to diffuse incoming condensate especially when used as preheating for applications such as boiler feed.

How to Size / Order

Use **Table 1** to determine amount of Flash Steam that will be generated by the hot pressurized condensate. The percentage of Flash Steam formed is found where Condensate Pressure and Flash Tank Pressure intersect.

Multiply your Condensate Load by the decimal equivalent of the Flash Steam Percent to determine the amount of Flash Steam in Ibs/hr.

Then use Figure 1 to determine Flash Tank required.

Example:

Condensate Pressure:
Flash Tank Pressure:
Condensate Load:
Flash Steam:

15 PSIG
O PSIG
5,000 lbs/hr
3.9% from chart

Decimal Equivalent % Flash Steam = .039

 $.039 \times 5000 = 195 \text{ lbs/hr of flash steam}$

Therefore Choose: 12" Flash Tank WFLH-16-N

WFLH DIMENSIONS - inches							
Model	Size	Α	В	С			
WFLH-16-N	12"	20	8	3			
WFLH-17-N	16"	20	8	4			
WFLH-18-N	16"	27	12	4			
WFLH-19-N	20"	31	16	6			
WFLH-20-N	24"	32	16	6			
WFLH-22-N	36"	Consult Factory					

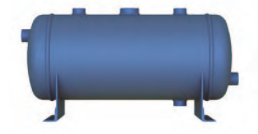
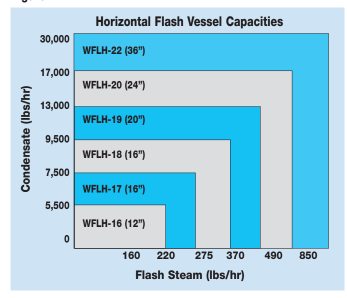
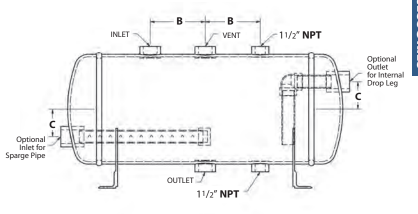


Figure 1:



WFLH DIMENSIONS (inches), CAPACITIES (lbs/hr)								
Tank Diameter	Length	Model Code	Vent Size	Inlet Size	Outlet Size	Volume Gallons		
12"	40	WFLH-16-N	11/2	11/2	11/2	20		
16"	40	WFLH-17-N	2	2	2	35		
16"	54	WFLH-18-F150	2 ¹ /2	2	21/2	45		
20"	62	WFLH-19-F150	3	2	3	80		
24"	64	WFLH-20-F150	4	3	4	120		
36"	36	WFLH-22-F150	6	3	6	310		



Note: All Watson McDaniel flash steam recovery vessels are supplied with ASME Section VIII Code Stamp.

Flash Arrestors

Carbon Steel

Model	FA
Inlet/Outlet Sizes	11/2", 2", 21/2", 3", 4",
Shell End Connections	Butt Weld
Shell Material	Carbon Steel
HP Inlet Tube Material	Stainless Steel
PMO Max. Operating Pressure	150 PSIG
TMO Max. Operating Pressure	366°F
PMA Max. Alowable Pressure	150 PSIG @ 562°F



Typical Applications

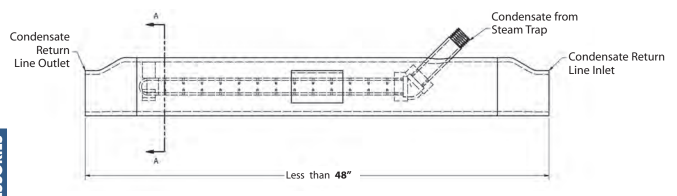
The **FA Series Flash Arrestors** are installed in condensate return piping to introduce high pressure condensate discharging from steam traps into the lower pressure condensate in the return system. The integral sparge pipe is used to diffuse the incoming bi-phase flow (condensate and flash steam) from a steam trap, which mitigates water hammer that would normally occur when discharging high pressure condensate directly into the condensate return that will be at a lower pressure.

Flash arrestors can be included when designing systems with multiple condensate return pressures or installed in overstressed or flooded return lines to improve stability. Standard design is Carbon Steel Schedule 80 shell and SST HP inlet pipe. Many options available; Consult factory.

How to Size / Order

Shell inlet and outlet conditions typically sized to match condensate return pipe diameter. To confirm sizing details, consult factory with Condensate Return Pipe Diameter and Pressure, as well as Steam Trap Size, Inlet Pressure, and Condensate Load.

MATERIALS	
Shell	Carbon Steel SA-105
HP Inlet Tube	Stainless Steel, Schedule 80
Pipe Reducers	Carbon Steel



DIMENSIONS & WEIGHTS										
			/ Outlet nnection	Shell Diameter	C	Weight lbs				
Size Code	Model Code	Size	Connection Type	Size	Size	Connection Type				
1 ¹ /2" X 4"	FA-16-BW-20-14-N-SS	1 ¹ /2"		4″			55			
2" X 4"	FA-17-BW-20-14-N-SS	2″	_	4″	1″	NPT	55			
21/2" X 4"	FA-18-BW-20-14-N-SS	2 ¹ /2"	Butt Weld	4″			55			
3" X 4"	FA-19-BW-20-14-N-SS	3″	vveid	4″			55			
3" X 6"	FA-19-BW-22-14-N-SS	3″		6″			90			
4" X 6"	FA-20-BW-22-14-N-SS	4″		6″			95			

Many material, size, and end connection options available; Consult factory.

PIPELINE

Condensate Cooler

Carbon Steel

Model	VCC
Sizes	6", 8", 12", 16"
Connections	150# RF
Body Material	Carbon Steel
PMO Max. Operating Pressure	150 PSIG
TMO Max. Operating Temperature	366°F
PMA Max. Allowable Pressure	150 PSIG @ 562°F

300 PSIG unit available.

Flash Tanks Supplied with ASME Section VIII Code Stamp.

Typical Applications

The VCC Series Vertical Condensate Coolers are used to reduce condensate temperature to acceptable limits when the condensate is being discharged to drain. Cooling water, connected to the inlet of the temperature regulating valve, is used to maintain the desired condensate outlet temperature. All units are vented to atmosphere to ensure that any flash steam is properly relieved. A steam trap is included on the drain to eliminate the possibility of steam discharge.

How to Size / Order

Use the Capacity Table to determine the proper tank diameter based on the incoming Condensate Load in lbs/hr. See note regarding base conditions for Condensate and Cooling Water temperatures. Consult factory for sizing with alternate conditions.

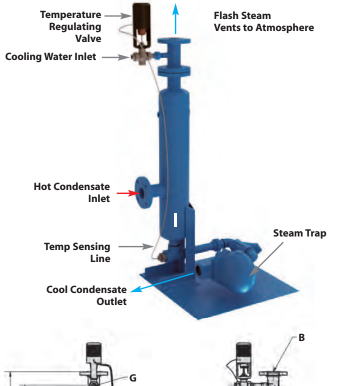
Example: Condensate Load **8,000 lbs/hr**Condensate Temperature:

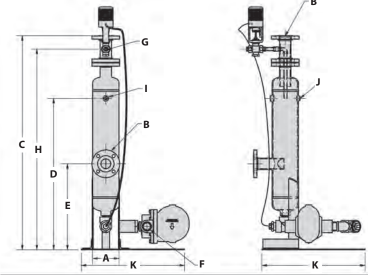
Incoming: 210°F Leaving: 140°F Cooling Water Temperature: 60°F

Based on 8000 lbs/hr at standard conditions

Therefore Choose: 16" Condensate Cooler Model Code: VCC-16-22-F150

Specify Model Code only; steam trap & valve included





VCC DIMENSIONS (inches)											
Tank Diameter	A	В	С	D	E	F	G	Н	1	J	K
6"	6 ⁵ /8	2 ¹ / ₂	53 ¹⁵ /16	38 ³ /16	28 ⁷ /16	11/2	1	50 9/16	3/4	1/2	26
8″	8 5/8	4	54 ¹⁵ /16	38 ⁷ /16	29 ³ /16	2	1	52 9/16	3/4	1/2	26
12"	12 ³ /4	5	56 ¹ /2	381/4	233/4	21/2	1	53 ³ /16	11/2	1/2	36
16"	16	6	66 ¹³ /16	45 ¹¹ /16	34 ¹³ / ₁₆	2 ¹ / ₂	1	62 ⁷ /16	2	3/4	36

DIMENSIONS & WEIGHTS									
Tank Diameter in.	Model Code	Condensate lbs/hr	Total Load (Condensate & Cooling Water)	Total GPM at outlet	Cooling Valve Size	Valve Part Number	Trap Size	Trap Part Number	
6	VCC-6-18-F150	1,100	2,063	4	1	W91-05-08S15-CSS14U	11/2	FTT-065-16-N	
8	VCC-8-20-F150	2,100	4,000	8	1	W91-05-08S15-CSS14U	2	FTT-065-17-N	
12	VCC-12-21-F150	4,800	9,000	18	1	W91-05-08S15-CSS14U	2 ¹ / ₂	FTE-050-18-N	
16	VCC-16-22-F150	10,500	19,700	39	1	W91-05-08S15-CSS14U	2 ¹ / ₂	FTE-050-18-N	

Sizing based on 20 sec mix time using 60°F water to cool condensate from 210°F to 140°F.



Pipeline Accessories

Air Vent Open

Discharges air

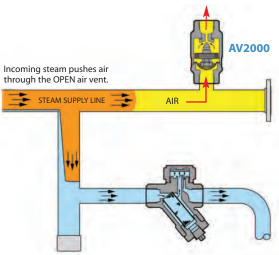
Why Are Air Vents & Vacuum Breakers Needed?

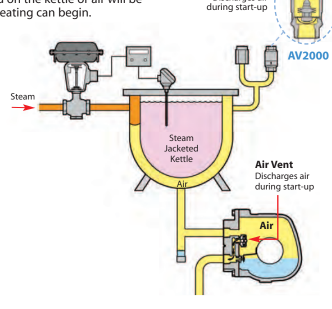
Air Discharging on Start-Up

(Air Vent Open)

On start-up, the steam jacketed kettle is filled with air which must first be discharged by the Air Vents to allow steam to enter for heating. Float & Thermostatic steam traps contain a separate thermostatic vent; however, additional air vents should be installed on the kettle or air will be trapped. The faster air is expelled, the faster steam can enter and heating can begin.

Air Vents are installed at the end of steam mains as well as other high points in the system. Temperature sensitive Air Vent is **OPEN** when cooler air is present and **CLOSED** when hot steam enters the system.

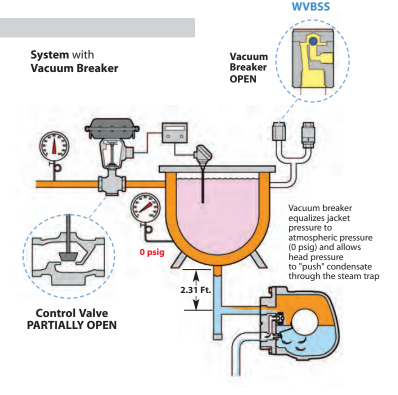




Temperature Set Point is Reached

Steam Flow is significantly Reduced after the Temperature Set Point is reached

Once the set temperature is achieved, only a small amount of steam is required to maintain the temperature of the product inside the jacketed kettle. The steam supply valve will modulate to a near shut-off condition, dropping the pressure, and the kettle will then be operating in vacuum. This action will impede the discharge of condensate as the pressure in the jacket will be less than atmospheric. Therefore, a vacuum breaker is required to allow air to enter the jacket and equalize the pressure. This then allows drainage of condensate through the steam trap by gravity. If the vertical discharge leg from the jacket is 2.3 ft., this will provide 1 psi head pressure to assist with condensate drainage.



Vacuum Breaker

Stainless Steel

Model Code	WVBSS-12-N
Sizes	1/2″
Connections	NPT
Body Material	Stainless Steel
PMO Max. Operating Pressure	300 PSIG
TMO Max. Operating Temperature	752°F
PMA Max. Allowable Pressure	300 PSIG up to 752°F
TMA Max. Allowable Temperature	752°F @ 300 PSIG



Typical Applications

The WVBSS Vacuum Breaker is used on heat exchangers, air coils, jacketed kettles, pressing machines, boiler feed water tanks, sparge systems, water lines, or anywhere else an unwanted vacuum may occur. The WVBSS allows air to enter the steam or liquid system in order to "break the vacuum" caused by the condensing of steam or draining of liquid from a system. The elimination of vacuum is necessary to allow proper drainage of liquid from process systems.

How It Works

The Vacuum Breaker functions like a simple check valve. Outside air is allowed to enter the system through the air inlet. However, when steam or water try to escape, the vacuum breaker closes off tightly.

Features

- All stainless steel construction
- Small and compact

Sample Specification

Vacuum Breaker shall be all stainless steel construction.

Installation

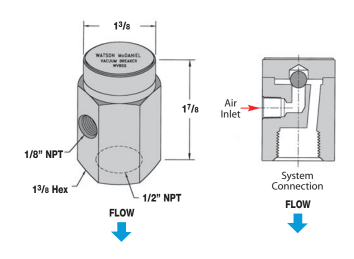
Unit must be installed in a vertical position and should be placed at the highest point in the system.

OPERATING SPECIFICATIONS

Vacuum required to open: 5 in. water (0.18 PSIG)

MATERIALS	
Body	Stainless Steel, Series 300
Ball	Hardened Stainless Steel
Nameplate	Stainless Steel, Series 300

DIMENSIONS - inches



CAPACITIES - Air (SCFM)									
Size		inches Hg Vacuum							
NPT	2	4	6	8	10	12			
1/2"	2.4	3.4	4.0	4.3	4.7	4.9			

Air Vent

Thermostatic Air Vent

Model	AVT125
Sizes	1/2", 3/4"
Connections	NPT
Body Material	Forged Brass
PMO Max. Operating Pressure	125 PSIG
TMO Max. Operating Temperature	353°F
PMA Max. Allowable Pressure	125 PSIG up to 450°F
TMA Max. Allowable Temperature	450°F @ 125 PSIG



Typical Applications

The AVT125 is used on steam applications up to 125 PSIG for removal of air and non-condensable gases from process equipment, vessels and piping. The air vent should be located at a high point in the system or vessel and can be installed in any orientation.

How It Works

The thermostatic air vent contains a welded stainless steel thermal element that expands when heated and contracts when cooled. When air and non-condensable gases are present, the valve is in the open discharge position. When steam reaches the air vent, the element expands and closes the valve off tightly.

Features

- Simple design for easy maintenance
- All Stainless Steel Internals
- Thermal element is the only moving part

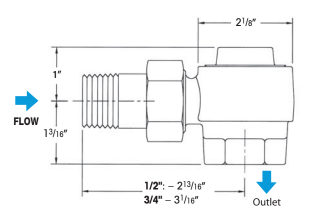
Sample Specification

Air vent shall have a stainless steel thermal element with forged brass construction, featuring a union nipple inlet connection. The valve and seat shall be stainless steel.

Installation & Maintenance

Air vents should be located at a high point in the system or vessel. The air vent can be installed in any orientation. An isolation valve should be installed to facilitate repair without system shut-down. Unit is in-line repairable. Repair kits are available.

Size/Connection NPT	Model Code	Orifice Size	PMO PSI	Weight lbs
1/2"	AVT125-12-N	1/4"	125	1.5
3/4"	AVT125-13-N	5/16"	125	1.5



MATERIALS	
Body & Cover	Forged Brass, CA 377
Element	Welded Stainless Steel, AISI 302
Spring	Stainless Steel, AISI 304
Seat	Stainless Steel, AISI 303
Gasket	Brass, ASTM B-21
Union Nipple	Brass, ASTM B-16
Union Nut	Brass, ASTM B-16

CAPA	CAPACITIES - Air (SCFM)									
	Orifice		Inlet Pressure (PSIG)							
Size	Size	5	10	25	50	100	125			
1/2"	1/4″	9	13	22	37	65	80			
3/4"	5/16″	12	16	27	46	82	100			

Thermostatic Air Vent

Model	AV2000 Series
Sizes	1/2", 3/4"
Connections	NPT
Body Material	Stainless Steel
PMO Max. Operating Pressure	650 PSIG
TMO Max. Operating Temperature	Saturated Steam Temp.
PMA Max. Allowable Pressure	1032 PSIG @ 100°F
TMA Max. Allowable Temperature	750°F @ 800 PSIG



Air Vents are used for Removing Air from Steam Systems

Typical Applications

The AV2000 air vent is used on industrial steam applications up to 650 PSIG for the removal of air and non-condensable gases from process equipment, vessels and piping. The air vent should be located at a high point in the system or vessel and can be installed in any orientation.

How It Works

The thermostatic air vent contains a welded stainless steel thermal element that expands when heated and contracts when cooled. When air and non-condensable gases are present, the valve is in the open discharge position. When steam reaches the air vent, the element expands and closes the valve off tightly.

Features

- Welded stainless steel thermal element
- Hardened stainless steel seat and valve plugs for extended service life
- Integral strainer to protect from contamination
- Steam pressures up to 650 PSIG
- Special Subcool Options Available

Sample Specification

Air vent shall have a thermal element with a seal-welded tamperproof stainless steel construction. All internals shall be stainless steel, featuring an integral strainer and hardened seat and disc.

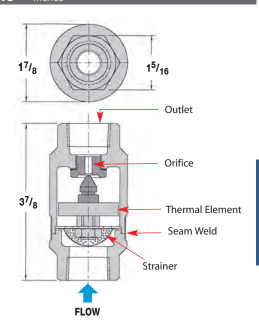
Installation

The air vent should be located at a high point in the system or vessel and can be installed in any orientation. An isolation valve should be installed to facilitate removal and replacement without system shut-down. Unit is seal-welded and non-repairable.

MATERIALS	
Housing	Stainless Steel, ASTM A351-CF3
Thermal Element	Stainless Steel
Valve & Seat	Hardened Stainless Steel, 40 Rc
Strainer Screen .033" perf.	Stainless Steel

Size/Connection NPT	Model Code	Orifice Size	PMO PSI	Weight lb s
1/2"	AV2001-12-N	3/16"	650	1.25
1/2"	AV2003-12-N	5/16"	650	1.25
3/4"	AV2001-13-N	3/16"	650	1.25
3/4"	AV2003-13-N	5/16"	650	1.25

DIMENSIONS — inches



CAPA	CITI	ES _	Air (S	SCFM)																
	Orifice	PMO								li	nlet Pressi	ire (PSIG))							
Model	Size	(PSIG)	2	5	10	25	50	100	125	150	200	250	300	350	400	450	500	550	600	650
AV2001	3/16"	650	5.2	6.2	7.7	12.4	20.2	35.9	43.9	51.5	67.2	82.8	98.5	114	130	145	161	177	192	208
AV2003	5/16″	650	10.7	12.6	15.8	25.4	41.4	73.3	89.4	105	137	169	201	233	265	297	329	361	393	425

Y-Type Strainers • Cast Iron

Model	CIY
Sizes	1/2", 3/4", 1", 1 ¹ / ₄ ", 1 ¹ / ₂ ", 2", 2 ¹ / ₂ ", 3", 4"
Connections	NPT, FLG
Body Material	Cast Iron



PRESSURE/TEMPERATURE RATINGS

400 PSIG @	9 150°F -	WOG
250 PSIG @	9 450°F -	Steam
500 PSIG @	9 150°F -	WOG
	400 PSIG @ 125 PSIG @ 200 PSIG @ 250 PSIG @	250 PSIG @ 406°F - 400 PSIG @ 150°F - 125 PSIG @ 450°F - 200 PSIG @ 150°F - 250 PSIG @ 450°F - 500 PSIG @ 150°F -

Note: WOG = Water, Oil or Gas.

Typical Applications

The **CIY** Y-Strainer is used to strain dirt particles from fluid in pipelines and provide inexpensive protection for costly pumps, meters, valves, traps, turbines and compressors.

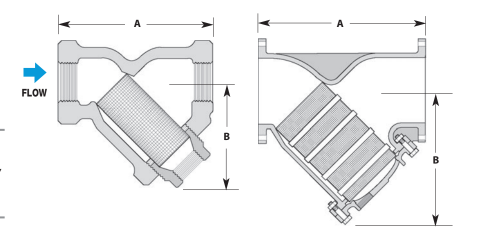
Features

- Machined seat assures perfect fit for screen
- Blowdown connection and easily removable stainless steel cylindrical screens for easy maintenance
- Durable cast iron body

Installation

The strainer should be installed in the flow direction as indicated on the body in either a vertical down or horizontal pipeline. The strainer must be accessible for periodic cleaning.

MATERIALS	
Body	Cast Iron, A126 CLASS B
Plug	Cast Iron, A126 CLASS B
Cover	Cast Iron, A126 CLASS B
*Screen	Stainless Steel
*Gasket	Grafoil
*Gasket (Flg Cover)	Garlock 3000



DIM	DIMENSIONS & WEIGHTS — inches								
-	Size/ nection	Model Code	A	В	Blowdown NPT	Weight (lbs)	Screen Mesh		
1/2"	NPT	CIY-12-N-020	3 3/16	2 ¹ /16	1/4	1.5	20		
3/4"	NPT	CIY-13-N-020	33/4	2 ⁷ /16	3/8	2.5	20		
1″	NPT	CIY-14-N-020	4	2 ⁷ /16	3/8	3.5	20		
11/4"	NPT	CIY-15-N-020	5	33/8	3/4	6	20		
11/2"	NPT	CIY-16-N-020	5 ³ /4	37/8	3/4	9	20		
2″	NPT	CIY-17-N-020	7	43/4	1	14	20		
2″	125# FLG	CIY-17-F125-045	7 ⁷ /8	6	1/2	20	45		
2″	250# FLG	CIY-17-F250-045	95/8	61/2	1/2	26	45		
21/2"	NPT	CIY-18-N-045	91/4	5 ⁷ /8	11/2	26	45		
21/2"	125# FLG	CIY-18-F125-045	10	8	1	33	45		
21/2"	250# FLG	CIY-18-F250-045	10 ⁵ /8	7	1	45	45		
3″	NPT	CIY-19-N-045	10	6	11/2	32	45		
3″	125# FLG	CIY-19-F125-045	10 ¹ /4	83/4	1	37	45		
3″	250# FLG	CIY-19-F250-045	12	8	1	60	45		
4″	125# FLG	CIY-20-F125-045	12 ¹ /8	91/2	11/2	70	45		
4″	250# FLG	CIY-20-F250-045	14 ¹ /2	10 ³ /4	1 ¹ /2	94	45		

Strainers

Y-Type Strainers • Carbon Steel / Stainless Steel

Model	CSY, SSY
Sizes	1/2", 3/4", 1", 1 ¹ /2", 2", 3", 4"
Connections	NPT, SW, FLG
Body Material	Carbon Steel (CSY)
	Stainless Steel (SSY)

PRESSURE/TEMPERATURE RATINGS

Carbon Steel NPT 600 PSIG @ 489°F Stainless Steel NPT 600 PSIG @ 489°F

Typical Applications

The CSY/SSY Y-Strainers are used to strain dirt particles from fluid in pipelines and provide inexpensive protection for costly pumps, meters, valves, traps, turbines and compressors.

Features

- Machined seat assures perfect fit for screen
- Blowdown connection and easily removable stainless steel cylindrical screens for easy maintenance
- Choice of carbon steel or stainless steel bodies

Installation

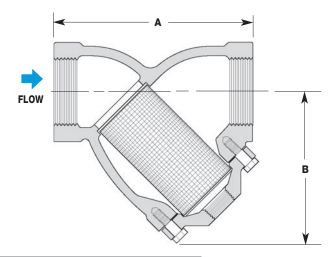
The strainer should be installed in the flow direction as indicated on the body in either a vertical down or horizontal pipeline. The strainer must be accessible for periodic cleaning.

HOW TO ORDER

Specify connection size and connection configuration (NPT or SW) that will meet application requirements.



MATERIALS							
	CSY Carbon Steel	SSY Stainless Steel					
Body	Steel, A216 GR WCB	SS, A351 GR CF8M					
Plug	Steel, A216 GR WCB	SS, A351 GR CF8M					
Cover	Steel, A216 GR WCB	SS, A351 GR CF8M					
Screen	Stainless	Stainless					
Gasket	SS Spiral Wound	SS Spiral Wound					



DIME	RIONS	& WEIGHTS -	inches					
Size	Connection	Model Code Carbon Steel	Model Code Stainless Steel	Screen Mesh Size	A	В	Blowdown NPT	Weight lbs
1/2"	NPT	CSY-12-N-020	SSY-12-N-020	20	3	2 ⁷ / ₁₆	1/4	1.5
	SW	CSY-12-SW-020	SSY-12-SW-020	20	J	- 710	., .	1.5
3/4"	NPT	CSY-13-N-020	SSY-13-N-020	20	3 ³ / ₄	2 ¹⁵ / ₁₆	3/8	2.5
	SW	CSY-13-SW-020	SSY-13-SW-020	20	0 /4	- 710	0, 0	
1"	NPT	CSY-14-N-020	SSY-14-N-020	20	4 ⁵ / ₈	33/4	3/8	5
	SW	CSY-14-SW-020	SSY-14-SW-020		. 70	0 74	5/ 5	
11/2"	NPT	CSY-16-N-020	SSY-16-N-020	20	5 ⁵ /8	4 ¹³ / ₁₆	3/4	9
	SW	CSY-16-SW-020	SSY-16-SW-020	20	0 70	. 710	0, 1	
2"	NPT	CSY-17-N-020	SSY-17-N-020	20	7	6 ¹ /8	1	13
	SW	CSY-17-SW-020	SSY-17-SW-020		,	0 70	·	
3″	150# FLG	CSY-19-F150-033	_	0.033 Perf.	10	7	1	35
4	150# FLG	CSY-20-F150-033	_	0.033 Perf.	12 ¹ /8	81/4	1 ¹ /2	55

For special mesh screens; Consult factory.

CS not recommended for prolonged use above 800°F.

SS not recommended for prolonged use above 1000°F.

Suction/Mixing Tee

Cast Iron, Bronze or Stainless Steel

Model	Suction Tee	
Sizes	1/2", 3/4", 1", 1 2", 2 ¹ /2", 3"	¹ /4", 1 ¹ /2",
Connections	NPT	
Body Material	Cast Iron	125# & 250#
	Bronze	250#
	Stainless Steel	300#

PRESSURE/TEMPERATURE RATINGS

Cast Iron NPT 250 PSIG @ 406°F Bronze NPT 300 PSIG @ 422°F Stainless Steel NPT 450 PSIG @ 400°F



Typical Applications

The Watson McDaniel Cast Iron, Bronze or Stainless Steel **Suction Tee** is a specialized type of pipe fitting used for blending, agitation, recirculation, mixing, aeration and heating.

How It Works

Heating by Direct Steam Injection: When using a Suction Tee for heating by direct steam injection, the Suction Tee must be completely submerged in the liquid being heated. When steam enters the primary inlet side of the Suction Tee, a low pressure condition is created inside the Suction Tee body. This causes the liquid inside the tank to circulate through the suction tee and intermix with the steam, causing the liquid to be heated.

Mixing: When liquid is pumped through the primary inlet of a Suction Tee, a low pressure region is created inside the Suction Tee body. When a Suction Tee is submerged, the liquid inside the tank will circulate through the secondary inlet of the Suction Tee causing a mixing action to occur. An alternate method when mixing two different liquids is to pump one liquid through the primary inlet and the other liquid through the secondary inlet of the Suction Tee.

Aeration: A tank or reservoir of liquid can be aerated by connecting the secondary inlet of the Suction Tee to an air or gas line under pressure while pumping liquid through the primary inlet.

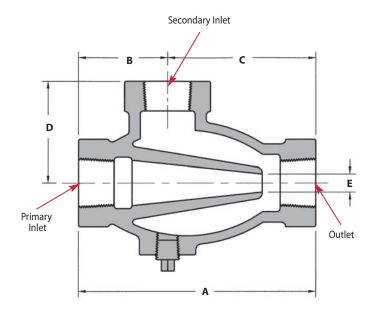
Size/Connection NPT	Model Code	Material	PMO PSI	Weight (lbs)
1/2"	SUCT-12-N-CI-125	Cast Iron	125	1.25
1/ 2	SUCT-12-N-B-250	Bronze	250	1.50
3/4"	SUCT-13-N-CI-125	Cast Iron	125	2.50
	SUCT-13-N-B-250	Bronze	250	3.50
	SUCT-14-N-CI-125	Cast Iron	125	4.50
1"	SUCT-14-N-CI-250	Cast Iron	250	6.00
'	SUCT-14-N-B-250	Bronze	250	4.50
	SUCT-14-N-SS-300	316 SS	300	4.50
11/4"	SUCT-15-N-CI-125	Cast Iron	125	5.00
1'/4	SUCT-15-N-CI-250	Cast Iron	250	8.50
	SUCT-16-N-CI-125	Cast Iron	125	6.00
11/2"	SUCT-16-N-CI-250	Cast Iron	250	9.50
	SUCT-16-N-B-250	Bronze	250	6.25
	SUCT-16-N-SS-300	316 SS	300	6.25
	SUCT-17-N-CI-125	Cast Iron	125	7.50
2"	SUCT-17-N-CI-250	Cast Iron	250	17.0
Z	SUCT-17-N-B-250	Bronze	250	9.75
	SUCT-17-N-SS-300	316 SS	300	9.25
21/2"	SUCT-18-N-CI-125	Cast Iron	125	11.0
3"	SUCT-19-N-CI-125	Cast Iron	125	21.5

Features

- Available in cast iron, bronze or stainless steel
- No moving parts
- Quiet operation
- Replaces mixing pumps, propellers and other mechanical devices

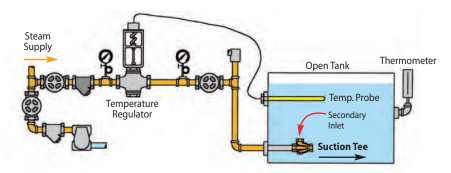
Cast Iron, Bronze or Stainless Steel

DIMEN	SIONS	& WEIG	SHTS -	inches					
Pipe Size	A	В	С	D	E	Weight (lbs)			
125# Cast Iron Body & Bronze 250#									
1/2"	33/4	11/2	21/4	13/4	1/4	1.5			
3/4"	5	1 ⁷ /8	31/8	31/8	3/8	3.25			
1″	5 ⁵ /8	2 ³ /16	3 ⁷ /16	21/2	5/8	4			
11/2"	6 ¹ /16	2 ⁷ /16	3 ⁵ /8	2 ⁷ /8	7/8	5.50			
2″	7	2 ⁷ /8	4 ¹ /8	3	15/16	7			
21/2"	83/8	31/2	4 ⁷ /8	3 5/16	1	11.75			
3″	91/2	4 ¹ /8	5 ³ /8	37/8	1 5/16	20.50			
250# Cast	Iron Body 8	Stainless S	Steel 300#						
1″	6 ¹ /16	2 ⁵ /16	33/4	211/16	11/16	6.75			
11/4"	6 ³ /16	2 ³ /8	313/16	2 ¹³ /16	11/16	8			
11/2"	61/2	213/16	311/16	2 ⁷ /8	7/8	10.50			
2″	7 3/8	3 ¹ /16	4 ⁵ /16	31/4	15/16	16.50			

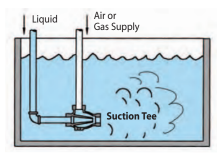


MATERIALS	
Cast Iron	
Body	Cast Iron, A126 CLASS 30
Plug	Cast Iron, A126 CLASS 30
Bronze	
Body	Bronze, ASTM B-62
Plug	Brass
Stainless Steel	
Body	Stainless Steel, A351 GR CF8M
Plug	Stainless Steel, A351 GR 316

CAP	ACITIE	S _	Steam ((lbs/hr)														
								Su	pply Pres	sure (PS	IG)							
Size	5	10	15	20	25	30	35	40	45	50	55	60	65	75	85	100	125	150
1/2"	66	96	114	135	156	165	174	207	240	258	276	294	312	354	396	456	552	630
3/4"	108	138	168	198	228	255	282	309	336	363	390	402	414	504	564	648	792	936
1″	312	390	468	549	630	711	792	882	972	1026	1080	1170	1260	1428	1584	1800	2232	2556
11/4"	444	558	672	783	894	1005	1116	1230	1344	1461	1578	1689	1800	2010	2232	2592	3168	3708
11/2"	612	756	900	1026	1152	1332	1512	1674	1836	1980	2124	2286	2448	2772	3060	3528	4320	5040
2″	798	1008	1206	1410	1614	1815	2016	2214	2412	2610	2808	3024	3240	3636	3996	4680	5652	6696
21/2"	912	1152	1368	1584	1800	2052	2304	2538	2772	2997	3222	3447	3672	4140	4608	5292	6480	7560
3″	1332	1656	1980	2304	2628	2970	3312	3636	3960	4302	4644	4986	5328	5976	6600	7620	9300	10800



Controlling temperature of large open tank by steam injection



Aeration or Agitation

Syphons, Eductors, Exhausters & Injectors

Model	EJECT EJECT-ELL EJECT-LM
Sizes	1/2" – 2"
Connections	NPT
Body Material	Bronze (1/2" - 11/2") Cast Iron (2")
PMO Max. Operating Pressure	100 PSIG
TMO Max. Operating Temperature	130°F
PMA Max. Allowable Pressure	250 PSIG up to 450°F
TMA Max. Allowable Temperature	450°F @ 250 PSIG

Note: Minimum Operating Pressure for EJECT-ELL & EJECT-LM is 20 PSIG.

Typical Applications

Watson McDaniel **Ejectors** perform a variety of functions depending upon the application and motive fluid (steam or water) used. See performance charts on the following pages. Applications include: exhausting, agitating, aerating, circulating, pumping and mixing.

How It Works

Using water, steam or air pressure as the motive force, ejectors operate on the principle that a high velocity flow through a nozzle will create a pressure drop in the area around the nozzle discharge. The resulting vacuum will induce flow into the secondary inlet of the ejector.

Features

- No moving parts
- Can be used with water or steam pressure
- Submersible
- Available in cast iron or bronze

Sample Specification

Ejectors shall be constructed from bronze or cast iron. Units shall be capable of using steam, water or air as a motive force.

Installation

See installation examples on following page.

MATERIALS		
Body (1/2" - 1 ¹ /2")	Bronze	
Body (2")	Cast Iron	
Nozzles (all sizes)	Bronze	

Note: ELECT-ELL & ELECT-LM for liquid motive service only.



Model EJECT can be used with Steam or Water as the Motive Inlet

EJECT

Size/Connection NPT	Model Code	Motive Fluid Used	Suction Fluid	Weight lb s
1/2"	EJECT-12-N-S	Steam	Water	0.75
1/2	EJECT-12-N-W	Water	Water	0.75
/4"	EJECT-13-N-S	Steam	Water	0.75
/ T	EJECT-13-N-W	Water	Water	0.75
1"	EJECT-14-N-S	Steam	Water	1.50
'	EJECT-14-N-W	Water	Water	1.50
11/4"	EJECT-15-N-S	Steam	Water	3.75
1./4	EJECT-15-N-W	Water	Water	3.75
11/2"	EJECT-16-N-S	Steam	Water	4.75
1./ 2	EJECT-16-N-W	Water	Water	4.75
7"	EJECT-17-N-S	Steam	Water	7.50
L	EJECT-17-N-W	Water	Water	7.50



EJECT-ELL

Motive Fluid is LIQUID

Size/Connection NPT	Model Code	Motive Fluid Used	Suction Fluid	Weight lb s
3/4"	EJECT-ELL-13-N	Water	Gases	4.00
1"	EJECT-ELL-14-N	Water	Gases	7.00
11/4"	EJECT-ELL-15-N	Water	Gases	8.00



EJECT-LM

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Size/Connection	Model	Motive Fluid	Suction	Weight
NPT	Code	Used	Fluid	lbs
3/4"	EJECT-LM-13-N	Water	Water	1.00
1"	EJECT-LM-14-N	Water	Water	2.25
11/4"	EJECT-LM-15-N	Water	Water	3.50

Syphons, Eductors, Exhausters & Injectors

EJECT

DIMENSIONS — inches							
	Con	nection Size	s *		Dimer	sions	
Size	S. Inlet	Discharge	P. Inlet	A	В	C	D
Bronze Body & Nozzles							
1/2"	1/2	1/2	1/4	31/4	17/16	1 ¹³ /16	11/8
3/4"	3/4	3/4	3/8	4	11/2	21/2	13/8
1″	1	1	1/2	5 ¹ /8	21/4	2 ⁷ /8	1 ⁵ /8
11/4"	11/4	1 ¹ /4	3/4	5 ⁷ /8	2 ⁷ /16	3 ⁷ /16	113/16
11/2"	11/2	11/2	3/4	6 ¹ /4	211/16	3 9/16	115/16
Cast Iron Body with Bronze Nozzles							
2″	2	2	1	71/4	31/8	41/8	23/8

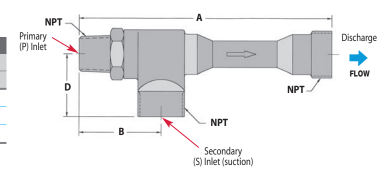
^{*} Connections are female NPT.

EJECT-ELL / EJECT-LM

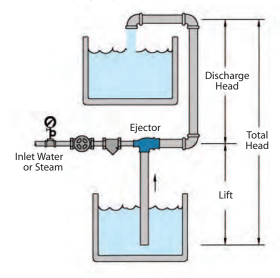
Bronze Body & Nozzles

DIME	DIMENSIONS — inches					
	Con	nection Size	s **		Dimensions	
Size	S. Inlet	Discharge	P. Inlet	A	В	D
3/4"	3/4	3/4	1/2	5 ¹³ /16	2	13/8
1″	1	1	3/4	71/8	2 ⁵ /16	13/4
11/4"	11/4	11/4	1	9	2 ⁷ /16	21/8

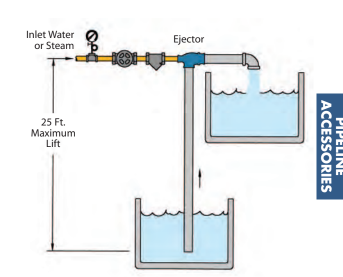
^{**} Connections are male NPT.



Ejectors shown Pumping Liquid



It is always desirable to keep the Ejector as close to the actual liquid being pumped as possible. The maximum height the liquid can be pumped depends upon the pressure of the "motive" liquid or steam available. Please refer to the capacity graphs for maximum flow rates and maximum achievable heads.



The maximum height that water or any liquid with a specific gravity of 1 can be lifted is 25 feet. Increases in the temperature of the liquid being lifted will cause this maximum height to decrease. Pumping liquids in excess of 130°F is not recommended. Please consult factory with any specific application.

Primary (P) Inlet

Secondary (S) Inlet (suction)

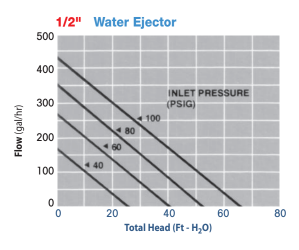


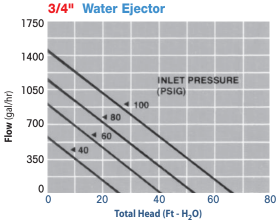
Ejector Sizing • EJECT Model

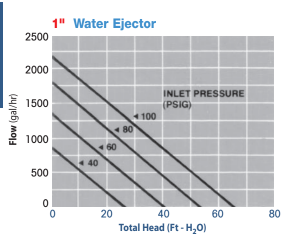
Example 1

A **#14 1" Ejector** using 60 lbs. of <u>water pressure</u> as a motive force will pump water to a maximum height of 40 ft. When pumping water to a height of 20 ft. using 60 lbs. of water pressure, the amount of water being pumped is 700 gal/hr.

for Model EJECT Only (Water)



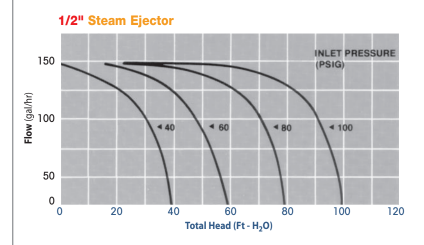




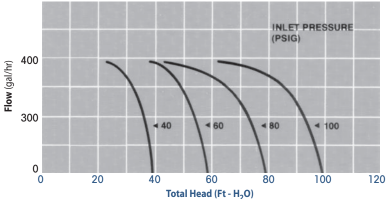
Example 2

A **#14 1" Ejector** using 60 lbs. of <u>steam pressure</u> as a motive force will pump water to a maximum height of 60 ft. When pumping water to a height of 53 ft. using 60 lbs. of steam pressure, the amount of water being pumped is 650 gal/hr.

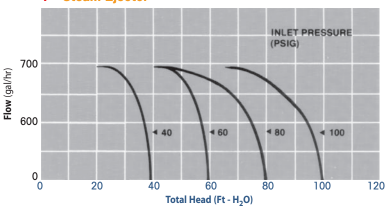
for Model EJECT Only (Steam)



3/4" Steam Ejector



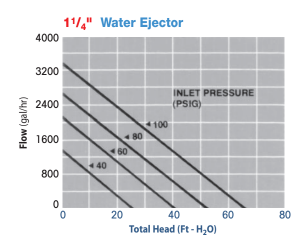
1" Steam Ejector

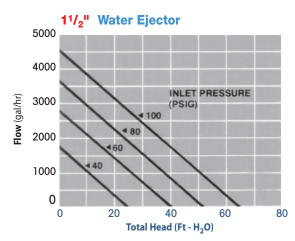


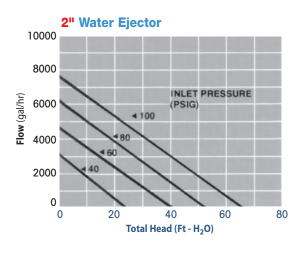
Ejector Sizing • EJECT Model



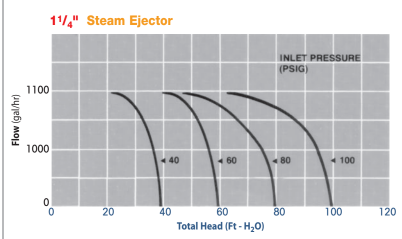
for Model **EJECT** Only (Water)

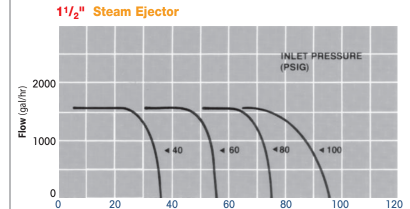




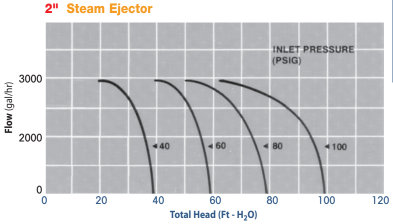


for Model EJECT Only (Steam)





Total Head (Ft - H₂O)



PIPELINE

Model Code	AV813-13-N *
Sizes	3/4"
Connections	NPT
Body Material	Cast Iron
PMO Max. Operating Pressure	150 PSIG
TMO Max. Operating Temperature	300°F
PMA Max. Allowable Pressure	150 PSIG up to 353°F
TMA Max. Allowable Temperature	353°F @ 150 PSIG

^{*} With Viton seat, use Model Code AV813V-13-N



Air Eliminators are used for Removing Air from Liquid Systems

Typical Applications

The AV813 Air Eliminator is used for the removal of air and other gases from vessels or piping systems without allowing the contained liquid to escape.

How It Works

The valve and seat assembly inside the air eliminator is connected to a stainless steel float. When there is no liquid in the body of the air eliminator, the float will be in the down position, allowing air or other gases in the vessel or piping system to escape. When liquid enters the body, it will lift the float and the valve will be closed off before any liquid can escape.

Features

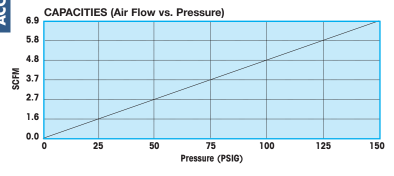
- Rugged cast iron housing
- Simple design for easy maintenance
- Stainless steel internals
- Optional Viton Valve Head for high temperatures and tight shut-off

Sample Specification

Air Eliminator shall be of cast iron construction with stainless steel internals and soft EPDM seat for tight shut-off. Optional Viton seat is available for elevated temperatures and tight shut-off.

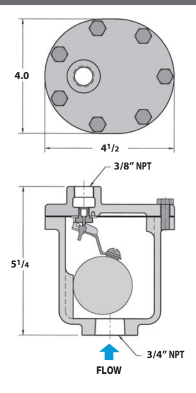
Installation & Maintenance

The AV813 should be located at a high point in the system or vessel. The unit must be installed level and upright with flow upward for the float mechanism to operate properly. Isolation valves should be installed for ease of maintenance.



MATERIALS Cover Cast Iron, ASTM A-126, Class B Cast Iron, ASTM A-126, Class B Body Gasket Grafoil Seat Yoke Stainless Steel, Type 304 Valve Seat Stainless Steel, Type 304 Pivot Pin Stainless Steel, Type 304 Valve Head EPDM (Viton optional) Lever Stainless Steel, Type 304 Stainless Steel, Type 304 Float Washer Stainless Steel, Type 304 Screw & Washer Stainless Steel, Type 304

DIMENSIONS — inches



Air Eliminator

Repairable & Non-Repairable

Model	AE1800, AE1800R
Sizes	1/2", 3/4"
Connections	NPT
Body Material	Stainless Steel
PMO Max. Operating Pressure	400 PSIG
TMO Max. Operating Temperature	500°F
PMA Max. Allowable Pressure	400 PSIG up to 500°F
TMA Max. Allowable Temperature	500°F @ 400 PSIG

Typical Applications

The AE1800 Air Eliminator is used for the removal of air and other gases from vessels or piping systems without allowing the contained liquid to escape.

How It Works

The valve and seat assembly inside the air eliminator is connected to a stainless steel float. When there is no liquid in the body of the air eliminator, the float will be in the down position, allowing air or other gases in the vessel or piping system to escape. When liquid enters the body, it will lift the float and the valve will be closed off before any liquid can escape.

Features

- All stainless steel body and internals
- Hardened SS seat (55 Rc) for longer service life
- Repairable units available (AE1800R Series)

Installation & Maintenance

The AE1800 should be located at a high point in the system or vessel. The unit must be installed level and upright with flow upward for the float mechanism to operate properly. Isolation valves should be installed for ease of maintenance.

DIMENSIONS - inches / pounds					
Model	Code & Orifi	ce Size	Size NPT	Height	Weight
.078″	.101″	.125″	(Inlet x Outlet)	Α	(lbs)
AE1811-N	AE1821-N	AE1831-N	3/4" x 1/2"	7.5	4
AE1811R-N	AE1821R-N	AE1831R-N	3/4 X 1/2	7.9	5
AE1812-N	AE1822-N	AE1832-N	3/4" x 3/4"	7.5	4
AE1812R-N	AE1822R-N	AE1832R-N	3/4 X 3/4	7.9	5
AE1813-N	AE1823-N	AE1833-N	1/2" x 1/2"	7.5	4
AE1813R-N	AE1823R-N	AE1833R-N	1/2 X 1/2	7.9	5





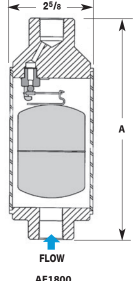


AE1800R (Repairable)

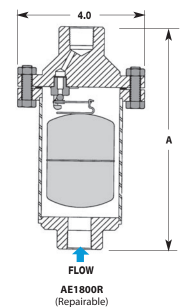
Air Elimii	nators are
used for	Removing
Air from	
Systems	

MATERIALS	
Body & Shell	Stainless Steel, AISI 304
Float Assembly	Stainless Steel, AISI 304
Valve & Lever Assembly	Hardened Stainless Steel, 55 Rc
Seat	Stainless Steel, AISI 420
Washer, Seat	302 SS
*Gasket	Grafoil
*Bolt, Hex, HD	Stainless Steel, AISI 316
*Nut	Stainless Steel, 18-8

^{*} AE1800R Repairable models only.







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CAP	CAPACITIES _ Air (SCFM)																								
	Orifice			Inlet Pressure (PSIG)																					
Series	Size	(PSIG)	5	7	9	12	15	20	25	30	40	50	60	70	80	90	100	110	120	125	150	180	265	300	400
AE1810	.078″	400	1.0	1.1	1.3	1.5	1.7	1.9	2.2	2.5	3.1	3.4	3.7	4.2	5.4	6.0	6.8	7.2	7.5	7.9	9.4	11.2	16.3	18.4	24.4
AE1820	.101″	265	1.7	1.9	2.1	2.4	2.6	3.1	3.5	4.0	4.8	5.3	5.7	6.6	8.4	9.3	10.2	11.1	12	12.4	14.5	17.3	24.8	-	-
AE1830	.125″	180	2.5	3.0	3.4	3.9	4.3	5.1	5.8	6.5	8.0	8.7	9.5	10.9	13.9	15.4	16.9	18.4	19.9	20.5	24.4	29.6	-	-	-

Specify Model Number when ordering. Example: **AE1812R-N** (.078" Orifice, 3/4" x 3/4" NPT, 400 PSIG max, Repairable unit) Special tight shut-off version available; Consult factory.

Moisture Separator for Air or Steam

Ductile Iron • Carbon Steel • Stainless Steel

Model	WDS (DI)	WDS (FS)	WDS (FSS)
Body Material	Ductile Iron	Carbon Steel	Stainless Steel
Sizes	3/4" thru 3"	1/2" thru 12	"
Connections	NPT, 150# Flanged	150# & 300# Flang	ed
PMO Max. Operating Pressure	300 PSIG (NPT)	500 PSIG (300# FLG)	350 PSIG (300# FLG)
Pressure/ Temperature Rating	NPT: 300 PSIG @ 550°F 150# FLG: 200 PSIG @ 400°F	Carbon Steel 150# FLG:150 PSIG @ 550°F 300# FLG: 500 PSIG @ 650°F	Stainless Steel 150 PSIG @ 450°F 350 PSIG @ 650°F



WDS Carbon Steel or Stainless Steel (FLG Only) 1/2" – 12"

Typical Applications

The WDS Series Centrifugal Style Separators are used for the removal of entrained liquid or particles from steam or air. Effective in applications where the system has entrained liquids of up to 40% by weight of the unit's flow capacity.

How It Works

Wet steam enters the inlet of the separator where it is deflected in a centrifugal downward motion. The entrained moisture is separated out by reduction in its velocity. Separated liquid then falls below the cyclone drip plate where it cannot be re-entrained into the steam or air flow. Dry steam or air then flows upward and exits through the outlet of the separator.

Features

- Removes 99% of all particles ≥ 10 microns in size
- Minimum pressure drop
- Gauge ports available; See chart.
- ASME Code constructed

Sample Specification

Steam / Air Moisture Separator shall be "T" style for horizontal piping installations. Separator to be ASME code constructed in ductile iron, carbon steel, or stainless steel and available in FNPT and flanged connections.

Installation

The WDS Steam / Air Moisture Separator must be installed in a horizontal run of pipe. Exercise standard piping and structural practices when installing this unit. Proper drainage of the separator utilizing a float & thermostatic steam trap or liquid drainer (for air applications) is essential for proper operation.

MATERIALS							
WDS Cast (DI)	Ductile Iron						
WDS Carbon Steel (FS)	Fabricated Carbon Steel						
WDS Stainless Steel (FSS)	Fabricated Stainless Steel						

PIPELINE ACCESSORIES

CAPAC	CAPACITIES — Steam (lbs/hr)													
					0	perating Pre	essure (PSIG	;)						
Size	5	10	25	50	100	150	200	250	300	400*	450*	500*		
1/2", 3/4", 1"	192	219	289	384	536	661	772	872	964	1132	1210	1284		
11/4"	305	348	459	609	851	1050	1225	1384	1531	1797	1921	2038		
1½"	434	495	653	868	1211	1495	1744	1970	2179	2559	2734	2902		
2"	769	877	1156	1536	2143	2646	3087	3487	3857	4529	4839	5136		
21/2"	1220	1391	1834	2437	3401	4199	4900	5535	6121	7188	7680	8151		
3"	1912	2181	2876	3821	5333	6583	7682	8677	9597	11269	12041	12779		
4"	3183	3632	4787	6362	8878	10959	12788	14446	15977	18760	20046	21274		
5"	4823	5501	7252	9637	13449	16603	19373	21884	24203	28420	30367	32229		
6"	7465	8516	11226	14917	20818	25699	29988	33874	37464	43992	47006	49887		
8"	12444	14196	18713	24867	34704	42840	49989	56468	62452	73334	78359	83161		
10"	19376	22104	29137	38720	54036	66705	77836	87924	97241	114186	122009	129487		
12"	28560	32580	42947	57071	79648	98320	114728	129597	143331	168306	179836	190859		

^{*} For pressures 400 psig and above, use 300# Carbon Steel WDS only.

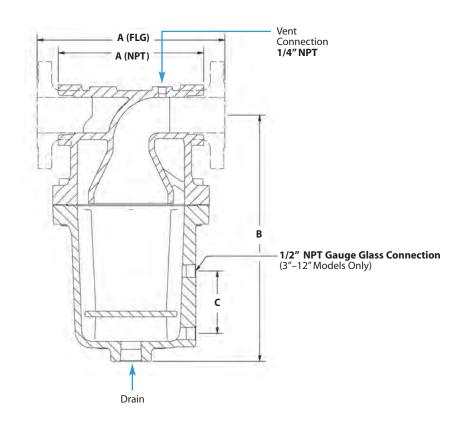
PIPELINE ACCESSORIE

Ductile Iron

DI = Ductile Iron

WDS (Duc	WDS (Ductile Iron)														
WDS NPT	WDS NPT DUCTILE IRON DIMENSIONS - inches														
Size (NPT)	Model Code	A	В	Vent NPT	Drain NPT	Gauge Centers C	Weight (lbs)								
3/4"	WDS-13-N-DI	6	93/4	1/4	1	N/A	23								
1″	WDS-14-N-DI	6	93/4	1/4	1	N/A	26								
11/4"	WDS-15-N-DI	6	93/4	1/4	1	N/A	30								
11/2"	WDS-16-N-DI	81/8	133/4	1/4	1	31/2	45								
2"	WDS-17-N-DI	81/8	133/4	1/4	1	31/2	50								
21/2"	WDS-18-N-DI	11	161/8	1/4	11/4	31/2	90								
3"	WDS-19-N-DI	11	161/8	1/4	11/4	31/2	90								

WDS FLAN	IGED DUCTILE IRON	I DIME	NSIONS				
Size (Flanged)	Model Code	A	В	Vent NPT	Drain NPT	Gauge Centers C	Weight (lbs)
2"	WDS-17-F150-DI	101/2	133/4	1/4	1	31/2	50
3″	WDS-19-F150-DI	14	161/8	1/4	1 ¹ /4	31/2	95



PIPELINE ACCESSORIE

Carbon Steel • Stainless Steel

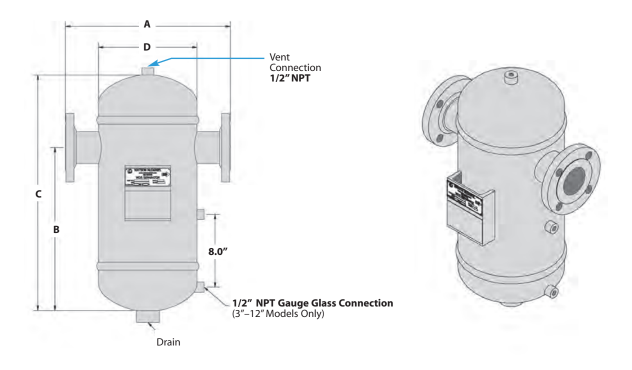


WDS
Fabricated Carbon Steel (FS)
or
Fabricated Stainless Steel (FSS)

FS = Fabricated Steel FSS = Fabricated Stainless Steel

Fabricated Sepa	arators							
	Carbon Steel	Stainless Steel			Dimensio	ons (inches)		
Size/Connection	Model Code	Model Code	А	В	С	D	Drain (NPT)	lbs
150# Connections	; ;							
1/2" 150#	WDS-12-F150-FS	WDS-12-F150-FSS	10 ¹ /2	121/2	18	65/8	1	30
3/4" 150#	WDS-13-F150-FS	WDS-13-F150-FSS	101/2	121/2	18	6 ⁵ /8	1	31
1" 150#	WDS-14-F150-FS	WDS-14-F150-FSS	111/2	121/2	18	65/8	1	33
11/2" 150#	WDS-16-F150-FS	WDS-16-F150-FSS	111/2	121/2	18	65/8	1	50
2" 150#	WDS-17-F150-FS	WDS-17-F150-FSS	111/2	121/2	18	6 ⁵ /8	1	55
21/2" 150#	WDS-18-F150-FS	WDS-18-F150-FSS	16	15	22	85/8	1	100
3" 150#	WDS-19-F150-FS	WDS-19-F150-FSS	18	18	26	103/4	11/2	140
4" 150#	WDS-20-F150-FS	WDS-20-F150-FSS	20	22	31	$12^{3}/4$	11/2	195
5" 150#	WDS-21-F150-FS	WDS-21-F150-FSS	22	26	36	123/4	11/2	230
6" 150#	WDS-22-F150-FS	WDS-22-F150-FSS	24	30	41	16	11/2	350
8" 150#	WDS-23-F150-FS	WDS-23-F150-FSS	28	37	51	18	2	475
10" 150#	WDS-24-F150-FS	WDS-24-F150-FSS	34	55	70	24	2	780
12" 150#	WDS-25-F150-FS	WDS-25-F150-FSS	38	58	75	28	21/2	940
300# Connections	3							
1/2" 300#	WDS-12-F300-FS	WDS-12-F300-FSS	101/2	121/2	18	65/8	1	32
3/4" 300#	WDS-13-F300-FS	WDS-13-F300-FSS	$10^{1}/2$	121/2	18	65/8	1	33
1″ 300#	WDS-14-F300-FS	WDS-14-F300-FSS	111/2	121/2	18	65/8	1	35
11/2" 300#	WDS-16-F300-FS	WDS-16-F300-FSS	111/2	121/2	18	65/8	1	56
2" 300#	WDS-17-F300-FS	WDS-17-F300-FSS	111/2	121/2	18	65/8	1	59
21/2" 300#	WDS-18-F300-FS	WDS-18-F300-FSS	16	15	22	85/8	1	110
3" 300#	WDS-19-F300-FS	WDS-19-F300-FSS	18	18	26	103/4	11/2	150
4" 300#	WDS-20-F300-FS	WDS-20-F300-FSS	20	22	31	123/4	11/2	220
5" 300#	WDS-21-F300-FS	WDS-21-F300-FSS	22	26	36	$12^{3}/4$	11/2	290
6" 300#	WDS-22-F300-FS	WDS-22-F300-FSS	24	30	41	16	11/2	380
8" 300#	WDS-23-F300-FS	WDS-23-F300-FSS	28	37	51	18	2	610
10" 300#	WDS-24-F300-FS	WDS-24-F300-FSS	34	55	70	24	2	1180
12" 300#	WDS-25-F300-FS	WDS-25-F300-FSS	38	58	75	28	21/2	1510

Carbon Steel • Stainless Steel







PIPELINE

Impingment Style Moisture Separator for Steam or Air

Ductile Iron

Model	CIS1	CIS3
Sizes	3/4" – 2"	2 ¹ / ₂ " – 4"
Connections	NPT	ANSI 150#/300#
Body Material	Ductile Iron	Ductile Iron
PMO Max. Operating Pressure	360 PSIG	360 PSIG
TMO Max. Operating Temperature	662°F	662°F
PMA Max. Allowable Pressure	360 PSIG @ 662°F	150#: 200 PSIG @ 400°F 300#: 360 PSIG @ 662°F

CIS1 Ductile Iron (3/4"-2") CIS3 Ductile Iron (21/2"-4")

Typical Applications

- Impingement style separators are used on steam mains, ahead of steam pressure reducing valves, or temperature control valves
- Also used on the steam inlet to laundry presses and other process equipment which require dry saturated steam
- Placed before air filters on the compressed air systems prior to sensitive instruments

How It Works

When steam or air entrained with moisture enters the separator, a series of baffles change its flow direction several times. During the process, the baffles in the housing collect impinged water droplets that are carried in the vapor. Gravity causes the accumulated water droplets and other foreign particles to fall to the drain and exit through an external trap (trap not include). This allows clean, dry steam or air to exit at the outlet of the separator.

Features

- Removes 99% of all particles ≥ 10 microns in size
- Long-lasting ductile iron construction

Sample Specification

Moisture Separator shall be of the high efficiency impingement type having a pressure drop that does not exceed an equivalent length of pipe. Body shall be ductile iron with threaded or flanged connections. A threaded bottom drain shall be provided for the installation of a trap to discharge any accumulated liquid.

Installation

Install in a horizontal pipeline with the drain directly below the line. Recommended trap is a continuous draining float operated type.

Maintenance

The trap at the separator drain should be serviced periodically according to the manufacturer's instructions. The separator itself requires no maintenance.

CIS1 Body & Cover CIS3 Body	Ductile Iron ASTM A 395
Gasket	Spiral-wound Stainless Steel
Bolts	Carbon Steel
Bushing	Malleable Iron
Plug	Malleable Iron

Air Capacities in SCFM (standard cubic feet per minute)

MATERIALS

	Operating Pressure (PSIG)														
Size	20	40	60	80	100	145	200	300	360						
3/4"	31	51	67	87	102	148	194	238	261						
1″	51	82	108	138	169	245	322	394	432						
11/2"	123	190	262	334	406	587	689	844	925						
2"	206	437	437	556	674	968	1137	1393	1526						
2 ¹ /2"	288	623	623	793	957	1380	1621	1985	2174						
3″	370	803	803	1019	1236	1776	2086	2555	2799						
4"	643	1385	1385	1756	2132	3059	3593	4401	4821						

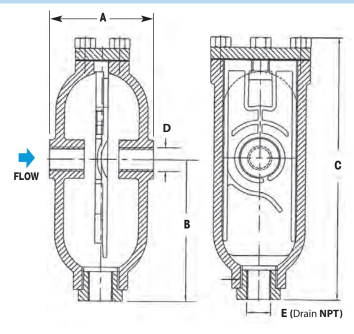
Saturated Steam Capacities in Ibs/hr

	Operating Pressure (PSIG)														
Size	5	10	25	50	100	145	200	300	360						
3/4"	68	82	128	203	349	496	635	778	852						
1″	110	133	208	330	567	804	1030	1261	1381						
11/2"	260	317	494	783	1347	1845	2167	2654	2907						
2"	429	523	814	1292	3220	3041	3571	4374	4791						
21/2"	612	746	1162	1844	3168	4340	5097	6243	6839						
3″	946	1153	1795	2848	4893	6702	7871	9640	10650						
4"	1630	1985	3092	4906	8427	11542	13555	16601	18185						

Impingment Style Moisture Separator for Steam or Air

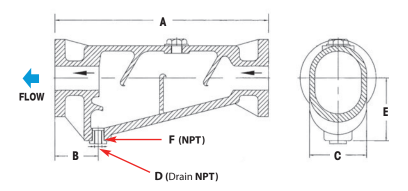
Ductile Iron

CIS1 (Ductile Iron)



CIS1 N	CIS1 NPT Connection DIMENSIONS - inches								
Size		Α	В	С	D	E	Weight		
3/4"	CIS1-13-N	4.75	6.69	14	3/4"	3/4"	24 lbs		
1″	CIS1-14-N	4.75	6.69	14	1″	3/4"	24 lbs		
11/2"	CIS1-16-N	9.0	9.06	18.35	11/2"	1″	80 lbs		
2"	CIS1-17-N	9.96	9.65	20.55	2″	1″	80 lbs		

CIS3 (Ductile Iron)



CIS3	CIS3 FLANGED Connections DIMENSIONS - inches								
Size	Model 150 #	Model 300 #	A	В	С	D	E	F	Weight
21/2"	CIS3-18-F150	CIS3-18-F300	15.94	4.13	5.71	3/4"	6.89	1 ¹ /2"	67 lbs
3″	CIS3-19-F150	CIS3-19-F300	18.90	4.53	5.91	1″	6.50	11/2	87 lbs
4"	CIS3-20-F150	CIS3-20-F300	27.17	4.92	7.87	1″	8.27	1 ¹ /2	148 lbs

Freeze Protection Valve

Stainless Steel

Model Code	WFPV-12-N
Sizes	1/2"
Connections	NPT
Body Material	Stainless Steel
PMO Max. Operating Pressure	200 PSIG
TMO Max. Operating Temperature	300°F

Typical Applications

The **WFPV** is used for freeze protection on pipes, valves, fittings, pumps, condensate systems, safety showers, fire lines, spray nozzles, freeze sensitive equipment or as backup protection on steam tracing lines.

How It Works

A thermostatic element senses water temperature in the valve. If the temperature falls below 35°F, the valve will modulate open allowing water to drain from the system. The valve will remain open as long as the water flowing by the sensing element is less than 40°F. When the water temperature rises above 40°F, the valve will close.

Features

- Corrosion resistant stainless steel body
- Long service life
- Narrow temperature band
- System pressures will not affect opening temperature

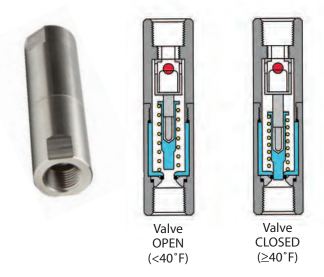
Sample Specification

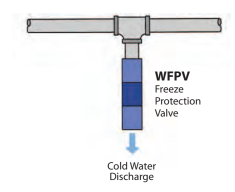
The freeze protection valve shall have a stainless steel body and be actuated by a thermostatic element that senses water temperature. The unit shall feature a ram-type plug for a tight and reliable shut-off.

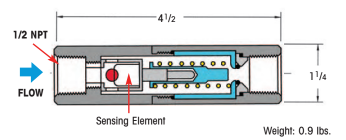
Installation

Unit should be installed in a vertical orientation with flow direction downward. For full details, see Installation and Maintenance Manual.

MATERIALS	
Body	Stainless Steel, 303
O-Ring	EPDM
Plug	Stainless Steel
Spring	Stainless Steel, 302
Thermal Actuator	Stainless Steel







CAPACITIES — Water (lbs/hr)					
Inlet Pressure (PSIG)	Capacity (lbs/hr)				
50	2475				
75	3031				
100	3500				
125	3913				
150	4287				
175	4630				
200	4950				

PIPELINE |

Scald Protection Valve

Stainless Steel

Model Code	1/2″	WSPV-12-N
	3/4"	WSPV-13-N
Sizes		1/2", 3/4"
Connections		NPT
Body Material		Stainless Steel
PMO Max. Operati	ing Pressure	200 PSIG
TMO Max. Operati	ng Temperature	300°F

Typical Applications

The **WSPV** is used to protect personnel from accidental scalding by over-heated water or other liquids. Installations such as eye-wash stations and safety showers can become over-heated by piping exposed to solar radiation or a heat exchanger malfunction.

How It Works

When water temperature rises above 95° F, the thermal actuator modulates the valve open. If the water exceeds 105° F, the valve will go to full open position in order to discharge the over-heated water. When the water temperature returns to 95° F, the thermal actuator modulates the valve to close.

Features

- Corrosion resistant stainless steel body
- Long service life
- Narrow temperature band
- System pressures will not affect opening temperature

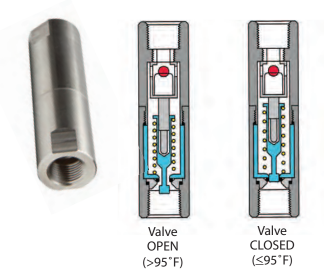
Sample Specification

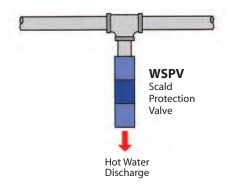
The scald protection valve shall have a stainless steel body and be actuated by a thermal element that senses water temperature. The unit shall feature a ram-type plug for reliable and tight shut-off.

Installation

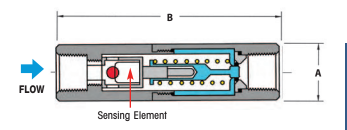
Unit should be installed in a vertical orientation with flow direction downward. For full details, see Installation and Maintenance Manual.

MATERIALS	
Body	Stainless Steel, 303
Seat Seal	PTFE
Plug	Stainless Steel
Spring	Stainless Steel, 302
Thermal Actuator	Stainless Steel





DIMENSIONS & WEIGHTS — inches / pounds							
Size NPT	A	В	Weight (lbs)				
1/2"	1 ¹ /4	41/2	0.9				
3/4"	11/2	5 ¹ /2	1.4				



CAPACITIES — Water (lbs/hr)							
Inlet Pressure	Capacity (lbs/hr)						
(PSIG)	1/2″	3/4"					
50	5,300	7,070					
75	6,495	8,660					
100	7,500	10,000					
125	8,385	11,180					
150	9,180	12,240					
200	10,600	14,140					

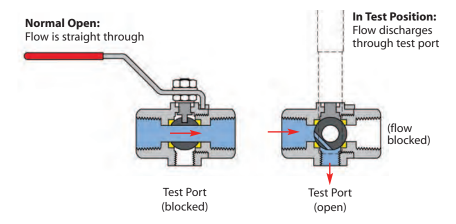
Steam Trap Test Valves

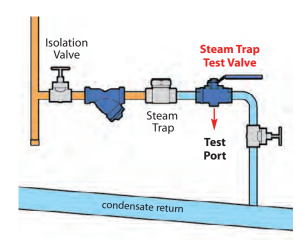
Stainless Steel

Model	WSTTV	Stainless Steel
Sizes & Model Code	1/2"	WSTTV-12-N-SS
	3/4"	WSTTV-13-N-SS
	1″	WSTTV-14-N-SS
Connections	NPT	
Body Material		Stainless Steel
Pressure Ratings		150 PSIG WSP









Application & How It Works

The **WSTTV** Steam Trap Test Valve offers simple, immediate, and visible diagnosis of any steam trap. Turning the handle 90° to the "Test" position will direct flow of steam trap out the test port for visual evaluation of discharge.

With the **WSTTV** Steam Trap Test Valve installed downstream of the trap and in the open position, the steam trap discharges normally. A quarter-turn of the handle repositions the specially designed ball and diverts the trap discharge through a port on the bottom of the valve. Discharge can then be observed and assessments made regarding the operation of the steam trap.

Features

Seal welded construction
Full stainless steel construction
Fully compliant with ASME B16.34 & API 608
NACE MR-01-75 compliant
Standard locking stainless steel handles
Single reduced bore/full porting (depending on size)

Installation

Test Valve to be mounted on the outlet side of the steam trap. Care should be taken to ensure that the discharge port will be positioned in such a manner so as to avoid danger to personnel. NOT AN ISOLATION OR STOP VALVE.

MATERIALS (Stainless Steel)					
150 PSI Rating					
CF8M					
ASTM A276 Gr. 316 SS					
ASTM A276 Gr. 316 SS					
R-TFM (Hostaflon)					
Graphite					
300 Series SS					

Heat Miser

Instantaneous Steam to Water Heaters

for Domestic and Process Water Heating Applications





The Heat Miser is an Instantaneous Steam to Water Heater which produces hot water from steam. The Watson McDaniel fully-assembled Heat Miser eliminates the need for large hot water storage tanks and saves significant energy which is required for large standing tanks of hot water.

Common Applications: Hospitals, Schools & Universities, Hotels, Process Washdown Stations, Residential Apartment Buildings or any other facility with an existing steam boiler.

Old Hot Water System Negatives

- Takes up excessive floor space
- Stagnating hot water
- · Danger of Legionella Growth
- Corrosion of tanks
- · Significant radiant heat loss

New Heat Miser System

- Small footprint (typical floor space of 14ft²)
- Efficient plate & frame heat exchanger maximizes turbulent flow for instantaneous hot water on demand
- Stainless Steel waterside components
- Simple maintenance and reduced overall costs

System Benefits

- Meets the rigorous demands of domestic water heating
- Accommodates extreme load fluctuations without the need or storage tanks
- Accurate control of outlet water temperature for many systems to +/- 2°F, and +/- 8°F for wide and sudden load fluctuations
- High-efficiency Plate & Frame Heat Exchanger optimized for use with low pressure steam and offers typical flow rates up to 300 GPM, with higher flow rate designs available
- Integral Control Panel included for ease of operation and system feedback
- Electric and Pneumatic Control Valves available for precise steam control
- Excellent for washdown stations

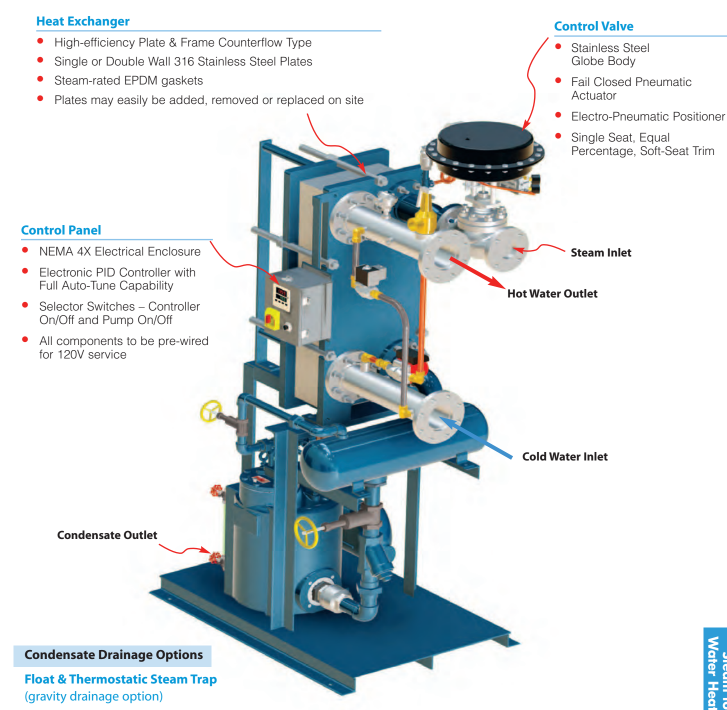
The Watson McDaniel Difference

- ASME qualified welders and certifications
- ASME U and UM Stamp availability on appropriate components
- Complete assembly and pressure testing prior to shipment
- Better control of design, cost and quality by avoiding 3rd party fabricators
- Unparalleled turn-around and deliveries with many units available for shipment within days

Standard Auxiliary Items

- Steam and Condensate Inlet Y-Strainers
- Stainless Steel Recirculation Pump
- Over-temperature Protection Solenoid-actuated Cold Water Injection
- Steam Inlet Pressure Gauge
- Stainless Steel RTD Electronic Temperature Sensor
- Stainless Steel Waterside Piping with Pressure & Temperture Safety Valve





- All Stainless Steel Internals
- Body Material options include Ductile Iron, Carbon Steel and Stainless Steel

Pump-Trap Combination (pumped drainage option)

- Patented Snap-Assure mechanism with stainless steel wear parts
- Ductile Iron Tank
- Gauge Glass
- Motive PRV, Drip Trap, and Motive and Vent Piping

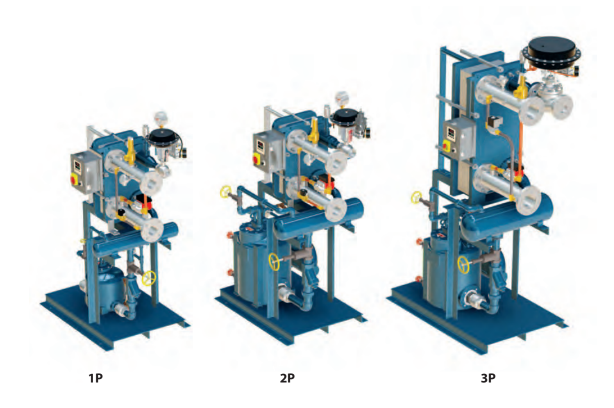
Common Optional Items

- High-limit Steam Isolation Package including dedicated RTD sensor and actuated ball valve (2" and under) or butterfly valve
- HD-PP Pressure Reducing Valve for reducing inlet steam supply pressure to the control valve
- NANODAC PID controller with data recording and Modbus or BACnet communication protocol

Steam to Water Heater

Watson McDaniel offers five standard packages, or you can customize your own Heat Miser.

3 Standard Frame Sizes

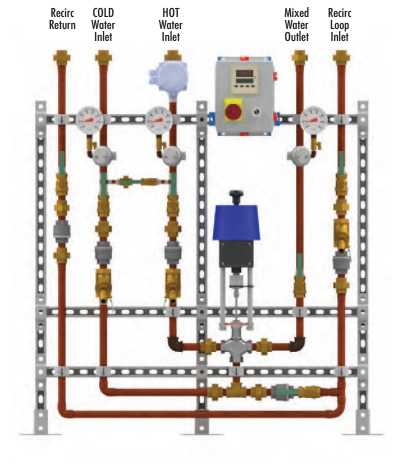


	WA	TER		STEAM		Footprint Dimensions (in)		
Model	Inlet & GPM Steam Condensate Outlet Outlet Outlet			Steam Load (lbs/hr) @ 100°F Temp Rise	Length	Width	Height	
1P10	3″	20	1 ¹ /2"	1 ¹ /2"	1,030	46	30	67
1P20	3″	40	2"	11/2"	2,061	46	30	67
2P28	3″	60	21/2"	2″	3,091	46	30	73
3P20	3″	80	3"	2″	4,122	54	34	92
3P28	3″	100	3″	2"	5,152	54	34	92

Model	WMS Series
Wetted Materials	Copper, Lead-free Brass, and 316L Stainless Steel
Capacities:	Up to 300 GPM
Connections	Threaded Unions
PMO Max Operating Pressure	150 PSIG
Pressure/ Temperature Ratings	150 PSIG @ 250°F

Typical Applications

The WMS Series Mixing Station provides extremely accurate and precise hot water temperature control in pumped hot water recirculation systems. It is typically installed directly after a domestic water heating source such as a Heat Miser to monitor and control a consistent hot water outlet temperature. Circulating hot water in the facility flows through the mixing station while sensors monitor the water temperature. Hot water from the Heat Miser and a separate cold water source connect to the 3-way blending valve. When the circulating water temperature falls below the set point, the 3-way valve modulates to allow more hot water from the Heat Miser in to raise the recirculation loop temperature. Conversely, if the recirculation loop temperature exceeds set point the 3-way valve modulates to allow more cooling water in to reduce the temperature. Therefore, the WMS Mixing Station can help reduce cycling of the supply control valve installed to the main water heating source resulting in more accurate and consistent water temperature control. A PID controller with color display is included which also supports communication protocols for Modbus and BACnet for remote monitoring and control.



Features

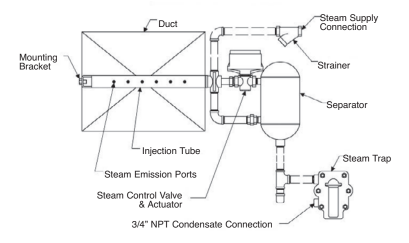
- Maintains +/-2°F at downstream point of service, min 25 ft.
- Programmable set temperature, 80-180°F
- Controller includes data logging, color display, & Modbus/ BACnet
- Pre-wired for 120vac power supply
- Fail-safe got water shut-off on loss of power or loss of cold water
- High and Low temperature alarms
- Keylock thermal sanitation cycle to kill bacteria (Legionella)
- Optional high limit hot water isolation
- 150 PSIG max pressure at 250°F
- Wetted materials: copper, lead-free brass and 316L stainless steel
- Assembled on a frame for wall mount or optional floor mount

			Max GPM @ Pressure Drop					
Model	Connections Valve Size NPT	Recirc. Inlet NPT	Recirc. Return NPT	Length in.	Width in.	5 PSI	10 PSI	20 PSI
WMS-13	3/4"	1/2″	1/2"	55.5	48	12	18	26
WMS-14	1"	1″	1″	55.5	48	20	30	40
WMS-16	1 ¹ /2"	1″	1″	65	60	45	60	85
WMS-17	2"	1 ¹ /2"	1″	65	60	90	115	180
WMS-18	21/2"	2″	1 ¹ /2″	75	72	155	215	300



Overview

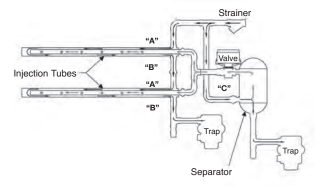
Single Tube Humidifier



Single Tube (WSI)

- For direct injection of steam humidification into air stream
- Many tube length options to accommodate various duct widths
- Recommended for relatively small duct heights where dissipation distance is not critical

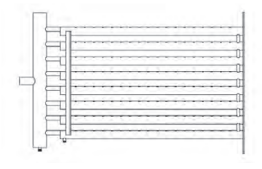
Multiple Tube Humidifier



Multiple Tube (WSI)

- Used for improved dissipation distances in duct heights above 20"
- Number of tubes can be selected to optimize performance
- Many tube length options to accommodate various duct widths

Insty-Pac Manifold-Style Humidifier



Insty-Pac (WIP)

- Custom-engineered manifold design for job-specific requirements
- Used when dissipation distances are critical for optimum air stream humidification
- Number of tubes properly selected to achieve design requirements

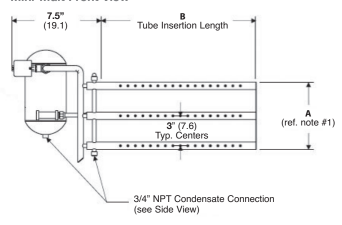
Humidification Overview



Steam Heat Exchanger (WSX)

- Provides humidification for today's stringent indoor air quality requirements
- Utilizes boiler steam to heat tap water providing injection steam free from chemical or mineral carry-over
- Ideal for use where electric humidifiers would be cost-prohibitive

Mini-Mult Front View



Mini-Mult

- Designed for applications that require small humidification loads in a small duct size
- Ideal for any high humidity job where fast steam dissipation in cool air in a short-run duct is essential
- Number of tubes can be specified per duct size and job requirements

Electric Fan 115 VAC single phase 9 watt / 3 amp. Steam Control Valve & Actuator Air Flow Tube Diameter Separator 3/4" NPT Condensate Connection D

Area Type

- Designed for applications that require humidification without the use of duct work
- Ideal for area humidity control in paper, textile or wood manufacturing applications as well as printing plants and storage areas





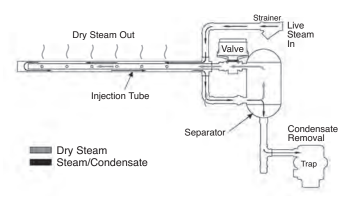
Series "**WIP**" INSTY-PAC Steam Injection Humidifiers

Typical Applications

A Steam Injection Humidifier supplies precise humidity control from the facility steam boiler into the air stream. Typically used in manufacturing plants, printing plants, commercial offices, hospitals and any other facilities which require a critical balance between temperature and humidity control.

How It Works

The Steam Injection Humidifier receives steam directly from the boiler (live steam), removes the condensate and injects the dry steam into the duct work or an air stream. Live steam enters a steam jacket to preheat the injection tube. Steam then flows into the separator where condensate is removed. Dry steam is then discharged through the injection tube for circulation into the air stream.



MATERIALS							
Separator	304 SS						
Dispersion Tube	304 SST						

Features

- Provides accurate humidity control
- Simple and cost efficient system to meet high humidity requirements
- Available for regular or purified boiler steam
- Available for single or multiple tube applications
- Capacities up to 2900 lbs/hr
- Pressure ranges from 2-60 PSIG
- Available for pneumatic or electric controls
- All stainless steel distributors and nozzles ensure permanent bond
- Separator and Steam Jacket included to provide highest quality steam

Installation

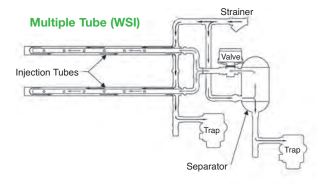
Distributor must be mounted level in a straight section of duct, with steam outlets facing into the air stream. A steam trap should be installed on the separator outlet, allowing for proper condensate removal. Also include a strainer upstream of humidifier inlet.

Maintenance

The strainer should be cleaned periodically. The valve, actuator, steam trap and temperature switch should be inspected annually to confirm proper operation. For full maintenance details, see installation and maintenance manual.

HOW TO ORDER

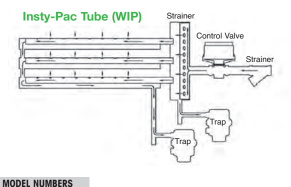
Consult factory for sizing and selection. Provide required humidification load, steam pressure at humidifier inlet, duct dimensions, actuator type and any accessories.



To prevent condensation on in-duct objects, such as dampeners, coils, filters or turning vanes, it is very important that the dissipation distance be shorter than the distance from the humidifier to the in-duct object. The following recommendations should be used when designing a multiple injection tube system:

Duct Height	Recommended Qty. of Tubes †
Up to 36" 37" – 48"	2
37" – 48"	3
49" – 72"	4
73" – 96"	5
Above 96"	6
49" – 72" 73" – 96"	4 5

† Final duct relative humidity, air velocity and available dissipation distance will affect the quantity of tubes required.

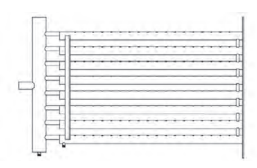


BP-5

N/A

90

40.0 (2")



1414	DEL HOM	DLICO																									
Insty	Single	Multi	Valve / Size						Ste	am Pı	essure	to Hu	ımidifi	er Sup	ply Co	onnect	ion (P	SIG)									
Pac	Tube	Tube	Cv / NPT	2	3	4	5	6	7	8	9	10	11	12	13	14	15	20	25	30	35	40	45	50	55	60	
			.10 (1/2")	1.6	1.9	2.3	2.6	2.8	3.0	3.2	3.4	3.6	3.8	4.0	4.2	4.3	4.4	5.1	5.7	6.3	6.8	7.3	7.7	8.1	8.5	8.9	
			.22 (1/2")	3.5	4.2	5.0	5.6	6.5	6.6	7.1	7.6	8	8	9	9	10	10	11	13	14	15	16	17	18	19	20	
			.40 (1/2")	6.4	7.6	9.1	10	11	12	13	14	15	15	16	16	17	18	20	23	25	27	29	31	33	34	36	
			.75 (1/2")	12	14	17	19	21	23	24	26	27	28	30	31	32	33	38	43	47	50	54	57	60	63	66	E
			.95 (1/2")	15	18	21	24	27	29	31	33	34	36	38	39	40	42	48	54	59	64	68	72	76	80	84	Ē
BP-1	50-10	50	1.30 (1/2")	21	24	29	33	36	39	42	44	47	49	51	53	55	57	66	74	80	87	93	99	104	109	114	Æ
			1.75 (1/2")	28	33	40	44	49	52	55	60	63	66	69	72	74	76	88	99	107	116	124	132	139	146	153	9
			2.20 (1/2")	35	41	50	55	61	66	71	75	79	82	86	90	93	95	111	123	134	146	156	165	174	183	192	Ī
			2.80 (1/2")	45	53	64	70	78	84	90	96	100	104	109	114	118	121	141	157	171	186	199	210	221	233	244	5
			3.25 (1/2")	52	61	73	82	90	96	104	110	116	121	127	132	137	140	163	181	198	214	229	244	257	270	282	
			4.40 (1/2")	70	83	98	110	121	130	141	149	157	163	172	178	185	190	221	244	256	290	310	328	345	363	381	Г
			5.50 (3/4")	85	104	123	138	150	161	176	186	196	204	213	222	231	235	275	305	333	360	385	408	430	451	471	
BP-2	60-20	60	6.20 (3/4")	96	117	138	155	169	182	198	210	220	230	240	250	259	265	310	343	372	403	434	459	485	508	529	
			7.50 (3/4")	116	142	166	186	204	220	238	253	265	277	289	302	312	320	373	412	450	487	525	555	585	614	640	
			8.20 (1")	123	155	180	204	223	240	261	275	290	303	313	328	341	349	407	443	488	529	570	603	635	668	703	
BP-3	70-20	70	10.0 (1")	150	189	220	248	272	293	317	335	354	370	380	400	414	423	497	540	595	645	695	735	770	810	850	
			12.0 (1")	180	228	264	296	326	351	378	402	422	441	456	465	492	505	595	648	714	774	828	876	-	-	-	
BP-4	80-30	80	20.0 (1-1/4")	300	375	440	494	540	582	630	666	702	736	750	772	814	834	990	1060	1180	1280	1376	1460	-	-	-	
			28.0 (1-1/4")	420	511	612	686	756	812	873	927	980	1024	1044	1075	1128	1165	1383	1484	1638	1778	1912	2044	-	-	-	

300 375 440 494 540 582 630 666 702 736 750 772 814 834 990 1060 1180 1280 1376 1460 -

Typical Applications

Steam Heat Exchanger Humidifiers can be used for humidification applications where steam injection is to be used, but chemically treated boiler steam is not allowable. They provide humidification to meet stringent indoor air quality requirements and are ideal for use where electric humidifiers would be cost-prohibitive.

How It Works

The WSX Steam Heat Exchanger Humidifier works by utilizing existing boiler steam to heat tap water, providing injection steam free from chemical or mineral carry-over. Several steam injection dispersion methods are available to suit the application requirements.

Features

- Single unit capacity up to 2,035 lbs/hr
- 304 Stainless Steel reservoir construction
- Stainless Steel heat exchanger
- Unique side-entry heat exchanger provides a large clean out access section without disturbing the cover or injection tube system's steam supply piping
- Pneumatic modulating steam control valve
- Tri-Probe level controller
- Adjustable surface water flusher
- Motorized drain valve with brass body
- User-adjustable automatic drain system
- Float & Thermostatic steam trap(s)
- Inlet "Y" strainer(s)

Options

- INTAC microprocessor controller
- Electric modulating actuator
- Factory-mounted control panel
- NEMA 4 weather-tight control panel
- Control panel door lock
- Seasonal End-of-Use drain system
- Door interlock safety switch
- Factory-insulated reservoir
- Support legs
- Wall brackets
- Freeze protection
- Stand-by water temperature sensing
- Blower Pack for area humidification
- Variable air volume control
- Outdoor air temperature sensing
- Drain tempering kit
- Remote INTAC microprocessor controller
- Outdoor enclosure



Humiditier Capacity - lbs/hr (kg/hr) 1									
Model	Steam Pressure in at the control valve – PSIG (kPa)								
Wodel	5 (34.5)	10 (69.0)	13 (89.6)	15 (103.4)					
SX-1R	32 (14.5)	76 (34.5)	100 (45.3)	122 (55.3)					
SX-2R	52 (23.6)	108 (48.9)	140 (63.5)	169 (76.7)					
SX-3R	102 (46.3)	228 (103.4)	292 (132.5)	348 (157.8)					
SX-4R	192 (87.1)	484 (219.5)	655 (297.1)	753 (341.7)					
SX-8R	370 (167.8)	840 (381.0)	1200 (544.3)	1350 (612.4)					
SX-12R	560 (254.0)	1265 (573.8)	1810 (821.0)	2035 (923.1)					

[†] Actual humidifier capacity may vary due to the heat loss from the humidifier reservoir. The ambient air temperature, air velocity and injection tube system will affect the rate of the heat loss from the reservoir.

The capacities shown are based on a non-insulated humidifier reservoir tested in a 70° F environment.





Products Catalog

Table of Contents

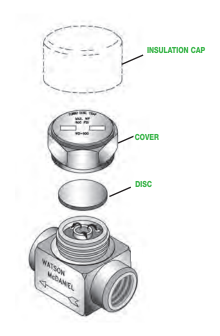
		Pag	je N
STEAM TRAPS	Thermodynamic	TD600	42
		TD600S	42
		TD700S/TDF700S	42
		TD900\$	42
		TD3600	42
	Float & Thermostatic	FTT/FTTS	43
		WFT	43
		FT	43
		FT600/FT601	43
		FTE/FTES	43
	Radiator Thermostatic	TA25B, TA125 & TA125HC	43
		TS25B & TS125	43
	Clean Steam Traps	FDA300, FDA400 & FDA500	43
		FDA600	43
		FDA800	43
	Inverted Bucket	IB	44
	Thermostatic	WT1500	4
		WT2500	44
	Di Madallia	WT3000 & WT4000	44
	Bi-Metallic	WT5000	44
		ВМ300	44
	Universal Trap Station	UTS600	44
	Manifolds	SDM & CCM	44
PUMPS	New Assemblies & Parts for PMPs	PMPM, PMPF, PMPC, PMPLS PMPSP, PMPBP, PMPSS	4
	New Assemblies & Parts for PMPs & Pump-Traps	PMPT, PMPNT, PMPSPL, PMPTS, PMPNTS	4
PRESSURE &	HD Pilot-Operated Valve	HD Regulator Kits & Parts	4
TEMPERATURE REGULATORS	Pilots for HD Regulators	PP, PP5, PBP, PDP PA, PT, PTU	4
	HSP Pilot-Operated Valve	HSP Regulator Kits & Pilots	4
	Pilots for HSP Regulator	HSP-SS, PHSP	4
	DL Series Regulators	DLDI, DLCS, DLSS	4
	Direct-Operated Valves	O-Series, OSS-Series & B-Series 455 Series, 403 Series	4
	Relief & Back Pressure Valves	10691 & 3040 Series	4
	Control Valve	HB Series	4
LIQUID	Liquid Drainers	WLD1500	4
DRAINERS		WLD1600	4
& AIR		WLDE, WLDES	4
ELIMINATORS		WLD1400, WLD1900	4
		WLD600, WLD601	4
		WLD1800R	4
	Air Eliminators	AV813/AE1800R	40

Steam Traps

Replacement Parts & Kits for Thermodynamic Steam Traps

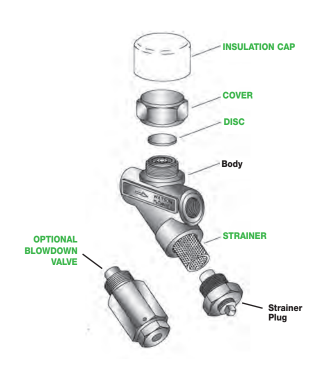
TD600 Series Thermodynamic Steam Trap Parts & Kits

Size	For Models	Item	Order #
3/8"	TD600	Disc	1495500
	TD600L	Cover	1495600
1/ -	100002	Insul-cap	W-INSUL-CAP-11
1 /2"	TD600	Disc	1495800
1/2"	TD600L	Cover	1495900
0/ 1		Insul-cap	W-INSUL-CAP-12
		Disc	1496100
3/4"	TD600	Cover	1496200
		Insul-cap	W-INSUL-CAP-13
		Disc	1496400
1"	TD600	Cover	1496500
		Insul-cap	W-INSUL-CAP-14



TD600\$ Series Thermodynamic Steam Trap Parts & Kits

Size For Models	Item	Order #
1/2" TD600LS/LSB 1" TD600LS/LSB	Disc Cover Insul-cap	1495500 1495600 W-INSUL-CAP-11
1/2" TD600S/SB 3/4" TD600LS/LSB	Disc Cover Insul-cap	1495800 1495900 W-INSUL-CAP-12
3/4" TD600S/SB	Disc Cover Insul-cap	1496100 1496200 W-INSUL-CAP-13
All TD600S Series	Screen	1532002
All TD600SB/LSB	Blowdown Valve Assembly	WBLDNVLV-TRAPS

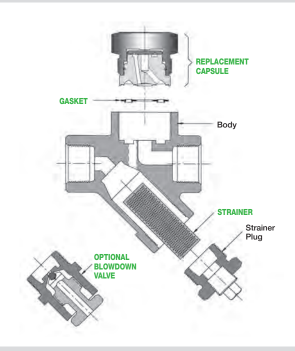


TD700S/TDF700S Series Thermodynamic Steam Trap Parts

Size	For Models	Items	Order #
1/2", 3/4",1"	TD700S/SB TDF700S/SB	Repair Kit: (1) trap capsule (1) capsule gasket	W-KIT-WD700
1/2", 3/4", 1"	TD700HS/HSB TDF700HS/HSB	Repair Kit: (1) trap capsule (1) capsule gasket	W-KIT-WD700H
1/2", 3/4", 1"	TD700S	(1) Strainer Screen	1532002
	TD700SB/HSB TDF700S TDF700SB/HSB	(1) Blowdown Valve Assembly	WBLDNVLV-TRAPS

Cross Reference:

- Yarway Replacement Capsule 721/721H
- TLV Replacement Capsule P46Y

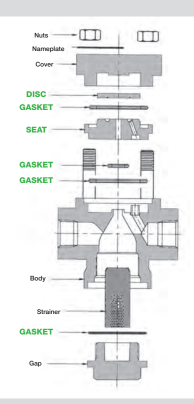


TD900S Series Thermodynamic Steam Trap Parts & Kits

Size	For Models	Items	Order #
1/2", 3/4",1"	TD900S	Insulation Cap	W-INSUL-WD900S
	107005	Seat & Disc Assembly Kit	W-KIT-900-SDA
1/2", 3/4",1"	TD900LS	Insulation Cap	W-INSUL-WD900S
1/2 , 3/4 ,1	TD/OOLS	Seat & Disc Assembly Kit	W-KIT-900L-SDA

Seat & Disc Assembly Kit consists of:

- (1) disc
- (1) seat
- (4) gaskets



TD3600 Series High-pressure Thermodynamic Steam Trap Parts & Kits

Size	For Model	Repair Kit	Kit Order #
1/2", 3/4",1"	TD3600	Seat, Disc, Screen, Gaskets	W-KIT-3600

Steam Traps

Replacement Parts & Kits for Float & Thermostatic Steam Traps

FTT & FTTS Series

Float & Thermostatic Steam Trap Parts & Kits

Thermostat Kit:

- (1) welded stainless steel thermostat
- (1) thermostat gasket

Mechanism Kit: (does not include thermostat & cover gasket)

(1) seat & float arm assembly

Cover Assembly Kit:

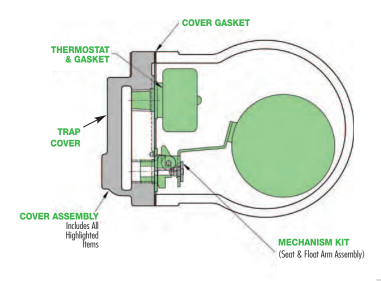
(consists of All internal components below, assembled to trap cover)

- (1) mechanism kit
- (1) thermostat kit
- (1) cover gasket

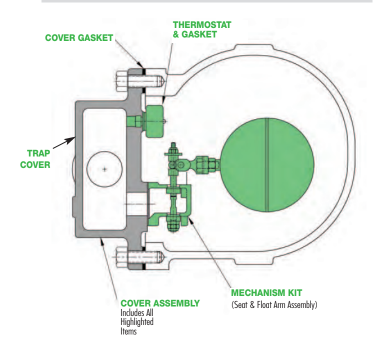
Notes: 1) FTTS Cover Assembly (1/2", 3/4", or 1" only): Add Suffix Code S to Cover Assembly Kit Order #: Examples: W-KIT-7-21-145-S (1/2" & 3/4"); W-KIT-7-22-145-S (1")

> 2) Flanged Cover Assembly: Add -F150 to Cover Assembly Kit Order #: Example: W-KIT-7-21-145-F150 (1/2" & 3/4")

1/2" & 3/4" FTT (shown), 1 "FTT (not shown)



11/2" & 2" FTT



FTT & FTTS Series (continued)

Model	Size	Order#	Description
		W-KIT-3-33	Cover Gasket
	1/2"	W-KIT-4-12	Thermostat Kit
	3/4"	W-KIT-6-55-065	Mechanism Kit
		W-KIT-7-21-065	Cover Assembly Kit
		W-KIT-3-31	Cover Gasket
	1"	W-KIT-4-12	Thermostat Kit
	 	W-KIT-6-56-065	Mechanism Kit
Ŋ		W-KIT-7-22-065	Cover Assembly Kit
FTT/FTTS-065		W-KIT-3-34	Cover Gasket
S-C	11/2"	W-KIT-4-12	Thermostat Kit
Ë		W-KIT-6-57-065	Mechanism Kit
F		W-KIT-7-52-065	Cover Assembly Kit
Ė		W-KIT-3-34	Cover Gasket
iL.	2″	W-KIT-4-12	Thermostat Kit
	L	W-KIT-6-58-065	Mechanism Kit
		W-KIT-7-53-065	Cover Assembly Kit
		W-KIT-3-33	Cover Gasket
	1/2"	W-KIT-4-18	Thermostat Kit
	3/4"	W-KIT-6-55-145	Mechanism Kit
	,	W-KIT-7-21-145	Cover Assembly Kit
		W-KIT-3-31	Cover Gasket
	1"	W-KIT-4-18	Thermostat Kit
	ı	W-KIT-6-56-145	Mechanism Kit
Ŋ		W-KIT-7-22-145	Cover Assembly Kit
4		W-KIT-3-34	Cover Gasket
က်	11/2"	W-KIT-4-18	Thermostat Kit
F		W-KIT-6-57-145	Mechanism Kit
F		W-KIT-7-52-145	Cover Assembly Kit
FTT/FTTS-145		W-KIT-3-34	Cover Gasket
	2″	W-KIT-4-18	Thermostat Kit
	L	W-KIT-6-58-145	Mechanism Kit
		W-KIT-7-53-145	Cover Assembly Kit
		W-KIT-3-33	Cover Gasket
2	1/2"	W-KIT-4-18	Thermostat Kit
.22	3/4"	W-KIT-6-55-225	Mechanism Kit
ΞŚ		W-KIT-7-21-225	Cover Assembly Kit
FTT/FFTS-2		W-KIT-3-31	Cover Gasket
Ė	1"	W-KIT-4-18	Thermostat Kit
ш	'	W-KIT-6-56-225	Mechanism Kit
		W-KIT-7-22-225	Cover Assembly Kit
		W-KIT-3-34	Cover Gasket
	11/2"	W-KIT-4-18	Thermostat Kit
FTT-250 · 250 Pt	1./2	W-KIT-6-57-250	Mechanism Kit
		W-KIT-7-52-250	Cover Assembly Kit
0		W-KIT-3-34	Cover Gasket
-25	2″	W-KIT-4-18	Thermostat Kit
Ë	Z	W-KIT-6-58-250	Mechanism Kit
		W-KIT-7-53-250	Cover Assembly Kit
		W-KIT-3-31	Cover Gasket
FTT-300		W-KIT-4-18	Thermostat Kit
	1"	W-KIT-6-56-300	Mechanism Kit
		W-KIT-7-22-300	Cover Assembly Kit
		11 101 1 22-000	COTOL MODULINIY IVII

^{*}The repair parts for the FTT Series F&T Traps are also used in the WLD1400 Liquid Drainer. Note: No thermostat required in the WLD1400.

Replacement Parts & Kits for Float & Thermostatic Steam Traps

WFT Series

Float & Thermostatic Steam Trap Parts & Kits

Thermostat Kit:

- (1) welded stainless steel thermostat
- (1) thermostat gasket.

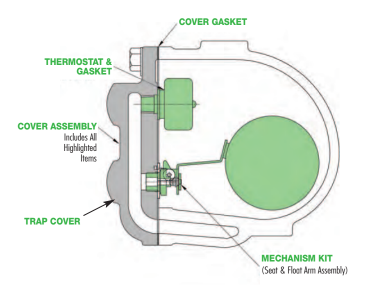
Mechanism Kit: (does not include thermostat & cover gasket)

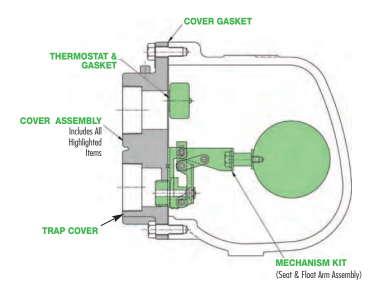
(1) seat & float arm assembly

Cover Assembly Kit: (consists of all internal components below, assembled to trap cover)

- (1) mechanism kit
- (1) thermostat kit
- (1) cover gasket

Note: Flanged Cover Assembly: Add -F150 to Cover Assembly Kit Order #





*The repair parts for the WFT Series F&T Traps are also used in the WLD1900 Liquid Drainer. Note: No thermostat required in the WLD1900.

* Repair Parts for WLD1900 Liquid Drainer — 15 PSIG (PMO)

Model	Size #	Order	ltem
	3/4"	W-KIT-3-32	Cover Gasket
		W-KIT-4-12	Thermostat Kit
		W-KIT-6-57	Mechanism Kit
		W-KIT-7-30	Cover Assembly Kit
	1"	W-KIT-3-32	Cover Gasket Kit
		W-KIT-4-12	Thermostat Kit
15 PS		W-KIT-6-57	Mechanism Kit
40		W-KIT-7-30	Cover Assembly Kit
	11/4"	W-KIT-3-32	Cover Gasket
		W-KIT-4-12	Thermostat Kit
WFT-015		W-KIT-6-58	Mechanism Kit
9		W-KIT-7-30-15	Cover Assembly Kit
Ē	11/2"	W-KIT-3-22	Cover Gasket
}		W-KIT-4-12	Thermostat Kit
		W-KIT-6-59	Mechanism Kit
		W-KIT-7-31	Cover Assembly Kit
	2"	W-KIT-3-18	Cover Gasket
		W-KIT-4-12	Thermostat Kit
		W-KIT-6-60	Mechanism Kit
		W-KIT-7-32	Cover Assembly Kit

* Repair Parts for WLD1900 Liquid Drainer — 30 PSIG (PMO)

	-	
3/4"	W-KIT-3-32	Cover Gasket
	W-KIT-4-12	Thermostat Kit
	W-KIT-6-61	Mechanism Kit
	W-KIT-7-33	Cover Assembly Kit
1"	W-KIT-3-32	Cover Gasket
	W-KIT-4-12	Thermostat Kit
	W-KIT-6-61	Mechanism Kit
	W-KIT-7-33	Cover Assembly Kit
11/4"	W-KIT-3-32	Cover Gasket
	W-KIT-4-12	Thermostat Kit
	W-KIT-6-61	Mechanism Kit
	W-KIT-7-33	Cover Assembly Kit
11/2"	W-KIT-3-22	Cover Gasket
	W-KIT-4-12	Thermostat Kit
	W-KIT-6-62	Mechanism Kit
	W-KIT-7-34	Cover Assembly Kit
2"	W-KIT-3-18	Cover Gasket
	W-KIT-4-12	Thermostat Kit
	W-KIT-6-63	Mechanism Kit
	W-KIT-7-35	Cover Assembly Kit
	1"	W-KIT-4-12 W-KIT-6-61 W-KIT-7-33 W-KIT-3-32 W-KIT-6-61 W-KIT-7-33 W-KIT-3-32 W-KIT-4-12 W-KIT-6-61 W-KIT-7-33 W-KIT-3-22 W-KIT-4-12 W-KIT-6-62 W-KIT-3-18 W-KIT-3-18 W-KIT-4-12 W-KIT-6-63

WFT Series (continued)

* Repair Parts for WLD1900 Liquid Drainer — 90 PSIG (PMO)

Model	Size	Order #	ltem
	3/4"	W-KIT-3-32	Cover Gasket
		W-KIT-4-12	Thermostat Kit
		W-KIT-6-64	Mechanism Kit
		W-KIT-7-36	Cover Assembly Kit
	1"	W-KIT-3-32	Cover Gasket
		W-KIT-4-12	Thermostat Kit
<u>v</u>		W-KIT-6-64	Mechanism Kit
75 PS		W-KIT-7-36	Cover Assembly Kit
	11/4"	W-KIT-3-22	Cover Gasket
•		W-KIT-4-12	Thermostat Kit
22		W-KIT-6-65	Mechanism Kit
WFT-075		W-KIT-7-37-15	Mechanism Kit Cover Assembly Kit Cover Gasket Thermostat Kit Mechanism Kit Cover Assembly Kit Cover Gasket Thermostat Kit
Ė	11/2"	W-KIT-3-22	Cover Gasket
₹		W-KIT-4-12	Thermostat Kit
		W-KIT-6-65	Mechanism Kit
		W-KIT-7-37	Cover Assembly Kit
	2"	W-KIT-3-18	Cover Gasket
		W-KIT-4-12	Thermostat Kit
		W-KIT-6-66	Mechanism Kit
		W-KIT-7-38	Cover Assembly Kit

* Repair Parts for WLD1900 Liquid Drainer — 150 PSIG (PMO)

	3/4"	W-KIT-3-32	Cover Gasket
		W-KIT-4-12-125	Thermostat Kit
		W-KIT-6-67	Mechanism Kit
		W-KIT-7-39	Cover Assembly Kit
	1"	W-KIT-3-32	Cover Gasket
75		W-KIT-4-12-125	Thermostat Kit
2		W-KIT-6-67	Mechanism Kit
- 12		W-KIT-7-39	Cover Assembly Kit
• 125 PSI	11/4"	W-KIT-3-22	Cover Gasket
•		W-KIT-4-12-125	Thermostat Kit
Ŋ		W-KIT-6-68	Mechanism Kit
WFT-125		W-KIT-7-40-15	Cover Assembly Kit
÷	11/2"	W-KIT-3-22	Cover Gasket
Ž		W-KIT-4-12-125	Thermostat Kit
		W-KIT-6-68	Mechanism Kit
		W-KIT-7-40	Cover Assembly Kit
	2"	W-KIT-3-18	Cover Gasket
		W-KIT-4-18	Thermostat Kit
		W-KIT-6-69	Mechanism Kit
		W-KIT-7-41	Cover Assembly Kit

* Repair Parts for WLD1900 Liquid Drainer — 200 PSIG (PMO)

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* Repair Parts for WLD1900 Liquid Drainer — 250 PSIG (PMO)

<u> </u>		·	
	3/4"	W-KIT-3-22-1	Cover Gasket
		W-KIT-4-18	Thermostat Kit
		W-KIT-6-73	Mechanism Kit
		W-KIT-7-47	Cover Assembly Kit
	1"	W-KIT-3-22-1	Cover Gasket
75		W-KIT-4-18	Thermostat Kit
~~~		W-KIT-6-73	Mechanism Kit
250 PS		W-KIT-7-48	Cover Assembly Kit
N	11/4"	W-KIT-3-22-1	Cover Gasket
•		W-KIT-4-18	Thermostat Kit
WFT-250		W-KIT-6-74	Mechanism Kit
		W-KIT-7-49	Cover Assembly Kit
	11/2"	W-KIT-3-22-1	Cover Gasket
Ž		W-KIT-4-18	Thermostat Kit
		W-KIT-6-75	Mechanism Kit
		W-KIT-7-50	Cover Assembly Kit
	2"	W-KIT-3-18	Cover Gasket
		W-KIT-4-18	Thermostat Kit
		W-KIT-6-76	Mechanism Kit
		W-KIT-7-51	Cover Assembly Kit

#### **FT Series**

#### Float & Thermostatic Steam Trap Parts & Kits

#### Thermostat Kit:

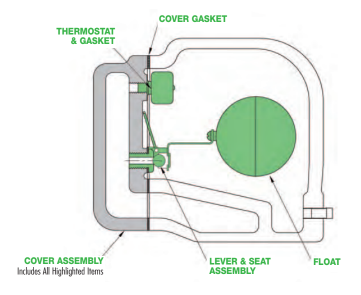
- (1) welded stainless steel thermostat
- (1) thermostat gasket.

#### Lever & Seat Assembly: (does not include float)

- (1) lever
- (1) seat
- (1) disc
- (1) seat gasket

#### Cover Assembly Kit: (consists of all items below assembled to trap cover)

- (1) trap cover
- (1) lever & seat assembly (1) float & screw
- (1) thermostat kit
- (1) cover gasket



15 PSI			
Model	Order #	Item	
FT3-015-13-N	W-KIT-3-01	Cover Gasket	
(3/4" FT-15)	W-KIT-4-12	Thermostat Kit	
	W-KIT-5-02	Float & Screw	
	W-KIT-6-02	Lever & Seat Assembly	
	W-KIT-7-02	Cover Assembly Kit	
FT4-015-14-N	W-KIT-3-01	Cover Gasket	
(1" FT-15)	W-KIT-4-12	Thermostat Kit	
	W-KIT-5-02	Float & Screw	
	W-KIT-6-02	Lever & Seat Assembly	
	W-KIT-7-02	Cover Assembly Kit	
FT6-015-15-N	W-KIT-3-02	Cover Gasket	
(11/4" FT-15)	W-KIT-4-12	Thermostat Kit	
	W-KIT-5-03	Float & Screw	
	W-KIT-6-03	Lever & Seat Assembly	
	W-KIT-7-03	Cover Assembly Kit	
FT7-015-16-N	W-KIT-3-03	Cover Gasket	
(11/2" FT-15)	W-KIT-4-12	Thermostat Kit	
	W-KIT-5-04	Float & Screw	
	W-KIT-6-04	Lever & Seat Assembly	
	W-KIT-7-04	Cover Assembly Kit	
FT8-015-17-N	W-KIT-3-04	Cover Gasket	
(2" FT-15)	W-KIT-4-12	Thermostat Kit	
	W-KIT-5-05	Float & Screw	
	W-KIT-6-05	Lever & Seat Assembly	
	W-KIT-7-05	Cover Assembly Kit	
FTS8-015-17-N	W-KIT-3-04	Cover Gasket	
(2" FTS-15)	W-KIT-4-12	Thermostat Kit	
	W-KIT-5-17	Float & Screw	
	W-KIT-6-21	Lever & Seat Assembly	
	W-KIT-7-18	Cover Assembly Kit	

30 PSI			
Model	Order #	Item	
FT33-030-13-N	W-KIT-3-01	Cover Gasket	
(3/4" FT-30)	W-KIT-4-12	Thermostat Kit	
FT34-030-14-N	W-KIT-5-02	Float & Screw	
(1" FT-30)	W-KIT-6-06	Lever & Seat Assembly	
	W-KIT-7-06	Cover Assembly Kit	
FT35-030-14-N	W-KIT-3-02	Cover Gasket	
(1" FT-30)	W-KIT-4-12	Thermostat Kit	
	W-KIT-5-03	Float & Screw	
	W-KIT-6-07	Lever & Seat Assembly	
	W-KIT-7-07	Cover Assembly Kit	
FT36-030-15-N	W-KIT-3-02	Cover Gasket	
(11/4''  FT-30)	W-KIT-4-12	Thermostat Kit	
	W-KIT-5-03	Float & Screw	
	W-KIT-6-07	Lever & Seat Assembly	
	W-KIT-7-07	Cover Assembly Kit	
FT37L-030-16-N	W-KIT-3-03	Cover Gasket	
(11/2" FT-30)	W-KIT-4-12	Thermostat Kit	
	W-KIT-5-04	Float & Screw	
	W-KIT-6-15	Lever & Seat Assembly	
	W-KIT-7-15	Cover Assembly Kit	
FT37-030-16-N	W-KIT-3-04	Cover Gasket	
(11/ ₂ " FT-30)	W-KIT-4-12	Thermostat Kit	
FT38-030-17-N	W-KIT-5-05	Float & Screw	
(2" FT-30)	W-KIT-6-08	Lever & Seat Assembly	
	W-KIT-7-08	Cover Assembly Kit	

#### FT Series (continued)

	75 PS	i
Model	Order #	Item
FT73-075-13-N	W-KIT-3-01	Cover Gasket
(3/4" FT-75)	W-KIT-4-12	Thermostat Kit
FT74-075-14-N	W-KIT-5-02	Float & Screw
(1" FT-75)	W-KIT-6-09	Lever & Seat Assembly
	W-KIT-7-09	Cover Assembly Kit
T75-075-14-N	W-KIT-3-02	Cover Gasket
1" FT-75)	W-KIT-4-12	Thermostat Kit
	W-KIT-5-03	Float & Screw
	W-KIT-6-10	Lever & Seat Assembly
	W-KIT-7-10	Cover Assembly Kit
T76-075-15-N	W-KIT-3-02	Cover Gasket
[11/4" FT-75)	W-KIT-4-12	Thermostat Kit
	W-KIT-5-03	Float & Screw
	W-KIT-6-10	Lever & Seat Assembly
	W-KIT-7-10	Cover Assembly Kit
T77L-075-16-N	W-KIT-3-03	Cover Gasket
[11/2" FT-75)	W-KIT-4-12	Thermostat Kit
	W-KIT-5-04	Float & Screw
	W-KIT-6-16	Lever & Seat Assembly
	W-KIT-7-16	Cover Assembly Kit
-T77-075-16-N	W-KIT-3-04	Cover Gasket
[11/2" FT-75)	W-KIT-4-12	Thermostat Kit
FT78-075-17-N	W-KIT-5-05	Float & Screw
(2" FT-75)	W-KIT-6-11	Lever & Seat Assembly
	W-KIT-7-11	Cover Assembly Kit
TS8-075-17-N	W-KIT-3-04	Cover Gasket
2" FTS-75)	W-KIT-4-12	Thermostat Kit
	W-KIT-5-17	Float & Screw
	W-KIT-6-22	Lever & Seat Assembly
	W-KIT-7-19	Cover Assembly Kit

125 PSI			
Model	Order #	ltem	
FT123	W-KIT-3-01	Cover Gasket	
	W-KIT-4-12-125	Thermostat Kit	
FT124	W-KIT-5-02	Float & Screw	
	W-KIT-6-12	Lever & Seat Assembly	
	W-KIT-7-12	Cover Assembly Kit	
FT125	W-KIT-3-02	Cover Gasket	
	W-KIT-4-12-125	Thermostat Kit	
	W-KIT-5-03	Float & Screw	
	W-KIT-6-13	Lever & Seat Assembly	
	W-KIT-7-13	Cover Assembly Kit	
FT126	W-KIT-3-03	Cover Gasket	
	W-KIT-4-12-125	Thermostat Kit	
	W-KIT-5-04	Float & Screw	
	W-KIT-6-13	Lever & Seat Assembly	
	W-KIT-7-13	Cover Assembly Kit	
FT127L	W-KIT-3-03	Cover Gasket	
	W-KIT-4-12-125	Thermostat Kit	
	W-KIT-5-04	Float & Screw	
	W-KIT-6-17	Lever & Seat Assembly	
	W-KIT-7-17	Cover Assembly Kit	
FT127	W-KIT-3-04	Cover Gasket	
	W-KIT-4-12-125	Thermostat Kit	
FT128	W-KIT-5-05	Float & Screw	
	W-KIT-6-14	Lever & Seat Assembly	
	W-KIT-7-14	Cover Assembly Kit	
FTS8-125	W-KIT-3-04	Cover Gasket	
	W-KIT-4-12-125	Thermostat Kit	
	W-KIT-5-05	Float & Screw	
	W-KIT-6-23	Lever & Seat Assembly	
	W-KIT-7-20	Cover Assembly Kit	

#### FT600/FT601 Series

Float & Thermostatic Steam Trap Parts & Kits

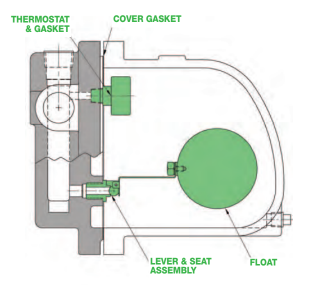
#### Thermostat Kit:

- (1) welded stainless steel thermostat
- (1) thermostat gasket.

#### Lever & Seat Assembly: (does not include float)

- (1) lever
- (1) seat
- (1) disc
- (1) seat gasket

#### 3/4" & 1" FT600



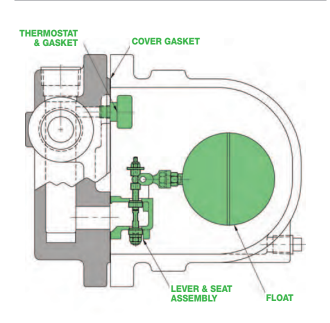
Size	Model	Order #	ltem
	FT600-65	W-KIT-3-23	Cover Gasket
	FT601-65	W-KIT-4-18	Thermostat Kit
		W-KIT-5-25	Float & Screw
		W-KIT-6-31	Lever & Seat Assembly
	FT600-145	W-KIT-3-23	Cover Gasket
	FT601-145	W-KIT-4-18	Thermostat Kit
		W-KIT-5-25	Float & Screw
		W-KIT-6-32	Lever & Seat Assembly
	FT600-200	W-KIT-3-23	Cover Gasket
3/4"	FT601-200	W-KIT-4-18	Thermostat Kit
3/		W-KIT-5-25	Float & Screw
		W-KIT-6-33	Lever & Seat Assembly
	FT600-300	W-KIT-3-23	Cover Gasket
	FT601-300	W-KIT-4-15	Thermostat Kit
		W-KIT-5-25	Float & Screw
		W-KIT-6-34	Lever & Seat Assembly
	FT600-450	W-KIT-3-23	Cover Gasket
	FT601-450	W-KIT-4-16	Thermostat Kit
		W-KIT-5-25	Float & Screw
		W-KIT-6-35	Lever & Seat Assembly

	FT600-65	W-KIT-3-24	Cover Gasket
	FT601-65	W-KIT-4-15	Thermostat Kit
		W-KIT-5-26	Float & Screw
		W-KIT-6-36	Lever & Seat Assembly
	FT600-145	W-KIT-3-24	Cover Gasket
	FT601-145	W-KIT-4-15	Thermostat Kit
		W-KIT-5-26	Float & Screw
		W-KIT-6-37	Lever & Seat Assembly
	FT600-200	W-KIT-3-24	Cover Gasket
<u>=</u>	FT601-200	W-KIT-4-15	Thermostat Kit
_		W-KIT-5-26	Float & Screw
		W-KIT-6-38	Lever & Seat Assembly
	FT600-300	W-KIT-3-24	Cover Gasket
	FT601-300	W-KIT-4-15	Thermostat Kit
		W-KIT-5-26	Float & Screw
		W-KIT-6-39	Lever & Seat Assembly
	FT600-450	W-KIT-3-24	Cover Gasket
	FT601-450	W-KIT-4-16	Thermostat Kit
		W-KIT-5-26	Float & Screw
		W-KIT-6-40	Lever & Seat Assembly

#### FT600/FT601 Series (continued)

Size	Model	Order #	ltem
	FT600-65	W-KIT-3-25	Cover Gasket
	FT601-65	W-KIT-4-15	Thermostat Kit
		W-KIT-5-27-1	Float & Screw
		W-KIT-6-41	Lever & Seat Assembly
	FT600-145	W-KIT-3-25	Cover Gasket
	FT601-145	W-KIT-4-15	Thermostat Kit
		W-KIT-5-27-1	Float & Screw
		W-KIT-6-42	Lever & Seat Assembly
	FT600-200	W-KIT-3-25	Cover Gasket
1/2"	FT601-200	W-KIT-4-15	Thermostat Kit
<del>-</del>		W-KIT-5-27-2	Float & Screw
		W-KIT-6-43	Lever & Seat Assembly
	FT600-300	W-KIT-3-25	Cover Gasket
	FT601-300	W-KIT-4-15	Thermostat Kit
		W-KIT-5-27-2	Float & Screw
		W-KIT-6-44	Lever & Seat Assembly
	FT600-450	W-KIT-3-25	Cover Gasket
	FT601-450	W-KIT-4-16	Thermostat Kit
		W-KIT-5-27-2	Float & Screw
		W-KIT-6-45	Lever & Seat Assembly

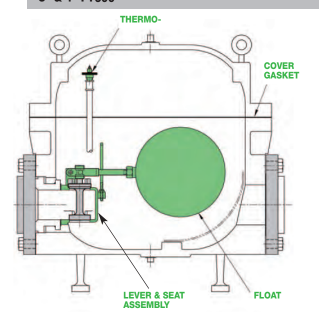
#### 1¹/2" & 2" FT600



C:		0.1	1.
Size	Model	Order #	Item
	FT/00/F	" " " " " " " " " " " " " " " " " " "	C Clt
	FT600-65	W-KIT-3-26	Cover Gasket
	FT601-65	W-KIT-4-15	Thermostat Kit
		W-KIT-5-28-1	Float & Screw
		W-KIT-6-52	Lever & Seat Assembly
	FT600-145	W-KIT-3-26	Cover Gasket
	FT601-145	W-KIT-4-15	Thermostat Kit
		W-KIT-5-28-1	Float & Screw
Ñ		W-KIT-6-53	Lever & Seat Assembly
N	FT600-200	W-KIT-3-26	Cover Gasket
	FT601-200	W-KIT-4-15	Thermostat Kit
		W-KIT-5-28-2	Float & Screw
		W-KIT-6-54	Lever & Seat Assembly
	FT600-300	W-KIT-3-26	Cover Gasket
	FT601-300	W-KIT-4-15	Thermostat Kit
		W-KIT-5-28-2	Float & Screw
		W-KIT-6-49	Lever & Seat Assembly
	FT600-450	W-KIT-3-26	Cover Gasket
	FT601-450	W-KIT-4-16	Thermostat Kit
		W-KIT-5-28-2	Float & Screw
		W-KIT-6-50	Lever & Seat Assembly

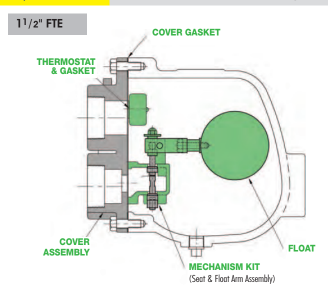
Size	Model	Order #	ltem
% <b>4</b> "	FT600-450 FT601-450	W-KIT-3-27 W-KIT-4-16	Cover Gasket Thermostat Kit
 	11001 430	W-KIT-5-29	Float & Screw
		W-KIT-6-51	Lever & Seat Assembly

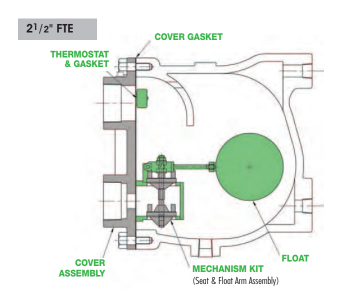
#### 3" & 4" FT600

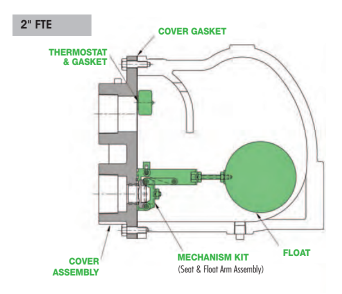


#### **FTE/FTES Series**

#### Float & Thermostatic Steam Trap Parts & Kits







Size	Model	Order	
3120	Model	#	Description
	FTE-20	W-KIT-3-18	Cover Gasket
		W-KIT-4-18	Thermostat Kit
		W-KIT-5-18	Float
		W-KIT-6-28	Mechanism Kit
011		W-KIT-7-24	Cover Assembly Kit
2"	FTE-50	W-KIT-3-19	Cover Gasket
		W-KIT-4-18	Thermostat Kit
		W-KIT-5-19	Float
		W-KIT-6-29	Mechanism Kit
		W-KIT-7-25	Cover Assembly Kit
	FTE-50	W-KIT-3-19	Cover Gasket
	FTES-50*	W-KIT-4-18	Thermostat Kit
		W-KIT-5-20	Float
		W-KIT-6-30	Mechanism Kit
21/2"		W-KIT-7-26	Cover Assembly Kit
	FTE-125	W-KIT-3-19	Cover Gasket
	FTES-125*	W-KIT-4-18	Thermostat Kit
		W-KIT-5-21	Float
		W-KIT-6-24	Mechanism Kit
		W-KIT-7-27	Cover Assembly Kit
	FTE-200	W-KIT-3-22-1	Cover Gasket
		W-KIT-4-18	Thermostat Kit
11/2"		W-KIT-5-22	Float
		W-KIT-6-26	Mechanism Kit
		W-KIT-7-28	Cover Assembly Kit
	FTE-200	W-KIT-3-18	Cover Gasket
011		W-KIT-4-18	Thermostat Kit
2"		W-KIT-5-23	Float
		W-KIT-6-27	Mechanism Kit
		W-KIT-7-29	Cover Assembly Kit
	FTE-200	W-KIT-3-19	Cover Gasket
	FTES-200	W-KIT-4-18	Thermostat Kit
21/2"	FTES-300*	W-KIT-5-24	Float
		W-KIT-6-25	Mechanism Kit
		W-KIT-7-23	Cover Assembly Kit

#### Thermostat Kit:

- (1) welded stainless steel thermostat
- (1) thermostat gasket

#### Mechanism Kit: (float included)

(1) seat & float arm assembly

- *Cover Assembly Kit: (consists of all internal components below, assembled to trap cover)
  - (1) mechanism kit
  - (1) thermostat kit
  - (1) cover gasket
- *Notes for FTES Cover Assemblies:
  - 1) Add Suffix Code **S** to Cover Assembly Kit Order #:
    - Example: W-KIT-7-27\$
  - For Socket Weld Connections, add Suffix Code -SW to Cover Assembly Kit Order #: Example: W-KIT-7-27S-SW

#### Replacement Parts & Kits for Radiator & Clean Steam Traps

TA25B & 1	A 125 Series	Radiator Th	nermostatic	Steam Trap Kits
Size	For Model	Seat Material	PMO <b>PSIG</b>	Order #
1/2"	TA25B-12-N	Brass	25	W-KIT-TT-12-025
	TA125-12-N	Stainless steel	125	W-KIT-TT-12-125
3/4"	TA25B-13-N	Brass	25	W-KIT-TT-13-025
0/ 1	TA125-13-N	Stainless steel	125	W-KIT-TT-13-125
1/2"	TA125HC-12-N	Stainless steel	125	W-KIT-TA125HC

TS25B & TS	125 Series	Radiator Ther	mostatic (	Steam Trap Kits
Size	For Models	Seat Material	PMO <b>PSI</b>	Kit Order #
1/2	TS25B-12-N	Brass	25	W-KIT-TT-12-025
1/2	TS125-12-N	Stainless steel	125	W-KIT-TT-12-125
3/4"	TS25B-13-N	Brass	25	W-KIT-TT-13-025
J/ T	TS125-13-N	Stainless steel	125	W-KIT-TT-13-125

# Kit consists of: (1) thermal element (1) valve seat (1) valve seat washer (1) cover gasket THERMAL ELEMENT VALVE SEAT VALVE SEAT WASHER

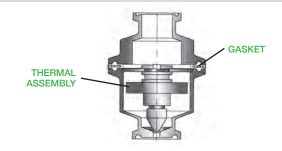


#### FDA300, FDA400 & FDA500 Series

#### **Clean Steam Trap Parts**

For Models	Kit Order #	Product Description
FDA300	W-KIT-300-01	Gasket
FDA300	W-KIT-300-02	Thermal Assembly
FDA400/410 & FDA500/510	W-KIT-500-01	Gasket
FDA400/410 & FDA500/510	W-KIT-500-02	Thermal Assembly

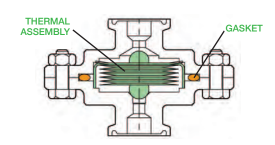
Note: Special 2 F sub-cool Thermal Assembly, W-KIT-500-22



#### **FDA600 Series**

#### **Clean Steam Trap Parts**

For Model	Kit Order #	Product Description
FDA600	W-KIT-600-01	Gasket
FDA600	W-KIT-600-02	Thermal Assembly*



#### **FDA800 Series**

#### Clean Steam Trap Parts

For Model	Kit Order #	Product Description
FDA800	W-KIT-800-01	Disc
FDA800	W-KIT-800-02	Сар

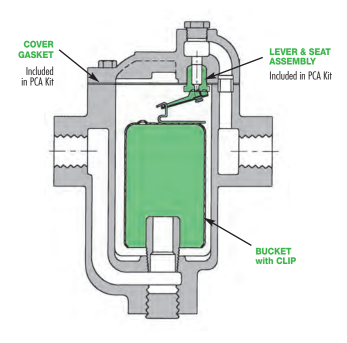


Replacement Parts & Kits for Inverted Bucket Steam Traps

**IB Series** 

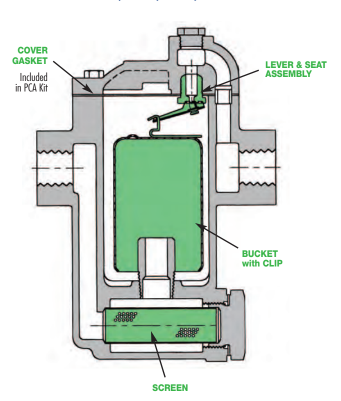
**Inverted Bucket Steam Trap Parts & Kits** 

#### Inverted Bucket Trap 1031, 1032, 1033, 1034

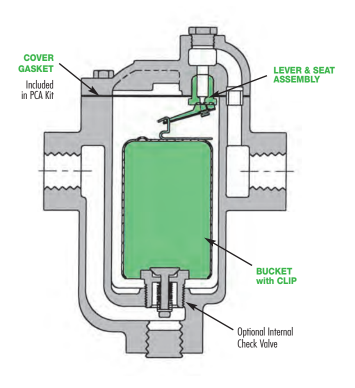




Inverted Bucket Trap 1041, 1042, 1044, 1038S



## Inverted Bucket Trap 1032 shown with Check Valve



#### Replacement Parts & Kits for Inverted Bucket Steam Traps

PCA Kit # is dependent upon orifice size or maximum working pressure of the steam trap.
Consult factory for other parts if required.

PCA Kit: (Lever & Seat Assembly with Cover Gasket)

Connection	For Model	Max Pressure	Orifice Size	PCA Kit* #	Screen #	Cover Gasket#	Bucket with clip#
	IB1031-20	20	2 /1 /	W-KIT-5-09-020			
	IB1041-20	- 20	3/16	11-111-0-03-020			
	IB1031-80	- 80	1 /0	W KIT 5 00 000	İ		
1/2"	IB1041-80	- 00	1/8	W-KIT-5-09-080	W-KIT-9-01	W-KIT-3-07	W-KIT-4-06
3/4"	IB1031-125				İ		
-, .	IB1041-125	125	7/64	W-KIT-5-09-125	(For Model		
	IB1031S-125		,		IB1041		
	IB1031-150	150	#20	W KIT E 00 4E0	Only)		
	IB1041-150	150	#38	W-KIT-5-09-150			
	IB1032-15	15	1 /4	W I/IT E 40 045			
	IB1042-15	15	1/4	W-KIT-5-10-015			
	IB1032-30	20	0 /1 /	W I/I = 40 000	İ		
	IB1042-30	- 30	3/16	W-KIT-5-10-030			
	IB1032-70	70	5 (00		W-KIT-9-02	W-KIT-3-07	W-KIT-4-07
1/2"	IB1042-70	70	5/32	W-KIT-5-10-070	11-111-3-02	**-!\!!"\"\!	44-1/11 <del>-4-</del> 01
3/4"	IB1032-125				+		
]"	IB1042-125	125	1/8	W-KIT-5-10-125			
	IB1042-123				(For Model		
	IB1032-200	200	7/64	W-KIT-5-10-200	IB1042 Only)		
	IB1042-200				Oilly)		
		250	#38	W-KIT-5-10-250			
	IB1042-250	15	5/16	W-KIT-5-15-015			
	IB1033-15 IB1033-30	30	1/4		}		
1/2"	-		,	W-KIT-5-15-030	No Course		
3/4"	IB1033-70	70 125	3/16	W-KIT-5-15-070	No Screen required	W-KIT-3-12	W-KIT-4-14
3/4	IB1033-125 IB1033-200	200	5/32 1/8	W-KIT-5-15-125	1		
	IB1033-250	250	,	W-KIT-5-15-200	-		
	IB1033-250		7/64	W-KIT-5-15-250			
	IB1034-15	15	1/2	W-KIT-5-11-015			
	IB1034-30				-		
	IB1034-30	30	3/8	W-KIT-5-11-030			
	IB1034-60				-		
	IB1034-60	60	5/16	W-KIT-5-11-060	W-KIT-9-03	W-KIT-3-08	W-KIT-4-08
3/4"	IB1034-80						
1"	IB1034-80	- 80	9/32	W-KIT-5-11-080			
	IB1034-125				(For Model		
	IB1034-125	125	1/4	W-KIT-5-11-125	IB1044 Only)		
	IB1044-125				Unity)		
	IB1034-180	180	7/32	W-KIT-5-11-180			
	IB1044-160				†		
	IB1034-250	250	3/16	W-KIT-5-11-250			
	IB1038S-15	15	1/2	W-KIT-5-12S-015			
	IB1038S-30	30	3/8	W-KIT-5-12S-030	†		
11 /4"	IB1038S-60	60	5/16	W-KIT-5-12S-060	†		
11/4"	IB1038S-80	80	9/32	W-KIT-5-12S-080	W-KIT-9-03S	W-KIT-3-09S	W-KIT-4-09S
11/2"		125					
	IB1038S-125	177	1/4	W-KIT-5-12S-125	1		
	IB1038S-180	180	7/32	W-KIT-5-12S-180			

#### Steam Traps .....

Replacement Parts & Kits for Thermostatic Steam Traps

#### WT1500 Series Thermostatic Steam Trap Kits

Size	Seat Material	Order #
1/2"	Stainless Steel	W-KIT-1500

#### Kit consists of:

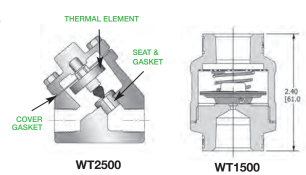
- (1) thermal element
- (1) screen
- (1) spring

#### WT2500 Series Thermostatic Steam Trap Kits

Size	Seat Material	Orifice Size	Kit Order #
1/2" & 3/4"	Stainless Steel	3/16"	W-KIT-2501
., = 0.0, .	Stainless Steel	5/16"	W-KIT-2503

#### Kit consists of:

- (1) seat
- (1) thermal element
- (1) cover gasket
- (1) seat gasket



#### WT3000 & WT4000 Series Thermostatic Steam Trap Parts & Kits

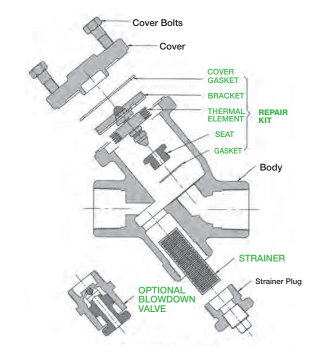
Size	For Models	Orifice Size	Kit Order #	Cross Reference <b>Nicholson</b>
1/2", 3/4" & 1"	WT3001/3001S/3001SB	3/16"	W-KIT-400-51	400-4
1/2", 3/4" & 1"	WT3003/3003S/3003SB	5/16"	W-KIT-400-53	400-5
3/4" & 1"	WT4001/4001S/4001SB	5/16"	W-KIT-400-60	400-6
3/4" & 1"	WT4003/4003S/4003SB	7/16"	W-KIT-400-62	400-10

#### Kit consists of:

- (1) bracket (bellows cup)
- (1) thermal element
- (1) valve seat
- (1) cover gasket
- (1) valve seat gasket

Cove	er Gasket		
Size	For Models	Kit Order #	Cross Reference Nicholson
All	WT3000 Series	W-KIT-410-50	410-2
All	WT4000 Series	W-KIT-410-51	410-4

Blow	Blowdown Valve & Strainer				
Size	For Models	Item	Order #		
All	WT3000SB WT4000SB UC450SB	Blowdown Valve Assembly	WBLDNVLV-TRAPS		
All	WT3000SB WT4000SB UC450SB	Strainer Screen	1532002		



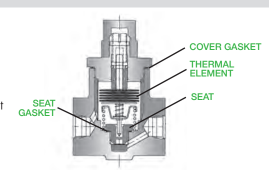
#### WT5000 Series Externally Adjustable Bi-Metallic Steam Trap Kits

Size	For Models	PMO <b>PSI</b>	Kit Order #
1/2", 3/4" & 1"	WT5000	650	W-KIT-WT5000

Cross Reference: TLV Model LEX3N-TZ

#### Kit consists of:

- (1) thermal element
- (1) valve seat
- (1) cover gasket
- (1) valve seat gasket
- (1) screen



#### Replacement Parts & Kits for Bi-Metallic Trap, Trap Test Station & Manifolds

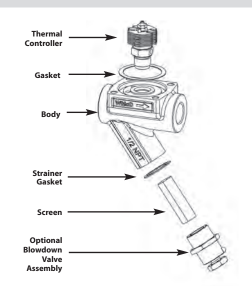
BM300	Bi-Metallic Steam Trap Parts & Kits				
Size	ltem	PMO <b>PSI</b>	Kit Order #		
	Thermal Controller Assembly*	2667100			
1/2"	Bonnet Gasket	Bonnet Gasket			
3/4"	Blowdown Valve Assembly	Blowdown Valve Assembly			
1"	Strainer Screen	1532002			
	Strainer Gasket		2378800		

Cross Reference: Gestra Model BK45

Kit consists of:

- (1) bi-metal element
- (1) valve
- (1) seat

Note: Controller assembly threads into body; Individual parts not available.

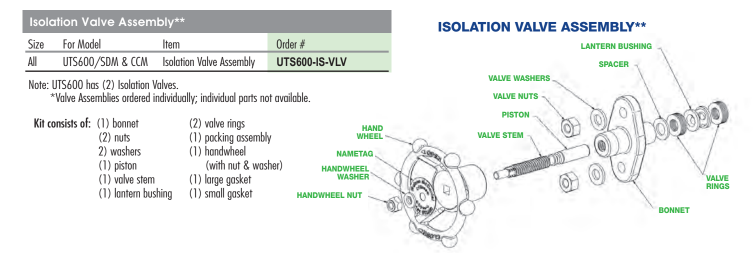


**UTS600 Series** 

**Universal Steam Trap Station** 

**SDM & CCM Series** 

Manifolds - Steam Distribution and Condensate Collection





Blow	Blowdown Valve Assembly- For UTS600 Series Only				
Size	For Model	ltem	Order #		
All	UTS600SB	Blowdown Valve Assembly	WBLDNVLV-TRAPS		
All	UTS600	Test Valve Assembly	UTS600-TEST-VLV		
All	UTS600	Strainer Screen	1532002		

#### Pumps ..... Replacement Parts & Kits for Pressure Motive Pumps

#### NEW Assemblies & Parts for Pressure Motive Pumps

For Model (All Sizes)	Kit Order #	Description	Weight <b>lbs</b>
	W-KIT-901-04	Cover gasket for PMPM	3
	W-KIT-901-06	Float & cover gasket for PMPM	3
PMPM	W-KIT-901-05	Inlet & vent valve assembly for PMPM	5
	W-KIT-901-08	Spring assembly for PMPM	5
	W-KIT-916-03	Complete mechanism assembly for PMPM less cover	5
	W-KIT-911-03 *	Complete mechanism assembly for PMPM	95
	W-KIT-900-03 *	New mechanism assembly for PMPF, PMPSP	30
	W-KIT-910-03 *	New mechanism assembly for PMPC, PMPLS	30
PMPF, PMPC,	W-KIT-920-03 *	New mechanism assembly for PMPSS	30
PMPSP, PMPSS	W-KIT-900-04	Cover gasket for PMPF, PMPC, PMPLS, PMPSP, PMPSS	3
& PMPLS	W-KIT-900-05	Inlet & vent valve assembly for PMPF, PMPC, PMPLS PMPSP, PMPSS	5
All Sizes	W-KIT-900-06	Float & cover gasket for PMPF, PMPC, PMPLS, PMPSP, PMPSS	10
	W-KIT-900-08	Spring assembly for PMPF, PMPC, PMPLS, PMPSP, PMPSS	5
	W-KIT-904-03	PMP Head Assembly, Johnson LMV Complete	28
	W-KIT-900-02 *	New standard mechanism assembly for PMPBP 150# FLG (high flow, large vent, 50 PSI max. BP)	130
	W-KIT-900-02-HBP *	New High-BP mechanism assembly for PMPBP 150# FLG	130
	W-KIT-900-07 *	New Standard mechanism assembly for PMPBP 300# FLG (high flow, large vent, 50 PSI max. BP)	185
	W-KIT-900-07-HBP *	New High-BP mechanism assembly for PMPBP 300# FLG	185
	W-KIT-900-01 *	New standard drop-in replacement mechanism assembly for SSI model (high flow, large vent, 50 PSI max. BP)	110
PMPBP	W-KIT-900-01-HBP *	New high-BP drop-in replacement mechanism assembly for SSI model	110
4" x 4"	W-KIT-910-14-SSI	Cover gasket for SSI mechanism assembly	7
	W-KIT-910-14-150	Cover gasket for PMPBP mechanism assembly, 150# FLG	7
	W-KIT-910-14-300	Cover gasket for PMPBP mechanism assembly, 300# FLG	7
	W-KIT-900-15	Inlet & vent valve assembly for standard PMPBP/SSI (large vent)	12
	W-KIT-900-15-HBP	Inlet & vent valve assembly for High - BP PMPBP/SSI	12
	W-KIT-900-16	Float for PMPBP - All models	20
	W-KIT-900-18	Spring set for PMPBP - All models	10

Notes: For purchasing Stainless Steel Check Valves 1/2" - 3" NPT — See Check Valves Model WSSCV, in Pipeline Accessories Section.

#### Cross Reference

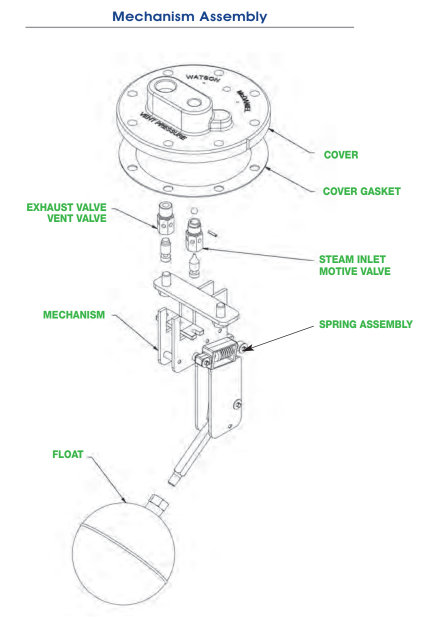
Kit Order#	Spirax Sarco	Johnson	Armstrong	Gestra	Hoffman	Spence
W-KIT-900-03	PTF	LMV	PT-400	FPS Series	PCC	P3
W-KIT-910-03	PTC	LMV	N/A	FPS Series	PCS	P3
W-KIT-900-01	PPF-P	N/A	PT-516	FPS33L	N/A	N/A

^{*} Complete Mechanism Assemblies include Cover Gasket.

**PMP Series** 

**Pressure Motive Pump Mechanism Assembly Parts** 

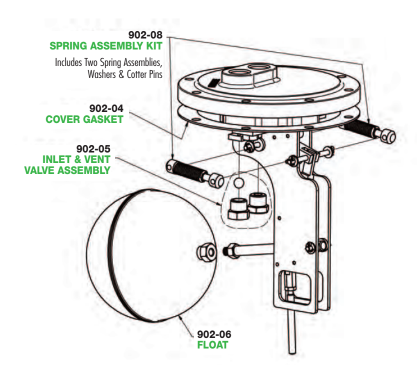
PMPF, PMPC, PMPSP, PMPSS & PMPLS All Sizes



#### PMPT, PMPNT & PMPSPL Series New Assemblies & Parts for Pressure Motive Pumps and Pump-Traps

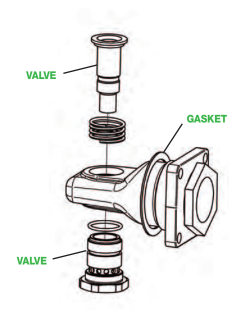
For Model (All Sizes)	Order #	Description	Weight <b>lbs</b>
PMPT, PMPTS	W-KIT-902-04	Cover Gasket	0.5
PMPNT, PMPSPL	W-KIT-902-05	Inlet & Vent Valve Assembly	4.0
&	W-KIT-902-06	Float & Cover Gasket	5.5
PMPNTS	W-KIT-902-08	Spring Assembly	0.8
	W-KIT-912-03	Complete Pump Mechanism Assembly & Gasket	15.0
	W-KIT-912-03-RP	Complete Rebuilt Pump Mechanism Assembly & Gasket	15.0
PMPT	W-KIT-912-03-SS	Complete Pump Mechanism Assembly w/SS Cover & Gasket	15.0
& PMPTS	W-KIT-912-03-SSRP	Complete Rebuilt Pump Mechanism Assembly w/SS Cover & Gasket	15.0
111113	W-KIT-917-03	Internal Trap Assembly Mechanism & Gasket	10.0
	W-KIT-914-03	Complete Pump Mechanism Assembly & Gasket	15.0
	W-KIT-914-03-RP	Complete Rebuilt Pump Mechanism Assembly & Gasket	15.0
PMPNT, PMPSPL	W-KIT-914-03-SS	Complete Pump Mechanism Assembly w/SS Cover & Gasket	15.0
& PMPNTS	W-KIT-914-03-SPL	Complete Pump Mechanism Assembly & Gasket for PMPSPL	15.0
i mi nis	W-KIT-914-03-SSRP	Complete Rebuilt Pump Mechanism Assembly w/SS Cover & Gasket	15.0

**Notes:** For purchasing Stainless Steel Check Valves 1/2" - 3" NPT — See Check Valves Model WSSCV, in Pipeline Accessories Section.



912-03 **Complete Pump Mechanism for PMPT & PMPTS** 

914-03 **Complete Pump Mechanism for** PMPNT, PMPSPL & PMPNTS



917-03 **Internal Trap Assembly Mechanism PMPT & PMPTS** 

#### **Ductile Iron Regulator**

#### **HD Series**

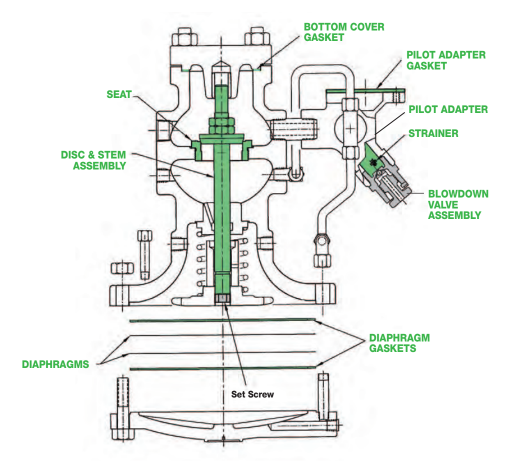
#### **Pilot-Operated Regulator Kits & Parts**

Size	Maintenance Kit ¹ Order #	Complete Rebuild Kit ² Order #	External Tubing Kit ³ Order #	By-Pass Tubing Kit ⁴ Order #
1/2" & 3/4"	W-KIT-800-13	W-KIT-801-13	W-KIT-819-13	W-KIT-820-13
1"	W-KIT-800-14	W-KIT-801-14	W-KIT-819-14	W-KIT-820-14
11/4"	W-KIT-800-15	W-KIT-801-15	W-KIT-819-15	W-KIT-820-15
11/2"	W-KIT-800-16	W-KIT-801-16	W-KIT-819-16	W-KIT-820-16
2"	W-KIT-800-17	W-KIT-801-17	W-KIT-819-17	W-KIT-820-17
21/2"	W-KIT-800-18	W-KIT-801-18	W-KIT-819-18	W-KIT-820-18
3″	W-KIT-800-19	W-KIT-801-19	W-KIT-819-19	W-KIT-820-19
4"	W-KIT-800-20	W-KIT-801-20	W-KIT-819-20	W-KIT-820-20
6"	W-KIT-800-22	W-KIT-801-22	W-KIT-819-22	W-KIT-820-22

Notes: 1) Low-Pressure replacement kits available. Bronze diaphragms replaced with EPDM diaphragms. Add LP suffix code to above Order Numbers. Example: W-KIT-800-13-LP.

- 2) Low-Differential replacement kits use same Order Numbers as above.
- 3) Stainless Steel diaphragms available; Consult factory.

### HD Regulator Repair Parts



#### ¹ HD Maintenance Kit (800 Series) Consists of :

- (1) bottom cover gasket
- (2) diaphragm gaskets
- (2) Bronze diaphragms
- (1) pilot adapter gasket
- (1) strainer screen
- (1) Copper gasket

#### ² Complete Rebuild Kit (801 Series) Consists of:

- (1) HD Maintenance Kit (800 Series; above)
- (1) disc & stem assembly

#### ³ External Tubing Kit:

- (1) Pilot to Body Copper Tube
- (1) Pilot to Diaphragm Copper Tube
- (4) Ferrules and Ferrule Nuts
- (1) Pressure Orifice
- (1) Diaphragm Orifice Assembly

#### Stainless Steel Tubing Kit Option:

W-KIT-819-13-SS

W-KIT-819-14-SS

W-KIT-819-15-SS

W-KIT-819-16-SS

W-KIT-819-17-SS

W-KIT-819-18-SS

W-KIT-819-19-SS

W-KIT-819-20-SS

#### ⁴ By-Pass External Tubing Kit:

- (1) Body Copper Tube Bleed Port to Diaphragm Chamber
- (2) Compression Tube Fitting Elbows
- (1) Male Branch Tee

#### **Additional Options:**

a) Blowdown Valve Assembly:

Order #: W-KIT-800-11

b) Gasket for Pilot Adapter:

Order #: 1762900

- c) Reduced Port Kits; Consult factory.
- d) Replacement Pilot Adapter:

Order #: **ZDHD-18-19-20** 

Replacement Parts & Kits for Pilots used with HD Regulator

## PP & PP5 Pressure Pilots Kit Order # Description W-KIT-802-01 Series PP Pressure Pilot Kit W-KIT-802-02 Series PP - 2 Diaphragms & bottom spring button only W-KIT-854-04 Series PP5 Pressure Pilot Kit

#### PP & PP5 Pressure Pilot Kit Consists of:

- (2) diaphragms
- (1) head & seat assembly
- (1) seat gasket
- (1) pilot adapter gasket
- (1) diaphragm gasket (PP5 only)

PBP Back Pressure Pilot		Repair Kits
Kit Order #	Description	
W-KIT-803-01	PBP Back Pressu	ıre Pilot Kit

#### PBP Back Pressure Pilot Kit Consists of:

(2) diaphragms

- (1) seat gasket
- (1) head & seat assembly
- (1) pilot adapter gasket

PDP Differen	ntial Pilot	Repair Kits
Kit Order #	Description	

W-KIT-806-01 PDP Differential Pressure Pilot Kit

Note: Spence replacement kits available. Add SP suffix code to the above Order Numbers.

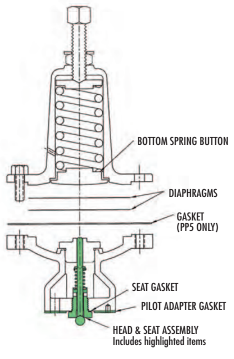
Example: W-KIT-802-01-SP

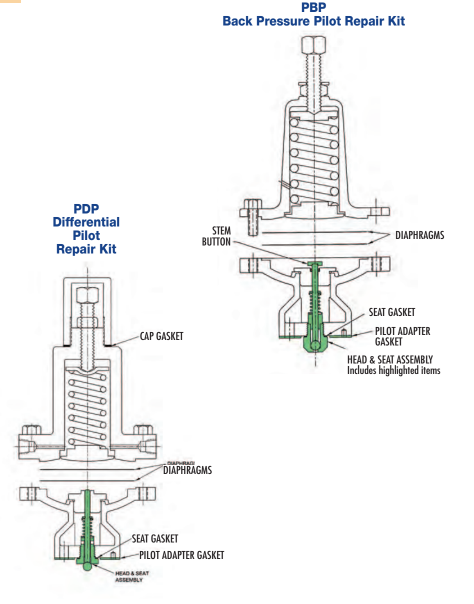
#### PDP Differential Pilot Kit Consists of:

- (2) diaphragms
- (1) head & seat assembly
- (1) cap gasket

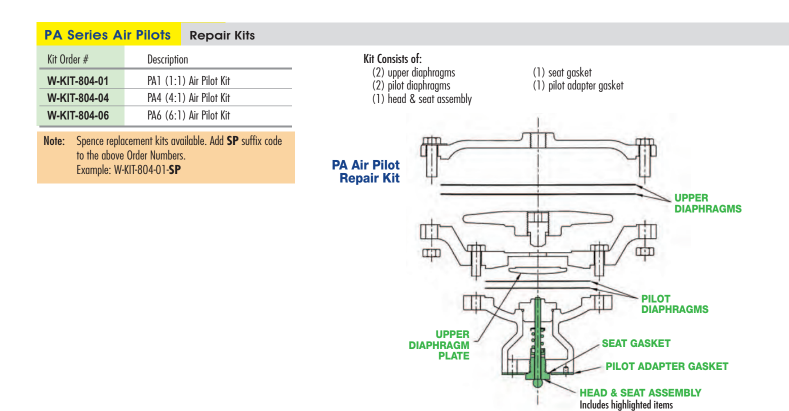
- (1) seat gasket
- (1) pilot adapter gasket

## PP & PP5 Pressure Pilot Repair Kit





Replacement Parts & Kits for Pilots used with HD Regulators



#### PT & PTU Temperature Pilots **Repair Kits** Kit Order # Description Kit Consists of: (1) head & guide assembly W-KIT-805-01 PT & PTU Pilot Kit (1) seat & seat gasket W-KIT-805-02 PT & PTU Low Pressure Pilot Kit (1) pilot adapter gasket (1) guide gasket PT & PTU **Temperature Pilot Repair Kit HEAD & GUIDE GUIDE ASSEMBLY GASKET SEAT SEAT PILOT ADAPTER** GASKET **GASKET** SEAT **GASKET HEAD & GUIDE ASSEMBLY** SEAT

HEAD & SEAT ASSEMBLY Includes highlighted items

#### **HSP Pilot-Operated Regulator..**

Replacement Parts & Kits for HSP Regulators

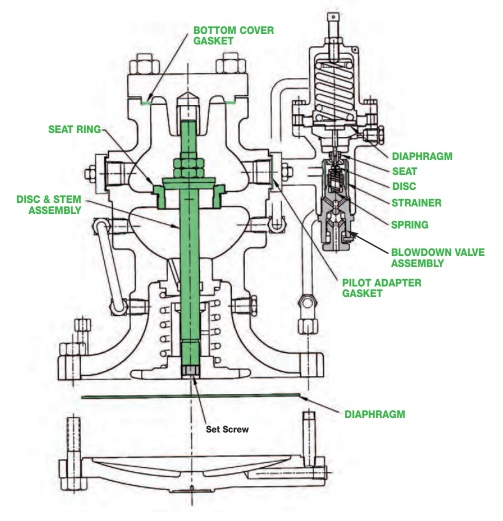
#### Cast Steel or Stainless Steel Regulator

#### **HSP & HSP-SS Series**

#### Pilot-Operated Pressure Regulator Repair Parts & Kits

Size	Maintenance Kit ¹ Order #	Complete Rebuild Kit ² Order #	External Tubing Kit ³ Order #
1"	W-KIT-810-14	W-KIT-811-14	W-KIT-849-14
11/2"	W-KIT-810-16	W-KIT-811-16	W-KIT-849-16
2″	W-KIT-810-17	W-KIT-811-17	W-KIT-849-17
3″	W-KIT-810-19	W-KIT-811-19	W-KIT-849-19
4"	W-KIT-810-20	W-KIT-811-20	W-KIT-849-20

#### **HSP Regulator Repair Parts**



#### ¹ HSP Maintenance Kit (810 Series) Consists of:

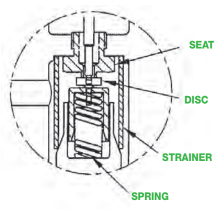
- (1) bottom cover gasket
- (1) diaphragm
- (1) pilot adapter gasket
- (1) strainer screen

#### ² Complete Rebuild Kit for HSP Consists of:

- (1) 810 Series Maintenance Kit
- (1) disc & stem assembly

#### ³ External Tubimg Kit:

- (1) Pilot to Body SST Tube
- (1) Pilot to Diaphragm SST Tube
- (4) Ferrules and Ferrule Nuts
- (1) Pressure Orifice
- (1) Diaphragm Orifice Assembly



#### Additional Options:

- a) Blowdown Valve Assembly for HSP: Order #: **Kit-800-11-HSP**
- b) Reduced Port Kits Contact Factory
- c) External Tubing Kits Contact Factory
- d) Pilot Adapter Gasket Order #: 1536402

PHSP & PHSP-	SS Series Pilots	Replacement Pressure Pilots & Repair Kit	
HSP Kit Order #	HSP-SS Kit Order #	Description	
PHSP-Y	PHSP-SS-Y	Pressure Pilot, 10-40 PSI (Yellow)	
PHSP-B PHSP-SS-B		Pressure Pilot, 25-100 PSI (Blue)	
PHSP-R	PHSP-SS-R	Pressure Pilot, 75-300 PSI (Red)	
W-KIT-812-01	W-KIT-812-01	Pressure Pilot Kit	

#### Pressure Pilot Kit Consists of:

- (1) diaphragm
- (1) disc
- (1) seat
- (1) spring
- (1) stem & cup

#### **Ductile Iron - Carbon Steel - Stainless Steel Regulators**

**DL Series** 

**Dome-Loaded Regulator Parts & Kits** 

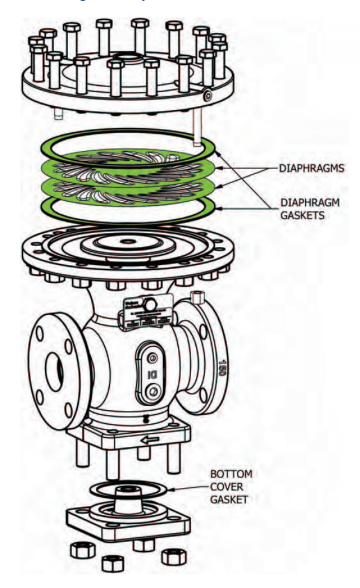
Size	Maintenance Kit ¹ Order #
1/2" & 3/4"	W-KIT-1800-13
1"	W-KIT-1800-14
11/4"	W-KIT-1800-15
11/2"	W-KIT-1800-16
2"	W-KIT-1800-17
21/2"	W-KIT-1800-18
3″	W-KIT-1800-19
4"	W-KIT-1800-20

- DL Maintenance Kit (1800 Series) Consists of:
- (1) bottom cover gasket
- (2) diaphragm gaskets
- (2) Stainless Steel diaphragms

#### Notes:

- 1) Maintenance kits are suitable for all DL Series models: DLDI, DLCS, DLSS.
- 2) Teflon diaphragm available; add T suffix code to Order Numbers.\ Example: W-KIT-1800-13-T.

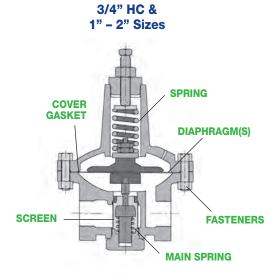
**DL Series Regulator Repair Parts** 

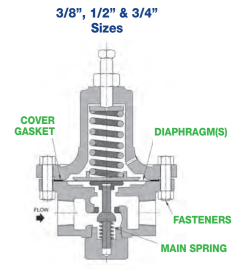


#### Direct-Operated Regulators .....

Replacement Parts & Kits for Direct-Operated Pressure Regulators

O & OSS Series	O & OSS Series Pressure Regulator Kits					
Size	Kit Order#	Diaphragm Material	Kit Order #	Diaphragm Material	Kit Order#	Diaphragm Material
3/8", 1/2", 3/4"	W-KIT-80-11	Bronze	W-KIT-80-11SS	SS	W-KIT-81-11V	Viton
3/4″ HC	W-KIT-82-12	Bronze	N/A	N/A	W-KIT-83-12V	Viton
1", 1 ¹ /4"	W-KIT-82-14	Bronze	W-KIT-82-14SS	SS	W-KIT-83-12V	Viton
11/2", 2"	W-KIT-82-15	Bronze	N/A	N/A	W-KIT-83-15V	Viton





#### Kits for 3/8", 1/2" & 3/4" Sizes Consist of:

- (1) cover gasket
- (2) Bronze or SS; or (1) Viton diaphragm
- (1) set of diaphragm cover fasteners
- (1) main spring

#### Kits for 3/4" HC Thru 2" Sizes also include:

- (1) screen
- (1) bottom cover gasket

*Note: Kits are for standard O Valves with metal seating. For O Valves with soft-seating, add Suffix Code from below to standard kit Order # above. Soft-seat kits include the standard parts listed above, and add the following. Select One:

(1) Teflon Replacement Disc (Suffix Code - 6T)

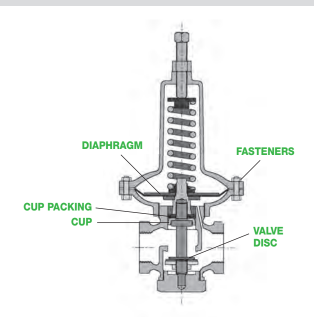
#### "B" Series Pressure Regulator Kits

Size	Viton Kit Order #
1/2", 3/4"	W-KIT-200-01V
1"	W-KIT-200-03V
11/4"	W-KIT-200-04V
11/2"	W-KIT-200-05V
2″*	W-KIT-200-06V
21/2"	W-KIT-200-07V
3"	W-KIT-200-08V
4"	W-KIT-200-09V

Note: *Note: For 2" B Series purchased 2023 or later, add **X** at end of part number. Example: W-KIT-417-06-**X** 

#### Kits Consist of:

- (1) cup packing
- (1) valve disc
- (1) cup
- (1) set of gaskets
- (1) set of fasteners
- (1) diaphragm

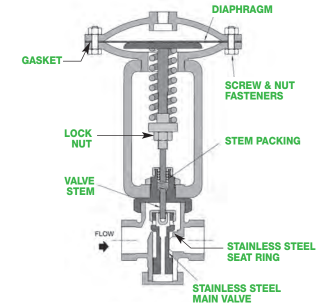


#### ..... Direct-Operated Regulators

#### Replacement Parts & Kits for Direct-Operated Pressure Regulators

455 Series	Pressure R	egulator Kits & Pa	rts
Size	Case <b>Size</b>	Kit Order #	
1/2", 3/4"	5″	W-KIT-402-01	
	6"	W-KIT-406-01	
1 "	5″	W-KIT-402-03	
	6"	W-KIT-406-03	
11/4"	5″	W-KIT-402-04	
	6"	W-KIT-406-04	
11/2"	5″	W-KIT-402-05	
	6"	W-KIT-406-05	
	7″	W-KIT-414-06 *	
2"*	9″	W-KIT-417-06 *	
	13"	W-KIT-427-06 *	
21/2"	7″	W-KIT-414-07	
	9″	W-KIT-417-07	
	13"	W-KIT-427-07	
3″	7″	W-KIT-414-08	
	9″	W-KIT-417-08	
	13″	W-KIT-427-08	
4"	7″	W-KIT-414-09	
	9″	W-KIT-417-09	
	13″	W-KIT-427-09	

Kits consist of: (1) stainless steel main valve (1) stainless steel seat ring (2" - 4")
(1) set of stem packing (1) pilot stem
(1) locknut (1) gasket
(1) set of diaphragm case fasteners (1) diaphragm



*Note 1) Stem packing replacement kit available separately. Used in 455, W91, W94, 175 and 153 Series regulating valves. Order Number: T105-0005A

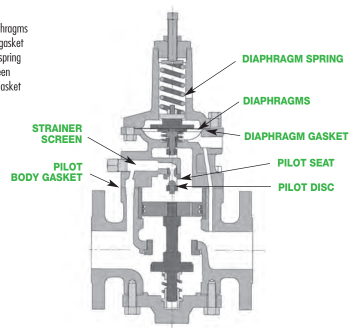
2) For 2" 455 purchased 2023 or later, add X at end of part number. Example: W-KIT-417-06-X

402 & 403 Series	Pressure Regulat	or Kits
Size	Kit Order # 402 or 403 eries	Kit (
1/2", 3/4", 1"	W-KIT-450-01	(
11/4", 11/2"	W-KIT-450-04	(1
2"	W-KIT-450-06	(
21/2"	W-KIT-450-07	(
3"	W-KIT-450-08	(
4"	W-KIT-450-09	

*Note 403 (and older 402) Series Kits contain Bronze diaphragms. Stainless Steel available upon request; Contact factory.

#### Kits consist of:

- (1) pilot seat
- (1) pilot disc
- (2) bronze diaphragms
- (1) diaphragm gasket
- (1) diaphragm spring
- (1) strainer screen
- (1) pilot body gasket



#### Direct-Operated Regulators .....

Replacement Parts & Kits for Relief & Back Pressure Valves

10691	Series	Back Pressure /
Size	Pressure Rai	nge Kit Order #
	75-300	W-KIT-40-1
1/2"	25-100	W-KIT-40-2
	5-35	W-KIT-40-3
	75-300	W-KIT-41-1
3/4"	25-100	W-KIT-41-2
	5-35	W-KIT-41-3
	75-300	W-KIT-42-1
1"	25-100	W-KIT-42-2
	5-35	W-KIT-42-3

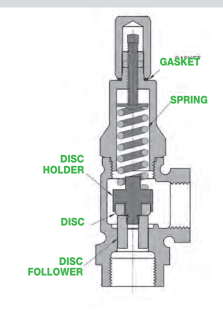
For Viton or Teflon Disc, Add **V** or **T** to part number. Example for Viton: W-KIT-42-3-V

#### Kits consist of:

(1) disc

**Relief Valve Kits** 

- (1) disc follower
- (1) disc holder
- (1) spring
- (1) gasket



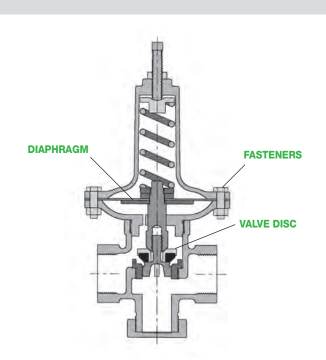
3040 Series	Back Pressure / Relief Valve Kits		
Size	Standard Trim Kit Order #	Kits consist of: (1) valve disc (Viton)	
1/2", 3/4", 1"	W-KIT-3040-14	(1) diaphragm (Viton)	
11/4"	W-KIT-3040-15	(1) set of fasteners	
11/2"	W-KIT-3040-16	2" size also includes:	
2"*	W-KIT-3040-17	(1) top gasket	

#### st of:

- e disc (Viton)
- hragm (Viton)
- of fasteners

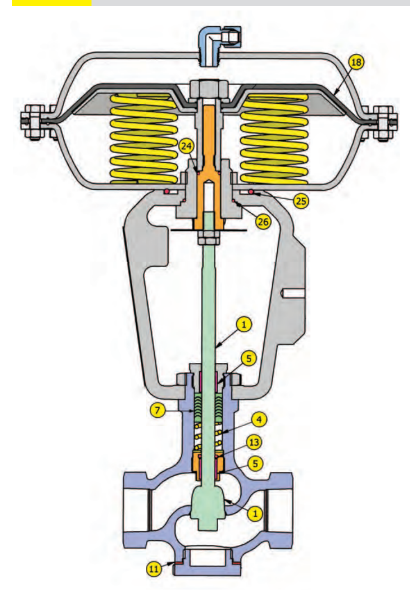
#### so includes:

 $^{^{\}star}$  For 2" 3040 purchased after Dec 31, 2022, add  $\boldsymbol{X}$  at end of part number. Example: W-KIT-3040-17-X



**HB Series** 

2-Way & 3-Way Control Valve Parts & Kits



#### Valve Kits (Pneumatic or Electric)

Kit	Kit # 100		# 101
		1	Stem & Plug Assembly
4	Stem seal spring	4	Stem seal spring
5	Guide bushing	5	Guide bushing
7	V-ring stem seals	7	V-ring stem seals
11	Body gasket	- 11	Body gasket
13	Packing O-ring	13	Packing O-ring

#### **Valve & Actuator Kits**

Kit	# 100	Kit	# 101
	Diaphragm Stem O-ring Yoke O-ring Upper guide O-ring	18 24 25	Yoke O-ring
4 5 7 11 13	Stem seal spring Guide bushing V-ring stem seals Body gasket Packing O-ring	26 5 7 11 13	Upper guide O-ring Stem seal spring Guide bushing V-ring stem seals Body gasket Packing O-ring

MATE	MATERIALS • Actuator					
18	Diaphragm	Nylon reinforced Neoprene				
24	Stem O-ring	Viton				
25	Yoke O-ring	Viton				
26	Upper guide O-ring	Viton				
MATER	MATERIALS • Valve Body					
1	Stem & Plug	316 SS / 420				
4	Stem Seal Spring	302 Stainless Steel				
5	Guide Bushing	Rulon 641				
7	V-ring Stem Seals	PTFE				
11	Body Gasket	303 Stainless Steel				
13	Packing O-Ring	Aflas				

Valve Kit Model Code Example: 100-01-0-0-0
Valve & Actuator Kit Model Code Example: 100-01-P-0-0-0

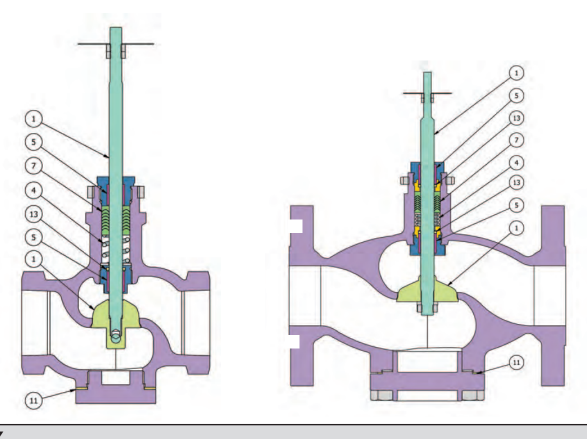
HB Se	HB Series Control Valve & Pneumatic Actuator Kits											
Model	Code	Series	Code	Size	Code	Kit Type	Code	Trim Style	Code	Seat Type	Code	Port Type
W-KIT	100	100 Series Kit 101 Series Kit	01 05 06 07 08 09 57	1/2", 3/4", 1" 11/2" 2" 21/2" 3" 4" 21/2" or 50" act	0 P	Valve Kit Valve & Actuator Kit	0 L 3	Equal % 2-Way Linear 2-Way 3-Way	0 5	Metal Seat Soft Seat (Teflon)	0 5	Full Reduced

Replacement Parts & Kits for Control Valves: 2-Way or 3-Way

#### 2-WAY

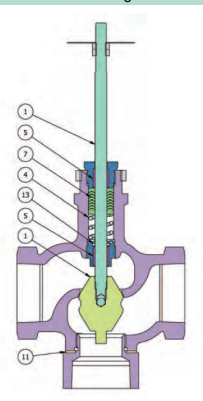
1/2" to 2" • Threaded & Flanged

 $2^{1}/_{2}$ " to 4" • Flanged

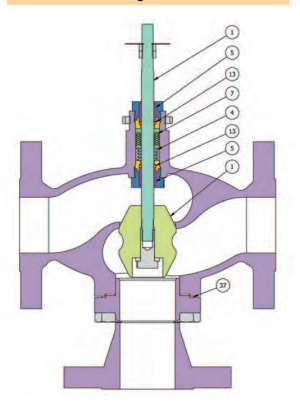


#### 3-WAY

1/2" to 2" • Threaded & Flanged



 $2^{1}/2^{"}$  to  $4^{"}$  • Flanged



Replacement Parts & Kits for Control Valves: 2-Way or 3-Way

#### HB Series 2-Way & 3-Way Control Valve Parts & Kits

Valve Kit Model Code Example: W-KIT-100-01-0-0-0-0 Valve & Actuator Kit Model Code Example: W-KIT-100-01-0-0-0-0

HB Se	HB Series Control Valve & Pneumatic Actuator Kits											
Model	Code	Series	Code	Size	Code	Kit Type	Code	Trim Style	Code	Seat Type	Code	Port Type
W-KIT		100 Series Kit 101 Series Kit	05 06 07 08 09	1/2", 3/4", 1" 11/2" 2" 21/2" 3" 4" 21/2" w/ 50" Act	0 P	Valve Kit Valve & Actuator Kit	0 L 3	Equal % 2-Way Linear 2-Way 3-Way	0 5	Metal Seat Soft Seat (Teflon)	0 5	Full Reduced

Additional Kit Options for Packing Only:

a) Teflon Packing Set

1/2" - 2" Order #: W-KIT-HB-T-PKG 2¹/2" - 4" Order #: W-KIT-HB-T-PKG-L

b) Graphite Packing Set

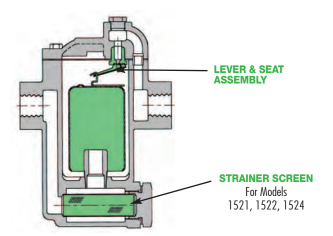
1/2" - 2" Order #: W-KIT-HB-G-PKG 21/2" - 4" Order #: W-KIT-HB-G-PKG-L

#### EC Series Parts

#### **Parts for EC Electric Actuators**

Model	HB Size	Description
W-KIT-HB-EC-SPDL-URE-S	1/2 – 2"	Urethane Die Spring Coupling Assembly
W-KIT-HB-EC-SPDL-URE-L	21/2 - 4"	Urethane Die Spring Coupling Assembly
W-KIT-HB-EC-SPDL	1/2 – 2"	Bellville Washer Coupling Assembly
W-KIT-HB-EC-SPDL-LG	21/2 – 4"	Bellville Washer Coupling Assembly

WLD15	WLD1500 Series Liquid Drainer Parts & Kits			
Size	For Model		Description	Kit Order #
3/4"	WLD1501		Lever & Seat Assembly, Gasket	W-KIT-5-09-150
	WLD1521 (with	strainer)	Strainer Screen	W-KIT-9-01
			Gasket	W-KIT-3-07
3/4"	WLD1502		Lever & Seat Assembly, Gasket	W-KIT-5-10-200
	WLD1522 (with	strainer)	Strainer Screen	W-KIT-9-02
			Gasket	W-KIT-3-07
1"	WLD1504		Lever & Seat Assembly, Gasket	W-KIT-5-11-200
	WLD1524 (with	strainer)	Strainer Screen	W-KIT-9-03
			Gasket	W-KIT-3-08



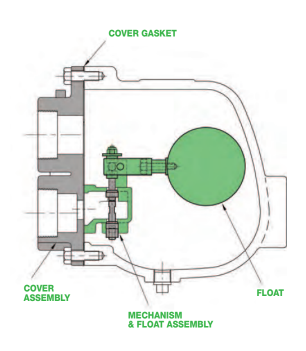
#### **Lever Seat Assembly with Cover Gasket**



WLD1600 Series		Liquid Drainer Parts & Kits	
Size	For Model	Item Description	Kit Order #
3/4"	WLD1601	Cover Assembly	W-KIT-7-12-LD
		Lever, Seat Assembly, Gasket	W-KIT-6-12
		Float & Screw	W-KIT-5-02
		Gasket	W-KIT-3-01
1"	WLD1602	Cover Assembly	W-KIT-7-13-LD
		Lever, Seat Assembly, Gasket	W-KIT-6-13
		Float & Screw	W-KIT-5-03
		Gasket	W-KIT-3-02
11/2"	WLD1603	Cover Assembly	W-KIT-7-17-LD
		Lever, Seat Assembly, Gasket	W-KIT-6-17
		Float & Screw	W-KIT-5-04
		Gasket	W-KIT-3-03
2"	WLD1604	Cover Assembly	W-KIT-7-20-LD
		Lever, Seat Assembly, Gasket	W-KIT-6-23
		Float & Screw	W-KIT-5-05
		Gasket	W-KIT-3-04

**WLDE/WLDES Series** 

#### Float Type Liquid Drainer Kits



Size For Model Kit Order Description	
#	
W-KIT-3-18 Cover Gasket	
2" WLDE-20 <b>W-KIT-5-18</b> Float	
W-KIT-6-28 Float, Lever & S	eat Assembly
W-KIT-3-19 Cover Gasket	
2" WLDE-50 <b>W-KIT-5-19</b> Float	
W-KIT-6-29 Float, Lever & S	eat Assembly
WLDF-50 W-KIT-3-19 Cover Gasket	
21/2" WLDES-50 W-KIT-5-20 Float	
W-KIT-6-30 Float, Lever & S	eat Assembly
WLDE-125 W-KIT-3-19 Cover Gasket	
21/2" WLDE-125 W-KIT-5-21 Float	
W-KIT-6-24 Float, Lever & S	eat Assembly
W-KIT-3-22 Cover Gasket	
11/2" WLDE-200 <b>W-KIT-5-22</b> Float	
W-KIT-6-26 Float, Lever & S	eat Assembly
W-KIT-3-18 Cover Gasket	
2" WLDE-200 <b>W-KIT-5-23</b> Float	
W-KIT-6-27 Float, Lever & S	eat Assembly
WLDF-200 W-KIT-3-19 Cover Gasket	
21/2" WLDES-300 <b>W-KIT-5-24</b> Float	
W-KIT-6-25 Float, Lever & S	eat Assembly

WLD1400 Series

#### Float Type Liquid Drainer Kits

All internal components are identical to FTT-Series Steam Traps, less the thermostat. See FTT product or parts page.

WLD1900 Series

#### Float Type Liquid Drainer Kits

All internal components are identical to WFT-Series Steam Traps, less the thermostat. See WFT product or parts page.

#### WLD600/601 Series Liquid Drainer Kits

Size	Model	Order #	ltem
	WLD600-65	W-KIT-3-23	Cover Gasket
	WLD601-65	W-KIT-5-25	Float & Screw
	WLD001-03	W-KIT-6-31	Lever & seat Assembly
	WLD600-145	W-KIT-3-23	Cover Gasket
	WLD600-145 WLD601-145	W-KIT-5-25	Float & Screw
	WLD001-143	W-KIT-6-32	Lever & seat Assembly
E	WLD600-200	W-KIT-3-23	Cover Gasket
3/4"	WLD600-200 WLD601-200 WLD600-300 WLD601-300	W-KIT-5-25	Float & Screw
n		W-KIT-6-33	Lever & seat Assembly
		W-KIT-3-23	Cover Gasket
		W-KIT-5-25	Float & Screw
	WLD001-300	W-KIT-6-34	Lever & Seat Assembly
	WLD600-450	W-KIT-3-23	Cover Gasket
	WLD600-130	W-KIT-5-25	Float & Screw
	WED001 000	W-KIT-6-35	Lever & Seat Assembly
	WLD600-65	W-KIT-3-24	Cover Gasket
	WLD600-65	W-KIT-5-26	Float & Screw
		W-KIT-6-36	Lever & Seat Assembly
	WID/00 145	W-KIT-3-24	Cover Gasket
	WLD600-145	W-KIT-5-26	Float & Screw
	WLD601-145	W-KIT-6-37	Lever & Seat Assembl
	WID (00 000	W-KIT-3-24	Cover Gasket
ř.	WLD600-200	W-KIT-5-26	Float & Screw
	WLD601-200	W-KIT-6-38	Lever & Seat assembly

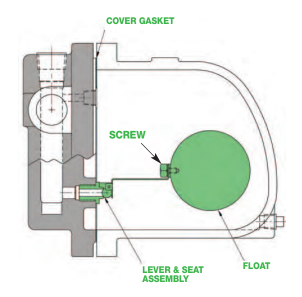
	W.D. (00. (5	W-KIT-3-24	Cover Gasket
	WLD600-65	W-KIT-5-26	Float & Screw
	WLD601-65	W-KIT-6-36	Lever & Seat Assembly
		W-KIT-3-24	Cover Gasket
	WLD600-145	W-KIT-5-26	Float & Screw
	WLD601-145	W-KIT-6-37	Lever & Seat Assembl
		W-KIT-3-24	Cover Gasket
÷.	WLD600-200	W-KIT-5-26	Float & Screw
	WLD601-200	W-KIT-6-38	Lever & Seat assembly
		W-KIT-3-24	Cover Gasket
	WLD600-300	W-KIT-5-26	Float & Screw
	WLD601-300	W-KIT-6-39	Lever & Seat assembly
		W-KIT-3-24	Cover Gasket
	WLD600-450	W-KIT-5-26	Float & Screw
	WLD601-300	W-KIT-6-40	Lever & Seat assembly

11/2"	WLD600-65 WLD601-65	W-KIT-3-25 W-KIT-5-27-1 W-KIT-6-41	Cover Gasket Float & Screw Lever & Seat Assembly
	WLD600-145 WLD601-145	W-KIT-3-25 W-KIT-5-27-1 W-KIT-6-42	Cover Gasket Float & Screw Lever & Seat Assembly
	WLD600-200 WLD601-200	W-KIT-3-25 W-KIT-5-27-2 W-KIT-6-43	Cover Gasket Float & Screw Lever & Seat Assembly
	WLD600-300 WLD601-300	W-KIT-3-25 W-KIT-5-27-2 W-KIT-6-44	Cover Gasket Float & Screw Lever & Seat Assembly
	WLD600-450 WLD601-300	W-KIT-3-25 W-KIT-5-27-2 W-KIT-6-45	Cover Gasket Float & Screw Lever & Seat Assembly

Size	Model	Order #	Item
	WLD600-65	W-KIT-3-26 W-KIT-5-28-1	Cover Gasket Float & Screw
	WLD601-65	W-KIT-6-52	Lever & seat Assembly
	WLD600-145	W-KIT-3-26	Cover Gasket
	WLD600-145 WLD601-145	W-KIT-5-28-1	Float & Screw
		WEDOOT 145	W-KIT-6-53
	WLD600-200	W-KIT-3-26	Cover Gasket
ผู้	WLD600-200 WLD601-200	W-KIT-5-28-2	Float & Screw
	WLD001-200	W-KIT-6-54	Lever & Seat Assembly
	WLD600-300	W-KIT-3-26	Cover Gasket
	WLD600-300 WLD601-300	W-KIT-5-28-2	Float & Screw
	WED001-300	W-KIT-6-49	Lever & Seat Assembly
	WLD600-450	W-KIT-3-26	Cover Gasket
	WLD600-450 WLD601-450	W-KIT-5-28-2	Float & Screw
	1110001 130	W-KIT-6-50	Lever & Seat Assembly

<b>.</b>	WLD600-450 WLD601-450	W-KIT-3-27	Cover Gasket
∞ర		W-KIT-5-29	Float & Screw
က်		W-KIT-6-51	Lever & Seat Assembly

Reference FT600 Parts Section for additional detailed drawings.
All internal parts of WLD600 are identical to FT600, except WLD600 Liquid Drainers do not include a thermostat.



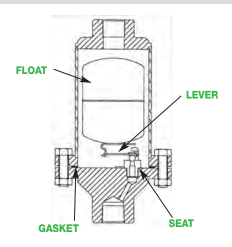
### ..... Liquid Drainers & Air Eliminators

#### Replacement Parts & Kits for Air Eliminators & Liquid Drainers

#### WLD1800R Series

#### **Liquid Drainer Kits**

Model	Kit Order #	Description	PMO (PSI)
WLD1800R - All	W-KIT-3-29	Gasket	_
WLD1800R - All	W-KIT-5-31	Float	_
WLD1810R	W-KIT-6-46	Lever & Seat (.078 dia.)	400
WLD1820R	W-KIT-6-47	Lever & Seat (.101 dia.)	255
WLD1830R	W-KIT-6-48	Lever & Seat (.125 dia.)	175



#### **AV813 Series**

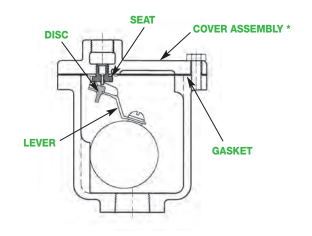
#### Air Eliminator Parts & Kits

For Model	Kit Order #	Description	Cross Reference <b>Spirax Sarco</b>
AV813	W-KIT-813-01	Gasket	13WS
AV813	W-KIT-813-02	Lever & Disc, Seat	13WS
AV813	W-KIT-813-03	Cover Assembly *	13WS
AV813	W-KIT-813-04	Lever & Viton Seat	13WS

#### * Cover Assembly Consists of:

- (1) lever & disc
- (1) seat
- (1) cover gasket
- (1) float

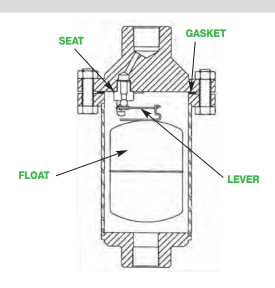
All fully assembled to cover.



#### AE1800R Series

#### Air Eliminator Parts & Kits

For Model	Kit Order #	Description	PMO (PSI)
AE1800R	W-KIT-3-29	Gasket	_
AE1800R	W-KIT-5-31	Float	_
AE1810R	W-KIT-6-46	Lever & Seat (.078 dia.)	400
AE1820R	W-KIT-6-47	Lever & Seat (.101 dia.)	255
AE1830R	W-KIT-6-48	Lever & Seat (.125 dia.)	175



## **Engineering Data**

	Table of Contents	Page No.	
Ι	Formulas, Conversions & Guidelines		
	Equivalents & Conversion Factors	464	
	<ul><li>Capacity Formulas for Steam Loads</li><li>Formulas for Control Valve Sizing</li></ul>	465 466-467	
	. compage 15. Company Company	100 101	
II	Steam Properties & Flow Characteristics		
	<ul> <li>Properties of Saturated Steam</li> </ul>	468	
	<ul> <li>Draining Condensate from Steam Mains or Steam Supply Lines</li> </ul>	469	
	Steam Capacity Tables	470	
	Steam Flow thru Various Orifice Diameters	470	
	Sizing Steam Pipes     Sizing of Condensets Between Lines Metallines & Flesh Teals	471	
	<ul> <li>Sizing of Condensate Return Line, Vent Line &amp; Flash Tank</li> <li>Percent Flash Steam Table</li> </ul>	472 472	
	Pressure Drop in Schedule 40 Pipe	472	
	Tressure Drop in ochequie 40 ripe	7/7	
III	Fluid Flow in Piping		
	• Flow of Water thru Schedule 40 Steel Pipe - Flow Rates, Velocities & Pressure Drops	475	
IV	Pipe, Fitting & Flange Specifications		
	<ul> <li>Pipe Data Table (for 1/8" thru 30" sizes)</li> </ul>	476	
	<ul> <li>Maximum Allowable Working Pressures for Seamless Carbon Steel Pipe</li> </ul>	479	
	<ul> <li>Flange Standards – Dimensional Data</li> </ul>	480	
	• Fitting Standards & Specifications	482	
	<ul> <li>Standard Class Pressure-Temperature Ratings</li> </ul>	483	
$\mathbf{V}$	Steam Trap Applications		
	<ul> <li>Introduction to Steam Traps</li> </ul>	486	
	Drip Leg Design	488	
	<ul> <li>Process Trap Guidelines – Gravity Drainage</li> </ul>	490	
	<ul> <li>Process Trap Guidelines – Syphon Drainage</li> </ul>	492	

## ENGINEERING

## **Engineering Data**

	Table of Contents	Page No.
VI	Regulating Valve Applications	
,	<ul> <li>General Regulator Application &amp; Installation Notes</li> <li>Pressure Reducing Station using Spring-Loaded Pilot &amp; Trip-Stop Valve</li> <li>Pressure Reducing Station using Air-Loaded Pilot for Remote Installations</li> <li>Pressure Reducing Station – Two-Stage (Series) for High-Pressure Turndown</li> <li>Pressure Reducing Station – Parallel for High-Flow Turndown</li> <li>Pressure Reducing Station – Parallel for High-Flow Turndown to Deaerator</li> <li>Pressure Reducing Station – Two-Stage Parallel for High-Pressure &amp; High-Flow Turndown</li> <li>Temperature Control of a Batch Process with Electrical Time Sequence Programmer (Solenoid Pilot)</li> <li>Temperature Control of a Semi-Instantaneous Heater using a Self-Contained Temperature Regulating Valve</li> <li>Temperature Control of a Semi-Instantaneous Heater using a Pilot-Operated Temperature Regulating Valve</li> </ul>	494 496 498 500 502 504 506 508 510 512
VII	Control Valve Applications	
	<ul> <li>Temperature Control of a Semi-Instantaneous Heater using an Electrically-Actuated Temperature Control Valve</li> <li>Temperature Control of a Semi-Instantaneous Heater using a Pneumatically-Actuated Temperature Control Valve</li> <li>Temperature Control of an Air Heating Coil using a Temperature Control Valve</li> <li>Pressure Reducing Station using a Pneumatically-Actuated Control Valve</li> <li>Boiler Feed using a Water Control Valve with Cavitation Control</li> <li>Flow Mixing using a 3-Way Control Valve</li> <li>Flow Diverting using a 3-Way Control Valve</li> </ul>	516 518 520 522 524 526 528
VIII	Pressure Motive Pump (PMP) & Pump-Trap Applications	
	<ul> <li>Condensate Recovery using a Pressure Motive Pump</li> <li>Drainage of a Single Source of Condensate using Pump-Trap</li> <li>Drainage of Condensate from Below Grade using Pump-Trap</li> <li>Drainage of Condensate from Heat Exchanger Positioned Close to the Ground</li> <li>Flash Steam Recovery</li> <li>Removal of Water or Condensate from a Pit</li> </ul>	530 532 534 536 538 540
IX	Heat Exchanger Formulas & Example	
	<ul> <li>Formulas for Heat Exchanger System using a Modulating Control Valve</li> <li>Heat Exchanger Example: Heating Water with Steam using a Modulating Control Valve</li> </ul>	542 544-553
	CROSS REFERENCE	554-562

## FORMULAS, CONVERSIONS & GUIDELINES

#### **EQUIVALENTS & CONVERSION FACTORS**

A	В	С	A	В	С
MULTIPLY	BY	TO OBTAIN	MULTIPLY	BY	TO OBTAIN
Atmospheres	14.697	Pounds per sq. in.	Inches of mercury	1.133	Feet of water
Atmospheres	1.033	Kilograms per sq. cm	Inches of mercury	0.4912	Pounds per sq. in.
Atmospheres	29.92	Inches of mercury	Inches of mercury	0.0345	Kilograms per sq. cm
Atmospheres	760	Millimeters of mercury	Inches of water	0.03613	Pounds per sq. in.
Atmospheres	407	Inches of water	Inches of water	0.07355	Inches of mercury
Atmospheres	33.90	Feet of water	Kilograms	2.205	Pounds
Barrels (petroleum)	42	Gallons	Kilograms	0.001102	Short tons (2000 lbs.)
Barrels per day	0.0292	Gallons per minute	Kilograms per minute	132.3	Pounds per hour
Bars-G	14.5	Pounds per sq. in.	Kilograms per sq. cm	14.22	Pounds per sq. in.
Centimeters	0.3937	Inches	Kilograms per sq. cm	0.9678	Atmospheres
Centimeters	0.03281	Feet	Kilograms per sq. cm	28.96	Inches of mercury
Centimeters	0.01	Meters	Kilopascals	0.145	Pounds per sq. in.
Centimeters	0.01094	Yards	Liters	1000	Cubic centimeters
Cubic centimeters	0.06102	Cubic inches	Liters	0.2642	Gallons
Cubic feet	7.48055	Gallons	Liters per hour	0.0044	Gallons per minute
Cubic feet	0.17812	Barrels	Meters	3.281	Feet
Cubic feet per second	448.833	Gallons per minute	Meters	1.0936	Yards
Cubic inches	16.39	Cubic centimeters	Meters	100	Centimeters
Cubic inches	0.004329	Gallons	Meters	39.37	Inches
Cubic meters	264.17	Gallons	Megapascals	145.0	Pounds per sq. in.
Cubic meters per hour	4.40	Gallons per minute	Pounds	0.0005	Short tons (2000 lbs.)
Feet	0.3048	Meters	Pounds	0.4536	Kilograms
Feet	0.3333	Yards	Pounds	0.000454	Metric Tons
Feet	30.48	Centimeters	Pounds	16	Ounces
Feet of water	0.882	Inches of mercury	Pounds per hour	6.32/M.W.	Cubic feet per minute
Feet of water	0.433	Pounds per sq. in.	Pounds per hour liquid	0.002/Sp. Gr.	Gallons per minute
Gallons (U.S.)	3785	Cubic centimeters	- Tourius por nour nquiu	0.002/op. 0i.	liquid (at 70°F)
Gallons (U.S.)	0.13368	Cubic feet	Pounds per sq. in.	27.684	Inches of water
Gallons (U.S.)	231	Cubic inches	Pounds per sq. in.	2.307	Feet of water
Gallons (Imperial)	277.4	Cubic inches	Pounds per sq. in.	2.036	Inches of mercury
Gallons (U.S.)	0.833	Gallons (Imperial)	Pounds per sq. in.	0.0703	Kilograms per sq. cm
Gallons (U.S.)	3.785	Liters	Pounds per sq. in.	51.71	Millimeters of mercury
Gallons of water	8.328	Pounds (at 70°F)	Pounds per sq. in.	0.7037	Meters of water
Gallons of liquid	500 x Sp. Gr.	Pounds per hr	Specific Gravity (of gas or vapors)	28.97	Molecular Wt. (of gas or vapors)
per minute	0.000000	liquid (at 70°F)	Square centimeters	0.1550	Square inches
Gallons per minute	0.002228	Cubic feet per second	Square inches	6.452	Square centimeters
Horsepower (boiler)	34.5	Pounds water per hr. evaporation	Tons (short ton 2000 lbs.)	907.2	Kilograms
Horsepower (boiler)	33479	Btu per hour	Tons (short ton 2000 lbs.)	0.9072	Metric Tons
Inches	2.54	Centimeters	Tons (metric) per day	91.8	Pounds per hour
Inches	0.0833	Feet	Water (cubic feet)	62.3	Pounds (at 70°F)
Inches	0.0254	Meters	Yards	0.9144	Meters
Inches	0.02778	Yards	Yards	91.44	Centimeters

This table may be used in two ways:

⁽¹⁾ Multiply the unit under column A by the figure under column B; the result is the unit under column C.

⁽²⁾ Divide the unit under column C by the figure under column B; the result is the unit under column A.

#### FORMULAS, CONVERSIONS & GUIDELINES

#### **CAPACITY FORMULAS FOR STEAM LOADS**

#### **Definition of Terms and Units:**

Qs = Steam Load or Steam Capacity (lbs/hr)

E = Heat Load (Btu/hr)

m = Amount of water to cool per time (lbs/hr)

C_P = Specific Heat of fluid being heated (Btu/(lb-°F))

C_{P1} = Specific heat of solid being heated (Btu/(lb-°F))

ΔT = Temperature rise (°F)

ΔT₁ = Condensate Temp. - Temp. Set Point (°F)

ΔT₂ = Temperature difference (°F)

(Temp. set point - temp. of cooling water)

LH = Latent Heat of Saturated Steam (Btu/lb)

s.g. = Specific gravity of fluid

Qw = Flow rate of water (GPM)

Q_L = Flow rate of liquid (GPM)

Qair = Flow rate of air (CFM or ft3/min)

G = Volume of liquid to be heated (gallons)

t = Time to heat product (hours)

W = Weight of material (lbs)

pair = Density of air (lb/ft3)

**EXACT FORMULAS** 

 $Q_S = Q_W \times \Delta T \times 500$ 

500 = 60 min/hr x 8.33 lbs/gal (convert GPM of water to lbs/hr)

#### APPROXIMATE FORMULAS

#### When Heating Water with Steam

$$Q_S = \frac{Q_W}{2} \times \Delta T$$

#### When Heating Fuel Oil with Steam

$$Q_S = \frac{Q_L}{4} \times \Delta T$$

$$Q_S = \frac{Q_L \times \Delta T \times C_p \times 500 \times s.g.}{LH}$$

#### When Heating Air Coils with Steam

$$Q_{S} = \frac{Q_{air}}{900} \times \Delta T$$

$$Q_S = \underbrace{Q_{air} \times 0.24 \times p_{air} \times 60(min/hr) \times \Delta T}_{LH}$$

#### When Heat Load (Btu/hr) is Known

$$Q_S = E = 1000$$

#### When Boiler Output (H.P.) is Known

$$Q_{S} = G \times \Delta T \times 8.33 \text{ (lbs/gal)}$$

$$LH \times t$$

#### When Square Feet Equivalent Direct Radiation (EDR) is Known

$$Q_S = EDR$$

#### Heating Liquid in Jacketed Kettles

$$Q_S = G \times s.g. \times C_P \times \Delta T \times 8.33 \text{ (lbs/gal)}$$

LHxt

#### Condensate Cooling using Water

Step 1: 
$$E = m\Delta T_1$$

Step 2: 
$$Q_S = E/\Delta T_2$$

Step 3: Water required: 
$$Q_W(GPM) = Q_S/500$$

## Heating Solids by Direct Steam Injection into Chamber (Platens, Autoclaves, etc.)

$$Q_S = W \times C_{p1} \times \Delta T$$

#### FORMULAS FOR CONTROL VALVE SIZING FOR LIQUIDS

The following formulas for Control Valve Sizing assume turbulent flow based on liquids similar in viscosity to water, and pipe sizes equal to the size of the valve ports, with no attached fittings.

C, = Valve Flow Coefficient

Q = Volumetric Flow Rate of Liquid (US GPM)

P, = Absolute Inlet Pressure (psia)

P₂ = Absolute Outlet Pressure (psia)

 $\Delta P = Pressure Drop (psi) = P_1 - P_2$ 

G = Specific Gravity of the Liquid

P_v = Vapor Pressure of the Liquid

For Normal Flow:

When: ΔP < K_c(P,-P_c):

 $\mathbf{Q} = \mathbf{Q}\sqrt{\frac{\Delta \mathbf{P}}{\mathbf{G}}}$  Flow Rate based on  $C_v$  and  $\Delta P$ .

 $C_v = Q\sqrt{\frac{G}{\Delta P}}$   $C_o$  required based on Flow Rate and  $\Delta P$ 

 $\Delta P = \left[\frac{Q}{C_v}\right]^2 G$  Pressure drop across valve based on Flow Rate and  $C_v$ .

#### **Potential for Cavitation**

Cavitation can occur when the pressure inside the control valve drops below the vapor pressure (P,) of the liquid. Cavitation should be avoided because it restricts flow rate, generates noise and may reduce life expectancy of internal components. When  $\Delta P < K_{_{\rm C}} (P_{_1} - P_{_V})$ , the Standard Flow Equation will predict performance. When  $\Delta P \ge K_{_{\rm C}} (P_{_1} - P_{_V})$ , cavitation may occur and the accuracy of the normal flow equation may be reduced.

> F. = The Valve Pressure Recovery Factor. For Globe Style Control Valve. F, = 0.9

K_c = 0.65 F_L² Based on when a 2% reduction of normal flow rate occurs. (0.65 proportionality conconstant is used for conservative determination of cavitation)

P_u = Vapor Pressure of the Liquid (psia). (see chart for water at various temperatures.)

#### Valve Sizing Example:

A control valve is needed that will handle a maximum flow rate of 100 GPM of water @ 180°F. Since the temperature of the water is elevated, cavitation becomes a concern. Determine the maximum pressure drop across the control valve before cavitation will occur. Based on this maximum pressure drop, determine the required minimum C, value of the control valve.

#### Conditions of Service:

Q = 100 GPM

T = 180°F Water

P = 50 psig = 64.7 psia

 To Determine the ΔP across the valve when cavitation could potentially occur, use the formula  $\Delta P = K_0 (P - P)$ .

$$\Delta P_c = K_c (P_1 - P_v)$$
  
= 0.53 (64.7-7.51)

$$K_c = 0.65 F_c^2 = 0.65 (0.9)^2 = 0.53$$
  
(for globe value)

P = 7.51 @ 180°F for water (see chart)

(2) Determine the minimum C_ν of the control valve at the maximum ΔP of 30 psi.

$$C_{V} = Q\sqrt{\frac{G}{\Delta P}}$$
$$= 100\sqrt{\frac{0.972}{30}}$$
$$= 18$$

= 18				

(°F)	(Ref. to 60°F)	(psia)
32	1.001	0.09
40	1.001	0.12
50	1.001	0.18
60	1.000	0.26
70	0.999	0.36
80	0.998	0.51
90	0.996	0.70
100	0.994	0.95
120	0.990	1.69
140	0.985	2.89
160	0.979	4.74
180	0.972	7.51
200	0.964	11.5
212	0.959	14.7

**Water Physical Properties** 

NOTE: Since a minimum C_v of 18 was calculated, we could choose a 1-1/2" HB globe style control valve which has a C_v = 22.

466

#### FORMULAS, CONVERSIONS & GUIDELINES

#### FORMULAS FOR VALVE SIZING

#### **Control Valve Sizing for Saturated Steam**

The following formulas for Valve Sizing are based on ISA Standard 75.01.01-2007 (60534-2-1 Mod). The formulas assume pipe sizes equal to the size of the valve ports, with no attached fittings.

Cv = Valve Flow Coefficient

 $DP = Pressure Drop = P_1 - P_2$ 

P₁ = Absolute Inlet Pressure (psia)

P₂ = Absolute Outlet Pressure (psia)

W = Saturated Steam Flow (lbs/hr)

**T₁** = Steam Inlet Temperature (°R) (see table)

**Z**₁ = Steam Compressibility Factor (see table)

g = Heat Capacity Ratio for Steam = 1.3 (0-300 psig)

F_q = Heat Capacity Ratio Factor for Steam = g/1.4 = 1.3/1.4=0.93

x = Pressure Drop Ratio = DP/P₁

 $DP_{cr}$  = Critical Pressure Drop

 $x_T$  = Critical Pressure Drop Ratio for Air

 $x_{cr}$  = Critical Pressure Drop Ratio for Steam

 $= DP_{cr}/P_1 = F_0 x_T = 0.93 x_T$ 

For Sub-critical Flow

Cv =  $\frac{W}{82 P_1 (1 - x/3x_{cr}) \sqrt{x/(T_1 Z_1)}}$ 

When  $DP/P_1 < x_{cr}$ :  $x = DP/P_1$ 

For Critical Flow

When  $DP/P_1 \geq x_{cr}$ 

For single-ported globe valve with flow-to-open seating arrangement:

$$x_T = 0.72$$
  $x_{cr} = 0.93 X_T = 0.67$ 

$$C_V = \frac{W}{82 P_1 (1 - x/2) \sqrt{x/(T_1 Z_1)}}$$

When  $DP/P_1 < 0.67$ 

When  $DP/P_1 \ge 0.67$ 

**Example:** Determine the Cv Value for a Control Valve with 60 psig Inlet Steam Pressure, and 30 psig Outlet Pressure with a Flow Rate of 4,000 lbs/hr.

W = 4,000 lbs/hr

 $P_1 = 60 \text{ psig} = 74.7 \text{ psia}$ 

 $P_2 = 30 \text{ psig} = 44.7 \text{ psia}$ 

D**P** = 30 psi

 $x = DP/P_1 = 30/74.4 = 0.40$ 

 $X_{cr} =$ 

 $0.93 x_T = 0.93 \times 0.72 = 0.67$ 

Since  $\boldsymbol{\mathcal{X}} < \boldsymbol{\mathcal{X}}_{cr}$  flow is sub-critical

 $T_1 = 767$  (from table)

$$Cv = \frac{W}{82 P_1 (1 - x/2) \sqrt{x/(T_1 Z_1)}}$$

When  $DP/P_1 < 0.67$ 

$$\mathbf{Cv} = \frac{4,000}{82 (74.7)(1 - 0.4/2) \sqrt{0.4/(767 \times 0.955)}}$$
$$= \frac{4,000}{114.6} = \mathbf{35}$$

Saturate	ed Steam T	able	
P ₁ psig	P ₁ psia	T ₁ (°R)	Z ₁
0	14.7	672	0.985
10	24.7	699	0.978
20	34.7	718	0.973
30	44.7	734	0.968
40	54.7	746	0.963
50	64.7	757	0.959
60	74.7	767	0.955
70	84.7	776	0.951
80	94.7	784	0.947
90	104.7	791	0.943
100	114.7	798	0.940
110	124.7	804	0.936
120	134.7	810	0.933
130	144.7	815	0.930
140	154.7	821	0.927
150	164.7	826	0.923
160	174.7	830	0.920
170	184.7	835	0.917
180	194.7	839	0.915
190	204.7	843	0.912
200	214.7	848	0.909
210	224.7	851	0.906
220	234.7	855	0.903
230	244.7	859	0.901
240	254.7	862	0.898
250	264.7	866	0.895
260	274.7	869	0.893
270	284.7	872	0.890
280	294.7	875	0.888
290	304.7	879	0.885
300	314.7	882	0.883

#### **Properties of Saturated Steam**

Pressure	Temp.		Heat (BTU/lb)		Volum	e (ff ³ /lb)
	(°F)	Sensible	Latent	Total	Condensate	Steam
in Hg vac						
25	133	101	1018	1119	0.01626	143.3
20	161	129	1002	1131	0.01640	75.41
15	179	147	991	1138	0.01650	51.41
10	192	160	983	1143	0.01659	39.22
5	203	171	976	1147	0.01666	31.82
(PSIG)						
0	212	180	970	1151	0.01672	26.80
1	215	184	968	1152	0.01674	25.21
2	219	187	966	1153	0.01676	23.79
3	222	190	964	1154	0.01679	22.53
4	224	193	962	1155	0.01681	21.40
5	227	195	961	1156	0.01683	20.38
6	230	198	959	1157	0.01685	19.46
7	232	201	957	1158	0.01687	18.62
8	235	203	956	1159	0.01689	17.85
9	237	206	954	1160	0.01690	17.14
10	239	208	953	1160	0.01692	16.49
12	244	212	950	1162	0.01696	15.33
14	248	216	947	1163	0.01699	14.33
16	252	220	944	1165	0.01702	13.45
18	255	224	942	1166	0.01705	12.68
20	259	228	940	1167	0.01708	11.99
22	262	231	937	1168	0.01711	11.38
24	265	234	935	1169	0.01713	10.83
25	267	236	934	1170	0.01715	10.57
26	268	237	933	1170	0.01716	10.33
28	271	240	931	1171	0.01719	9.874
30	274	243	929	1172	0.01721	9.459
32	277	246	927	1173	0.01723	9.078
34 35	279 281	249 250	925 924	1174 1174	0.01726	8.728
36	282	251	924	1174	0.01727 0.01728	8.563 8.404
38	284	254	923	1174	0.01728	8.104
40	287	256	920	1175	0.01730	7.826
40	289	258	918	1176	0.01735	7.566
44	291	261	916	1177	0.01733	7.323
45	292	262	916	1177	0.01737	7.323
46	292	263	915	1178	0.01738	7.206
48	294	265	913	1178	0.01739	6.883
50	298	267	913	1178	0.01741	6.683
55	303	272	908	1179	0.01743	6.230
60	307	277	905	1182	0.01748	5.837
65	312	282	901	1183	0.01757	5.491
70	316	286	898	1184	0.01761	5.184
75	320	291	895	1185	0.01766	4.911
80	324	295	892	1186	0.01770	4.665
85	328	298	889	1187	0.01774	4.444
90	331	302	886	1188	0.01778	4.242
95	335	306	883	1189	0.017782	4.059
100	338	309	881	1190	0.01785	3.891
105	341	312	878	1190	0.01789	3.736
110	344	316	876	1191	0.01792	3.594
115	347	319	873	1192	0.01796	3.462
120	350	322	871	1192	0.01799	3.340
125	353	325	868	1193	0.01803	3.226
130	356	328	866	1194	0.01806	3.119
135	358	331	864	1194	0.01809	3.020
140	361	333	861	1195	0.01812	2.927

#### (continued)

(conti	nued)					
Pressure	Temp.		Heat (BTU/lb)		Volume	(ff ³ /lb)
(PSIG)	(°F)	Sensible	Latent	Total	Condensate	Steam
150	366	339	857	1196	0.01818	2.756
155	368	341	855	1196	0.01821	2.678
160	371	344	853	1196	0.01824	2.605
165	373	346	851	1197	0.01827	2.535
170	375	349	849	1197	0.01830	2.469
175	377	351	847	1198	0.01833	2.407
180 185	380 382	353 355	845 843	1198 1198	0.01835	2.347
190	384	358	841	1199	0.01839 0.01841	2.237
195	386	360	839	1199	0.01844	2.185
200	388	362	837	1199	0.01847	2.136
205	390	364	836	1200	0.01850	2.089
210	392	366	834	1200	0.01852	2.044
215	394	368	832	1200	0.01855	2.001
220	395	370	830	1200	0.01857	1.960
225	397	372	829	1201	0.01860	1.920
230	399	374	827	1201	0.01863	1.882
235	401	376	825	1201	0.01865	1.845
240	403	378	823	1201	0.01868	1.810
245	404	380	822	1202	0.01870	1.776
250	406	382	820	1202	0.01873	1.744
255	408	384	818	1202	0.01875	1.712
260	409	385	817	1202	0.01878	1.682
265	411	387	815	1202	0.01880	1.652
270	413	389	814	1203	0.01882	1.624
275	414	391	812	1203	0.01885	1.596
280	416	392	811	1203	0.01887	1.570
285 290	417 419	394 396	809	1203 1203	0.01889	1.544
295	420	397	808 806	1203	0.01891 0.01894	1.520 1.497
300	422	399	805	1203	0.01896	1.473
310	425	402	802	1204	0.01901	1.428
320	428	405	799	1204	0.01906	1.386
330	430	408	796	1204	0.01910	1.346
340	433	411	793	1204	0.01915	1.309
350	436	414	790	1204	0.01919	1.273
360	438	417	787	1204	0.01923	1.240
370	441	420	785	1204	0.01927	1.207
380	443	423	782	1205	0.01932	1.177
390	446	426	779	1205	0.01936	1.148
400	448	428	777	1205	0.01940	1.120
450	460	441	764	1205	0.01961	0.9992
500 550	470 480	453 464	752 740	1205 1204	0.01980 0.02000	0.9010 0.8195
600	489	475	729	1204	0.02000	0.7509
650	497	485	718	1203	0.02013	0.6922
700	505	494	707	1202	0.02056	0.6415
750	513	504	697	1200	0.02074	0.5971
800	520	512	687	1199	0.02092	0.5580
900	534	529	667	1196	0.02128	0.4922
1000	546	545	648	1192	0.02164	0.4390
1250	574	581	601	1182	0.02256	0.3410
1500	598	614	556	1169	0.02352	0.2740
1750	618	644	510	1155	0.02456	0.2248
2000	637	674	463	1137	0.02572	0.1864
2250	654	703	413	1116	0.02707	0.1554
2500	669	734	358	1092	0.02871	0.1293
2750 3000	683 696	766 805	295	1061	0.03097	0.1062
3000	090	805	211	1016	0.03465	0.0835

#### DRAINING CONDENSATE FROM STEAM MAINS OR STEAM SUPPLY LINES

Charts Assume All Pipes are Insulated (with 80% efficiency)

Warm Up Loads in Pounds of Condensate per hour per 100 ft. of Steam Main

Warm Up Loads are based on a 1 hour warm up time

Outside T	emperati	ire at 70	°F. Base	ed on Sc	h. 40 P	ipe up to	250 PS	l; Sch. 8	O above	250 PSI	; <b>Sch</b> . 1	20, 5"	& Larger,	above	800 PSI.
Steam Pressure							Pipe	Size							0°F Correction
(PSIG)	2″	21/2"	3″	4"	5″	6"	8″	10"	12"	14"	16"	18"	20"	24"	Factor †
0	6.2	9.7	12.8	18.2	24.6	31.9	48	68	90	107	140	176	207	308	1.50
5	6.9	11.0	14.4	20.4	27.7	35.9	48	77	101	120	157	198	233	324	1.44
10	7.5	11.8	15.5	22.0	29.9	38.8	58	83	109	130	169	213	251	350	1.41
20	8.4	13.4	17.5	24.9	33.8	44	66	93	124	146	191	241	284	396	1.37
40	9.9	15.8	20.6	29.3	39.7	52	78	110	145	172	225	284	334	465	1.32
60	11.0	17.5	22.9	32.6	44	57	86	122	162	192	250	316	372	518	1.29
80	12.0	19.0	24.9	35.3	48	62	93	132	175	208	271	342	403	561	1.27
100	12.8	20.3	26.6	37.8	51	67	100	142	188	222	290	366	431	600	1.26
125	13.7	21.7	28.4	40	55	71	107	152	200	238	310	391	461	642	1.25
150	14.5	23.0	30.0	43	58	75	113	160	212	251	328	414	487	679	1.24
175	15.3	24.2	31.7	45	61	79	119	169	224	265	347	437	514	716	1.23
200	16.0	25.3	33.1	47	64	83	125	177	234	277	362	456	537	748	1.22
250	17.2	27.3	35.8	51	69	89	134	191	252	299	390	492	579	807	1.21
300	25.0	38.3	51	75	104	143	217	322	443	531	682	854	1045	1182	1.20
400	27.8	43	57	83	116	159	241	358	493	590	759	971	1163	1650	1.18
500	30.2	46	62	91	126	173	262	389	535	642	825	1033	1263	1793	1.17
600	32.7	50	67	98	136	187	284	421	579	694	893	1118	1367	1939	1.16
800	38	58	77	113	203	274	455	670	943	1132	1445	1835	2227	3227	1.16
1000	45	64	86	126	227	305	508	748	1052	1263	1612	2047	2485	3601	1.15
1200	52	72	96	140	253	340	566	833	1172	1407	1796	2280	2767	4010	1.14
1400	62	79	106	155	280	376	626	922	1297	1558	1988	2524	3064	4440	1.13
1600	71	87	117	171	309	415	692	1018	1432	1720	2194	2786	3382	4901	1.13
1750	78	94	126	184	333	448	746	1098	1544	1855	2367	3006	3648	5285	1.13
1800	80	97	129	189	341	459	764	1125	1584	1902	2427	3082	3741	5420	1.13

#### Running Loads in Pounds of Condensate per hour per 100 ft. of Steam Main

Outside T	emperatı	ire at 70°	°F.												
Steam Pressure							Pipe	Size							0°F Correction
(PSIG)	2"	<b>2</b> ¹ /2"	3″	4"	5″	6″	8″	10″	12"	14"	16"	18"	20"	24"	Factor †
10	6	7	9	11	13	16	20	24	29	32	36	39	44	53	1.58
30	8	9	11	14	17	20	26	32	38	42	48	51	57	68	1.50
60	10	12	14	18	24	27	33	41	49	54	62	67	74	89	1.45
100	12	15	18	22	28	33	41	51	61	67	77	83	93	111	1.41
125	13	16	20	24	30	36	45	56	66	73	84	90	101	121	1.39
175	16	19	23	26	33	43	53	66	78	86	98	107	119	141	1.38
250	18	22	27	34	42	50	62	77	92	101	116	126	140	168	1.36
300	20	25	30	37	46	54	68	85	101	111	126	138	154	184	1.35
400	23	28	34	43	53	63	80	99	118	130	148	162	180	216	1.33
500	27	33	39	49	61	73	91	114	135	148	170	185	206	246	1.32
600	30	37	44	55	68	82	103	128	152	167	191	208	232	277	1.31
800	36	44	53	69	85	101	131	164	194	214	244	274	305	365	1.30
1000	43	52	63	82	101	120	156	195	231	254	290	326	363	435	1.27
1200	51	62	75	97	119	142	185	230	274	301	343	386	430	515	1.26
1400	60	73	89	114	141	168	219	273	324	356	407	457	509	610	1.25
1600	69	85	103	132	163	195	253	31	375	412	470	528	588	704	1.22
1750	76	93	113	145	179	213	278	347	411	452	516	580	645	773	1.22
1800	79	96	117	150	185	221	288	358	425	467	534	600	667	800	1.21

[†] For outdoor temperatures of 0°F, multiply load value selected from table by correction factor shown.

#### STEAM CAPACITY TABLES

This chart provides a simple method for sizing steam pipes with velocities in the range of 7,000 to 10,000 ft/min. (Example: a 1" pipe with 100 PSIG steam pressure has a flow rate of 672 lbs/hr at a velocity of 7250 ft/min.)

STEAM	CAPAC	ITY –	Flow	in lbs	/hr													
	Temp.	١.	_		_			٠.			VE or PIP							
Pressure (PSIG)	(°F)	1/4	3/8	1/2	3/4	1	11/4	1 ¹ /2	2	21/2	3	31/2	4	5	6	8	10	12
(1310)	(sat.)										TY (FPM)							
		7062	7094	7125	7187	7250	7312	7375	7500	7625	7750	7875	8000	8250	8500	9000	9500	10000
250	406	176	324	518	916	1498	2615	3591	6018	8731	13700	18620	24360	39470	58730	107700	179200	267700
200	388	143	264	423	748	1223	2135	2932	4913	7128	11190	15200	19880	32230	47950	87910	146300	218500
175	378	127	235	375	664	1086	1895	2603	4361	6328	9931	13490	17650	28610	42560	78040	129800	194000
150	366	111	205	328	580	948	1655	2273	3810	5528	8675	11790	15420	24990	37180	68170	113400	169500
125	353	95	175	280	496	811	1415	1943	3256	4724	7414	10070	13180	21360	31780	58260	96940	144800
100	338	79	145	232	411	672	1173	1612	2701	3919	6150	8356	10930	17720	26360	48330	80410	120100
90	331	72	133	213	377	617	1076	1478	2477	3594	5641	7665	10030	16250	24180	44330	73760	110200
80	324	66	121	194	343	561	979	1345	2254	3270	5132	6973	9122	14780	22000	40330	67100	100300
70	316	59	109	175	309	505	881	1211	2029	2943	4619	6277	8211	13310	19800	36300	60400	90240
60	308	53	97	155	274	449	783	1076	1803	2616	4105	5577	7296	11820	17590	32260	53670	80190
50	298	46	85	136	240	392	684	940	1575	2286	3587	4874	6376	10330	15380	28190	46900	70080
40	287	39	72	116	205	335	585	803	1346	1953	3066	4166	5449	8831	13140	24090	40080	59890
30	274	33	60	96	170	278	485	666	1115	1618	2539	3451	4514	7315	10880	19960	33200	49610
25	267	29	54	86	152	249	434	596	999	1449	2274	3090	4042	6551	9747	17870	29730	44430
20	259	26	47	76	134	219	383	526	881	1279	2006	2726	3566	5780	8600	15770	26230	39200
15	250	22	41	66	116	190	331	455	763	1107	1737	2360	3087	5003	7444	13650	22710	33930
10	240	19	35	55	98	160	279	384	643	933	1464	1990	2603	4218	6276	11510	19150	28610
5	228	15	28	45	79	130	227	311	522	757	1188	1615	2112	3423	5093	9339	15540	23220
0	212	11	21	34	60	97	170	233	391	568	891	1210	1583	2566	3818	7000	11650	17400

This table represents steam loss thru an orifice on a failed open steam trap, assuming that 25% of the flow consists of condensate.

STEAM FLOW	– thru v	arious o	rifice di	ameters	discha	rging to	atmosp	here (0	PSIG) ir	lbs/hr			
Orifice Diameter						Inlet Pr	essure (P	SIG)					
(Inches)	2	5	10	15	25	50	75	100	125	150	200	250	300
1/32	0.31	0.47	0.58	0.70	0.94	1.53	2.12	2.70	3.30	3.90	5.10	6.30	7.40
1/16	1.25	1.86	2.30	2.80	3.80	6.10	8.50	10.80	13.20	15.60	20.30	25.10	29.80
3/32	2.81	4.20	5.30	6.30	8.45	13.80	19.10	24.40	29.70	35.10	45.70	56.40	67.00
1/8	4.50	7.50	9.40	11.20	15.00	24.50	34.00	43.40	52.90	62.40	81.30	100.00	119.00
5/32	7.80	11.70	14.60	17.60	23.50	38.30	53.10	67.90	82.70	97.40	127.00	156.00	186.00
3/16	11.20	16.70	21.00	25.30	33.80	55.10	76.40	97.70	119.00	140.00	183.00	226.00	268.00
7/32	15.30	22.90	28.70	34.40	46.00	75.00	104.00	133.00	162.00	191.00	249.00	307.00	365.00
1/4	20.00	29.80	37.40	45.00	60.10	98.00	136.00	173.00	212.00	250.00	325.00	401.00	477.00
9/32	25.20	37.80	47.40	56.90	76.10	124.00	172.00	220.00	268.00	316.00	412.00	507.00	603.00
5/16	31.20	46.60	58.50	70.30	94.00	153.00	212.00	272.00	331.00	390.00	508.00	627.00	745.00
11/32	37.70	56.40	70.70	85.10	114.00	185.00	257.00	329.00	400.00	472.00	615.00	758.00	901.00
3/8	44.90	67.10	84.20	101.00	135.00	221.00	306.00	391.00	478.00	561.00	732.00	902.00	1073.00
13/32	52.70	78.80	98.80	119.00	159.00	259.00	359.00	459.00	559.00	659.00	859.00	1059.00	1259.00
7/16	61.10	91.40	115.00	138.00	184.00	300.00	416.00	532.00	648.00	764.00	996.00	1228.00	1460.00
15/32	70.20	105.00	131.00	158.00	211.00	344.00	478.00	611.00	744.00	877.00	1144.00	1410.00	1676.00
1/2	79.80	119.00	150.00	180.00	241.00	392.00	544.00	695.00	847.00	998.00	1301.00	1604.00	1907.00

#### SIZING STEAM PIPES • Steam Velocity Chart (Schedule 40 pipe)

Saturated steam lines should be sized for a steam velocity of 4800 to 7200 ft/min.

Piping on pressure reducing stations should be sized for the same steam velocity on both sides of the regulator. This usually results in having a regulator smaller than the piping and having larger piping on the downstream side of the regulator.

#### **Example using Steam Velocity Chart:**

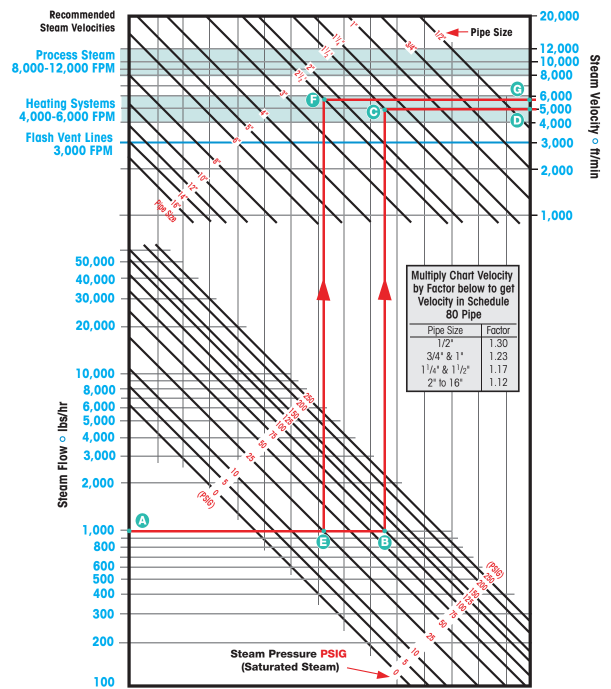
100 PSIG Inlet Pressure to control valve; 25 PSIG Outlet Pressure; 1,000 lbs/hr flow rate; Determine pipe size required.

#### **Upstream Piping:**

Enter Velocity Chart at  $\bigcirc$  1000 lbs/hr. Follow line to  $\bigcirc$  100 PSIG Inlet Pressure. Follow line vertically upwards to  $\bigcirc$  11/2" Pipe Diameter. Steam Velocity at  $\bigcirc$  shows 4800 ft/min.

#### **Downstream Piping:**

Enter Velocity Chart at  $\bigcirc$ 1000 lbs/hr. Follow line to  $\bigcirc$  25 PSIG Outlet Pressure. Follow line vertically upwards to  $\bigcirc$  21/2" Pipe Diameter. Steam Velocity at  $\bigcirc$  shows 5500 ft/min.



Note: Condensate Line & Vent Line Size based on using Schedule 40 Pipe

#### SIZING OF CONDENSATE RETURN LINE, FLASH TANK DIAMETER & VENT LINE

- Velocity of Flash Steam in Condensate Return Lines should be between 4000 and 6000 ff/min.
- Velocity in Flash Tank should be less than 600 ft/min.
- Velocity in a Vent Pipe should be less than 4000 ft/min.

Example: A steam trap with a 150 PSIG steam inlet pressure is being discharged into a flash tank operating at 20 PSIG.

The condensate load on the trap is 3200 lbs/hr.

#### **Problem:**

- (1) Determine the size of the condensate return line from the trap to the flash tank based on velocities of 4,000 6,000 ft/min.
- (2) Determine the diameter of the flash tank based on velocities less than 600 ft/min.
- (3) Determine the size of the vent line on the flash tank based on velocities less than 4000 ft/min.

#### **Solution:**

The accepted practice of determining condensate return pipe sizing is to base the size of the return pipe on the amount of flash steam in the return line. This is due to the fact that the volume of flash steam is over 1,000 times greater than the equivalent volume of liquid condensate. Therefore, the flash steam is the dominant factor affecting flow in the return line. We must first calculate the amount of flash steam produced.

From the **Percent Flash Steam Table** we find that 11.8% of the condensate will flash into steam. Therefore .118 X 3200 = 377 lbs/hr of flash steam will be produced in the condensate return line and flash tank.

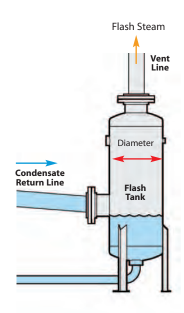
Enter Condensate Line, Flash Tank & Vent Line Sizing chart at (A) 377 lbs/hr.

Move horizontally to point (B) 20 PSIG Flash Tank Pressure.

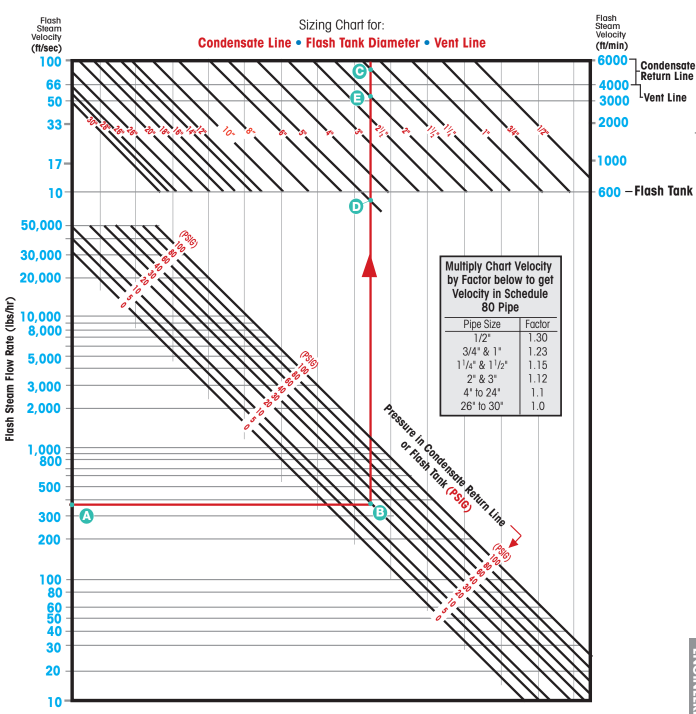
Move vertically upwards to point ① to determine a **5" Flash Tank Diameter** is needed to keep velocities less than 600 ft/min. Continue to move vertically to point ③ to determine that the Vent Line on the Flash Tank should be **2" Diameter** in order to keep velocities less than 4,000 ft/min.

Continue to move vertically to point () to determine that the Condensate Line should be 11/2" Diameter in order to maintain condensate return line velocities between 4000 and 6000 ft/min.

PERCENT	(%) FL	ASH S	TEAM	TABLE					
Percent Flas (0 PSIG) or							ed to atn	nospher	е
Condensate			Flas	h Tank Pr	essure (F	PSIG)			
Pressure (PSIG)	0	5	10	20	30	40	60	80	100
5	1.6	0.0							
10	2.9	1.3	0.0						
15	3.9	2.4	1.1						
20	4.9	3.3	2.1	0.0					
30	6.5	5.0	3.7	1.7	0.0				
40	7.8	6.3	5.1	3.0	1.4	0.0			
60	10.0	8.5	7.3	5.3	3.7	2.3	0.0		
80	11.8	10.3	9.1	7.1	5.5	4.2	1.9	0.0	
100	13.3	11.8	10.6	8.7	7.1	5.8	3.5	1.6	0.0
125	14.9	13.5	12.3	10.4	8.8	7.5	5.3	3.4	1.8
(150)	16.3	14.9	13.7	(11.8)	10.3	9.0	6.8	4.9	3.3
200	18.7	17.3	16.2	14.3	12.8	11.5	9.4	7.6	6.0
250	20.8	19.4	18.2	16.4	14.9	13.7	11.5	9.8	8.2
300	22.5	21.2	20.0	18.2	16.8	15.5	13.4	11.7	10.2
350	24.1	22.8	21.7	19.9	18.4	17.2	15.1	13.4	11.9
400	25.6	24.2	23.1	21.4	19.9	18.7	16.7	15.0	13.5



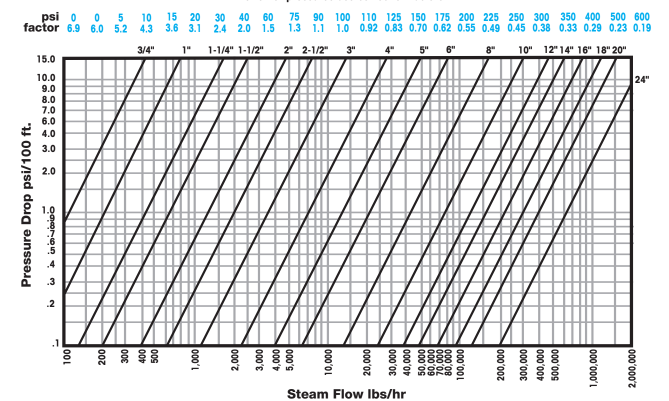
- Velocity of Flash Steam in Condensate Return Lines should be between 4000 and 6000 ft/min.
- Velocity in Flash Tank should be less than 600 ff/min.
- Velocity in a Vent Pipe should be less than 4000 ft/min.



#### PRESSURE DROP IN SCHEDULE 40 PIPE

**100 PSIG Saturated Steam** 

For other pressures use correction factors



## NGINEERING

## FLUID FLOW IN PIPING

Flow	of Wat	er thr	u Sch	edule	40 Ste	el Pip	е											
						Pressure	Drop pe	r 1,000	Feet of S	Schedule	40 Stee	el Pipe						
Flow Rate	Velocity	Pressure Drop	Velocity	Pressure Drop	Velocity	Pressure Drop	Velocity	Pressure Drop	Velocity	Pressure Drop	Velocity	Pressure Drop	Velocity	Pressure Drop	Velocity	Pressure Drop	Velocity	Pressure Drop
(GPM)	(ft/s)	(PSI)																
1		0.40	41	/4"														
2	0.37 0.74	0.49 1.70	0.43	0.45	1 ¹	/2"												
3 4	1.12 1.49	3.53 5.94	0.64 0.86	0.94 1.55	0.47 0.63	0.44 0.74												
5	1.86	9.02	1.07	2.36	0.79	1.12		"										
6 8	2.24 2.98	12.25 21.1	1.28 1.72	3.30 5.52	0.95 1.26	1.53 2.63	0.57 0.76	0.46 0.75	21	/2"								
10	3.72	30.8	2.14	8.34	1.57	3.86	0.96	1.14	0.67	0.48								
15 20	5.60 7.44	64.6 110.5	3.21 4.29	17.6 29.1	2.36 3.15	8.13 13.5	1.43 1.91	2.33	1.00 1.34	0.99	0.87	0.59	31	/2"				
25			5.36	43.7	3.94	20.2	2.39	5.81	1.68	2.48	1.08	0.67	0.81	0.42		1"		
30 35			6.43 7.51	62.9 82.5	4.72 5.51	29.1 38.2	2.87 3.35	8.04 10.95	2.01 2.35	3.43 4.49	1.30 1.52	1.21	0.97 1.14	0.60	0.88	0.42		
40					6.30	47.8	3.82	13.7	2.68	5.88	1.74	2.06	1.30	1.00	1.01	0.53		
45 50					7.08 7.87	60.6 74.7	4.30 4.78	17.4 20.6	3.00 3.35	7.14 8.82	1.95 2.17	2.51 3.10	1.46 1.62	1.21	1.13 1.26	0.67 0.80		
60 70							5.74 6.69	29.6 38.6	4.02 4.69	12.2 15.3	2.60 3.04	4.29 5.84	1.95 2.27	2.07 2.71	1.51 1.76	1.10 1.50	1.12	0.48
80							7.65	50.3	5.37	21.7	3.48	7.62	2.59	3.53	2.01	1.87	1.12	0.48
90 100	1.11	0.39					8.60 9.56	63.6 75.1	6.04 6.71	26.1 32.3	3.91 4.34	9.22 11.4	2.92 3.24	4.46 5.27	2.26 2.52	2.37	1.44 1.60	0.80 0.95
125	1.39	0.56					3.30	70.1	8.38	48.2	5.42	17.1	4.05	7.86	3.15	4.38	2.00	1.48
150 175	1.67 1.94	0.78 1.06							10.06 11.73	60.4 90.0	6.51 7.59	23.5 32.0	4.86 5.67	11.3 14.7	3.78 4.41	6.02 8.20	2.41	2.04
200	2.22	1.32		,,,					111.70	00.0	8.68	39.7	6.48	19.2	5.04	10.2	3.21	3.46
225 250	2.50 2.78	1.66 2.05	1.44 1.60	0.44 0.55							9.77 10.85	50.2 61.9	7.29 8.10	23.1	5.67 6.30	12.9 15.9	3.61 4.01	4.37 5.14
275	3.06	2.36	1.76	0.63							11.94	75.0	8.91	34.4	6.93	18.3	4.41	6.22
300 325	3.33 3.61	2.80 3.29	1.92 2.08	0.75 0.88	 						13.02	84.7	9.72 10.53	40.9 45.5	7.56 8.18	21.8	4.81 5.21	7.41 8.25
350	3.89	3.62	2.24	0.97									11.35	52.7	8.82	29.7	5.61	9.57
375 400	4.16 4.44	4.16 4.72	2.40 2.56	1.11									12.17 12.97	60.7 68.9	9.45	32.3 36.7	6.01 6.41	11.0 12.5
425	4.72 5.00	5.34 5.96	2.72 2.88	1.43 1.60	4	0"							13.78 14.59	77.8	10.70	41.5 46.5	6.82 7.22	14.1 15.0
450 475	5.00	6.66	3.04	1.69	1.93	0.30							14.59	87.3	11.33 11.96	51.7	7.62	16.7
500 550	5.55 6.11	7.39 8.94	3.20 3.53	1.87 2.26	2.04 2.24	0.63 0.70									12.59 13.84	57.3 69.3	8.02 8.82	18.5 22.4
600	6.66	10.6	3.85	2.70	2.44	0.86									15.10	82.5	9.62	26.7
650 700	7.21 7.77	11.8 13.7	4.17 4.49	3.16 3.69	2.65 2.85	1.01	2.01	0.48									10.42 11.22	31.3 36.3
750	8.32	15.7	4.81	4.21	3.05	1.35	2.15	0.55		411							12.02	41.6
800 850	8.88 9.44	17.8 20.2	5.13 5.45	4.79 5.11	3.26 3.46	1.54 1.74	2.29 2.44	0.62	2.02	0.43							12.82 13.62	44.7 50.5
900	10.00	22.6	5.77	5.73	3.66	1.94	2.58	0.79	2.14	0.48							14.42	56.6
950 1,000	10.55 11.10	23.7 26.3	6.09 6.41	6.38 7.08	3.87 4.07	2.23	2.72 2.87	0.88	2.25 2.38	0.53							15.22 16.02	63.1 70.0
1,100	12.22	31.8	7.05	8.56	4.48	2.74	3.16	1.18	2.61	0.68		6"					17.63	84.6
1,200 1,300	13.32 14.43	37.8 44.4	7.69 8.33	10.2 11.3	4.88 5.29	3.27 3.86	3.45 3.73	1.40	2.85 3.09	0.81	2.18 2.36	0.40						
1,400 1,500	15.54 16.65	51.5 55.5	8.97 9.62	13.0 15.0	5.70 6.10	4.44 5.11	4.02 4.30	1.80 2.07	3.32 3.55	1.10 1.19	2.54 2.73	0.54 0.62						
1,600	17.76	63.1	10.26	17.0	6.51	5.46	4.59	2.36	3.80	1.19	2.73	0.02	1	8"				
1,800	19.98	79.8 98.5	11.54	21.6	7.32	6.91	5.16 5.73	2.98	4.27	1.71	3.27	0.85	2.58 2.88	0.48				
2,000 2,500	22.20	30.0	12.83 16.03	25.0 39.0	8.13 10.18	8.54 12.5	7.17	3.47 5.41	4.74 5.92	3.09	3.63 4.54	1.05 1.63	3.59	0.56 0.88	2	0"		
3,000 3,500			19.24 22.43	52.4 71.4	12.21 14.25	18.0 22.9	8.60 10.03	7.31 9.95	7.12 8.32	4.45 6.18	5.45 6.35	2.21 3.00	4.31 5.03	1.27 1.52	3.45 4.03	0.73 0.94	2	4"
4,000			25.65	93.3	16.28	29.9	11.48	13.0	9.49	7.92	7.25	3.92	5.74	2.12	4.61	1.22	3.19	0.51
4,500 5,000					18.31 20.35	37.8 46.7	12.90 14.34	15.4 18.9	10.67 11.84	9.36 11.6	8.17 9.08	4.97 5.72	6.47 7.17	2.50 3.08	5.19 5.76	1.55 1.78	3.59 3.99	0.60 0.74
6,000					24.42	67.2	17.21	27.3	14.32	15.4	10.88	8.24	8.62	4.45	6.92	2.57	4.80	1.00
7,000 8,000					28.50	85.1	20.08 22.95	37.2 45.1	16.60 18.98	21.0 27.4	12.69 14.52	12.2 13.6	10.04 11.48	6.06 7.34	8.06 9.23	3.50 4.57	5.68 6.38	1.36 1.78
9,000							25.80	57.0	21.35	34.7	16.32	17.2	12.92	9.20	10.37	5.36	7.19	2.25
10,000							28.63 34.38	70.4 93.6	23.75 28.50	42.9 61.8	18.16 21.80	21.2 30.9	14.37 17.23	11.5 16.5	11.53 13.83	6.63 9.54	7.96 9.57	2.78 3.71
14,000							54.50	33.0	33.20	84.0	25.42	41.6	20.10	20.7	16.14	12.0	11.18	5.05
16,000											29.05	54.4	22.96	27.1	18.43	15.7	12.77	6.60

# ENGINEERING

DID															
	$\overline{}$	ATA TAE	LE		0.11			01	a:				0.11		-
S	ipe Size in.)	Outside Diameter (in.)	Weight Class	Carbon Steel Schedule	Stainless Steel Schedule	Wall Thickness (in.)	Inside Diameter (in.)	Circum. (Ext.) (in.)	Circum. (Int.) (in.)	Flow Area (sq. in.)	Weight of Pipe (lbs/Ft.)	Weight of Water (lbs/Ft.)	Gallons of Water per Ft.	Section Modulus	Pipe Size (in.)
1	l _{/8}	0.405	- STD XS	- 40 80	10S 40S 80S	.049 .068 .095	.307 .269 .215	1.27	.96 .85 .68	.074 .057 .036	.19 .24 .31	.032 .025 .016	.004 .003 .002	.00437 .00523 .00602	1/8
1	I _{/4}	0.540	- STD XS	- 40 80	10S 40S 80S	.065 .088 .119	.410 .364 .302	1.70	1.29 1.14 .95	.132 .104 .072	.33 .42 .54	.057 .045 .031	.007 .005 .004	.01032 .01227 .01395	1/4
3	³ /8	0.675	- STD XS	- 40 80	10S 40S 80S	.065 .091 .126	.545 .493 .423	2.12	1.71 1.55 1.33	.233 .191 .141	.42 .57 .74	.101 .083 .061	.012 .010 .007	.01736 .0216 .0255	3 _{/8}
1	¹ /2	0.840	- STD XS - XXS	- 40 80 160	5S 10S 40S 80S -	.065 .083 .109 .147 .187 .294	.710 .674 .622 .546 .466	2.64	2.23 2.12 1.95 1.72 1.46 .79	.396 .357 .304 .234 .171 .050	.54 .67 .85 1.09 1.31 1.71	.172 .155 .132 .102 .074 .022	.021 .019 .016 .012 .009	.0285 .0341 .0407 .0478 .0527 .0577	1/2
3	³ / ₄	1.050	- STD XS - XXS	- 40 80 160	5S 10S 40S 80S	.065 .083 .113 .154 .219	.920 .884 .824 .742 .612	3.30	2.89 2.78 2.59 2.33 1.92 1.36	.665 .614 .533 .433 .296	.69 .86 1.13 1.47 1.94 2.44	.288 .266 .231 .188 .128	.035 .032 .028 .022 .015	.0467 .0566 .0706 .0853 .1004	³ / ₄
	1	1.315	- STD XS - XXS	- 40 80 160	5S 10S 40S 80S -	.065 .109 .133 .179 .250	1.185 1.097 1.049 .957 .815	4.13	3.72 3.45 3.30 3.01 2.56 1.88	1.103 .945 .864 .719 .522 .282	.87 1.40 1.68 2.17 2.84 3.66	.478 .409 .375 .312 .230	.057 .049 .045 .037 .027	.0760 .1151 .1328 .1606 .1903 .2136	1
1	1/4	1.660	- STD XS - XXS	- 40 80 160	5S 10S 40S 80S -	.065 .109 .140 .191 .250	1.530 1.442 1.380 1.278 1.160 .896	5.22	4.81 4.53 4.34 4.02 3.64 2.81	1.839 1.633 1.495 1.283 1.057 .630	1.11 1.81 2.27 3.00 3.76 5.21	.797 .708 .649 .555 .458	.096 .085 .078 .067 .055	.1250 .1934 .2346 .2913 .3421 .4110	1 ¹ / ₄
1	1/2	1.900	- STD XS - XXS	- 40 80 160	5S 10S 40S 80S - -	.065 .109 .145 .200 .281	1.770 1.682 1.610 1.500 1.338 1.100	5.97	5.56 5.28 5.06 4.71 4.20 3.46	2.461 2.222 2.036 1.767 1.406	1.28 2.09 2.72 3.63 4.86 6.41	1.066 .963 .882 .765 .608	.128 .115 .106 .092 .073	.1662 .2598 .3262 .4118 .5078	1 ¹ /2
	2	2.375	- STD XS - XXS	- 40 80 160	5S 10S 40S 80S - -	.065 .109 .154 .218 .344 .436	2.245 2.157 2.067 1.939 1.687 1.503	7.46	7.05 6.78 6.49 6.09 5.30 4.72	3.958 3.654 3.355 2.953 2.241 1.774	1.61 2.64 3.65 5.02 7.46 9.03	1.72 1.58 1.45 1.28 .97 .77	.206 .190 .174 .153 .116 .092	.2652 .4204 .5606 .7309 .9790 1.1040	2
2	1/2	2.875	- STD XS - XXS	- 40 80 160 -	5S 10S 40S 80S - -	.083 .120 .203 .276 .375 .552	2.709 2.635 2.469 2.323 2.125 1.771	9.03	8.51 8.28 7.76 7.30 6.68 5.56	5.764 5.453 4.788 4.238 3.546 2.464	2.48 3.53 5.79 7.66 10.01 13.69	2.50 2.36 2.07 1.87 1.54 1.07	.299 .283 .249 .220 .184 .128	.4939 .6868 1.064 1.339 1.638 1.997	2 ¹ / ₂
	3	3.500	- STD XS - XXS	- 40 80 160	5S 10S 40S 80S -	.083 .120 .216 .300 .438	3.334 3.260 3.068 2.900 2.624 2.300	11.00	10.47 10.24 9.64 9.11 8.24 7.23	8.730 8.347 7.393 6.605 5.408 4.155	3.03 4.33 7.58 10.25 14.32 18.58	3.78 3.62 3.20 2.86 2.35 1.80	.454 .434 .384 .343 .281	.744 1.041 1.724 2.225 2.876 3.424	3
	4	4.500	- STD XS - - XXS	- 40 80 120 160	5S 10S 40S 80S - -	.083 .120 .237 .337 .438 .531	4.334 4.260 4.026 3.826 3.624 3.438 3.152	14.14	13.62 13.38 12.65 12.02 11.39 10.80 9.90	14.75 14.25 12.73 11.50 10.31 9.28 7.80	3.92 5.61 10.79 14.98 19.00 22.51 27.54	6.39 6.18 5.50 4.98 4.47 4.02 3.38	.766 .740 .661 .597 .536 .482	1.249 1.761 3.214 4.271 5.178 5.898 6.791	4
	5	5.563	- STD XS - - XXS	- 40 80 120 160	5S 10S 40S 80S - - -	.109 .134 .258 .375 .500 .625	5.345 5.295 5.047 4.813 4.563 4.313 4.063	17.48	16.79 16.63 15.86 15.12 14.34 13.55 12.76	22.44 22.02 20.01 18.19 16.35 14.61 12.97	6.36 7.77 14.62 20.78 27.04 32.96 38.55	9.72 9.54 8.67 7.88 7.09 6.33 5.61	1.17 1.14 1.04 .945 .849 .759	2.498 3.029 5.451 7.431 9.250 10.796 12.090	5

# ENGINEERING

PIPE D	ATA TAE	SLE (cor	ntinued) _											
Pipe Size (in.)	Outside Diameter (in.)	Weight Class	Carbon Steel Schedule	Stainless Steel Schedule	Wall Thickness (in.)	Inside Diameter (in.)	Circum. (Ext.) (in.)	Circum. (Ext.) (in.)	Flow Area (sq. in.)	Weight of Pipe (lbs/Ft.)	Weight of Water (lbs/Ft.)	Gallons of Water per Ft.	Section Modulus	Pipe Size (in.)
6	6.625	- STD XS - - XXS	- 40 80 120 160	5S 10S 40S 80S - -	.109 .134 .280 .432 .562 .719	6.407 6.357 6.065 5.761 5.501 5.187 4.897	20.81	20.13 19.97 19.05 18.10 17.28 16.30 15.38	32.24 31.74 28.89 26.07 23.77 21.15 18.84	7.60 9.29 18.97 28.57 36.39 45.35 53.16	13.97 13.75 12.51 11.29 10.30 9.16 8.16	1.68 1.65 1.50 1.35 1.24 1.10	3.576 4.346 8.496 12.22 14.98 17.81 20.02	6
8	8.625	- - - STD - XS - - - XXS	- 20 30 40 60 80 100 120 140 - 160	58 108 - - 408 - 808 - - - -	.109 .148 .250 .277 .322 .406 .500 .594 .719 .812 .875	8.407 8.329 8.125 8.071 7.981 7.813 7.625 7.437 7.187 7.001 6.875 6.813	27.10	26.41 26.17 25.53 25.36 25.07 24.55 23.95 23.36 22.58 21.99 21.60 21.40	55.51 54.48 51.85 51.16 50.03 47.94 45.66 43.46 40.59 38.50 37.12 36.46	9.93 13.40 22.36 24.70 28.55 35.64 43.39 50.95 60.71 67.76 72.42 74.69	24.06 23.61 22.47 22.17 21.70 20.77 19.78 18.83 17.59 16.68 16.10 15.80	2.88 2.83 2.69 2.66 2.60 2.49 2.37 2.26 2.11 2.00 1.93 1.89	6.131 8.212 13.39 14.69 16.81 20.58 24.51 28.14 32.58 35.65 37.56 38.48	8
10	10.750	- - - STD XS - - - XXS	- 20 30 40 60 80 100 120 140	58 108 - - 408 808 - - - -	.134 .165 .250 .307 .365 .500 .594 .719 .844 1.000	10.482 10.420 10.250 10.136 10.020 9.750 9.562 9.312 9.062 8.750 8.500	33.77	32.93 32.74 32.20 31.84 31.48 30.63 30.04 29.25 28.47 27.49 26.70	86.29 85.28 82.52 80.69 78.86 74.66 71.84 68.13 64.53 60.13 56.75	15.19 18.65 28.04 34.24 40.48 54.74 64.43 77.03 89.29 104.13 115.64	37.39 36.95 35.76 34.96 34.20 32.35 31.13 29.53 27.96 26.06 24.59	4.48 4.43 4.29 4.19 4.10 3.88 3.73 3.54 3.35 3.12 2.95	11.71 14.30 21.15 25.57 29.90 39.43 45.54 53.22 60.32 68.43 74.29	10
12	12.750	- - - STD - XS - - - XXS	- 20 30 - 40 - 60 80 100 120 140 160	58 108 - - 408 - 808 - - - -	.156 .180 .250 .330 .375 .406 .500 .562 .688 .844 1.000 1.125 1.312	12.438 12.390 12.250 12.090 12.000 11.938 11.750 11.626 11.374 11.062 10.750 10.500 10.126	40.06	39.08 38.92 38.48 37.98 37.70 37.50 36.91 36.52 35.73 34.75 33.77 32.99 31.81	121.50 120.57 117.86 114.80 113.10 111.93 108.43 106.16 101.64 96.14 90.76 86.59 80.53	20.98 24.17 33.38 43.77 49.56 53.52 65.42 73.15 88.63 107.32 125.49 139.67 160.27	52.65 52.25 51.07 49.74 49.00 48.50 46.92 46.00 41.04 41.66 39.33 37.52 34.89	6.31 6.26 6.12 5.96 5.88 5.81 5.63 5.51 5.28 4.99 4.71 4.50 4.18	19.2 22.0 30.2 39.0 43.8 47.1 56.7 62.8 74.6 88.1 100.7 109.9 122.6	12
14	14.000	- - - STD - XS - - - -	- 10 20 30 40 - 60 80 100 120 140	58 108 - - - - - - - - - -	.156 .188 .250 .312 .375 .438 .500 .594 .750 .938 1.094 1.250	13.688 13.624 13.500 13.376 13.250 13.124 13.000 12.812 12.500 12.124 11.812 11.500 11.188	43.98	43.00 42.80 42.41 42.02 41.63 41.23 40.84 40.25 39.27 38.09 37.11 36.13 35.15	147.15 145.78 143.14 140.52 137.88 135.28 132.73 128.96 122.72 115.49 109.62 103.87 98.31	23.07 27.73 36.71 45.61 54.57 63.44 72.09 85.05 106.13 130.85 150.79 170.28 189.11	63.77 63.17 62.03 60.89 59.75 58.64 57.46 55.86 53.18 50.04 47.45 45.01 42.60	7.64 7.57 7.44 7.30 7.16 7.03 6.90 6.70 6.37 6.00 5.69 5.40 5.11	23.2 27.8 36.6 45.0 53.2 61.3 69.1 80.3 98.2 117.8 132.8 146.8 159.6	14
16	16.00	- - - STD XS - - - -	- 10 20 30 40 60 80 100 120 140	58 108 - - - - - - - - - -	.165 .188 .250 .312 .375 .500 .656 .844 1.031 1.219 1.438 1.594	15.670 15.624 15.500 15.376 15.250 15.000 14.688 14.312 13.938 13.562 13.124 12.812	50.27	49.23 49.08 48.69 48.31 47.91 47.12 46.14 44.96 43.79 42.61 41.23 40.26	192.85 191.72 188.69 185.69 182.65 176.72 169.44 160.92 152.58 144.50 135.28 128.96	27.90 31.75 42.05 52.27 82.58 82.77 107.50 136.61 164.82 192.43 233.64 245.25	83.57 83.08 81.74 80.50 79.12 76.58 73.42 69.73 66.12 62.62 58.64 55.83	10.02 9.96 9.80 9.65 9.49 9.18 8.80 8.36 7.93 7.50 7.03 6.70	32.2 36.5 48.0 59.2 70.3 91.5 116.6 144.5 170.5 194.5 220.0 236.7	16

PIPE D	ATA TAB	<b>LE</b> (con	tinued)											
Pipe Size (in.)	Outside Diameter (in.)	Weight Class	Carbon Steel Schedule	Stainless Steel Schedule	Wall Thickness (in.)	Inside Diameter (in.)	Circum. (Ext.) (in.)	Circum. (Ext.) (in.)	Flow Area (sq. in.)	Weight of Pipe (lbs/Ft.)	Weight of Water (lbs/Ft.)	Gallons of Water per Ft.	Section Modulus	Pipe Size (in.)
18	18.00	- - - STD - XS - - - -	- 10 20 - 30 - 40 60 80 100 120 140	5S 10S - - - - - - - - - - -	.165 .188 .250 .312 .375 .438 .500 .562 .750 .938 1.156 1.375 1.562	17.67 17.62 17.50 17.38 17.25 17.12 17.00 16.88 16.50 16.12 15.69 15.25 14.88 14.44	56.55	55.51 55.37 54.98 54.59 54.19 53.80 53.41 53.02 51.84 50.66 49.29 47.91 46.73 45.36	245.22 243.95 240.53 237.13 233.71 230.30 226.98 223.68 213.83 204.24 193.30 182.66 173.80 163.72	31.43 35.76 47.39 58.94 70.59 82.15 93.45 104.87 138.17 170.92 207.96 244.14 274.22 308.50	106.26 105.71 104.21 102.77 101.18 99.84 98.27 96.93 92.57 88.50 83.76 79.07 75.32 70.88	12.74 12.67 12.49 12.32 12.14 11.96 11.79 11.62 11.11 10.61 10.04 9.49 9.03 8.50	40.8 46.4 61.1 75.5 89.6 103.4 117.0 130.1 168.3 203.8 242.3 277.6 305.5 335.6	18
20	20.00	- - - STD XS - - - -	- 10 20 30 40 60 80 100 120 140 160	5S 10S - - - - - - - - -	.188 .218 .250 .375 .500 .594 .812 1.031 1.281 1.500 1.750 1.969	19.62 19.56 19.50 19.25 19.00 18.81 18.38 17.94 17.44 17.00 16.50 16.06	62.83	61.65 61.46 61.26 60.48 59.69 59.10 57.73 56.35 54.78 53.41 51.84 50.46	302.46 300.61 298.65 290.04 283.53 278.00 265.21 252.72 238.83 226.98 213.82 202.67	39.78 46.06 52.73 78.60 104.13 123.11 166.40 208.87 256.10 296.37 341.09 379.17	131.06 130.27 129.42 125.67 122.87 120.46 114.92 109.51 103.39 98.35 92.66 87.74	15.71 15.62 15.51 15.12 14.73 14.44 13.78 13.13 12.41 11.79 11.11 10.53	57.4 66.3 75.6 111.3 145.7 170.4 225.7 277.1 331.5 375.5 421.7 458.5	20
22	22.00	- - STD XS - - - -	- 10 20 30 60 80 100 120 140	58 108 - - - - - - - -	.188 .218 .250 .375 .500 .875 1.125 1.375 1.625 1.875 2.125	21.62 21.56 21.50 21.25 21.00 20.25 19.75 19.25 18.75 18.25 17.75	69.12	67.93 67.75 67.54 66.76 65.97 63.62 62.05 60.48 58.90 57.33 55.76	367.25 365.21 363.05 354.66 346.36 322.06 306.35 291.04 276.12 261.59 247.45	43.80 50.71 58.07 86.61 114.81 197.41 250.81 302.88 353.61 403.00 451.06	159.14 158.26 157.32 153.68 150.09 139.56 132.76 126.12 119.65 113.36	19.08 18.97 18.86 18.42 17.99 16.73 15.91 15.12 14.34 13.59 12.85	69.7 80.4 91.8 135.4 177.5 295.0 366.4 432.6 493.8 550.3 602.4	22
24	24.00	- STD XS - - - - - -	- 10 20 - 30 40 60 80 100 120 140	58 108 - - - - - - - - -	.218 .250 .375 .500 .562 .688 .969 1.219 1.531 1.812 2.062 2.344	23.56 23.50 23.25 23.00 22.88 22.62 22.06 21.56 20.94 20.38 19.88 19.31	75.40	74.03 73.83 73.04 72.26 71.86 71.08 69.31 67.74 65.78 64.01 62.44 60.67	436.10 433.74 424.56 415.48 411.00 402.07 382.35 365.22 344.32 326.08 310.28 292.98	55 63 95 125 141 171 238 297 367 430 483 542	188.98 187.95 183.95 179.87 178.09 174.23 165.52 158.26 149.06 141.17 134.45	22.65 22.53 22.05 21.58 21.35 20.88 19.86 18.97 17.89 16.94 16.12	96.0 109.6 161.9 212.5 237.0 285.1 387.7 472.8 570.8 652.1 718.9 787.9	24
30	30.00	- - STD XS -	- 10 - 20 30	5S 10S - - -	.250 .312 .375 .500 .625	29.50 29.38 29.25 29.00 28.75	94.25	92.68 92.29 91.89 91.11 90.32	683.49 677.71 671.96 660.52 649.18	79 99 119 158 196	296.18 293.70 291.18 286.22 281.31	35.51 35.21 34.91 34.31 33.72	172.3 213.8 255.3 336.1 414.9	30

# ENGINEERING

## PIPE, FITTING & FLANGE SPECIFICATIONS

MAXIMUM AL	LOWABLE	WORKI	NG PRES	SSURES (	(PSIG) I	FOR SEA	MLESS	CARBO	N STEEL	PIPE			
Nominal				Maxir	num allov	wable work	ing pres	sure at -2	0 to 650 °I				
Pipe Size (in.)	SCH 10	SCH 20	SCH 30	STD WALL	SCH 40	SCH 60	XH	SCH 80	SCH 100	SCH 120	SCH 140	SCH 160	XXH
1/2	-	-	-	1694	1694	-	3036	3036	-	-	-	4551	9223
3/4	659	-	-	1450	1450	-	2589	2589	-	-	-	4505	7531
1	1065	-	-	1578	1578	-	2601	2601	-	-	-	4290	7150
11/4	556	-	-	1069	1069	-	1941	1941	-	-	-	3001	5593
11/2	486	-	-	1004	1004	-	1821	1821	-	-	-	3091	5114
2	388	-	-	903	903	-	1659	1659	-	-	-	3225	4475
21/2	431	-	-	1214	1214	-	1936	1936	-	-	-	2963	4936
3	346	-	-	1094	1094	-	1773	1773	-	-	-	2933	4405
31/2	303	-	-	1023	1023	-	1671	1671	-	-	-	-	-
4	269	-	-	974	974	-	1598	1598	-	2243	-	2868	3858
5	284	-	-	888	888	-	1475	1475	-	2123	-	2791	3485
6	239	-	-	833	833	-	1473	1473	-	2038	-	2738	3414
8	225	543	628	770	1038	1343	1343	1649	2068	2388	2715	2605	-
10	224	434	578	723	723	1070	1070	1311	1641	1975	2406	2754	-
12	219	366	534	630	696	1033	898	1305	1653	2009	2295	2735	-
14	333	451	573	573	693	999	816	1311	1690	2013	2341	2675	-
16	291	395	500	500	711	980	711	1305	1638	1975	2378	2669	-
18	258	350	538	444	725	1013	631	1303	1648	1998	2303	2665	-
20	233	399	568	399	693	995	568	1299	1653	1970	2338	2663	-
22	211	-	-	363	-	-	515	-	-	-	-	-	-
24	194	331	541	331	683	1004	471	1295	1664	2003	2309	2656	-
26	-	-	-	306	-	-	435	-	-	-	-	-	-
30	209	376	488	265	-	-	376	-	-	-	-	-	-
36	-	-	-	220	-	-	314	-	-	-	-	-	-
42	-	-	-	189	-	-	269	-	-	-	-	-	-

▲ For allowable working pressures at higher temperatures, multiply values listed above by the following factors:

Grade A					
Temperature	700 °F	750 °F	800 °F	850 °F	900 °F
Multiply by	0.971	0.892	0.750	0.708	0.417

Grade B					
Temperature	700 °F	750 °F	800 °F	850 °F	900 °F
Multiply by	0.956	0.853	0.720	0.620	0.333

## FLANGE STANDARDS – Dimensional Data in inches

125 lb. CAST IRON											ANSI	STA	NDAR	D B1	6.1
PIPE SIZE	1/2	3/4	1	11/4	1 ¹ / ₂	2	21/2	3	31/2	4	5	6	8	10	12
Diameter of Flange	-	-	$4^{1}/_{4}$	4 ⁵ / ₈	5	6	7	$7^{1}/_{2}$	81/2	9	10	11	$13^{1}/_{2}$	16	19
Thickness of Flange (min)a	_	_	7/ ₁₆	1/2	9/16	5/ ₈	¹¹ / ₁₆	3/4	¹³ / ₁₆	15/ ₁₆	15/ ₁₆	1	<b>1</b> 1/ ₈	13/ ₁₆	11/4
Diameter of Bolt Circle	_	_	31/8	$31/_{2}$	3 ⁷ / ₈	43/4	$51/_{2}$	6	7	71/2	81/2	91/2	113/4	141/4	17
Number of Bolts	_	_	4	4	4	4	4	4	8	8	8	8	8	12	12
Diameter of Bolts	-	-	1/2	1/2	1/2	5/8	5/ ₈	5/8	5/ ₈	5/ ₈	3/4	3/4	3/4	7/ ₈	7/ ₈

^a 125 lb. Cast Iron Flanges have plain faces (i.e. not raised faces).

250 lb. CAST IRON											ANSI	STA	NDAF	RD B1	16.1
PIPE SIZE	1/2	3/4	1	11/4	11/2	2	2 ¹ / ₂	3	31/2	4	5	6	8	10	12
Diameter of Flange	_	_	4 ⁷ / ₈	51/ ₄	61/ ₈	$6^{1}/_{2}$	71/2	81/4	9	10	11	121/2	15	171/2	201/2
Thickness of Flange (min)b	_	_	11/ ₁₆	3/4	13/ ₁₆	7/8	1	<b>1</b> 1/ ₈	13/ ₁₆	11/4	13/8	17/ ₁₆	15/ ₈	1 ⁷ / ₈	2
Diameter of Raised Face	_	_	$2^{11}/_{16}$	31/16	3 ⁹ / ₁₆	4 ³ / ₁₆	$4^{15}/_{16}$	5 ¹¹ / ₁₆	6 ⁵ / ₁₆	$6^{15}/_{16}$	8 ⁵ / ₁₆	911/16	11 ¹⁵ / ₁₆	14 ¹ / ₁₆	$16^{7}/_{16}$
Diameter of Bolt Circle	_	_	$31/_{2}$	3 ⁷ / ₈	41/2	5	$5^{7}/_{8}$	6 ⁵ / ₈	$7^{1}/_{4}$	7 ⁷ / ₈	91/4	105/8	13	15¹/ ₄	17 ³ / ₄
Number of Bolts	_	_	4	4	4	8	8	8	8	8	8	12	12	16	16
Diameter of Bolts	_	_	5/8	5/8	3/4	5/ ₈	3/4	3/4	3/4	3/4	3/4	3/4	7/8	1	11/8

^b 250 lb. Cast Iron Flanges have a 1/16" raised face which is included in the flange thickness dimensions.

150 lb. BRONZE											ANSI	STA	NDAR	D B1	6.24
PIPE SIZE	1/2	3/4	1	11/4	11/2	2	21/2	3	3 ¹ / ₂	4	5	6	8	10	12
Diameter of Flange	$3^{1}/_{2}$	3 ⁷ / ₈	$4^{1}/_{4}$	4 ⁵ / ₈	5	6	7	$7^{1}/_{2}$	8 ¹ / ₂	9	10	11	13 ¹ / ₂	16	19
Thickness of Flange (min)c	5/ ₁₆	11/32	3/8	13/32	7/ ₁₆	1/2	9/ ₁₆	5/8	11/ ₁₆	11/16	3/4	13/ ₁₆	15/ ₁₆	1	11/16
Diameter of Bolt Circle	$2^{3}/_{8}$	$2^{3}/_{4}$	$3^{1}/_{8}$	$3^{1}/_{2}$	$3^{7}/_{8}$	43/4	$5^{1}/_{2}$	6	7	$7^{1}/_{2}$	$81/_{2}$	$9^{1}/_{2}$	113/4	$14^{1}/_{4}$	17
Number of Bolts	4	4	4	4	4	4	4	4	8	8	8	8	8	12	12
Diameter of Bolts	1/2	1/2	1/2	1/2	1/2	5/8	5/8	5/8	5/8	5/8	3/4	3/4	3/4	7/8	7/8

c 150 lb. Bronze Flanges have plain faces (i.e. not raised faces) with two concentric gasket-retaining grooves between the port and the bolt holes.

300 lb. BRONZE											ANSI	STAI	NDAR	D B1	6.24
PIPE SIZE	1/2	3/4	1	11/4	1 ¹ / ₂	2	21/2	3	31/2	4	5	6	8	10	12
Diameter of Flange	33/4	45/ ₈	4 ⁷ / ₈	5 ¹ / ₄	$6^{1}/_{2}$	$6^{1}/_{2}$	$71/_{2}$	81/4	9	10	11	121/2	15	_	_
Thickness of Flange (min)d	1/2	17/32	19/32	5/8	11/16	3/4	13/ ₁₆	29/32	31/ ₃₂	11/16	11/8	13/ ₁₆	13/ ₈	_	_
Diameter of Bolt Circle	$2^{5}/_{8}$	$3^{1}/_{4}$	$3^{1}/_{2}$	$3^{7}/_{8}$	$4^{1}/_{2}$	5	$5^{7}/_{8}$	$6^{5}/_{8}$	$7^{1}/_{4}$	$7^{7}/_{8}$	$9^{1}/_{4}$	10 ⁵ / ₈	13	_	
Number of Bolts	4	4	4	4	4	8	8	8	8	8	8	12	12	_	
Diameter of Bolts	1/2	5/8	5/8	5/8	3/4	5/ ₈	3/4	3/4	3/4	3/4	3/4	3/4	7/8	_	_

d 300 lb. Bronze Flanges have plain faces (i.e. not raised faces) with two concentric gasket-retaining grooves between the port and the bolt holes.

## PIPE, FITTING & FLANGE SPECIFICATIONS

#### FLANGE STANDARDS - Dimensional Data in inches (continued)

150 lb. STEEL											ANSI	STA	NDAF	RD B1	6.5
PIPE SIZE	1/2	3/4	1	11/4	11/2	2	21/2	3	3 ¹ / ₂	4	5	6	8	10	12
Diameter of Flange	_	_	4	45/ ₈	5	6	7	71/2	81/2	9	10	11	131/2	16	19
Thickness of Flange (min)e	_	_	7/ ₁₆	1/2	9/ ₁₆	5/8	11/16	3/4	^{13/} 16	^{15/} 16	^{15/} 16	1	<b>1</b> 1/ ₈	13/ ₁₆	11/4
Diameter of Raised Face	_	_	2	$2^{1}/_{2}$	$2^{7}/_{8}$	3 ⁵ / ₈	41/8	5	$5^{1}/_{2}$	6 ³ / ₁₆	7 ⁵ / ₁₆	81/2	10 ⁵ / ₈	123/4	15
Diameter of Bolt Circle	_	_	31/8	$31/_{2}$	37/ ₈	43/4	$51/_{2}$	6	7	$71/_{2}$	81/2	91/2	113/4	141/4	17
Number of Bolts	_	_	4	4	4	4	4	4	8	8	8	8	8	12	12
Diameter of Bolts	_	_	1/2	1/2	1/2	5/8	5/8	5/8	5/8	5/8	3/4	3/4	3/4	7/8	7/8

e 150 lb. Steel Flanges have a 1/16" raised face which is included in the flange thickness dimensions.

300 lb. STEEL											ANSI	STAI	NDAF	RD B1	16.5
PIPE SIZE	1/2	3/4	1	11/4	11/2	2	21/2	3	31/2	4	5	6	8	10	12
Diameter of Flange	_	_	4 ⁷ / ₈	5 ¹ / ₄	$6^{1}/_{8}$	$6^{1}/_{2}$	$7^{1}/_{2}$	81/4	9	10	11	121/2	15	17 ¹ / ₂	201/2
Thickness of Flange (min)f	_	_	11/ ₁₆	3/4	¹³ / ₁₆	7/8	1	<b>1</b> 1/ ₈	13/ ₁₆	11/4	13/8	1 ⁷ / ₁₆	15/ ₈	1 ⁷ / ₈	2
Diameter of Raised Face	_	_	2	$2^{1}/_{2}$	$2^{7}/_{8}$	35/ ₈	41/8	5	51/ ₂	6 ³ / ₁₆	75/ ₁₆	81/2	10 ⁵ / ₈	123/4	15
Diameter of Bolt Circle	_	_	$3^{1}/_{2}$	$3^{7}/_{8}$	$4^{1}/_{2}$	5	$5^{7}/_{8}$	$6^{5}/_{8}$	$7^{1}/_{4}$	$7^{7}/_{8}$	91/4	10 ⁵ / ₈	13	15 ¹ / ₄	17 ³ / ₄
Number of Bolts	_	_	4	4	4	8	8	8	8	8	8	12	12	16	16
Diameter of Bolts	_	_	5/8	3/4	5/8	3/4	3/4	3/4	3/4	3/4	3/4	3/4	7/8	1	11/8

f 300 lb. Steel Flanges have a 1/16" raised face which is included in the flange thickness dimensions.

400 lb. STEEL											ANSI	STAI	NDAF	RD B1	6.5
PIPE SIZE	1/2	3/4	1	11/4	11/2	2	21/2	3	31/2	4	5	6	8	10	12
Diameter of Flange	33/4	45/ ₈	4 ⁷ / ₈	51/ ₄	6 ¹ / ₈	$6^{1}/_{2}$	$71/_{2}$	81/4	9	10	11	$12^{1}/_{2}$	15	171/2	201/2
Thickness of Flange (min)g	9/16	5/8	11/16	13/ ₁₆	7/8	1	11/8	11/4	13/8	13/ ₈	11/2	15/ ₈	17/ ₈	$2^{1}/_{8}$	$2^{1}/_{4}$
Diameter of Raised Face	1 ³ / ₈	1 ¹¹ / ₁₆	2	$2^{1}/_{2}$	$2^{7}/_{8}$	3 ⁵ / ₈	$4^{1}/_{8}$	5	$5^{1}/_{2}$	$6^{3}/_{16}$	7 ⁵ / ₁₆	$8^{1}/_{2}$	10 ⁵ / ₈	123/4	15
Diameter of Bolt Circle	2 ⁵ / ₈	31/4	31/2	3 ⁷ / ₈	41/2	5	5 ⁷ / ₈	6 ⁵ / ₈	71/4	7 ⁷ / ₈	91/4	10 ⁵ / ₈	13	151/4	173/4
Number of Bolts	4	4	4	4	4	8	8	8	8	8	8	12	12	16	16
Diameter of Bolts	1/2	5/ ₈	5/ ₈	5/ ₈	3/4	5/ ₈	3/4	3/4	⁷ / ₈	⁷ / ₈	⁷ / ₈	⁷ / ₈	1	11/8	11/4

^{9 400} lb. Steel Flanges have a 1/4" raised face which is included in the flange thickness dimensions.

600 lb. STEEL											ANSI	STAI	NDAF	RD B1	6.5
PIPE SIZE	1/2	3/4	1	11/4	11/2	2	21/2	3	31/2	4	5	6	8	10	12
Diameter of Flange	33/4	45/ ₈	4 ⁷ / ₈	51/4	6 ¹ / ₈	61/2	$71/_{2}$	81/4	9	103/4	13	14	16 ¹ / ₂	20	22
Thickness of Flange (min)h	9/16	5/8	11/16	¹³ / ₁₆	7/ ₈	1	1 ¹ / ₈	$1^{1}/_{4}$	1 ³ / ₈	$1^{1}/_{2}$	13/4	1 ⁷ / ₈	$2^{3}/_{16}$	$2^{1}/_{2}$	$2^{5}/_{8}$
Diameter of Raised Face	13/ ₈	111/16	2	$2^{1}/_{2}$	$2^{7}/_{8}$	3 ⁵ / ₈	41/8	5	51/2	6 ³ / ₁₆	75/ ₁₆	81/2	105/8	123/4	15
Diameter of Bolt Circle	2 ⁵ / ₈	31/4	$31/_{2}$	3 ⁷ / ₈	$41/_{2}$	5	$5^{7}/_{8}$	6 ⁵ / ₈	71/4 81/	2 101/2	111/2	133/4	17	19¹/ ₄	
Number of Bolts	4	4	4	4	4	8	8	8	8	8	8	12	12	16	20
Diameter of Bolts	1/2	5/8	5/8	5/ ₈	3/4	5/8	3/4	3/4	7/8	7/8	1	1	11/8	11/4	11/4

 $^{^{\}rm h}$  600 lb. Steel Flanges have a 1/4" raised face which is included in the flange thickness dimensions.

## PIPE FITTING & FLANGE SPECIFICATIONS

#### **FITTING STANDARDS & SPECIFICATIONS**

Class or Material	Dimensions	Material Spec.	Galvanizing	Thread	Pressure Rating	Federal/Other
Malleable Iron Fittir		material open	Garanzing	IIII Gaa	Troobard Training	Todordi, Othor
Class 150/PN 20	ASME B16.3•	ASTM A-197	ASTM A-153	ASME B120.1+	ASME B16.3•	ASME B16.3**
Class 300/PN 50	ASME B16.3●	ASTM A-197	ASTM A-153	ASME B120.1+	ASME B16.3●	
Malleable Iron Unio	ns				·	
Class 150/PN 20	ASME B16.39●	ASTM A-197	ASTM A-153	ASME B120.1+	ASME B16.39●	ASME B16.39***
Class 250	ASME B16.39●	ASTM A-197	ASTM A-153	ASME B120.1+	ASME B16.39●	
Class 300/PN 50	ASME B16.39●	ASTM A-197	ASTM A-153	ASME B120.1+	ASME B16.39●	
Cast Iron Threaded	Fittings					
Class 125	ASME B16.4●	ASTM A-126 (A)	ASTM A-153	ASME B120.1+	ASME B16.4●	ASME B16.40
Class 250	ASME B16.4●	ASTM A-126 (A)	ASTM A-153	ASME B120.1+	ASME B16.4●	ASME B16.4 <b>●</b>
Cast Iron Plugs & B	ushings					
	ASME B16.14●	ASTM A-126 (A)	ASTM A-153	ASME B120.1+	ASME B16.14●	WW-P-471
Cast Iron Drainage	Threaded Fitting	gs				
	ASME B16.12●	ASTM A-126 (A)	ASTM A-153	ASME B120.1+	ASME B16.12●	
Cast Iron Flanges &	Flanged Fitting	s				
Class 125 (1"-12")	ASME B16.1●	ASTM A-126 (A) or (B)	ASTM A-153	ASME B120.1+	ASME B16.1●	ASME B16.1●
Class 125 (14" & up)	ASME B16.1●	ASTM A-126 (B)	ASTM A-153	ASME B120.1+	ASME B16.1●	ASME B16.1●
Class 250 (1"-12")	ASME B16.1●	ASTM A-126 (A) or (B)	ASTM A-153	ASME B120.1+	ASME B16.1●	ASME B16.1●
Class 250 (14" & up)	ASME B16.1●	ASTM A-126 (B)	ASTM A-153	ASME B120.1+	ASME B16.1●	ASME B16.1●
Forged Steel Thread	ded Fittings					
Class 2000, 3000, 6000	ASME B16.11•	ASTM A105, ASTM A182, ASTM A350		ASME B120.1+	ASME B16.11●	
Pipe Nipples						
Steel Pipe - welded	ASTM A733	ASTM A53 Type F or Type E		ASME B120.1+		WWN 351
Steel Pipe - seamless (High Temperature)	ASTM A733	ASTM A106 Gr.B		ASME B120.1+		WWN 351
Brass		ASTM B43		ASME B120.1+		WWN 351

[•] an American National standard (ANSI)

⁺ ASME B120.1 was ANSI B2.1

[•] Formerly WW-P-501

^{**} Formerly WW-P-521

^{***} Formerly WW-U-531

# NGINEERING

STANDARD CLASS PRESSURE-TEMPERATURE RATINGS ANSI/ASME B16.34														
Working Pressure by Classes	Temperature (°F)	A 216 WCB (a)	A 352 LCB (d)	A 216 WCC (a) A 352 LC2 (d) A 352 LC3 (d) A 352 LCC (e)	A 217 WC1 (b) A 352 LC1 (d)	A 217 WC4 (h) A 217 WC5 (i)	A 217 WC6 (j)	A 217 WC9 (j)	A 217 C5	A 217 C12	A 351 CF3 (f) A 351 CF8	A 351 CF3M (g) A 351 CF8M	A 351 CF8C	A 351 CN7M (I)
							Workin	g Pressure	in PSI					
150 LB.	-20 to 100 200 300 400 500	285 260 230 200 170	265 250 230 200 170	290 260 230 200 170	265 260 230 200 170	290 260 230 200 170	290 260 230 200 170	290 260 230 200 170	290 260 230 200 170	290 260 230 200 170	275 235 205 180 170	275 240 215 195 170	275 245 225 200 170	230 215 200 185 170
	600 650 700 750 800	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80	140 125 110 95 80
	850 900 950 1000 1050	65 50 35 20	65 50 35 20 –	65 50 35 20 –	65 50 35 20 –	65 50 35 20 20(1)	65 50 35 20 20(1)	65 50 35 20 20(1)	65 50 35 20 20(1)	65 50 35 20 20(1)	65 50 35 20 20(1)	65 50 35 20 20(1)	65 50 35 20 20(1)	- - - -
	1100 1150 1200 1250 1300		1 1 1 1 1	- - - -	- - - -	- - - -	20(1) 20(1) 15(1) –	20(1) 20(1) 20(1) - -	20(1) 20(1) 20(1) - -	20(1) 20(1) 20(1) - -	20(1) 20(1) 20(1) 20(1) 20(1)	20(1) 20(1) 20(1) 20(1) 20(1)	20(1) 20(1) 20(1) 20(1) 20(1)	- - - -
	1350 1400 1450 1500		- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	20(1) 20(1) 15(1) 10(1)	20(1) 20(1) 20(1) 15(1)	20(1) 20(1) 20(1) 15(1)	- - -
	-20 to 100 200 300 400 500	740 675 655 635 600	695 655 640 620 585	750 750 730 705 665	695 680 655 640 620	750 750 730 705 665	750 710 675 660 640	750 715 675 650 640	750 750 730 705 665	750 750 730 705 665	720 600 530 470 435	720 620 560 515 480	720 635 590 555 520	600 555 525 480 470
	600 650 700 750 800	550 535 535 505 410	535 525 520 475 390	605 590 570 505 410	605 590 570 530 510	605 590 570 530 510	605 590 570 530 510	605 590 570 530 510	605 590 570 530 510	605 590 570 530 510	415 410 405 400 395	450 445 430 425 415	490 480 470 460 455	455 450 445 440 430
300 LB.	850 900 950 1000 1050	270 170 105 50	270 170 105 50 –	270 170 105 50 –	485 450 280 165 –	485 450 345 215 190	485 450 380 225 140	485 450 380 270 200	440 355 260 190 140	485 450 370 290 190	390 385 375 325 310	405 395 385 365 360	445 430 385 365 360	- - - -
	1100 1150 1200 1250 1300	1 1 1 1 1	1 1 1 1			- - - -	95 50 35 -	115 105 55 –	105 70 45 - -	115 75 50 –	260 195 155 110 85	325 275 205 180 140	325 275 170 125 95	- - - -
	1350 1400 1450 1500		- - -	- - -		- - -	- - -	- - -	- - - -	- - -	60 50 35 25	105 75 60 40	70 50 40 35	- - - -

STANDARD CLASS PRESSURE-TEMPERATURE RATINGS ANSI/ASME B16.34 (continued)														
Working Pressure by Classes	Temperature (°F)	A 216 WCB (a)	A 352 LCB (d)	A 216 WCC (a) A 352 LC2 (d) A 352 LC3 (d) A 352 LCC (e)	A 217 WC1 (b) A 352 LC1 (d)	A 217 WC4 (h) A 217 WC5 (i)	A 217 WC6 (j)	A 217 WC9 (j)	A 217 C5	A 217 C12	A 351 CF3 (f) A 351 CF8	A 351 CF3M (g) A 351 CF8M	A 351 CF8C	A 351 CN7M (I)
400 LB.							Workin	g Pressure	in PSI					
	-20 to 100 200 300 400 500	990 900 875 845 800	925 875 850 825 775	1000 1000 970 940 885	925 905 870 855 830	1000 1000 970 940 885	1000 950 895 880 855	1000 955 905 865 855	1000 1000 970 940 885	1000 1000 970 940 885	960 800 705 630 585	960 825 745 685 635	960 850 785 740 690	800 740 700 640 625
	600 650 700 750 800	730 715 710 670 550	710 695 690 630 520	805 785 755 670 550	805 785 755 710 675	805 785 755 710 675	805 785 755 710 675	805 785 755 710 675	805 785 755 710 675	805 785 755 710 675	555 545 540 530 525	600 590 575 565 555	655 640 625 615 610	605 600 595 585 575
	850 900 950 1000 1050	355 230 140 70	355 230 140 70 –	355 230 140 70 –	650 600 375 220 –	650 600 460 285 250	650 600 505 300 185	650 600 505 355 265	585 470 350 255 190	650 600 495 390 250	520 510 500 430 410	540 525 515 485 480	590 575 515 485 480	- - - -
	1100 1150 1200 1250 1300	- - - -	- - - -	- - -	1 1 1 1 1	- - - -	130 70 45 – –	150 140 75 – –	140 90 60 – –	150 100 70 – –	345 260 205 145 110	430 365 275 245 185	430 365 230 165 125	- - - -
	1350 1400 1450 1500	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	85 65 45 30	140 100 80 55	90 70 55 45	- - - -
	-20 to 100 200 300 400 500	1480 1350 1315 1270 1200	1390 1315 1275 1235 1165	1500 1500 1455 1410 1330	1390 1360 1305 1280 1245	1500 1500 1455 1410 1330	1500 1425 1345 1315 1285	1500 1430 1355 1295 1280	1500 1500 1455 1410 1330	1500 1500 1455 1410 1330	1440 1200 1055 940 875	1440 1240 1120 1030 955	1440 1270 1175 1110 1035	1200 1115 1045 960 935
	600 650 700 750 800	1095 1075 1065 1010 825	1065 1045 1035 945 780	1210 1175 1135 1010 825	1210 1175 1135 1065 1015	1210 1175 1135 1065 1015	1210 1175 1135 1065 1015	1210 1175 1135 1065 1015	1210 1175 1135 1065 1015	1210 1175 1135 1065 1015	830 815 805 795 790	905 890 865 845 830	985 960 935 920 910	910 900 890 880 865
900 FB	850 900 950 1000 1050	535 345 205 105 –	535 345 205 105 –	535 345 205 105 –	975 900 560 330 –	975 900 685 425 380	975 900 755 445 275	975 900 755 535 400	880 705 520 385 280	975 900 740 585 380	780 770 750 645 620	810 790 775 725 720	890 865 775 725 720	- - - -
פוועפ	1100 1150 1200 1250 1300	- - -		- - - -		- - -	190 105 70 – –	225 205 110 – –	205 140 90 - -	225 150 105 – –	515 390 310 220 165	645 550 410 365 275	645 550 345 245 185	- - - -
- ENGINEERING	1350 1400 1450 1500	- - -	- - -	- - - -	- - -	- - -	- - -	- - -	- - -	- - -	125 95 70 50	205 150 115 85	135 105 80 70	- - -

## PIPE, FITTING & FLANGE SPECIFICATIONS

#### STANDARD CLASS PRESSURE-TEMPERATURE RATINGS ANSI/ASME B16.34 (continued)

Working Pressure by Classes	Temperature (°F)	A 216 WCB (α)	A 352 LCB (d)	A 216 WCC (0) A 352 LC2 (d) A 352 LC3 (d) A 352 LCC (e)	A 217 WC1 (b) A 352 LC1 (d)	A 217 WC4 (h) A 217 WC5 (i)	A 217 WC6 (j)	A 217 WC9 (j)	A 217 C5	A 217 C12	A 351 CF3 (f) A 351 CF8	A 351 CF3M (g) A 351 CF8M	A 351 CF8C	A 351 CN7M (I)
							Workin	g Pressure	in PSI					
900 LB.	-20 to 100 200 300 400 500	2220 2025 1970 1900 1795	2085 1970 1915 1850 1745	2250 2250 2185 2115 1995	2085 2035 1955 1920 1865	2250 2250 2185 2115 1995	2250 2135 2020 1975 1925	2250 2150 2030 1945 1920	2250 2250 2185 2115 1995	2250 2250 2185 2115 1995	2160 1800 1585 1410 1310	2160 1860 1680 1540 1435	2160 1910 1765 1665 1555	1800 1670 1570 1445 1405
	600 650 700 750 800	1640 1610 1600 1510 1235	1600 1570 1555 1420 1175	1815 1765 1705 1510 1235	1815 1765 1705 1595 1525	1815 1765 1705 1595 1525	1815 1765 1705 1595 1525	1815 1765 1705 1595 1525	1815 1765 1705 1595 1490	1815 1765 1705 1595 1525	1245 1225 1210 1195 1180	1355 1330 1295 1270 1245	1475 1440 1405 1385 1370	1365 1350 1335 1320 1295
	850 900 950 1000 1050	805 515 310 155 –	805 515 310 155 –	805 515 310 155 –	1460 1350 845 495 –	1460 1350 1030 640 565	1460 1350 1130 670 410	1460 1350 1130 805 595	1315 1060 780 575 420	1460 1350 1110 875 565	1165 1150 1125 965 925	1215 1180 1160 1090 1080	1330 1295 1160 1090 1080	- - - -
	1100 1150 1200 1250 1300	- - -					290 155 105 – –	340 310 165 –	310 205 135 – –	340 225 155 –	770 585 465 330 245	965 825 620 545 410	965 825 515 370 280	
	1350 1400 1450 1500	- - -		- - -	1 1 1	1 1 1		- - -	- - -	- - -	185 145 105 70	310 225 175 125	205 155 125 105	- - -
	-20 to 100 200 300 400 500	3705 3375 3280 3170 2995	3470 3280 3190 3085 2910	3750 3750 3640 3530 3325	3470 3395 3260 3200 3105	3750 3750 3640 3530 3325	3750 3560 3365 3290 3210	3750 3580 3385 3240 3200	3750 3750 3640 3530 3325	3750 3750 3640 3530 3325	3600 3000 2640 2350 2185	3600 3095 2795 2570 2390	3600 3180 2940 2770 2590	3000 2785 2615 2405 2340
	600 650 700 750 800	2735 2685 2665 2520 2060	2665 2615 2590 2365 1955	3025 2940 2840 2520 2060	3025 2940 2840 2660 2540	3025 2940 2840 2660 2540	3025 2940 2840 2660 2540	3025 2940 2840 2660 2540	3025 2940 2840 2660 2485	3025 2940 2840 2660 2540	2075 2040 2015 1990 1970	2255 2220 2160 2110 2075	2460 2400 2340 2305 2280	2275 2250 2225 2200 2160
1500 LB.	850 900 950 1000 1050	1340 860 515 260	1340 860 515 260 –	1340 860 515 260 –	2435 2245 1405 825 –	2435 2245 1715 1065 945	2435 2245 1885 1115 684	2435 2245 1885 1340 995	2195 1765 1305 960 705	2435 2245 1850 1460 945	1945 1920 1870 1610 1545	2030 1970 1930 1820 1800	2220 2160 1930 1820 1800	
	1100 1150 1200 1250 1300	- - - -				- - -	480 260 170 –	565 515 275 –	515 345 225 –	565 380 260 –	1285 980 770 550 410	1610 1370 1030 910 685	1610 1370 855 615 465	- - - -
	1350 1400 1450 1500	- - -	- - -	- - - -	- - - -	- - -	- - -	- - -		- - -	310 240 170 120	515 380 290 205	345 255 205 170	- - -

Note: For welding end valves only.

(1) Flanged end ratings terminate at 1000°F.

Footnotes:

a) Permissible, but not recommended for prolonged usage above about 800°F.
b) Permissible, but not recommended for prolonged usage above about 850°F.
d) Not to be used over 650°F.
e) Not to be used over 800°F.
g) Not to be used over 850°F.
h) Not to be used over 850°F.
h) Not to be used over 1000°F.
i) Not to be used over 1050°F.
j) Not to be used over 1100°F.

#### STEAM TRAP APPLICATIONS

#### INTRODUCTION TO STEAM TRAPS

#### WHAT IS A STEAM TRAP AND WHAT DOES IT DO?

A steam trap is an automatic valve that allows condensate, air and other non-condensable gases to be discharged from the steam system while holding or trapping the steam in the system. Several different types of steam trap technologies exist to accomplish this extremely critical and necessary task.

#### WHY ARE STEAM TRAPS REQUIRED?

For any steam system to operate properly the <u>condensate</u>, <u>air</u> and <u>other non-condensable gases</u> such as carbon dioxide must be removed from the steam system. This is the purpose of the steam trap.

#### **CONDENSATE:**

When steam releases its heat energy, the steam reverts back to water. This occurs in a heat exchanger making hot water, in a radiator heating a room, or in a steam pipe transferring steam. This water, technically referred to as *condensate*, must be removed from the system or the system would back up with water. The removal of condensate from the steam system is considered the primary function of the steam trap.

#### AIR:

Air exists in all steam pipes prior to system start-up when the system is cold. This air must be bled out of the piping system so that the steam can enter and eventually reach the designated process applications. If the air is not removed, the steam will effectively be blocked from entering the steam pipes by the residual air. In addition to blocking the steam, air acts as an insulator to heat transfer. Even after the system is filled with steam, small amounts of air can re-enter the system thru various paths such as boiler water make-up systems, vacuum breakers and air vents.

#### **NON-CONDENSABLE GASES:**

Gases other than air such as carbon dioxide exist inside steam systems. These non-condensable gases must also be separated from the steam and removed from the system for all processes to operate properly. In addition to inhibiting steam flow and proper heat transfer, carbon dioxide can be very corrosive to components in the system.

#### **STEAM TRAP GENERAL APPLICATION CATEGORIES:**

#### **DRIP APPLICATIONS:**

Drip applications are by far the most common application for steam traps. This application refers to removing the condensate that forms in steam lines when steam loses its heat energy due to radiation losses. Traps used in these applications are referred to as *drip traps*. Generally speaking, traps used for these applications require relatively small condensate capacities and don't normally need to discharge large amounts of air. (Air removal is the primary function of air vents and process traps located throughout the system.) The most common trap choices for drip applications are *thermodynamic* for steam pressures over 30 PSIG, and *float & thermostatic* for pressures up to 30 PSIG. Inverted bucket traps are also commonly used for drip trap applications due to their ability to handle large amounts of dirt and scale often found in this type of application.

#### **PROCESS APPLICATIONS:**

Process trap applications refer to removing condensate and air directly from a specific heat transfer process such as a heat exchanger that could be making hot water or a radiator heating a room. Traps used in these applications are referred to as process traps. Generally speaking, traps used for process applications require larger condensate handling capability and also need to be able to discharge large amounts of air. The most common trap choices for process applications are float & thermostatic traps and thermostatic traps. Both are known for their excellent condensate and air handling capabilities. In contrast, thermodynamic traps and inverted bucket traps, which have poor air handling ability, would normally make a poor choice for process applications.

#### TRACING APPLICATIONS:

Steam tracing refers to using steam to indirectly elevate the temperature of a product using jacketed pipes or tubing filled with steam. A typical application would be wrapping a pipeline containing high viscosity oil with tracing tubing. The steam inside the tubing heats the oil to lower its viscosity, allowing it to flow easily thru the pipeline. Similar to any steam applications, a steam trap must be used on the end of the steam tubing to discharge unwanted condensate. Steam traps used in these applications are referred to as *tracing traps*. The most common trap choice for tracing applications is the *thermostatic* type.



The **Thermodynamic Disc Trap** is simple and compact and an excellent choice for a wide variety of drip applications. They excel in drip applications of pressures ranging from 30 psig to high pressure applications exceeding 3,000 psig, including superheated steam. The ½" TD600L is suitable for most drip applications, and offers reduced size discharge orifice holes which are preferable in terms of performance, longevity, and efficiency.





The design of modern Thermostatic Bellows Traps allows these traps to be used on a wide variety of applications, from general service drips to small-tomedium process heating applications with relatively constant loads. The welded stainless steel bellows is extremely rugged which prevents failure from waterhammer and corrosion, making these traps suitable for demanding industrial service. Also, because thermostatic traps subcool condensate, the condensate discharged generates less flash steam which may be advantageous in certain installations. For these reasons, Thermostatic Bellows Traps can be considered as a primary selection or as an alternative to other styles.



The **Float & Thermostatic Trap** is the primary choice of steam trap for process applications. They are excellent at discharging air from the system during start-up and offer a wide range of capacities to accommodate the vast majority of process heating applications. Their design allows them to immediately respond to changing condensate loads and pressures, which is a typical requirement of continuous heating process applications where control valves are used to modulate steam flow. Available F&T models range from designs for low pressure

heating to high-pressure and capacity industrial applications requiring cast steel or stainless steel.

#### STEAM TRAP APPLICATIONS

#### DRIP LEG DESIGN

#### **PURPOSE:**

Drip Legs are used for removing condensate from steam transmission and distribution lines. This helps ensure high quality steam for use in various plant applications and also will prevent damaging and dangerous waterhammer.

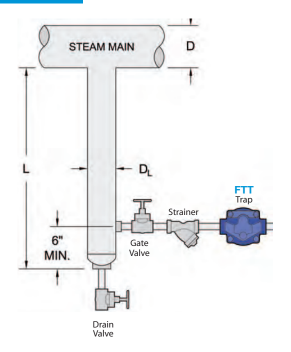
#### **OPERATION:**

As steam travels at high velocity through piping, condensate forms as the result of piping heat losses and/or improper boiler control resulting in condensate carryover. Drip legs are therefore located at points where condensate may accumulate to allow for drainage by gravity down to a steam trap for proper discharge from the system. Since condensate drains by gravity, drip legs must be located on the bottom of piping and designed with diameters large enough to promote collection.

#### **INSTALLATION GUIDELINES:** (see Figure 1)

- For drainage of steam transmission and distribution lines, drip legs should be located at bends in piping (direction changes), low points, end of line, and in straight run of piping every 200 feet.
- For protection of equipment such as regulators and control valves, drip legs should be installed directly ahead of the regulating or control valve line.
- Proper steam trap selection for drip applications is dependent upon application requirements, such as pressure, number of and distance between installed steam traps, ambient conditions, start-up requirements, etc. A commonly accepted practice is to use float & thermostatic (F&T) steam traps for low pressure steam systems up to 30 PSIG, and thermodynamic steam traps for steam pressures over 30 PSIG.
- Because condensate drainage from steam systems is dependent upon gravity, drip leg diameter is critical for optimum removal – larger is better. Collection leg diameter (D_I) is recommended to be the same size as the steam main (D), up to 4". For steam mains above 4", the collection leg diameter may be half the diameter of the main, but not less than 4". The length (L) of the drip leg for systems with automatic start-up should be a minimum of 28" to provide approximately 1 PSI head pressure. The length (L) of the drip leg for systems with supervised start-up should be 1.5 x D_I, but not less than 8".
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam trap into the system.
- A drain valve is included at the bottom of the collection leg for manual discharge of condensate during supervised start-up. The drain valve should be located at least 6" below the steam trap line.
- An isolation valve and strainer should be installed before the steam trap. The isolation valve simplifies maintenance of the trap and the strainer protects the trap from any dirt, debris or scale in the line.

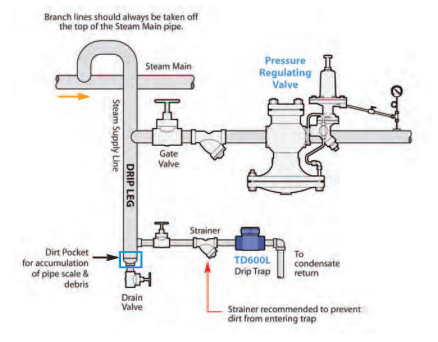
#### Figure 1: Proper DRIP LEG Designs



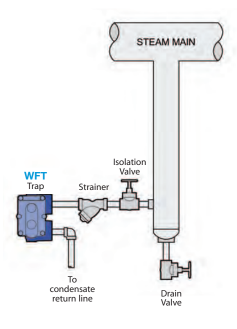
#### **DRIP LEG DESIGN CRITERIA:**

- Locate prior to valves, bends in pipe (direction changes), low points, end of line and straight piping runs (max. 200 ft. apart).
- 2) Diameter:
  - Drip leg diameter (DL) to be equal to steam main diameter (D) for steam main sizes up to 4"
  - Drip leg diameter (DL) may be half the steam main diameter (D) for steam main sizes over 4", but not less than 4"
- 3) Length (L)
  - For systems with automatic start-up, L to be 28" minimum (= 1 PSI minimum head pressure)
  - For systems with supervised start-up, L to be 1.5 x DL, but not less than 8"

## DRIP LEG Before Regulator or Control Valve



## DRIP LEG Draining Steam Main



#### STEAM TRAP APPLICATIONS

#### **PROCESS TRAP GUIDELINES – Gravity Drainage**

**PURPOSE:** 

For removing condensate from below steam heat transfer equipment to ensure optimum heating under various load conditions.

**OPERATION:** 

Steam used to heat product such as water in a heat exchanger condenses to liquid after passing though the heat exchanger and releasing its heating energy. To ensure optimum heating, this condensate is removed through an adequately sized drip leg and steam trap properly selected for the application and installed below the equipment. A Float and Thermostatic (F&T) steam trap is often an appropriate choice due to its modulating discharge and air venting capability.

#### **INSTALLATION GUIDELINES:** (see Figure 2)

- Selection and sizing of the process steam trap is critical to proper operation. A safety load factor (SLF) is applied to accommodate load variations, as well as high start-up requirements. Consult appropriate sections of this catalog or the factory for guidelines regarding proper process steam trap selection and sizing.
- The collecting leg to the process trap should be no smaller than the designed condensate outlet of the heat transfer equipment. Note that some steam trap technologies such as thermostatic require extended distance between the heat exchanger and steam trap to allow for back-up of subcooled condensate.
- The process trap should be located 2.3 feet (28") below the condensate outlet of the heat exchanger to provide a minimum of 1 PSI head pressure.
- The drip leg and steam trap prior to the regulating valve protect the valve from condensate, as well as ensure
  the best quality steam for heat transfer. Note the take-off from the top of the steam main to avoid condensate
  that would collect on the bottom of the main piping.
- The vacuum breaker and auxiliary air vent located at the top of the heat exchanger vessel promotes proper drainage and optimum heat transfer. The vacuum breaker allows system equalization with atmospheric air to allow gravity condensate drainage when vacuum is formed from condensing steam. The air vent improves heat-up times and overall heat transfer by expelling accumulated air on start-up.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the
  steam trap into the system.
- An isolation valve and strainer should be installed before any steam trap. The isolation valve simplifies maintenance of the trap and the strainer protects the trap from any dirt, debris or scale in the line.

## Figure 2: AV2000 Air Vent Heat Exchanger WVBSS Vacuum Breaker Drip Pan Elbow WFT Safety Valve Cold Water Inlet Hot Water Outlet Temperature Pilot & Pressure Pilot HD Regulating Valve Capillary TD600 Trap Y-Strainer Solation Valve Drain Valve

Shell & Tube Heat Exchanger with Gravity Drainage of Condensate

#### STEAM TRAP APPLICATIONS

#### **PROCESS TRAP GUIDELINES – Syphon Drainage**

#### **PURPOSE:**

For removing condensate from steam heat transfer equipment when the steam trap is to be installed *above* the point where condensate will collect.

#### **OPERATION:**

When steam is used to heat liquid in a tank with a submerged coil or a rotary drum dryer, gravity drainage to the steam trap is not possible. For these applications, it is necessary to install the steam trap above the drain point of the equipment by creating a syphon lift to allow for proper condensate drainage.

#### **INSTALLATION GUIDELINES:**

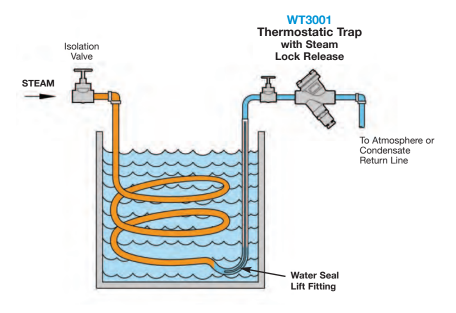
(see Figure 3)

- There are two critical requirements to ensure proper operation of syphon lift process drainage systems:
   A <u>water seal lift fitting</u> and a <u>steam trap with a function to prevent steam lock</u> (often referred to as Steam Lock Release or SLR).
- The lift fitting on a submerged coil provides a water seal to stop steam from pushing past the condensate and reaching the steam trap, preventing a vapor-lock condition of the trap.
- Steam Lock Release (SLR) is provided on the steam trap to ensure the syphon lift remains continuous by preventing steam from becoming trapped – or locked – between the cavity of the steam trap and incoming condensate. The SLR function allows any small portion of trapped steam to be automatically removed from the system, allowing continuous drainage.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the
  steam trap into the system.
- An isolation valve and strainer should be installed before any steam trap. The isolation valve simplifies maintenance of the trap and the strainer protects the trap from any dirt, debris or scale in the line.

#### Figure 3:

#### SUBMERGED COIL FOR HEATING LIQUID

Steam Lock Release Mechanism must be used when trap is positioned above condensate level.



#### **ROTATING STEAM DRYER**

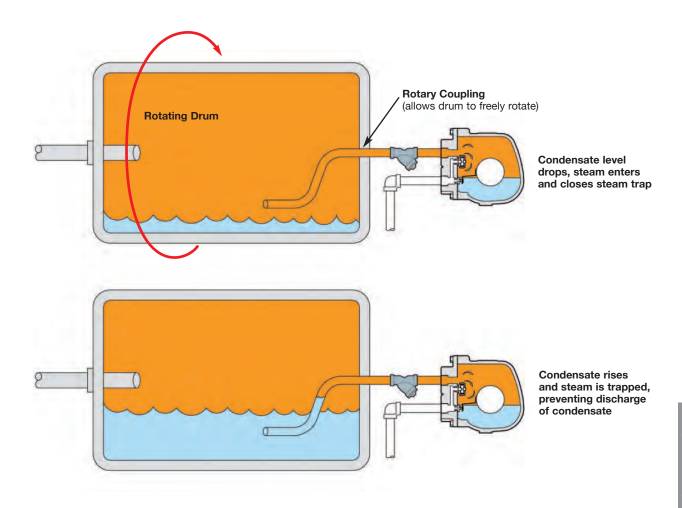
Commonly found in the Paper Making industry, a rotating piece of equipment offers a unique challenge of removing the condensate. Steam inside a rotating drum cylinder is used to heat product such as sheets of paper over the outside surface of the drum. The steam pressure pushes the condensate up through the pipe to the steam trap. Since the pipe that the condensate is traveling through is surrounded by steam, an issue can develop that will "Steam Lock" the trap causing the trap to stay closed, allowing the condensate to build up inside the rotating drum (Figure 4). By placing a Steam Lock Release feature on the Steam Trap, a small amount of steam will be constantly discharged through the trap. This allows condensate to reach the steam trap which causes it to open and function properly. This steam lock release feature is available on ALL F&T and Thermostatic traps and should be considered on this type of application.

#### Figure 4:

#### Rotating Steam Dryer Illustrating "Steam Lock"

#### **Steam Lock Release Option**

must be used when trap is positioned above condensate level.



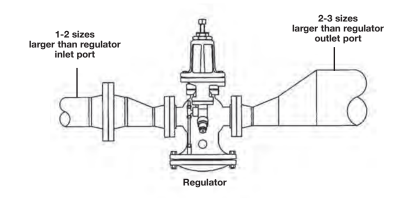
#### **Regulator Application & Installation Notes**

The following are considerations for all steam regulator installations, as system operation is dependent upon proper design, installation, start-up and maintenance procedures:

#### **Inlet & Outlet Pipe Sizing**

Improperly sized piping can contribute to excessive noise in a steam system. Make certain inlet and outlet piping to the regulator is adequately sized for the flow, velocity and pressure requirements.

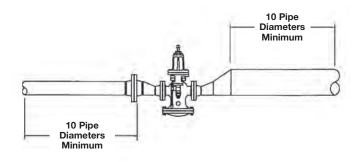
Inlet piping can be 1-2 sizes larger and outlet piping 2-3 sizes larger than the connection ports of a properly sized regulator.



#### Straight Run of Pipe Before and After the Valve

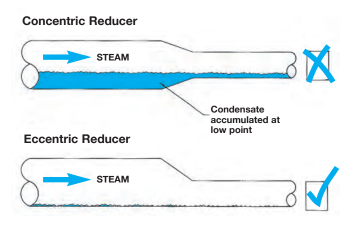
Pipe fittings, bends and other accessories contribute to fluid turbulence in a system which can result in erratic control. To limit this and ensure optimum system operation, follow recommended guidelines for minimum straight run lengths of pipe before and after a regulator.

Note: Any isolation valves or pipeline accessories should be full-ported.



#### **Reducer Selection**

Concentric pipe reducers should be avoided on the inlet side of regulators as they can allow entrained condensate to collect, potentially leading to damaging and dangerous waterhammer. Therefore, when reducers are required in the steam piping to accommodate properly sized valves and pipes, use eccentric reducers on regulator inlets and concentric or eccentric reducers on regulator outlets.



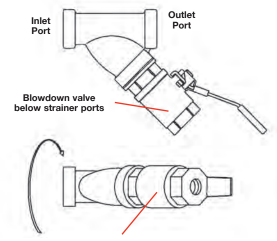
#### REGULATING VALVE APPLICATIONS

#### **General Installation Guidelines**

#### Strainers with Blowdown Valves

Regardless of any filters provided on a regulator, a strainer with blowdown valve is recommended before (upstream of) all regulator installations. Pipeline debris and scale can damage internal valve components, potentially leading to poor operation and/or failure.

Note: Consider strainer orientation to avoid collection of condensate (see diagram).

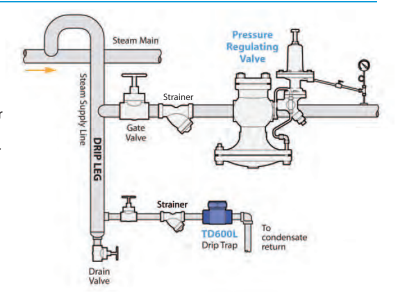


Blowdown valve oriented at same elevation as strainer ports to avoid condensate collection

#### **Drip Legs & Steam Traps**

To prevent condensate accumulated during shutdown from possibly damaging the regulator or piping at start-up, an adequately sized drip leg with steam trap should be installed prior to all regulators. This will also help protect the regulator during normal operation.

Note: Separators may be necessary when boiler carryover or "wet" steam is a concern.



#### **Proper Start-up & Maintenance Procedures**

It is important to follow good start-up practices to avoid operational complications and potential system damage. Starting a steam system too quickly or using an improper sequence may lead to a potentially hazardous working environment. Lack of system maintenance over time can also contribute to this situation.

It is imperative to develop proper start-up and maintenance procedures and train personnel on the importance of following them at all times.

Consult equipment manufacturers for specific guidelines, if necessary.



#### REGULATING VALVE APPLICATIONS

#### PRESSURE REDUCING STATION • Using Spring-Loaded Pilot

**PURPOSE:** For reducing system inlet pressure to a constant outlet pressure.

**OPERATION:** The pressure reducing valve (PRV) can be easily adjusted to set the desired outlet pressure and modulates to maintain that pressure setting. The PRV requires no external power source.

#### **INSTALLATION GUIDELINES:** (see Figure 5)

- This example depicts a pilot-operated steam PRV, whereby an external sensing line is required to sense
  downstream pressure. The end of the sensing line is placed away from the turbulent flow of the valve outlet.
  This helps to improve accuracy of the set pressure. Set pressure is adjusted by turning a screw on the pilot
  to increase or decrease compression on a balancing spring.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and
  after the PRV. Inlet pipe diameters could be 1-2 sizes larger and outlet pipe diameters 2-3 sizes larger
  than the end connections of an appropriately sized PRV. The purpose of increasing the pipe size downstream
  of the regulator is to keep the steam velocity constant on both sides of the regulator.
- The pressure sensing line should slope downwards, away from the regulator, to prevent condensate from entering the pilot.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While the separator shown upstream is appropriate for protection of the PRV, it is not always required as a properly sized drip leg with steam trap may sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider installing a properly sized bypass line with globe valve to provide continuous operation should regulator maintenance be required.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the
  steam trap into the system.
- A safety relief valve (SRV) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. The SRV needs to handle
  the complete volume of steam from the regulator and bypass loop. Consult the factory for appropriate SRV
  sizing guidelines.
- Orifice plates help reduce pipeline noise and are available as needed. Series OP orifice plates are custom
  engineered to maximize noise attenuation and reduce dbA to the lowest achievable value. The number and
  diameter of holes will be determined based on application conditions, and the plate diameter will typically be
  equal to the recommended downstream pipe size. The regulator(s) must be sized in conjunction with the orifice
  plate. For PRV and orifice plate sizing, consult the factory or SteamWorx sizing program on
  www.watsonmcdaniel.com.

## Figure 5: STEAM OUTLET Safety Relief Valve 00 Y-Strainer Vent Drip Pan Elbow Reduced Outlet Pressure FT Pressure Sensing Line Test Valve 10 Pipe Diameters Minimum Check Valve Orifice Plate (as needed) To Condensate Return **HD** Regulating Valve PP Pressure Pilot Bypass Globe valve with TD600L Steam Trap 10 Pipe Diameters Minimum Y-Strainer

Gate Valve

Y-Strainer

Union

WFT Steam Trap

Op

Gat Valve

STEAM

Separator

SINGLE STAGE Pressure Reducing Station using Spring-loaded Pilot (HD Regulator Applications)

#### REGULATING VALVE APPLICATIONS

#### PRESSURE REDUCING STATION • Using Spring-Loaded Pilot and Trip-Stop Valve

#### **PURPOSE:**

For system protection after pressure reducing valves when applicable codes allow for installation of a Trip-Stop valve in lieu of a Safety Relief Valve (SRV) to prevent over-pressurization. Consult factory for allowable use.

#### **OPERATION:**

The Trip-Stop pilot is installed on a separate HD Series main valve downstream of the pressure reducing valve. If the downstream control pressure increases above the factory-set pressure on the Trip-Stop pilot, the pilot trips to release the diaphragm pressure on the main valve, closing the valve to stop steam flow. Once the pressure downstream is below the set point, the pilot may be manually reset.

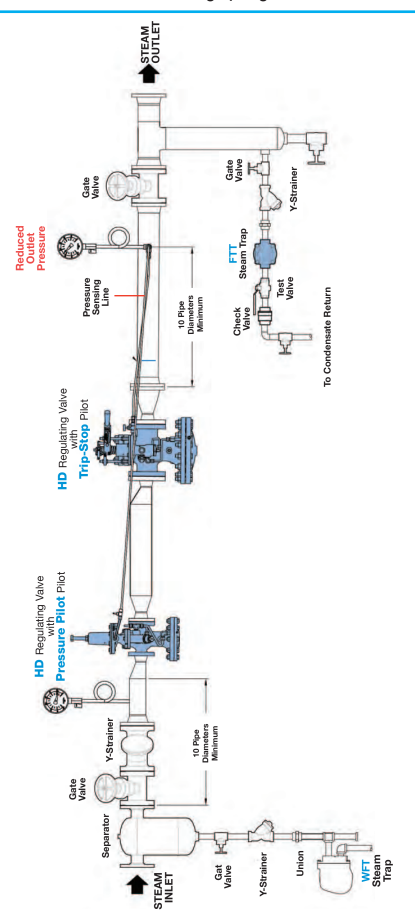
#### **INSTALLATION GUIDELINES:**

(see Figure 6)

- This example depicts a pilot-operated steam PRV with a separate trip-stop valve, whereby an external sensing
  line is required to sense downstream pressure. The end of the sensing line is placed away from the turbulent flow
  the trip-stop valve outlet. This helps to improve accuracy of the set pressure. Set pressure is adjusted by turning
  a screw on the PP pressure pilot to increase or decrease compression on a balancing spring.
- The trip-stop main valve should be sized and selected to provide minimal pressure drop and to allow full steam flow downstream of the main PRV. A low-differential or low-pressure main valve is typically required for the trip-stop valve. Consult factory for appropriate sizing guidelines.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and after
  the PRV. Inlet pipe diameters could be 1-2 sizes larger and outlet pipe diameters 2-3 sizes larger than the end
  connections of an appropriately sized PRV. The purpose of increasing the pipe size downstream of the regulator
  is to keep the steam velocity constant on both sides of the regulator.
- The pressure sensing line should slope downwards, away from the regulator, to prevent condensate from entering the pilot.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While the separator shown upstream is appropriate for protection of the PRV, it is not always required as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider installing a properly sized bypass line with globe valve to provide continuous operation should regulator maintenance be required.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam trap into the system.

#### PRESSURE REDUCING STATION • Using Spring-Loaded Pilot and Trip-Stop Valve

#### Figure 6:



SINGLE STAGE Pressure Reducing Station with Trip-Stop Valve (HD Regulator Applications)

#### REGULATING VALVE APPLICATIONS

#### PRESSURE REDUCING STATION • Using Air-Loaded Pilot

**PURPOSE:** 

For reducing system inlet pressure to a constant outlet pressure when valve is located in a remote location and/or using air pressure for control is desired.

**OPERATION:** 

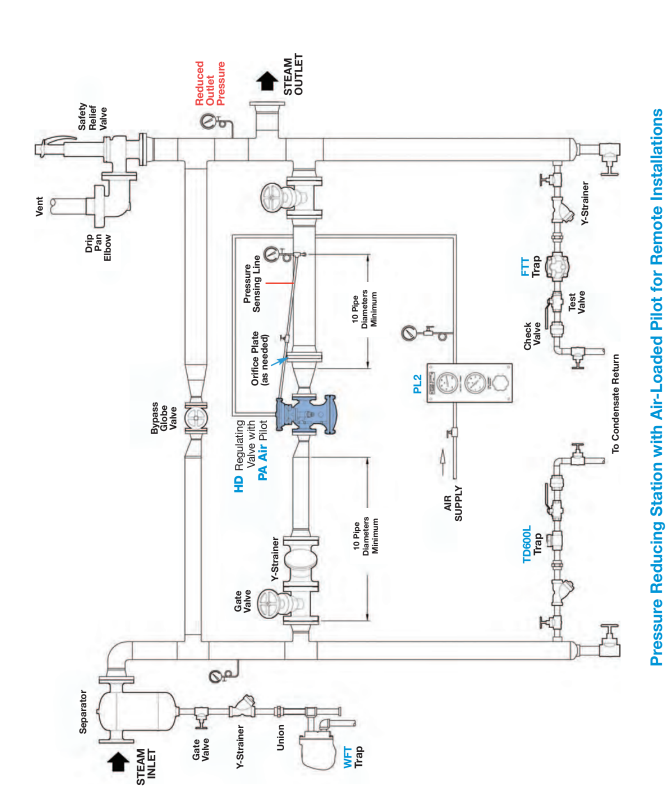
This combination of HD regulating valve and PA-pilot allows air to be used to control outlet pressure in lieu of the spring of a standard PP-pilot. Using air allows for simple adjustment of control pressure when valve is installed in a remote and/or difficult to access location.

#### **INSTALLATION GUIDELINES:** (see Figure 7)

- The desired set outlet pressure will determine the specific PA-Pilot required as well as the air supply pressure to attain the set pressure. Consult the appropriate section of this catalog or the factory for selection guidelines.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and after the PRV. Inlet pipe diameters could be 1-2 sizes larger and outlet pipe diameters 2-3 sizes larger than the end connections of an appropriately sized PRV. The purpose of increasing the pipe size downstream of the regulator is to keep the steam velocity constant on both sides of the regulator.
- The pressure sensing line should slope downwards, away from the regulator, to prevent condensate from entering the pilot.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While the separator shown upstream is appropriate for protection of the PRV, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider installing a properly sized bypass line with globe valve to provide continuous operation should regulator maintenance be required.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the
  steam trap into the system.
- A safety relief valve (SRV) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. The SRV needs to handle
  the complete volume of steam from the regulator and bypass loop. Consult the factory for appropriate SRV
  sizing guidelines.
- Orifice plates help reduce pipeline noise and are available as needed. Series OP orifice plates are custom
  engineered to maximize noise attenuation and reduce dbA to the lowest achievable value. The number and
  diameter of holes will be determined based on application conditions, and the plate diameter will typically be
  equal to the recommended downstream pipe size. The regulator(s) must be sized in conjunction with the orifice
  plate. For PRV and orifice plate sizing, consult the factory or SteamWorx sizing program on
  www.watsonmcdaniel.com.

(HD Regulator Applications)

#### Figure 7:



#### REGULATING VALVE APPLICATIONS

#### PRESSURE REDUCING STATION • 2-Stage (Series) for High Pressure Turndown

**PURPOSE:** 

For reducing steam system inlet pressure to a constant outlet pressure when the pressure drop exceeds the recommended operation of a single-stage pressure regulating valve (PRV). This will help reduce overall velocity, resulting in less noise and improved equipment service life.

**OPERATION:** 

The 1st stage PRV is selected to reduce the initial steam pressure to a reasonable pressure between the initial inlet and desired outlet delivery pressure. This intermediate pressure is typically selected to ensure that each PRV is within recommended turndown guidelines. However, it is also possible there will be a use for steam at a specific intermediate pressure, which must be considered when evaluating turndown and sizing guidelines. The 2nd stage PRV, installed in series with the 1st stage, then reduces pressure to the final outlet delivery pressure. Individual valve setting and operation is the same as for single-stage applications.

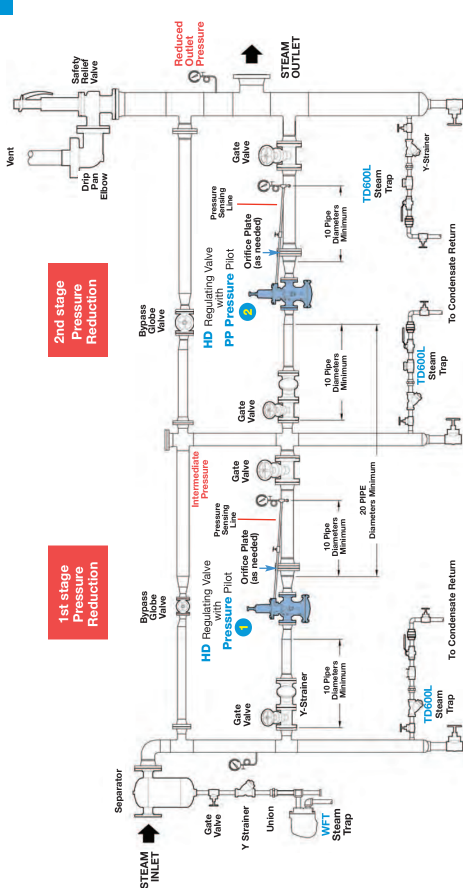
#### **INSTALLATION GUIDELINES:** (s

(see Figure 8)

- This example depicts a two-stage (series) pilot-operated steam PRV pressure reducing station using HD Regulators
  with Pressure Pilot. An external sensing line is required to sense downstream pressure from each regulator. The
  end of each sensing line is placed away from the turbulent flow at the valve outlet. This helps to improve accuracy
  of the set pressures. Set pressure for each PRV is adjusted by turning a screw on the pilot to increase or decrease
  compression on a balancing spring.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and after the PRV. Inlet pipe diameters could be 1-2 sizes larger and outlet pipe diameters 2-3 sizes larger than the end connections of an appropriately sized PRV. The purpose of increasing the pipe size downstream of the regulator is to keep the steam velocity constant on both sides of the regulator.
- Each pressure sensing line should slope downwards, away from the regulator, to prevent condensate from entering the pilot.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While the separator shown upstream is appropriate for protection of the PRVs, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider installing a properly sized bypass line with globe valve on each stage, to provide continuous operation should regulator maintenance be required.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the
  steam trap into the system.
- A safety relief valve (SRV) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. The SRV needs to handle
  the complete volume of steam from the regulator and bypass loop. Consult the factory for appropriate SRV
  sizing guidelines.
- Orifice plates help reduce pipeline noise and are available as needed. Series OP orifice plates are custom engineered to maximize noise attenuation and reduce dbA to the lowest achievable value. The number and diameter of holes will be determined based on application conditions, and the plate diameter will typically be equal to the recommended downstream pipe size. The regulator(s) must be sized in conjunction with the orifice plate. For PRV and orifice plate sizing, consult the factory or SteamWorx sizing program on www.watsonmcdaniel.com.

# PRESSURE REDUCING STATION • 2-Stage (Series) for High Pressure Turndown

# Figure 8:



Two-Stage (Series) Pressure Reducing Station (HD Regulator Applications)

# PRESSURE REDUCING STATION • Parallel for High Flow Turndown

**PURPOSE:** 

For reducing steam system inlet pressure to a constant outlet pressure when steam flow rates vary widely. This will help improve system rangeability resulting in more accurate control.

**OPERATION:** 

Because regulators are simple, self-powered devices which do not rely on an external control signal to determine valve steam position, they may not have the flow rangeability of control valves. Therefore, if a system has large flow variations (such as summer and winter loads), multiple regulators should be considered. Typically referred to as a 1/3 - 2/3 system, one valve may be sized for approximately 1/3 of the total maximum load demand and a larger valve for the remaining 2/3. When full load is required, both valves will be open and regulating. The small regulator is typically the primary valve and is set at a pressure 2 psi higher than the larger secondary valve. This allows the small regulator to be the only one flowing when demand is low. When flow increases and the small valve cannot keep up with the demand, the downstream pressure will begin to drop which will allow the larger secondary valve to open in order to help satisfy the demand. Although the smaller regulator is commonly selected as the primary valve, either the smaller or larger regulator may be set as the primary valve based on anticipated load demand requirements. The primary valve should always be set a minimum of 2 psi above the secondary valve.

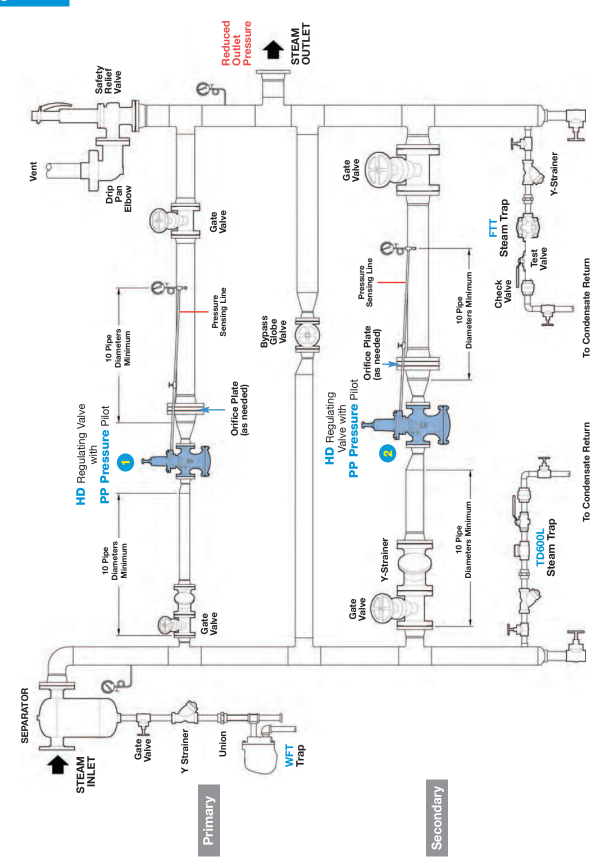
#### **INSTALLATION GUIDELINES:**

(see Figure 9)

- This example depicts a parallel pilot-operated steam PRV pressure reducing station using HD Regulators with Pressure Pilot. An external sensing line is required to sense downstream pressure from each regulator. The end of each sensing line is placed away from the turbulent flow at the valve outlet. This helps to improve accuracy of the set pressures. Set pressure for each PRV is adjusted by turning a screw on the pilot to increase or decrease compression on a balancing spring.
- Proper setting of the valves is key to proper operation. The chosen primary valve should be set at a pressure approximately 2 PSI higher than that of the secondary valve.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and
  after the PRV. Inlet pipe diameters could be 1-2 sizes larger and outlet pipe diameters 2-3 sizes larger
  than the end connections of an appropriately sized PRV. The purpose of increasing the pipe size downstream
  of the regulator is to keep the steam velocity constant on both sides of the regulator.
- Each pressure sensing line should slope downwards, away from the regulator, to prevent condensate from entering the pilot.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While the separator shown upstream is appropriate for protection of the PRV, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider installing a properly sized bypass line with globe valve to provide continuous operation should regulator maintenance be required.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the
  steam trap into the system.
- A safety relief valve (SRV) is appropriate where applicable codes dictate their requirement, or anywhere protection of downstream piping and equipment from over-pressurization is desired. The SRV needs to handle the complete volume of steam from the regulator and bypass loop. Consult the factory for appropriate SRV sizing guidelines.
- Orifice plates help reduce pipeline noise and are available as needed. Series OP orifice plates are custom engineered to maximize noise attenuation and reduce dbA to the lowest achievable value. The number and diameter of holes will be determined based on application conditions, and the plate diameter will typically be equal to the recommended downstream pipe size. The regulator(s) must be sized in conjunction with the orifice plate. For PRV and orifice plate sizing, consult the factory or SteamWorx sizing program on www.watsonmcdaniel.com.

# PRESSURE REDUCING STATION • Parallel for High Flow Turndown

# Figure 9:



# PARALLEL Pressure Reducing Station (HD Regulator Applications)

#### PRESSURE REDUCING STATION • Parallel for High Flow Turndown to Deaerator

#### **PURPOSE:**

For reducing steam system inlet pressure to a constant outlet pressure when steam flow rates vary widely. This will help improve system rangeability resulting in more accurate control. A parallel configuration is often ideal when supplying steam to a deaerator tank as they commonly experience a wide range of steam flow rates depending on the actual make-up water heating requirements. Consult deaerator manufacturer for accurate and reasonable sizing guidelines.

#### **OPERATION:**

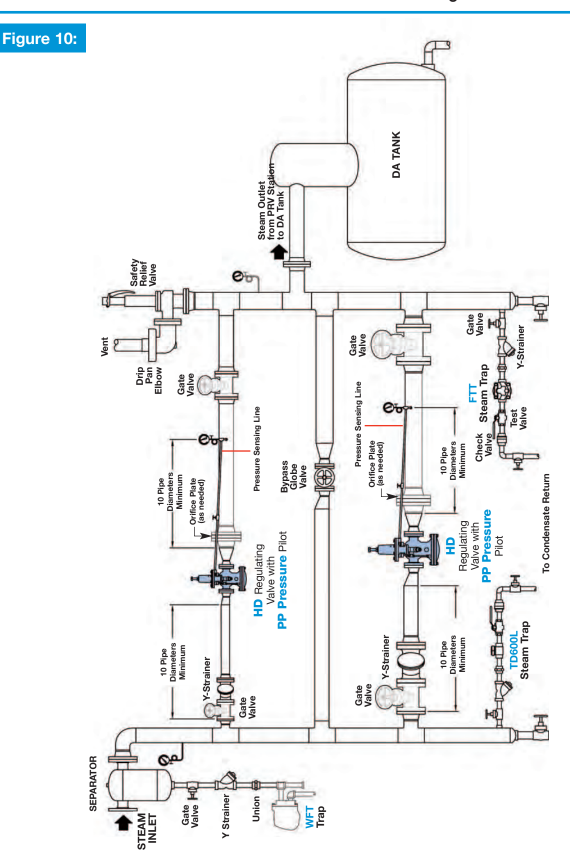
Because regulators are simple, self-powered devices which do not rely on an external control signal to determine valve steam position, they may not have the flow rangeability of control valves. Therefore, if an application has large flow variations (such as a deaerator), multiple regulators should be considered to improve operation and control. Typically referred to as a 1/3 - 2/3 system, one valve may be sized for approximately 1/3 of the total maximum load demand and a larger valve for the remaining 2/3. When full load is required, both valves will be open and regulating. The small regulator is typically the primary valve and is set at a pressure 2 psi higher than the larger secondary valve. This allows the small regulator to be the only one flowing when demand is low. When flow increases and the small valve cannot keep up with the demand, the downstream pressure will begin to drop which will allow the larger secondary valve to open in order to help satisfy the demand. Although the smaller regulator is commonly selected as the primary valve, either the smaller or larger regulator may be set as the primary valve based on anticipated load demand requirements. The primary valve should always be set a minimum of 2 psi above the secondary valve.

#### **INSTALLATION GUIDELINES:**

(see Figure 10)

- This example depicts a parallel pilot-operated steam PRV pressure reducing station using HD Regulators with Pressure Pilot. An external sensing line is required to sense downstream pressure from each regulator. The end of each sensing line is placed away from the turbulent flow at the valve outlet. This helps to improve accuracy of the set pressures. Set pressure for each PRV is adjusted by turning a screw on the pilot to increase or decrease compression on a balancing spring.
- Proper setting of the valves is key to proper operation. The chosen primary valve should be set at a pressure approximately 2 PSI higher than that of the secondary valve.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and
  after the PRV. Inlet pipe diameters could be 1-2 sizes larger and outlet pipe diameters 2-3 sizes larger
  than the end connections of an appropriately sized PRV. The purpose of increasing the pipe size downstream
  of the regulator is to keep the steam velocity constant on both sides of the regulator.
- Each pressure sensing line should slope downwards, away from the regulator, to prevent condensate from entering the pilot.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While the separator shown upstream is appropriate for protection of the PRV, it is not always required, as a
  properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known
  to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider installing a properly sized bypass line with globe valve to provide continuous operation should regulator maintenance be required.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the
  steam trap into the system.
- A safety relief valve (SRV) is appropriate where applicable codes dictate their requirement, or anywhere protection of downstream piping and equipment from over-pressurization is desired. The SRV needs to handle the complete volume of steam from the regulator and bypass loop. Consult the factory for appropriate SRV sizing guidelines.
- When the pressure drop exceeds the recommended operation of a single-stage PRV, a 2-Stage (Series) station should be used. Orifice plates may also be considered to limit pressure drop across a single-stage PRV and reduce noise. Consult the factory for sizing and selection assistance.

# PRESSURE REDUCING STATION • Parallel for High Flow Turndown to Deaerator



PARALLEL Pressure Reducing Station for Deaerator Tank (HD Regulator Applications)

## PRESSURE REDUCING STATION • for Combination High Pressure & High Flow Turndown

#### **PURPOSE:**

For reducing steam system inlet pressure to a constant outlet pressure when flow conditions vary widely combined with a high pressure drop (i.e. higher than the recommended range of a single-stage regulator).

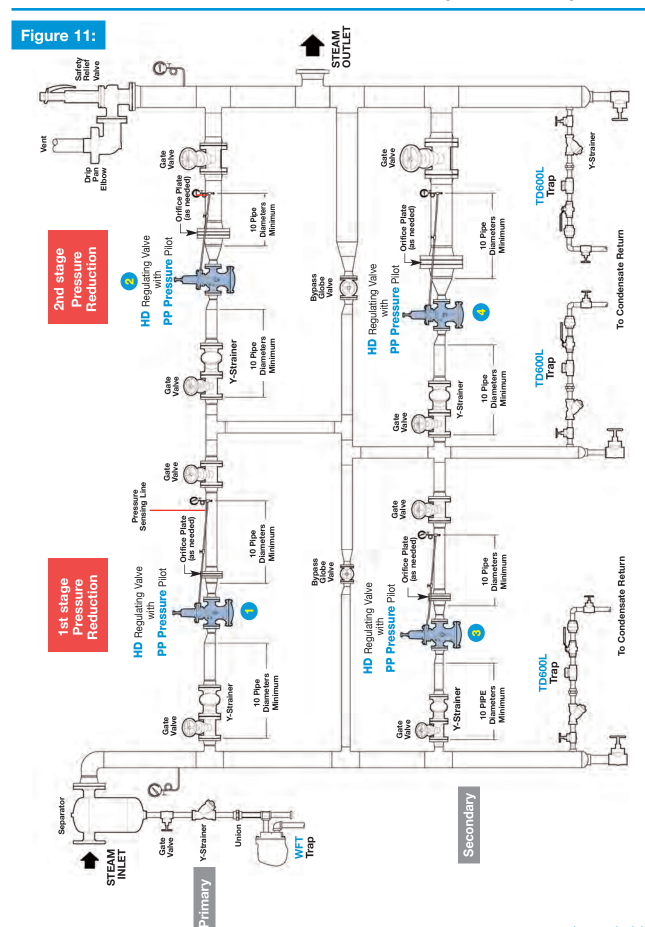
#### **OPERATION:**

This system is a combination of Two-Stage (Series) and Parallel pressure reducing stations and operates based on the individual principles of each system. Each series of valves will be sized to handle a portion of the total maximum load demand, typically 1/3 and 2/3 of the total anticipated flow. If the smaller series of valves is determined to operate as the primary, then the 2nd stage valve will be set 2 psi higher than the 2nd stage valve in the secondary series. This allows the primary series to be the only one flowing when demand is low. When flow increases and the primary series cannot keep up with demand, the downstream pressure will being to drop which will allow the larger secondary series of valves to open in order to help satisfy the demand.

#### **INSTALLATION GUIDELINES:** (see Figure 11)

- This example depicts a two-stage parallel pilot-operated steam PRV pressure reducing station using HD Regulators with Pressure Pilot. An external sensing line is required to sense downstream pressure from each regulator. The end of each sensing line is placed away from the turbulent flow at the valve outlet. This helps to improve accuracy of the set pressures. Set pressure for each PRV is adjusted by turning a screw on the pilot to increase or decrease compression on a balancing spring.
- Proper setting of the valves is key to proper operation. The chosen 1st stage primary valve should be set at a pressure approximately 2 PSI higher than that of the 1st stage secondary valve.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and after the PRV. Inlet pipe diameters could be 1-2 sizes larger and outlet pipe diameters 2-3 sizes larger than the end connections of an appropriately sized PRV. The purpose of increasing the pipe size downstream of the regulator is to keep the steam velocity constant on both sides of the regulator.
- Each pressure sensing line should slope downwards, away from the regulator, to prevent condensate from entering the pilot.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While the separator shown upstream is appropriate for protection of the PRVs, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider installing a properly sized bypass line with globe valve on each stage, to provide continuous operation should regulator maintenance be required.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the
  steam trap into the system.
- A safety relief valve (SRV) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. The SRV needs to handle
  the complete volume of steam from the regulator and bypass loops. Consult the factory for appropriate SRV
  sizing guidelines.
- Orifice plates help reduce pipeline noise and are available as needed. Series OP orifice plates are custom engineered to maximize noise attenuation and reduce dbA to the lowest achievable value. The number and diameter of holes will be determined based on application conditions, and the plate diameter will typically be equal to the recommended downstream pipe size. The regulator(s) must be sized in conjunction with the orifice plate. For PRV and orifice plate sizing, consult the factory or SteamWorx sizing program on www.watsonmcdaniel.com.

# PRESSURE REDUCING STATION • for Combination High Pressure & High Flow Turndown



TWO-STAGE PARALLEL Pressure Reducing Station (HD Regulator Applications)

#### TEMPERATURE CONTROL

of a BATCH PROCESS with Electrical Time Sequence Programmer (Solenoid Pilot)

**PURPOSE:** 

For accurately controlling temperature of a batch process where on-off operation is to be electronically controlled.

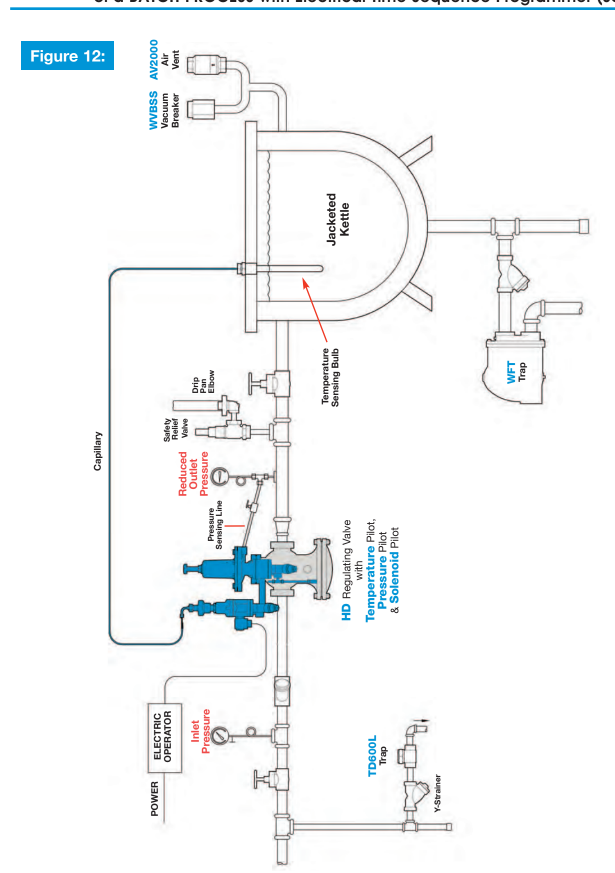
**OPERATION:** 

Operation is similar to that of the pressure and temperature combination pilot-operated regulator whereby the temperature (PT) pilot senses the temperature of the heated product (e.g. water) and appropriately modulates the flow of steam. Pressure is limited by the pressure (PP) pilot. The solenoid valve (PS-pilot) is electronically activated to control on-off operation of the batch process.

#### **INSTALLATION GUIDELINES:**

(see Figure 12)

- The temperature and pressure pilots should be set individually, starting slowly and gradually with the PT-pilot.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and
  after the PRV. Inlet pipe diameters could be 1-2 sizes larger and outlet pipe diameters 2-3 sizes larger
  than the end connections of an appropriately sized Regulator. The purpose of increasing the pipe size
  downstream of the regulator is to keep the steam velocity constant on both sides of the regulator.
- The pressure sensing line should slope downwards, away from the regulator, to prevent condensate from entering the pilot.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While a separator is appropriate for protection of the Regulator, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the
  steam trap into the system.
- The vacuum breaker and auxiliary air vent located at the top of the jacketed kettle vessel promotes proper drainage and optimum heat transfer. The vacuum breaker allows system equalization with atmospheric air to allow gravity condensate drainage when vacuum is formed from condensing steam. The air vent improves heat-up times and overall heat transfer by expelling accumulated air on start-up.
- A safety relief valve (SRV) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. Consult the factory for
  appropriate SRV sizing guidelines.



AUTOMATIC TEMPERATURE CONTROL of a BATCH PROCESS with Electrical Time Sequence Programmer (Solenoid Pilot) (HD Regulator Applications)

# **TEMPERATURE CONTROL** of a SEMI-INSTANTANEOUS HEATER using a Self-Contained Temperature Regulating Valve

**PURPOSE:** 

For accurate control of the temperature of a product being heated when the benefits of a self-contained regulator are required.

**OPERATION:** 

A self-contained temperature regulating valve (TRV) such as the W94, offers response times and characteristics suitable for semi-instantaneous heating applications. The temperature sensing bulb senses the temperature of the liquid being heated and allows modulation of the valve for appropriate supply of steam.

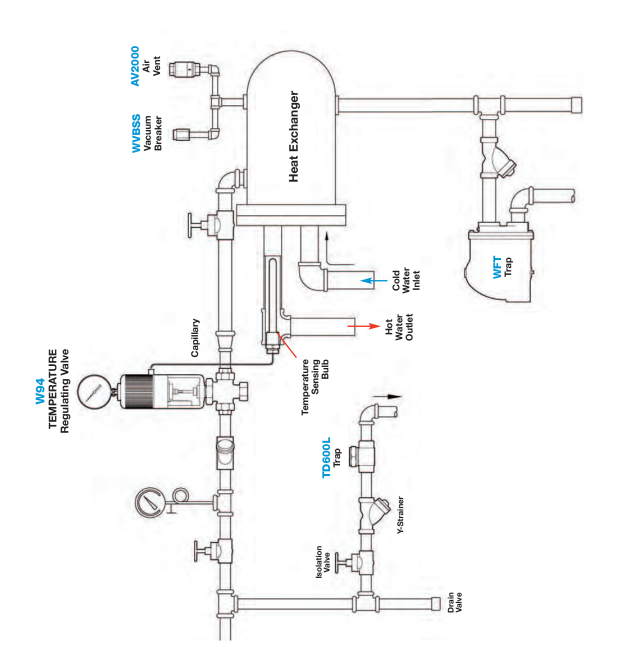
#### **INSTALLATION GUIDELINES:**

(see Figure 13)

- Care should be given to the installation of the temperature sensing bulb to ensure full immersion in the liquid.
   The sensing bulb should be placed as close as possible to the heater tank to ensure accurate temperature control of the process fluid.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While a separator is appropriate for protection of the Regulator, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the
  steam trap into the system.
- The vacuum breaker and auxiliary air vent located at the top of the heater tank promotes proper drainage and optimum heat transfer. The vacuum breaker allows system equalization with atmospheric air to allow gravity condensate drainage when vacuum is formed from condensing steam. The air vent improves heat-up times and overall heat transfer by expelling accumulated air on start-up.
- A safety relief valve (SRV) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. Consult the factory for
  appropriate SRV sizing guidelines.

# TEMPERATURE CONTROL of a SEMI-INSTANTANEOUS HEATER using a Self-Contained Temperature Regulating Valve

Figure 13:



Semi-Instantaneous Hot Water Heater with W94 Temperature Regulator (Temperature Regulator Applications)

#### TEMPERATURE CONTROL of a SEMI-INSTANTANEOUS HEATER

using a Pilot-Operated Temperature Regulating Valve

**PURPOSE:** 

For accurate control of the temperature of a product being heated when the benefits of a pilot-operated regulator are required.

**OPERATION:** 

A pilot-operated HD valve with PTRP temperature control pilot and PS solenoid pilot offers response times and characteristics suitable for semi-instantaneous heating applications. The temperature sensing bulb senses the temperature of the liquid being heated and allows modulation of the valve for appropriate supply of steam. The solenoid valve (PS-pilot) can be used to electronically activate on-off control of the heating process.

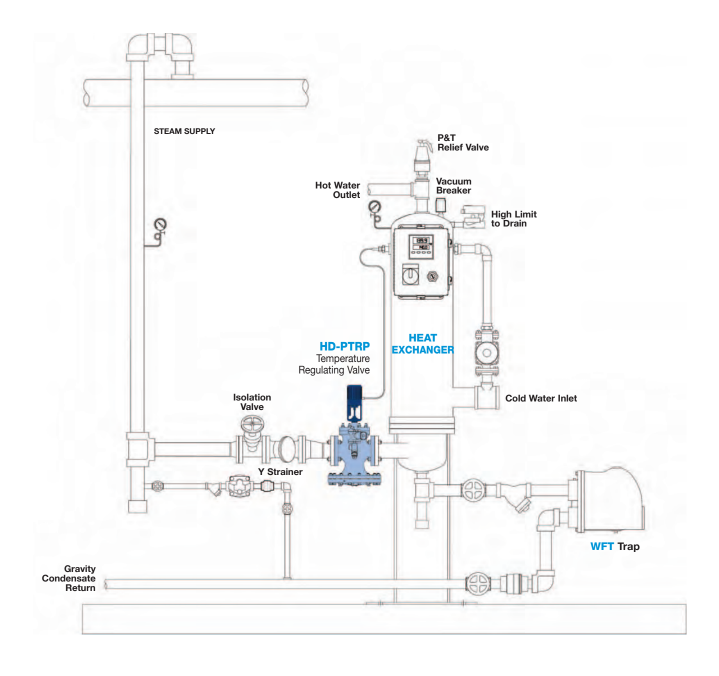
#### **INSTALLATION GUIDELINES:**

(see Figure14)

- Care should be given to the installation of the temperature sensing bulb to ensure full immersion in the liquid.
   The sensing bulb should be placed as close as possible to the heater tank to ensure accurate temperature control of the process fluid.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While a separator is appropriate for protection of the Regulator, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam trap
  into the system.
- A vacuum breaker and auxiliary air vent (not shown) should be properly installed to promote proper drainage
  and optimum heat transfer. The vacuum breaker allows system equalization with atmospheric air to allow gravity
  condensate drainage when vacuum is formed from condensing steam. The air vent improves heat-up times and
  overall heat transfer by expelling accumulated air on start-up.
- A safety relief valve (SRV, not shown) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. Consult the factory for
  appropriate SRV sizing guidelines.
- Semi-instantaneous water heaters with pilot-operated temperature control valves are often used in conjunction with a storage tank or mixing station for optimum temperature control of the process fluid.

# TEMPERATURE CONTROL of a SEMI-INSTANTANEOUS HEATER using a Pilot-Operated Temperature Regulating Valve

# Figure 14:



Semi-Instantaneous Hot Water Heater with HD-PTRP Temperature Regulator (HD Regulator Applications)

#### TEMPERATURE CONTROL of a SEMI-INSTANTANEOUS HEATER

using a Temperature Control Valve

**PURPOSE:** 

For accurate control of the temperature of a product being heated when the benefits of a temperature control valve are required.

**OPERATION:** 

A temperature control valve offers response times and characteristics suitable for semi-instantaneous heating applications. The temperature sensor (RTD or Thermocouple) senses the temperature of the liquid being heated and allows modulation of the valve for appropriate supply of steam through the complete control loop. Pneumatic or modulating electric actuators may be used.

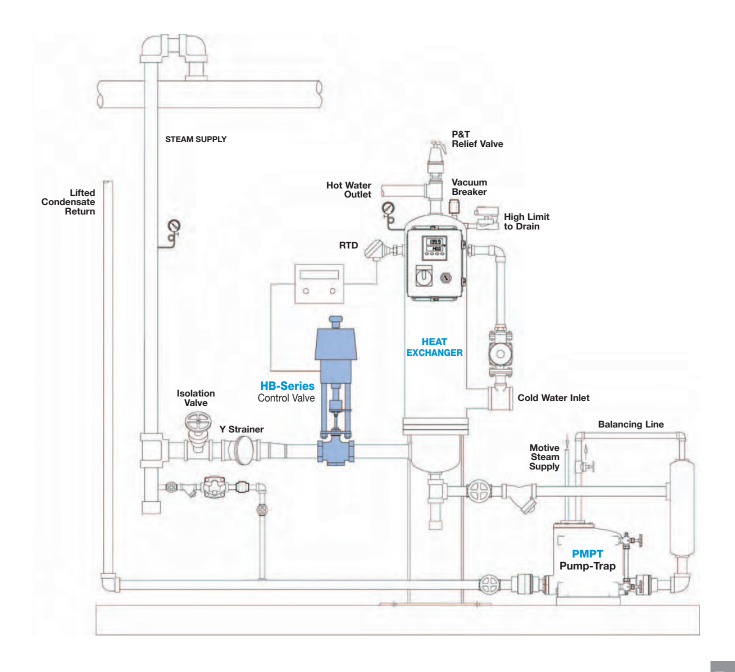
#### **INSTALLATION GUIDELINES:**

(see Figure 15)

- Care should be given to the installation of the temperature sensor to ensure full immersion in the liquid.
   The sensor should be placed as close as possible to the heater tank to ensure accurate temperature control of the process fluid.
- When using a pneumatically-actuated control valve, a valve positioner will provide enhanced control, stability, and shut-off capability in extreme flow applications. The positioner is mounted to the valve (integral on certain electric actuators) and receives a signal from an external control source, compares the control signal to the actual position of the valve plug, and then sends a corrected signal to the valve's actuator, thereby positioning the valve plug for optimum flow modulation.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While a separator is appropriate for protection of the Regulator, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam trap
  into the system.
- A vacuum breaker and auxiliary air vent (not shown) should be properly installed to promote proper drainage
  and optimum heat transfer. The vacuum breaker allows system equalization with atmospheric air to allow gravity
  condensate drainage when vacuum is formed from condensing steam. The air vent improves heat-up times and
  overall heat transfer by expelling accumulated air on start-up.
- A safety relief valve (SRV, not shown) is appropriate where applicable codes dictate their requirement, or anywhere protection of downstream piping and equipment from over-pressurization is desired. Consult the factory for appropriate SRV sizing guidelines.
- The use of semi-instantaneous water heaters in conjunction with a storage tank or mixing station is typically not needed when using fast-acting control valves with high rangeability. Because the storage tank or mixing station will generally result in less demand variation, the control valve may cycle unnecessarily resulting in erratic control and or damage. Care should be taken to properly size the valve and select the appropriate actuator if a storage tank or mixing station is used. Consult the factory for sizing and selection guidelines.

# TEMPERATURE CONTROL of a SEMI-INSTANTANEOUS HEATER using a Temperature Control Valve

# Figure 15:



Semi-Instantaneous Hot Water Heater with HB Series Control Valve (HB Control Vavle Applications)

#### TEMPERATURE CONTROL of a SEMI-INSTANTANEOUS HEATER

#### using a Temperature Control Valve

#### **PURPOSE:**

For accurate control of the temperature of a product being heated when the benefits of a temperature control valve are required.

#### **OPERATION:**

A temperature control valve offers response times and characteristics suitable for continuous heating applications with wide variations in flow demand. The temperature sensor (RTD or Thermocouple) senses the temperature of the liquid being heated and allows modulation of the valve for appropriate supply of steam through the complete control loop. Pneumatic or modulating electric actuators may be used.

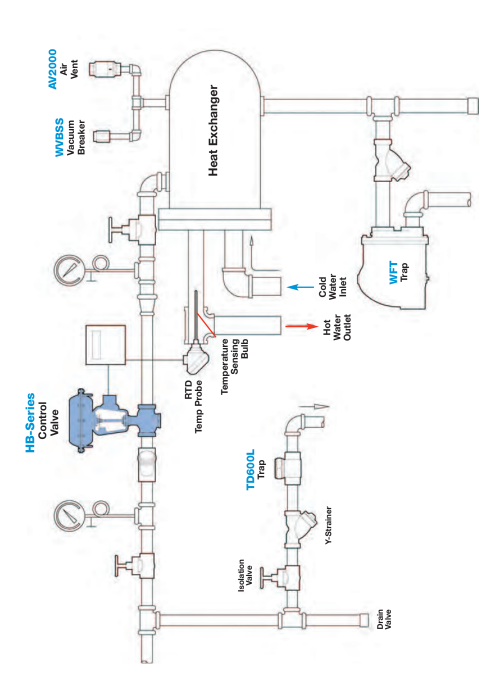
#### **INSTALLATION GUIDELINES:**

(see Figure 16)

- Care should be given to the installation of the temperature sensor to ensure full immersion in the liquid.
   The sensor should be placed as close as possible to the heater tank to ensure accurate temperature control of the process fluid.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While a separator is appropriate for protection of the Regulator, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam trap
  into the system.
- A vacuum breaker and auxiliary air vent should be properly installed to promote proper drainage and optimum heat transfer. The vacuum breaker allows system equalization with atmospheric air to allow gravity condensate drainage when vacuum is formed from condensing steam. The air vent improves heat-up times and overall heat transfer by expelling accumulated air on start-up.
- A safety relief valve (SRV, not shown) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. Consult the factory for
  appropriate SRV sizing guidelines.

# TEMPERATURE CONTROL of a SEMI-INSTANTANEOUS HEATER using a Temperature Control Valve

Figure 16:



Semi-Instantaneous Hot Water Heater with HB Series Control Valve (HB Control Valve Applications)

#### TEMPERATURE CONTROL of an AIR HEATING COIL

using a Temperature Control Valve

#### **PURPOSE:**

For accurate control of the temperature of air when the benefits of a control valve are required. The air may be heated through a single coil or bank of multiple coils referred to as an Air Handling Unit (AHU).

#### **OPERATION:**

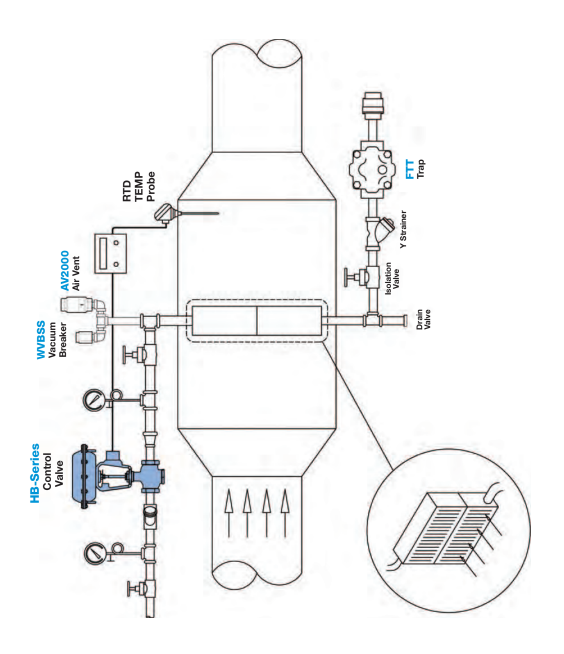
A temperature control valve offers response times and characteristics suitable for continuous heating applications with wide variations in flow demand. The temperature sensor (RTD or Thermocouple) senses the temperature of the liquid being heated and allows modulation of the valve for appropriate supply of steam through the complete control loop. Pneumatic or modulating electric actuators may be used.

#### **INSTALLATION GUIDELINES:** (see Figure 17)

- Care should be given to the installation of the temperature sensor to ensure full immersion in the liquid.
   The sensor should be placed as close as possible to the heater tank to ensure accurate temperature control of air.
- When the AHU is located near the ground, the steam trap from each coil is recommended to have inline
  connections in order to limit height and maximize the ability to drain by gravity. It is recommended to
  have a separate steam trap on each individual coil.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While a separator is appropriate for protection of the Regulator, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam
  trap into the system.
- A vacuum breaker and auxiliary air vent should be properly installed to promote proper drainage and optimum heat t transfer. The vacuum breaker allows system equalization with atmospheric air to allow gravity condensate drainage when vacuum is formed from condensing steam. The air vent improves heat-up times and overall heat transfer by expelling accumulated air on start-up.
- A safety relief valve (SRV, not shown) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. Consult the factory for
  appropriate SRV sizing guidelines.

# TEMPERATURE CONTROL of an AIR HEATING COIL using a Temperature Control Valve

Figure 17:



Air Handling Unit (AHU) with HB Series Control Valve (HB Control Valve Applications)

#### PRESSURE REDUCING STATION

#### Using a Pneumatically-Actuated Control Valve

**PURPOSE:** For reducing system inlet pressure to a constant outlet pressure.

**OPERATION:** The control valve is one component of a control loop and relies upon other components for proper function (i.e. controller, sensor, transducer, etc.). The set pressure is adjusted through a

controller interface.

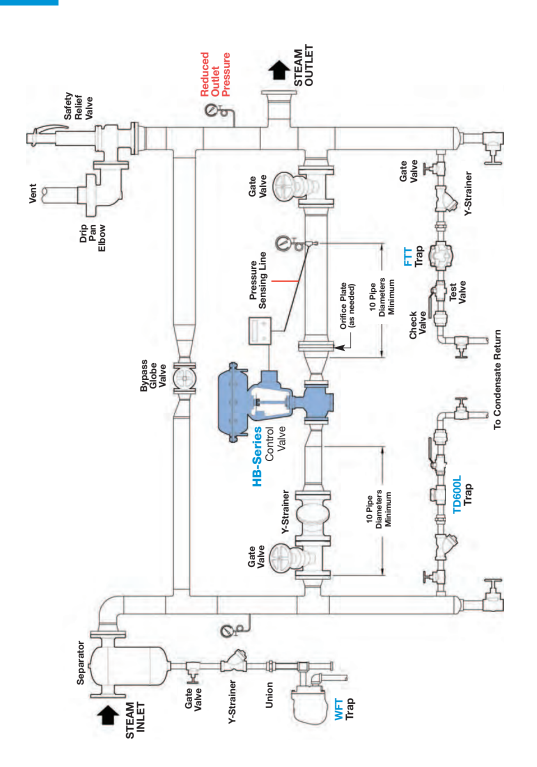
#### **INSTALLATION GUIDELINES:** (see Figure 18)

- This example depicts a control valve used for pressure reducing of steam (similar for other fluids such as water),
  whereby a pressure transducer gauge or sensor is used to sense downstream pressure. The pressure sensor is
  placed away from the turbulent flow of the valve outlet. This helps to improve accuracy of the set pressure. Set
  pressure is adjusted through a controller which is one component of the control loop.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and after the PRV. Inlet pipe diameters could be 1-2 sizes larger and outlet pipe diameters 2-3 sizes larger than the end connections of an appropriately sized PRV. The purpose of increasing the pipe size downstream of the regulator is to keep the steam velocity constant on both sides of the regulator.
- Eccentric reducers, if required, are used on valve inlets to prevent accumulation of condensate which could become entrained with high-velocity steam, possibly resulting in dangerous waterhammer.
- While a separator is appropriate for protection of the Regulator, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Consider installing a properly sized bypass line with globe valve to provide continuous operation should control valve maintenance be required.
- Consider low-cracking pressure (1/4 PSI opening pressure) check valves after steam traps when discharging
  into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam
  trap into the system.
- A safety relief valve (SRV, not shown) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. The SRV needs to handle the
  complete volume of Steam from the Control Valve and Bypass Loop. Consult the factory for appropriate SRV
  sizing guidelines.
- Orifice plates help reduce pipeline noise and are available as needed. Series OP orifice plates are custom
  engineered to maximize noise attenuation and reduce dbA to the lowest achievable value. The number and
  diameter of holes will be determined based on application conditions, and the plate diameter will typically be equal
  to the recommended downstream pipe size. The regulator(s) must be sized in conjunction with the orifice plate.
   For PRV and orifice plate sizing, consult the factory or SteamWorx sizing program on www.watsonmcdaniel.com.

# PRESSURE REDUCING STATION

Using a Pneumatically-Actuated Control Valve

# Figure 18:



SINGLE STAGE Pressure Reducing Station using HB Series Control Valve (HB Control Valve Applications)

#### **BOILER FEED** • Using Water Control Valve with Cavitation Control

**PURPOSE:** For accurate supply of feed water into a boiler.

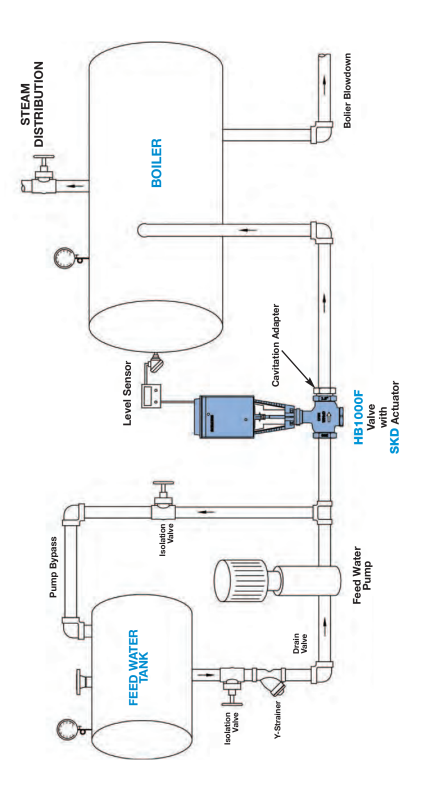
**OPERATION:** 

The boiler feed control valve is connected to a controller and level transmitter which monitors the water level in the boiler. When water level drops, the controller sends a signal to the control valve to modulate open to supply additional feed water as needed. This arrangement limits cycling of the feed water pump and provides more consistent steam load and supply pressure from the boiler.

#### **INSTALLATION GUIDELINES:** (see Figure 19)

- Depending on the required pressure and temperature of feed water, cavitation may be present due to pressure drop
  and recovery through the control valve. Cavitation can cause noise, vibration, and damage to control valves and
  piping. If cavitation will exist in a particular application, cavitation adapters should be used to mitigate its effects.
   For control valve and cavitation adapter sizing, consult the factory or Steam Worx sizing program on
  www.watsonmcdaniel.com.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and after the control valve. Inlet and outlet piping should be sized to maintain appropriate velocities for the feed water.
- When the valve actuator is electric, plan the installation location of the valve so that ambient conditions do not exceed the limits of the actuator. Insulation blankets may also be used for protection.
- Make certain there is at least one pipeline strainer installed between the feed water tank and the boiler feed control
  valve to protect the valve from pipeline scale and debris.

# Figure 19:



BOILER FEED WATER APPLICATION using HB Series Control Valve (HB Control Valve Applications)

## FLOW MIXING APPLICATION • Using 3-Way Control Valve

**PURPOSE:** 

For combining 2 separate fluid streams typically for the purpose of improved temperature control by mixing or blending.

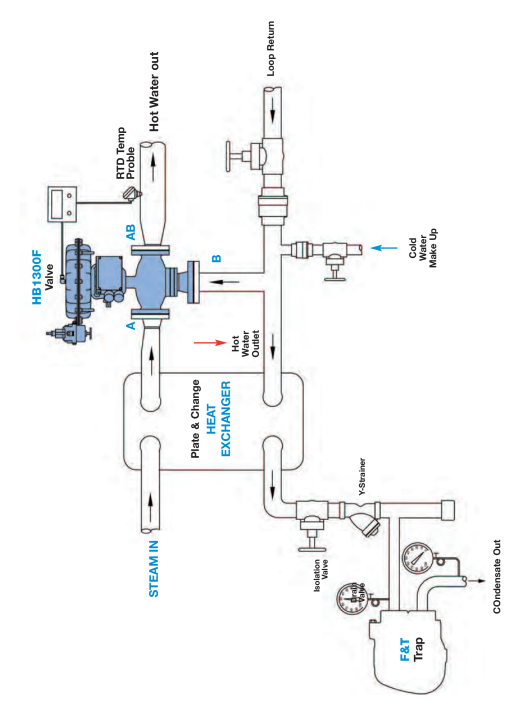
**OPERATION:** 

The 3-Way Control Valve in this system is used to blend the heated water and loop return water to produce precise temperature for the hot water loop. At lower temperature sensed by the RTD, the 3-way valve will modulate to fully open the A port and close the B port. This will allow maximum heated water from the heat exchanger to flow through the valve and supply hot water to the rest of the system. As the temperature of the loop return water rises, the 3-way valve will modulate to use less of the water from the heat exchanger and more from the loop return, thereby reducing the steam load to the heat exchanger.

#### **INSTALLATION GUIDELINES:** (see Figure 20)

- The inlet pressure of the (2) flow streams must be equal.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and after the control valve. Inlet and outlet piping should be sized to maintain appropriate velocities for the feed water.
- When the valve actuator is electric, plan the installation location of the valve so that ambient conditions do not exceed the limits of the actuator. Insulation blankets may also be used for protection.
- Make certain there is at least one pipeline strainer installed on each of the supply lines to protect the valve from pipeline scale and debris.

# Figure 20:



HOT WATER LOOP BLENDING using 3-Way HB Series Control Valve (HB Control Valve Applications)

#### FLOW DIVERTING • Using 3-Way Control Valve

#### **PURPOSE:**

For separating a single fluid stream into 2 streams for the purpose of either splitting it or diverting excess flow.

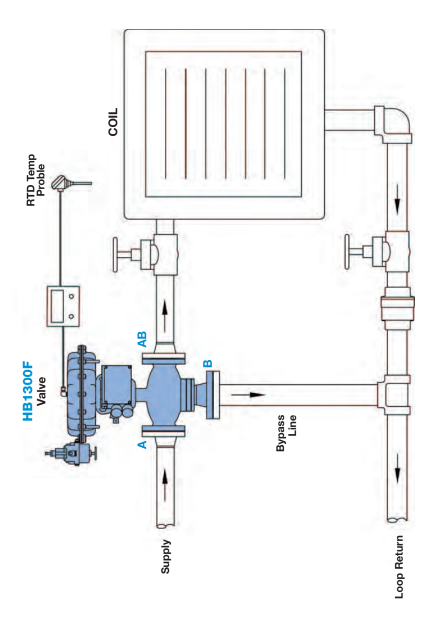
#### **OPERATION:**

The 3-Way Control Valve in this system is used to divert excess flow from the coil when demand is not required. If the coil is being used for heating air, the RTD sensor will sense the air temperature and modulate so the A port opens to direct maximum hot water through the coil to raise the air temperature. As the coil nears set temperature the valve will modulate to reduce the amount of flow to the coil. Once the air temperature is at set point, the valve will close the A port and open the B port to divert excess hot water into a bypass line. Diverting flow through the B port is for recirculation to protect pumps from overheating if demand decreases. This arrangement would be representative of both heating and cooling coils.

#### **INSTALLATION GUIDELINES:** (see Figure 21)

- Outlet pressures must be close to equal to provide consistent pressure differential on both fluid streams when partial flows must be maintained.
- For optimum operation and service life, maintain recommended minimum piping straight runs before and after the control valve. Inlet and outlet piping should be sized to maintain appropriate velocities for the feedwater.
- When the valve actuator is electric, plan the installation location of the valve so that ambient conditions do not exceed the limits of the actuator. Insulation blankets may also be used for protection.
- Make certain there is at least one pipeline strainer installed on the supply lines to protect the valve from pipeline scale and debris.

# Figure 21:



FLOW DIVERTING using 3-Way HB Series Control Valve (HB Control Valve Applications)

# PMP & PUMP-TRAP APPLICATIONS

# **CONDENSATE RECOVERY** • Using Pressure Motive Pump (PMP)

#### **PURPOSE:**

For recovering condensate from multiple sources when the total system back pressure is greater than the individual source pressures. The receiver tank is used to collect the condensate and properly vent system flash steam.

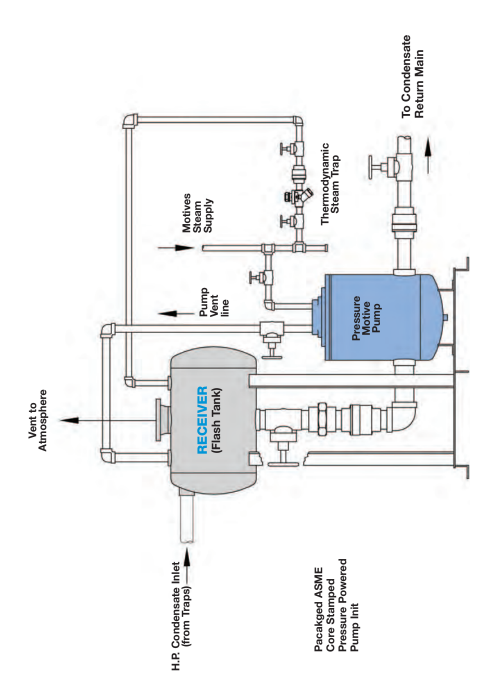
#### **OPERATION:**

Condensate from multiple sources at various pressures collects in a receiver (flash tank) for pressure equalization. This allows drainage by gravity into the Pressure Motive Pump (PMP), filling the PMP until the internal mechanism reaches its upper trip point and activates the motive steam used for pumping. Pressure from the flash steam generated by the hot condensate is vented to the atmosphere in order to equalize tank pressure to 0 psig. This assures that condensate will freely flow by gravity to the receiver tank and then to the pump tank, avoiding potential condensate back-up.

#### **INSTALLATION GUIDELINES:** (see Figure 22)

- The receiver tank and receiver vent connection must be properly sized to accommodate the flash steam and allow for pressure equalization to atmospheric conditions. Consult appropriate sections of this catalog or the factory for guidelines regarding proper sizing of the receiver tank and receiver vent connection.
- Plan the installation of the receiver tank so it sits above the Pressure Motive Pump to maintain proper fill head above
  the top of the pump to ensure condensate enters the PMP by gravity. In most instances, the receiver tank should also
  be positioned below the incoming high pressure condensate delivery lines.
- Proper installation of the pump vent line is critical to ensure the system operates correctly. For best results, connect the pump vent line directly to the top of the receiver tank or to the receiver vent line making certain to avoid obstructions or low points. Consult factory for additional information.
- Low-cracking pressure (1/4 PSI opening pressure) check valves should be installed after steam traps whe discharging into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam trap into the system.

# Figure 22:



CONDENSATE RECOVERY using Pressure Motive Pump (PMP) (Pressure Motive Pump Applications)

# PMP & PUMP-TRAP APPLICATIONS

# **CONDENSATE DRAINAGE** • using Pump-Trap

**PURPOSE:** 

For removing condensate from below steam heat transfer equipment when a modulating valve is used for control, and condensate discharge is elevated and/or pressurized, resulting in Stall condition.

**OPERATION:** 

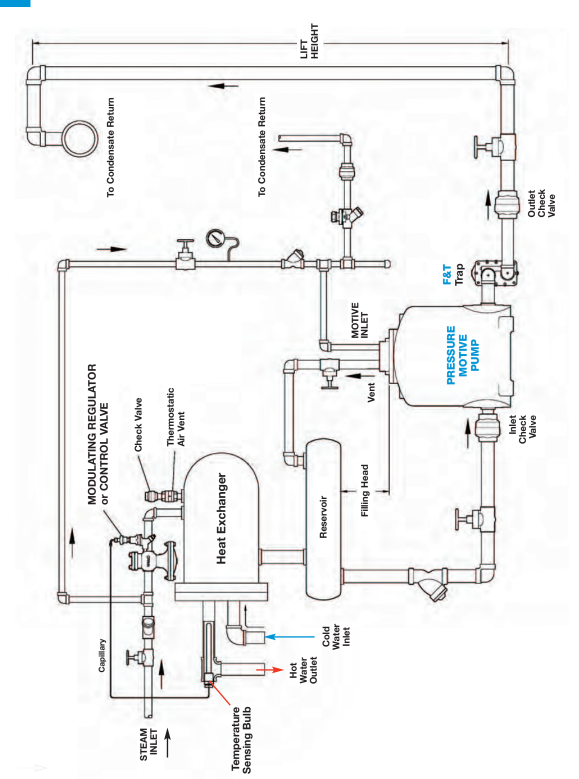
The Pressure Motive Pump (PMP) is used to overcome the stall condition that exists when steam feeding a single piece of heat transfer equipment is controlled by a modulating steam valve and steam pressure falls below system back pressure as the valve closes. A steam trap is required after the PMP to prevent the loss of live steam when the system is under positive pressure. Operating as a closed loop provides an energy-efficient system by eliminating the need to vent flash steam.

#### **INSTALLATION GUIDELINES:**

(see Figure 23)

- Proper installation and piping of the pump vent line is critical to ensure the system operates correctly.
   Follow guidelines or consult factory for additional information.
- Maintain proper fill head above the top of the pump to ensure proper function of the pump and system.
   A suitably sized reservoir or oversized piping should be installed ahead of the pump for accumulation of condensate during the pump's discharge cycle (i.e. when not filling).
- The steam trap after the pump must be sized in conjunction with the pump to ensure proper function as a system. Improper sizing may result in reduced capacity leading to condensate back-up, poor heat transfer and potentially dangerous waterhammer. Consult appropriate sections of this catalog or the factory for guidelines regarding proper sizing of the pump-trap combination.
- While a separator is appropriate for protection of the Regulator, it is not always required, as a properly sized drip leg with steam trap may be sufficient. It is recommended for systems where steam is known to be "wet" and the entrained moisture could affect valve performance and/or result in component damage.
- Low-cracking pressure (1/4 PSI opening pressure) check valves should be installed after steam traps when discharging into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam trap into the system.
- The thermostatic air vent installed on the heat exchanger promotes optimum heat transfer. The air vent improves heat-up times and overall heat transfer by expelling accumulated air on start-up. When properly sized and installed, the pump-trap combination can operate in sub-atmospheric (i.e. vacuum) conditions; therefore, a vacuum breaker should not be used.

# Figure 23:



Drainage of a Single Source of Condensate for a Closed Loop System (Pump-Trap Applications)

# PMP & PUMP-TRAP APPLICATIONS

# **CONDENSATE DRAINAGE from Below Grade • using Pump-Trap**

#### **PURPOSE:**

For drainage of condensate from below process equipment where fill head is limited due to height restrictions and the pump must be installed below grade.

#### **OPERATION:**

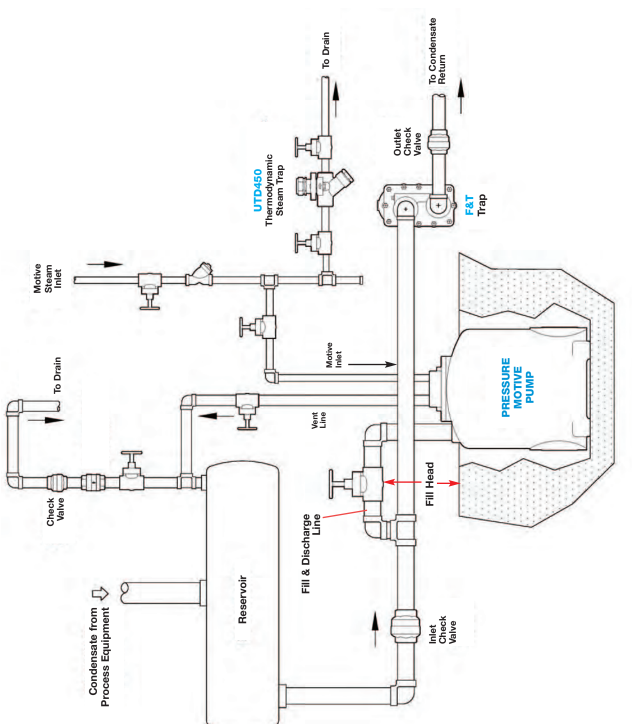
When fill head is restricted and it is more suitable to create a pit below grade than reposition process equipment, the Pressure Motive Pump (PMP) may be modified so both condensate inlet and outlet connections are on top to limit the necessary pit size. When stall exists, condensate will accumulate between the inlet and outlet check valves and eventually drain into and fill the PMP tank. Once the PMP fills and its mechanism trips, high pressure motive steam will enter the pump tank and force condensate back out the same connection. The check valves will direct the flow of pumped condensate into the return piping.

#### **INSTALLATION GUIDELINES:**

(see Figure 24)

- The positioning of the check valves and PMP fill/discharge line are the key elements which allow the system to function properly. The check valves dictate the proper direction of condensate flow for both fill and discharge cycles of the PMP. The PMP fill/discharge line should be taken off the top, as shown, so condensate only accumulates and fills the pump during stall.
- Proper installation and piping of the pump vent line is critical to ensure the system operates correctly.
   Follow guidelines or consult factory for additional information.
- Maintain proper fill head above the top of the pump to ensure proper function of the pump and system.
   A suitably sized reservoir or oversized piping should be installed ahead of the pump for accumulation of condensate during the pump's discharge cycle (i.e. when not filling).
- The steam trap after the pump must be sized in conjunction with the pump to ensure proper function as a system. Improper sizing may result in reduced capacity leading to condensate back-up, poor heat transfer and potentially dangerous waterhammer. Consult appropriate sections of this catalog or the factory for guidelines regarding proper sizing of the pump-trap combination.
- Low-cracking pressure (1/4 PSI opening pressure) check valves should be installed after steam traps when
  discharging into condensate return lines. Check valves eliminate the possibility of condensate backing up through
  the steam trap into the system.

# Figure 24:



Drainage of Condensate from BELOW GRADE for a Closed Loop System in Situations with Minimal Fill Head (Pump-Trap Applications)

# PMP & PUMP-TRAP APPLICATIONS

## **CONDENSATE DRAINAGE using Vertical Reservoir and Pump-Trap**

**PURPOSE:** 

For drainage of condensate from below process equipment where fill head is limited due to height restrictions and a horizontal reservoir cannot be installed.

**OPERATION:** 

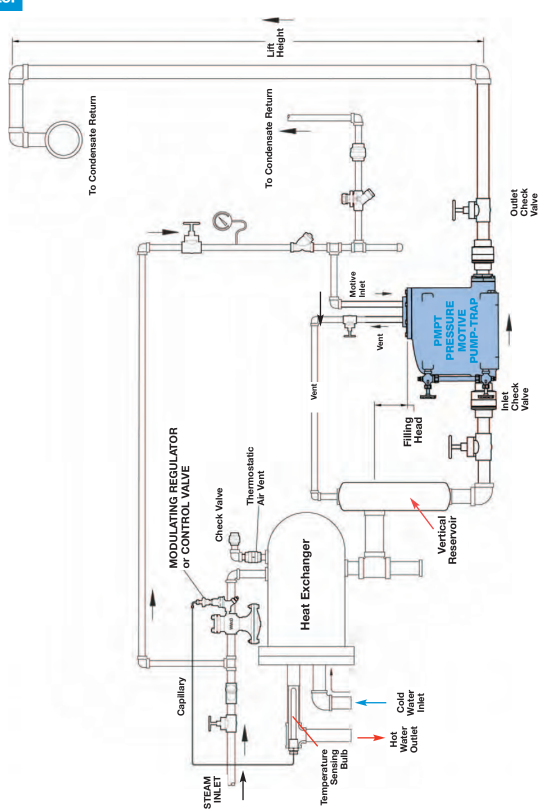
This system functions similarly to the system shown on page 455. However, when fill head is restricted due to heat exchanger height above ground, consider a vertical reservoir in lieu of a horizontal reservoir. This would accommodate condensate back-up as well as provide sufficient vapor space for the adequate venting of the pump while providing sufficient fill head to ensure proper operation of the pump.

#### **INSTALLATION GUIDELINES:**

(see Figure 25)

- The vertical reservoir must be properly designed and installed to allow adequate condensate back-up during the pump's discharge cycle (i.e. when not filling), unobstructed venting of the pump, as well as sufficient fill head to ensure proper pump and system operation. Consult factory for additional assistance.
- Proper installation and piping of the pump vent line is critical to ensure the system operates correctly.
   Follow guidelines or consult factory for additional information.
- When using a pump-trap with integral steam trap, the trap has been sized in conjunction with the pump. If an application requires the higher capacity capability of a pump-trap with an external steam trap, the steam trap after the pump must be sized in conjunction with the pump to ensure proper function as a system. Improper sizing may potentially dangerous waterhammer. Consult appropriate sections of this catalog or the factory for guidelines regarding proper sizing of the pump-trap combination.
- Low-cracking pressure (1/4 PSI opening pressure) check valves should be installed after steam traps when discharging into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam trap into the system.
- The thermostatic air vent located on the heat exchanger promotes optimum heat transfer. The air vent improves heat-up times and overall heat transfer by expelling accumulated air on start-up. When properly sized and installed, the pump-trap combination can operate in sub-atmospheric (i.e. vacuum) conditions; therefore, a vacuum breaker should not be used.

# Figure 25:



Drainage of Condensate from HEAT EXCHANGER positioned Close to the Ground (Pump-Trap Applications)

# PMP & PUMP-TRAP APPLICATIONS

#### FLASH STEAM RECOVERY

**PURPOSE:** 

For recovering flash steam from multiple condensate sources and drainage of the condensate when the total system back pressure is greater than the total of the individual source pressures.

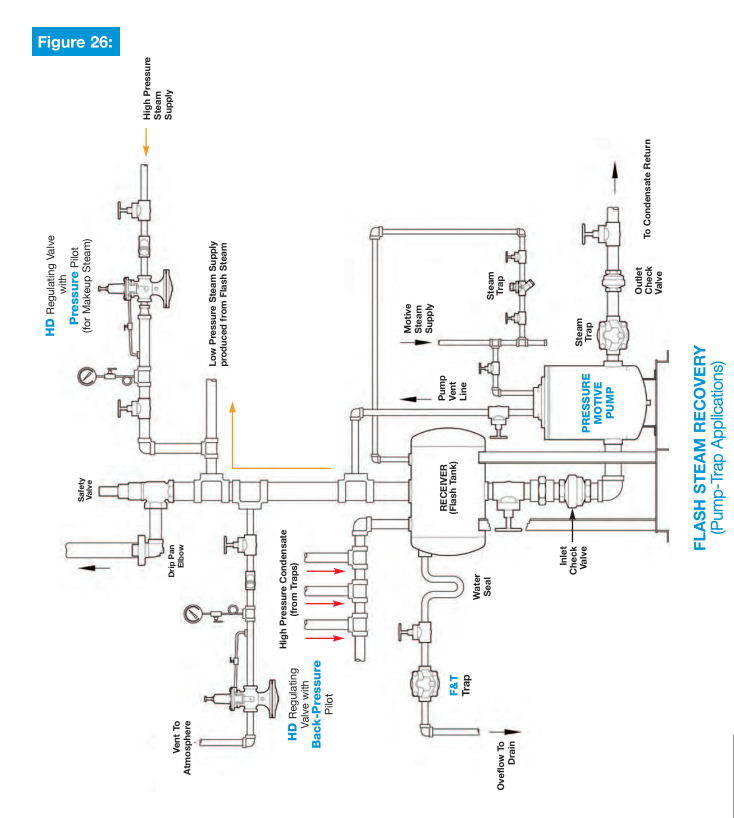
**OPERATION:** 

Condensate at various pressures collects in a receiver (flash tank), equalizing the pressures to that of the flash tank. This allows drainage by gravity into the Pressure Motive Pump (PMP), filling the PMP until the internal mechanism reaches its upper trip point and activates the motive steam used for pumping. The flash steam generated from the high pressure condensate may be used to supplement other applications for optimum energy efficiency. The pressure in the receiver tank is maintained by a back pressure regulator and protected by a safety relief valve.

#### **INSTALLATION GUIDELINES:**

(see Figure 26)

- The key element for proper system operation is the sizing of the receiver tank and receiver vent connection, which must accommodate the flash steam. Consult appropriate sections of this catalog or the factory for guidelines regarding proper sizing of the receiver tank and receiver vent connection.
- Proper installation and piping of the pump vent line is critical to ensure the system operates correctly.
   Follow guidelines or consult factory for additional information.
- Careful consideration should be given to sizing of the auxiliary components such as the back pressure regulator and safety relief valve.
- Maintain proper fill head above the top of the pump to ensure proper function of the pump and system.
   A suitably sized receiver or oversized piping should be installed ahead of the pump for accumulation of condensate during the pump's discharge cycle (i.e. when not filling).
- The steam trap after the pump must be sized in conjunction with the pump to ensure proper function as a system. Improper sizing may result in reduced capacity leading to condensate back-up, poor heat transfer and potentially dangerous waterhammer. Consult appropriate sections of this catalog or the factory for guidelines regarding proper sizing of the pump-trap combination.
- Low-cracking pressure (1/4 PSI opening pressure) check valves should be installed after steam traps when discharging into condensate return lines. Check valves eliminate the possibility of condensate backing up through the steam trap into the system.
- A safety relief valve (SRV) is appropriate where applicable codes dictate their requirement, or anywhere
  protection of downstream piping and equipment from over-pressurization is desired. Consult the factory for
  appropriate SRV sizing guidelines.



## PMP & PUMP-TRAP APPLICATIONS

#### REMOVAL OF WATER OR CONDENSATE FROM A PIT

**PURPOSE:** 

For drainage of water and condensate from collection pits – especially with minimal horizontal space.

**OPERATION:** 

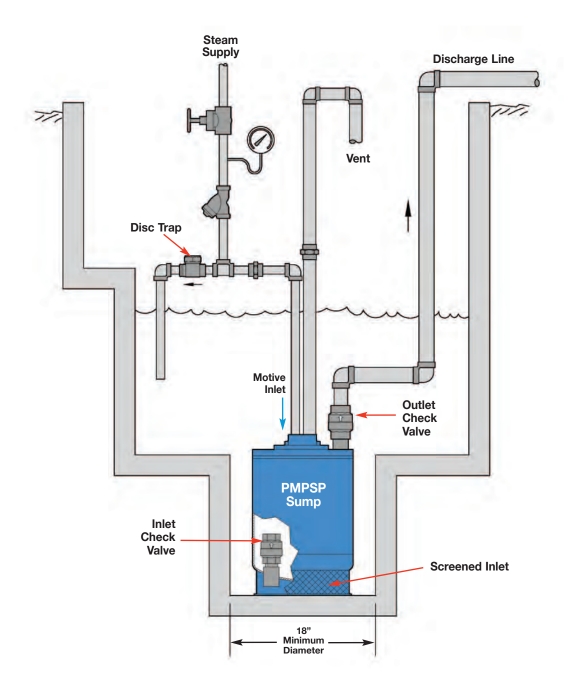
Water enters the inlet check valve through a screened area at the bottom of the PMPSP Sump Drainer. After the pump fills, the internal mechanism is actuated and the water is discharged from the pump by motive steam or compressed air or other gas.

#### **INSTALLATION GUIDELINES:**

(see Figure 27)

- Make certain vent line is unobstructed and allowed to discharge directly to atmosphere.
- Other compressed gases, such as nitrogen, may be used as a motive source.
- Pit diameter should be at least 18" to ensure proper installation and operation.
- Proper installation and piping of the pump vent line is critical to ensure the system operates correctly.
   Follow guidelines or consult factory for additional information.
- Note that liquid level in the pit must rise above the pump to allow proper function.

## Figure 27: Sump Drainer: "The Pit Boss"



PMPSP Sump Drainer ("The Pit Boss")

## Formulas for Heat Exchanger System using a Modulating Control Valve

#### **Definition of Terms and Units:**

**E** = Mean Heat Transfer Rate or Heat Load (Btu/hr)

**E**_D = Design Heat Load (Btu/hr)

**U** = Overall Heat Transfer Coefficient (Btu/(hr-ft²-°F))

**A** = Heat Transfer Surface Area of Heat Exchanger (ft²)

**ΔT_M** = Mean Temperature Difference between Steam and Water (°F)

Qw = Volumetric Flow Rate of Water (GPM)

Qs = Steam Load or Steam Capacity (lbs/hr)

**C**_p = Specific Heat Capacity of Water (Btu/(lb-°F))

Ts = Saturated Steam Temperature (°F)

T_B = Back pressure Equivalent Saturated Steam Temperature (°F) To = Outlet Water Temperature (°F)

T_i = Inlet Water Temperature (°F)

 $\Delta T_W$  = Temperature Rise of Water (°F) =  $T_o - T_i$ 

 $T_{WM}$  = Mean Water Temperature (°F) =  $(T_0 + T_i)/2$ 

**LH** = Latent Heat of Saturated Steam (Btu/lb)

P₁ = Control Valve Inlet Pressure (PSIA)

P2 = Control Valve Outlet Pressure (PSIA)

 $\Delta P$  = Control Valve Differential Pressure (PSI) =  $P_1 - P_2$ 

C_v = Control Valve Flow Coefficient

#### Formula 1: Mean Heat Transfer Rate (E) of Heat Exchanger

#### $E = U A \Delta T_M$

The Heat Transfer Rate  ${\bf E}$  (in Btu/hr) that takes place in a Heat Exchanger (HX) is a function of the Surface Area  ${\bf A}$  (ft²), the average temperature difference  ${\bf \Delta T_M}$  (°F) between the steam and water, and the overall heat transfer coefficient  ${\bf U}$ . The above formula can be used to calculate the heat loads for a HX based on the steam temperature inside the HX shell. This formula, when solved for  ${\bf A}$ , can be used to size the HX (see **Formula 2**). Typical  ${\bf U}$  values used for a steam to water HX range from 120 for stainless steel to over 200 for copper.

#### Formula 2: Heat Transfer Surface Area (A) of Heat Exchanger

$$A = \frac{E_D}{U \Delta T_M}$$

This formula is used to calculate the surface area (size) of the heat exchanger's internal tube or plates based on the design (maximum) heat load ( $E_D$ ) and average temperature difference ( $\Delta T_M$ ) between the steam and water. Since  $\Delta T_M$  is directly proportional to the steam pressure inside the HX shell, the specific steam pressure used to heat the water at  $E_D$  will determine the HX size. From the above formula, it can be seen that  $\Delta T_M$  is inversely proportional to  $\Delta T_M$  (the surface area). Therefore, the higher the steam pressure, the smaller the HX size, and vice versa.

#### Formula 3: Mean Temperature Difference (ΔT_M) between Steam and Water

$$\Delta T_{M} = \frac{(T_{S} - T_{0}) + (T_{S} - T_{i})}{2}$$

This formula gives the average of the temperature differences between the steam and water at the outlet of the HX  $(T_s - T_0)$  and at the inlet of the HX  $(T_s - T_i)$ .

#### Formula 4: Saturated Steam Temperature (Ts) as function of Mean Temperature Difference

$$T_s = \Delta T_M + T_{WM}$$
 Where,  $T_{WM} = (T_0 + T_i)/2$ 

This formula is derived by solving **Formula 3** for  $T_S$ . It is useful for determining the steam temperature when the mean temperature difference ( $\Delta T_M$ ) is known. For example, the steam temperature at minimum load can be determined by solving **Formula 1** for  $\Delta T_M$  when  $E = E_{min}$ , and then substituting  $\Delta T_M$  into the above formula. Once  $T_S$  is known, the pressure inside the HX shell can be determined from the Saturated Steam Table.

#### Formula 5: Heat Load (E)

$$E = Q_w \times 500 \times C_p \times \Delta T_w = Q_w \times 500 \times (T_o - T_i)$$
 [ $C_p = 1.0 \text{ Btu/(lb-°F)}$ ]

The above formula shows that the heat load for the HX depends on the water flow rate  $(\mathbf{Q}_w)$  and the water temperature rise  $(\Delta T_w = T_o - T_i)$ .

## Formulas for Heat Exchanger System using a Modulating Control Valve

#### Formula 6: Steam Load (Qs) as function of Heat Load

$$Q_S = \frac{E}{LH}$$

The steam load or capacity (**Q**s in lbs/hr) is dependent on the heat load (**E** in Btu/hr) and the latent heat (**LH** in Btu/lb) the steam contains. The Latent Heat of saturated steam is dependent on the steam pressure. Consult the Saturated Steam Table in Engineering Section. LH is typically approximated to 1,000 Btu/lb.

#### Formula 7: Steam Load (Qs) as function of Water Flow Rate

$$Q_S = \frac{Q_W \times 500 \times (T_o - T_i)}{LH}$$

$$Q_S = \frac{Q_W \times \Delta T_W}{2}$$
 (approximation for LH = 1,000 Btu/lb)

This formula is derived by substituting the right side of **Formula 5** for **E** in **Formula 6**. It can be used for calculating the steam load directly from the flow rate of water to be heated.

#### Formula 8: Water Flow Rate (Qw) as function of Heat Load

$$Q_{W} = \frac{E}{500 \times (T_0 - T_i)}$$

This formula is derived by solving **Formula 5** for  $Q_w$ . It is useful for determining the water flow rate thru the HX at the stall point ( $Q_{w-stall}$ ). This is explained in the following HX example (see part M).

#### Formula 9: Percent Stall Load

% Stall Load = 
$$\frac{T_B - T_{WM}}{T_S - T_{WM}} \times 100$$
 Where  $T_{WM} = \frac{T_0 + T_1}{2}$ 

This formula is used to calculate the percentage of Full Heat Load ( $E_D$ ) at which heat exchanger stall will occur. Since water flow rate is proportional to heat load (see **Formula 8**), the % Stall Load can be used to calculate the water flow rate at stall (see **Formula 10**).

#### Formula 10: Water Flow Rate at Stall (Qw-stall)

$$Q_{w-stall} = Q_{w-full load} x (\% Stall Load)/100$$

Where,  $\mathbf{Q}_{w-full\ load}$  = Water flow rate at design (maximum) heat load ( $\mathbf{E}_{\mathbf{D}}$ ) = Maximum water flow rate

This formula is used in conjunction with **Formula 9** to calculate the water flow rate at which heat exchanger stall will occur without having to know the size of the HX.

#### Formula 11: Control Valve Steam Capacity (Q_S) at Sub-Critical Flow

For 
$$\Delta P < 0.42 P_1$$
: 11a:  $Q_S = 2.1 C_v \sqrt{\Delta P (P_1 + P_2)}$  11b:  $C_v = \frac{Q_S}{2.1 - \sqrt{\Delta P (P_1 + P_2)}}$ 

These formulas are applied when the pressure drop across the control valve ( $\Delta P$ ) is less than the critical pressure drop ( $0.42\ P_1$ ).

#### Formula 12: Control Valve Steam Capacity (Qs) at Critical Flow

For 
$$\Delta P \ge 0.42 \ P_1$$
: 12a:  $Q_S = 1.71 \ C_V \ P_1$  12b:  $C_V = \frac{Q_S}{1.71 \ P_1}$ 

When the pressure drop across the valve  $(\Delta P)$  is greater than or equal to the critical pressure drop  $(0.42\ P_1)$ , the steam capacity  $(Q_S)$  depends only on the valve inlet pressure  $(P_1)$ . The flow rate at this condition is called the critical flow. For a constant inlet pressure, the critical flow is the maximum capacity of the valve. The above formulas are derived from **Formula 11a** by using the critical pressure drop  $(\Delta P = 0.42\ P_1)$  and differential pressure  $(\Delta P = P_1 - P_2)$  formulas to eliminate  $\Delta P$  and  $P_2$  from the equation.

#### **Heat Exchanger Example:**

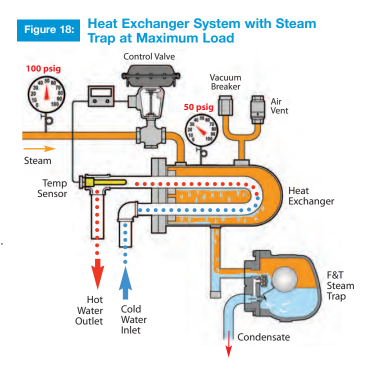
Heating Water with Steam using a Modulating Control Valve

#### Basic overview of system:

A shell and tube heat exchanger (**HX**) is used to heat 100 GPM of water from 50°F to 140°F using saturated steam at 100 PSIG to the inlet side of the control valve. A modulating control valve, in conjunction with a temperature sensor and electronic controller, is used to regulate the flow of steam into the HX. At the design load of 100 GPM, the valve will supply the HX with 50 PSIG steam. At times of lower demand, the flow rate of water can be reduced to a minimum of 25 GPM. The HX is constructed with stainless steel and has an overall heat transfer coefficient of 120 Btu/(hr-ft²-°F). The condensate produced from the condensing steam in the HX will drain thru a float-type steam trap located directly below the exchanger outlet and into a condensate return line with total back pressure of 10 PSIG.

#### **OBJECTIVES:** (see Figure 18)

- Select an appropriately sized HX that will effectively heat water from an estimated start temperature of 50°F to a final temperature of 140°F. The system must operate effectively in the flow rate range of 25 GPM to 100 GPM.
- Select the appropriately sized Control Valve to effectively deliver steam to the HX.
- Select the appropriately sized Steam Trap for draining condensate from the HX. The selection is based on steam pressure and condensate load in the HX.
- 4) Discuss advantages of using a Pumping Trap so the steam system can operate in vacuum during low demand, why a pumping trap may be a necessity if the condensate return line has back pressure or the condensate must be lifted after the HX, and how to select the proper size Pumping Trap.



#### **HEAT EXCHANGER SIZING**

The basic formula describing the heat transfer in a heat exchanger is  $\mathbf{E} = \mathbf{U} \times \mathbf{A} \times \Delta \mathbf{T}_{\mathbf{M}}$ , where  $\mathbf{E}(\mathrm{Btu/hr})$  is the average heat transfer rate,  $\mathbf{U}$  is the overall heat transfer coefficient,  $\mathbf{A}(\mathrm{ft}^2)$  is the heat transfer surface area (size) of the HX and  $\Delta \mathbf{T}_{\mathbf{M}}$  is the average temperature difference between the steam and water being heated.

#### A) What is the design heat load (ED) for this application?

The first step in sizing a HX is to calculate the maximum heat load (Btu/hr) required to heat the water. The design heat load ( $E_D$ ) of the heat exchanger is the maximum heat load that needs to be transferred by the steam to the water based on the given conditions. The maximum heat load occurs at the maximum water flow, which is 100 GPM. Using *Formula 5*:

 $E_D = Q_w \times 500 \times C_p \times \Delta T_w$ 

- = 100 GPM x  $500 \frac{\text{lbs/hr}}{1 \text{ GPM}}$  x 1.0 Btu/(lb- $^{\circ}$ F) x (140 $^{\circ}$ F 50 $^{\circ}$ F)
- $= 50,000 \text{ lbs/hr x } 1.0 \text{ Btu/(lb-}^{\circ}\text{F}) \text{ x } 90^{\circ}\text{F}$
- = 4,500,000 Btu/hr

**Heat Exchanger Example:** 

Heating Water with Steam using a Modulating Control Valve

#### B) What is the mean temperature difference (ΔT_M) between the steam and the water being heated?

From the HX formula we can see that in order to determine the size of the HX required to heat the water, we must first know the steam temperature (which is directly related to steam pressure) in the HX during the period of maximum demand. The steam pressure in the HX is dependent on the pressure drop across the control valve. For optimal control in heating applications, it is typical to target a 50% pressure drop across the valve at the maximum steam load. Therefore, at full load, the pressure drop across the control valve is 50 PSIG and the steam pressure supplied to the heat exchanger is also 50 PSIG.

As the steam (primary fluid) passes thru the heat exchanger, it transfers its latent heat energy to the water (secondary fluid) and condenses without a change in temperature. Therefore, the condensate leaving the heat exchanger is at the same temperature as the steam entering. From the saturated steam table, the steam temperature ( $T_s$ ) of 50 PSIG saturated steam is 298°F. The water inlet temperature ( $T_i$ ) is 50°F and the water outlet temperature ( $T_o$ ) is 140°F.

We now have enough information to calculate the mean temperature difference between the steam (primary fluid) and water (secondary fluid). *Formula 3* is used to calculate the mean temperature difference ( $\Delta T_M$ ) which is the average of the temperature differences at both ends of the HX:

$$\Delta T_{M} = \frac{(T_{S} - T_{o}) + (T_{S} - T_{i})}{2} = \frac{(298 - 140) + (298 - 50)}{2} = \frac{158 + 248}{2} = \frac{406}{2} = 203^{\circ}F$$

#### C) What is the Overall heat transfer coefficient (U) of the heat exchanger?

The U value of the HX depends on several factors, including type of HX, the quality of the steam used, if any fouling is expected, if the flow of water is turbulent or laminar, and the material of construction. The higher the U value, the better the heat transfer, and the smaller the HX needs to be. Typical U values range from 120 for a stainless steel HX to over 200 for copper. For this example, a Stainless Steel HX was selected for longevity purposes and so a U value of 120 will be used to determine the HX size.

## D) What is the minimum heat transfer surface area (A) of the heat exchanger that can meet the design heat load?

The size of a HX is dependent on the steam pressure inside its shell. The higher the steam pressure, the smaller the HX for a given heat load. 50 PSIG was chosen because the supply pressure is 100 PSIG and this gives a 50% pressure drop across the control valve, as previously discussed. If a lower steam pressure is used, this would require a larger HX, and vice versa.

In a heat exchanger, the mean heat transfer rate is proportional to the mean temperature difference between the two fluids, as given by *Formula 1*. Rearranging this equation gives *Formula 2*, where E has been replaced by  $E_D$ , the design heat load. Using *Formula 2* and the mean temperature difference determined above, gives the heat transfer surface area:

$$A = \frac{E_D}{U \Delta T_M} = \frac{4,500,000 \text{ Btu/hr}}{120 \text{ Btu/(hr-ft}^2-°F) \times 203°F} = 185 \text{ ft}^2$$

Therefore, for a perfectly sized heat exchanger, the heat transfer area of the tube is 185 square feet. In practice, the heat exchanger is usually oversized by at least 15% to account for fouling of the heating surfaces over time or to allow for an increase in the maximum heat load.

#### **Heat Exchanger Example:**

Heating Water with Steam using a Modulating Control Valve

#### **CONTROL VALVE SIZING**

#### E) What is the flow of steam (steam capacity) thru the control valve at the design heat load?

**Formula 6** gives the mass flow rate of steam based on the heat load and the latent heat of saturated steam (LH). From the saturated steam table, the latent heat of 50 PSIG steam is 912 Btu/lb. Therefore, the steam capacity is:

 $Q_S = E_D / LH = 4,500,000 Btu/hr / 912 Btu/lb = 4,934 lbs/hr$ 

#### F) How must the control valve be sized?

The valve must be sized for the <u>maximum steam capacity</u> of the application, which occurs at the maximum (design) heat load of the heat exchanger. We first need to determine if the pressure drop across the valve at the maximum flow rate is above or below the critical pressure drop, so that we can apply the correct formula:

Valve Inlet Pressure (P₁) = Steam Supply Pressure = 100 PSIG + 14.7 = 114.7 PSIA

Valve Outlet Pressure (P2) = Heat Exchanger Pressure = 50 PSIG + 14.7 = 64.7 PSIA

Differential Pressure ( $\Delta P$ ) =  $P_1$  -  $P_2$  = 114.7 - 64.7 = 50 PSI

Critical Pressure Drop ( $\Delta P_{critical}$ ) = 0.42 P₁ = 0.42 (114.7) = 48.2 PSI

Since the pressure drop across the valve (50 PSI) is greater than the critical pressure drop (48.2 PSI), the steam flow thru the valve is critical. Therefore, we apply *Formula 12b* to calculate the valve coefficient:

$$C_v = Q_S / (1.71 \times P_1) = 4,934 / (1.71 \times 114.7) = 4,934 / 196.1 = 25.2$$

Therefore, the control valve must have a flow coefficient of at least 26.

#### G) What Watson-McDaniel Control Valve should be selected for this application?

Refer to the Control Valves section of this catalog. The Watson McDaniel **HB-Series 2-Way Pneumatic Control Valve** is used for heating and cooling applications. Since this is a heating application with steam, a Normally-Closed, Air-To-Open (ATO) valve should be selected. (This is a fail-safe feature in case the air signal to the valve actuator becomes interrupted. If the air signal is lost, the valve will automatically close and block the flow of steam.)

Referring to the HB Control Valve Selection chart, a full-port valve with Cv value of 42 should be selected. The Model Number for this valve with NPT ports is **HB-17-N-ATO**. This valve has a 2" NPT connection size, stainless steel body and trim, and a pressure-temperature rating of 300 PSIG @ 450°F.

# ENGINEERING

## HEAT EXCHANGER FORMULAS & EXAMPLE

**Heat Exchanger Example:** 

Heating Water with Steam using a Modulating Control Valve

#### H) What is the maximum close-off pressure of the control valve selected in Part G?

From the HB Control Valve Selection chart, the maximum close-off pressure for the selected valve is 85 PSI  $\Delta P$  if no positioner is used, and 135 PSI  $\Delta P$  if a positioner is used.

## I) For the selected control valve, is a positioner required to completely shut off the flow of steam to the heat exchanger?

When the control valve is completely closed, the pressure drop across the valve is at its maximum value:

ΔP_{MAX} = Steam Supply Pressure – Heat Exchanger Pressure

= 100 PSIG - 0 PSIG

= 100 PSI

Thus, the control valve must have a close-off pressure capability of at least 100 PSI. Without a positioner, the maximum close-off pressure of the valve is 85 PSI. Therefore, a valve positioner is necessary to provide the required closing force to the actuator diaphragm.

In a normally-closed valve, the valve is held closed by a spring force. The spring pressure is set so that the valve will stay closed against an inlet pressure of 85 PSIG. The opening action is performed by the 3-15 PSIG air signal to the actuator diaphragm. When the air signal is 15 PSIG, the valve will completely open against the spring pressure. When the air signal is 3 PSIG, the valve will stay closed provided that the inlet pressure does not exceed 85 PSIG. If the inlet pressure exceeds 85 PSIG, the valve will open and a positioner will then be required to decrease the air signal pressure below 3 PSIG to allow the valve to fully close.

### **Heat Exchanger Example:**

Heating Water with Steam using a Modulating Control Valve

#### STEAM TRAP SIZING

#### J) What type and size of steam trap should be chosen for this application?

Initially we will assume that the condensate from the HX is being discharged to a condensate return line at atmospheric pressure (0 PSIG). At full-load, the steam pressure at the inlet of the trap is 50 PSIG. We have already calculated the maximum condensate load that would be generated at this pressure to be around 5,000 lbs/hr (see Part E). If this was the only set of conditions, selection of the steam trap would be fairly simple. We simply look at the capacity chart and choose a steam trap that will pass at least 5,000 lbs/hr at 50 PSI differential pressure. (See the capacity chart below for the FTE Series Float & Thermostatic steam traps.)

However, at different flow rates of water, the HX will have very different pressures. At a flow rate of  $\sim$ 58 GPM, the pressure in the HX drops to 0 PSIG and the HX is still producing condensate at the rate of  $\sim$ 2,700 lbs/hr. This condensate still needs to be drained from the HX but how can this happen with NO differential pressure? The purpose of having an extended drip leg under the HX is to give the trap a certain amount of head pressure. If the trap is mounted 14 inches below the HX, this will correspond to ½ PSI of head pressure. The trap must then be able to pass at least 2,700 lbs/hr of condensate at ½ PSI  $\Delta$ P.

CAPACITIE	S —	Con	densa	ite (lb:	s/hr)														
	PMO	Pipe	Orifice		6					Di	fferentic	al Press	ure (PS	l)					
Model Code	(PSIG)	Size	Size	1/4	(1/2)	1	2	5	10	15	20	30	(50)	75	100	125	200	250	300
FTE-20-17-N*	20	2″	.937"	6100	7800	9300	11800	15900	19500	22500	26000								
FTE-50-17-N	50	2″	2.125"	12800	16900	20100	25300	33000	40200	43500	46000	47800	52500						
FTE-50-18-N	50	<b>2</b> ¹ /2"	2.125"	20400	25700	31000	37000	46300	55100	60300	65100	72000	82100						
FTE-125-18-N	125	<b>2</b> ¹ /2"	2.125"	20400	25700	31000	37000	46300	55100	60300	65100	72000	82100	90400	97700	105000			
FTE-200-16-N	200	11/2"	.375″	950	1350	1900	2200	2700	3300	3900	4400	5300	6400	7600	8500	9400	11900		
FTE-200-17-N	(200)	2″	.75″	2700	4100	5700	7400	9900	11800	13400	14400	16400	19000	21500	23000	24500	29200		
FTE-200-18-N	200	<b>2</b> ¹ /2"	1.5″	7200	12300	17400	21500	27600	32600	36000	39300	43100	49200	54700	58800	61900	74000		
FTES-50-18-N	50	21/2"	2.125"	20400	25700	31000	37000	46300	55100	60300	65100	72000	82100						
FTES-125-18-N	125	<b>2</b> ¹ /2"	2.125"	20400	25700	31000	37000	46300	55100	60300	65100	72000	82100	90400	97700	105000			
FTES-300-18-N	300	<b>2</b> 1/2"	1.5″	7200	12300	17400	21500	27600	32600	36000	39300	43100	49200	54700	58800	61900	74000	86000	100550

^{*} Single seat orifice. All others are double seated.

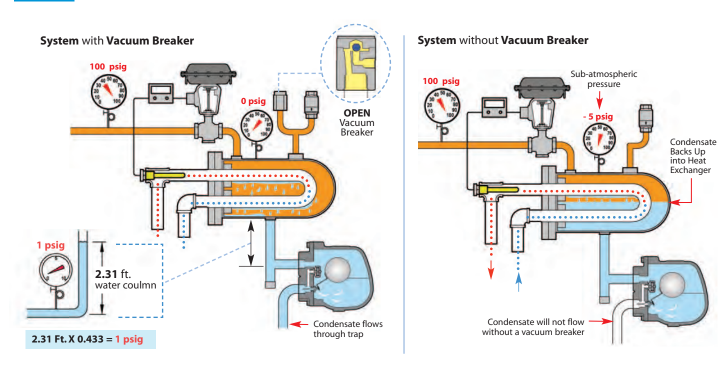
As a general rule, for HX applications using steam pressures over 30 PSIG, the steam trap should be sized for 2.5X maximum condensate load at full differential pressure. Therefore, to provide an appropriate safety margin, we must select a trap that can pass  $2.5 \times 5,000 = 12,500$  lbs/hr of condensate at 50 PSI  $\Delta$ P. In addition, the steam trap must be able to handle the maximum possible inlet pressure which is 100 PSIG (the steam supply pressure). Referring to the FTE capacity chart above; the best trap to select is the **FTE-200-17-N**. This trap can pass 19,000 lbs/hr at 50 PSI  $\Delta$ P and 4,100 lbs/hr at ½ PSI  $\Delta$ P, which meets the above criteria.

**Heat Exchanger Example:** 

Heating Water with Steam using a Modulating Control Valve

Now, what happens when the water flow rate thru the HX reduces to the point that the steam pressure goes into vacuum? This occurs at water flow rates below about 58 GPM down to the minimum of 25 GPM. Since the HX will be operating in vacuum, the condensate would not effectively drain regardless of the steam trap size chosen. This is why a vacuum breaker must be added to the top of the HX. The vacuum breaker draws in air to neutralize the pressure in the HX which allows the condensate to drain (see Figure 19).

Figure 19: Heat Exchanger System with Steam Trap shown with and without Vacuum Breaker



The HX can be properly drained using a steam trap as long as there is no BACK PRESSURE in the condensate return line. If there is back pressure in the condensate return line, a Pumping Trap must be used.

#### **Heat Exchanger Example:**

Heating Water with Steam using a Modulating Control Valve

#### **PUMP-TRAP SIZING**

## K) If the condensate return line has a total back pressure of 10 PSIG, can a steam trap be used to drain the heat exchanger?

At full-load conditions, the steam pressure is 50 PSIG and the condensate load is ~5,000 lbs/hr. Since the total back pressure of the return line is 10 PSIG, the differential pressure across the steam trap is 40 PSI. An appropriately sized steam trap can handle this situation. However, when the steam pressure is reduced to 10 PSIG or lower, due to lower heat demand, the differential pressure across the steam trap will be 0 PSIG or less. Without positive differential pressure across the trap, the condensate cannot drain from the HX. During this situation, the condensate will back up into the HX shell. Therefore, a steam trap will not be effective in discharging condensate from the HX under all conditions.

L) If the water flow rate is reduced, less heat energy per unit of time is needed to heat the water and therefore the heat load will also reduce. This will cause a reduction in steam flow and pressure in the heat exchanger. If the steam pressure falls to or below the system back pressure, the condensate will begin to back up into the heat exchanger, causing the system to stall. Why is it important to prevent stall from occurring?

Condensate flooding the heat exchanger space will cause poor temperature control, accelerated corrosion and potentially damaging waterhammer. These factors can cause rapid or premature failure of the unit, leading to costly repairs and downtime.

## M) For the heat exchanger size (surface area) calculated in Part D, what is the flow rate of water at which stall will occur?

We will use two methods to calculate the water flow rate at stall and then compare the two methods.

#### Method 1: Based on Heat Exchanger Size

Stall occurs at the point where the steam pressure equals the back pressure. The steam pressure at stall is therefore 10 PSIG. From the saturated steam table, this is equivalent to a steam temperature (**Ts**) of 239°F. **Formula 3** can now be used to calculate the mean temperature difference between the steam and water:

$$\Delta T_{M} = \frac{(Ts - T_{o}) + (Ts - T_{i})}{2} = \frac{(239 - 140) + (239 - 50)}{2} = \frac{99 + 189}{2} = \frac{288}{2} = 144^{\circ}F$$

The heat load at stall is then calculated from Formula 1:

$$E_{stall} = U A \Delta T_M = 120 \text{ Btu/(hr-ft}^2-\circ F) \times 185 \text{ ft}^2 \times 144 \circ F = 3,196,800 \text{ Btu/hr}$$

Finally, the volumetric flow rate of water at stall is calculated from *Formula 8:* 

$$\begin{aligned} \mathbf{Q}_{\text{w-stall}} &= \mathbf{E}_{\text{stall}} / [500 \text{ x } (\text{T}_{\text{o}} - \text{Ti})] \\ &= \frac{3,196,800}{[500 \text{ x } (140 - 50)]} = \frac{3,196,800}{(500 \text{ x } 90)} = \frac{3,196,800}{45,000} \\ &= 71 \text{ GPM} \end{aligned}$$

#### Method 2: Based on % Stall Load Formula

T_S = Steam temperature at full-load = 298°F (50 PSIG steam)

**T**_B = Back pressure equivalent saturated steam temperature = 239°F (10 PSIG steam)

$$T_{WM}$$
 = Mean water temperature =  $\frac{T_o + T_i}{2}$  =  $\frac{140 + 50}{2}$  =  $95^{\circ}$ F

Using Formula 9:

% Stall Load = 
$$\frac{T_B - T_{WM}}{T_S - T_{WM}} \times 100 = \frac{239 - 95}{298 - 95} \times 100 = .71 \times 100 = 71\%$$

The water flow rate at stall is then calculated using Formula 10:

$$Q_{stall} = Q_{w-full load} x$$
 (% Stall Load)/100 = 100 GPM x 71/100 = 71 GPM

**Heat Exchanger Example:** 

Heating Water with Steam using a Modulating Control Valve

#### **Comparison of Methods:**

Both methods gave the same result for the water flow rate at which stall will occur: 71 GPM. This means that at flows at or below 71 GPM, the steam pressure in the system is insufficient to push the condensate thru the steam trap and into the return line. The condensate will therefore back up into the heat exchanger unless something is done to prevent it.

The main difference between the two methods is that the heat exchanger size was needed to calculate the stall flow rate using **Method 1**, but not needed using **Method 2**.

#### N) How can stall (condensate back-up) be prevented?

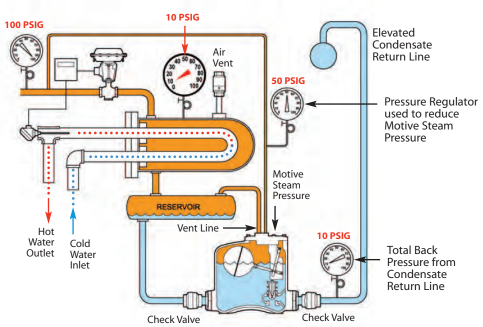
Stall can be prevented by replacing the steam trap with a pump-trap (i.e., a pressure motive pump and steam trap combination). Pump-traps are available with either internal or external steam traps, depending on capacity requirements.

When there is sufficient steam pressure to push the condensate thru the trap, the pump is not used and the pump-trap is operating in **trap mode**. The condensate will pass thru the pump body and thru the trap. The trap must be sized to handle the condensate at full-load conditions as well as when the trap differential pressure is slightly above 0 PSI (i.e., just above the stall point). In addition, the orifice size of the trap should be optimized to handle the high instantaneous discharge flow rate when the pump is operating. This will reduce the discharge time of the pump and its overall fill/discharge cycle. Watson McDaniel pump-traps have the trap size optimized for all conditions.

When the steam pressure drops to or below the back pressure, the condensate will start to fill the pump tank. When the float in the tank reaches the upper trip point, the mechanism will open the steam valve while simultaneously closing the vent valve. High pressure steam will then force the condensate thru the trap and into the condensate return line. Check valves are used with the pump to prevent the backflow of condensate. When the pump is emptied, the float mechanism will then simultaneously close the steam valve and open the vent valve so the pump can fill on the next cycle. When the pump is being used, the pump-trap is operating in **pump mode**. The pump must be sized to handle the condensate load at the stall point. That is, when the steam pressure is equal to the back pressure.

When sizing Pressure Motive Pumps in closed-loop return systems, a condensate **reservoir** should be installed on the inlet side of the pump and below the HX, as shown in Figure 20. This will enable the condensate to collect while the pump is in the discharge cycle, thus preventing liquid backup into the HX. The reservoir should be located 12" above the top of the pump tank to provide adequate filling head. The reservoir must have sufficient size (volume) to provide adequate vapor space for the condensate to collect during the pump's discharge cycle and for the pump to vent during its filling cycle. The vent line also acts as a balancing line to allow condensate to drain into the pump tank while the HX is operating in vacuum.

Figure 20: Heat Exchanger System with Pump-Trap at Stall Load



#### **Heat Exchanger Example:**

Heating Water with Steam using a Modulating Control Valve

#### O) If a pump-trap is used to prevent stall, what capacity must the pump have?

The maximum condensate load that the pump must discharge occurs at the stall point (i.e., when the steam pressure is equal to the total back pressure of the condensate return line). This can be determined from the steam load at the stall point, using *Formula 6*. The heat load at stall was determined in Part M to be 3,196,800 Btu/hr. The steam temperature at stall was also determined in Part M to be 239°F. From the steam table, the latent heat of steam at 239°F is 953 Btu/lb. The steam capacity is:

The maximum condensate load at stall conditions is therefore 3,354 lbs/hr and the pump must be sized to remove condensate at this rate.

#### P) What Watson-McDaniel Pump-Trap should be selected for this application?

Referring to the pump-trap capacity chart when operating in **Pump Mode**, it can be seen that model **WPT3** (pump with external trap mounted on common base) can meet the condensate load at stall (3,354 lbs/hr) when the motive steam pressure is 50 PSIG and the total back pressure is 10 PSIG. Under these conditions, this model has a maximum capacity of 4,080 lbs/hr. Since the steam supply pressure is 100 PSIG, a pressure regulator can be used to reduce the pressure to 50 PSIG for the motive steam line.

#### MINIMUM LOAD & OPERATION IN VACUUM

#### Q) What is the minimum heat load of the application?

The minimum heat load occurs at the minimum water flow of 25 GPM. Using Formula 5:

$$E_{min}$$
 =  $Q_w$  x 500 x  $C_p$  x  $\Delta T_w$   
= 25 GPM x  $\frac{500 \text{ lbs/hr}}{1 \text{ GPM}}$  x 1.0 Btu/(lb-°F) x (140°F – 50°F)  
= 12,500 lbs/hr x 1.0 Btu/(lb-°F) x 90°F  
= 1,125,000 Btu/hr

#### R) What is the steam temperature in the heat exchanger at the minimum load?

Use Formula 1 to calculate the mean temperature difference between the steam and water:

$$\Delta T_M = E_{min} / (U A) = 1,125,000 \text{ Btu/hr} / (120 \text{ Btu/(hr-ft}^2-°F) x 185 \text{ ft}^2) = 50.7°F$$

The steam temperature is then given by Formula 4:

$$T_S = \Delta T_M + T_{WM} = \Delta T_M + \underline{T_0 + T_i} = 50.7 + \underline{140 + 50} = 50.7 + \underline{190} = 50.7 + 95 = 146$$
°F

#### S) What is the steam pressure in the heat exchanger at the minimum load?

From the steam table (using extrapolation), the steam pressure corresponding to 146°F saturated steam is 22.7 in Hg Vacuum which is equivalent to -11.1 PSIG. Therefore, the steam pressure inside the heat exchanger is below atmospheric pressure.

This is another advantage in the use of a pump-trap. If a steam trap is used to drain condensate, the system could not operate in vacuum since the condensate would never drain out. Therefore, a vacuum breaker is used which essentially mixes the steam with air to achieve the proper temperature differential for a particular size HX. This added air facilitates corrosion by forming carbonic acids. Some of this air is eventually discharged thru the air vent on top of the HX but some mixes with the condensate. A pump-trap can discharge condensate when the HX is operating in vacuum, which precludes the use of a vacuum breaker and thus air is prevented from entering the system.

#### **Heat Exchanger Example:**

Heating Water with Steam using a Modulating Control Valve

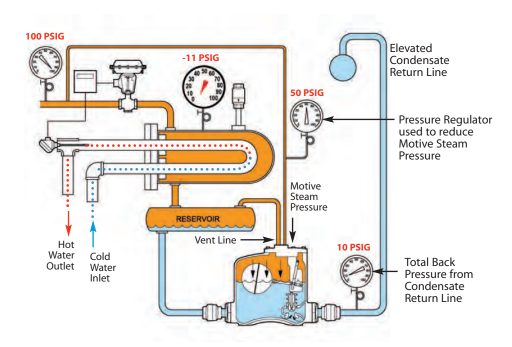
#### T) What is the flow of steam (steam capacity) thru the control valve at the minimum load?

From the steam table (using extrapolation), the latent heat of steam (LH) corresponding to 146°F saturated steam is 1,011 Btu/lb. Using *Formula 6*, the steam capacity is:

 $Q_S = E_{min} / LH = 1,125,000 \text{ Btu/hr} / 1,011 \text{ Btu/lb} = 1,113 \text{ lbs/hr}$ 

Figure 21:

**Heat Exchanger System with Pump-Trap at Minimum Load** 



#### SUMMARY of HEAT EXCHANGER SYSTEM

The following table summarizes the above results and shows how the heat load and the pressure, temperature, latent heat and flow of steam vary as a function of the water flow rate. It can be seen that the system is operating in **Trap Mode** between water flow rates of 100 and 71 GPM, and in **Pump Mode** between 71 and 25 GPM. Also, at flow rates below ~58 GPM, the steam pressure inside the HX is below atmospheric pressure (0 PSIG).

	System Condition	Trap Differential Pressure (PSI)	Condensate Generated (lbs/hr)	Latent Heat of Steam (Btu/lb)	Steam Temp in HX (°F)	Steam Pressure in HX (PSIG)	Steam Usage (lbs/hr)	Heat Load (Btu/hr)	Flow Rate Water (GPM)
(Maximum Heat Load)		40	4,934	912	298	50	4,934	4,500,000	100
	Trap Mode	30	4,633	920	287	40	4,633	4,262,400	94.7
		20	4,278	929	274	30	4,278	3,973,800	88.3
		10	3,873	940	259	20	3,873	3,640,800	80.9
Steam Pressure = Back Pressure	(Stall Point)	0	3,354	953	239	10	3,354	3,196,800	71.0
	Pump Mode		2,678	970	212	0	2,678	2,597,400	57.7
	(Vacuum)		2,191	983	192	-5	2,191	2,153,400	47.9
(Minimum Heat Load)	(vacuulii)		1,113	1,011	146	-11	1,113	1,125,000	25

## **Product Cross Reference**



## **Steam Traps**

THERM	ODYNA	MIC TRA	APS												
	facturer	Watson M		Armst	rong	Spence N	licholson	Hoff	man	Snirax	Sarco	Yarv	vav	TI	LV
Desc.	Size	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim
Standa			171 Dilli	Troduct	171 51111	Troduct	1/1 Dilli	TTOUUCI	171 01111	TTOGGOT	171 01111	Troduct	171 101111	Trouder	171 01111
Sidilida	3/8″	. <u>J</u> .	2″	ı			2″	TD6523	2″		2″		2″		
Disc	1/2″	TDCOO	2.7″		3.31"	NTDOOG	2.68"	TD6524	2.75″	TD-52	2.7″		2.25″		
Trap	3/4"	TD600	2.8″	CD-33	3.31"	NTD600	2.81"	TD6526	2.75″	10-92	2.8″	29	2.87″		
	1″		3.3″		3.31″		3.31″	TD6528	3.25"		3.3″		3.37″		
Low Capacity	1/2″	TD600L	2.7″	CD-33L	3.31″	S610L	3.25″			TD-52L	2.7″				
Disc Trap	3/4″	.50002	2.8″	02 001	3.31″	00102	3.25″			.5 022	2.8″				
Low	1/2″		3.1″		3.31″						3.1″				
Capacity Disc Trap	3/4″	TD600LS	3.5″	CD-33SL	3.31″					TD-42L	3.5″				
w/ Strainer	1″		3.7″		3.31″						3.7″				
Disc Tons	1/2″		3.1″		3.5″		2″	TD6424	3.06"		3.1″		2.76″	A3N	3.87″
Disc Trap with	1/2	TD600S		CD-33S		NTD600S		TD6426	3.06"	TD-42H		129Y		P46SS A3N	2.75″ 4.06″
Strainer	3/4″		3.5″		3.5″		2.68″	TD6428	3.25″		3.5″		2.95″	P46SS	2.75″
Disc Trap	7.10//		"		"		- "				0.1"			A3N	3.87"
with . Strainer	1/2″	TD600SB	3.1″	CD-33SB	3.5″	NTD600SB	2″			TD-42HB	3.1″	129YB	2.76″	P46SS	2.75″
& Blowdown	3/4″	1000030	3.5″	00-3330	3.5″		2.68″				3.5″		2.95"	A3N	4.06″
														P46SS	2.75″
Low Cap. Disc Trap	1/2″		3.1″								3.1″				
w/ Strainer &	3/4″	TD600LSB	3.5″	CD-33SBL	3.5″					TD-42LB	3.5″				
Blowdown	1″		3.7″								3.7″				
Repairo	ble In-	ine													
•			0.70"											A46S	0.10#
	1/2″		3.16″			S610	3.25″						3.15″	A50S P46SRN	3.12″
Disc Trap			0.55%										0.54"	A46S	
with Strainer	3/4″	TD700S	3.55″									721	3.54″	A50S P46SRN	3.12″
														A46S	
	1″		6.31″										3.93″	A50S P46SRN	3.43″
														A46S	
	1/2″		3.16″										3.15″	A50S	3.12″
Disc Trap														P46SRN A46S	
with Strainer	3/4″	TD700SB	3.55″									721	3.54"	A50S	3.12″
& Blowdown														P46SRN A46S	
	1″		6.31″										3.93″	A50S	3.43"
Hink D.		Dan einek	la la li	<u> </u>										P46SRN	
	1/2"	Repairab	3.15"	l									2 15"		
Disc Trap with	3/4"	TDZCOUC	3.15										3.15″ 3.54″		
Strainer	1"	TD700HS	6.31"										3.93"		
Disc Trap	1/2″		3.15"									721HP	3.15"		
w/ Strainer	3/4"	TD700HSB	3.54"										3.54"		
& Blowdown	1"		6.31"										3.93″		
High-Pr	ressure	Repairal	ole In-li	ne - 900	PSI										
Disc Trap	1/2″		3.6″							TDCC	3.6″	4665	4.81″	10500	3.12"
with Strainer	3/4"	TD900S	3.6″							TD62	3.6″	460D3	4.81″	A65SS	3.12"
	ah-Pre	ssure Rep	pairabl	e In-line	- 3600	PSI									
em a m		Sole Ke			3000						6.0"				
Dies Ton	1/2" 3/4"	TD3600	6.2″ 6.2″							TD120	6.2″ 6.2″				
Disc Trap	1"		6.2"								6.2				
			U.Z	<u> </u>							0.2				



THERM	OSTATI	C TRAPS	6										
Manufa	cturer	Watson M	cDaniel	Arms	trong	Spence N	icholson	Spirax	Sarco	Hof	fman	TLV	
Desc.	Size	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim
Non-Re	pairab	le											
Thermostatic 300 PSI	1/2″ 3/4″	WT1000	2.5″ 2.5″					TSS300	2.5″ 2.5″			LV21	2.18" 2.18"
Thermostatic 650 PSI	1/2" 3/4"	WT2000C	3.75″ 3.75″	WT-1 TTF-1	4.5″ 4.69″	TA	3.75"	DTS300	2.5″ 2.5″				
Repaira	ıble												
Thermostatic 250 PSI	1/2″ 3/4″	WT2500	3″ 3″			N450	3″ 3″						
Thermostatic 650 PSI	1/2" 3/4"	WT3000	4.5″ 4.5″			N650	5″ 5″						
Thermostatic 650 PSI	1/2″	WT3000S	4.5″			N650Y	5″	TM600N	5.25″			L21S L32S	3.12″
with Strainer	3/4″	11100003	4.5″				5″		5.25″			L21S L32S	3.12″
Thermostatic 650 PSI with	1/2″	WT3000SB	4.5″			N650Y	5″						
Strainer & Blowdown	3/4″		4.5″			110001	5″						
Thermostatic 300 PSI	3/4″ 1″	WT4000	4.5″ 4.5″			N450	3″ 3″						
Thermostatic 300 PSI	3/4″	WT4000S	4.5″			N450Y	3″						
with Strainer	1″	11140003	4.5″			117301	3″						
Thermostatic 300 PSI w/ Strainer	3/4″	WT4000SB	4.5″			N450Y	3″						
& Blowdown	1"		4.5″			117301	3″						
Thermostatic 125 PSI, Angle*	1/2" 3/4"	TA125	2.81" 3.06"	TS-3	3.12″ 3.5″	N125	2.75″ 3.18″	RTA-125	2.8"	17C 8C	3.24" 3.12"	RT3A	3.12"
Adjusta	ble Bi-	Metallic											
1/2	u		2.75″									LEX3N-TZ LEXW3N-TZ LEXF3N-TZ	2.75″
3/4	u	WT5000	3.12″									LEX3N-TZ LEXW3N-TZ LEXF3N-TZ	3.12″
1"			3.12″									LEX3N-TZ LEXW3N-TZ LEXF3N-TZ	3.12″

^{*} Right Angle (90°) Ports

FLOAT	& THE	RMOSTA	TIC TRA	APS									
	ıfacturer	Watson N		Armst	rona	Hoffn	nan	Spence I	Nicholson	Spirax	Sarco	TLV	1
Desc.	Size	Product	F/F Dim	Product	F/F Dim		F/F Dim	Product	F/F Dim		F/F Dim	Product	F/F Dim
Ductile	Iron – R	Repairabl		e			-						
In-Line	1/2" 3/4" 1" 1.5" 2"	FTT	4.8" 4.8" 4.8" 10.6" 11.9"	BI2 BI3 BI4 BI6 BI8	2.75" 2.75" 3" 4.18" 6"	FTI	5.5″ 5.5″ 5.5″	FTE10	5.06" 5.06" 5.06" 11.12" 12.12"	FT14	4.8" 4.8" 4.7" 10.6" 11.9"	J3X JS7X J87	4.75" 4.75" 4.75" 11" 21.31"
High Capacity	1.5" 2" 2.5"	FTE	3″ 4.5″ 7.25″	J&L K&M	6.62″ 11.31″	FT-X-8 FT-C-10	6.3″ 9.5″	нс	3" 6.62" 9.5"	FTB	3″ 4.5″ 7.25″		
Cast Iro		airable I			0.75"	l	0.00"		0.07"		0.0"		0.01"
15 PSI	3/4" 1" 1.25" 1.5" 2"	WFT-015	3.3" 3.3" 3" 4.5"	15-B3 15-B4 15-B5 15-B6 15-B8	2.75" 3" 3" 4.18" 6"	FT015H-3 FT015H-4 FT015H-5 FT015H-6 FT015H-8	3.93" 3.93" 3" 4.94"	FTN	3.31" 3.31" 3" 4.94"	FT-15	3.3" 3.3" 3" 4.25" 4.9"	SJ3-1 SJ3-1 SJ5-1 SJ6-1 SJ6-1	3.31" 5.12" 3" 4.93" 4.93"
30 PSI	3/4" 1" 1.25"	WFT-030	3.3" 3.3" 3"	30-B3 30-B4 30-B5 30-B6	2.75" 3" 3" 4.18"	FT030H-3 FT030H-4 FT030H-5 FT030C-6	3.31" 3.31" 3"	FTN	3.31" 3.31" 3"	FT-30	3.3" 3.3" 3" 4.25"	SJ3-2 SJ3-2 SJ5-2 SJ6-2	5.12" 5.12" 3" 4.06"
	2"		4.5″	30-B8	6″	FT030C-8	4.94"		4.94"		4.9"	SJ7-2 SJ6-2	4.93″
	3/4"		3.3" 3.3"	75-A3 75-A4	2.75″ 3″	FT075H-3 FT075H-4	3.31" 3.31"		3.31" 3.31"		3.3″ 3.3″	SJ7-2 SJ3-5 SJ3-5	5.12″ 5.12″
75 PSI	1.25"	WFT-075	3″ 3″	75-A5 75-A6	3″ 4.18″	FT075C-5 FT075C-6	3″ 3″	FTN	3″	FT-75	4.25″ 4.25″	SJ5-5 SJ6-10 SJ7-10	3″ 4.93″
	2″		4.5″	75-A8	6″	FT075C-8	4.94″		4.94″		4.9″	SJ6-10 SJ7-10	4.93″
	3/4"		3.3" 3.3"	125-A3 125-A4	2.75″ 3″	FT125H-3 FT125H-4	3.31" 3.31"		3.31" 3.31"		3.3″ 3.3″	SJ3-10 SJ3-10	5.12″ 5.12″
	1.25″		3″	125-A5	3″	FT125C-5	3″		3″		4.25″	SJ5-10	3″
125 PSI	1.5″	WFT-125	3″	125-A6	4.18″	FT125C-6	3″	FTN	3″	FT-125	4.25″	SJ6-10 SJ7-10 SJ6-10	4.93″
	2″		4.5″	125-A8	6″	FT125C-8	4.94″		4.94″		4.9″	SJ7-10	4.93″
	3/4"		3″ 3″	175-A3 175-A4	2.75″ 3″	FT175H-3 FT175H-4	3.31″ 3.31″				3.3″ 3.3″	SJ3-14 SJ3-14	5.12″ 5.12″
175 PSI	1.25"	WFT-175	3″ 3″	175-A4 175-A5	3″ 4.18″	FT175C-5 FT175C-6	3″			FT-200	4.25" 4.25"	SJ5-14 SJ5-14 SJ6-14 SJ7-14	3″ 4.93″
	2″		4.5″	175-A8	6″	FT175C-8	4.94"				4.9″	SJ6-14 SJ7-14	4.93″
	3/4″		3″								3.3″	SJ3-14	5.12"
	]"		3″								3.3"	SJ3-14	5.12"
250 PSI	1.25″	WFT-250	3″							FT-200	4.25″ 4.25″	SJ5-14 SJ6-14 SJ7-14	3″ 4.93″
	2″		4.5″								4.9″	SJ6-14 SJ7-14	4.93″
	3/4"	FT3	4.12"			FT015H-3	3.31"						
H Pattern	1.25"	FT4 FT6	4.12" 5"			FT015H-4 FT015H-5	3.31″ 3″						
15 PSI	1.5″	FT7	6.37″			FT015H-6	5.25″						
	2"	FT8	6.5″			FT015H-8	7.46″						
	3/4"	FT33 FT34	4.12" 4.12"			FT030H-3 FT030H-4	3.31" 3.31"						
H Pattern	1″	FT35	5″			11000114	0.01						
30 PSI	1.25″	FT36	5"			FT030H-5	3″ 5.25″						
	1.5″ 2″	FT37L FT38	6.37" 6.5"			FT030H-6	5.25″						
	3/4"	FT73	4.12"			FT075H-3	3.31"						
H Pattern	1"	FT74 FT75	4.12" 5"			FT075H-4	3.31″						
75 PSI	1.25"	F175	5″										
	1.5″ 2″	FT77L FT78	6.37" 6.5"										
	_		3.0						ı				

FLOAT	& THEF	RMOSTAT	TIC TRA	APS (c	ontinue	ed)							
Manut	acturer	Watson M	lcDaniel	Arms	rong	Hoffi	man	Spence I	licholson	Spirax	Sarco	TLV	1
Desc.	Size	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim
Carbon	Steel												
	3/4"		6.1″	cs	6.75″			FTE44 NFT650	5.12"	FT450	6.1"	JH3X	5.12″
	1″		6.5″	cs	8.37″			FTE44 NFT650	5.12"	FT450	6.5″	JH3X	5.25"
In-Line	1.5″	FT600	9.8″	cs	11″			FTE44 NFT650	11.12″ 13.75″	FT450	9.8″	JH7.2X	16″
	2″		11.8″	cs	11″			FTE44 NFT650	12.12″ 13.75″	FT450	11.8″	JH8RX	23.25″
	3″		27.55″							FT450	27.55″	JL10	10.32″
	3		39″							F1450	39″	JL16	
	4″		39″							FT450	39″	J10	23.43″ 24.06″
Offset	2.5″	FTES	8.4″	LS	11.31″					FTB	9.25″		
Stainles	s Steel			•				•					
	3/4"		6.1″								5.8"		
	1″		6.5"							FT46	6.2"		
	1.5″		9.8″							FT46	9″		
In-Line	2″	FTCOI	11.8″								9″		
	3"		27.55″										
		3"	39″										
	4″		39″										

INVERT	ED BU	CKET (IE	B) TRAI	PS											
Manut	acturer	Watson N	lcDaniel	Armst	rong	Hoffi	man	Spence N	licholson	Spirax	Sarco				
Desc.	Size	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim				
Cast Iro	n														
	1/2″	101001	5″		5″					ВІН	5″				
	3/4"	IB1031	5″	800	5″					ВІП	5″				
	1/2″		5″		5″	B1-2	6.93"								
IB	3/4"	IB1032	5″	811	5″	B1-3	6.93"			B2	6.6″				
Trap	1″		5″		5″										
·	1" 1/2" 3/4"	IB1033 6.3 6.3 IB1034 7.7	6.5″	212	6.5″	B2-2	6.93"								
	3/4"		IB1033	6.5″	812	6.5″	B2-3	6.93"			B2	6.6″			
	3/4"	IB1033	IB1034	IB1034	IB1034	IB1034 ⊢	7.75″	813	7.75″	B3-3	9.44"			B2	6.6″
	1″		7.75″	013	7.75″	B3-4	9.44″			В3	7.9″				
	1/2″	IB1041	5″	880	5″			80S	5.06"		5″				
	3/4"	101041	5″	000	5″				5.06"		5″				
_IB	1/2″	IB1042	5″	881	5″	B1S-2	6.93"	81S	5.06"						
Trap with	3/4"	101042	5″	001	5″	B1S-3	6.93″	0.0	5.06"	B2S	6.6″				
Strainer	3/4"	IB1044	7.12″	883	7.87″	B3-3	9.44"	82S	7.00″	B2S	6.6″				
on anior	1″	.2.411	7.12″		7.87″	B3-4	9.44″	835	8.12"	B3S	7.9″				
	1.25″	IB1038S	7.12″							B4S	9.3″				
	1.5″	15.3000	7.12″												

STAINL	ESS S1	TEEL INV	ERTED	BUCKE	T (SS	IB) TRA	PS					
Manuf	Manufacturer Watson McDaniel Armstrong Spence Nicholson Spirax Sarco											
Desc.	Size	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim			
SS IB	1/2″	CID	4.55″	1810	4.31"		4.31"	SIB30	4.3″			
Trap	3/4"	SIB	4.55"	1010	4.31"	TSBT-	4.31"	31030	4.3″			
SS IB Trap	1/2″	CIDII	4.55"	1811	4.31"	LS/MS	4.31"	SIB30H	4.3″			
Hi Cap.	3/4"	SIBH	4.55″	1011	4.31"		4.31"	3103011	4.3″			

UNIVER	SAL C	ONNECTO	ORS								
Manuf	acturer	Watson Me	Daniel	Armst	rong	Spence N	icholson	Spirax	Sarco	TL\	1
Desc.	Size	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim	Product	F/F Dim
Universal	1/2″		2.92"		3.5"		3.5″		2.4"		
Connector	3/4"	UC450	2.92"	IS-2	3.5″	UMTC	3.5″	UPC	2.9"		
	1″		5.66″		3.5″		3.5″		3.6″		
Universal	1/2″		3.31″				3.5″				3.12"
Connector	3/4"	UC450S	3.31″			UMTCY	3.5″			FS	3.12"
w/ Str	1″	UC450S	3.62"				3.5″				3.75″
Universal	1/2″		3.31"								3.12"
Connector	3/4"	UC450SB	3.31"							FS	3.12"
w/ Str/BD	1″		3.62"								3.75″
Universal	1/2″	HO4EOC ID	3.31"		3.5″				3.2"		
Connector	3/4"	UC450S-LR	3.31″	IS-2	3.5″			USC	3.5″		
w/ Str	1″	UC450S-RL	3.62"		3.5″				3.9"		
Universal	1/2″	IICAEOSB I D	3.31"						3.2"		
Connector	3/4"	UC450SB-RL	3.31″				USCB	3.5″			
w/ Str/BD	1″	OO-TOOD-KE	3.62"						3.9"		

Str = Strainer; BD = Blowdown Valve

UNIVERSAL STEAM TR	AP MODULES	S			
Description	Watson McDaniel	Armstrong	Spence Nicholson	Spirax Sarco	TLV
Standard Thermodynamic	UTD450		UMT-TD10		
Standard Thermodynamic LC	UTD450L		UMT-TD10L		
SM Thermodynamic	UTD450SM	CD-3300		UTD52H	FP32
SM Thermodynamic LC	UTD450LSM			UTD52L	
SM Thermodynamic LC/HP	UTD600LSM-HP			UTD52L-HP	
Thermostatic	UT450	WT-2000	UMT450T	UBP32	FL21
Thermosium	01450	TT-2000	UWI14501	UDP32	FL32
Float & Thermostatic	UFT450	FT-4000		UFT14	FS3
rioui & illetiliosiulic	011430	F1-4000		UF114	FS5
Inverted Bucket	USIB450	2010	USBT	UIB30	
Inverted Bucket HP	USIB450H	2011	USBT	UIB30H	
Bi-Metallic	UB450	AB-2000		USM21	FX-1

SM = Side Mount; LC = Low Capacity; HP = High Pressure

SANITARY / CLEAN ST	EAM TRAPS				
Description	Watson McDaniel	Armstrong	Spence Nicholson	Spirax Sarco	TLV
Thermostatic Repairable, Angle*	FDA400		CDH		
Thermostatic Repairable	FDA500	TC-C	CDS	BT6	SS5P
Thermostatic	BTM7				
Thermodynamic	FDA800		NTD230L	BTD52L	P10

^{*} Right Angle (90°) Ports

## **Pressure Motive Pumps**

PRESSURE MOTIVE P	UMPS					
Description	Watson McDaniel	Armstrong	Spence Nicholson	Spirax Sarco	Hoffman	TLV
Ductile Iron	PMPNT	PT104		PPEC		GP10L
Upright Ductile Iron	PMPC	PT3500	P3	PPC	PCC	GP10
Oprigin Ducine non	PIVIFO	F13300	го	PTC	PUU	GP14
Upright Carbon Steel	PMPF	PT400	P3 Classic	PPF	PCS	GP10F
Oprigin Ourbon Steel		11400	Vertical	PTF	P03	GP14F
Low Profile Carbon Steel	PMPLS	PT200	P3 Little Boy	PPEC		GP10L
Hi-Cap 4"x4" Carbon Steel	PMPBP	PT516	Big Boy	PTF4		
<b>Pump-Trap Combinatio</b>	n					
11/2"x11/2" PMPLS & FTE-200	WPT3	Double Duty 6		APT-14		GT10L-1-1/2
2"x2" PMPC & FTE-200	WPT4			APT-14HC		
3"x2" PMPC & FTE-200	WPT5					
1", 1 ¹ /2" PMP w/ Internal Trap	PMPT	Double Duty 4		APT-10/APT-14		GL10L-1

		Spirax Sarco	Spence Nicholson
Watson McDaniel	Armstrong	Pivitrol	Condensate Commander
PMPM Simplex, 6" x 36" Receiver	SPT-104LBRP-6 (4 Gallon)	PPEC Simplex	
PMPM Simplex, 8" x 36" Receiver	SPT-104LBRP-8 (7 Gallon)	FFLO SIITIPIEX	
PMPM Simplex, 10" x 36" Receiver	SPT-104LBRP-10 (10 Gallon)	PPEC SImplex, 12 Gallon	
PMPM Duplex, 21-Gallon Receiver	DPT-104LBRP-12 (22 Gallon)	PPEC Duplex	
PMPC Simplex, 6" x 36" Receiver	SPT-200LBRP-6		
PMPC Simplex, 8" x 36" Receiver	SPT-200LBRP-8	PTC Simplex	
PMPC Simplex, 10" x 36" Receiver	SPT-200LBRP-10		
PMPC Simplex, 21-Gallon Receiver	SPT-200LBRP-16 (30 Gallon)	PTC Simplex, 31 Gallon	
PMPC Duplex, 21-Gallon Receiver	DPT-200LBRP-12	PTC Duplex, 31 Gallon	
PMPC Duplex, 75-Gallon Receiver	DPT-200LBRP-24 (85 Gallon)	PTC Duplex, 65 Gallon	
PMPF Simplex, 10" x 36" Receiver	SPT-400LBRP-10	PTF Simplex, 12 Gallon	
PMPF Simplex, 21-Gallon Receiver	SPT-400LBRP-16	PTF Simplex, 31 Gallon	Classic Vertical Simplex, 25 Gallon
PMPF Duplex, 21-Gallon Receiver	DPT-400LBRP-12	PTF Duplex, 31 Gallon	Classic Vertical Duplex, 25 Gallon
PMPF Duplex, 75-Gallon Receiver	DPT-400LBRP-24	PTF Duplex, 65 Gallon	Classic Vertical Duplex, 65 Gallon
PMPF Triplex, 116-Gallon Receiver	TPT-400LBRP (24" x 72")	PTF Triplex, 135 Gallon	Classic Vertical Triplex, 115 Gallon
PMPF Quadraplex, 116-Gallon Receiver	QPT-400LBRP (24" x 72")	PTF Quadraplex, 185 Gallon	Classic Vertical Quadraplex, 250 Gallon
PMPC Simplex, 10" x 36" Receiver	SPT-3500LBRP-10	PTC Simplex	
PMPC Simplex, 21-Gallon Receiver	SPT-3500LBRP-16	PTC Simplex, 31 Gallon	
PMPC Duplex, 21-Gallon Receiver	DPT-3500LBRP-12	PTC Duplex, 31 Gallon	
PMPC Duplex, 75-Gallon Receiver	DPT-3500LBRP-24	PTC Duplex, 65 Gallon	
PMPC Triplex	TPT-3500LBRP	PTC Triplex	
PMPC Quadraplex	QPT-3500LBRP	PTC Quadraplex	
PMPF Simplex, 10" x 36" Receiver	SPT-300LBRP-10	PTF Simplex	
PMPF Simplex, 21-Gallon Receiver	SPT-300LBRP-16	PTF Simplex, 31 Gallon	Classic Vertical Simplex, 25 Gallon
PMPF Duplex, 21-Gallon Receiver	DPT-300LBRP-12	PTF Duplex, 31 Gallon	Classic Vertical Duplex, 25 Gallon
PMPF Duplex, 75-Gallon Receiver	DPT-300LBRP-24	PTF Duplex, 65 Gallon	Classic Vertical Duplex, 65 Gallon
PMPF Triplex	TPT-300LBRP	PTF Triplex	Classic Vertical Triplex
PMPF Quadraplex	QPT-300LBRP	PTF Quadraplex	Classic Vertical Quadraplex
PMPBP Simplex, 116-Gallon Receiver	SPT-516RP (24" x 72")	PTF4 Simplex	Big Boy Simplex
PMPBP Duplex, 280-Gallon Receiver	DPT-516RP (30" x 84")	PTF4 Duplex	Big Boy Duplex

## Pressure & Temperature Regulators

PILOT-OPERATED REGULATING VALVES						
Description	Watson McDaniel	Armstrong	Spence Nicholson	Spirax Sarco	Hoffman	Fisher Controls
External Pilot-Operated Main Valve, Ductile Iron	HD	GP	E	25	2100	92
Pressure Pilot	PP	GP-2000	D	Р	SPS	92B
Temperature Pilot	PT/PTU	OB-2000	T124	T	STPA	
remperature ritor			T14			
Temperature Pilot w/ Dial	PTRP		T14			
Air Pilot	PA	GP-2000K	A	Α	AP	
Back Pressure Pilot	BP	GP-2000R	Q	BP		
Solenoid Pilot	SP	GP-2000	М	E		
Pneumatic Temperature Controller	PTL/PTR	OBK-2000	T61/62/63/64			
Differential Pressure Pilot	PDP		Type N			

SELF-CONTAINED PRESSURE REDUCING VALVES							
Description	Watson McDaniel	Armstrong	Spence Nicholson	Spirax Sarco	Hoffman	Watts	TLV
Cast Iron,	Service O-Series	GD30	D-50	BRV	754	152	
Steam, Water & Air Service		GD6(N)	GD6(N)	DKV			
Ductile Iron, Piston Actuated		GP-1000					COSR
High-Capacity	402/403	GP-18/28					
Steam & Air Service		GP-1					ACOSR
Bronze & Cast Iron Water, Air & Oil Service	B-Series	GD-200	D-34		740	223	

TEMPERATURE REGULATING VALVES					
Description	Watson McDaniel	Trerice	Powers	Spence Nicholson	Hoffman
Direct Acting, Heating	H175*	91000	11	2000	1140
w/ Dial	H175T**	91400			1140
Reverse Acting, Cooling	C153*	91000	11	2000	1140R
w/ Dial	C153T**	91400			11401
Heating or Cooling,	W91	91000	11	2000	1140
w/o Dial	Wai				1140R
Heating or Cooling,	W94	91400	11	2000	1140
w/ Dial	***34	91400	11	2000	1140R

^{*} Watson McDaniel Models 175 & 153 were upgraded to Model W91.

^{**} Watson McDaniel Models 175T & 153T were upgraded to Model W94.

BACK PRESSURE / RE	LIEF VALVES	
Description	Watson McDaniel	Fisher Controls
Bronze & Cast Iron Water, Air & Oil Service	3040	98H
Bronze Water Service	R-Series & 10691	

## **Liquid Drainers**

LIQUID DRAINERS							
Description	Size	Watson McDaniel	Armstrong	Spirax Sarco	Hoffman		
High Capacity Float Type							
	1.5″						
Ductile Iron	2″	WLDE	JD & L	FAB			
	2.5″		KD & L				
Float Type							
		WLD1400		CA14			
Ductile Iron	1/2" - 2"			FAI			
				CA10S			
Cast Iron	³ /4" - 2"	WLD1900	21	FA	793		
	2.5″	WLDES-300	LS	FAB			
Carbon Steel	3/4" - 4"	WLD600	LS	FA450			
		112000	MS				
	3/4" - 4"	WLD601		CA46S			
Stainless Steel				CAS14			
Olumicos ofeci	1/2", 3/4"	WLD1800	11-LD				
		WLD1800R	32-LD				
Thermodynam	Thermodynamic Type						
Stainless Steel	1/2"	WLD1703S		TDA52	656A		
Inverted Bucke	t Type						
Cast Iron	³ /4", 1"	WLD1500	1-LD				

## Air Eliminators, Air Vents & Vacuum Breakers

AIR ELIMINATORS & /	AIR VENTS							
Description	Watson McDaniel	Armstrong	Spirax Sarco	Hoffman	Spence Nicholson			
Float-Type Air Eliminato	Float-Type Air Eliminators							
Cast Iron	AV813W	21AR	13WS	792				
	AE1800	11AV						
Stainless Steel	AE1000	22AV						
	AE1800R	32AV						
Thermostatic Air Vents								
			VS204					
Stainless Steel	AV2000C	TTF-1	VS206 (Cast Iron)		TAV			
Busse	AVT125	TS-2	T202	17C				
Brass	AVT125	SV-12A		8C				

VACUUM BREAKERS			
Description	Watson McDaniel	Spirax Sarco	Hoffman
Stainless Steel	WVBSS	VB21	62
Brass		VB14	

#### **PRODUCT CROSS REFERENCE (CONTINUED)**

Manu	facturer	Watson McDaniel	Baumann/Emerson	Cashco	Samson	Spirax Sarco	Warren
	Model	HB Series	Little Scotty	2296	3241	B-Series	2800
	Material	Stainless Steel CF8M	Bronze	Bronze, SS	CI, WCB, SS	Bronze	Bronze, SS
		Siulliless Sieel Grow	DIUIIZE	DIUIIZE, 33	CI, WCD, 33	DIVIIZE	DIUIIZE, 33
	Conn.	4.50	0.50	4.07	2.52	2.52	1.00
	NPT	4.50	3.50	4.31	3.50	3.50	4.88
1/2″	150#	7.25	N/A	7.25	7.25	N/A	N/A
	300#	7.75	N/A	7.50	7.50	N/A	N/A
	NPT	4.50	3.50	4.31	3.50	3.50	4.88
3/4"	150#	7.25	N/A	7.25	7.25	N/A	N/A
	300#	7.75	N/A	7.62	7.62	N/A	N/A
	NPT	4.50	4.31	4.31	4.31	4.25	4.88
1″	150#	7.25	N/A	7.25	7.25	N/A	N/A
	300#	7.75	N/A	7.50	7.50	N/A	N/A
	NPT	5.00	5.40	5.12	5.31	5.30	5.75
11/2"	150#	8.75	N/A	8.75	8.25	N/A	N/A
	300#	9.25	N/A	9.25	9.25	N/A	N/A
	NPT	6.00	6.60	6.50	3.50	3.50	4.88
2″	150#	10.00	N/A	10.00	10.00	N/A	N/A
	300#	10.00	N/A	10.50	1050	N/A	N/A
01/ //	150#	10.88	N/A	N/A	10.88	N/A	N/A
<b>2</b> ¹ /2"	300#	11.50	N/A	N/A	7.50	N/A	N/A
3″	150#	11.75	N/A	N/A	7.25	N/A	N/A
	300#	12.50	N/A	N/A	7.50	N/A	N/A
• "	150#	13.88	N/A	N/A	7.25	N/A	N/A
4"	300#	14.50	N/A	N/A	7.50	N/A	N/A



James Watson Circa 1895



#### A brief History of Watson McDaniel

#### Made in the USA Since 1878

**Invention of Steam Trap:** According to the American Society of Mechanical Engineers (ASME), the first steam trap, a floating head design, was invented in 1835. This early steam trap separated valuable, live steam from condensate, thus reducing the danger of water hammer in building heating systems.



In 1844, the U.S. population reached 19.6 million people, an increase from 1840 of nearly 2.4 million people. World population estimated at 1 billion.





1903 No. 15 Watson McDaniel Steam Trap

## 1878

1844
James Watson, Sr.
owns a monumental
iron works in
Philadelphia, PA

James Watson, Jr forms partnership with an entrepreneur and inventor, John S. McDaniel, and together founded Watson and McDaniel Company to produce steam specialties such as steam traps, pressure regulators, suction tees, pump governors, etc. Incidentally, this also makes Watson and McDaniel Company one of the first manufacturers of steam traps and pressure regulating valves.

#### 1850's thru 1870's

James Watson, Sr. started Watson & Evans Company which was a manufacturer of office and bank safes.

James Watson (Jr.) graduates from Friends School and joined his father in the safe manufacturing business.

Shortly thereafter company name is changed to J. Watson & Son, Safe Manufacturers.



#### 1880's thru 1890's

Along with another inventor, J. Chapman, several patents were earned on many products, including float-operated steam traps, steam pressure regulators, and piping exhaust heads.



## **1885**Patent for Steam Pipe Mixing Tee

## Manufacturing High-Quality Steam & Fluid Specialty Products for Industry



#### 1844

Birth of Henry J. Heinz, entrepreneur and founder of the H. J. Heinz Company.



The first electrical telegram is sent by Samuel F. B. Morse from the U.S. Capitol to the B&O Railroad "outer depot" Baltimore, Maryland, saying 'What hath God wrought".



Birth of Elijah McCoy, inventor of the automatic steam engine lubricator



#### 1878

The phonograph is patented by Thomas Edison.



Birth of Lionel Barrymore, Actor.



Henry Ford test drives his first automobile on the streets of Detroit.



#### 1897

James Watson purchased the interest of John S. McDaniel and after becoming sole owner decided to incorporate.

#### 1940

John D. Beck became owner when Fred L. Jahn expressed a desire to retire and the Watson McDaniel Company remained in the Beck family.

#### 1983

Expanded the product line with Pilot-Operated Regulators and Direct-Operated in order to expand into industrial markets.

#### 1928

As part of the company's 50th anniversary celebration, the manufacturing and sales offices are combined in a building on Noble Street in Philadelphia, PA.

#### 1929

James Watson passes away; ownership was acquired by two loyal long-time employees, Fred L. Jahn and John D. Beck.

#### 1967

Move to a larger and more modern facility in historical Valley Forge, PA on February 6th.









1878

#### ANNOUNCEMENT

The Fiftieth Anniversary of the founding of the Company, marks also the realization of a long planned and much desired objective in our business life.

On February twenty-fifth we combine our Office and Manufacturing Plant in our own building.

Located in the center of the business district, near the approach of the Delaware River Bridge, the plant will have unre-stricted parking facilities which will make it more access-

ible to those who wish to consult with us regarding engineering problems; and also make it more convenient for the delivery of goods. Appreciative of your business in the past, we will strive for its continuance.

WATSON & MCDANIEL CO.
FRED L. JAHN, Pret. JOHN D. BECK, Sec. JAMES WATSON, Trees.
NOBLE STREET, WEST OF SIXTH (CORNER OF MARSHALL) PHILADELPHIA



## A brief History of Watson McDaniel (continued)

#### Made in the USA Since 1878



Circa 1964 - Watson McDaniel Employees



Circa 1963 Philadelphia - Watson McDaniel Noble Street Plant

## **Watson McDaniel**

#### 1991

Picut Industries acquired Watson McDaniel and immediately appoints Robert Hickey as General Manager... to eventually become the company's President. Over the next several decades, Mr. Hickey's knowledge and drive ushers in a new era of growth and prosperity for Watson McDaniel.





#### 2002

HD Series Ductile Iron Pilot-Operated Regulator introduced marking significant updates and improvements to older designs.

#### 1990's

Major product development – over 60% of the current catalog products were developed during this time period.



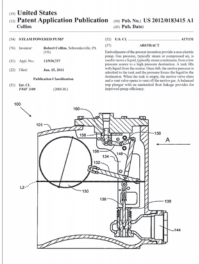
#### 1995

Earned ISO 9001 Quality Certification



#### 1999

Developed the patented Snap-Assure Pressure Motive Pump mechanism making it the most reliable and effective Non-Electric Condensate Recovery Pump available on the market.



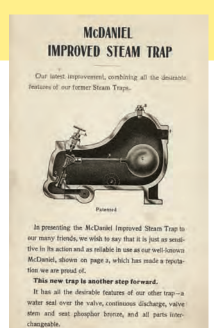
#### 2005

Due to continued company growth, moved to expanded facility in Pottstown, PA, allowing for additional production, fabrication, and inventory to meet customer demand.





Circa 1964 - Watson McDaniel Employees









Heat Miser Instantaneous Water Heating Packages introduced.

#### 2015

Entirely new Product Catalog and Tech Manuals are introduced, marking an extensive upgrade to product and educational materials.

#### 2020

**SteamWorx** website valve sizing is introduced for comprehensive control valve and pilot-operated valve, pipe, and noise attenuation sizing.

#### 2014

All Stainless Steel HB Series Control Valve is developed as a "clean-sheet" design with unique improvements.

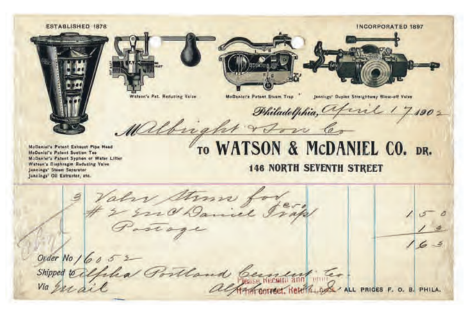


The all-domestic forged carbon steel SDM Steam Distribution and CCM Condensate Collection Manifolds are introduced for heavy industrial service, continuing Watson McDaniel's long tradition of supplied USA sourced materials and finished products.



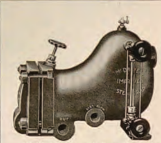


Circa 1970 - Valley Forge, PA - Watson McDaniel Building



## A brief History of Watson McDaniel (continued)

Made in the USA Since 1878



McDaniel Improved Steam Trap for radiators or coils. Made extra heavy for high-pressure main steam lines.

Manufacturers of Pressure Regulating Valves for all purposes Steam, Water, Air and Gas Pump Governors Relief Valves Ejectors and Suction Tees



Watson Atmospheric Reducing Value for low-pressure heating, will reduce from boiler pressure to any low pressure wanted from ounces to y pounds steam.

## Company, Pennsylvania Railroad, the different Office Buildings and Hotels and other Power Plants where regulation and saving of steam

Our Appliances are in Constant Use in the Largest Buildings in the

City, Public Schools, University of Pennsylvania, Atlantic Refining

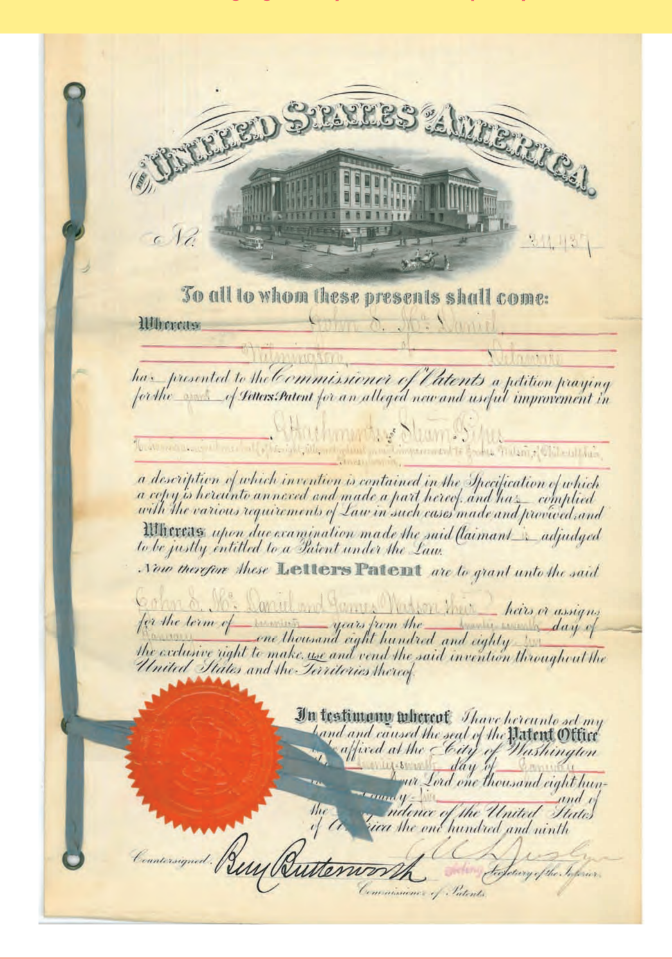
146 N. Seventh Street

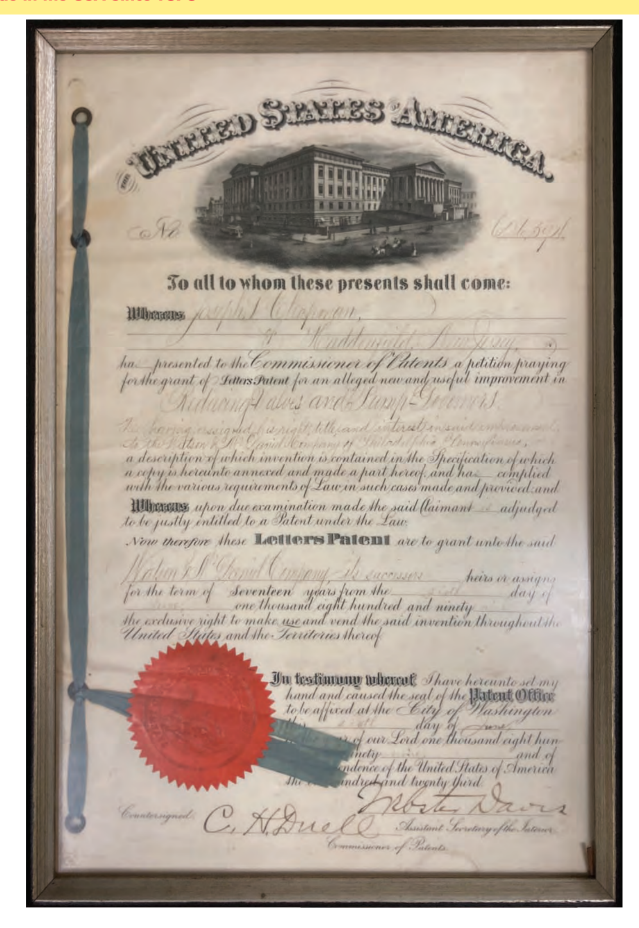
Established 1878

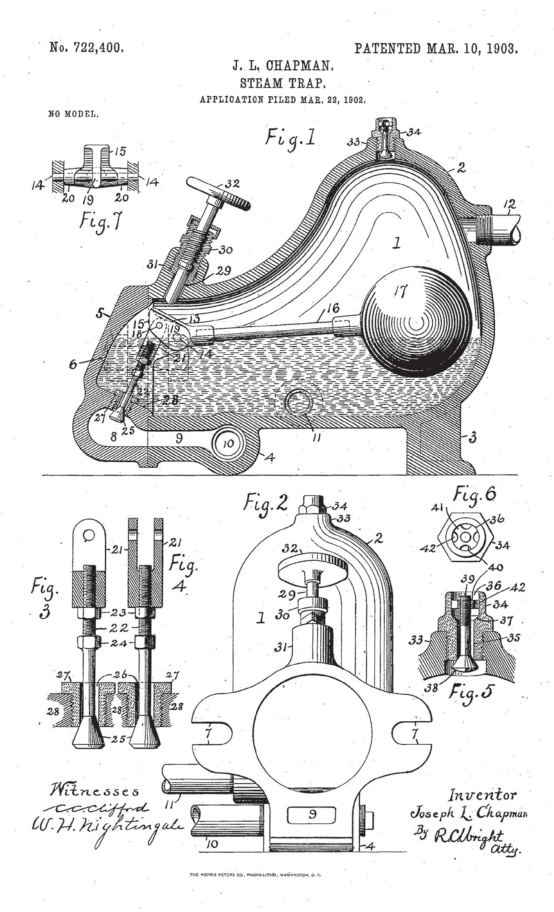
Watson & McDaniel Co.

Philadelphia, Pa.

	Assignment.
	In consideration of one Tollar to me paid by James Watson, of Philadelphia, Pennsylvania, I, John D. M. Daniel, of Wilmington, Delaware,
	do hereby sell and assign to the said James Watson, an undivided one-half (1/2) of
	all_rony_right
	tille and interest for, to and within the Honited States, in and to my invention of an Improved attachment for Ateam Heating Pipes,
	as fully set forth and described in the specification which I have
	prepared
	therefor, any fetition bearing even date herewith Man 24/m June 1 10. 132 671)
	And I do hereby authorize and request the Com- missioner of Fatents to issue said Letters Fatent jointly to muself and the said James Watson, our
	Oritness my hand this Nineteenth day of May 1884.
16	John In Claryton John & Mc Daniel







### A brief History of Watson McDaniel (continued)

Made in the USA Since 1878



## United States Patent Office.

JOSEPH L. CHAPMAN, OF HADDONFIELD, NEW JERSEY, ASSIGNOR TO WATSON & MCDANIEL CO., OF PHILADELPHIA, PENNSYLVANIA.

#### STEAM-TRAP.

SPECIFICATION forming part of Letters Patent No. 722,400, dated March 10, 1903. Application filed March 22, 1902. Serial No. 99,415. (No model.)

To all whom it may concern:

Be it known that I, JOSEPH L. CHAPMAN, a citizen of the United States, residing at Had-donfield, in the county of Camden and State 5 of New Jersey, have invented certain new and useful Improvements in Steam-Traps, of which the following is a specification.

My invention relates to steam-traps for the collection and discharge of condense water from steam-pipes of like apparatus, and wherein the opening and closing of the discharge-

valve is regulated by a float.

By the arrangement of the parts in my trap the counterweight is dispensed with and its 15 cost saved, the ball-float in my trap being so arranged as to tend to close the valve, while the steam-pressure tends to open the valve, which is the reverse of traps with valves above the seats, where the pressure 20 closes the valve, and a light and counterweighted float must be used to open the valve. With my arrangement a ball of weight sufficient to overcome the steam-pressure is used. The float being of heavier material its liability to collapse is also eliminated. My valve being below the seat, any dirt or other matter which would tend to damage the valve or its seat will not lodge, but be forced away when the valve is depressed, as the water passes the so valve in a hollow jet instead of in a solid column, as heretofore and with the old style of The spreading of the water as it leaves the trap adds much to the trap's time of service, as the dripping is diffused and not con-35 centrated upon a small surface, as heretofore, and which caused the trap-case to be soon eaten through and destroyed. I have also provided adjusting means for connecting the valve and the float-lever, so that my trap can 40 be positively regulated as to the water seal, the float's position, and the accumulation of condensation therein. This adjustment also permits new valves to be substituted for worn

ones without the replacing of other parts. 45 By making the trap with an end opening to which all of the movable parts are attached and to which no pipes are attached, the valve and its seat also being in the cover, the working parts can all be removed by slackening two nuts and no pipe connections be broken, resulting in saving much time and expense.

I have also provided a simple automatic airvalve of only three parts-the seat, the valve, valve of only three parts—the seat, the valve, and nut—which can quickly be adjusted as to the amount of escape area by running the 55 nut up or down on the stem, and all springs are done away with. The nut is guided up and down by the seat, and the air escape is through openings formed in the nut. Where much air needs to be removed, the valve can be 6c dropped to allow its escape, and the adjustment of the valve to a high or low position will regulate the air-escape, both as to volume and time. and time.

My invention is illustrated in the accompa- 65

nying drawings, in which-

Figure 1 is a contral longitudinal section of the case, some other parts not being in section. Fig. 2 is a view at the cover end, the cover being removed. Figs. 3, 4 are views 70 of the valve, its seat, and the adjustable connections, partly in section. Fig. 5 is a vertical section of the air-valve seat and wingnut, the valve not being in section. Fig. 6 is a plan view of Fig. 5. Fig. 7 is a front 75 elevation of the fulcrum-bearing.

Similar figures of reference indicate simi-

Similar figures of reference indicate similar parts throughout the views.

The trap-case 1 is a round section at its open-ended part and at its back part has a 80 rounded dome 2, the case being supported upon a leg 3 at the back, and upon the outletpipe case 4, near its front end, a cover 5 closes the open end and is held by two bolts 6, placed in open lugs 7, the cover being provided with similar lugs. Within cover 5 at its lower part is formed drain-pocket 8, which communicates with drain-pocket 9 of the case and therethrough with drain-pipe 10. The case 1 has also a blow-out pipe 11 and an in-90 let-pipe 12. Cover 5 has two lugs 13 projectlet-pipe 12. Cover 5 has two lugs 13 projecting into the trap, and between the lugs on pin 14 is a fulcrum-bearing 15, of T-section, forming a part of the float-lever 16, the float 17 being attached to the other end of lever 95 16, so that the drain-valve and float move in opposite directions. The web 19 of part 15 permits the placing of pin 18 in any desired position for leverage, as it is formed to be drilled so that pin 18 may be placed in differ-ent positions through web 19 at the time of manufacture or later, to suit the pressure the



722,400

2

trap is desired to carry, as the double hubs 20 are removed from each other to clear bifurcations 21. At an angle forward of pin 14 is another pin 18, secured in web 19 of fulcrumbearing 15 and also passing through the bifurcated connection 21 of the valve-stem 22, which is serew-threaded to connection 21 and provided with a lock-nut 23. The stem 22 has a hexagonal enlargement 24, by which it is turned to lengthen and shorten the distance between pin 18 of the fulcrum-bearing 20 and the valve 25, formed at the lower end of stem 22. The valve is coned from stem 22 downward and enters opening 26 in seat 27 and controls fluid flowing through opening 26 to drain-passage 8 in the cover 9 in the trapcase, and drain-pipe 10 secured to the case. Seat 27 is screw-threaded into part 28 of cover 5.

o It will be seen that the valve, the float, and their connections are removed from the case whenever cover 5 is removed without disconnecting any pines.

necting any pipes.

In direct line with the valve, its stem, and adjustable connection is a blow-off stem 29, screw-threaded in a stuffing-box 30, secured in lug 31 and provided with a hand-wheel 32. The stem when screwed down depresses bearing 15, lifting float 17 and opening passage 26 by moving valve 25 off its seat. At the top of dome 2 is a boss 33, into which is screwed an air-valve seat 34, having a small passage 35 through its lower part and a larger passage 36 through its upper part, the two passages 35 being joined by a cone 37. A conical air-valve 38 seats at the lower end of passage 35 and is provided with a stem 39, upwardly tending and screw-threaded at its upper part, and thereon is a nut 40, which is adapted to be turned up and down for the adjustment of the valve close to or removed from its eat, and it is provided with wings 41, circular at their outer ends to guide it within passage 36. Between the wings are openings 42 to 38 is not pressed to its seat by pressure within the trap.

1. In a steam - trap, a case, an opening
50 therefor at one end, a dome at the other end,
a cover to close the opening, means to drain
the trap, through its valve which is seated
within the cover in a passage communicating
with a passage in the trap-case, and there55 through to the drain-pipe, and a float having
means to control the valve against the pres-

sure within the trap, in the manner substantially as described.

2. In a steam-trap, a case, an end opening therefor, a cover for the opening, a float 60 within the case, a coned valve, a drainage-passage in the cover and in communication with a drainage-passage in the trap-case controlled by the valve for its opening as the valve moves down, and for its closing as the 65 valve moves up, connections from the float to the valve whereby the valve is controlled as described and the valve, the float and their connections attached to and supported by the cover in manner for their removal from within 70 the trap whenever the cover is removed without disturbance of the drainage connections to the trap-case, substantially as set forth.

3. In a steam-trap, a case having an end opening and a cover therefor, a float fulrumed upon the cover, a coned drain-valve in the cover and controlled by the float in manner to move the valve down to open the drain-passage, and to move the valve up to close the drain-passage, a drain-passage in 80 the trap-case in communication with the drain-passage in the cover, and a drain-pipe attached to the case and connecting therewith, substantially as set forth.

4. As a new article of manufacture, an airvalve of cone shape, and having a threaded stem at its small end, a seat for the valve, passages through the seat of different diameters, the smaller diameter being at the valve end, a nut adapted to be adjusted, upon the stem, closely fitting within and guided by the larger-diameter passage and whereby the valve's movement is increased or decreased to facilitate or retard air escape, and passages formed in the nut for air-escape, substangular as set forth.

5. In a steam-trap a case, a valve, a float arranged to move in direction opposite to the valve, a lever for the float, a fulcrum, an extension of the lever beyond the fulcrum and to roo which the valve is attached, and means located upon the case, in line with the valve, operative upon the lever extension, and whereby the valve may be opened, exterior to the case, for blow-out purposes.

In testimony whereof I affix my signature in presence of two witnesses.

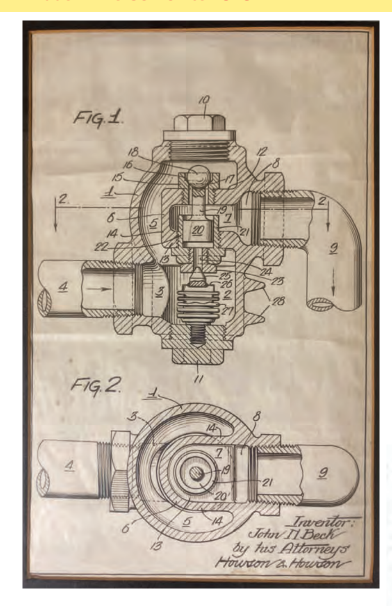
JOSEPH L. CHAPMAN.

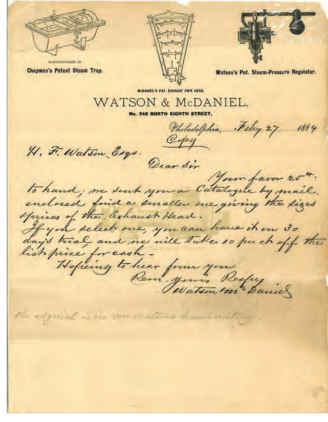
Witnesses:

RANSOM C. WRIGHT, WILLIAM C. STOEVER.

## A brief History of Watson McDaniel (continued)

Made in the USA Since 1878



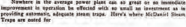


January 1, 1922

POWER PLANT ENGINEERING

## McDaniel Steam Traps

for High and Low Pressure



#### **Lowering Operating Costs**

The McDaniel is a steady, constant, dependable condensate drainer which keeps the lines free of water all the time, thereby insuring asfety, increasing the capacity of apparatus and the working value of the steam used. This also constantly tends to

#### Lower Fuel Cost

Also McDailel Traps can't bloe through, leak or waste stram any more than they can let water stay in them. How much had are your leaky traps stealing every year? Look at the simplicity of design and the construction features shown at the right and you will see why all McDaniel Traps main-iain this high redoord of tight, steem-saying services.

#### Lower First Cost

is an important liem in any applyment, large or small. McDaniel Traps, with the best possible materials and workmanship and extra heavy construction are asterailly out the lowest pelocit trags on the market. Measured by the toos per pound of wiser discharged you will find McDaniel Steam Traps cost far less than any ordinary traps which discharge at intervals. This is because of their balanced valve construction permitting larger outlets.

#### Lower Upkeep Costs

## Watson & McDaniel Co.

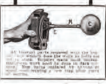
148 N. 7th St.

Philadelphia, Pa.









## Manufacturing High-Quality Steam & Fluid Specialty Products for Industry



















## A brief History of Watson McDaniel (continued) Made in the USA Since 1878







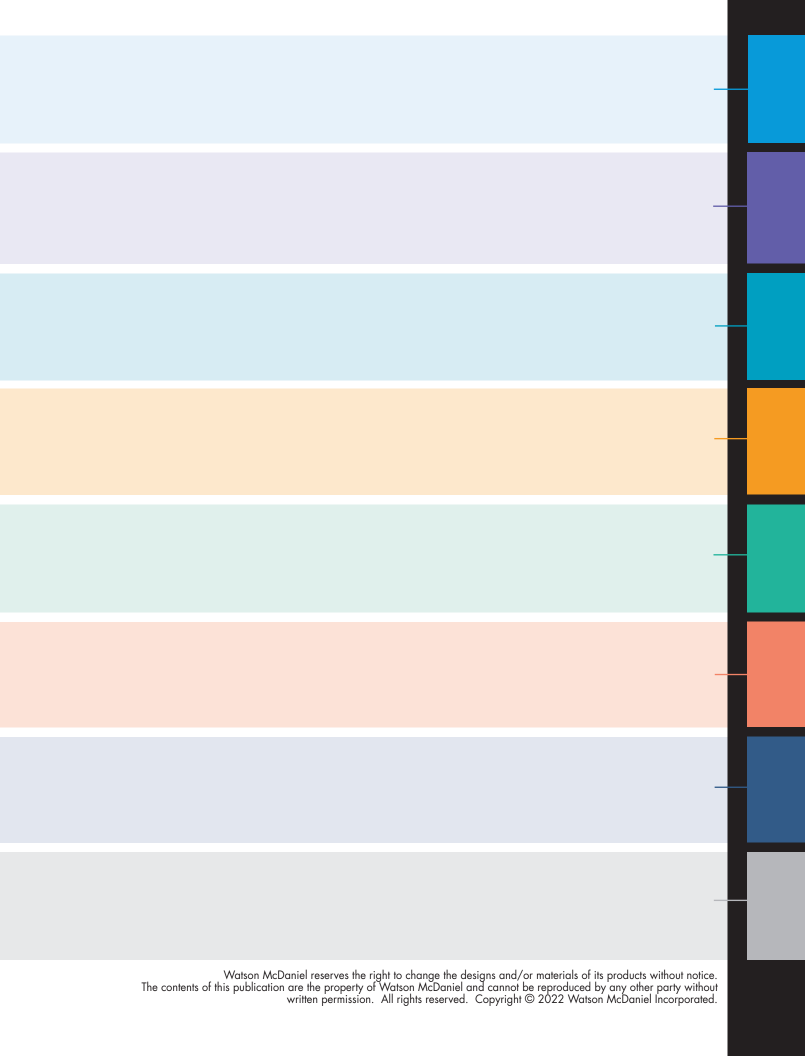








Proud to be an American Manufacturing Company. Thank you for your loyalty.





428 Jones Boulevard • Limerick Airport Business Center • Pottstown PA • 19464 Tel. **610.495.5131** • • • Fax. **610.495.5134**