



HIGH ON PERFORMANCE GREAT ON RELIABILITY

## **PUMP DESIGN FEATURES / ADVANTAGES**

Rotech 1796 Series ANSI Self priming pumps are designed to provide self priming application in chemical process, oil & gas, petro-chemical, water, and wastewater industries. Rotech ANSI self priming pump offers interchangeability of parts with 1196 series of Pumps.

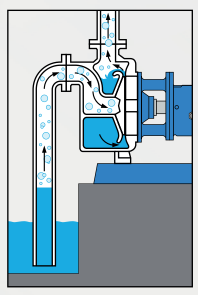
### **Definitive Self - Priming Operation**

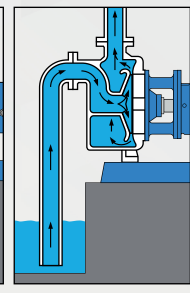
- Prior to any centrifugal pump operation, it's first task is to be primed; so that gases or air extracted from the impeller eye area and suction, and filled with liquid. There is no problem when the pump is submerged or liquid supply is above the pump. But, when suction pressure is negative, air must be expelled to achieve pump priming.
- Rotech 1796 series is designed to assure that adequate amount of liquid for reprime always keep inside the priming chamber that makes it completely operational, compact and integral self-priming pump.

#### **Priming achieved inside Casing**

- In Dual volute designed casing an initial amount of liquid is use for suction priming. During this process, the lower volute work as suction while upper volute discharges liquid and driving air into separation chamber.
- While liquid recirculates into lower volute, air is separated and removed from pump discharge. Once air is completely removed from suction and liquid fill impeller eye, pump is fully primed and works as conventional centrifugal pump with both volute work as discharge.







PRIMING

**PUMPING** 

#### **Performance Features**

- · One-piece casing with integral priming and air separation
- · Positive retention of pumpage under siphon conditions
- · Rapid priming time
- Self-purge of vapors

## **Maintenance Advantage**

- · Back pull-out design
- · External impeller adjustment
- · Parts interchangeable with Rotech model 1196
- Easy retrofit

# **ROTECH ANSI / ASME B73.1 PROCESS PUMP**

## **Design Features**



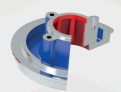


#### **Stuffing Box Covers / Sealing Options**

- · Standard Bore: Designed for packing & mechanical seal.
- · Large Bore: Improved cooling & lubrication.
- Taper Bore: Lower seal face temperature, self-venting and draining, solid & vapours circulated away from seal face.







Standard Bore

Large Bore

Taper Bore

### **Material Options**

- $\cdot$  Ductile iron  $\cdot$  Carbon steel  $\cdot$  Stainless Steel  $\cdot$  Duplex SS  $\cdot$  Alloy 20
- Hastelloy B & C · Nickel Alloys · Titanium and Any Other Special Alloys

#### **Power Frame**

- Bearing Frame: Ductile Iron Standard Optional: Carbon Steel, 316SS.
- Internal surface cleaned, rust preventive applied, and enamel coated assuring internal casting cleanliness.





Dual Cartridge Seal

#### **Shaft and Shaft Kit Assembly**

AISI 4140 Steel Shaft as a standard,
 Optional: 316SS Sleeved, 316SS Solid Shaft,
 2205, 2507, Alloy 20 or any other special alloys against request.



**High Temperature Application** 

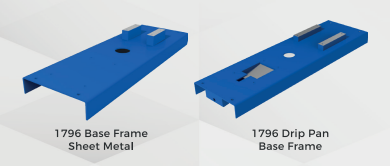
- Finned Cooler: Directly cools oil for lower bearing temperature. Requires minimum cooling water. Corrosion resistant construction. Recommended for temperature over 350°F (177°C)
- Jacketed Stuffing Box: Keep proper temperature control of sealing environment. Perfect for polymerizing liquids.
- Jacketed Casing: Ideal for heating or cooling applications.



Jacketed SBC

Finned Cooler

#### **Base Frame Options**



### **Dynamic Sealing Option**

Sealing problem eliminated, Maintenance cost minimized, Utility costs reduced. No external flushing required.



# **ROTECH ANSI/ASME B73.1 PROCESS PUMP**

## **Design Features**

### **Sealing Options & Stuffing box cover**

- · Various component & ANSI cartridge seal configurations
- · Various API Sealing Flush Plans
- Leak protection with maximum heat dissipation, extended seal life and pump reliability



#### **DELIVERY**

support for back pull out maintenance feature • Reduced vibration

Pumps / parts are strategically inventoried at various locations in North America, Asia for rush delivery in various material options.

#### **PUMP SELECTOR PROGRAM**

Helps to select & size the pumps for various applications. Please contact us for more details.



· Standard Material : Ductile Iron

· Optional Material: Carbon Steel, 316SS

#### **Breather Plug**

 Large sized vent / fill cap for easy oil changes and elimination of contamination



· Heavy duty double row standard

Optional duplex angular contact thrust bearing

#### **Labyrinth Oil Seal**

 Labyrinth bearing isolators providing positive sealing environment preventing housing contamination

#### **Externally Adjustable Impeller and Shaft System**

• Simple and easy to set impeller clearance without removal of pump from piping

#### **Bearing Frame**

· Large oil sump capacity for increased cooling

• Standard flinger disk design, with optional regreasable, purge oil mist and pure oil mist lubrication

 Contoured internal slope for positive collection of metal contaminants by magnetic drain plug

 Optional 316SS Tube Finned Cooler for high process temperatures above 350° F to 700° F

 Internal surfaces cleaned, rust preventative applied, and enamel coated assuring internal casting cleanliness

#### **Oil Level Sight Glass**

• 1" sight glass located on each side of bearing housing for flexible viewing

#### Oil Sump Magnetic Drain Plug\*

• It maintains the cleanliness of the bearing frame & increases the protection of the Shaft & Sleeve.

#### **Shaft and Sleeve**

· Standard: Shaft AISI 4140 & Sleeve SS316

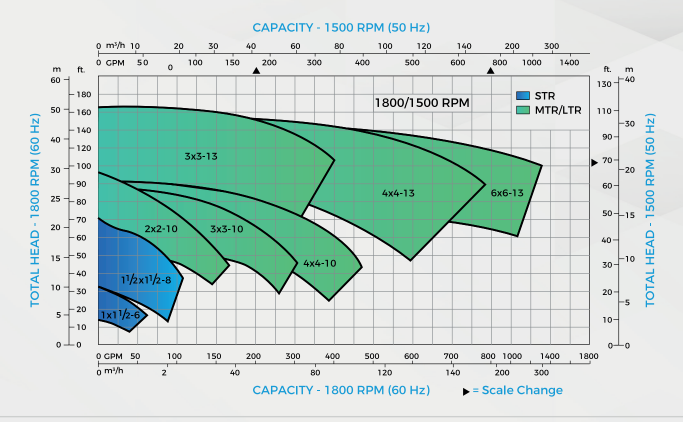
 Optional: Solid Shaft (MOC - 316SS, 2205, 2507, Alloy 20, Monel, Nickel, Hastelloy B, C & G, Titanium) Sleeve Shaft (MOC - 316SS, 316LSS, 2205, 2507)

 Rigid heavy duty design for minimum shaft deflection at seal area and increased reliability

## **HYDRAULIC PERFORMANCE COVERAGE**

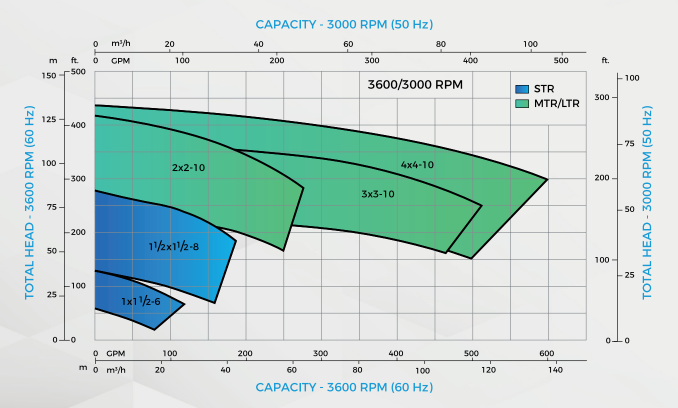
### **4 Pole Motor**

Capacity up to 1350 GPM (307 m3/h) | Head up to 165 feet (50 m) | Temperature to  $500^{\circ}$ F (260°C) Pressure up to 375 PSIG (2586 kPa) | Effective static lift to 20 feet (6 m)

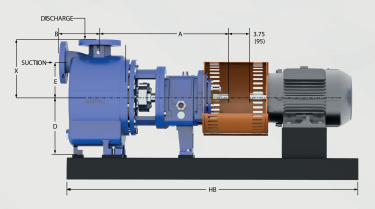


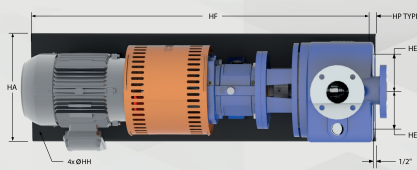
## 2 Pole Motor

Capacity up to 600 GPM (136 m3/h)  $\mid$  Head up to 430 feet (131 m)  $\mid$  Temperature to 500°F (260°C) Pressure up to 375 PSIG (2586 kPa)  $\mid$  Effective static lift to 20 feet (6 m)



# **DIMENSIONAL DATA**



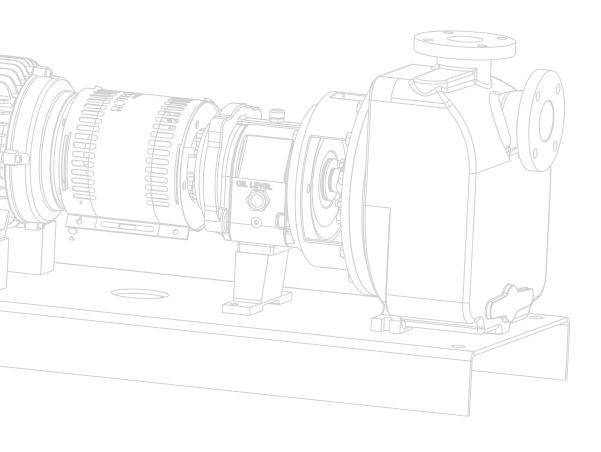


# **PUMP DIMENSIONS AND WEIGHTS**

PUMP FRAME	PUMP SIZE	DISCHARGE SIZE	SUCTION SIZE	х	А	В	D	E	SP	RARE PUMP WEIGHT LBS (KG)
STR	1x1.5-6	1	1.5	7.25(184)	15.5(394)	5(127)	7.5(191)	4(102)	3.75(95)	85(38)
SIR	1.5x1.5-8	1.5	1.5	7.875(200)						170(77)
	2x2-10	2	2	10(254)	21.75(552)	6.5(165)	10(254)	6(152) 8(203)		270(123)
	3x3-10	3	3		22.625(575)	6.75(171)				315(143)
MTR/LTR	4x4-10	4	4		23.375(594)	9.18(233)				370(168)
WITK/ETK	3x3-13	3	3	11.5(292)	22.625(575)	6.75(171)				400(182)
	4x4-13	4	4	11.5(292)	23.375(594)	9.18(233)				470(214)
	6x6-13	6	6	15(381)	23.375(594)	10(254)	12(304.8)			690(314)

# PARTS LIST AND MATERIALS OF CONSTRUCTION

PART#	PART NAME	Carbon Steel	Carbon Steel w/ 316SS Impeller	31655	316L SS	Duplex SS	Super Duplex SS	Alloy 20 (Carpenter 20)	Monel	Nickel	Hastelloy B & C	Titanium Titanium
100	Casing	CS	CS	316SS	316L SS	CD4MCUN	SS Gr5A	Alloy 20	Monel	Nickel	Hastelloy B & C	
101	Impeller	CS	316SS	316SS	316L SS	CD4MCUN	SS Gr5A	Alloy 20	Monel	Nickel	Hastelloy B & C	
106	Packing, Stuffing Box (Optional)	Teflon - Impregnated Fibers									Titanium	
108	Adapter, Frame*	ter, Frame* DI (Optional : Carbon Steel)										
122	Shaft - Less Sleeve (Optional)	AISI4140 316SS (Optional 316L SS, Alloy 20 & A2205)			2205	2507	Alloy 20	Monel	Nickel	Hastelloy B & C	Titanium	
122	Shaft with Sleeve				AISI4140	SI4140 316SS						
126	Shaft Sleeve	316SS			316L SS	CD4MCUN	Gr5A	Alloy 20	Monel	Nickel	Hastelloy B & C	Titanium
134	Thrust Bearing Housing	DI (Optional : Carbon Steel)				DI (Optional : Carbon Steel/316SS)						
184	Cover, Stuffing Box (Packed Box)	CS	CS	316SS	316L SS	CD4MCUN	SS Gr5A	Alloy 20	Monel	Nickel	Hastelloy B & C	Titanium
184	Seal Chamber (Mechanical Seal)	CS	CS	316SS	316L SS	CD4MCUN	SS Gr5A	Alloy 20	Monel	Nickel	Hastelloy B & C	Titanium
228	Frame, Bearing DI (Optional : Carbon Steel)											
250	Gland - Seal/Packing	CS	CS	316SS	316L SS	CD4MCUN	SS Gr5A	Alloy 20	Monel	Nickel	Hastelloy B & C	
319	Sight Glass - Oil	Glass/Steel										
332A	Labyrinth Seal (IB & OB)	Bronze										Titanium
358	Plug, Casing Drain (Optiona)	MS	MS	316SS	316L SS	Duplex A2205	A2507	Alloy 20	Monel	Nickel	Hastelloy B & C	
637	Breather Plug	Carbon Steel										





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