





# PUMP WITH DISCHARGES SIZE 2" Capacities to 80 GPM, heads to 100 Feet In 3500 RPM operation

STAINLESS STEEL HARDWARE. BUILT-IN CONFIGURATION WITH AUTOMATIC FLOAT SWITCH OPERATION OPTION

(1PH/115V MODELS ONLY)

## HIGH LIGHT

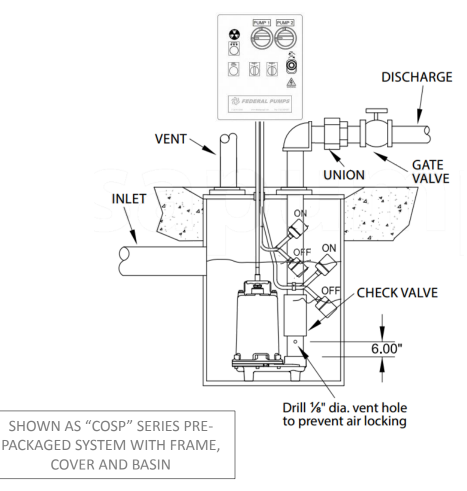
- Motors are fully submersible
- Pumps can handle up to ¾" spherical solids
- Indoor and outdoor installation
- Easy installation and removal

- ֎ For sump and rain water
- ֎ Control system available
- ֎ Fiberglass and steel basin available





## INTRODUCTION



Sump pumps provide for the lifting and disposal of fluids from retaining basins or concrete pits and are pumped to city water disposal lines where these fluids cannot drain under gravity conditions alone. Typically located below grade, sump pumps provide building owners the ability to design and locate floor drains or other facilities below ground that are serviced by these lift stations. Compatible with Federal Pump's OS, FSS, SBS, TCS, and NPC simplex, and duplex control system, the C series can support 24/7 automatic operation for standard sump pump service in residential and small commercial buildings.

Available in stand-alone or automatic(built-in switch) configuration, the "C" product offering is also conveniently packaged in the "COSP" system that provides the end user with trouble and maintenance free operation when designed, installed, and maintained properly.





## PRODUCT DETAILS



C-2R MODEL SHOWN

**DISCHARGE** 2" NPT, female vertical

**LIQUID TEMPERATURE** 104°F (40°C) continuous

PUMP BODY Cast iron ASTM A-48 class 30

IMPELLER Single vane PP & Stainless Steel impeller, balanced.

SHAFT 416 series stainless steel



C-2A MODEL SHOWN

**DISCHARGE** 2" NPT, female vertical

**LIQUID TEMPERATURE** 104°F (40°C) continuous

PUMP BODY Cast iron ASTM A-48 class 30

IMPELLER 10 vane cast iron ASTM A-48 class 30 vortex impeller, balanced.

SHAFT 416 series stainless steel

**O-RING** Buna-N

HARDWARE 300 series stainless steel

## SEAL

Single mechanical seals with carbon/ceramic/Buna-N faces for extended seal life with stainless steel hardware with oil filled chamber

**CORD ENTRY** 20ft of neoprene cord SJO 14/3, sealed against moisture

**DISCHARGE** 2" NPT, female vertical

**LIQUID TEMPERATURE** 104°F (40°C) continuous

PUMP BODY Cast iron ASTM A-48 class 30

#### IMPELLER

2 vane Bronze 85-5-5-5 class 30 open impeller with vanes on back side, balanced.

SHAFT

#### **O-RING** Buna-N

bulla-in

HARDWARE 300 series stainless steel

## SEAL

Single mechanical seals with carbon/ceramic/Buna-N faces for extended seal life with stainless steel hardware with oil filled chamber

## CORD ENTRY

20ft of neoprene cord SJTOW 16/3, sealed against moisture

#### BEARINGS

Single row ball bearing for radial load

#### MOTOR

**O-RING** 

Buna-N

SEAL

HARDWARE

300 series stainless steel

carbon/ceramic/Buna-N

oil filled chamber

against moisture

CORD ENTRY

faces for extended seal life

with stainless steel hardware with

15ft of neoprene cord SJO 14/3, sealed

Single mechanical seals with

NEMA L, single phase, permanent split capacitor, 115 & 230 volts, 60 Hz, 2-pole, oil filled, with overload protection in motor

#### BEARINGS

Upper row ball bearing for radial load, and lower row ball bearing for radial load.

#### MOTOR

NEMA L, single phase, permanent split capacitor, 115 volts, 60 Hz, 2-pole, oil filled, with overload protection in motor

C-2F MODEL SHOWN

## BEARINGS

Upper row ball bearing for radial load, and lower row ball bearing for radial load and thrust load.

#### MOTOR

NEMA B, three phase, 208,230, & 460 volts, 60 Hz, 2-pole, oil filled. Overload protection should be included in the control panel.

416 series stainless steel



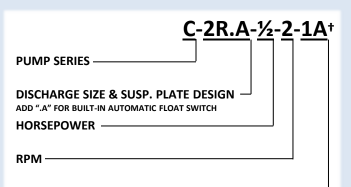


## **SELECTION TABLE\***

## SYSTEM DESIGN COMPONENTS

The C series sump pump is available in free standing and automatic operation option (**1Ph/115V models only**) and should be reviewed in detail prior to order. Dimensions may vary based upon option requested and custom specification requirements. Every option will include a submersible pump and motor with mechanical seal rated to 104°F. Pump to close coupled to motor. Add ".A" to the "DISCHARGE SIZE & SUSP. PLATE DESIGN" for 1Phase/115V models to add built-in automatic float switch to the pump.

		DISCH.		DISCH.
		HEAD	MOTOR	SIZE
MODEL NO	G.P.M.	[FEET]	H.P.	[INCHES]
C-2R-1⁄2-2-1A		43	1/2	2
C-2F-½-2-1A/C	10	71	1/2	2
C-2F-1-2-1B		101	1	2
C-2A-1-2-3B/C/D		74	1	2
C-2R-1⁄2-2-1A		41	1/2	2
C-2F-1⁄2-2-1A/C	15	66	1/2	2
C-2F-1-2-1C	15	96	1	2
C-2A-1-2-3B/C/D		70	1	2
C-2R-1⁄2-2-1A		39	1/2	2
C-2F-1⁄2-2-1A/C	20	62	1/2	2
C-2F-1-2-1C	20	92	1	2
C-2A-1-2-3B/C/D		66	1	2
C-2R-1⁄2-2-1A		36	1/2	2
C-2F-1⁄2-2-1A/C	25	58	1/2	2
C-2F-1-2-1C	25	88	1	2
C-2A-1-2-3B/C/D		63	1	2
C-2R-1⁄2-2-1A		34	1/2	2
C-2F-1⁄2-2-1A/C	30	53	1/2	2
C-2F-1-2-1C	50	84	1	2
C-2A-1-2-3B/C/D		60	1	2



ELECTRICAL RATING (PHASE & VOLTAGE)

† 1=1PH,3=3PH

A=115V, B=208V, C=230V, D=460V

MODEL NO	G.P.M.	DISCH. HEAD [FEET]	MOTOR H.P.	DISCH. SIZE [INCHES]
C-2R-1/2-2-1A		29	1/2	2
C-2F-½-2-1A/C	10	44	1/2	2
C-2F-1-2-1C	40	74	1	2
C-2A-1-2-3B/C/D		52	1	2
C-2R-1⁄2-2-1A		20	1/2	2
C-2F-½-2-1A/C	50	36	1/2	2
C-2F-1-2-1C		63	1	2
C-2A-1-2-3B/C/D	]	46	1	2
C-2F-½-2-1A/C		24	1/2	2
C-2F-1-2-1C	60	52	1	2
C-2A-1-2-3B/C/D		37	1	2
C-2F-½-2-1A/C		12	1/2	2
C-2F-1-2-1C	70	37	1	2
C-2A-1-2-3B/C/D		28	1	2
C-2F-1-2-1C	80	20	1	2

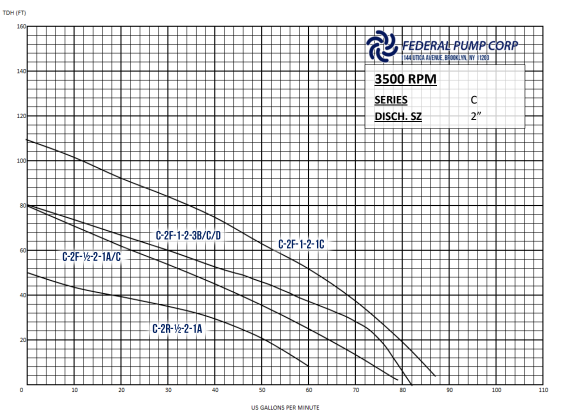
\*Table is used for quick sizing only. Refer to pump performance curve for exact pump operation over its range. \*Refer to page 9 for amp draw on the each pump and model selection

Only models running in 1Ph/115V in the C series sump pump line are available with automatic float switch option. Add 2 pounds to equipment weight for automatic float switch options.





# SERIES PERFORMANCE RANGE



MODEL	MOTOR HP	DISCH. SIZE [INCHES]	RPM	IMPELLER	WEIGHT [lb.]
C-2R-½-2-1A	1∕₂	2	3500	CP201	50
C-2F-½-2-1A/C	1/2	2	3500	CP203	80
C-2F-1-2-1C	1	2	3500	CP203	82
C-2A-1-2-3B/C/D	1	2	3500	CP653	84

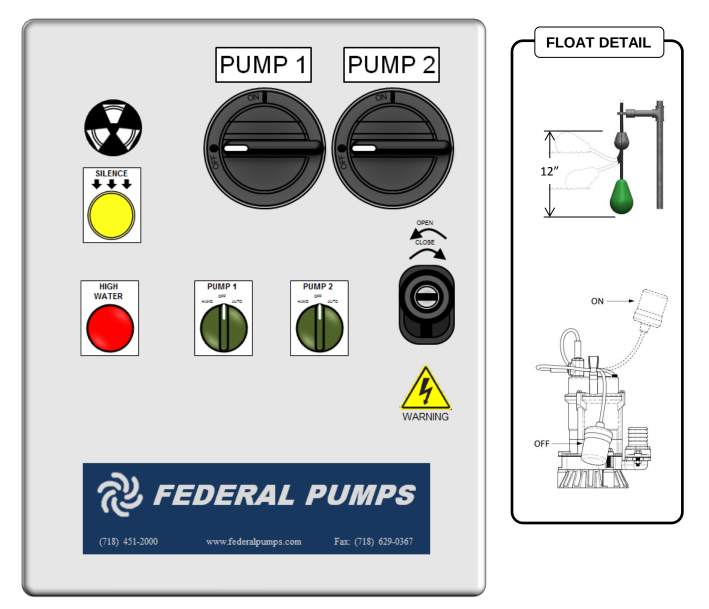
## Add 2 pounds to equipment weight for automatic float switch options

RECOMMENDED MINIMUM PIT & BASIN SIZES									
Pump Series		Rou	und	Square					
	Pump Model	Simplex	Duplex	Simplex	Duplex				
	C-2R-1/2-2-1A	24" dia.	36″ dia.	24" X 24"	36" X 36"				
U	C-2F-1/2-2-1A/B	24" dia.	36" dia.	24" X 24"	36" X 36"				
0	C-2F-1-2-1B	24" dia.	36" dia.	24" X 24"	36" X 36"				
	C-2A-1-2-3B/C/D	30" dia.	42" dia.	30" X 30"	42" X 42"				

Automatic float switch models will also fit into the same minimum pit & basin sizes shown above







## OS Control Panel & Floats(Standard Items)

- NEMA Type 1,4 & 12
- Disconnect Switch
- Across-the-line Magnetic Starter
- H-O-A Switch with integral Pilot Light
- Control Circuit Transformer (24V)
- HWA Light & Adjustable Buzzer
- HWA Silencing Push Button

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- Pump Auxiliary Float Switches
- Dedicated HWA Float Switch

TYPE

C

FEDERAL PUMP CORPORATION





# SUGGESTED SPECIFICATIONS - SIMPLEX (PLUG-IN)

**General Product Overview:** Furnish and install where shown in the plans a Federal Pump Series C simplex submersible sump pump with each pump rated as shown in the pump schedule. Each pump shall include submersible motor, cast iron casing, standard fitted construction with stainless steel shaft and water proof power cable and automatic float switch. Motor shall be NEMA L, single phase, permanent split capacitor, 115 volts, 60Hz, 3500RPM, oil filled and have overload protection.

Sequence of Operation: Plug the factory provided control plug into a GFI receptacle, then plug the pump into the piggy-back plug. In the event of liquid level reaching above the set point, the pump float switch will signal the pump to turn "ON". Upon lowering the liquid level to meet the "OFF" set point, the pump will terminate operation and standby for the next cycle.

Warranty: The pump manufacturer will provide a (1) year limited warranty for material and workmanship and take unit responsibility of the system components.

# SUGGESTED SPECIFICATIONS - SIMPLEX (CONTROL PANEL)

**General Product Overview:** Furnish and install where shown in the plans a Federal Pump Series COSP simplex submersible sump pump with each pump rated as shown in the pump schedule. Each pump shall include submersible motor, cast iron casing, standard fitted construction with stainless steel shaft and water proof power cable and automatic float switch. Motor shall be NEMA L, single phase, permanent split capacitor, 115/230 volts, 60Hz, 3500RPM, oil filled and have overload protection OR three phase, 208/230/460volts, 60Hz, 3500RPM, oil filled.

**Controls:** Pump manufacturer shall provide a Federal Pump series OS simplex level control system including simplex Control Panel (for wall mounting) and accessory alarms as detailed in this specification. simplex Pump Controller shall include: disconnect switch with thru-the-door handles, across-the-line type magnetic starters, (overload protection for 3 phase pumps), high water alarm light and horn with silencing push button, (control circuit transformer for non-115V power), programmable logic controller, oil detection relay, numbered terminal strip, and Form-C circuits for BMS. The controls shall be provided in a NEMA 1 enclosure built to UL-580A standard. The COSP package will include a float switch for ON/OFF & high water alarm conditions. **Sequence of Operation**: In the event of liquid level reaching above the set point, the pump float switch will signal the pump to turn "ON". In the event of where the pump is not non-functional or cannot keep up with system demand, the liquid level would continue to rise and signal the High Water Alarm. Upon lowering the liquid level to meet the "OFF" set point, the pump will terminate operation and standby for the next cycle. In the event of presence of oil, the oil sensing element will terminate pump operation and sound the alarm horn and light alerting the presence of oil in the sump. **Warranty**: The pump manufacturer will provide a (1) year limited warranty for material and workmanship and take unit responsibility of the system components.

# SUGGESTED SPECIFICATIONS – DUPLEX (CONTROL PANEL)

**General Product Overview:** Furnish and install where shown in the plans a Federal Pump Series COSP duplex submersible sump pump with each pump rated as shown in the pump schedule. Each pump shall include submersible motor, cast iron casing, standard fitted construction with stainless steel shaft and water proof power cable and automatic float switch. Motor shall be NEMA L, single phase, permanent split capacitor, 115/230 volts, 60Hz, 3500RPM, oil filled and have overload protection OR three phase, 208/230/460volts, 60Hz, 3500RPM, oil filled.

**Controls:** Pump manufacturer shall provide a Federal Pump series OS duplex level control system including Duplex Control Panel (for wall mounting) and accessory alarms as detailed in this specification. Duplex Pump Controller shall include: individual disconnect switches with thru-the-door handles, single-feed power input terminal block, across-the-line type magnetic starters, (overload protection for 3 phase pumps), H-O-A selector switches with integral pilot run lights, (control circuit transformer for non-115V power), high water alarm light and horn with silencing push button, power relays, control relays, oil detection relay, numbered terminal strip, and Form-C circuits for BMS. The controls shall be provided in a NEMA 1 enclosure built to UL-580A standard. The COSP package will include a float switch for high water alarm conditions. Each of the (2) pumps have dedicated automatic float switch. **Sequence of Operation**: In the event of liquid level reaching above the set point, the pump float switch will signal the lead pump to turn "ON". If the

liquid level rise above a certain rate where the lead pump along cannot satisfy demand, the lag pump will start at a predetermined set point and work in parallel with the lead pump to satisfy system conditions. Upon lowering the liquid level to meet the "OFF" set point, the lag pump will terminate operation first, then the lead pump, and the two would standby for the next cycle. The system will automatically alternate lead and lag pumps – the pump's level set point will dictate the lead and lag orientation. In the event of where the pumps are not non-functional or cannot keep up with system demand, the liquid level would continue to rise and signal the High Water Alarm. In the event of presence of oil, the oil sensing element will terminate pump operation and sound the alarm horn and light alerting the presence of oil in the sump.

Warranty: The pump manufacturer will provide a (1) year limited warranty for material and workmanship and take unit responsibility of the system components.



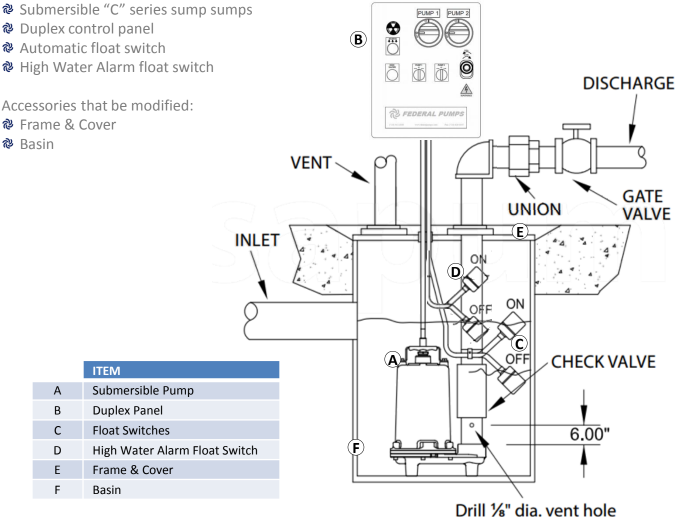


# SYSTEM SCHEMATIC

Fully automatic sump pump system designed for ease in installation and future pump maintenance

Available to shipped loose for field assembly with fiberglass basins and "gas-tight" covers. The C series effluent pump provides a formidable sump system by combining the ease of installation with a small form factor

Complete set of "COSP" packaged system includes:



TYPE

C

to prevent air locking





## **PERFORMANCE DATA**

ITEM	DESCRIPTION				
DISCHARGE SIZE		2"			
HORSEPOWER RANGE	½ ~ 1 hp				
PERFORMANCE RANGE		10~80 GPM			
MAX. WATER TEMPERATURE		104°F			
CASING	C-2R , C-2F , & C-2A	ASTM A48 CLASS 30 CAST IRON			
	C-2R	10 VANE CAST IRON ASTM A-48 CLASS 30 VORTEX IMPELLER, BALANCED			
IMPELLER	C-2F	SINGLE VANE PP & STAINLESS STEEL IMPELLER, BALANCED			
	C-2A	2 VANE BRONZE 85-5-5-5 CLASS 30 OPEN IMPELLER WITH VANES ON BACK SIDE, BALANCED			
SHAFT	C-2R , C-2F , & C-2A	416 SERIES STAINLESS STEEL			
MOTOR HOUSING	C-2R , C-2F , & C-2A	ASTM A48 CLASS 30 CAST IRON			
CORD ENTRY	C-2R & C-2F	20FT NEOPRENE			
CORDENTRY	C-2A	15FT NEOPRENE			
FASTENERS	C-2R , C-2F , & C-2A	300 SERIES STAINLESS STEEL			
MECHANICAL SEALS	C-2R , C-2F , & C-2A	SINGLE MECHANICAL SEALS WITH CARBON/CERAMIC/BUNA-N FACES FOR EXTENDED SEAL LIFE WITH STAINLESS STEEL HARDWARE WITH OIL FILLED CHAMBER			
	C-2R	UPPER ROW: BALL, SINGLE ROW, OIL LUBRICATED, FOR RADIAL LOAD LOWER ROW: BALL, SINGLE ROW, OIL LUBRICATED, FOR RADIAL LOAD			
BEARINGS	C-2F	BALL, SINGLE ROW, OIL LUBRICATED, FOR RADIAL LOAD			
	C-2A	UPPER ROW: BALL, SINGLE ROW, OIL LUBRICATED, FOR RADIAL LOAD LOWER ROW: BALL, SINGLE ROW, OIL LUBRICATED, FOR RADIAL & THRUST LOAD			
MOTOR TYPE	SINGLE PHASE	OIL FILLED NEMA-L PERMANENT SPLIT CAPACITOR WITH OVERLOAD PROTECTION			
WOTOKTTL	THREE PHASE	OIL FILLED NEMA-B WITHOUT OVERLOAD PROTECTION			

## MOTOR OPERATING PERFORMANCE [AMPS AVG.]

MODEL	HP	1PH/115V	3PH/208V	3PH/230V	3PH/460V
C-2R-½	1/2	8	-	-	-
C-2R.A-½	1/2	8	-	-	-
C-2F-½	1/2	13.1	5.6	-	-
C-2F.A-½	1/2	13.1	-	-	-
C-2F-1	1	-	9.1	-	-
C-2A-1	1	-	6.2	5.6	2.8

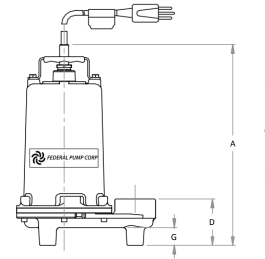
## **NOTES:**

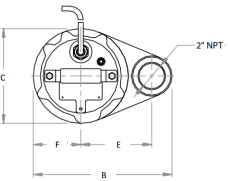
- Motors are designed for 20 starts per hour. Level devices and pit depths should be designed to maintain 10~12 starts per hours at maximum 104°F for typical sump pump applications
- Float devices require 8~12" of water level differential from low float(OFF) to high float(ON) position. Basins should be designed to accommodate float level differential
- High water alarm float(ON level) should be designed to activate at 6" below the bottom of invert to prevent any fluids backing into the supply lines. Float switch tilt travel of 12" should be considered
- Most fiberglass basins limit temperature to less than 120°F. For temperature in excess of 120°F where fiberglass basins are required, contact the factory for special assistance





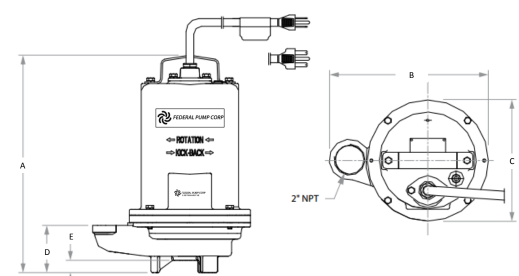
# **DIMENSIONAL DATA**





Disch.	Model	НР	RPM	А	В	С	D	E	F	G	Lb.
2	C-2R-1/2-2-1A	1/2	3500	13.70	9.43	6.45	3.17	4.82	3.23	1.22	50

Dimensions in inches. Add 2lb. when automatic float switch used



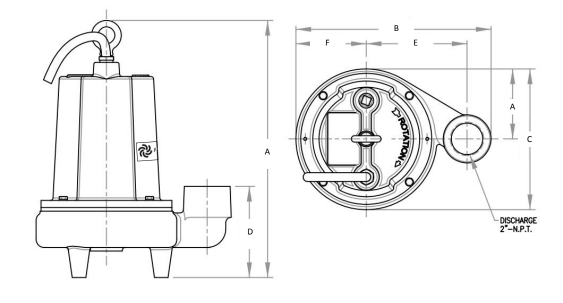
Disch.	Model	HP	RPM	А	В	с	D	Е	Lb.
2	C-2F-½-2	1/2	3500	16.53	12.16	9.25	3.60	0.94	80
2	C-2F-1-2	1	3500	16.53	12.16	9.25	3.60	0.94	84

Dimensions in inches. Add 2lb. when automatic float switch used





# **DIMENSIONAL DATA**



Disch.	Model	HP	RPM	А	В	С	D	E	F	Lb.
2	C-2A-1-2	1	3500	18.25	13.79	9.94	6.44	7.125	5.00	86

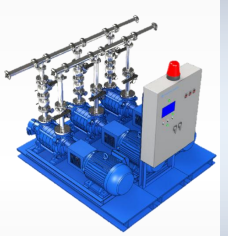
Dimensions in inches. Add 2lb. when automatic float switch used



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Variable Speed Booster Model VSPV(up to 300 PSI)



Variable Speed Booster Model VSPM(up to 600 PSI)



Oil Shield Elevator Sump System Model SOSP(up to 100GPM)

Since 1927 Federal Pump has been a leading provider of reliable and innovative fluid handling solutions for supply water management and dewatering pump services.

Its recent introduction of the VSPV & VSPM variable speed domestic water supply system combines innovative technological advancements in premium efficient motors and variable speed drive support programs that reduce energy demand, lower operating costs, and provide more finely tuned supply controls.

Its VSA/VSP vertical pump rated to 210F provides solutions in dewatering applications where condensate or boiler feed water are collected and then cooled and pumped to city sewer connections providing continuous service where submersible pumps do not provide a sustainable solution.

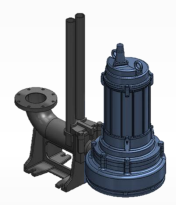
The SOSP Oil Shield sump pumps alerting building management to potential oil leaks in the elevator areas provide additional building support.

High rise roof fill applications, water makeup systems for mechanical equipment utilizing rain water systems and energy efficient condensate, boiler feed, and vacuum condensate units continue in the focus of energy efficiency and building support.

In the tradition of leadership through product innovation, quality designs, and reliable customer service, Federal Pump continues to be a supplier to those water management and dewatering markets where it first started that tradition of leadership in Brooklyn, N.Y.



Vertical Sewage/Sump Pump Model VSA/VSP(up to 1400GPM)



Submersible Sewage/Sump Pump Model MSC-QD/J(up to 500GPM)



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