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Chemical resistant pumps & filters engineered for industry

SERIES 'M' | FILTRATION SYSTEMS

STEEL OR STAINLESS STEEL

FOR: CLEANERS, RINSES, QUENCH, CUTTING AND HYDRAULIC OILS



SPECIFICATIONS

SYSTEM:

Models consist of a filter chamber, a cast centrifugal single or double seal pump, TEFC motor, flow control valve, piping, vent valve and pressure gauge, all mounted on a rugged vinyl coated steel base.

PUMP:

The Series 'HCI' (cast iron) and 'HSS' (cast 316 stainless steel) horizontal pumps feature a compact, close-coupled design. A high efficiency, semi-open impeller minimizes clogging and, since the components are cast, there are no welds to break. Also, cast construction provides corrosion resistance that is superior to welded styles.

The self-priming Series 'SP' pumps are constructed of cast iron for dependable duty in a variety of applications. The pumps include a 316 stainless steel shaft, 316 stainless steel fasteners, and cast iron mounting bracket. They feature a semi-open impeller which is also constructed of 316 stainless steel.

FEATURES

- High flow rates to 9,000 GPH
- Wide selection of standard systems including self-priming models
- Filter area from 15 to 60 square feet
- Uses standard 10", 20" or 30" double open end (DOE) cartridges
- Rugged construction, all hard piped and mounted on a vinyl coated steel base
- Compact! More flow and surface area than many systems of similar dimensions
- Easy to operate standard flow control valve, pressure gauge and vent valve assembly

BENEFITS

- Improve finished goods quality, minimize scrap and rework
- Extend process solution life with continuous dirt removal
- Minimize downtime for tank maintenance and sludge removal with high flow, large surface area
- Protect heaters and other in-tank equipment
- Economical to operate highly durable and efficient cast centrifugal pumps and low PSI drop chambers with easy cartridge change
- Low installation cost pre-packaged systems offer more flow and surface area than competitive models

Standard pump elastomers are EPDM. Viton® is available. Motors are TEFC, 208-230-460V, 3\(\phi\), 3450 RPM @ 60 Hz or 380-415V, 3\(\phi\), 2850 RPM @ 50 Hz. Specify operating voltage when ordering.

FILTER CHAMBER:

Constructed of 304 stainless steel or carbon steel with an external coat of 2-part epoxy grey paint. The chamber gasket is Buna-N. Chamber features 100 PSI design with oversized inlet and outlet connections to minimize pressure drop. Available for 5 - 10", 20" or 30" double open end cartridges providing 17.5, 35 or 52.5 square feet of dirt holding capacity respectively. Single bolt V-clamp cover closure allows quick and easy media change.

SERIES 'M' FILTRATION SYSTEMS Specifications and ordering information

SPECIFICATIONS and ORDERING INFORMATION									
SYSTEM NUMBER ¹	FLOW GPH @ 60 Hz	MAX. PUMP PSI	PUMP HP	MEDIA	SURFACE AREA Sq. Ft. ⁴	CONNECTIONS SUCTION X DISCHARGE ²	DIMENSIONS L x W x H	SHIPPING WEIGHT. Lbs.	
STAINLESS STEEL or STEEL SYSTEMS ³									
SS10HSS110H	2,500	21	1.0	5 - 20"	35	1¼" x 2"	30" x 13" x 39"	150	
SS15HSS110H	2,500	21	1.0	5 - 30"	52.5	1¼" x 2"	30" x 13" x 49"	160	
SS10HSS315H	3,500	30	1.5	5 - 20"	35	1¼" x 2"	30" x 13" x 39"	155	
SS15HSS315H	3,500	30	1.5	5 - 30"	52.5	1¼" x 2"	30" x 13" x 49"	165	
SS10HSS420H	4,000	34	2.0	5 - 20"	35	1¼" x 2"	30" x 13" x 39"	170	
SS15HSS420H	4,000	34	2.0	5 - 30"	52.5	1¼" x 2"	30" x 13" x 49"	180	
SS10HSS520H	4,500	40	2.0	5 - 20"	35	1¼" x 2"	30" x 13" x 39"	170	
SS15HSS520H	4,500	40	2.0	5 - 30"	52.5	1¼" x 2"	30" x 13" x 49"	180	
SS10HSS715H	5,500	20	1.5	5 - 20"	35	2" x 2"	30" x 13" x 39"	165	
SS15HSS715H	5,500	20	1.5	5 - 30"	52.5	2" x 2"	30" x 13" x 49"	175	
SS15HSS820H	7,500	30	2.0	5 - 30"	52.5	2" x 2"	30" x 13" x 49"	190	
SS15HSS930H	9,000	36	3.0	5 - 30"	52.5	2" x 2"	30" x 13" x 49"	195	
STEEL SYSTEMS (SELF-PRIMING)									
S10SP10H	3,500	24	1.0	5 - 20"	35	1½" x 2"	30" x 13" x 39"	160	
S15SP10H	3,500	24	1.0	5 - 30"	52.5	1½" x 2"	30" x 13" x 49"	170	
S10SP15H	4,500	32	1.5	5 - 20"	35	1½" x 2"	30" x 13" x 39"	180	
S15SP15H	4,500	32	1.5	5 - 30"	52.5	1½" x 2"	30" x 13" x 49"	190	
S10SP20H	6,500	34	2.0	5 - 20"	35	1½" x 2"	30" x 13" x 39"	185	
S15SP20H	6,500	34	2.0	5 - 30"	52.5	1½" x 2"	30" x 13" x 49"	195	
S10SP30H	7,500	37	3.0	5 - 20"	35	1½" x 2"	30" x 13" x 39"	195	
S15SP30H	7,500	37	3.0	5 - 30"	52.5	1½" x 2"	30" x 13" x 49"	205	

¹ To order double mechanical water flush seal, change **HSS** to **HSSD** or **HCI** to **HCID** in System No.

OPTIONAL EQUIPMENT

DESCRIPTION	PRICE CODE NO.	
MOTOR STARTER - Assembled & installed Specify operating voltage. Watertight NEMA 4X magnetic push-button with overload protection. For Start / Stop operation	O-MS3P	
As above, but includes low voltage control circuit required for use with Dri-Stop 2R	O-MS3P-S	

DESCRIPTION	PRICE CODE NO.
Dri-Stop® 2R Recommended for use with double mechanical water flush seal pump. Automatically de-energizes pump motor when cooling water flow is interrupted. Eliminates costly dry run repairs. Requires MS3P-S motor starter, electric and water source.	O-2DS2R

F.O.B. Northbrook, Illinois

Specifications subject to change without notice.



SERFILCO

² FNPT x FNPT.

³ To order steel system, change SS to S and HSS to HCI in System No.

With 2½" diameter nominal string wound filter cartridges. Order media separately. Refer to Bulletin M-109.