SERIES 'EHM' VERTICAL PUMPS



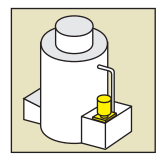
HIGH EFFICIENCY LOW ENERGY USAGE

- Flows to 650 U.S. GPM or 115 FT. TDH @ 60 Hz (2050 I/m or 24m @ 50 Hz)
- Non-metallic solution contact CPVC construction (See a chemical resistance chart)
- Can run dry indefinitely, no bearings
- Heavy duty PTFE vapor seal Protects motor bearing and end bell.
- In-tank or out-of-tank
- Chemical duty motor (7.5 20.0 HP)
 Sealed oversized bearings. Cast iron end bells with vapor seal. Corrosion resistant epoxy enamel finish.
 Stainless steel nameplate. Service factor 1.15.
- Includes PVC pump mounting plate
- Standard column length 19"

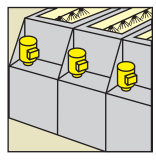
The **Series 'EHM' Vertical Pump** features a cantilevered CPVC sleeved stainless steel shaft which eliminates bearings and conventional pump seals, resulting in a pump that can run dry without damage. A compound impeller prevents liquid from rising in the column while the fully-enclosed bottom impeller provides high hydraulic efficiency at low horsepower.

The pump drive shaft is stainless steel and is protected by a heavy duty CPVC impeller sleeve assembly. A vapor seal between the rotating shaft and pump column protects the motor and motor bearings. The complete pump assembly features non-metallic solution contact.

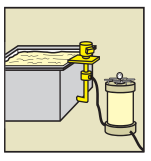
The high efficiency impeller provides "pump-down" capabilities to 9 ft. below the inlet when using a suction extension. Viton® "O"-rings, discharge pipe assembly and suction strainer are available as options.



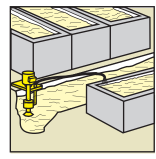
FUME SCRUBBING



PCB WET PROCESSING



OUT OF TANK
PUMPING and FILTRATION

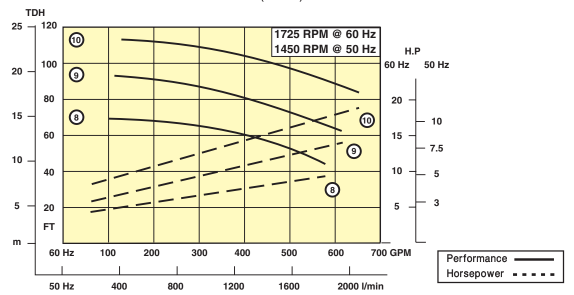


SUMP DRAINING and WASTE TREATMENT

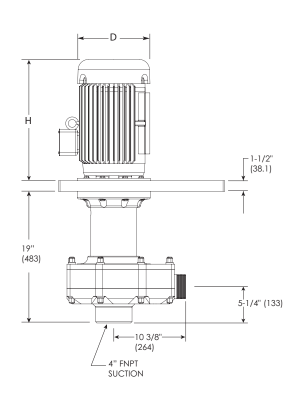
SERIES 'EHM' Specifications

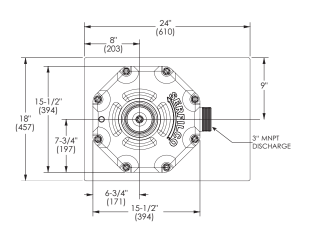
Pump models are constructed of CPVC with CPVC sleeved stainless steel shaft. The mounting plate is PVC and includes a PTFE vapor seal. Standard "O"- rings are EPDM (ethylene propylene). The compound design impeller is fully enclosed for maximum efficiency.

Series 'EHM' pumps offer non-metallic solution contact. The chemical duty motors are 208-230/460V/3/60 @ 3450 or 1725 RPM and 190-208/380-415V/3/50 @ 2850 or 1450 RPM, TEFC, NEMA "C" face, painted with two-part epoxy enamel. These pumps can be used with up to a 9 ft. (2.7 m) suction extension under certain conditions.



DIMENSIONS Inches (mm)





MOTOR (NEMA)					PUMP +	- MOTOR	
DIMENSIONS					OLUBBINO MEIOUTO		
	DIAMETE	R (D)	HEIGHT	(H)	SHIPPING WEIGHTS		
HP (KW)	INCHES	mm	INCHES	mm	LBS.	kg.	
10 15 20	10- ³ / ₈ 10- ³ / ₈ 13	264 264 330	18- ³ / ₈ 18- ³ / ₈ 19-15/16	467 467 506	230 290 360	105 132 163	
7.5 (5.5) 10 (7.5) 15 (11.0)	10-1/4	260	14-9/16 14-9/16	370 370	210 250 330	95 113 150	

TO ORDER, use Price Code Number

TABLE I

For standard CPVC pump-motor combination, select model from TABLE I. For custom pump-motor combination, select from TABLE II

Select flow curve number providing the desired performance. Then match to Model Number listed below. Motor HP is non-overloading at full capacity.

TYPICAL 60 Hz MODELS			
FLOW CURVE NO.	MODEL	PRICE CODE NO.	
8	EHM 3-8SC-H10.0	45-1886	
9	EHM 3-9SC-H15.0	45-1897	
10	EHM 3-10SC-H20.0	45-1808	

	TYPICAL 50 Hz MODELS			
FLOW CURVE NO.	CURVE MODEL			
9	EHM 3-9SC-H10.0 (7.5kW)	45-1895 A		
10	EHM 3-10SC-H15.0 (11.0kW)	45-1809		

TABLE II

To determine pump model for a specified GPM, TDH, and specific gravity, select performance point on curve. Determine required HP by moving vertically to corresponding number dotted line. Read required HP at right ordinate and multiply by S.G. Select pump, impeller and motor and construct Model and Price Code No.

EXAMPLE:	PUMP	+	IMPELLER	+	MOTOR	=	PRICE CODE NO.
	EHM 3	+	-9SC	+	H15.0	=	45-1897

PUMP			
MODEL	MATERIAL	PRICE CODE NO.	
ЕНМ 3	CPVC-19"	45-18	

IMPELLER				
E1 014	ADD TO			
FLOW CURVE NO.	MODEL	PRICE CODE NO.		
8	-8SC	8		
9	-9SC	9		
10	-10SC	0		

⁶⁰ Hz = 208-230/460/3/60 50 Hz = 190-208/380/415/3/50

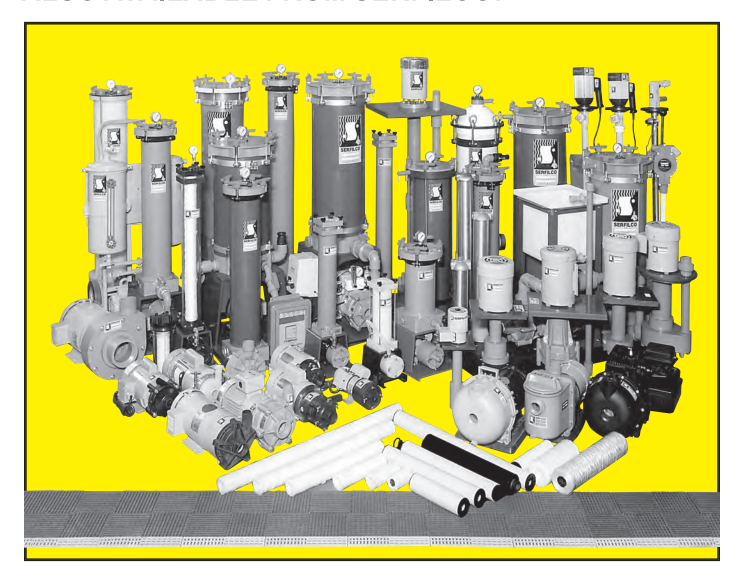
To order pump without motor, use 0 for motor $\operatorname{\sf Price}\nolimits$ Code No.

MOTOR 1					
		ADD TO			
FREQ RPM	STD. HP (kW)	MODEL NO.	PRICE CODE NO. 1		
60 Hz 1725	10 15 20	-H 10.0 -H 15.0 -H 20.0	6 7 8		
50 Hz 1450	7.5 10 15	-H 7.5 -H 10.0 -H 15.0	4A 5A 9		

OPTIONAL

DESCRIPTION	ADD SUFFIX TO MODEL	ADD TO OR SEPARATE PRICE CODE NO.
Viton "O"-rings (installed)	-V	V
Titanium shaft for extremely corrosive atmosphere. (installed)	-T	Т
Discharge pipe assembly	-DPA	45-1241
Suction strainer	-ST	45-1242
Suction extension, CPVC 12" 24" 36"	K12 K24 K36	46-0089 46-0090 46-0091

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