

SERIES 'E' VERTICAL PUMPS

Runs dry — Efficient and dependable performance for:



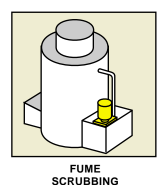
ACIDS / CAUSTICS / CLEANERS CHEMICALS / PCB / PLATING WATER / WASTE WATER

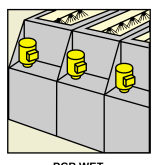
- Flows to 20 U.S. GPM or 15 ft. TDH @ 60 Hz
 (63 LPM or 3.2m @ 50 Hz)
- Non-metallic solution contact CPVC w/sleeved shaft & Viton® "O"-ring Natural polypropylene w/sleeved shaft & Viton "O"-ring PVDF w/sleeved shaft & Viton "O"-ring (See a chemical resistance chart)
- Runs dry seal-less, no bearings
- Chemical duty motor 1/8 HP, TEFC,
 2-part epoxy finish, stainless steel shaft
- Centrifugal quiet, vibration-free
- In- or out-of-tank installation
- Shaft vapor seal protects motor bearings and atmosphere

The rugged Series 'E' sump pump is a tough, all machined pump designed for years of trouble-free operation. This pump features a cantilevered, sleeved stainless steel shaft which eliminates bearings and seals, resulting in a pump that can run dry without damage. A vapor seal between the rotating shaft and the support column protects the motor. The compound impeller prevents liquid from rising in the column, even at maximum TDH, while the semi-enclosed bottom impeller provides efficient flow performance at low horsepower.

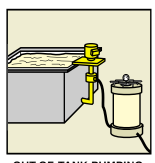
A unique characteristic of the Series 'E' pump is its ability to perform on continuous duty as a level control when an optional suction extension pipe is installed. With the motor energized, the pump will self-prime when liquid is above impeller level. The solution level will then be pumped down to the end of the suction extension, the pump will lose prime, then reprime when liquid again reaches the impeller.

Discharge pipe assembly, suction extension and suction strainer are available options.

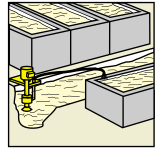




PCB WET PROCESSING

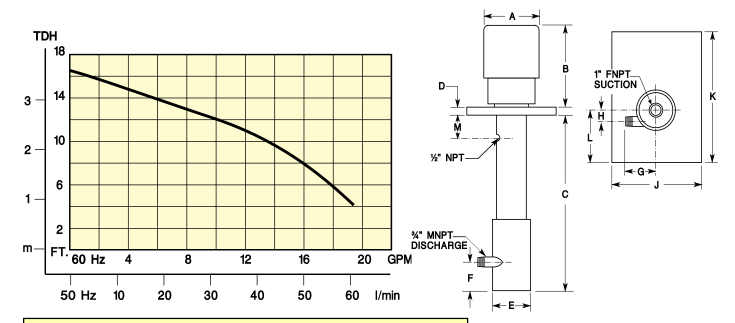


OUT-OF-TANK PUMPING and FILTRATION



SUMP DRAINING and WASTE TREATMENT

SERIES 'E' PUMP Specifications



	DIMENSIONS											
	Α	В	С	D	Е	F	G	Н	7	K	۵	М
in mm	4 102	5-7/8 149	11-7/8 302	1/2 13	2-3/4 70	2-1/4 57	2-3/8 60	3/4 19	6-1/4 159	8-3/4 222	3-1/8 79	1-7/8 48

Shipping weight 10 Lbs. (4.54 kg.)

TO ORDER, use Price Code No.

MATERIAL	MODEL	1/8 HP MOTOR	CONNECT	PRICE		
WATERIAL	WIODEL	VOLTAGE	SUCTION	DISCHARGE	CODE NO.	
PP, Viton*	E3/4SPPV C1/8				45-0030 A	
CPVC, Viton*	E3/4SCV C1/8	TEFC motor with 8 ft. cord and	1" F	3/4" M	45-0027 1A	
PVDF, Viton*	E3/4SKV C1/8	3-prong plug.			45-0028 1A	

^{*} For EPDM, change **V** to **L** in Model and drop **A** suffix from Price Code No.

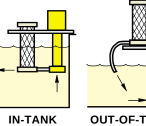
OPTIONAL

DESCRIPTION	ADD SUFFIX TO MODEL	ADD TO PRICE CODE NO.		
Through hole in standard mounting plate	-MPH	Н		

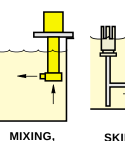
DESCRIPTION	ADD SUFFIX TO MODEL	MATERIAL	PRICE CODE NO.
Suction strainer assembly	-ST	Polyethylene	33-6058
		PVDF & ECTFE	45-0251
Custing systemsism 40" (457mm)	-SX	PP	45-0274
Suction extension, 18" (457mm)		CPVC	45-0208
		PVDF	45-0230
		PP	45-0270
Discharge pipe assembly	-DPA	CPVC	45-0225
		PVDF	45-0228

Specifications subject to change without notice.

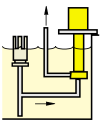




IN-TANK OUT-OF-TANK FILTERING FILTERING



MIXING, AGITATING OR TRANSFER PUMPING



SKIMMING