

SERIES 'EC' VERTICAL PUMPS

High efficiency and low energy usage for:



PLATING / PRINTED CIRCUIT BOARDS ACIDS / WASTES / CHEMICALS SCRUBBING , RINSE and CLEANING SOLUTIONS

- Non-metallic solution contact (See a chemical resistance chart)
 - CPVC construction to 200°F (93°C)
 Sleeved shaft & EPDM "O"-ring (Viton® optional)
 w/optional PVDF impeller for above 180°F (82°C)
 - PVDF construction
 with molded PVDF suction casing, sleeved shaft
 & EPDM "O"-ring (Viton optional)
- Centrifugal quiet, vibration-free in-tank or out-of-tank
- To 80 U.S. GPM or 47 FT. TDH @ 60 Hz (250 LPM or 10m @ 50 Hz)
- Dry operation will not damage pump
- Seal-less, no bearings, cantilever shaft, compound impeller
- Shaft vapor seal protects motor bearings and atmosphere
- Chemical duty motor

Sealed oversized bearings, liquid/vapor seal and slinger, cast iron end bells, corrosion resistant two-part epoxy enamel finish, stainless steel nameplate, 1.15 service factor at 50 Hz and 60 Hz.

Will replace comparable OEM pump

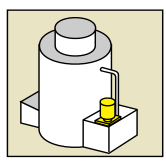
The **Series 'EC' Sump Pump** features a cantilevered sleeved stainless steel shaft which eliminates bearings and seals, resulting in a pump that can run dry without damage. A vapor seal between the rotating shaft and the support column protects the motor. The compound impeller prevents liquid from rising in the column, even at maximum TDH, while the semienclosed bottom impeller provides efficient flow performance at low horsepower.

A unique characteristic of all Series 'EC' pumps is their ability to perform on continuous duty as an automatic level

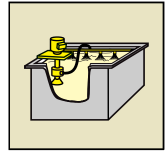
control* when an optional suction extension pipe is installed. With the motor energized, the pump will self-prime when the liquid is at impeller level. The solution level will then be pumped down to the end of the suction extension, the pump will lose prime, then automatically re-prime when liquid again reaches the impeller.

The pump casing can be rotated for choice of discharge direction and flexibility of installation. Discharge pipe assembly, suction extension and suction strainer are available options.

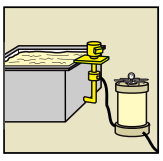
* Read "Tips for the successful operation of sump pumps" (Technical Bulletin TP-113)



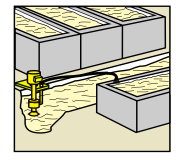
PRESSURE SPRAYING



SPRAY PUMPING



OUT-OF-TANK PUMPING & FILTRATION



SUMP DRAINING & WASTE TREATMENT

SERIES 'EC' Specifications

Standard CPVC models are constructed of CPVC with CPVC sleeved stainless steel shaft, CPVC casing* and casing bolts, ethylene propylene 'O' ring and PVC mounting plate. Impeller is semi-enclosed for high efficiency and is compound design. The complete assembly offers non-metallic solution contact. The mounting plate has the pump mounted off-center to allow clearance when mounting to the tank flange. The pump casing can be rotated for selection of discharge direction. Chemical duty motors are 1 or 3 phase, 3450 @ 60 Hz, 2850 RPM @ 50 Hz, TEFC, painted with two-part epoxy enamel. 60 Hz single phase motors include 8 foot line cord and 3-prong plug; 50 Hz motors include 2.4m line cord. Can be used with suction extension under certain conditions. (See table below) For Motor Starters and Level Controls, see Bulletins A-103 and A-101 respectively.

* 1½" model has PVDF casing. **TDH** m Ft. 50 3450 RPM @ 60 Hz 10 2850 RPM @ 50 Hz 8 60 Hz | Hz 4 30 6 <u>(5</u> -0.8 -0.6 0.4 2 10 .5 -0.2 0 60 Hz 0 70 GPM 10 30 40 50 60 80 120 160 200 240 l/m 50 Hz 40

DIMENSIONS - Inches (mm) Model ECL 3/4 Model ECKL 1-1/2 В - B → Motor dimensions may vary. Α (51) 3/4 (19) (25)Optional Discharge Pipe 1-1/4 (32) (305) 1-1/2NPT (32) (356) 2-9/16 (70) (113)(127) - (159) 3/4" MNPT 1" FNPT Inlet Outlet 1-1/2" MNPT (178) Inlet 1-11/16 (43)3-7/8 10-7/8 (96)10-3/8 ٧ (276)(264)4-7/8 1-1/2 (124)(38)MNPT 4-5/16 4-5/16 Outlet (110) (110)9-5/8 8-5/8

TO ORDER, use Price Code Number

(219)

FLOW CURVE	CPVC & CPVC / PVDF		100% PVDF*		MOTOR, TEFC	НР			MOTOR DIMENSIONS			
	MODEL NUMBER PRICE		MODEL NUMBER PRICE		RPM 60/50	A			В			
NO.	mobel nomben	CODE NO.	mobel nomben	CODE NO.	50 Hz - 2850 RPM		Lbs.	kg	ln.	mm	ln.	mm
2	ECL¾-2SC-C.3 ECL¾-2SC-D.3	45-0201 45-0202	EKL¾-2SC-C.3 EKL¾-2SC-D.3	45-0401 45-0402	Single phase Three phase	1/3	30	13.6	9	228	5 ⁷ /8	149
3	ECL¾-3SC-C.75 ECL¾-3SC-D.75	45-0203 45-0204	EKL¾-3SC-C.75 EKL¾-3SC-D.75	45-0403 45-0404	Single phase Three phase	3/4	35	15.9	10³/16	259	7	178
4	ECKL1½-4SC-C1.0 ECKL1½-4SC-D1.0	45-0210 45-0211	EKL1½-4SC-C1.0 EKL1½-4SC-D1.0	45-0410 45-0411	Single phase Three phase	1	35	15.9	11 ³ / ₁₆	284	71/4	184
5	ECKL1½-5SC-C1.5 ECKL1½-5SC-D1.5	45-0212 45-0213	EKL1½-5SC-C1.5 EKL1½-5SC-D1.5	45-0412 45-0413	Single phase Three phase	11/2	40 18.1			204	1 /4	104
5 @ 50 Hz	ECKL1½-5SC-C1.0 ECKL1½-5SC-D1.0	45-0212L 45-0213L	EKL1½-5SC-C1.0 EKL1½-5SC-D1.0	45-0412L 45-0413L	Single phase Three phase	1	35	15.9	10 ³ /16	259	7	178

	ADD SUFFIX	FOR CF	VC PUMPS	FOR PVDF PUMPS			
OPTIONAL	TO MODEL NO.	MATERIAL	USE SEPARATE PRICE CODE NO.	MATERIAL	USE SEPARATE PRICE CODE NO.		
Viton "O"-ring	Change L to V in Model No. and add Suffix A to Price Code Number						
Suction strainer assembly 1" NPT 1½" NPT	rainer assembly - ST		33-6058 45-0214	PVDF & ECTFE	45-0251 99-1029		
Discharge pipe assembly 1" NPT 1½" NPT	- DPA	CPVC	45-0209 45-0215	PVDF	45-0220 45-0221		
Suction extension 1" NPTx18" long(457mm) 1½" NPTx18" long(457mm)	- SX	CPVC	45-0208 45-0216	PVDF	45-0222 45-0223		

* Includes PVDF mounting plate: 9-3/8" x 6-5/8" x 3/4" (238 x 168 x 19mm)

MAXIMUM SUCTION EXT. with 1.0 S.G.							
HP	Ft.	m					
.3	7	2.1					
.75	9	2.7					
1.0 1.5	11	3.4					

(244)

VOLTAGE (motors are 50/60)						
Single phase - 60 Hz Single phase - 50 Hz Three phase - 60 Hz	115-208-230V/1/60 115-220-240V/1/50 208-230-460V/3/60					
Three phase - 50 Hz	190-380-415V/3/50					