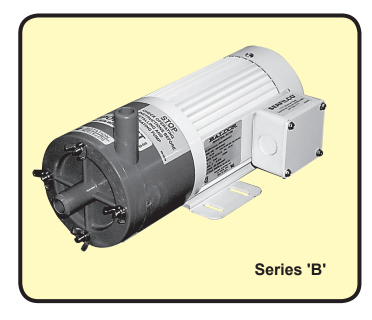
ERFILCO SERIES 'A' & 'B' | MAGNETIC PUMPS



2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431



LEAK-PROOF / NON-METALLIC DESIGN



AQUEOUS / CAUSTICS / ACID RINSE / CLEANING / PLATING PHOTOGRAPHIC / ETCH PHARMACEUTICAL

- Flows to 12 U.S. GPM or 24 FT. TDH @ 60 Hz (45 LPM or 10m @ 50 Hz)
- Non-metallic solution contact Polypropylene, CPVC, PVDF or ECTFE (See a chemical resistance chart)
- Continuous duty design
- Quiet, economical, centrifugal
- Low maintenance No spindles, bearings or thrust washers

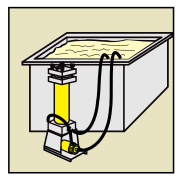
The **Series 'A' and 'B' Magnetic Coupled Pumps** are seal-less and leakproof, providing total solution and vapor containment. These pumps feature a shaft and bearing free design that allows them to be used for electroless solutions. The impeller magnet assembly floats in the radial magnetic field set up by the external drive magnet, eliminating the need for a shaft or spindle.

The pump body can be rotated to selected direction of discharge. Neutralizing fluid will normally flush the interior adequately without need for disassembly. Impellers supplied on all standard seal-less pumps are suitable for water-like liquids up to 1.2 specific gravity.

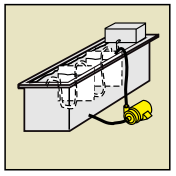
Liquids with a higher specific gravity can be pumped if:

- 1. The outlet flow is restricted so the impeller magnet stays synchronized with the drive magnet.
- 2. The restrictions from a filter or other source of discharge head loss are sufficient to keep the impeller and drive magnets synchronized.
- 3. The overall diameter of the impeller is reduced.

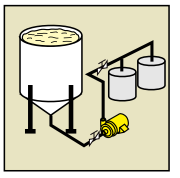
Use for filtering, circulation, processing and transfer.



FILTRATION



RECIRCULATION



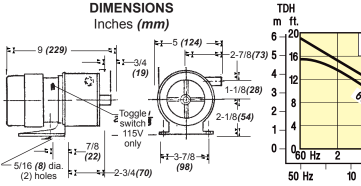
TRANSFER

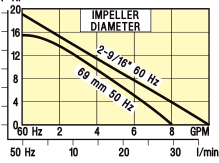


2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

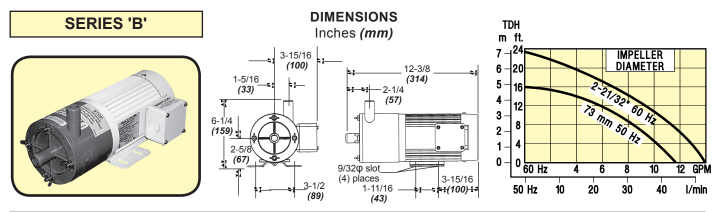








CPVC ¹		POLYPROPYLENE ¹		ECTFE		PVDF		MOTOR, TEFC	SHIPPING WEIGHT	
MODEL CH3000A	PRICE CODE NO.	MODEL APS3000A	PRICE CODE NO.	MODEL H3000A	PRICE CODE NO.	MODEL KH3000A	PRICE CODE NO.	3000 RPM @ 60 Hz 2500 RPM @ 50 Hz	Lbs.	Kg.
w/ECTFE encapslated impeller	44-1372	w/polypropy- lene encapsu- lated impeller	44-0852	w/ECTFE encapsulated impeller magnet,	44-1495	w/ECTFE encapsulated impellermagnet,	44-1367	1/12 HP, 115V/1/50-60Hz	10	4.5
magnet, EPDM "O"-ring. 5/8" hose conn. ²	44-1373	magnet, EPDM "O"-ring. 5/8" hose conn. ²		Viton [®] "O"-ring. 5/8" hose con- nection. ²		Viton "O"-ring. 5/8" hose con- nection. ²	44-1368	1/15 HP, 208-240V/1/50-60Hz		4.5



CPVC ¹		POLYPROPYLENE ¹		ECTFE		PVDF		MOTOR 3450 RPM @ 60 Hz 2850 RPM @ 50 Hz	WEIGHT	
MODEL CH3450BL	PRICE CODE NO.	MODEL APS3450BL	PRICE CODE NO.	MODEL H3450BL	PRICE CODE NO.	MODEL KH3450BL	PRICE CODE NO.	1/6 HP, TEFC NEMA 42 Frame	Lbs.	Kg.
w/ECTFE encapslated	48-0120	w/polypropy- lene encapsu-	48-0140	w/ECTFE en- capsulated im-	48-0221	w/ECTFE en- capsulated im-	48-0220	115-230V/1/60		
impeller magnet, EPDM	48-0120B	lated impeller magnet, EPDM	48-0140B	peller magnet, Viton "O"-ring.	48-0221B	peller magnet, Viton "O"-ring.	48-0220B	230V/1/50	21	9.5
"O"-ring. 3/4" hose conn. ²	48-0120C	"O"-ring. 3/4" hose conn. ²	48-0140C	3/4" hose con- nection. ²	48-0221C	3/4" hose con- nection. ²	48-0220C	208-230/460V/3/60 230/380V/3/50		

Single phase TEFC motors include 8 ft. (2.4M) of 3-wire cord and plug. (Toggle switch & plug omitted on 50Hz 'A' pump; plug omitted on 50 Hz 'B' pump.) ¹ To change "O"-ring from ethylene propylene to Viton, add V to Model Number and Price Code Number.

² For 'A' pump, to change hose connections to pipe thread — 5/8" dia. to 3/8" MNPT — add Price Code Number 44-0886.

For 'B' pump, to change hose connections to pipe thread — 3/4" dia. to 1/2" MNPT — add Price Code Number 44-0887.

For Trimmed Impeller — add Price Code Number 44-1244.

F.O.B. Northbrook, Illinois

Specifications subject to change without notice.

Registered trademark: Viton - DuPont Dow Elastomers