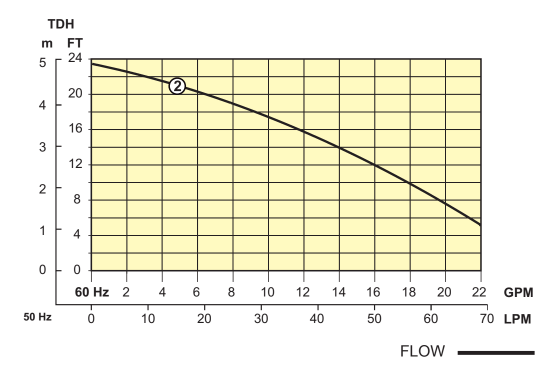
For Acid, Aqueous or Alkaline Solutions



- Flow rates to 1,000 GPH
- Non-metallic solution contact
 Select materials of construction for compatibility with solutions, operating temperature and pressure.
- PCL Clear PVC with CPVC pump
 PPL Polypropylene
 CL CPVC
 KL PVDF
 EPDM elastomers standard Viton optional
- Runs dry without damage
- Compact, lightweight
- For 10", 20", or 30" cartridge lengths
- For in-tank or out-of-tank mounting



SERFILCO — worldwide leader in service, dependability and design for over 50 years!



ADMIRAL® 'EOL' | FILTRATION SYSTEM

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

ADMIRAL 'EOL' Filtration Systems consist of a vertical, dry-run capable pump and a single column filter chamber all mounted in a compact configuration using a common mounting plate.

PUMP:

The Series 'EO-3/4' pump is a vertical cantilever design without bearings or seals and can run dry without damage. Materials of construction are either CPVC, polypropylene or PVDF. The pump features a TFE vapor seal to protect the motor and a compound impeller which prevents liquid pumping up the column while providing efficient performance at low horsepower. Motors are 115-230V/1/50-60 Hz, TEFC with 8 ft. cord and plug.

FILTER CHAMBER:

Choice of 10", 20" or 30" size chamber. Constructed of clear PVC, PP, CPVC, or PVDF. Standard elastomers are EPDM (FKM with PVDF). Chambers accept depth wound, pleated, cleanable sleeve and carbon cartridges.and requires no tools for cartridge changing.

TO ORDER, use System Number

	SYSTEM	NUMBER		DIM		PUMP				SHIPPING WEIGHT
				MEDIA ¹	A.			MAX	CONNS.	
PVC	PP	CPVC	PVDF	No - Igth.	(Inches)	MODEL	HP	(U.S. GPH) *		(lbs.)
PL1EO	PPL1EO	CL1EO	KL1EO	1 - 10"	6 5/8"	EO 3/4	1/8	1000	1" X 3/4"	17
PL2EO	PPL2EO	CL2EO	KL2EO	1 - 20"	16 5/8"					19
PL3EO	PPL3EO	CL3EO	KL3EO	1 - 30"	26 5/8					21

^{*} See flow curve

¹ Order filter media separately. Refer to Bulletin M-109.

