

ADMIRAL® 'EHJ' FILTRATION SYSTEMS

Electroplating, printed circuit board, fume scrubber



FEATURES

- Flow rates from 5,800 to 10,000 GPH
- Non-metallic solution contact CPVC with EPDM elastomers Viton® elastomers optional
- Runs dry without damage
- High filter surface area 6-20", 30" or 40" cartridges
- Handles temperatures to 180°F (See a chemical resistance chart)
- Compact package
- Designed for reservoir installation
- Economical OEM replacement

BENEFITS

- Improve finished goods quality, eliminate scrap and rework
- Reduce chemical consumption by maintaining solution quality
- Minimize downtime and maintenance with dry-run 'EH' pump
- Higher continuous flow and filter area than original equipment systems
- Easy cartridge change no tools required

SPECIFICATIONS

SYSTEM:

ADMIRAL 'EHJ' filtration systems consist of a CPVC pump and filter chamber, assembled on a 2-piece modular PVC mounting plate. The mounting plate is joined with a rabbet joint and secured with 316 stainless steel hardware. The pump discharge and filter inlet are connected by a union fitting. This arrangement allows simplified installation and convenient pump removal for reservoir or pump maintenance. The standard mounting plate is 22" x 12" overall. Custom plates are available.

FILTER:

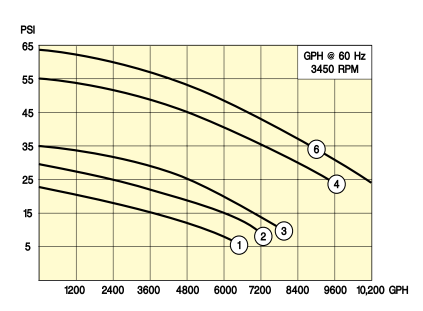
Innovative design with oversized inlet and outlet allows extended intervals of high flow operation with minimal pressure drop. The chamber is constructed of CPVC with EPDM elastomers and is available with 6 - 20", 30" or 40" cartridge capacity. Chamber includes swing bolt cover closure with 'T'-handles, therefore, no tools are required for easy cartridge changing. Also included is a 0 - 60 psi gauge with guard assembly and a vent valve assembly designed to direct vent mist back to the reservoir. Chamber features totally non-metallic solution contact and stainless steel external hardware.

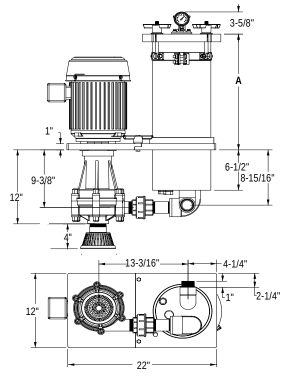
ADMIRAL 'EHJ' FILTRATION SYSTEMS Specifications (cont'd)

PUMP:

Industry leading Series 'EH' pumps will provide years of quiet, efficient, trouble-free operation.

Constructed of CPVC with standard EPDM elastomers, TFE vapor seal and polyethylene suction strainer. These pumps provide totally non-metallic solution contact. The cantilever shaft, Series 'EH' pump will even run dry without damage. Motors are 1.5 to 7.5 HP, 230-460V/3\psi/50-60Hz, 2850/3450 RPM with 1.15 service factor. They are chemical service, TEFC with oversized bearings, two-part epoxy paint and stainless steel tag.





DIMENSIONS				
MEDIA	HEIGHT			
LENGTH	Α			
20"	18-5/8"			
30"	28-5/8"			
40"	38-5/8"			

SPECIFICATIONS and ORDERING INFORMATION								
CURVE NO.	ORDER NUMBER	FLOW GPH @ 60 Hz	MEDIA *	SURFACE AREA Ft. ²	PUMP HP	DISCHARGE CONNECTION	SHIPPING WEIGHT Lbs.	
1	CJ12EH115 CJ18EH115	5,800	6 - 20" 6 - 30"	42 63	1.5	1½" MNPT	125 135	
2	CJ12EH220 CJ18EH220	6,300	6 - 20" 6 - 30"	42 63	2.0	1½" MNPT	130 140	
3	CJ12EH330 CJ18EH330 CJ24EH330	6,900	6 - 20" 6 - 30" 6 - 40"	42 63 84	3.0	1½" MNPT	150 160 170	
4	CJ12EH450 CJ18EH450 CJ24EH450	8,800	6 - 20" 6 - 30" 6 - 40"	42 63 84	5.0	1½" MNPT	155 165 175	
6	CJ12EH575 CJ18EH575 CJ24EH575	10,000	6 - 20" 6 - 30" 6 - 40"	42 63 84	7.5	1½" MNPT	170 180 190	

^{*} NOTE: Order filter cartridges separately. Refer to Filter Media.

Specifications subject to change without notice.

OPTIONAL	ADD TO SYSTEM NO.	
Viton® elastomers on filter chamber and pump	V	