

SUB-ADMIRAL[©] IN-TANK FILTER SYSTEMS

FILTRATION OR PURIFICATION FOR SMALL TANKS



Non-metallic solution contact for plating, photographic, and other chemical solutions (See a chemical resistance chart)

SERIES 'ES' SUB-ADMIRAL

System includes a standard Series 'E' seal-less, bearing-free pump of CPVC or polypropylene; mounting plate with convenient handle; single or twin column filter cartridge adapter; polypropylene mixing eductor for increased tank agitation. Optional screw-in suction extension to convert the system to a transfer pump. For use with 10" or 20" cartridges.

SYSTEM		LENGTH*		TEFC MOTOR		SHIP WT.	
NUMBER	MATERIAL	W/10"	W/20"	HP	Voltage	Lbs.	Kg.
C11E3	CPVC & EPDM	23"	33"	1/8	115/230V/ 1/50-60	11	5
PP11E3	Polypropylene						
	& EPDM						

For twin column cartridge assembly, which will extend operating life-change 11 to 21 in System Number.

For Viton® "O"-ring - add -V to System Number.

FILTER MEDIA

MAXI-DEPTH CARTRIDGES Refer to Filter Media	CARBON MINI-CANISTER (For Series 'ES')			
POLYSPUN DEPTH CARTRIDGES Refer to Filter Media	MODEL	LENGTH	WEIGHT OF CARBON	
CARBON CARTRIDGES Refer to Carbon Purification	10ABS-SA 20ABS-SA	10" 20"	14 oz. 33 oz.	

CHOOSE FROM A RANGE OF ADMIRAL SYSTEMS . . .







Specifications subject to change without notice.

^{*} Lengths shown are from underside of mounting plate to bottom of cartridge. Twin column with 10" cartridges has 26" length.