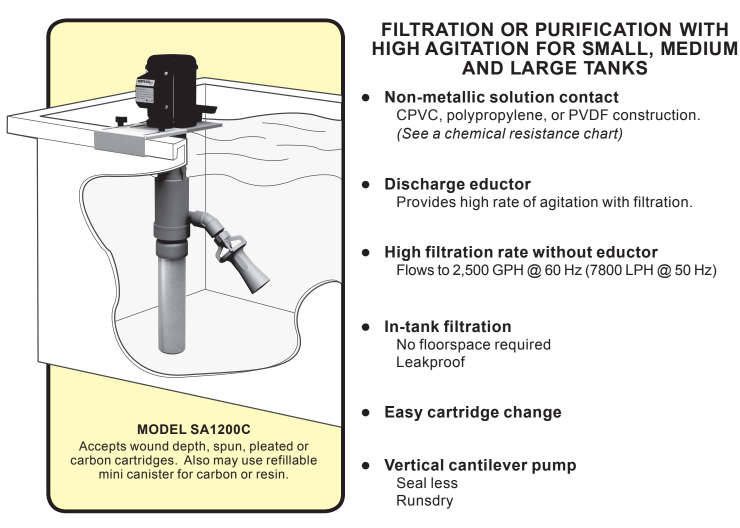
BULLETIN F-506_J 10/28/2020 Page 1 of 4

R

SUB-ADMIRAL[©] | FILTER SYSTEMS

Chemical resistant pumps & filters engineered for industry



The **Sub-Admiral Filter System** is supplied with an eductor to create additional circulation without requiring a larger pump or more horsepower. One GPM of filter discharge through the eductor nozzle induces an additional four GPM of solution through the eductor. With aggressive agitation and filtration, most processes will operate more efficiently and provide greater consistency in quality. The Sub-Admiral System may also be configured without the eductor to achieve a maximum filtration rate.

The **Sub-Admiral Filter System** includes a seal-less cantilever pump, eductor and suction extension and is field serviceable. Pump has no bearings and thus can run dry. May also be used for transferring liquids with or without the filter.

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



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

GENERAL SPECIFICATIONS

The **Sub-Admiral In-Tank Filtration Systems** feature a pump with 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 helps protect the motor. The mounting plate has the pump mounted off-center to allow clearance when mounting to the tank flange. Standard models constructed of CPVC, polypropylene, or PVDF, for non-metallic solution contact. Standard elastomers are EPDM. Pump motors are chemical duty design. Eductors are molded of polypropylene or PVDF and threaded to the pump discharge port. They provide 5 gallons of clean agitation for each gallon discharged from the pump.

SA1200 systems are provided with mounting bracket and handle for easy installation and removal.

MODEL SA1200 Model EO 3/4 Pump - Single Column								
SYSTEM NUMBER	MODEL	MATERIAL	LENGTH		SHIP WT.			
NUMBER			w/ 10"	w/ 20"	Lbs.	Kg		
C11EO	SA1200C	CPVC & EPDM						
PP11EO	SA1200PP	PP & EPDM	20"	30"	11	5		
K11EO	SA1200K	PVDF & EPDM						

MODEL SA3000 Model EO 1 Pump - Twin Column								
SYSTEM NUMBER	MODEL	MATERIAL	LENGTH		SHIP WT.			
NUMBER			w/ 10"	w/ 20"	Lbs.	Kg		
C21EO	SA3000C	CPVC & EPDM						
PP21EO	SA3000PP	PP & EPDM	27"	37"	31	16.4		
K21EO	SA3000K	PVDF & EPDM						

All motors are 115/203V/1/50-60

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

* Lengths shown are from underside of mounting plate to bottom of cartridges.

Filter cartridges ordered seperatately. See Bulletin M-109 and Bulletin M-305

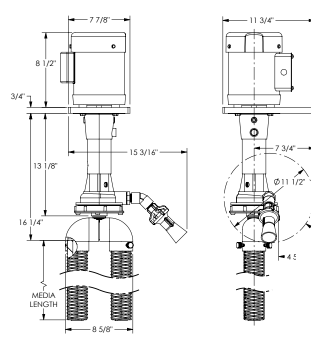
PERFORMANCE							
	HORSEPOWER	DISCHARGE NPT	NO CARTS	W/O EDUCTOR WITH EDUCTO		UCTOR	
MODEL				FILTER GPH	FILTER GPH	AGT GPH	
SA1200	1/8	3/4"	1-20"	1200	650	3250	
SA3000	1/3	1"	2-20"	2500	1350	6750	

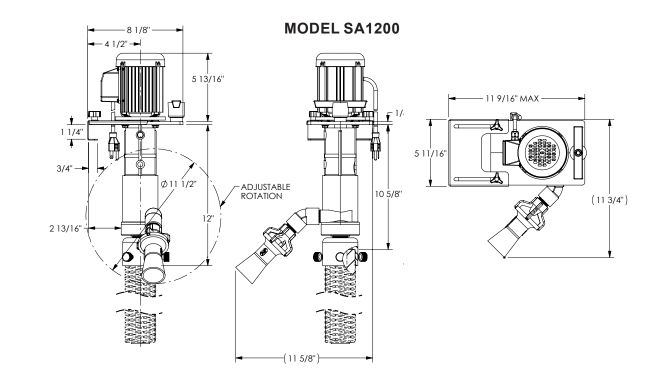


2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

DIMENSIONS

MODEL SA3000







BULLETIN F-506_J 10/28/2020 Page 4 of 4





TITAN – 2,400 to 12,000 GPH, fully automatic operation, quartz or anthracite permanent media, horizontal sealed pump,