

SPACE-SAVER "'SM' FILTRATION SYSTEMS

COMPACT, HIGH FLOW FILTRATION, DRY RUN CAPABILITY

Flow rates to 3200 GPH @ 60 Hz



For use with process liquids requiring —

non-metallic solution contact, positive containment, high level of solution clarity, minimal downtime and maintenance. Especially suitable for:

PRINTED CIRCUIT BOARD PROCESSING, ELECTROPLATING, CLEANERS, RINSES

The SERFILCO Space-Saver 'SM' Series is engineered to provide reliable, high performance filtration in a small package.

These systems feature our Series 'M' extended dry run magnetic coupled pump and industry proven, rugged design, Series 'S' filter chamber. The system package includes a corrosion resistant PVC hooded mounting base which protects the pump and motor and supports the filter chamber at a convenient height for cartridge changing.

Systems are available in CPVC, PVC or polypropylene with a polypropylene pump, or in PVDF with a PVDF pump. EPDM elastomers are standard. External hardware is stainless steel.

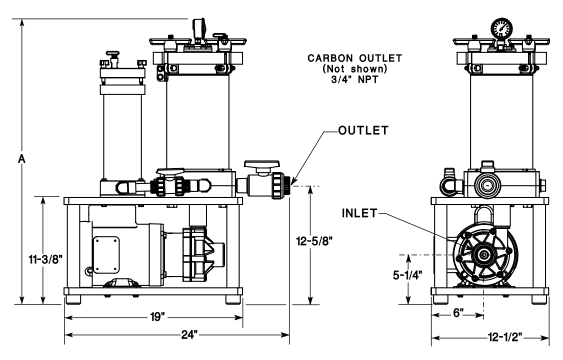
Standard Space-Saver 'SM' systems include:

- Series 'M' magnetic coupled pumps which can run dry without damage!
- Corrosion resistant PVC hooded mounting base
- Series 'S' filter chamber with 0 60 PSI pressure gauge and guard assembly
- EPDM elastomers standard
- Filter chamber bottom inlet for low pressure drop
- Stainless steel external fasteners and a polypropylene vent valve or PVDF vent plug
- Hard piping and wet testing prior to shipment

SPACE-SAVER 'SM' FILTRATION SYSTEMS Dimensions and performance

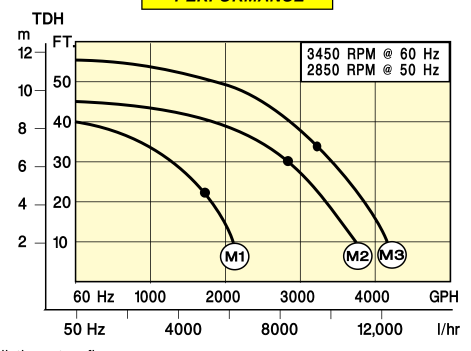
DIMENSIONS

Shown with optional purification chamber



SYSTEM SIZE	DIMENSION 'A'		
J6	40-3/8"		
J9	50-3/8"		
J12	60-3/8"		

PERFORMANCE



Realistic system flow

SPACE-SAVER 'SM' FILTRATION SYSTEMS Specifications and ordering information

SPECIFICATIONS

SYSTEM SIZE	FLOW RATE		PUMP	PUMP	CART.	MEDIAS	SOLIDS	SUCT. / DISCH.	HOSE KIT
	GPH	LPH	HP¹	MAX. PSI	CHANGE PSI	MEDIA ²	AREA Sq. ft.	CONNECTIONS Inches	PRICE CODE NO.
J6M105 J9M105 J12M105	1,700	5,100	1/2	17	15	3 - 20" 3 - 30" 3 - 40"	21 31.5 42	1 x 1 FNPT	99-1608
J6M208 J9M208 J12M208	2,700	8,100	3/4	19	17	3 - 20" 3 - 30" 3 - 40"	21 31.5 42	1½ x 1¼ FNPT³	99-1610
J6M310 J9M310 J12M310	3,200	9,600	1.0	24	21	3 - 20" 3 - 30" 3 - 40"	21 31.5 42	1½ x 1¼ FNPT³	99-1610

Less than 1.0 HP — single phase standard 1.0 HP and above — three phase standard

TO ORDER, use System Number

	SYSTEM	DIMENSIONS L x W x H	SHIPPING WEIGHT			
PS	PPS	cs	KS	Inches	Lbs.	
PSJ6M105	PPSJ6M105	CSJ6M105	KSJ6M105	24 x 13 x 41	100	
PSJ9M105	PPSJ9M105	CSJ9M105	KSJ9M105	24 x 13 x 51	110	
PSJ12M105	PPSJ12M105	CSJ12M105	KSJ12M105	24 x 13 x 61	120	
PSHJ6M208	PPSHJ6M208	CSHJ6M208	KSJ6M208	24 x 13 x 41	105	
PSHJ9M208	PPSHJ9M208	CSHJ9M208	KSJ9M208	24 x 13 x 51	115	
PSHJ12M208	PPSHJ12M208	CSHJ12M208	KSJ12M208	24 x 13 x 61	125	
PSHJ6M310	PPSHJ6M310	CSHJ6M310	KSJ6M310	24 x 13 x 41	110	
PSHJ9M310	PPSHJ9M310	CSHJ9M310	KSJ9M310	24 x 13 x 51	120	
PSHJ12M310	PPSHJ12M310	CSHJ12M310	KSJ12M310	24 x 13 x 61	130	

PS PVC chamber and polypropylene pump * PPS polypropylene chamber and pump *

CS CPVC chamber and polypropylene pump * KS PVDF chamber and pump *

ACCESSORIES

DESCRIPTION	PRICE CODE NO.				
MOTOR STARTERS - NEMA 4X Watertight push button					
115 - 230V/1/50-60 230 - 460V/3/50-60	O-MS1P O-MS3P				
Add -S to Motor Starter PCN when ordering motor starter for use with DRI-STOP Pump Protector. i. e. O-MS1P-S Important: Specify operating voltage.					
OPERATING VOLTAGE					
1 horsepower & above - Single phase Under 1 horsepower - Three phase	O-1PH O-3PH				
50 Hz OPERATION					
Single phase @ 50 Hz Three phase @ 50 Hz	O-150H O-350H				
VITON ELASTOMERS	ADD TO SYSTEM NO				
Filter chamber and pump	V				

DESCRIPTION	PRICE CODE NO.		
CARBON PURIFICATION CHAMBER with flow control valve, hose & drain	CPVC	PVC	
Includes ABS mini-canister / CPVC or clear PVC chamber for			
2.1 lbs. granular carbon 20" canister 3.2 lbs. granular carbon 30" canister	O-C2CM O-C3CM	O-P2CM O-P3CM	
Includes PVC canister / CPVC or clear PVC chamber for 7.5 lbs. granular carbon 5" x 28"			
canister	O-1528C	O-1528	
Includes CPVC or clear PVC chamber for 1.2 lbs 20" carbon cartridge 1.8 lbs 30" carbon cartridge 3.0 lbs 5" x 28" Maxi-carb cartridge	O-C2CC O-C3CC O-1528M	O-P2CC O-P3CC —	

See Carbon Purification for carbon media.

See Page 172 for Priming Chambers.

Specifications subject to change without notice.

² Order media separately. Refer to Filter Media.

³ PVDF systems 1½" X 1" FNPT

^{*} Consult a chemical resistance guide to confirm material / solution compatibility.