

WATER FILTRATION SYSTEMS AND EQUIPMENT



STAINLESS STEEL SKID-MOUNTED SAND MEDIA FILTERS

WWW.EVERFILT.COM



SK-SSM-Series Stainless Steel Media Filter (skid-mounted)

The SK-SSM units are enhanced versions of the Everfilt® SSM-Series designs, with a durable carbon steel skid that includes forklift pockets, an industrial epoxy finish, and D-rings. These mobile filtration systems are ideal for fleet or rental use, available in configurations with up to four tanks per skid and diameters from 18" to 54". This unit provides 40-micron filtration with a silica sand and gravel media bed, making them reliable for industrial and agricultural applications. System comes standard with 304SS welded wedge wire underdrains (*NO PVC*), and magnesium sacrificial anodes to prolong life and performance of your system for years to come.

Options

- 304SS Welded Underdrains
- Auto/Manual Backwash
- Flanged Connections
- Custom Configurations
- Custom Skid Construction
- LCD Display Controls
- Pressure Sustaining Valves
- Solar Power Kit
- Carbon Steel Skid Construction
- Sacrificial Anodes & More...





Features

Diameter Options: 12", 18", 24", 30", 36", 48", 54" Side Shell Height: 18" Pressure Ratings (psi): 54" to 36": 80 psi 30" to 24": 100 psi 18" to 12": 125 psi Flow Rate (gpm): 25 (minimum) to 1500+ (maximum) Surface Area (ft²): 12": 0.78 ft² 18": 1.76 ft² 24": 3.14 ft² 30": 4.90 ft² 36": 7.06 ft² 48": 12.56 ft² 54": 15.89 ft²



WWW.EVERFILT.COM

3167 Progress Circle Mira Loma, CA 91752 everfilt@everfilt.com 1 (800) 360-8380



Automatic Backwash Control

Effortlessly manage filtration with Everfilt's intuitive automatic backwash controls. Solid-state electronics ensure reliable operation, triggering backwash based on pressure differentials or time intervals.

User-Friendly: Easy-to-use knobs, clear labeling, and display lights.Durable: Water-resistant housing for lasting performance.Optional LCD Readout: Monitors cycles, backwashes, and pressure events.

Available in 4, 8, and 12-station models with expansion options for cost-effective upgrades.

BACKWASH MODE



Backwash mode in a sand media filter is when water flows backward through the filter to clean out dirt and debris trapped in the sand. This keeps the filter working efficiently.

Backwash Operation

Everfilt's backwash valve, manual or automatic, halts raw water and opens the backwash port. Pressurized water forces debris out of the sand bed, while our unique underdrain ensures even water distribution for faster, more efficient cleaning. Reversing the valve restores normal filtration.

Automatic Valve Actuation

The backwash valve is actuated using hydraulic power from the water source. An electrical signal activates a solenoid valve, which directs hydraulic pressure to push a piston, opening the valve. De-energizing the solenoid releases pressure, allowing the spring to close the valve.



FILTRATION MODE



Filtration mode in a sand media filter is when water flows through the sand to trap dirt and particles, leaving the filtered water clean. This is the normal operation of the filter.

INTERIOR VIEW



The interior of a sand media filter is typically coated with an industrial grade epoxy for carbon steel systems, ensuring safety and durability. Stainless steel systems do not need any interior coating.

Everfilt

Control Construction

Solid-state computerized control, housed in a water resistant enclosure. No moving parts to wear out or malfunction.

Controls

SEQUENCE LAMP	The lamp lights during the sequencing operation.							
168 HOUR TIMER	Min. 1/8 hour. Starts sequencing operation at pre-selected time.							
TEST	For testing control operation and output stations.							
2 SEC. to 330 MIN. FLUSH TIME	Controls backwash time per filter.							
0 SEC. to 90 MIN. DWELL TIME	Controls time between backwash of each filter.							
POWER SWITCH	Disconnects power to control.							
MANUAL START	Initiates new cycle whenever it is pressed.							
P.D. POWER SWITCH	Disconnects pressure differential sensor from control.							
CIRCUIT BREAKER	Overload protection for control.							
PROGRAMMABLE P.D. DELAY	0 to 360 sec.							



Optional slave cable allows connectivity for up to 24 stations.



Specifications

Voltage Input — 120 VAC/12 VDC Voltage Ouput — 12 VDC

Loading:

Dormant Operation — 25 MA

Sequencing Operation — 300 MA

Station Capacity — 2.0 Amps

Number of Station* — One at 1.0 Amp (this station is active through entire sequence operation)

Options

220-440 VAC

12 VDC Solar Panel

4 Station Control w/o LCD read Out (St'd)

4, 8, or 12 Station Control with LCD Read Out Contact Factory for Details



Everfilt

Let Us Help You Find A Solution!

Dimensional Data & Characteristics

SK-SSM SERIES	FT2	TANKS	FLOW RATES							
(INLINE)			MINIMUM			MAXIMUM				
CH 66146 34	3.5	2	GPM 35	M3/HR.	LPS 2.2082	GPM 85	M3/HR		LPS 5.36265	SKID
SK-SSM18-2A		2								MOUNTED
SK-SSM18-3A	5.25	3	55	12.4919	3.47	56	12.719		3.53304	
SK-SSM24-2A	6.28	2	60	13.6275	3.7854	130	29.526		8.2017	WELDED
SK-SSM24-3A	9.42	3	90	20.4413	5.6781	235	53.3743	38	14.8262	UNDERDRAIN
SK-S5M24-4A	12.56	4	125	28.3906	7.8863	310	70.408	75	19.5579	STREAMINT .
SK-SSM30-2A	9.81	2	100	22.7125	6.309	245	55.645	63	15.4571	
SK-SSM30-3A	14.71	3	150	34.0688	9.4635	365	82.900	63	23.0279	STAINLESS
SK-SSM30-4A	19.62	4	200	45.425	12.618	490	111.29	13	30.9141	STEEL
SK-SSM36-2A	14.13	2	140	31.7975	8.8326	345	78.358	13	21.7661	
SK-SSM36-3A	21.95	3	147	33.3874	9.2742	545	123.783	31	34.3841	SACRIFICIAL
SK-SSM36-4A	28.26	4	285	64.7306	17.981	700	158.98	75	44.163	ANODE
SK-SSM48-2A	25.12	2	250	56.7813	15.773	625	141.95	31	39.4313	
SK-SSM48-3A	37.68	3	400	90.85	25.236	940	213.49	75	59.3046	
SK-SSM48-4A	50.24	4	500	113.563	31.545	1250	283.90	63	78.8625	
DIMS	INLET	OUTLET	BW	WEIGHT	#20 SAND	3/4 GR/	AVEL	PSI	BAR	A
SK-SSM18-2A	3"	3"	27	320	400lbs / 4ft3	150lbs /	bs / 1.5ft3 125		8.618	Credit Key
SK-SSM18-3A	3"	3"	27	530	600lbs / 6ft3	225lbs / 3	2.5ft3	125	8.618	Buy What You Need,
SK-SSM24-2A	4"	4"	47	440	800lbs / 8ft3	300lbs	/ 3ft3	125	8.618	Pay Over Time
SK-SSM24-3A	4"	4"	47	710	1200lbs / 12ft	3 450lbs /	4.5ft3	125	8.618	
SK-SSM24-4A	4"	4"	47	980	1600lbs / 16ft	3 600lbs /	/ 6ft3	125	8.618	
SK-SSM30-2A	4"	4"	74	570	1000lbs / 10ft	3 600lbs /	/ 6ft3	100	6.894	Instant credit decisions
SK-SSM30-3A	4"	4"	74	905	1500lbs / 15ft	3 900lbs /	/ 9ft3	100	6.894	Net 30 terms
SK-SSM30-4A	6"	6"	74	114	2000lbs / 20ft	3 1200lbs	/ 12ft3	100	6.894	
SK-SSM36-2A	6"	6"	107	820	1600lbs / 16ft	3 800lbs /	/ 8ft3	100	6.894	 Payment options up to 12 months
SK-SSM36-3A	6"	6"	107	1380	2400lbs / 24ft	3 1200lbs /	/ 12ft3	100	6.894	
SK-SSM36-4A	6"	6"	107	1640	3200lbs / 32ft			100	6.894	
SK-SSM48-2A	6"	6"	188	1200	2600lbs / 26ft			80	5.515	Everfilt ®
SK-SSM48-3A	6"	6"	188	1720	3900lbs / 39ft			80	5.515	www.everfilt.com
					5200lbs / 52ft					Credit Key
SK-SSM48-4A	8"	8"	188	2560	-5200ibs / 52ft	2000lbs /	20113	80	5.515	

Protect Productivity and Profits with an Everfilt® Filtration System.

Everfilt® manufactures complete systems and individual components to meet your demands. Providing solutions that deliver cost-effective alternatives, along with custom replacement options!

We Offer Solutions For Many Industries.