

# SSM-Stainless Steel Media Filter

Everfilt's SSM-Series Media Filter's are constructed using heavy 11 gauge, 304 stainless steel. Unlike some other filters, users will never see an Everfilt tank flex during start-up or backwash because thin gauge stainless steel has been used in the filter's construction. This ensures long lasting, trouble-free operation. Filter operation will be effective even at higher PSI's or pressure differentials.

## All-Steel, All-Welded Underdrain

Everfilt pioneered the design of the radial hub - stainless steel underdrain — and many manufacturers have since followed our lead. Everfilt's underdrain is hydraulically balanced to ensure efficient collection of filtered water. The lateral collection screens are matched to the natural flow of water through the filter. It also means that during backwash, the filter bed is lifted uniformly and fully, thus achieving complete cleaning and regeneration of the media.

The high strength profile wire screen retains medias finer than No. 20 silica sand, thus eliminating the need for filter back-up screens. The non-clogging characteristic of the screen makes it the most reliable collection system available. Everfilt's underdrain is all stainless steel and fully welded. The added strength results in years of trouble-free, reliable operation.





### Heavy-Duty Backwash Valve

Everfilt's backwash valve body is made of high strength ductile iron and is coated with industrial grade epoxy — a material known for its resistance to corrosion. All wetted surfaces are stainless steel or epoxy coated. The hydraulic design prevents valve slamming and eliminates possible damage to the valve and manifolding. Backwash valves can be ordered for manual, semi-automatic or automatic operation.









#### 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.

# WHY CHOOSE AN EVERFILT SAND MEDIA FILTER? A sand media filter is a simple and effective solution for purifying water. Most commonly used to remove organic and inorganic debris in both Agricultural and Industrial applications. Minimal moving parts and manufactured in the USA means less preventive maintenance for your sand media filter, fewer down times and reduced operational cost

#### 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.



# 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.



94B - 12L •

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





Protect productivity and profits with an Everfilt® filtration system.

Everfilt offers complete systems, and individual components to meet your demands.

Providing solutions that deliver cost-effective alternatives, along with custom replacement options!



# Specifications - Other Sizes & Working Pressures Available - Consult Factory

Providing solutions is our goal and with that, we understand that not all projects are the same. Custom flow rates, specific connection points, high pressure applications and even areas where corrosive or harmful water may be present, are all factors to consider when purchasing your filtration system. Our team of engineers and product specialists can assist in selecting equipment that not only will provide a maximum life expectancy, but a system that will provide results for years to come. *Made in the USA* allows Everfilt the ability to provide a level of quality control and customer service that continues to raise industry standards.

#### Contact a Dealer or Sales Representative to Learn More!



STAINLESS STEEL

NOT ALL TANKS ARE CREATED EQUAL!

**Everfilt** 

Competitors





MODEL	System Line Size	Flow Range GPM	Filtration Area (ft²)	Max Working Pressure (PSI)	Shipping WT.	Gravel ***LBS	Media ***LBS	GPM Backwash #20 or #11
SSM12-2	1 1/2"	32-40	1.6	125	80	30	90	12.0 †
SSM18-2	3"	70-90	3.5	125	180	150	400	27.0
SSM24-2	4"	125-160	6.2	100	250	300	800	47.0
SSM30-2	4"	195-245	9.8	100	340	600	1000	74.0
SSM36-2	6"	280-350	14.2	100	600	800	1600	107.0
SSM48-2	6"	500-625	25.0	100	960	1000	2600	188.0
SSM48-3	6"	750-940	37.5	100	1490	1500	3900	188.0
SSM48-4	8"	1000-1250	50.0	100	2050	2000	5200	188.0
SSM48-5	10"	1250-1565	62.5	100	2550	2500	6500	188.0
SSM48-6	10"	1500-1875	75.0	100	3030	3000	7800	188.0
SSM48-7	12"	1750-2190	58.8	100	3550	3500	9100	188.0
SSM48-8	12"	2000-2500	58.8	100	3850	4000	10400	188.0
SSM48-9	12"	2250-2815	58.8	100	4360	4500	11700	188.0
SSM48-10	12"	2500-3125	58.8	100	4870	5000	13000	188.0
SSM48-11	14"	2750-3435	58.8	100	5370	5500	14300	188.0
SSM48-12	14"	3000-3750	58.8	100	5880	6000	15600	188.0

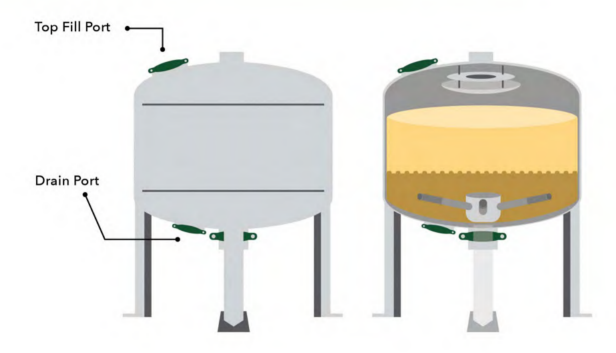


<sup>\*</sup>Total Area \*\*Higher Pressure Ratings Available - Consult Factory \*\*\*Media & Gravel Sold Separately +See separate product literature for specifications



SSM-000

As the demand for water filtration systems increase the applications become more diverse. Everfilt has created a variety of individual tank options to accommodate those projects that require additional features. **Everfilt's SSM-000** series continues to be the standard in quailty filtration equipment.





		SSM- <b>000</b>	0-48-8A-H		
MATERIAL	MODEL	TANK DIAMETER	NUMBER OF TANKS	AUTOMATIC	CONFIGURATION

Protect productivity and profits with an Everfilt® filtration system.

TANK SIZE		DRAIN PORT			
18"	*	3"	*	4"	
24"	*	3"	*	5"	
30"	*	3"	*	5"	
36"	*	4"	*	8"	
48"	*	4"	*	8"	
54"	*	4"	*	8"	

\*=one per tank \*\*= two per tank





SSM-001

As the demand for water filtration systems increase the applications become more diverse. Everfilt has created a variety of individual tank options to accommodate those projects that require additional features. **Everfilt's SSM-001** series continues to be the standard in quailty filtration equipment.





		SSM- <b>001</b>	-48-8A-H		
MATERIAL	MODEL	TANK DIAMETER	NUMBER OF TANKS	AUTOMATIC	CONFIGURATION

Protect productivity and profits with an Everfilt® filtration system.

TANK SIZE		DRAIN PORT			
18"	*	3"	*	4"	
24"	*	3"	*	5"	
30"	*	3"	*	5"	
36"	*	4"	*	8"	
48"	*	4"	*	8"	
54"	*	4"	*	8"	

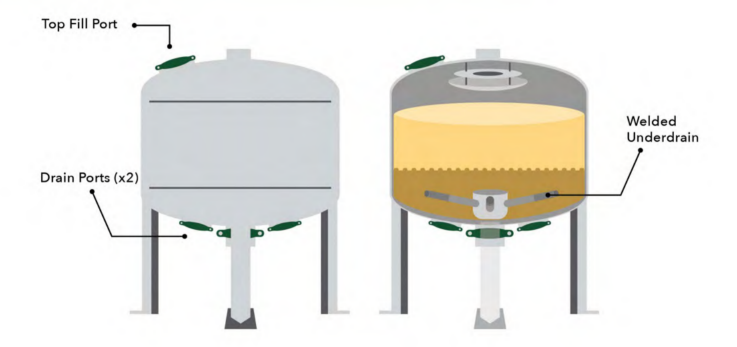
=one per tank \*\*= two per tank





SSM-002

As the demand for water filtration systems increase the applications become more diverse. Everfilt has created a variety of individual tank options to accommodate those projects that require additional features. **Everfilt's SSM-002** series continues to be the standard in quailty filtration equipment.





		SSM- <b>002</b>	-48-8A-H		
MATERIAL	MODEL	TANK DIAMETER	NUMBER OF TANKS	AUTOMATIC	CONFIGURATION

Protect productivity and profits with an Everfilt® filtration system.

TANK SIZE		DRAIN PORT			
18"	*	3"	*	4"	
24"	*	3"	*	5"	
30"	*	3"	*	5"	
36"	*	4"	*	8"	
48"	*	4"	*	8"	
54"	*	4"	*	8"	

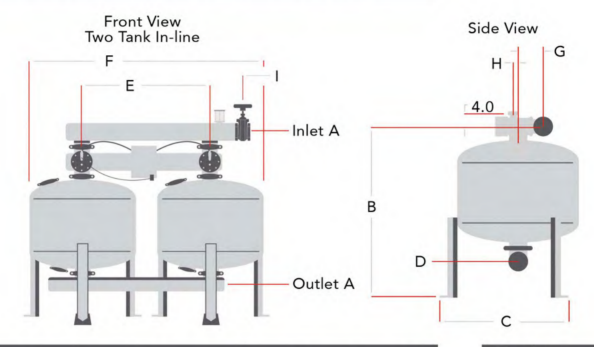
=one per tank \*\*= two per tank





IN-LINE

Everfilt offers many configurations to accommodate space, flow rates and existing connection points that may already be installed on site. This is done in an effort to provide systems and equipment that require the least amount of effort to get your filtration system up and running as quickly and effortlessly as possible.

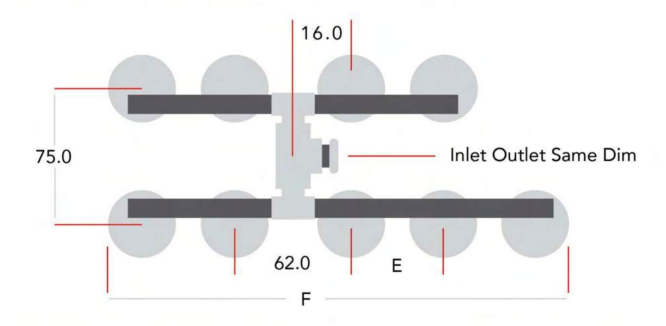


MODEL	Α	В	С	D	E			н
SSM18-2	3	45	20	9.8	22	40	7	3.1
SSM18-3	3	45	20	9.8	22	62	7	3.1
SSM24-2	4	48	24	9.2	28	52	7.5	3.1
SSM24-3	4	48	24	9.2	28	80	7.5	3.1
SSM30-2	4	49.5	28	9.2	34	64	7.5	3.1
SSM30-3	4	49.5	28	9.2	34	98	7.5	3.1
SSM36-2	6	52.4	35	10.2	38.7	74.7	9.3	4.1
SSM36-3	6	52.4	35	10.2	38.7	113.5	9.3	4.1
SSM48-2	6	59	44	10.2	54	102	9.3	4.1
SSM48-3	6	59	44	10.2	54	156	9.3	4.1
SSM48-4	8*	59	44	9.2	54	210	10.3	4.1
SSM48-4	10*	59	44	8.2	54	210	10.3	4.1
SSM48-5	8*	59	44	9.2	54	264	10.3	4.1
SSM48-5	10*	59	44	8.2	54	264	10.3	4.1
SSM48-6	8*	59	44	9.2	54	318	10.3	4.1
SSM48-6	10*	59	44	8.2	54	318	11.4	4.1
SSM48-7	12	59	44	7.2	54	372	12.4	4.1
SSM48-8	12	59	44	7.2	54	426	12.4	4.1
SSM48-9	12	59	44	7.2	54	480	12.4	4.1
SSM48-10	12	59	44	7.2	54	534	12.4	4.1

# All filtration systems are not created equal and Everfilt understands that! That is why we offer multiple fabrication options to accommodate your needs. — Flanged Connections — Specific Manifold Pipe Size \* High pressure options, skid mounted options and custom system designs are available. Please see coordinating literature or contact a sales representative for more info.



Everfilt offers many configurations to accommodate space, flow rates and existing connection points that may already be installed on site. This is done in an effort to provide systems and equipment that require the the least amount of effort to get your filtration system up and running as quickly and effortlessly as possible.



MODEL	А	В	С	D	E	
SSM48-9	14	58.8	53.0	10.2	54.0	272.0
SSM48-10	14	58.8	53.0	10.2	54.0	272.0
SSM48-11	14	58.8	53.0	10.2	54.0	326.0
SSM48-12	14	58.8	53.0	10.2	54.0	326.0



#### Protect productivity and profits with an Everfilt® filtration system.

Everfilt offers complete systems, and individual components to meet your demands.

Providing solutions that deliver cost-effective alternatives, along with custom replacement options!

## **Options**

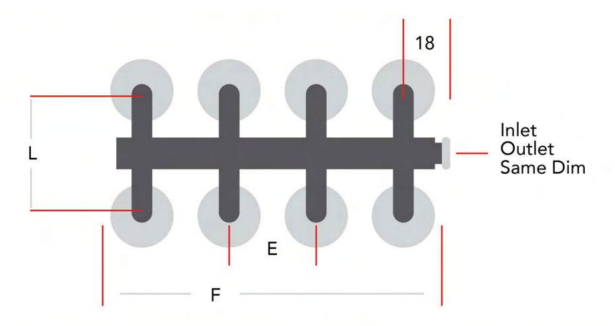
All filtration systems are not created equal and Everfilt understands that! That is why we offer multiple fabrication options to accommodate your needs.

- Flanged Connections
- Specific Manifold Pipe Size
- \* High pressure options, skid mounted options and custom system designs are available. Please see coordinating literature or contact a sales representative for more info.





Everfilt offers many configurations to accommodate space, flow rates and existing connection points that may already be installed on site. This is done in an effort to provide systems and equipment that require the least amount of effort to get your filtration system up and running as quickly and effortlessly as possible.



MODEL	А	В	С	D	E		
SSM48-6	10	58.8	53.0	11.2	54.0	156.0	60.0
SSM48-7	10	58.8	53.0	11.2	54.0	210.0	60.0
SSM48-8	12	58.8	53.0	11.2	54.0	210.0	62.0
SSM48-9	14	58.8	53.0	11.2	54.0	264.0	63.2
SSM48-10	14	58.8	53.0	11.2	54.0	264.0	63.2
SSM48-11	14	58.8	53.0	11.2	54.0	318.0	63.2
SSM48-12	14	58.8	53.0	11.2	54.0	318.0	63.2



#### Protect productivity and profits with an Everfilt® filtration system.

Everfilt offers complete systems, and individual components to meet your demands.

Providing solutions that deliver cost-effective alternatives, along with custom replacement options!

## **Options**

All filtration systems are not created equal and Everfilt understands that! That is why we offer multiple fabrication options to accommodate your needs.

- Flanged Connections
- Specific Manifold Pipe Size
- \* High pressure options, skid mounted options and custom system designs are available. Please see coordinating literature or contact a sales representative for more info.