Sandstorm[™] DOUBLE CHAMBER METAL MEDIA FILTER

Sandstorm media filters offers high quality media filters made from carbon steel ST-37.2 in a modular configuration with high UV and corrosion protection and with the industrial leading warranty, produces healthier crops, higher yields and more profitable farming.



Maximum Protection

High Corrosion and UV Resistance



Maintenance

Benefits & Features

- High quality carbon steel media filters
- Industry leading UV/Corrosion protection due to special two layers coating
- Maximum protection and reliability in harsh conditions
- Flexible and modular design allows for future expansion as needed
- Easy installation and maintenance due to large and multiple access ports
- Mounted rings for mobile system installations
- Wide range of double and single chamber diameters
- Industry leading warranty

→ APPLICATIONS

- Primary filtration for irrigation systems using Surface water from Rivers, Streams and Canals that contain organic matter and in many cases silt and/or clay
- Irrigating systems irrigating with dripperlines in poor surface water quality in multiple season applications
- For water contain Iron (with special media)



→ HYDRAULIC PERFORMANCE

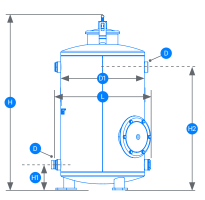
TANK	FILTRATION AREA		MAXIMUM RECOMMENDED FLOW RATE		BACK FLUSH FLOW RATE BASALT NUMBER 1 SILICA 16				MINIMUM BACK FLUSH	MAXIMUM OPERATING	WEIGHT EMPTY TANK	
DIAMETER	M ²	FT ²	M ³ /H	GPM	M ³ /H	GPM	M ³ /H	GPM	PRESSURE BAR/PSI	PRESSURE BAR/PSI	KG	LB
12"	0.07	0.75	5	22	5.5	24	3	13	2/30	8/115	46.5	102.5
16"	0.12	1.29	8.5	35	10	44	5.5	24			60	132.2
20"	0.2	2.15	14	60	17	75	9	40			76	167.5
24"	0.29	3.12	20	90	22	97	12	53			108	237
30"	0.45	4.84	30	130	36	160	20	88			144	317.4
36"	0.65	7	45	200	50	220	28	125			190	418
48"	1.13	12.16	80	350	80	350	43	190			306	673

* Maximum recommended flow rate is based on good water quality and calculated with velocity of 70 m/h

→ TECHNICAL DIMENSIONS

TANK DIAMETER	D (IN.)	D1 (IN.)	H1 (MM)	H2 (MM)	H (MM)	L (MM)	SAND QUANTITY (KG)
12"	2" (1")	12	150	785	1,120	420	60
16"	2" (1.5")	16	180	870	1,204	511	90
20"	2/3	20	180	880	1,272	611	120
24"	2/3	24	180	880	1,253	711	180
30"	3/3	30	300	1,071	1,167	876	240
36"	3	36	300	1,110		1,034	360
48"	4	48	330	1,110	1,083	1,343	575

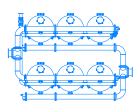
TANKS 12-24"



\rightarrow CONFIGURATION

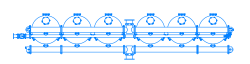


STRAIGHT-LINE Number of tanks: 2-5

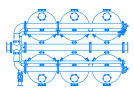


PARALLEL Number of tanks: 5-10

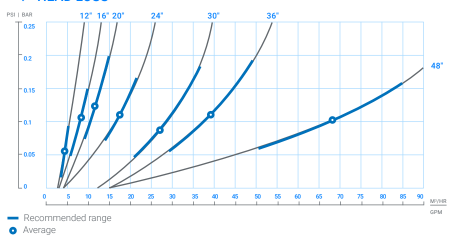
\rightarrow HEAD LOSS



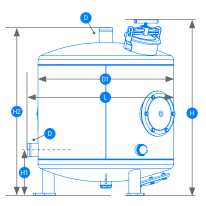
STRAIGHT-LINE CENTER FEED Number of tanks: 5-10



PARALLEL CENTERED Number of tanks: 5-10



TANKS 30-36"



TANKS 48"

