Regenerative Media Filter - SS4 Series

Function

Regenerative media filtration is an advanced filtration process which uses a thin perlite "pre-coat" layer to filter microscopic particulates. Regenerative media technology is commonly used in ultrapure drinking water filtration due to its high performance and space saving.

Fully automated smart filter controller with a flowmeter, temperature monitoring, valve status, soil level alerts, performance trends, remote access. Doesn't require backwash line, and all components can be serviced without entering the tank.



Specifications

Filtration Rate

20.35 - 61.05 lpm/m2

Voltage

120V AC, 60Hz

Compressed Air Req.

90 - 125 PSI

Tank Material

Stainless Steel 304 (SS4)

Controller

Touchscreen

Vacuum System: Yes

Air Compressor: upon request

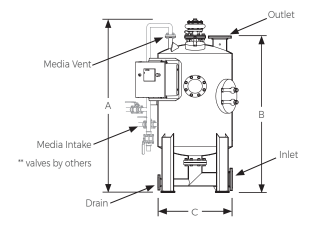
Flow Sensor: Yes (Inlet)

Pressure Transducer: Yes (Inlet / Outlet)

Certification

NSF/ANSI Standard 50

ASME, PED, SQL code certified



Model No.	Filter Area (ft2)	Flow min max. (m3H)	Inlet Flange	Outlet Flange	Drain Flange	Media Vent & Intake	A (mm)	B (mm)	C (mm)	Perlite media (Kg)	Filter Cleaner (L)
PMF-30-100-SS4	100 [93 m2]	11.3 - 34.0	DN100	DN150	DN80	DN40	2191	1972	911	3.6	3.8
PMF-30-200-SS4	200 [18.6 m2]	22.7 - 68.1	DN100	DN150	DN80	DN40	2191	1972	911	7.2	7.6
PMF-30-300-SS4	300 [27.9 m2]	34.0 - 102.2	DN100	DN150	DN80	DN40	2191	1972	911	10.8	7.6
PMF-36-400-SS4	400 [37.1 m2]	45.4 - 136.2	DN150	DN150	DN80	DN40	2198	1980	911	16.3	11.3
PMF-36-500-SS4	500 [46.4 m2]	56.7 - 170.3	DN150	DN150	DN80	DN40	2198	1980	911	18.1	11.3
PMF-42-600-SS4	600 [55.7 m2]	68.1 - 204.4	DN200	DN200	DN100	DN40	2441	2146	1063	21.7	15.1
PMF-42-700-SS4	700 [65.0 m2]	79.4 - 238.4	DN200	DN200	DN100	DN40	2441	2146	1063	25.4	15.1
PMF-48-800-SS4	800 [74.3 m2]	90.8 - 272.5	DN250	DN250	DN100	DN40	2470	2251	1216	29.0	18.9
PMF-48-900-SS4	900 [83.6 m2]	102.2 - 306.6	DN250	DN250	DN100	DN40	2470	2251	1216	32.6	18.9
PMF-54-1000-SS4	1000 [92.9 m2]	113.5 - 340.3	DN250	DN250	DN100	DN40	2514	2295	1368	36.2	30.3
PMF-54-1200-SS4	1200 [111.5 m2]	136.2 - 408.8	DN250	DN250	DN100	DN40	2514	2295	1368	43.5	30.3
PMF-60-1400-SS4	1400 [130.0 m2]	158.9 - 476.9	DN300	DN300	DN100	DN40	2605	2386	1385	50.8	37.8
PMF-60-1600-SS4	1600 [148.6 m2]	181.7 - 545.11	DN300	DN300	DN100	DN40	2605	2386	1385	58.0	37.8

Regenerative Media Filter	SS4 Series	Model No. SS4	Rev. 0
---------------------------	------------	---------------	--------

The information contained in this drawing is the sole property of Aquashi. Any reproduction in part or as a whole without the written permission of Aquashi is prohibited. Aquashi reserves the right to update all designs, specifications and data sheets without prior notice.



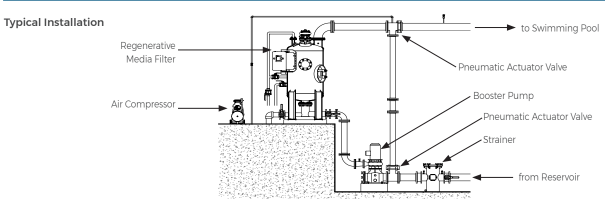
AQUASHI.CO.UK PG. 1/2

Regenerative Media Filter - SS4 Series

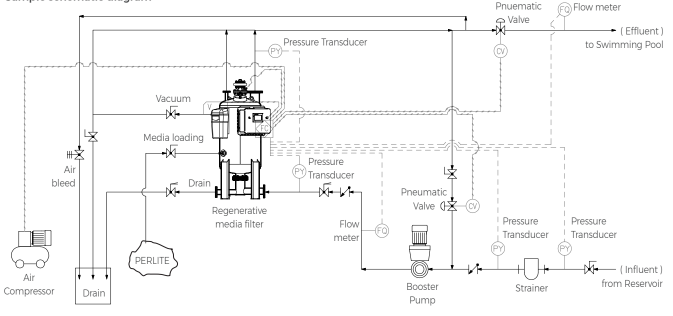


- 1. Never run the system without the proper amount of perlite. Doing so without any or the right amount could foul elements and cause performance issues and loss of temporary filter area.
- 2. Over inflation of pulse tire can cause component damage and failure of the system.
- 3. The media loading system is rated for indoor use only. If filter is installed outside, the loading system must be enclosed for protection from natural elements.
- 4. Always ensure that all valves are installed and operating correctly before operating filter. Perlite can discharge to the pool if the pneumatic valves do not operate correctly or seal during the pre-coat cycle.
- 5. Make sure filter is level before anchoring. Failure to do so can cause internal damage.
- 6. The pressure differential should never reach 15 PSI or higher. Change media at 10 PSI (recommended pressure). Exceeding these pressure differentials may damage the tube elements and void the warranty on the filter.

Typical Installation and Schematic diagram



Sample schematic diagram



Accessories (Spare Parts)



Perlite

- * MDP-125 = 12 lbs (5.4 Kg) bag
- * MDP-225 = 25 lbs (11.4 Kg) bag



Regenerative Media Filter Cleaner

- * PMC-1 = 1 gal (3.8 L)
- * PMC-5 = 5 gal (18.9 L)

Regenerative Media Filter SS4 Series Model No. SS4 Rev. 0

The information contained in this drawing is the sole property of Aquashi. Any reproduction in part or as a whole without the written permission of Aquashi is prohibited. Aquashi reserves the right to update all designs, specifications and data sheets without prior notice.



AQUASHI.CO.UK PG. 2/2