

FILTRATION | SEPARATION | PURIFICATION

High Flow Series Filter Cartridges

Large Geometry Pleated Filters for High Flow

High Flow Series filters feature a larger geometry to handle higher flows with fewer filter elements. The result is much faster, easier filter changeouts. In addition, the inside to outside flow allows for excellent dirt holding capacity, extending the time between filter changeouts. Filter housings are also available and because of the filters high flow and dirt holding capacity, smaller systems are possible, reducing upfront capital costs.

Features - Benefits

- 6" diameter, large geometry for high flow rates
- Absolute retention ratings from 1 to 100 microns
- Capable of flow rates up to 500 GPM in a single 60" element
- Inside-out flow retains contaminant even during changeout
- Multi layer pleated construction with optimized surface area
- Outer cage prevents media extrusion problem experienced with some competitive offerings
- Unique Quad Seal gasket provides maximum seal integrity
- Retrofits competitive high flow filter housings
- Thermally bonded construction

Product Specifications

Polypropylene Polypropylene EPDM, Silicone, Buna-N, Viton
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1, 3, 5, 10, 20, 40, 60, 100 μm
20", 40", 60" (50.8, 101.6, 152.4 cm)
6.0" (15.2 cm)
24 ft². (2.2 m²) per 20" elementt 49 ft². (4.6 m²) per 40" element 73 ft². (6.8 m²) per 60" element

Operating Parameters

 Maximum operating temperature:
 180°F @ 20 psid (82°C @ 1.4 bar)

 160°F @ 30 psid (71°C @ 2.1 bar)

 77°F @ 50 psid (25°C @ 3.4 bar)

Recommended changeout

differential pressure: 35 psid (2.4 bar)

Maximum flow rates*: 60" element up to 500 GPM (1892 lpm) 40" element up to 350 GPM (1325 lpm)

20" element up to 175 GPM (662 lpm)



Certifications

FDA Listed Materials - All Materials comply with FDA Title 21 of the Code of Federal Regulations Sections 174.5, and 177.1520, as applicable for food and beverage contact.

NSF 61 - Certified to NSF/ANSI STD 61 for materials requirements only - Component.



Typical Applications

- Water Systems
- Chemicals
- Food and Beverage
- Pre RO

^{*} Consult factory for sizing assistance based on particle loads.

High Flow Nomenclature Information								
High Flow	5	-60	E					
Filter Type High Flow Series Filters	Retention Rating (microns) 1 20 3 40 5 60	Length (inches) -20 -40 -60	O-Ring S Silicone B Buna-N E EPDM					
Example: HF 5-60E	10 100		V Viton					

	High Flow Pressure Drop							
Micron	Element Pressure Drop psid/gpm		Element Pressure Drop Mbar/M ³ /Hr					
Micron	20"	40"	60"	20"	40"	60"		
1	0.0200	0.0097	0.0065	6.0845	2.9395	1.9820		
3	0.0167	0.0081	0.0054	5.0705	2.4495	1.6516		
5	0.0076	0.0037	0.0025	2.3179	1.1198	0.7550		
10	0.0046	0.0022	0.0015	1.3908	0.6719	0.4530		
20	0.0021	0.0010	0.0007	0.6374	0.3079	0.2076		
40	0.0017	0.0008	0.0006	0.5215	0.2520	0.1699		
60	0.0015	0.0007	0.0005	0.4552	0.2199	0.1483		
100	0.0010	0.0005	0.0003	0.3035	0.1466	0.0989		

Removal Efficiency

Micron Rating Beta Ratio	99.9% Beta 1000	99% Beta 100	90% Beta 10
1 micron	1	0.6	0.2
3 micron	3	2	1.5
5 micron	5	4	3
10 micron	10	8.5	6.5
20 micron	22	19	14
40 micron	38	18	15
60 micron	60	35	20
100 micron	100	75	45

Beta Ratio = $\frac{\text{Upstream particle counts}}{\text{Downstream particle counts}}$

The micron ratings shown at various efficiency and beta ratio value levels were determined through laboratory testing, and can be used as a guide for selecting cartridges and estimating their performance. Under actual field conditions, results may vary somewhat from the values shown due to the variability of filtration parameters.

Testing was conducted using the single-pass test method, water at 3 gpm/10" cartridge. Contaminant's included latex beads, coarse and fine test dust. Removal efficiencies were determined using dual laser source particle counters.

All information and recommendations appearing in this bulletin concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Graver Technologies as to the effects of such use or the results to be obtained. Graver Technologies assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete, since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.



