

Process Filter P-SRF

Sterile Depth Filter For Process Air & Gases

P-SRF Sterile Filter

Ultrafilter P-SRF

The P-SRF is a wounded depth filter with inner and outer guard end caps made of stainless steel. Consisting of a three-dimensional borosilicate depth media, the P-SRF achieves a void volume of 95 %, ensuring a high containment capacity at high flow rates and low differential pressure. A retention rate of > 99.99998 % related to 0.2 μ m is achieved during operation.

All components meet the FDA requirements for the contact with food in accordance with the CFR requirements (code of federal regulations) title 21 and EC/1935/2004.

Features and advantages

- · Non-fiber releasing filter element
- Manufactured with use of acrylic binder and without chemical additives.

Features	Benefits			
Outer guard and endcaps made of stainless steel	High mechanical and thermal stability, good durability against chemicals and numerous aggressive gases.			
Absolute retention rate of 99.99998% related to 0.2 μm	Validated retention rate, intergrity testa ble with DOP test according to HIMA High waste containment capacity, low differential pressure, high flow rate No breeding ground for separated microorganism			
Three-dimensional borosilicate depth filter media				
Biologically and chemically inert				
200 sterilization cycles guaranteed	High economical effency and low filtration costs			
100% integrity tested	Guaranteed quality			
Available in 13 sizes	Optimum filter size for indivdual application			
Stainles steel core and end-caps	Temperature range from -20 °C up to 200 °C			

- Corresponds to cGMP requirements (current Good Manufacture Practice) and is manufac tured according to DIN EN ISO 9001.
- P-SRF has passed the toxicological test accord ing to USP XX Class VU for plastics.

Applications

- Aseptic packing
- Biotechnology
- Breweries
- Chemical Industry
- Dairies
- Fermentation processes
- Food and beverages
- · Pharmaceutical Industry
- Water treatment systems

Materials					
Filter media	Borosilicate				
Outer core	SS 1.4301				
Inner core	SS 1.4301				
Inner layer	Polyester				
End caps	SS 1.4301				
Bonding material	Silicone				
Seals	EPM (Std.), FEPM (Fluoraz) on request				



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Bacterial Retention:

LRV > 7/cm ² for viruses and phages

Temperature Range:

-20 °C to 200 °C

Sterilization:

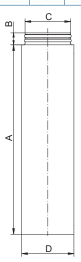
In-line sterilization with slow speed saturated steam:

max. 121°C for 30 minutes max. 131°C for 20 minutes max. 141°C for 10 minutes

Autoclave: 125°C for 30 minutes

P-SRF-N filter elements are guaranted for 200 sterilization cycles withou loss of integrity

Dimensions					
Element Size	A mm	B mm	Ø C mm	Ø D mm	Correction Factor
03/10	76	12	3/4"	42	0,12
04/10	104	12	3/4"	42	0,17
04/20	104	14	1″	52	0,19
05/20	104	14	1″	52	0,19
05/25	128	14	1″	62	0,32
05/30	128	16	2″	86	0,46
07/25	180	14	1″	62	0,47
07/30	180	16	2"	86	0,68
10/30	254	16	2"	86	1,00
15/30	381	16	2"	86	1,55
20/30	508	16	2"	86	2,10
30/30	762	16	2"	86	3,28
30/50	762	16	2"	140	5,89



Technical Alternations reserved

Filtration Surface:

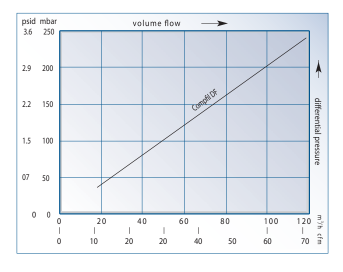
494 cm² per 10" Element (10/30) (250 mm)

Absolute Retention Rate:

99.99998 % related to 0.2 μm

Max. Differential Pressure:

5 bar, independent of operating pressure of flow direction.





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