WWW.ULTRA-FILTER.COM

ULTRAFILTER STERILE FILTER P-SRF



STERILE DEPTH FILTER ELEMENT



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.

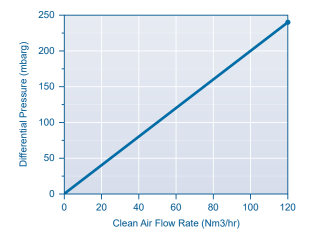
All components meet the FDA requirements for the contact with food in accordance with the CFR requirements (code of federal regulations) tilte 21.

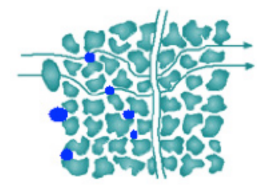
Corresponds to cGMP requirements (current Good Manufacture Practice) and is manufactured according to DIN EN ISO 9001.

P-SRF has passed the toxicological test according to USP XX Class VU for plastics.



Technical Data Image: Borosilicate Image: D,2 μm Image: D,2 μm





Depth Filter

A depth filter typically consists of multiple layers of metallic, polymeric or inorganic material - typically used a variety of silicon, called borosilicate. This type of filter is distinguished by a high filtration capacity and high degree of stability during use and sterilisation. This type of filter is about 99,99998% effective compared to a give micron size.

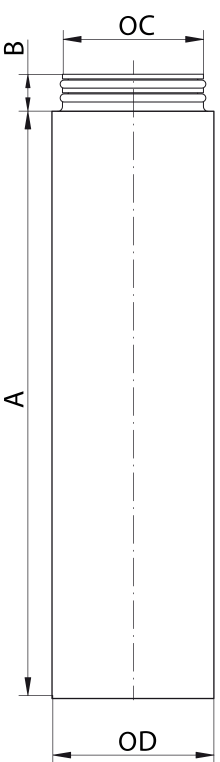
STERILE DEPTH FILTER P-SRF



Element Dimensions (mm)						
Element size	А	В	øс	ØD	Filtration Surface	
03/10	76	12	3/4"	42	59,28 cm ²	
04/10	104	12	3⁄4"	42	83,98 cm ²	
04/20	104	14	1"	52	93,86 cm ²	
05/20	104	14	1"	52	93,86 cm ²	
05/25	128	14	1"	62	158 cm ²	
07/25	180	14	1"	62	232 cm ²	
05/30	128	16	2"	86	227 cm ²	
07/30	180	16	2"	86	336 cm ²	
10/30	254	16	2"	86	494 cm ²	
15/30	381	16	2"	86	766 cm ²	
20/30	508	16	2"	86	1037 cm ²	
30/30	762	16	2"	86	1620 cm ²	
30/50	762	16	2"	140	2910 cm ²	

Materials					
Filter media	Borosilicate				
Outher core	SS 1.4301				
Inner core	SS 1.4301				
Supporting fabric	Polyester				
End Caps	SS 1.4301				
Bonding material	Silicone				
O-rings	Silicone (others available)				

Features	Benefits		
Outer guard and end caps 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 0,01 μm	Validated retention rate intergrity testable with DOP test according to HIMA		
Three-dimensional borosilicate depth filter media	High waste containment capacity, low differential pressure, high flow rate		
Biologically and chemically inert	No breeding ground for seperated microorganisms		
100 sterilization cycles guaranteed	High economical efficiency and low filtration costs		
100% integrity tested	Guaranteed quality		
Available in 13 sizes	Optimum filter size for individual application		





THE SCANDINAVIAN FILTRATION PARTNER

SHOP ONLINE

At www.ultra-filter.com you will find a wide selection of filtration products ready for you to order.



www.ultra-filter.com

ABOUT US

Ultrafilter Scandinavia offers a wide selection of filtration products for compressed air, liquids and gas. We have stock in Denmark and from here we distribute all of our products to Scandinavia and the Baltic countries.

Ultrafilter Scandinavia is a part of the Ultrafilter group. Our production facility is in Germany and we have several subsidiaries in Europe and the United States.

You can buy our products on local websites. Information about our products as well as brochures and manuals can be found on our website (www.ultra-filter.com).

We can adapt all of our filtration products to your needs, and we offer visits from our consultants in order to find the right solution for you. We also offer on going service on our products once they are installed.

FILTRATION OF



ULTRAFILTER SKANDINAVIEN APS

Sunekær 1 5471 Søndersø Denmark +45 82 30 30 20 info@ultra-filter.com www.ultra-filter.com