

# **Depth Filter FF, MF, SMF**

The depth filter for the removal of water and oil aerosols as well as solid particles from compressed air and gases with absolute retention efficiency.

### **Product description:**

The depth filter employs a three dimensional micro fibre fleece made out of binderfree glassfibre. A prefilter medium 1  $\mu$ m is integrated and realises an effective two stage filtration.

# **Characteristics:**

By utilising various filtration mechanisms such as retention by direct impact, sieve effect and diffusion effect, liquid aerosols and solid particles down to the size of 0.01  $\mu$ m are being retained in the filter.



Cross section of the depth filter

### **Applications:**

The depth filter is for example being utilised in the following industries

- Chemical industry
- · Petrochemical industry
- · Pharmaceutical industry
- Plastic industry
- General machine fabrication
- · Air conditioning technology
- Food industry
- · Paint industry
- Beverage industry
- Process industry for instrumentation and control air

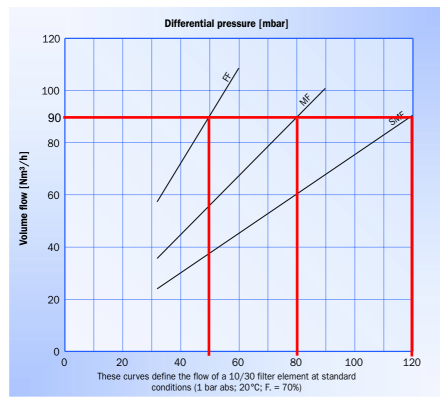
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# Depth Filter FF, MF, SMF

Features:	Benefits:
Expanded inner and outer stainless steel sleeves for the secure hold of the filter medium	No danger of corrosion - large openings ensure low differential pressure drop and high throughput
Binderfree depth filter medium made out of borosilicate glass fibres	Low differential pressure drop; high throughput
Removal of liquid aerosols and solid particles down to 0.01 µm	Validated retention effiency, high level of security and safety
Large surface area, large void volume (> 94%)	High dirt holding capacity; guaranteed service life time

Materials:	
Outer foam sock	Blue polyurethane foam sock up to 80°C HT/ CR sock up to 120°C HT/ NX sock up to 180°C
Support sleeves - inner and outer	Stainless steel 1.4301/304
Pre-and after filter medium	Cerex®
Filter medium	Binderfree borosilicate
Bonding	Polyurethane
End caps	Aluminium (for HT/ NX: stainless steel)
2 O-Rings	Perbunan - silicon free and free of parting compound (Standard)

### Performance of FF, MF, SMF elements – compressed air



## Validation:

Validation of high-effiency filters by Technical University Dresden

Retention rat	e related to particles
0,01 µm:	

FF MF	=	99.999% 99.99998%
SMF	=	99.99999%

Residual oil content at an inlet concentration of 3mg/ m <sup>3</sup>		
FF	=	0.1 mg/ m <sup>3</sup>
MF	=	0.03 mg/ m <sup>3</sup>
SMF	=	< 0.01 mg/ m <sup>3</sup>

## Max. differential pressure:

5 bar at 20°C, irrespective of system pressure

Initial differential pressure at nominal flow:		
FF	=	0.05 bar
MF	=	0.08 bar
SMF	=	0.12 bar

Element type	Correction factor Filter surface KF
02/05	0.08
03/05	0.10
03/10	0.12
04/10	0.17
04/20	0.19
05/20	0.25
05/25	0.32
07/25	0.47
07/30	0.68
10/30	1.0
15/30	1.55
20/30	2.10
30/30	3.20
30/50	5.65