# Emflon® PF Filter



Data Sheet MEEFPFCENc

# Description

The Emflon PF filter is an all fluoropolymer cartridge utilizing pleated filter medium for the filtration of aggressive process fluids.

### **Features & Benefits**

- Excellent compatibility
- All fluoropolymer construction
- High temperature and pressure capabilities
- Very high flow rates
- Low differential pressure
- Low extractables
- Manufactured in a cleanroom environment
- 100% integrity tested
- $\:\:$  Unique cartridge core provides exceptionally high resistance to collapse at 185  $^{\circ}\mathrm{C}$



# **Specifications**

## **Materials of Construction**

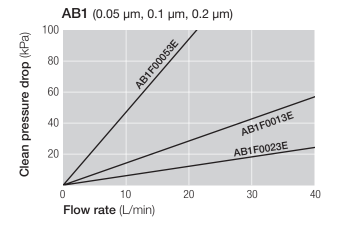
Components	Materials
Filter Medium	PTFE
Media Support	FEP bonded PTFE
Core, Cage and End Caps	PFA
Sealing Methods	Melt seal
O-ring Options	FEP encapsulated fluoroelastomer, Perfrez¹ PXC-Ultra, Chemraz² FEP encapsulated Silicone

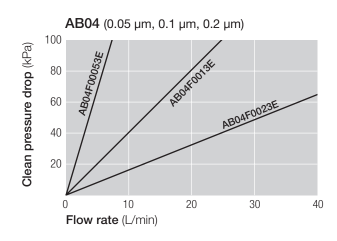
 $<sup>^{\</sup>rm 1}$  Perfrez is a trademark of Applied Seals North Americas

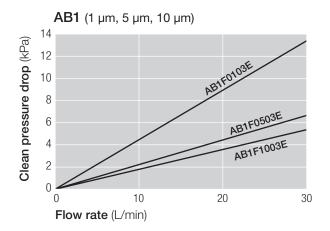
<sup>&</sup>lt;sup>2</sup> Chemraz is a registered trademark of Greene Tweed and Co

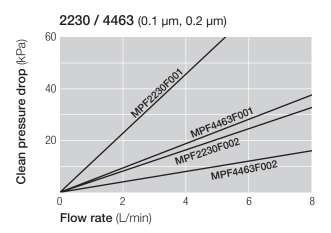
Configurations	AB1	AB2	AB04	4463	2230
Nominal Filter Areas	0.56 m <sup>2</sup> / 6 ft <sup>2</sup>	1.12 m <sup>2</sup> / 12 ft <sup>2</sup>	0.24 m <sup>2</sup> / 2.6 ft <sup>2</sup>	0.17 m <sup>2</sup> / 1.8 ft <sup>2</sup>	0.07 m <sup>2</sup> / 0.75 ft <sup>2</sup>
Nominal Length	254 mm / 10 in	508 mm / 20 in	102 mm / 4 in	137 mm / 5.4 in	64 mm / 2.5 in
Removal Ratings (µm)	0.05, 0.1, 0.2 1, 5, 10	0.05, 0.1, 0.2 1, 5, 10	0.05, 0.1, 0.2 1, 5, 10	0.1, 0.2	0.1, 0.2
Maximum Operating Temperature	185 °C / 365 °F				
Maximum Forward Differential Pressure	0.69 MPa < 50 °C / 100 psid < 120 °F 0.41 MPa < 110 °C / 60 psid < 230 °F 0.24 MPa < 170 °C / 35 psid < 335 °F 0.14 MPa < 185 °C / 20 psid < 365 °F				
Maximum Reverse Differential Pressure	0.34 MPa < 20 °C / 50 psid < 68 °F				

# Typical Flow Characteristics - 1cP fluid, 20 °C









# Part Numbers<sup>3</sup> / Ordering Information

AB 1 2 3E 3 4

MPF 5 6 E 3 4

Table 1

04

Table I		
Code	Cartridge Length (Nominal)	
1	254 mm / 10 in	
2	508 mm / 20 in	

Table 2	
Code	Removal Ratings
F0005	0.05 µm
F001	0.1 µm
F002	0.2 µm
F010	1 µm
F050	5 µm
F100	10 µm

Code	O-ring Materials
H1	FEP encapsulated fluoroelastomer
H12	Chemraz
H15	FEP encapsulated silicone
H38	Perfrez PXC-Ultra

Cartridge Length (Nominal)
64 mm / 2.5 in
137 mm / 5.4 in

102 mm / 4 in

Table 6	
Code	Removal Ratings
F001	0.1 µm
F002	0.2 µm

Table 4	
Code	Prewet Option
-K3	Prewet filter (packaged in DI water)
None	Dry

 $<sup>^3</sup>$  Part numbers in conbination with all codes are not always available. Please contact Pall for the part number availability.

### Representative example part numbers

AB1F1003EH1

AB1F0503EH1

AB1F0103EH1

AB04F0023EH1

MPF2230F002EH1

MPF2230F001EH1

MPF4463F002EH1

MPF4463F002EH11



#### Microelectronics

25 Harbor Park Drive Port Washington, NY 11050 +1 516 484 3600 telephone +1 800 360 7255 toll free US

### Nihon Pall Ltd.

6-5-1, Nishishinjuku, Shinjuku-ku Tokyo 163-1325 Japan +81 3 6901 5700 telephone +81 3 5322 2109 fax

# Visit us on the Web at www.pall.com/microelectronics Contact us at www.pall.com/contact

 $\label{pall-convergence} Pall Corporation has offices and plants throughout the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.$ 

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly.

IF APPLICABLE Please contact Pall Corporation to verify that the product conforms to your national legislation and/or regional regulatory requirements for water and food contact use

© Copyright 2024, Pall Corporation. Pall, (PALL), and Emflon are trademarks of Pall Corporation.

® Indicates a trademark registered in the USA.

MEEEFPFCENc February 2024