# P Emflon® Filter



Data Sheet MEPEMCHEMENb

## Description

The P Emflon filter is specifically recommended for bulk filtration of photoresists and chemicals that are compatible with PTFE and high density polyethylene (HDPE). In addition, it utilizes the latest advance in Pall filtration technology: the crescent shaped Ultipleat® filter configuration.

### **Features and Benefits**

- Wide range of configurations
- High flow rates
- Integrity testable
- Low extractables
- Optimized design
- Manufactured in a cleanroom environment
- 100% integrity tested



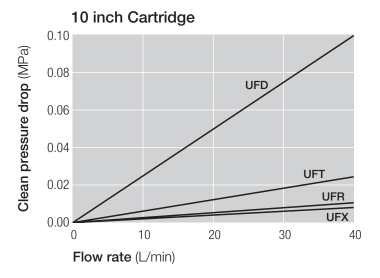
## **Specifications**

### **Materials of Construction**

Components	Materials
Filter Medium	PTFE
Support and Drainage	High density polyethylene (HDPE)
Core and Cage	High density polyethylene (HDPE)
End Caps	High density polyethylene (HDPE)
O-ring Options	FEP Encapsulated Fluoroelastomer, Silicone, Perfluoroelastomer Acid-proof Fluoroelastomer, EPDM

Removal Ratings	0.05 μm, 0.1 μm, 0.2 μm, 0.45 μm, 5 μm, 10 μm
Filter Configuration	ABD1
Nominal Filter Areas	1.1 cm <sup>2</sup> / 12 ft <sup>2</sup>
Maximum Operation Temperature	60 °C / 140 °F
Maximum Forward / Reverse Differential Pressure	0.34 MPa @ 60 °C / 49.3 psid @ 140 °F

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



# Part Numbers / Ordering Information

ABD 1 UF 2 3 E 4

Table 1

Code	Nominal Cartridge Length (L)
1	254 mm / 10 in
2	508 mm / 20 in
3	762 mm / 30 in

Table 2

Code	Removal Ratings
D	0.05 µm
Т	0.1 µm
R	0.2 µm
X	0.45 µm
С	- 5 μm
E	10 µm

Table 3

Code	O-ring Specifications
3	AS568A-222
7	AS568A-226
8	AS568A-222

Table 4

Code	O-ring Materials
H1	FEP Encapsulated Fluoroelastomer
H4	Silicone
H11	Perfluoroelastomer
HF	Acid-proof Fluoroelastomer
J	EPDM

### Representative example part numbers

ABD1UFE3EJ

ABD1UFC3EJ

ABD1UFR3EH1

ABD1UFT3EH1

ABD1UFT7EH1

ABD1UFT8EH1

ABD1UFD3EH1

ABD1UFD7EH1

ABD1UFD8EH1



#### 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

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

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 2023, Pall Corporation. Pall,  $\overbrace{\text{PAL}}$ , Ultipleat, and PhotoKleen are trademarks of Pall Corporation. ® Indicates a trademark registered in the USA.

MEPEMCHEMENb August 2023