# Fluoryte<sup>™</sup> High Flow Filter



# Description

- Excellent flow characteristics
- Proprietary, binder-free, nonwoven PTFE support material
- Highest purity PFA fluoropolymer hardware
- Low extractables for reduced contamination
- UHP grade available
- Vacuum packaged in a certified cleanroom
- Exceptional chemical and temperature resistance
- Lengths to fit competitive housings
- Prewet options available

# **Specifications**

#### Materials

- Medium: High porosity expanded PTFE
- Hardware: High purity PFA
- Support: Nonwoven, binder-free PTFE
- Sealing: Thermal bond

#### **Removal Ratings**

0.45 μm, 0.2 μm, 0.1 μm, 0.05 μm

#### Configurations

- Nominal length: 4" / 102 mm, 9" / 227 mm, 10" / 254 mm, 20" / 508 mm, 30" / 762 mm, consult factory for 40" / 1026 mm length
- Diameter: 2.75" / 70 mm

#### **Operating Conditions**

Maximum Operating Temperature:

- 365°F / 185°C
- Maximum Forward Differential Pressure:
- 100 psid @ 122°F / 6.9 bar @ 50°C

#### Integrity Test Values<sup>1</sup>

- 0.05 µm, 10" / 254 mm segment at 20 psig / 1.4 bar, ≤ 60 cm<sup>3</sup> / min
- 0.1 µm, 10" / 254 mm segment at 15 psig / 1 bar, ≤ 40 cm<sup>3</sup> / min
- 0.2 µm, 10" / 254 mm segment at 10 psig / 0.7 bar, ≤ 40 cm<sup>3</sup> / min
- 0.45 µm, 10" / 254 mm segment at 5 psig / 0.4 bar, ≤ 10 cm<sup>3</sup> / min
- $^{\rm 1}\,$  Test fluid used is 60/40 IPA: DI  $\rm H_{2}O$

# **Prewetting Procedures**

PTFE is a naturally hydrophobic media. If filtering a high surface tension solution, it is necessary to prewet the FLHF cartridge. Please refer to our prewetting procedures located at the end of the Chemicals Introduction section of the Pall Microelectronics Catalog for proper prewetting recommendations.

# **Part Numbers / Ordering Information**

Code FL	Fluoryte Cartridge	Code HF	High Flow			
Code	Removal Ratings in Microns (µm)	Code	Grade			
050	0.05	Blank	Standard			
100	0.1	E	UHP Grade			
200	0.2		(Reference Technical Bulletin #1077-T.)			
450	0.45		Bulletin #1077-1.)			
Code	Cartridge Lengths (nominal)					
04	4" / 102 mm (standard)					
09	9" / 227 mm (standard)					
10	10" / 254 mm (standard)					
20	20" / 508 mm (standard)					
00	30" / 762 mm (standard)					
30			40" / 1016 mm (consult factory)			

Code	End Configurations
M3	SOE flat closed end external 222 O-rings
M6	SOE flat closed end external 226 O-rings
M7	SOE extended cap end external 226 O-rings
M8	SOE extended cap end external 222 O-rings

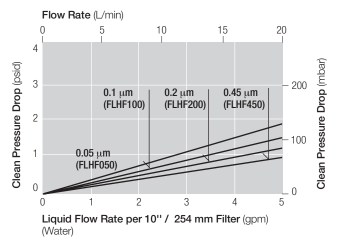
Code	O-ring Materials	Cod	e Prewet
F	FEP Encapsulated Viton A (standard)	PW	4" / 102 mm (standard)
K	Kalrez <sup>2</sup>	PW	9" / 227 mm (standard)
С	Chemraz <sup>3</sup>	PW	10" / 254 mm (standard)
E	EPDM	PW	20" / 508 mm (standard)
S	Silicone	PW	30" / 762 mm (consult factory)
V	Viton <sup>2</sup> A	_	

<sup>2</sup> Kalrez and Viton are trademarks of DuPont Dow Elastomers.

<sup>3</sup> Chemraz is a trademark of Greene, Tweed & Co.

Unit conversion: 1 bar = 100 kilopascals

#### **Pressure Drop vs. Liquid Flow Rate<sup>4</sup>**



<sup>4</sup> For liquids with viscosity differing from water, multiply the pressure drop by the viscosity in centipoise.

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