OptiFluor PFA Series Filter

PTFE Membrane Cartridge Filter



Masterfilter PFA series

The Masterfilter *OptiFluor* PFA series filter cartridges utilizing expanded PTFE membranes and PFA (melt-processible Teflon®) core and cage, meet the most critical filtration requirements in the most aggressive environments. PFA hardware can provide high level filtration in aggressive atmosphere. PFA cartridges remain robust and durable in aggressive acids, bases and organic compounds.

Applications

- Corrosive acids
- · All kinds of aggressive bases and solvents
- High temperature applications
- Air and liquid oxidization
- WFI venting
- High temperature fermenter venting (> 100 °C) and aerating
- Strong oxidizing gases (ozone)

Features and Benefits

- All-fluor polymer material of construction
- provides superior resistance in strong
- chemical processing and pulsing
- Excellent chemical compatibility
- High temperature and pressure capabilities
- · High flow rates with low differential pressure
- Narrow pore size distribution ensures the ultimate in retention and flow rate
- Low extractables
- Inline WIT testable

Materials of Construction

Filter media: Hydrophobic PTFE

Support layers: PFA
Inner core: PFA 440H
Outer cage: PFA 440H
End caps: PFA 440H

 O-rings: Silicone, EPDM, PTFE encapsulated Viton

Operating Parameters

- Max. operating pressure: 6.9 bar at 25 °C,
 4.0 bar at 60 °C, 2.4 bar at 80 °C
- Max. differential pressure forward: 6.9 bar at 25 °C, 4.0 bar at 60 °C, 2.4 bar at 80
- Max. differential pressure reverse: 3.0 bar at 25 °C, 1.0 bar at 80 °C
- Max. operating temperature: 170 °C
- Effective Filtration Area: 0.91 m² 10" module



Quality Assurance

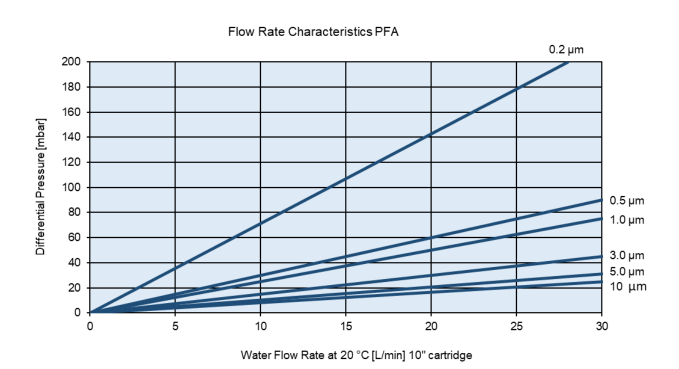
- All component materials meet the FDA Indirect Food Additive requirements cited in 21 CFR 177-182
- · Full traceability marking
- Meet the criteria of the USP <88> Biological Reactivity Test for Class VI-121°C plastics and ISO 10993 equivalents
- Aqueous extraction of autoclaved filter contains
 0.25 EU/mL as determined by Limulus
 Amebocyte Lysate (LAL), USP <85>
- Component materials meet criteria for Non fibre releasing filter as defined in 21 CFR.3 (b) (6)
- These products are manufactured in a facility which adheres to ISO 9001:2015 Practices
- Retention of 10⁷ cfu/cm² Brevundimonas diminuta (ATCC 19146) according to ASTM F838

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Flow Rate Characteristics



Part Numbers

PFA

0100

10

HSF

-

S

Code	Removal rating	
	[µm]	
0020	0.2	
0050	0.5	
0100	1	
0500	5	
1000	10	

Length	
[mm]	[inch]
122	5
254	10
508	20
762	30
1016	40
	[mm] 122 254 508 762

Code	End caps
HTC	222 O-ring/flat (Code 3)
HTF	222 O-ring/fin (Code 8)
HSF	226 O-ring/fin (Code 7)

Code	O-Ring
S	Silicone
Е	EPDM
Р	PTFE enc. Viton

e.g. part number: PFA-0100-10-HSF-S

PFA filter, 1 $\mu m,\,10"$ Length, End caps Code 7, Silicone O-rings