LENNTECH

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

Twice the Flow and Recirculation Rate With Next Generation PTFE Membrane Filter Cartridges

Mega-Pure PTFE membrane filter cartridges provide unsurpassed flow rate capability. Parker's PTFE membrane cartridge outperforms all competitive cartridges of the same rating at a ratio of 2 to 1 or greater, thus reducing the number of cartridges and housings required. PTFE membrane filter cartridges are a low-cost alternative to all-Teflon cartridges. The Mega-Pure PTFE Membrane Series of filter cartridges meets or exceeds requirements for the filtration of UHP liquids used in the fabrication of state-of-the-art microelectronic devices.

The Mega-Pure PTFE Membrane Series is available in $0.05\mu m$, $0.1\mu m$, $0.2\mu m$, $0.45\mu m$ and $1\mu m$ pore sizes.

Applications

UHP Chemicals

- Acids
- Solvents
- Photoresists
- Tank Vents
- Etchants
- Alkalines
- StrippersRecirculation

Developers

Wet-Etch Systems

Rinse Baths

- ation Air
 - Filtration

Process Gases

& Compressed

Features and Benefits

Superior PTFE Membrane Yields Maximum Filtration Results

- High flow rates and reduced pressure drops for improved filtration efficiency.
- Rinsed to 18 megohm-cm resistivity with UHP water.
- Large, high-purity filtration area for maximum yields.
- Non-fiber releasing.
- Narrow pore size distribution ensures the ultimate in retention and flow rate.
- Available prewetted for immediate use in process.

Advantage[™] PF Filter Cartridges

PTFE Membrane

Mega-Pure Membrane Series



Parker's TQM System Assures Consistent Performance and Reliable Filtration

- Strict quality control measures include rigorous testing for rinse up, shedding, flow rate and extractable levels.
- Integrity-tested and testable *in situ*.
- Thermally welded, eliminating adhesive extractables.
- Biosafe in accordance with USP Class VI-121° Plastics Tests.
- Specifically designed to ensure cleanliness.
- All materials of construction are FDA listed as acceptable for potable and edible liquid contact according to CFR Title 21.

Process Filtration Division



Specifications

Materials of Construction:

- Membrane: hydrophobic PTFE
- Membrane Support/Drainage: polypropylene
- Structural Components: polypropylene
- O-Ring Material: various
- Sealing Method: thermal welding

Dimensions:

- Diameter: 2.7 in (6.8 cm)
- Lengths: 10-40 in (25-102 cm)

Surface Area (10 in cartridge):

Minimum 7.5 ft² (0.7 m²)

Integrity Test:

Bubble Point (100% IPA): $0.05\mu m \ge 50 \text{ psig} (3.4 \text{ bar})$ $0.1 \mu m \ge 24 psig (1.7 bar)$ $0.2\mu m \ge 16 \text{ psig} (1.1 \text{ bar})$ $0.45\mu m \ge 6 \text{ psig } (0.4 \text{ bar})$ $1\mu m \ge 3 psig (0.2 bar)$

Recommended Operating Conditions:

- Maximum Temperature: 176°F (80°C) @ 30 ∆P (2.1 bar)
- Maximum Differential Pressure: Forward:

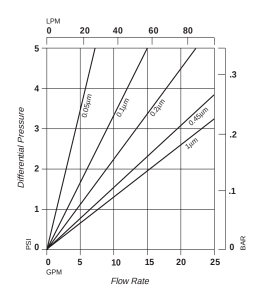
70 psi (4.8 bar) @ 77°F (25°C) 30 psi (2.1 bar) @ 176°F (80°C) Reverse:

50 psi (3.4 bar) @ 77°F (25°C)

Sterilization/Sanitization Methods:

- Hydrogen Peroxide
- Sodium Hydroxide
- IPA (70%)
- 180°F (82°C) Water

PTFE Cartridges: Flow rate vs. ΔP for a 1 cps liquid @ 73°F (23°C)**



Flow Factors:

Pore Size (µm)	GPM/ 1 PSID	LPM/ 1 Bar	PSID/ 1 GPM	Bar/ 1 LPM
0.05	1.5	82	0.67	0.012
0.1	3.0	164	0.33	0.006
0.2	4.5	247	0.22	0.004
0.45	6.5	356	0.15	0.003
1	7.5	411	0.13	0.002

Ordering Information

PF	F 	B 	10	E 	тс	E 	w
Cartridge Code PF = Polypropylene/ PTFE	Pore Size (µm) D = 0.05 S = 0.1 F = 0.2 R = 0.45 Q = 1	Diameter (in) B = 2.7	Length (in) 10 = 10 20 = 20 30 = 30 40 = 40	$\begin{array}{l} O-Ring \ Material\\ B = Buna \ N\\ C = CR \ 503\\ D = CR \ 570\\ E = EPR\\ L = KR \ 8201\\ S = Silicone\\ T = PFA/Viton^*\\ V = Viton^*\\ X = No \ O-Ring \end{array}$		re	Special Preparation W = Prewetted With Ozonated UHP Water
					PC = 213/Flat (Ametek a Parker LT Polymer Housings; Gelman	ric	

Trademark of E.I. du Pont de Nemours & Co.

** Consult Process Filtration Division for gas flow data.

Filtration

LENNTECH

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289 **Process Filtration Division**

