## C-2040

## Fulflo<sup>®</sup> Poly-Mate<sup>™</sup> Filter Cartridges

## Quality, Economical Filtration for Critical Process Applications

Parker's Poly-Mate<sup>™</sup> Cartridges incorporate a unique combination of polypropylene melt blown and spunbonded media to provide high surface area, finish-free and non-fiber releasing filtration. All-polypropylene construction maximizes chemical resistance to acids, bases, salts, and most organic solvents.

Poly-Mate<sup>TM</sup> Pleated Cartridges are available in 0.5 $\mu$ m, 1 $\mu$ m, 5 $\mu$ m, 10 $\mu$ m, 30 $\mu$ m, and 60 $\mu$ m pore sizes (99% removal;  $\beta$  = 100).



## **Benefits**

- High efficiency rated for critical process applications (99% efficiency)
- High pleated surface area for extended service life, low pressure drop and high flow capacity
- Poly-Mate<sup>™</sup> Xtra Duty<sup>™</sup> (PXD) cartridge features glass-filled polypropylene core for high temperature and high pressure use with rigid outer cage supporting pleated media in backwash applications
- Optional stainless steel O-ring adapter inserts provide added strength for *in situ* sterilization
- Poly-Mate<sup>™</sup> Xtra Duty cartridges are available with backwashable construction, reducing replacement maintenance and cartridge disposal costs
- All materials of construction are FDA listed as acceptable for potable and edible liquid contact according to CFR Title 21
- One piece, continuous to 40 in length, integrally sealed pleated filter media

## Applications

- Disposal Wells
- Photographic
- Wastewater
- High-Technology
- Coatings • R.O. Membrane Prefiltration
- Plating Chemicals
- Fine Chemicals
- Process Water
- Deionized Water



## Fulflo<sup>®</sup> Poly-Mate<sup>™</sup> Filter Cartridges

## Specifications

#### Materials of Construction:

- Filter media and support layers: polypropylene
- Surface treatment: none (fusionsealed), chemically inert and neutral
- Media protection: PM polypropylene netting; PXD – polypropylene cage
- Pleat pack side seal: fused polypropylene
- End caps: polypropylene
- Seals: Buna-N, EPR, silicone, Viton,\* PFA encapsulated Viton\* O-rings, polyethylene foam gaskets

## Recommended Operating Conditions:

**Poly-mate Cartridges** Change Out △P: 35 psid (2.4 bar) Maximum Temperature: 200°F (93°C) Maximum Temperature @ 35 psid (2.4 bar): 125°F (52°C) Maximum  $\Delta P @ 70^{\circ}F (21^{\circ}C)$ : 60 psid (4.1 bar) Maximum DP @ 200°F (93°C): 10 psid (0.7 bar) **Poly-mate Xtra-Duty Cartridges** Change Out AP: 35 psid (2.4 bar) Maximum Temperature: 200°F (93°C) Maximum Temperature @ 35 psid (2.4 bar): 200°F (93°C) Maximum ∆P @ 70°F (21°C): 90 psid (6.1 bar) Maximum DP @ 200°F (93°C):

35 psid (2.4 bar)

### **Performance Attributes**

#### Dimensions:

- Cartridge Outside Diameter: 2-1/2 in (63.5 mm)
- Cartridge Inside Diameter: DOE – 1-1/16 in (27 mm) SOE – 1 in (25.4 mm)

#### **Filtration Ratings:**

• 99% at 0.5µm, 1µm, 5µm, 10µm, 30µm, and 60µm pore sizes

#### **Effective Filtration Area:**

• Up to 6.0 ft²/10 in (0.6m²/254 mm)

#### **Recommended Maximum Flow Rate:**

Maximum 10 gpm per 10 in length

#### Flow Rate and Pressure Drop Formulas

Flow Rate (gpm) = Clean  $\Delta P \times Length Factor$ Viscosity x Flow Factor

 $Clean \Delta P = \frac{Flow Rate x Viscosity x Flow Factor}{Length Factor}$ 

#### Beta Ratio (ß) =

Upstream Particle Count @ Specified Particle Size and Larger

Downstream Particle Count @ Specified Particle Size and Larger

Percent Removal Efficiency =  $(\underline{B-1})$ 100

Performance determined per ASTM F-795-88. Single-Pass Test using AC test dust in water at a flow rate of 3.5 gpm per 10 in (13.2 lpm per 254 mm) cartridge.

#### Notes:

- 1. Clean  $\Delta P$  is PSI differential at start.
- 2. Viscosity is centistokes. Use Conversion
- Tables for other units. 3. Flow Factor is  $\Delta P/GPM$  at 1 cks for 10 in
- (or single).
  4. Length Factors convert flow or ∆P from 10 in (single length) to required cartridge length.

Flow	Poly-M / Factor (p	1 cks)	Poly-Mate/PXD Length Factor		
	Rating (µm)	Flow Factor		Length in	Length Factor
	0.5	0.0900		9	1
	1.0	0.0530		10	1
	5.0	0.0290		19	2
	10.0	0.0068		20	2
	30.0	0.0048		24	3
	60.0	0.0030		30	3
	l		1	39	4
				40	4

#### Liquid Particle Retention Ratings (µm) @ Removal Efficiencies of:

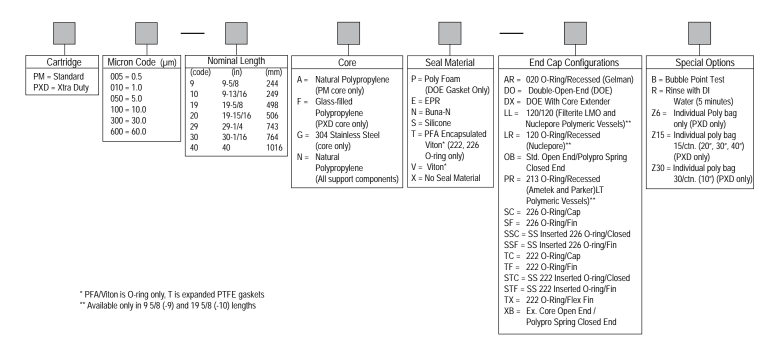
$\beta$ = 5000 Absolute	β <b>= 1000</b> 99.9%	β <b>= 100</b> 99%	β <b>= 50</b> 98%	β <b>= 20</b> 95%	β <b>= 10</b> 90%
3	3	0.5	.25	<0.1	<0.1
5	4.5	1.0	0.5	0.2	<0.1
15	10	4	2.0	0.7	0.25
30	28	10	6	3	1.2
45	43	30	18	8	4.5
95	90	50	40	20	12
	Absolute           3           5           15           30           45	Absolute         99.9%           3         3           5         4.5           15         10           30         28           45         43	Absolute99.9%99%330.554.51.015104302810454330	Absolute99.9%99%98%330.5.2554.51.00.5151042.0302810645433018	Absolute99.9%99%98%95%330.5.25<0.1



### ENGINEERING YOUR SUCCESS.

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## **Ordering Information**



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