## Fulflo® 1401 Pleated Cartridge

## High Efficiency, Flow Rate, Dirt Holding Capacity & High Pressure Pleated Cartridges

Parker's Fulflo® 1401 cartridges are designed to replace similar competitive cartridges in high pressure water injection & disposal, gas streams and fluid processing. The cartridges are available in cellulosic and polypropylene media. Fulflo® 1401's are available in absolute ratings of 2.5, 6, 10, 12, 22, and 100 microns (ß = 5000, 99.98%)



#### **Benefits**

- Retrofits into compatible housing that use 1401 style cartridges
- Maximize surface area to prevent particle bridging.
- High filtration efficiency
- · Low pressure drops
- · High flow rates
- Internal o-ring seal for positive sealing
- Rugged construction

## **Applications**

- · Water Injection
- Solvents
- Acids
- Chemicals
- Hydrocarbons
- Water



# **Fulflo® 1401 Pleated Cartridges**

### **Specifications**

#### **Filtration Rtings:**

99.98% at 2.5 $\mu$ m, 6 $\mu$ m, 10 $\mu$ m, 12 $\mu$ m, 22 $\mu$ m, and 100 $\mu$ m pore sizes

#### **Recommended Operating Conditions:**

Pressure rating - 150 PSID Temperature Rating - 275°F Recommended flow rate - 75 GPM Change out  $\Delta P$  - 35 PSID

#### **Dimensions:**

3 3/4" OD x 2 1/8" ID x 38-3/4"long

#### **Materials of Construction:**

Filter media;
PCC/PCG - phenolic impregnated
cellulose
PPC - Polypropylene
Core & End Cap: Steel

Outer Mesh Sleeve: Polypropylene

Internal O-Ring: Buna-N

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

Cartridge	ß=5000 99.98%	ß=1000 99.9%	ß=100 99%	ß=20 95%	ß=10 90%
PPC005 -1401	2.5	2.8	0.5	<0.5	<0.5
PPC010 -1401	6	4.8	1.2	<0.5	<0.5
PPC020 -1401	10	8	5	<1.0	<0.5
PCG020 1401	10	8.6	1.8	0.9	<0.5
PCC3 - 1401	12	10	3	1.7	<0.5
PCC10 - 1401	22	18	6	3.2	<1.0
PCC30 - 1401	100	85	11	3.0	<1.0

1401 Cross Reference					
Pall	Process Filtration				
MCC 1401JO25 - H13	PPC005 - 1401				
MCC 1401J060 - H13	PPC010 - 1401				
MCC 1401 J100 - H13	PPC020 - 1401				
MCC 1401 E100 - H13	PCG020 - 1401				
MCC 1401E280 - H13	PCC10 - 1401				
MCC 1401E500 - H13	PCC30 - 1401				
	PCC3 - 1401				

Beta Ratio (ß) =

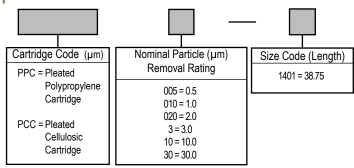
Upstream Particle Count @ Specified Particle Size and Larger

Downstream Particle Count @ Specified Particle Size and Larger
tent Removal Efficiency = \$\int \( \mathbb{G} = 1 \) x 100

Percent Removal Efficiency =  $\left(\frac{\beta-1}{\beta}\right) \times 100$ 

Performance determined per ASTM F-795-88. single-pass test using AC test dust in water.

### **Ordering Information**



Specifications are subject to change without notification. \*Viton is a registered trademark of E.I. DuPont de Nemours & Co., Inc.

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