# Polyflow®-G Filter Cartridge

All-polypropylene nominal-rated depth cartridges for economical prefiltration

Polyflow®-G depth media has been developed for a wide variety of general process applications from fluid clarification to general prefiltration. Its high dirt-loading, random-fiber polypropylene depth media provides consistent particle retention.

Polyflow-G is thermally bonded from 100% virgin polypropylene to ensure clean filtrates and excellent chemical and thermal compatibility in the most demanding processing conditions.

Polyflow-G leads in overall reduction of filtration costs when compared to spunbonded, stringwound, and nominally-rated pleated prefilter cartridges. Its longer filtration life reduces downtime due to fewer change-outs.



## **Contact Information**

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## **Benefits**

- High flow rate and long service life reduce processing time
- Broad chemical compatibility allows use in most applications
- Thermally bonded construction minimizes extractables for cleaner filtrates

## **Applications**

- Solvent filtration
- Liquid clarification
- · Recirculating liquids
- General water filtration
- Reagent grade chemicals
- RO/DI prefiltration
- Waste water



## Polyflow®-G Filter Cartridge

#### **SPECIFICATIONS**

#### **Materials of Construction**

Depth media: Polypropylene Support layers: Polypropylene Structure: Polypropylene

All components are thermally bonded to ensure

integrity and to reduce extractables.

#### **Nominal Filter Ratings**

 $0.2\mu m,\,0.5\mu m,\,1\mu m,\,3\mu m,\,10\mu m,$  and  $30\mu m$ 

#### **Effective Filtration Area**

3.6ft2 (0.33 m2) per 10" (250mm) cartridge

#### **Cartridge Extractables**

NVR < 35mg per 10" (250mm) cartridge

#### Maximum Differential Pressure/ Temperature

Forward: 80psid (5.5bar) @ 75°F (24°C)

Reverse: 40psid (2.8bar) @ 75°F (24°C)

15psid (1.0bar) @ 140°F (60°C)

### **Maximum Operating Temperature**

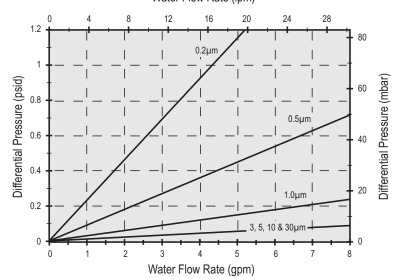
160°F (71°C)

#### **Performance Attributes**

Water flow rates, Typical*		
Micron	gpm/psid	lpm/100mbar
0.2	4.2	23
0.5	11.0	60
1.0	33.0	181
3.0	70.0	384
5.0	70.0	384
10.0	70.0	384
30.0	70.0	384

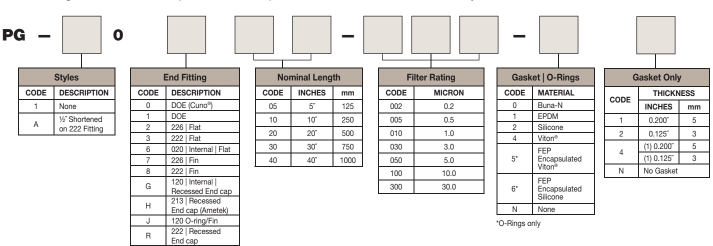
<sup>\*</sup> Per 10-inch (250mm) cartridge equivalent.

#### 10-inch (250mm) Cartridge Water Flow Rate (lpm)



#### **Ordering Information**

Each cartridge is identified with a product number, pore size and lot number for traceability.



Specifications are subject to change without notification. For User Responsibility Statement, see www.parker.com/safety Polyflow is a registered trademark of Parker-Hannifin Corporation. Viton is registered trademark of E.I. DuPont de Nemours & Co., Inc. Cuno is a registered trademark of 3M Company. Ametek is a registered trademark of Ametek, Inc.

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DS\_ME\_Polyflow-G Rev. C



▲ WARNING: This product can expose you to chemicals including 1,3-Butadiene which are known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

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