Fulflo® Filter Bags

High-quality, consistent filtration performance

Fulflo® Filter Bags are ideal for virtually any process filtration application requiring the removal of solids. Parker's Fulflo® filter bags are manufactured and tested under the strictest quality control standards to assure consistent performance. Parker's Fulflo® filter bags perform at high flow rates and viscosities to 10,000 cps or higher.

Standard Fulflo® Filter Bags are available in 1µm to 800µm particle retention ratings.



Contact Information

Parker Hannifin Corporation domnick hunter Process Filtration - North America 2340 Eastman Avenue Oxnard, California, USA 93030

toll free +1 877 784 2234 phone +1 805 604 3400 fax +1 805 604 3401 dhpsales.na@parker.com

www.parker.com/processfiltration

Features

- Standard filter bags fit Fulfo® vessels and most major competitive models
- The "C" Style Fulflo® bag features a polypropylene Quik-Seal ring which effectively seals the bag into standard Parker bag vessels
- The "G" Style Fulflo® bag features a carbon steel snap ring for positive sealing in competitive vessels
- Fulflo® Quik-Seal™ option is available for all "G" style Fulflo® filter bag media
- Felt bags come standard with glazed surface treatment to effectively control migration of fibers into the filtered product
- Polypropylene felt (P) bags are suitable for incidental food contact per CFR Title 21

Applications

- Solvents
- Bulk Chemicals
- Coatings
- Coolants
- Petroleum Oils
- Inks
- Paints
- Adhesives
- Resins
- Prefilters for Finer Cartridges
- Parts Washing Systems
- Water



ENGINEERING YOUR SUCCESS.

Fulflo® Filter Bags

SPECIFICATIONS

Maximum Recommended Operating Conditions

Temperature:

Polyester: 275°F (136°C) Polypropylene: 200°F (94°C)

Monofilament Nvlon Mesh: 275°F (136°C)

Nomex®: 425°F (220°C) Multifilament Polyester Mesh: 275°F (136°C)

Flow Rate: (Per single length) Standard Bag: 80gpm (303 lpm) Change-out ΔP : 35psi (2.4bar) Pressure: 70psid (4.8bar)

Size

C1: 7.5" X 17.5" C2: 7.5" X 31.5" G1: 7" X 17.5" G2: 7" X 31.5"

Effective Removal Ratings

0.5µm to 800µm

Bag Media Selection

Mono-filament Mesh:

Single strand nylon with retention ratings from 100µm to 600µm

Glazed Felt:

In polypropylene or polyester felts, the surface fibers are melt bonded to one another, reducing the possibility of fiber migration

Multi-filament Mesh:

Strong fabric woven from twisted strands. Particle retention ratings from 150µm to 800µm

High Temperature Nomex®

Standard Seal (no seal option specified)

C = Plastic Quik-Seal™ Ring (polypropylene for P felt and polyester for PE felt)

G = Galvanized Steel Ring

Standard Bag **Flow Factors**

| Rating (µm) | Flow Factors |
|-------------|-----------------|
| 1 | 0.00083 |
| 3 | 0.00059 |
| 5 | 0.00044 |
| 10 | 0.00029 |
| 25 | 0.00017 |
| 50 | 0.00013 |
| 75 | 0.00008 |
| 100 | 0.00007 |

Flow Rate and Pressure Drop Formulas

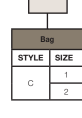
Flow Rate (gpm) = $\underline{\text{Clean } \Delta P \times \text{Length Factor}}$ Viscosity x Flow Factor

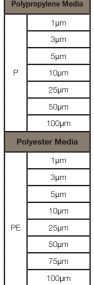
Clean ΔP = Flow Rate x Viscosity x Flow Factor Length Factor

- Clean ΔP is psi differential at start.
- 2. Viscosity is centistokes. Use Conversion Tables for other units.
- 3. Flow Factor is ΔP/GPM at 1cks for single length bag.
- Length Factors convert flow or ΔP from single length bags. Use length factor or 1 for single length and a factor of 2 for double length.

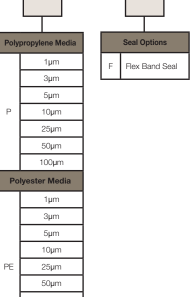
Ordering Information

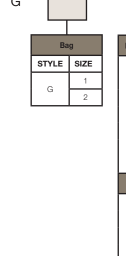
Polypropylene, Polyester Felt Bags Note: C-Style Bags for Parker housings / G-Style Bags for Competitor housings G C

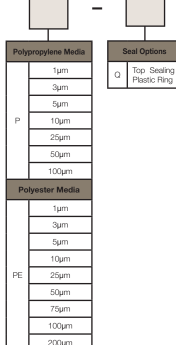




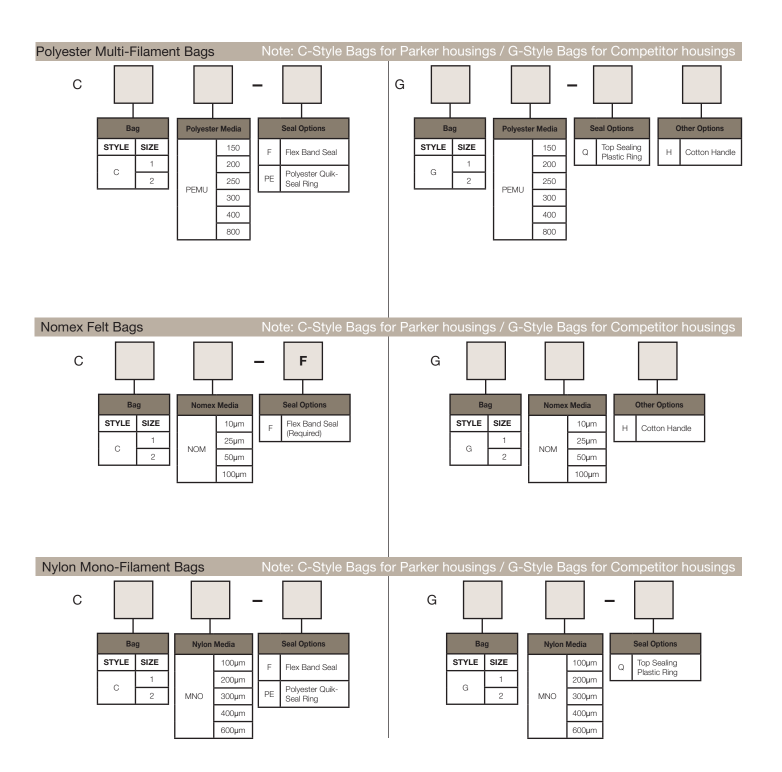
200µm











Specifications are subject to change without notification. For User Responsibility Statement, see www.parker.com/safety

