

Absolute Rated High Efficiency **From All-Polypropylene Pleated** Cartridges

Fulflo[®] Advantage[™] Cartridges, made of pleated polypropylene microfiber, provide high efficiency and high purity filtration. The high submicron efficiency of the Advantage line makes it an ideal membrane prefilter or cost-effective alternative to membrane cartridges in a wide range of applications.

Advantage Pleated Cartridges are available in 0.3µm, 0.6µm, 1.2µm, 2.5µm, 5µm, 10µm, 20µm, 40µm and 70µm absolute rated pore sizes (99.99% removal; ß = 10,000).

Applications

- Chemicals
- Electronic
- Food & Beverage
- Magnetic Media
- Pharmaceuticals
- Cosmetics
- Medical
- Photographic

Features and Benefits

- All-polypropylene media and construction meet a broad range of performance requirements.
- One-piece fused construction is 100% bonded for maximum cartridge integrity.
- High surface area design provides superior flow rates and extended service life.
- All media and structural components comply with biological, USP XXI Class VI requirements for plastic and are nontoxic per WI-38 Human Cell Cytotoxicity Test.

Fulflo[®] Advantage™ **Filter Cartridges**

Polypropylene

Pleated Series



- All materials of construction are FDA listed as acceptable for potable and edible liquid contact according to CFR Title 21.
- Fixed pore construction provides ultimate particle retention efficiency.
- Major end seal options are available to fit most vessel requirements.
- Advantage cartridges are non-fiber releasing.

Process Filtration Division

WARNINGI FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical experience. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, its solely responsible for making the final selection for the products and systems and assuring that all performance, safety and warning requirements of the application are met. ∕!∖



Pleated Series

Specifications

Filtration Ratings:

 99.99% at 0.3μm, 0.6μm, 1.2μm, 2.5μm, 5μm, 10μm, 20μm, 40μm and 70μm pore sizes

Materials of Construction:

- Type of Construction: integrally sealed, all-polypropylene pleated media supported by all-polypropylene construction
- Filter Media: composite, spunbonded/ melt blown continuous polypropylene microfiber matrix
- Pleat Support Layer (Upstream): polypropylene
- Pleat Drainage Layer (Downstream): polypropylene
- Media Support Core: high-strength polypropylene
- Advantage™ Length Factors

Length <i>(in)</i>	Length Factor
10	1.0
20	2.0
30	3.0
40	4.0

Notes:

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

Ordering Information

- Media Protective Cage: molded polypropylene
- Pleat Pack Side Seal: fused polypropylene
- DOE Caps: polypropylene
- SOE Caps/O-Ring Adaptors: polypropylene
- Gaskets (DOE Style): Buna-N, FDA grade (standard)
- O-Rings (SOE Style): silicone, FDA grade (standard)
- Optional Gasket Materials: (non-FDA): EPR, Viton,* silicone
- Optional O-Ring Materials: (non-FDA): EPR, Viton,* Buna-N, PFA encapsulated Viton*

Advantage Cartridge Flow

Rating Flow

(µm)

0.3

0.6

2.5

5

10

20

40

70

Flow Rate and

Pressure Drop Formulas:

Factors (psid/gpm @ 1 cks)

Factor

1.600

0.900

0.770

0.300

0.120

0.020

0.020

0.010

0.008

Viscosity x Flow Factor

Length Factor

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

Clean ΔP = Flow Rate x Viscosity x Flow Factor

Maximum Recommended Operating Conditions:

- Temperature: 200°F (93°C)
- Temperature @ 35 psid: 160°F (71°C)
 Change Out A D: 25 psid
- Change Out △P: 35 psi (2.4 bar)
- △P @ Ambient 70°F (21°C): 70 psi (4.8 bar)
- △P @ 200°F (93°C): 20 psi (1.4 bar)
 Flow Rate: 10 gpm (38 lpm)
- per 10 in length

Dimensions:

- Overall Length: See Bulletin A-700 SOE fits standard Fulflo vessels with dual sump seats.
- Cartridge Outside Diameter: 2-11/16 in
 Cartridge Inside Diameter:
- DOE: 1-1/16 in SOE: 1-5/32 in

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

Cartridge	ß=10000 Absolute	ß =1000 99.9%	ß =100 99%	ß=50 98%	ß =20 95%	ß=10 90%
AP 003	0.3	<0.3	<0.3	<0.3	<0.3	<0.3
AP 006	0.6	0.5	<0.3	<0.3	<0.3	<0.3
AP 012	1.2	1	0.6	0.4	<0.3	<0.3
AP 025	2.5	2.1	1	0.6	<0.3	<0.3
AP 050	5	3.8	1.4	0.8	0.4	<0.3
AP 100	10	6.6	2	1.1	0.5	<0.5
AP 200	20	12.7	3.1	1.8	0.8	<0.5
AP 400	40	22	5.8	3.2	1.2	0.6
AP 700	70	50	22	15	8	5.2

Beta Ratio (ß) =

Upstream Particle Count @ Specified Particle Size and Larger

Downstream Particle Count @ Specified Particle Size and Larger

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 at a flow rate of 3.5 gpm per 10 in (13.2 lpm per 254 mm) cartridge.

AP	025	10	Α	N	DO	R
Cartridge Code	Particle Removal	Nominal	Support	Seal Material	End Cap Configuration	Special Options
AP = Advantage	Rating (µm)	Length (in)	Construction	E = EPR	D O= Double Open	No Symbol = No Option
Polypropylene	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	10 = 9 13/16 20 = 19 15/16 30 = 30 1/16 40 = 40	A = Heavy-Wall Polyproplen X = Coreless Cartridge	eS = Silicone T =PFA	End (DOE) DX = DOE With Core Extender * SC = 226 O-Ring/Cap SF = 226 O-Ring/Fin TC = 222 O-Ring/Cap TF = 222 O-Ring/Fin	B = 100% Bubble- Point Test R = Rinse with DI Water (5 minutes) Z6 = Individual Poly Bag Only
	400 = 40 700 = 70				Process Filtrat	tion Division

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For pleated cartridge configurations and dimensions, see Bulletin A-700 in the Appendix.

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