Fulflo® Pleated Bag (PB) Series

High quality, consistent filtration performance

Parker's new Fulflo® Pleated Bag (PB) series is a high-capacity product line that provides a cost-effective alternative with higher removal efficiencies over standard bag media configurations. Utilizing Parker's unique "Select" pleat design along with our proprietary media configurations, we are able to optimize the pleat pack surface area to maximize the service life within each configuration. The Fulflo PBs are available in several polypropylene formats: Poly-Mate Plus, Poly-Mate and Claripor. In addition, it is available with our Glass-Mate media.

This product is designed to fit within existing bag filter vessels, including our SB, FB, CB series without any hardware changes and incorporates an easy-to-grasp integrated handle for quick removal.



Contact Information

Parker Hannifin Corporation

Process Advanced Filtration Division
2340 Eastman Avenue

Oxnard, California 93030

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

www.parker.com



Product Features

- High capacity reduces the number of filters required resulting in fewer changouts & lower filtration costs
- High capacity allows for smaller housings & less capital expenditure
- Inside/outside flow captures and retains contaminates to eliminate potential fouling downstream
- Range of sealing configurations meets the majority of housing requirements
- Several media types are available for a wide variety of applications
- Manufactured with strict quality control

- Polypropylene cartridges listed as acceptable for potable and edible contact according to CFR Title 21
- Process Advanced Filtration is ISO9001 compliant

Applications

- Intermediates & fine chemicals
- Amines
- Commercial water
- · Deep well injection
- Catalyst recovery
- Vegetable oils
- Paints & inks

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Materials of Construction:

Structural components:

Polypropylene

Support/Drainage:

Polypropylene

Media:

Polypropylene

Poly-Mate Plus

Claripor

Poly-Mate

Borosilicate Microfiber

Glass-Mate

Seal Material:

EPDM

Buna - N

Viton®

FDA-listed as acceptable for potable/ edible liquid contact according to CFR Title 21

- · Poly-Mate PMPB
- Poly-Mate Plus PPPB
- Claripor CPPB

FDA-listed components biosafe per USP Class VI-121 C Plastics test allows filtration of edible/potable liquids

Glass-Mate GMPB

Recommended Operating Conditions:

Poly-Mate Plus, Poly-Mate, Claripor: 70 psid (4.8 bard) @ 77 F (25 C) 35 psid (2.4 bard) @ 130 F (54 C)

Flow Rate	P1	P2							
Recommended Flow Rate*	25gpm (95 L/min)	50gpm (189L/min)							
Maximum Flow Rate	50gpm (189L/min)	100gpm (379L/min)							
* For optimum performance									
Recommended change-out differential pressure 35psid (2.41 bard)									

Glass-Mate:

40 psid (2.8 bard) @ 77 F (25 C) 15 psid (1.0 bard) @ 175 F (79 C)

Dimensions (Nominal):

Outside Flange Diameter: 7.25" Outside Filter Diameter: 6"

Length (Nominal):

Size 1 Bag - 11.5" Size 2 Bag - 24.5"

Size (Nominal):

C: 7.50" G: 7.12"

PLEATED BAG CONFIGURATION OPTIONS

Claripor CPPB

The PB Claripor offers the best of pleated and depth style technologies. The unique depth layer construction provides higher retention, longer service life, and excellent gel removal. These features, in addition to the PB Claripor's high contaminant holding capacity and exceptional clarifying ability make it an ideal choice for a wide array of critical process applications.

Poly-Mate PMPB

The PB Poly-Mate incorporates a unique combination of polypropylene meltblown and spun-bonded media to provide a high surface area, finish-free and non-fiber releasing filtration.

Poly-Mate Plus PPPB

The PB Poly-Mate Plus filters are made with pleated a polypropylene microfiber which provides high efficiency and high purity filtration. The PB Poly-Mate Plus media configuration makes it an ideal membrane pre-filter or cost effective alternative to membrance filters in a variety of applications.

Glass-Mate GMPB

The PB Glass-Mate offers an economical choice for applications requiring high quality filtration, and long service life. The laminated media/support layer maximizes flow capacity and eliminates media migration.

PB Flow Factors (based on 25 gpm for Size 1 Bags) & Efficiencies															
Poly-Mate (PMPB)			Poly-Mate Plus (PPPB)			Claripor (CPPB)			Glass-Mate (GMPB)						
PN/ Micron	Effic. @95%	Effic. @99%	Flow Factor PSI/GPM	PN/ Micron	Effic. @90%	Effic.@ ≥99.9%	Flow Factor PSI/GPM	PN/ Micron	Effic. @90%	Effic.@ ≥99.9%	Flow Factor PSI/GPM	PN/ Micron	Effic. @90%	Effic.@ ≥99.9%	Flow Factor PSI/GPM
1	0.2	1	0.0186	1	0.45	1.4	0.0290	1.5	0.7	1.5	0.0616	1.5	1	1.5	0.0261
2.5	1	2.5	0.0102	3	1	2.5	0.0068	3	1	3	0.0359	3	1.6	3	0.0248
5	3	5	0.0024	5	2	5	0.0060	4.5	3.5	4.5	0.0257	10	5	10	0.0165
15	8	15	0.0017	10	4	10	0.0048	10	4	10	0.0205	20	12	20	0.0116
48	32	48	0.0011	20	12	20	0.0010	20	12	20	0.0128	40	20	40	0.0050
				40	20	40	0.0007	30	16	30	0.0077				

0.0005

0.0004

40

70

90

18

25

40



90

60

90

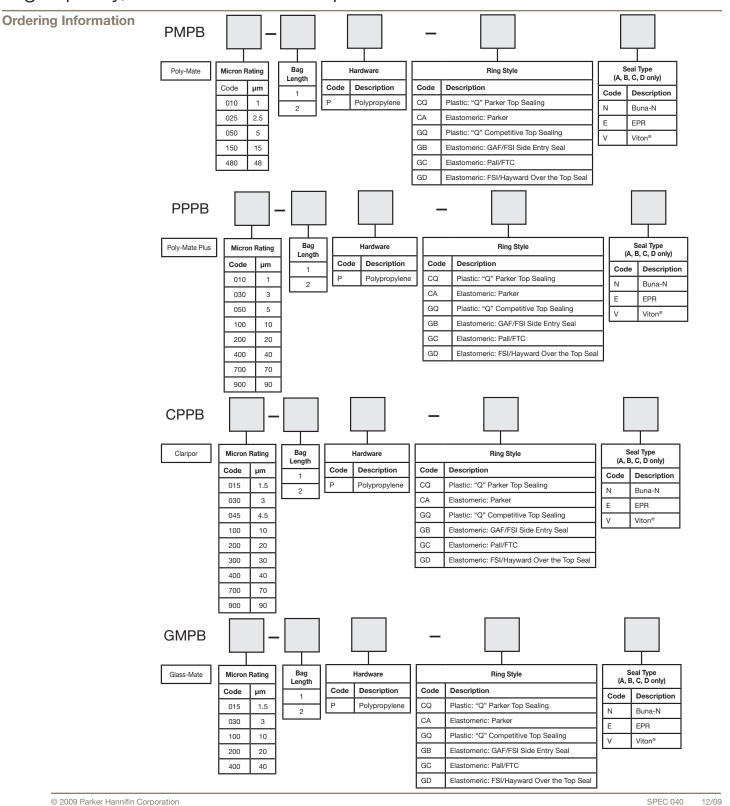
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0.0039

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SPEC 040