



CB Liquid Filter Bags

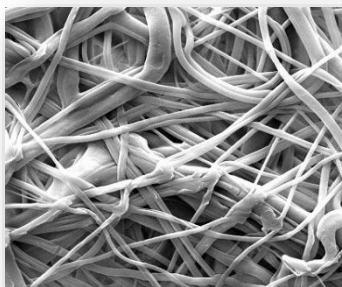
Mesh and Depth Media



CB Liquid Filter Bags are designed to tackle the toughest filtering and straining applications. Standard bags are available in a wide selection of sizes, materials, and retention ratings for multiple applications from potable water to waste stream cleanup to high temperature chemicals.

We offer a complete line including high efficiency micro polypropylene bags, oil absorbing bags, plus a full line of monofilament and multifilament mesh bags.

Critical Process provides unrivaled delivery times, technical consulting before purchasing, and very competitively priced high-performance products. Our comprehensive testing/analysis and validation services support your team whenever they need it. Your process experts partnering with our filtration experts is how we deliver your company's solution right the first time.



CB bag filters are recommended for the filtration of:

- Caustic Fluids
- Wastewater
- Viscous Fluids
- Oils
- Chemical Solutions
- High Temperature Fluids

Clarification & Prefiltration



BAG FILTERS – Nominal Dimensions

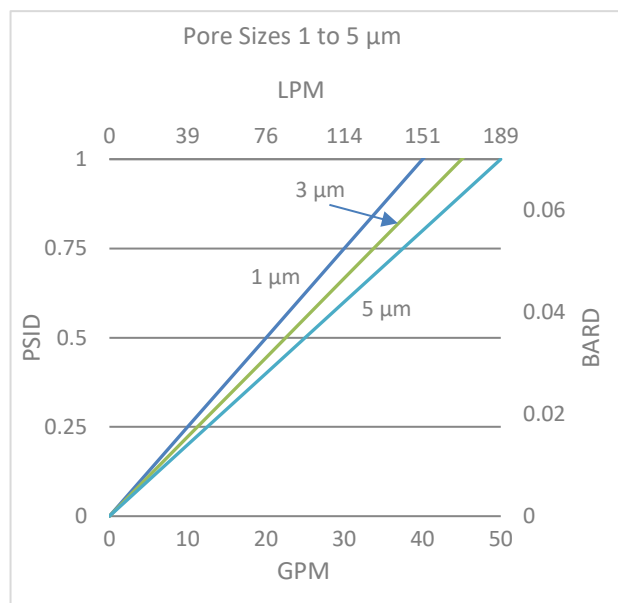
- Size 1 = 7.06 in. (17.93 cm) x 16.5 in. (41.91 cm)
- Size 2 = 7.06 in. (17.93 cm) x 32.0 in. (81.28 cm)
- Size 3 = 4.12 in. (10.46 cm) x 9.0 in. (22.86 cm)
- Size 4 = 4.12 in. (10.46 cm) x 14.0 in. (35.56 cm)

Pore Sizes Available for Each Media

The table represents the media and pore sizes available in the CB series. Find your media and then move across the row to locate available pore sizes.

Media	Micron																					
	5	1	3	5	10	15	25	50	75	100	125	150	175	200	300	400	600	800	1000	1200	1500	
P – Polypropylene Felt		•	•	•	•		•	•		•				•								
E – Polyester Felt	•	•	•	•	•	•	•	•	•	•				•								
N – Nylon Multifilament Mesh		•		•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
M – Polyester Monofilament									•	•	•	•		•	•	•	•	•	•			
HA – 98% Efficiency Micro Poly		•	•	•	•		•															
HB – 92% Efficiency Micro Poly		•	•	•	•		•															
OB – Oil Bag		•	•	•	•		•	•														

Flow Rate for Typical CB Bag Filters



Flow rates for Cartridge filters are for a single #2 bag filter. The test fluid is water at ambient temperature.

Particle Removal Efficiency Chart – HA Media

Micron Rating	1 μm	3 μm	5 μm	10 μm	25 μm
Eff @ 98%	2.0	2.5	5.0	18	28.0
Eff @ 95%	1.0	2.0	3.5	9.5	25.0
Eff @ 90%	0.9	1.5	2.0	7.0	18.0
Eff @ 75%	< 0.9	< 1.0	1.0	5.0	10.0

High Efficiency Bag Specifications and Data

CBHA and CGHB series high efficiency filter bags are constructed of multiple layers of melt blown polypropylene microfiber filter media for precise and consistent filtration. Both CBH series are manufactured with all FDA grade materials and is silicone free. Key features to this design are the high dirt loading capacity and excellent initial efficiency.

Dirt Holding Capacity (grams)

1 μm	3 μm	5 μm
244	310	455

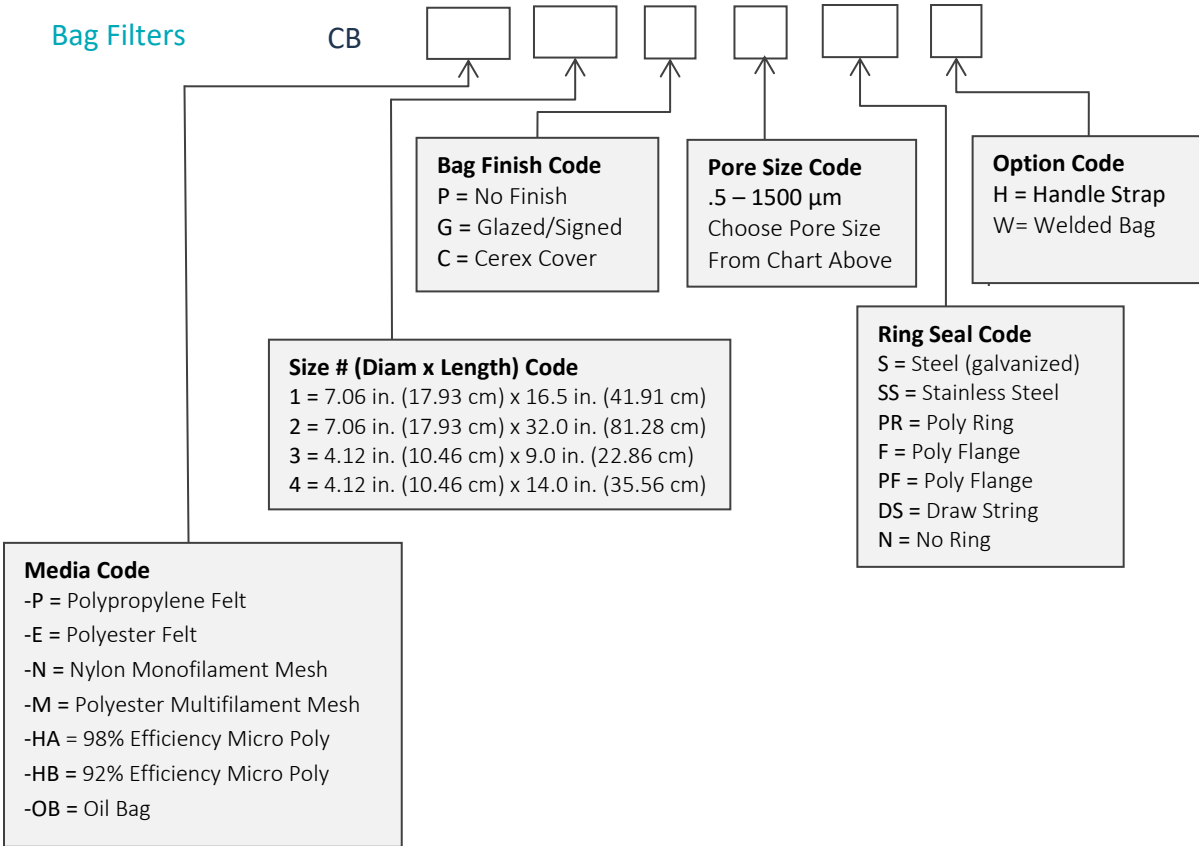
Compatibility and Temperature Limits for Standard Bag Materials

Media	Organic Solvents	Animal, Vegetable, and Petro Oils	Microorganisms	Alkalis	Organic Acids	Oxidizing Agents	Mineral Acids	Temperature Limitations (maximum degrees)
Polypropylene	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Good	93 °C (200 °F)
Polyester	Excellent	Excellent	Excellent	Good	Good	Good	Good	149 °C (300 °F)
Nylon	Excellent	Excellent	Excellent	Good	Fair	Poor	Poor	163 °C (325 °F)

CB Bag Filters Ordering Information

All Critical Process filters are configurable to meet customer specifications.
 Fill in the corresponding code in the box below to build your Part Number.

To consult with one of our technical team members, request a quote or place an order:
 call (603) 880-4220 Ext. 106, or send an email to sales@criticalprocess.com



One Chestnut Street
 Nashua, NH 03060
 603.880.4420
 FAX: 603.880.4536
 CriticalProcess.com

The information contained herein is subject to change without notice. The Critical Process Filtration logo is a trademark of Critical Process Filtration, Inc. Viton is a trademark of DuPont Performance Elastomers L.L.C.
 © 1998-2019 Critical Process Filtration, Inc. • All Rights Reserved