

AMI® FILTERS

Sediment Filter Cartridges

High Consistency Melt Blown Polypropylene

Sediment Filter Cartridges

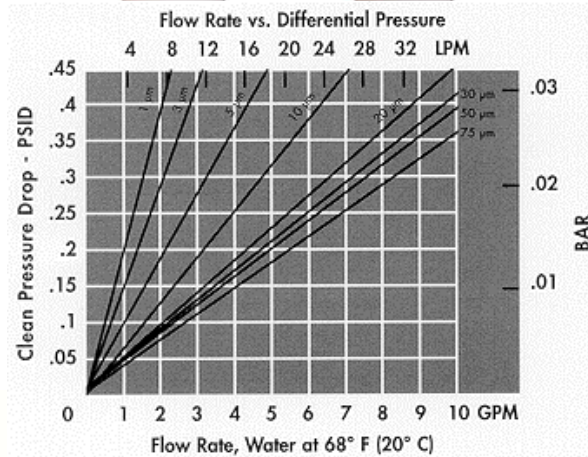
- Graded Pore Structure Enhances Dirt Holding Capacity
- Easy and Safe Cartridge Incineration and Disposal
- 100% Polypropylene Construction
- Free of Surfactants, Binders, and Adhesives

Performance Specifications & Operating Limits

- Retention Ratings: 1, 5, 10, 20, 50
- Maximum Differential Pressure: 50 psid (3.45 bar) @ ambient
25 psid (1.72 bar) @ 140°F (60°C)
- Recommended Changout Differential Pressure: 35 psid (2.41 bar)
- FDA Listed Materials: All materials meet U.S. Food and Drug Administration requirements for food and beverage contact.
- Toxicity: All cartridge components meet USP-XXIII, Class VI toxicity criteria. They are safe for use in pharmaceutical applications.
- Purity: Filter cartridges are free of surfactants, anti-static agents, binders, and adhesives.
- Materials of Construction: Polypropylene



Model No.	Micron Rating	Dia.	Length	For Housing
H-F1001CF	1 μ	2.50"	9.75"	10" Standard
H-F1005CF	5 μ	2.50"	9.75"	10" Standard
H-F1010CF	10 μ	2.50"	9.75"	10" Standard
H-F1020CF	20 μ	2.50"	9.75"	10" Standard
H-F1050CF	50 μ	2.50"	9.75"	10" Standard
H-F10100CF	100 μ	2.50"	9.75"	10" Standard
H-F10BB01CF	1 μ	4.25"	9.75"	10" Big Blue
H-F10BB05CF	5 μ	4.25"	9.75"	10" Big Blue
H-F2001CF	1 μ	2.50"	20"	20" Standard
H-F2005CF	5 μ	2.50"	20"	20" Standard
H-F2010CF	10 μ	2.50"	20"	20" Standard
H-F2020CF	20 μ	2.50"	20"	20" Standard
H-F2050CF	50 μ	2.50"	20"	20" Standard
H-F20BB01CF	1 μ	4.25"	20"	20" Big Blue
H-F20BB05CF	5 μ	4.25"	20"	20" Big Blue
H-F20BB10CF	10 μ	4.25"	20"	20" Big Blue
H-F3001CF	1 μ	2.50"	30"	30" Standard
H-F3005CF	5 μ	2.50"	30"	30" Standard
H-F3010CF	10 μ	2.50"	30"	30" Standard
H-F3020CF	20 μ	2.50"	30"	30" Standard
H-F4001CF	1 μ	2.50"	40"	40" Standard
H-F4005CF	5 μ	2.50"	40"	40" Standard
H-F4010CF	10 μ	2.50"	40"	40" Standard
H-F4020CF	20 μ	2.50"	40"	40" Standard



Applied Membranes, Inc. assumes no liability for results obtained or damages incurred through the improper application of the above information and data.

