

High Flow Cartridges

Features and Specifications

- 99.98% efficient cartridges.
- Media is USA manufactured under strict guidelines to ensure consistency and maximum dirt loading.
- Lamination and calendaring of the media allow precise control of the final media grades.
- Complete testing with a Capillary Flow Porometer guarantees a superior and consistent product.
- Available in 8 micron ratings, multiple lengths and four standard end cap configuration.
- Cartridges have thermally bonded end caps and ultrasonic welded media seams for a one-piece construction.
- The maximum amount of media is installed in each filter for increased dirt loading capacity.
- Cartridges are 100% polypropylene.
- Inside-to-outside or outside-to-inside flow options to optimize your application requirements.
- Cartridge materials meet CFR21 guidelines for food and potable water contact.
- Components tested and certified to NSF/ANSI 61 standard.

High Flow Cartridges



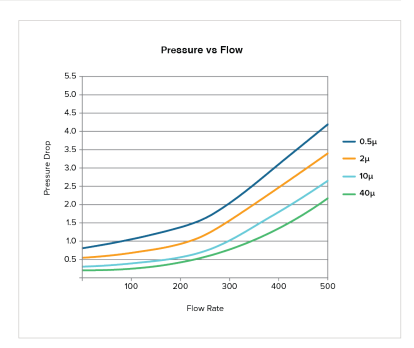
Specifications		
Materials of Construction	Filter Media:	Polypropylene Melt Blown
	Core:	Polypropylene
	Support Material:	Polypropylene
	Sealing:	Thermal Bond
Dimensions (nominal)	Outside Diameter:	6.25"
	Lengths (in):	20.30,40,60 & 80
Operating Conditions	Maximum Differential Pressure:	50 psid @ 180°F (82°C)
FDA Listed Materials	Components tested and certified to NSF/ANSI 61 standard.	
Toxicity	Cartridge materials meet CFR21 guidelines for food and potable water contact.	
Purity	Cartridges are free of surfactants, resins, binders, and adhesives.	

Open End Configurations

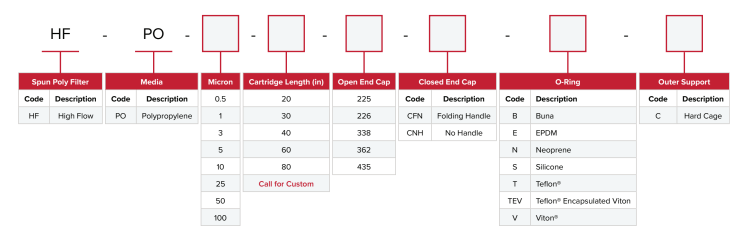


Closed End Configurations





Ordering Information



Made in the USA