

Plastic Filter Cartridge Housing



Plastic Filter Cartridge Housing

Filter (00)

Filter Length

Connection 318", 1/2", 3/4", 1

Housing Body Clear I Solid



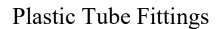
Big Blue Filter Housing

Filter (00) 2.75" 1 4.5"

Filter Length 10" 1 20"

Connection 314" 1 1"

Housing Body Clear I Solid







Plastic Tubing (PE)



Melt Blown Filters



Advanced Polypropylene Melt Blown Filter Cartridges with Polypropylene Core for Demanding Applications, with a 90% efficiency rating.

Retention Ratings from lum to 50um

Graded Pore Structure Increases Dirt Holding Capacity and Filtration

Efficiency

Easy and Safe Cartridge Incineration or Disposal -100% Polypropylene Construction

Free of Surfactants, Binders, Anti-static and Adhesives Double Open End



Big Blue Melt Blown Filter

BB Series Filter Cartridges Large Diameter Polypropylene Melt Blown Cartridges

Graded Pore Structure Increases Dirt Holding Capacity and Filtration Efficiency Easy and Safe Cartridge Incineration or Disposal 100% Polypropylene Construction

Free of Surfactants, Anti-staticAgents, Binders and Adhesives.



String Wound Cartridge Filter

High quality wound cartridge filters in polypropylene and cotton media, as well as centre core materials in polypropylene, 304 stainless steel and tin steel. Nominal dimensions are 1" ID \times 2-1/2" OD \times length.





Pleated Filter Cartridge

Pleated Microglass filter elements are 100% synthetic fibers with a phenolic binder that provides excellent strength in many liquid applications. Support layers are standard polyester or are available in polypropylene or cellulose to suit temperature or compatibility requirements with a wide selection of available elastomers.

Polypropylene or Polyester end caps and cores are thermally bonded to the media pack. Alternatively, end caps are plated or stainless steel bonded to the media packs using either plastisol or two-part epoxy to secure the media pack.

Available in a variety of lengths and micron efficiencies.



Big Blue Pleated Filter Cartridges

Highly efficient filter cartridges designed for 4-1/2" diameter filter housings.

Lower overall operating cost
Longer filter runs for fewer change-outs.
Lower initial pressure drops
Reduced maintenance downtime and cost
Increased contaminant removal
High flow
capability