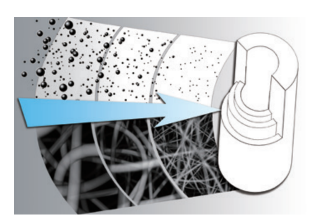


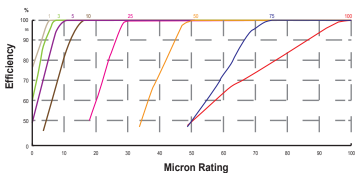
Melt-Blown Filter Cartridges

PP material is molten and directly sprayed with high temperature and pressure to be three-layer structure. Filter is inside with dense fibers and outside with loose ones. This structure can seize particle from different sizes. This melt blown filter usability make them the ideal pre-filters for most industrial processes.

- Produced by superfine PP fibers. Presenting great filtration efficiency
- Three-layer design enhances dirt holding while maintain the longer service life
- Filter surface and inner core are no fiber release
- Stable structure design keeps the contaminant from release
- 100% Polypropylene material. No adhesive. Good chemical compatibility. No fiber release
- PP material is FDA 21 CFR compliant
- NSF/ANSI 42 certified



Performance Data for Industrial Melt Blown Filter



Material	Polypropylene
Length	5, 6, 9.75, 10, 19.5, 20, 29.5, 30, 39, 40 inch and Customization
Micron Rating	1, 5, 10, 25, 50, 75, 100 μm
End Cap	DOE, 2-222 Flat, 2-222 Fin, 2-226 Flat, 2-226 Fin
Operating Data	△P: 3.0 bar at 25°C, 2.0 bar at 40°C, 1.0 bar at 60°C
Applications	PCB, Electroplating, Reverse Osmosis Pretreatment, Reclaimed Water Treatment, Chemical and Petrochemical Processing, Food and Beverage