

Polyester + PTFE Cartridge Filter



Application:

- Filtration of very, very fine dust collections
- Chemical, Pigment, Al-pulver
- Welding Fume
- Pharmaceutical
- Other sticky agglomerative dust collections.

PTFE Membrane Spun Bond Polyester:

- PTFE is a membrane-laminated polyester media. This media provides very high initial efficiency on sub-micron particles. With the addition of the film, almost all particles are immediately stopped by the filter (99.9% efficiency). PTFE membrane media provides the best dust cake release properties. PTFE is nearly chemically inert, a desirable property when dealing with reactive products.

Features:

- All benefits of 100% Spun Bond
- High initial efficiencies
- Excellent oil and water resistance
- Excellent resistance to chemical erosion
- Best dust cake release
- Nearly chemically inert, good for reactive products

Construction:

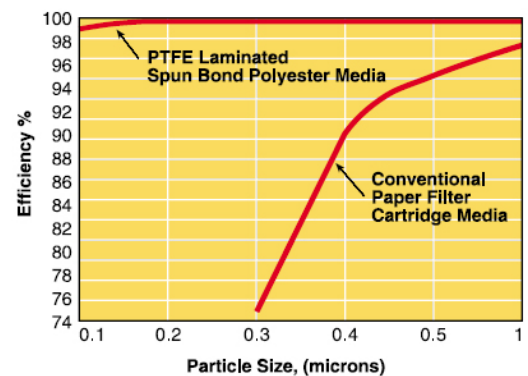
- Top/Bottom caps: electro galvanized plates
- Filter surface: various available
- Inner core: galvanized mesh
- Outer core: galvanized mesh / strip bands
- Gasket: urethane gasket to ensure airtight sealing

Standard Dimensions:

Model	O.D.	I.D.	Length	Filter Area
HS/F3266	324mm	213 mm	660 mm	9.40m ²
HS/F3566	352 mm	241 mm	660 mm	9.40 m ²
HS/F3275	324 mm	213 mm	750 mm	10.70 m ²
HS/F3288	324 mm	213 mm	880 mm	12.50 m ²
HS/F3290	324 mm	213 mm	915 mm	13.00 m ²

Both the size of the cartridge and the shape of the caps are available in various specifications to meet the optimum performance of your applications.

PTFE Cartridge Media Efficiency



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