

HT DURAFLO TEMPERATURE RESISTANT FILTER ELEMENTS

Microfiberglass and PPS Duraflo Filter Media

Combining the high efficiency and high dirt holding of our proprietary epoxy-binder Microfiberglass with the PPS (polyphenaline sulfide). Rated to 350 °F (177 °C).

- All Stainless steel hardware
- Teflon® flat gasket.

Micro Ratings:

- 2µm Absolute
- 5µm Nominal, 20µm Absolute
- 30µm Nominal, 50µm Absolute

Nomex® Duraflo Filter Media

Temperature resistant Nomex® media filter element designed for process applications up to 400 °F (204.4 °C).

Micron Ratings:

- 25µm Nominal
- 50µm Nominal

PPS Duraflo Filter Media

Temperature resistant Polyphenaline Sulfide media filter element designed for process applications up to 350 °F (176.7 °C).

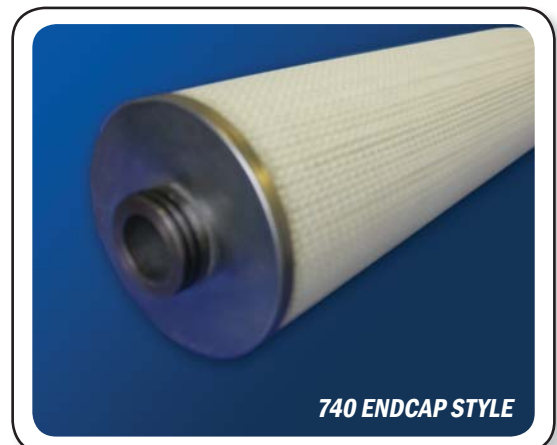
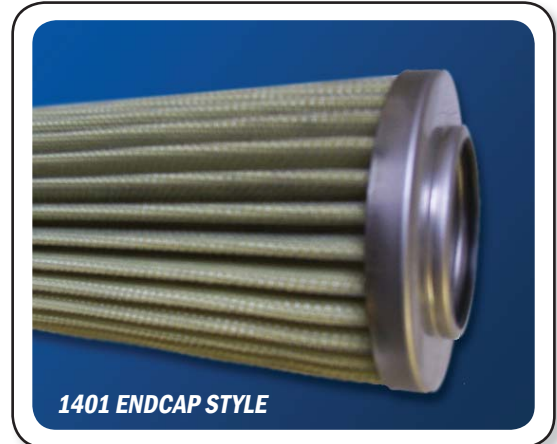
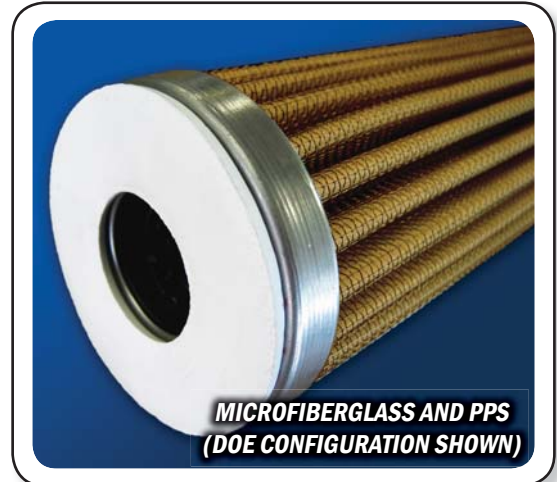
- Aluminum or Stainless Steel Screen Drainage Layers.
- Wide Chemical Compatibility
- High Efficiency and Long Life

Micron Ratings:

- 25µm Nominal
- 50µm Nominal

Configurations Available:

- Double Open End: 2.5 in., 3 in., or 6 in. Outside Diameter
- Fitting into High Flow Element Housings: 740 Style or HF Series
- 1401 Style
- Special Configurations Available



Efficiencies have been calculated in a laboratory environment using water and ISO Test Dust. Laboratory tests may not represent actual field results.
Nomex® is a registered trademark of E.I. duPont de Nemours and Company.