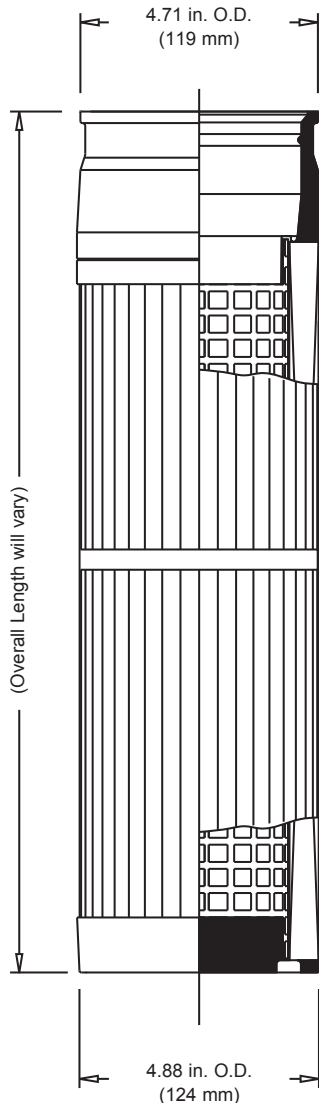


Data Sheet

BHA® PulsePleat® BA120 Filter Elements

Replaces bottom or top load style bags and cages. Fits most Mikropul® and other industry standard bag cup and venturi arrangements.



All dimensions are nominal.

Standard Construction Features

- 100% Spunbond polyester media
- 225°F (107°C) continuous operating temperature
- Wide open pleat spacing
- High filtration efficiency
- 0.6 in. (15 mm) pleat depth
- Molded urethane top and bottom construction
- BHA iPLAS Pleat Alignment System

Construction Options

- Special lengths
- Special pleat counts
- Inner core in spiral-formed expanded metal, perforated metal (for high pressure or vacuum) or polypropylene
- Higher temperature components available to 265°F (135°C)

Available Media

- PE806: Spunbond polyester (standard)
- PE922: Spunbond polyester with full fiber immersion for oil/water resistance
- QP806: BHA Preveil ePTFE membrane bonded to spunbond polyester
- PE825: Spunbond polyester with anti-static properties
- QP825: Preveil ePTFE membrane laminated to spunbond polyester with anti-static properties

Dimensional Data

Length	Filter Area @ 40 Pleats
25.06 in. (637 mm)	6.6 ft ² (0.6 m ²)
44.75 in. (1136 mm)	13.1 ft ² (1.2 m ²)
60.50 in. (1537 mm)	18.4 ft ² (1.7 m ²)
84.12 in. (2137 mm)	26.3 ft ² (2.4 m ²)