

Fact Sheet

BHA® Replacement Cartridge Filter for Robovent Endurex and PleatLock Filters Using 17" x 18" Top Flange

Key Benefits

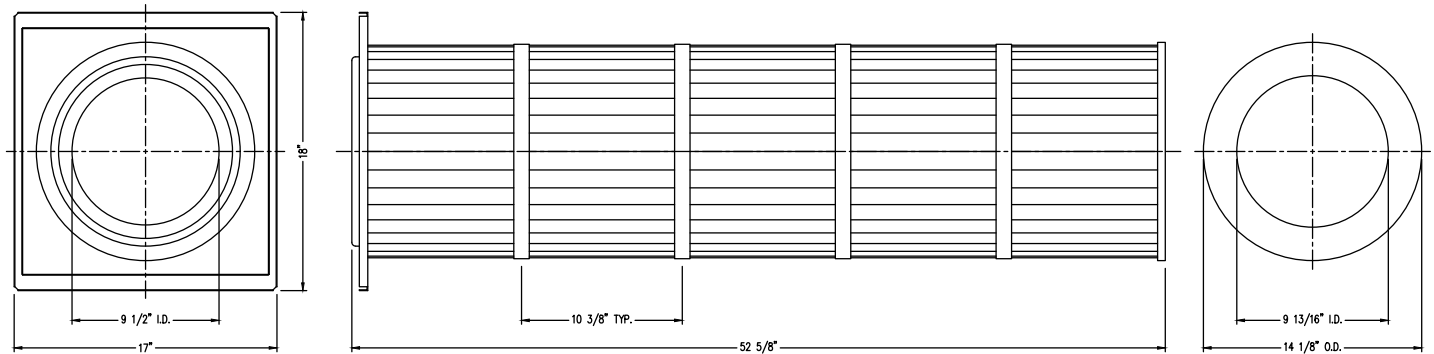
- 52" cartridge using a full-height pleatpack which eliminates leaks at the seam of two shorter pleatpacks and saves media.

Performance Data and Filter Facts:

- Filter media surface area: up to 470 ft² / 43.7 m²
- 1.88" pleat depth
- Temperature rating (continuous), all medias: 200°F / 93°C

Filter Construction:

- Dimensions: 14 1/8" OD x 9 1/2" ID x 52 5/8" height
- 17" x 18" top pan, 18" gauge galvanized steel
- 14 1/8" OD bottom pan, 19" gauge galvanized steel
- Galvanized expanded metal core
- 9/16" x 5/8" EPDM/Neoprene sponge gasket
- Four 1" wide reinforcement straps
- Urethane potting compound



Replacement Filter for the Robovent Endurex and PleatLock Filter with Top Flange

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Available Medias and ASHRAE 52.2 Efficiency Rating:

- MERV 10 cellulose/synthetic blend
- MERV 15 BHA ProTura® Advanced Nanofiber cellulose/synthetic blend
- MERV 15 BHA ProTura® SB Advanced Nanofiber polyester non-woven
- MERV 16 BHA Preveil® Membrane laminated to spunbond polyester

Available Media Finishes:

- Hydrophobic
- Fire Retardant
- Carbon Impregnated



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