Fact Sheet

BHA® Replacement Cartridge Filter for Camfil Gold Series X-Flo

Key Benefits

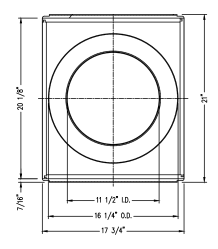
- Stiffer, heavier gauge sheet metal top pan to resist bowing
- More conventional design: no inner conical filter, greater pleat depth on cylindrical filter
- Wider gasket contact area than OEM filter for better sealing

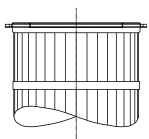
Performance Data and Filter Facts:

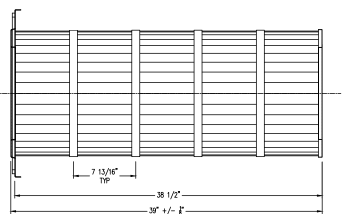
- Rated airflow: up to 1500 cfm per filter
- Filter media surface area: up to 350 ft² / 32.5 m²
- 1.88" pleat depth
- Temperature rating (continuous), all medias: 200°F / 93°C

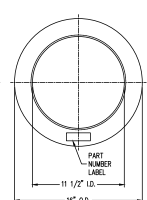
Filter Construction:

- Dimensions: 16" OD x 11.5" ID x 39" height
- 17 3/4" x 21" top pan, 14 gauge galvanneal steel
- 16" OD bottom pan, 18 gauge galvanneal steel
- Galvanized expanded metal core
- 5/16" x 1/2" EPDM/Neoprene sponge gasket
- Four 1" wide reinforcement straps
- Urethane potting compound









Gold Cone X-Flo BHA® Replacement Filter



© 2021 Parker-Hannifin Corporation

PB2109-510

Fact Sheet

BHA® Replacement Cartridge Filter for Camfil Gold Series X-Flo

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



Gold Series X-Flo is a registered trademark of Camfil Farr, Inc.



© 2021 Parker-Hannifin Corporation

PB2109-510