

Filter cartridge FO-412APL2



Product codes: Product attributes:

Reference: PC214-000230 EAN13: -UPC: -

Product description:

Parker FO-644A3 has qualified cellulose and microfiberglass media filter cartridges to El Specification 1590, "Specifications and Qualification Procedures for Aviation Fuel Microfilters."

- UP TO THREE TIMES GREATER SOLIDS CAPACITY than regular pleated paper cartridges
- Large Surface Area
- Allows high flow rate with low initial pressure drop and maximum contaminant holding capacity. Resin Impregnated Microglass Media
- Maintains strength, resists effects of water and heat. 75 psi Collapse Strength
- Heavy gauge aluminized steel center tube and injection molded end caps give safety margin against pressure surges. Aluminized Steel Components
- Resist corrosion from most industrial fluids. Buna-N Gaskets
- The best general gasket material available assures positive seal in most fluids.
- Urethane Bonding Material
- Endcaps urethane-bonded to media to prevent internal bypassing 98%+ Filtration Efficiency Threaded Base also available



DESCRIPTION:

Manufacturer: VelconPart Number: FO-644A3

• Filter Type: Microfiberglass media filter cartridge

• Micron Rating: 3

• Dimension: 6? x 44? x 3-1/2? ID

• Outer Wrap: Yes

• End Cap Style: Open End

• Maximum Flow Rate (GPM): 176

Collapse Strength: 75 psi
Operating pH Range: 5 – 9

• Maximum Operating Temperature: 250degF (121degC)