

STAINLESS STEEL FILTER CARTRIDGE HOUSING



Stainless Steel Filter Housing is designed to offer wide range of fluid flow capacity and compatibility suitable for most type of cartridge filters.

Features and Benefits:

- 304 & 316 Stainless Steel brushed / Electro - polished material construction for maximum corrosion resistance in a Non-Code filter housing.
- Swing bolt closure design with 150 psig (10.3 bar) maximum operating pressure assures secure sealing and easy cartridges change out.

Suitable for right temperature service up to 93 C (200 F)

Flow rates from 180 GPM to 300 GPM

Ideal for: Water, Paints, Photographic solutions, food and beverage products, petrochemical, Pharmaceuticals, plating solutions.

All models available with vent and drains for easy cartridges change and maintenance Accept 27 rounds filter cartridges in length 10", 20", 30", or 40", form variety band Accept cartridges with Double Open End (DOE)
Optional for SOE O-ring and 22y O-ring fin end Configuration Standard shell O-ring to be Buna - N
Optional : Silicon, viton and EPRM.