Cartridge Filter Housing

Cartridge filter system offers wide range of flow capacities & contaminant holding capacities. Cartridge filter housing diameters can accommodate around 1 to 500 cartridges. Cartridge filters are normally used as polishing filter in almost all process industries. Cartridge filter is constructed of filter housing, filter cartridges, tube sheet, positive sealing arrangement for cartridge depending upon type of cartridge & choice of end connections. Positive sealing arrangement for cartridge filter assures no particle migration on filter migration, even after high differential pressures.

Operation

Contaminated fluid enters the housing and is distributed evenly around the filter cartridges. Filtration takes place from outside to inside. Solids are collected on the outside of filter cartridges & clear filtrate is collected at outlet.

Features & Benefits

- Low pressure drop
- High dirt holding capacity
- Zero hold up design
- Permanently piped housing are opened without special tools and without disturbing the piping
- Machined cover gasket groove provides positive O-Ring sealing
- Easy to clean
- In-line inlet and outlet high flow rates
- Positive sealing arrangement to avoid bypassing
- Machine made covers & gaskets provide positive O-Ring sealing
- End connections of 1/4" to 2" pipe
- V posts or threaded center posts
- Quick opening tri clover design
- Easy to operate & low maintenance
- Low down time
- Flow rates up to 2000 m/hr & more
- Customised design available
- housings are permanently piped
- All housings made from SS 316 L, SS 318 & SS 304 are mirror polished & electro polished to resist adhesion of dirt and scale
- Carbon steel housings are sand blasted, epoxy coated & finally painted with two coats of synthetic enamel
- ASME code stamp available
- Duplex / Tripl ex / Jakceted cartridge filter unit designs are available
- High temperature & high pressure designs are available

Special Options

- Sanitary fittings and construction
- High pressure rating
- Stainless steel
- Special outlet locations
- Optional cartridge sealing methods for 226, NPT, etc.
- High temperature gasket designs

Technical Specifications

Sizes (Cartridge filter housings suitable for)
1 No. To 500 Nos. Of Cartridges in Single Housing
2", 2.5", 4", 6" & 8" Diameter of Cartridge
10", 20", 30", 40", 50" & 60" Length of cartridge
Flow Rate
- Capacity: Up to 2000 m/hr & more

Material of Construction
- SS 316L • SS 318 • SS 304 • CARBON STEEL (ALL GRADE) • MILD STEEL • ALLOY METALS
- Super Duplex, Duplex stainless steel 2205
- POLYPROPYLENE • LEAD LINING on any metal
- RUBBER LINING on any metal
- TEFLON LINING on any metal
- TEFLON coating on any metal

Applications

- Pharmaceutical
- Petroleum Derivatives
- Chemicals
- Paints & Inks
- Food & Beverages
- Bore Well water
- Dairy
- Dyestuffs & Intermediates
- RO Pre Filtration
- Processing Chemicals
- B & Many More

Cartridge filter housing suitable for filter cartridges of
- Double Open End (DOE) Type
- Code 7 (226 O-Ring) Design
- Code 3 (222 O-Ring) Design
- NPT Threaded Connection Type

Gasket / O Ring Material
- Neoprene • Spiral Wound
- Silicone
- Viton
- Buna N
- EPDM
- PTFE
- Spiral wound
- CAF

End connections available
- NPT / BSP Threaded
- Flanged Table E / Table F
- ANSI B 16.5 Flanged
- DIN Standard
- Tri Clover Adaptors
- Sanitary fittings & construction

Duplex / Triplex / Jacketed cartridge filter unit designs are available

High temperature & high pressure designs are available

Carbon steel housings are sand blasted, epoxy coated & finally painted with two coats of synthetic enamel

- ASME code stamp available
- Duplex / Triplex / Jacketed cartridge filter unit designs are available
- High temperature & high pressure designs are available

In this cartridge filter system, the contaminant fluid enters the housing and flows evenly around the filter cartridges. Filtration proceeds from outside to inside, with solids collected on the outside of the filter cartridges and clear filtrate collected at the outlet. The system is designed for durability and efficiency, with features like low pressure drop, high dirt holding capacity, and zero hold-up design. Special options are available for different applications, ensuring flexibility in use. Technical specifications cover a wide range of flow rates and materials of construction, catering to diverse industry needs.