Integrity Engineering

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Bag Filter System

Designer-Manufacturer-Exporter-Supplier





Bag Filter System

Bag filter system is designed for optimum filtration performance. ts range provides filtration solution for a broad variety of fluid applications in the processindustry. They are particularly useful for filtering large volumes of high viscosity liquids. Bag filteris constructed of filter housing, filter bags, internal cage to support bags, positive sealing arrangement, & choice of end connections. The internal support ensures bags will not burst as high differential pressures build up during operation.

Operation

Unfiltered fluid enters the housing and is distributed evenly around the filter bags. Filtration takes place from inside to outside. Solids are collected on the inside of filter bag for easy removal. The filtered fluid then exits through the outlet pipe.

Features & Benefits

- High flow rates
- Lowpressuredrop
- High dirt holding capacity
- Positive sealing arrangement to avoid bypassing
- Suitable for PPCollar, Rigid Ring & Snap Band Bags
- Quick opening Tri Clovers & Fly nut design
- Easyto operate & low maintenance
- Lowdowntime
- Flow rate up to 2000 m3/hr & More
- Customized design available
- Large-area, heavy-duty baskets
- Housings are permanently piped
- Covers areO'-Ring sealed
- All housings made from SS 316 L, SS 316 & SS 304 are mirror 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 & PED certification available
- Multiple bag filter / Duplex bag filter / Jacketed bag filter unit designs are available
- High temperature & High pressure design are available
- Special options include filter bag hold-down devices, sanitary, Possibilities of different outlet connections, higher pressure ratings, extra-length legs, heat jacketi ng and adapters for holding filter bags & Magnets design bag filter.

Material Of Construction

- SS3 16L, SS3 16, SS304
- Super Duplex, Duplex Stain less steel
- CARBON STEEL (ALL GRADE)
 M ILD STEEL, ALLOY METALS
- POLYPROPYLENE
- LEAD LING on Any Metal
 RUBBER LIN NG on Any Metal
- PTFELIN INGon Any Metal

Technical Specifications

Size

Bagfilter system suitable for

- 4" x 10" Long Filter Bag
- 4" x 17" Long Filter Bag
- 7 " x 17" Long Filter Bag
- 7 "x 32" Long Filter Bag

Applications

- Processing Chemicals
- Paints
 - Petroleum Derivatives
- Automobiles
- Coolants
- Resins

Multiple bag filter system suitable for

- 2 Nos. Of 7"x 32• Long Filter Bag
- 3 Nos Of 7"x 32• Long Filter Bag
- 4 Nos. Of 7"x 32• Long Filter Bag
- 5 Nos. Of 7"x 32• Long Filter Bag
- 6 Nos. Of 7"x 32• Long Filter Bag
- 7 Nos. Of 7"x 32• Long Filter Bag
- 8 Nos. Of 7"x 32• Long Filter Bag
- 9 Nos. Of 7"x 32• Long Filter Bag

Flow Rate:Capacity: Upto 2000 m3/hr

Bag filter suitable for Bag Configuration

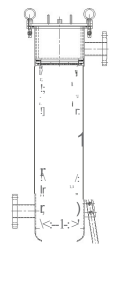
- PPCollar Bag
- Rubber Collar Bag
- Snap Band Bag
- Rigid Ring Bag
- Flange Collar Bag

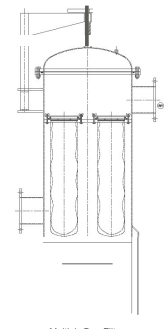
Gasket/0 Ring Material

• Neoprene, Nitrile, Silicone, Viton, Buna N, EPDM, PTFE

End connections available

- NPT/ BSPThreaded
- Flanged Table E/Table F
- ANSI B 16.5 Flanged
- DIN Standard
- TriCloverAdaptors
- SMS/Dairy EndConnection





Single Bag Filter

Multiple Bag Filter

- Cutting Oils
- Varnishes
- Cleaning Fluids
- Lacquers
- Vegetable Oils
- Pharmaceuticals

lants