Basket Filter & Strainers





Basket filters & strainers will permit the straining & filtering of a wide variety of fluids, to retain solids of almost any size. All baskets are easily removable & cleanable. Basket strainer elements can be offered in single cylinder, double cylinder, multi cylinder & pleated design depending upon requirement of application. They are constructed of filter housing, filter element supported with perforated cage, positive sealing arrangement to avoid any bypass & choice of end connections.

Operation

Unfiltered liquid enters the basket housing and passes down through them. Solids are retained inside / outside of basket depending upon design and are removed when the unit is serviced. They are available with insitu backwashing arrangement, wherein removal of baskets for cleaning is not required often.

Basket filters & strainers are normally supplied with spring arrangement at the top of filter element. This will ensure any type of bypassing & confirm the position of basket, even in case of reverse flow. Fluid bypass around the basket is prevented by an optional O-Ring seal between the basket rim and the housing inside diameter.

Features & Benefits

- · Large-area, heavy-duty baskets
- Low pressure drop
- Housings are permanently piped
- Covers are O-Ring sealed
- Carbon steel or stainless steel (304 Or 316) housing
- Easy to clean
- Option of insitu backwashing
- Filtration rating available from 5 micron to 2000
- micron & more ASME code stamp available
- High pressure rating design available
- Flow rate up to 2000 m³/hr
- Customized design available
- All housings made from SS 316 L, SS 316 & SS304 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
- Liquid displacers for easier servicing
- Duplex / Triplex & Jacketed units available
- High temperature & high pressure design are available
- Normally designed for free flow area through screen, 4 – 6 times pipe flow area
- Choice of basket filter elements
 - Single cylinder design - Double cylinder design
 - Multi cylinder design
 - Pleated element design available for low pressure drop & high dirt holding capacity

Duplex Basket Filter & Strainers

Duplex basket filter & strainer permits continuous operation because flow can be switched back and forth between two filter sections. This allows one side to be serviced while the other is in use. Normally duplex basket filters are separated with three way ball valves or two way ball valve/ butterfly valve connected with equalization tee, between two baskets filter housing.

Technical Specifications

Sizes

• 1" Line Size To 24" Line Size & More

Flow Rate

Capacity: Up to 2000 m³ /hr & More

Material of construction

• SS 316L • SS 316 • SS 304 • SS Duplex

- CARBON STEEL (ALL GRADE)
 MILD STEEL
- ALLOY METALS POLYPROPYLENE
- LEAD LINING with any metal
- RUBBER LINING with any metal
- TEFLON LINING with any metal

Basket element design available

• Single Cylinder Design • Double Cylinder Design • Multi Cylinder Design • Pleated Element Design

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

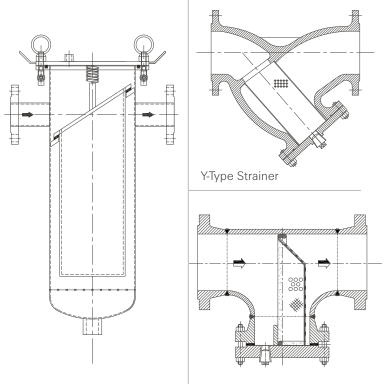
Choice of valve available

- Two way Ball Valve
- Three way Ball Valve
- Butterfly Valve

- **End Connections Available**
- NPT / BSP Threaded • Flanged Table E / Table F
- ANSI B 16.5 Flanged
- DIN Standard
- Tri Clover Adaptors
- SMS /Dairy End Connection

Applications

- Power Plant
- Process Industries
- Cement Plant
- Steel
- Petrochemicals
- Fertilizers
- Refineries
- Oil & Gas Chemicals
- Textiles



Basket Filter

Tee-Type Strainer