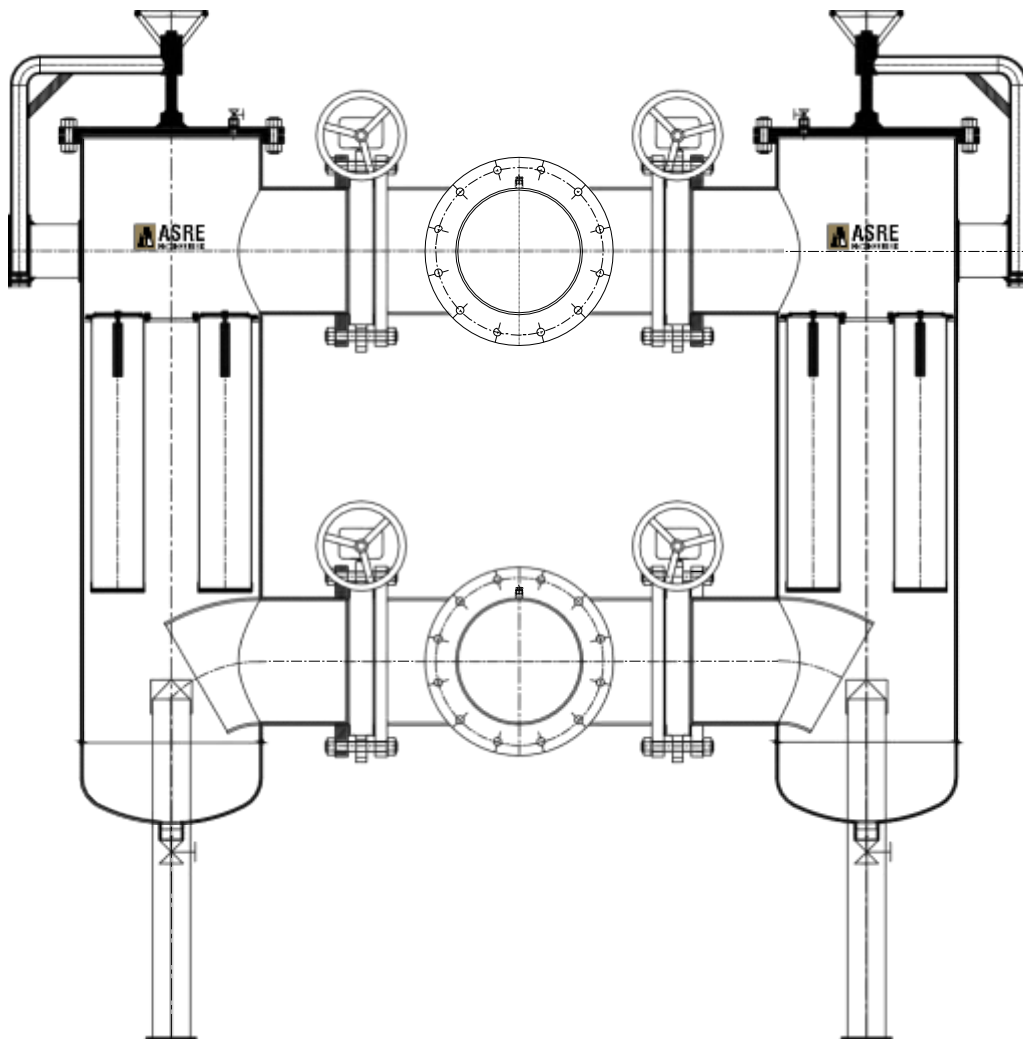


INDUSTRIAL STRAINER & FILTERS



DUPLEX BASKET FILTER



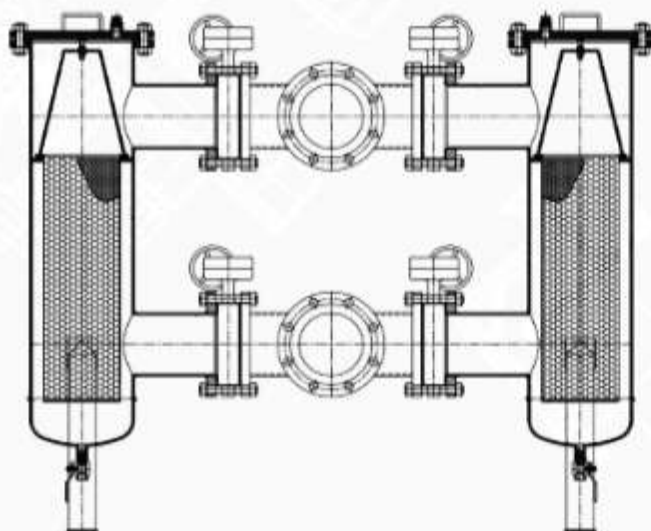
Duplex Basket Filter housing is generally used for separating coarse particles. It is used to retain particles of all sizes. Duplex Basket filter is constructed to have inside to outside filtration capturing the particles inside the strainer element as well as outside to inside flow with considering the design parameters. The main parts of Duplex Basket filter are Filter Element, support ring, Internal perforated Element Support to assure prevent damage during high pressure drop across the filter during operation. The filtrate fluid can be collected at the outlet.



ELEMENT



BUTTERFLY VALVE



ADVANTAGES

- Cleaned without shutting down the process
- continuous uses during basket change out
- Low pressure drop
- Easy to operate and maintenance
- High filtration efficiency
- Customized design available
- High dirt holding capacity
- Suitable for high pressure and temperature
- Eyebolt and tri clover for quick opening
- Multiple and Duplex with jacketed design

APPLICATION

- Water Treatment Industries
- Chemical Industries
- Ink Paint and Dyes Industries
- Food Beverages and Dairy
- Refineries & petrochemicals
- Paint shop
- Cement & fertilizers Industries
- Steel & Textiles Industries
- Cooling towers & Automobiles

SIZE



1" To 24" & Above

PRESSURE RATING



150# To 600#

MOC



MS, SS304/SS304L, SS316/SS316L, Hastelloy, Nonferrous like Monel, Inconel etc.

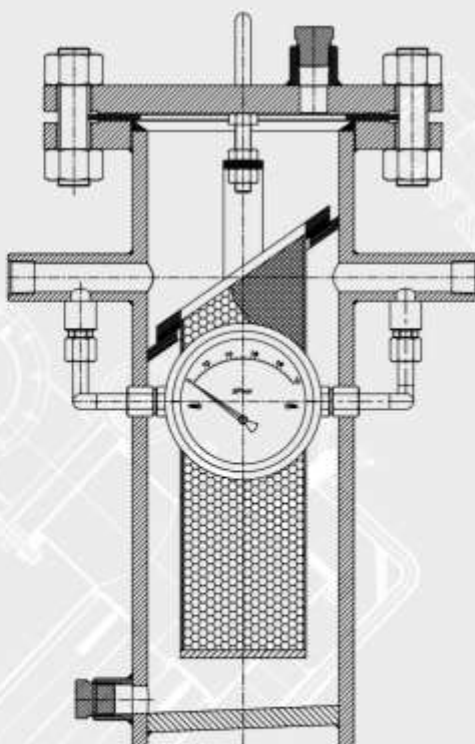
SIMPLEX BASKET FILTER



Simplex Basket Filter housing is generally used for separating coarse particles. It is used to retain particles of all sizes. Simplex Basket filter is constructed to have inside to outside filtration capturing the particles inside the strainer element as well as outside to inside flow with considering the design parameters. The main parts of Simplex Basket filter are Filter Element, support ring, Internal perforated Element Support to assure prevent damage during high pressure drop across the filter during operation. The filtrate fluid can be collected at the outlet.



ELEMENT



ADVANTAGES

- Low cost compared to Duplex Basket Filter
- Low pressure drop
- Easy to operate and maintenance
- High filtration efficiency
- Customized design available
- High dirt holding capacity
- Suitable for high pressure and temperature
- Eyebolt and tri-clover for quick opening
- Multiple and Simplex with jacketed design

APPLICATION

- Water Treatment Industries
- Chemical Industries
- Ink Paint and Dyes Industries
- Food Beverages and Dairy
- Refineries & petrochemicals
- Paint shop
- Cement & fertilizers Industries
- Steel & Textiles Industries
- Cooling towers & Automobiles

SIZE

1/2" To 32" & Above

PRESSURE RATING

150# To 600#

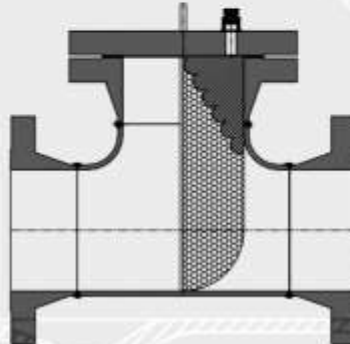
MOC

MS, SS304/SS304L, SS316/SS316L, Hastelloy, Nonferrous like Monel, Inconel etc.

T-TYPE, Y-TYPE, CONICAL STRAINERS & ELEMENTS



T - TYPE STRAINER



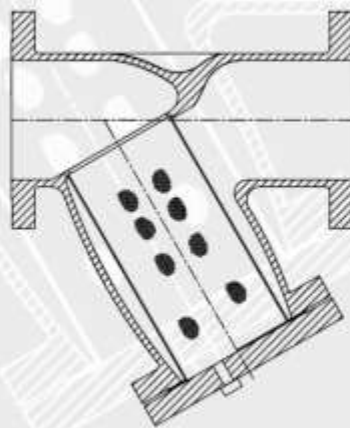
ADVANTAGES

- Better Value for Initial costs
- Faster shipping times due to their status as set-times
- Quick opening drainage provision
- Offers more overall flexibility

APPLICATION

- Water Treatment Industries
- Chemical Industries
- Ink Paint and Dyes Industries
- Food Beverages and Dairy
- Refineries & petrochemicals
- Paint shop
- Cement & fertilizers Industries
- Steel & Textiles Industries
- Cooling towers & Automobiles

Y - TYPE STRAINER



END CONNECTION

- Flanged
- SMS and Dairy Connection
- Threaded
- Socket Weld
- Tri clover

CONICAL STRAINERS & ELEMENTS



SIZE

1" To 24" & Above



PRESSURE RATING

150# To 600#



MOC

MS, SS304/SS304L,
SS316/SS316L, Hastelloy,
Nonferrous like Monel,
Inconel etc.

SELF CLEANING FILTERS



Self-cleaning filter are special systems that automatically get rid of clogged particles or dirt after a period of time. Once the filter holds or traps unwanted particles, it is set in such that it flushes or removes unwanted material.

Features :

- 1) Reduction of operation cost .
- 2) Increase production capacity
- 3) Safety to use operators
- 4) Increase product quality .

Application :

- 1) Paper Industry
- 2) Steel & Textiles Industry
- 3) Paint Shop
- 4) Food Beverages & Dairy



TECH.SPECIFICATION

- Wedge wire design
- SMP france STR design
- Stampings design
- Four compartments - auto wash design

SIZE

1/2" To 8" & Above

MOC

MS, SS304/SS304L,
SS316/SS316L, Hastelloy,
Nonferrous like Monel,
Inconel etc.

SAND FILTERS

Sand filter are Valveless Auto Gravity Filter Work on syphon, hence automatic, No moving parts, hence less maintenance, No pumps, electricity, compressed air required, No scope for human error.

Features :

- 1) Manual & Automatic feature are available.
- 2) Low Pressure Drop
- 3) Filter high quantity of water

Application :

- 1) Removal Of Iron
- 2) Pre Filtration for membrane water
- 3) Treatment of waste water
- 3) Filter high quantity of water



TECH.SPECIFICATION

- Gravity sand filters
- Pressure sand filters
- Valveless auto gravity filters, spares for all above

SIZE

1/2" To 8" & Above

MOC

MS+RL, SS304/SS316

BAG FILTER HOUSING



Bag Filter housing is used for excellent filtration performance. Wide range of Fluid can be Filtered in the process industries and most ideal for high viscous fluid application. Bag filter is constructed to have Inside to outside filtration capturing the particles inside the bag but can also be design for Outside to inside flow with considering the design parameters (Specialized Process Design). The main parts of Bag filter are tube sheet, internal Cage Support to assure prevent damage to the bag during high pressure drop across the filter during operation. The filtrate fluid can be collected at the outlet.

Magnetic Filters We can also provide Bag Filter along with "Magnetic" to separate out base chips, scale with help of permanent magnets.

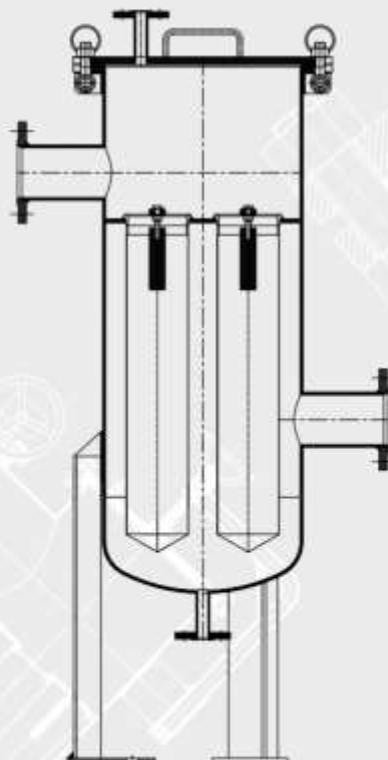
Sealing : Selected as per chemical compatibility of the application.

End Connection :

- 1) Flanged
- 2) SMS and Dairy Connection
- 3) Threaded
- 4) Tri clover



PP BAG



TECH. SPECIFICATION

- Flow rate capacity 2500 M³/Hr and above
- Single filter housing can accommodate 1- 20 nos.
- Bag Size Diameter:- 4", 7" and customized size
- Length of bags: 10", 17" 32" and customized size available on request)
- Pressure drop @ clean 0.05 Kg/cm² (g) and Change out pressure drop @ 0.8 Kg/cm² (g)

APPLICATION

- Water Treatment Industries
- Chemical Industries
- Ink Paint and Dyes Industries
- Food Beverages and Dairy
- Refineries
- Paint shop
- Edible Oils
- Cutting Fluids

BENIFITS

- Low pressure drop
- Easy to operate and maintenance
- High filtration efficiency
- Positive sealing to assure zero migration
- Customized design available
- High dirt holding capacity
- Suitable for high pressure and temperature
- Eyebolt and tri clover for quick opening

SIZE

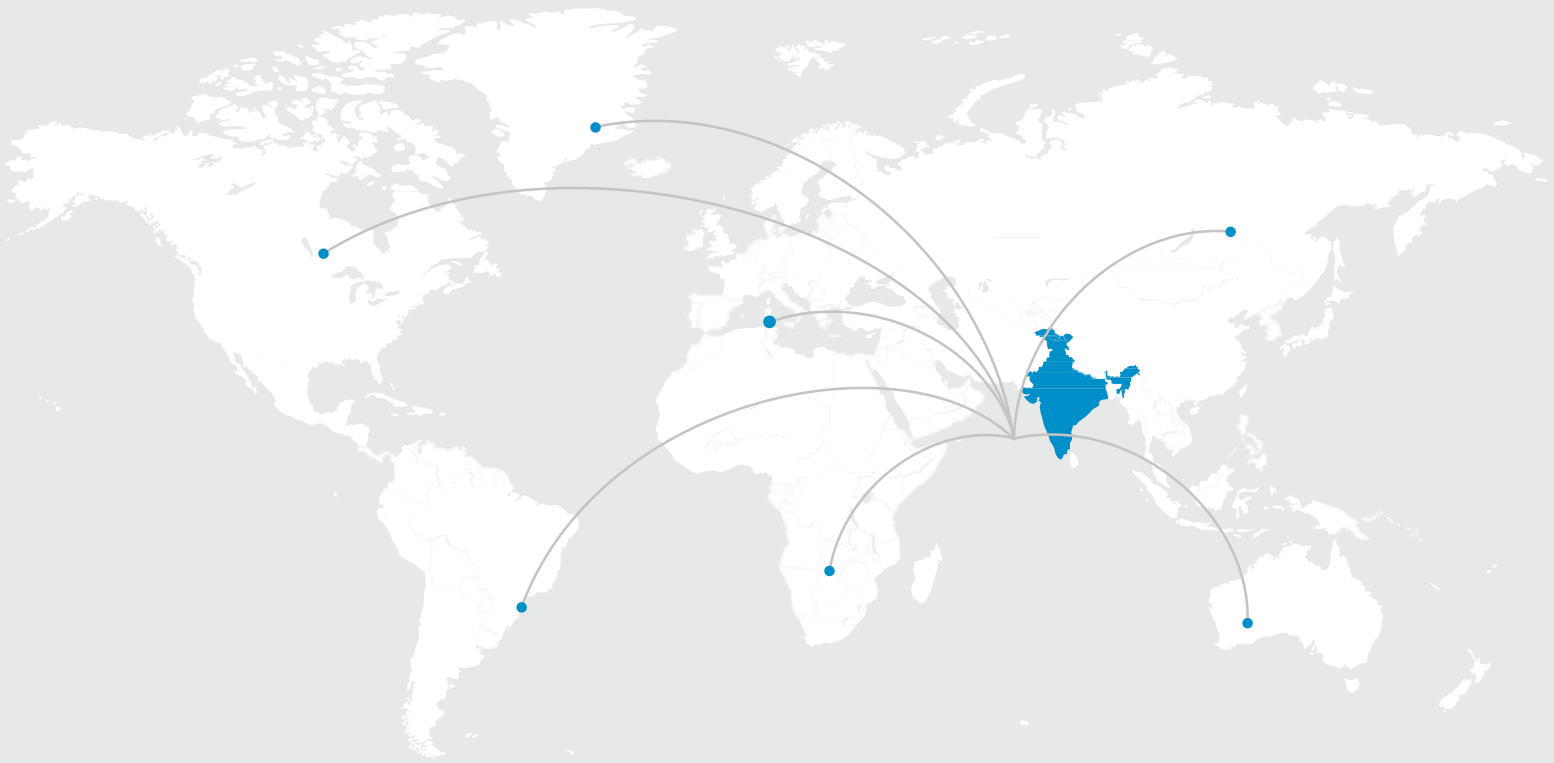
1/2" To 32" & Above

PRESSURE RATING

150# To 600#

MOC

MS, SS304/SS304L, SS316/SS316L, Hastelloy, Nonferrous like Monel, Inconel etc.



Contact

Regd. Office :

A/102, Image Apartment, Sharifa Road, Mumbra, Thane - 400612.
Mumbai Maharashtra, (India) .

Contact : +91 72081 48600 / +91 93235 68110

E-mail :- mail@asreengineering.com | asreengineering@gmail.com

Website : www.asreengineering.com | www.strainermanufacturers.com

Corporate Office / Workshop :

165/2, Near Star Garden Hall, Khardi Rd, Opp Bharat Gears Ltd, Mumbra,
Thane - 400612. Mumbai Maharashtra, (India) .

Contact : +91 72081 48600 / +91 93235 68110

E-mail :- mail@asreengineering.com | asreengineering@gmail.com

Website : www.asreengineering.com | www.strainermanufacturers.com



Visit Website

