



An ISO 9001-2015 Certified Company

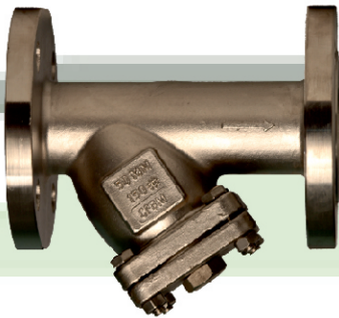
The strainer is a filtering element incorporated in the pipe line. It is called a 'Y' Type, 'Basket' Type or 'T' Type strainer because of its shape. Inside the strainer is a mesh, which blocks any suspended impurities that the fluid has and is collected in the mesh. During maintenance the mesh can be removed and cleaned of the impurities.

Design Conforms to ASME B16.10 & ASTM Section VIII-Div.2

Specification

- Material of wetted parts : CI/ASTM A216 Gr WCB/ASTM351CF 8/ASTM351CF8M/MS/CS/SS304/SS 304L/SS316/SS316 L/ PP & HDPE
- Filter elements : SS316/SS304/BRASS • Mesh Size: 5 to 500 microns • Design Temperature: Up to 200°C
- Design Pressure: Up to 40 Kg /cm² • Line size : Up to 800 NB depending upon the type
- Connection : Flanged to ASA/BS/DIN/JIS/ Screwed BSP/NPT/Butt Weld

'Y' Type Strainer Flanged End
Design Conforms to ASME B16.10



Product Code : YST-F

'Y' Type Strainer Screwed End
Design Conforms to ASME B16.10



Product Code : YST-S

Basket Type Strainer
Design Conforms to ASME Section VIII-Div.2



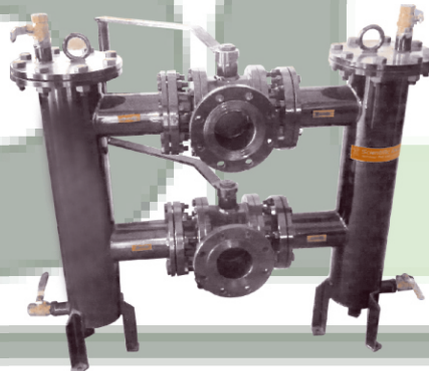
Product Code : BST-F

Tee Type Strainer



Product Code : TF

Duplex Filter / Strainer



Product Code : DST

Conical Strainer



Product Code : CST

Mud Box Angular
Design Conforms to DIN 87151-1.



Product Code : MDA

Mud Box Straight
Design Conforms to DIN 87151-1.



Product Code : MDS

Suction Strainer



Product Code : SSTR