A device through which a liquid is passed for purification, filtering or separation from solid matter; anything (including a screen or a cloth) used to strain a liquid They are most commonly used in pressurized lines, gas or liquid, but can also be used in suction or vacuum conditions. Y-Strainer has the advantage of being able to be installed in either a horizontal or vertical position

## Suitable for:

- Material of wetted parts: CI/ASTM A216 Gr WCB/ASTMA351CF 8/ASTMA351CF8M/MS/CS/SS304/SS 304L/SS316/SS316L/ PP & HDPE
- Filter elements: SS316/SS304/ Mesh Size: 5 to 500 microns design Temperature: Up to 200°C
- Design Pressure: Up to 40 Kg/cm<sup>2</sup> Line size : Up to 800 NB depending upon the type
- Connection: Flanged to ASA/BS/DIN/JIS/ Screwed BSP/NPT/Butt Weld



**Product Code: YST-F** 



**Product Code: TF** 



**Product Code: SCS** 

## 'Y' Type Strainer Screwed End



**Product Code: YST-S** 



**Product Code: DST** 





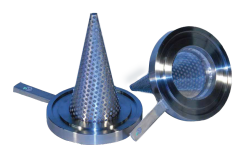
**Product Code: FSC** 

**Basket Type Strainer** 



**Product Code: BST-F** 





**Product Code: CST** 



**Product Code: MDS**