

STRAINER FILTER









SF Series Strainer Filter

Material of construction

Carbon Steel with Inner Epoxy Resin Coated, Stainless Steel 304 or 316L

Inlet / Outlet

ANSI Flange is standard, others are optional

Closure

Bolt and Nut

Finishing

Outer - Polished or sand blast surface Inner - Polished

Sealing

Silicone / Viton O-ring

Pressure

Maximum 1.0 Mpa Continuous operating 0.7 Mpa

Strainer Material

Carbon Steel with Inner Epoxy Resin Coated, Stainless Steel 304 or 316L

Strainer Micron Size

Various micron size from 10 micron to 3000 micron

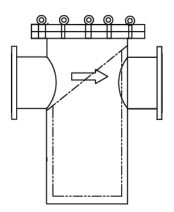
Housing Design

All Strainer Filter Housings are custom design to suit different flow rate and different type of liquid

Connections

Inlet and outlet sizes and directions can be custom made to suit different requirement Vent and drain sizes, types can be custom made also





SF -	10 -	300 -	800 -	- 6	- AF -	304
Series SF	No. of Strainers 1 to 20	Strainer Diameter Various	Strainer Height Various	Connections 2 = 2" 3 = 3" 4 = 4" 6 = 6" 8 = 8"	Connection Type N = NPT AF = ANSI Flange J = JIS JF = JIS Flange D = DIN DF = DIN Flange B = BSP BF = BS Flange	Material CS = Carbon Steel 304 = SUS 304 316L = SUS 316L
				10 = 10" 12 = 12"		