

Multi Cartridge Housing



Specifications

Size, "(inch):	20, 30, 40, 50, 60, 70
Filtration rating, µm:	-
Flowrate, l/min:	-
Max. Temp. C°:	120
Design Pressure, bar:	10, 16
Efficiency, %:	-
Inlet/Outlet Connection:	SORF ANSI #150 Flange
Drain/Vent Connection:	PT
Material:	see table
O-ring:	EPDM, others available
Approval(s):	-

- Permanently piped housing are opened without special tools and without disturbing the piping
- Machined cover gasket groove provides positive O-ring sealing
- Appropriate designing and fabrication makes it easy to clean
- Optional carbon steel (Sprayed with halar) and duplex filter housing for seawater or corrosion applications
- Swing bolt with lifting davit ideal for large flow applications
- Thread or Flange inlet & outlet connections allow for easy piping and drain connections permit quick evacuation of housing
- Optional hinged filter housings
- Design flowrates based on element safety flow rate, liquid type and viscosity

MCH Data

Material	No. of cartridge	Cartridge size	Design Pressure	Inlet/Outlet Connection	Gasket Material	Surface Finish
SS304L, SS316L, Carbonsteel, DuplexL Davit handle and eye nut: 304L Mounting legs: 304L	2,3,4, 5,6,7, 14,16,18,20 PCS	20", 30", 40" 50", 60", 70"	10bar, 16bar	Thread, Flange	EPDM, Buna N, Silicone, Viton	Interior: Acid, Polishing Exterior: Shot Blasting, Polishing
Options				Connection Options		

