



316L Electropolished Stainless Steel, Multi-Tube Filter Housing

For Code 5 or Code 0

This multi-tube cartridge filter housing is made of electropolished 316L stainless steel. Housings are available to accommodate 7 cartridges in 10, 20, 30 or 40" length, Code 5 or Code 0 configurations with two 222 o-rings. The bottom of each housing is fitted with a 3/4" NPTF drain plug. And each housing is equipped with a NPTF vent at the top of the housing. A V-band clamp closure allows cartridges to be changed quickly and easily.

- Housing uses electropolished 316L stainless steel construction that is easy to clean and provides maximum corrosion resistance
- Predrilled support stand allows the housing to be secured to floor or some mounting surface
- A 1/4" NPTF air vent plug on the cover allows venting before start-up

FILTER HOUSING SPECIFICATIONS

Dimensions (inches (cm))	Inlet/Outlet	Housing Dimensions				Flange Option	Max. Flow Rate*/gpm (lpm)
		A	B	C	D		
7-round 10"	2" NPTM (5.1)	25 (64)	11.5 (29)	5.5 (14)	12 (30)	12.8" (32)	35 (132)
7-round 20"	2" NPTM (5.1)	33.5 (85)	11.5 (29)	5.5 (14)	12 (30)	12.8" (32)	70 (264)
7-round 30"	2" NPTM (5.1)	44 (112)	11.5 (29)	5.5 (14)	12 (30)	12.8" (32)	105 (398)
7-round 40"	2" NPTM (5.1)	54.5 (138)	11.5 (29)	5.5 (14)	12 (30)	12.8" (32)	140 (530)

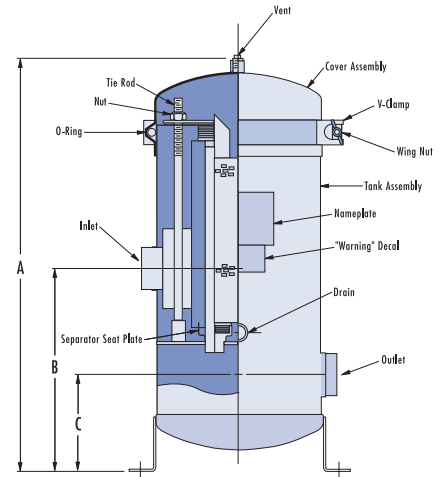
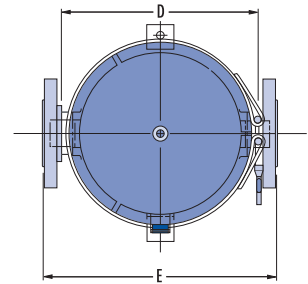
Materials

Head and Shell	316L Stainless Steel electropolished
Vent and Drain Plug	316 Stainless Steel
Seat Cups	316L Stainless Steel
O-Ring	Ethylene Propylene

Operating Parameters

Maximum Operating Pressure	150 psi (10.3 bar) @ 200°F (93°C)
Maximum Water Flow Rate*	140 gpm (528 Lpm)

*Housing rating only, cartridge length and type will effect maximum flow rates



ORDERING INFORMATION

Catalog Number	Description	Inlet/Outlet
ZHH000710	7-round 10"	2" NPTM
ZHH000720	7-round 20"	2" NPTM
ZHH000730	7-round 30"	2" NPTM
ZHH000740	7-round 40"	2" NPTM
ZHH000710F	7-round 10"	2" flange
ZHH000720F	7-round 20"	2" flange
ZHH000730F	7-round 30"	2" flange
ZHH000740F	7-round 40"	2" flange
B10016248	Spare Housing O-Ring EPDM	

FLOW RATE vs. INITIAL CLEAN PRESSURE DROP

