AQUACORP

STAINLESS STEEL CLUSTER HOUSING

FEATURES AND BENEFITS

- Price Competitive
- Ideal for High Temperature
- Polished Exterior Finish

- Robust Stainless Steel Construction
- High Flow Rates
- Accepts a Wide Range of DOE Cartridges

The Stainless Steel Cluster Filter Housings offer a wide variety of applications for the water treatment industry. Simple to install, easy to maintain, and having no water wastage makes these housings an excellent choice for large scale, heavy duty filtration requirements. The Cluster Housings hold 7 cartridges each and come in 3 sizes, 500mm (20"), 750mm (30") and 1000mm (40") providing flow rates from 210Lpm to 420Lpm.

The housings are available in 304 and 316 Stainless Steel. They are designed to accept 64mm (2½") O.D. standard Double Open End (DOE) cartridges making them compatible with a wide range of cartridges adding to their versatility. The housing includes a top vent/pressure gauge port on the cap and raw water and filtered water drains located on either side of the sump.





AQUACORP

GENERAL SPECIFICATIONS

Dimensions	20"	30"	40"
Port Size	2" BSPT		
Temperature Ranges	4.4°C - 140°C (40°F - 285°F)		
Operating Pressure (Maximum)	1034 kPa (150 psi)		
Recommended Flow Rate (Maximum)	210 Lpm	315 LPM	420 Lpm

NOTE:

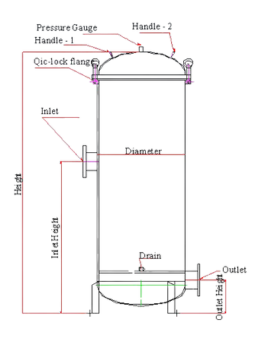
(Flow rate will vary depending on filter bag micron rating installed and raw water quality. (Filter Cartridges NOT included)

Dimensions	20"	30"	40"
Housing Height	780 mm	1060 mm	1340 mm
Width (inlet to outlet)	290 mm	290 mm	290 mm
Housings Diameter	250 mm	250 mm	250 mm
Outlet Height	110 mm	125 mm	125 mm
Inlet Height	190 mm	230 mm	230 mm

Warning:

For drinking water applications, do not use water that is microbiologically unsafe or of unknown quality without adequate disinfection.

NOTE: For aggressive water application please consult your local dealer prior to purchase.



MODEL NUMBER

	20"	30"	40"
304 SS	WH304SSCFN20-7	WH304SSCFN30-7	WH304SSCFN40-7
316 SS	WH316SSCFN20-7	WH316SSCFN30-7	WH316SSCFN40-7



