





See Filter Housing dimensions below

GENERAL INFO

SUITABLE FOR HARSH AND CORROSIVE CONDITIONS

The Puretec SS Series housings are suitable for the most demanding applications such as high pressure, high temperature or corrosive, harsh conditions. The housings are capable of temperatures up to 99°C at 2,070 kPa and a maximum flow of 90 litres per minute.

It is important to note that each housing comes with drain plug for periodic draining and sprung knife edge seal for excellent filtration performance.

HOUSING SPECIFICATIONS AND PERFORMANCE DATA

Ordering Code	Size inches	Connection	Description	Flow (Lpm)	Dimensions (mm)	
					А	В
SS115-S	10"	1/2"	stainless steel head and housing	38	106	345
SS120-S	10"	3/4"	stainless steel head and housing	38	104	350
SS125-S	10"	1"	stainless steel head and housing	38	106	350
SS225-S	20"	1"	stainless steel head and housing	90	106	600

Note: Each housing includes a spanner tool, a mounting bracket kit and drain plug. For warm or hot water applications, we strongly recommend to test the chloride level in the water source & confirm suitability with the Puretec team.





FEATURES & BENEFITS

- · High capacity stainless steel filter housings.
- Suitable for harsh and corrosive conditions.
- Polished 304 stainless steel construction.
- Accepts complete range of standard double open end (DOE) cartridges.
- Available in 10" and 20" heights.

APPLICATIONS

- Drinking water
- Filtration
- · Food service
- Commercial
- Industrial
- Agricultural
- · Liquid filtration
- Caravans

MATERIALS OF CONSTRUCTION

Material 304 stainless steelStandard NPT/ BSP thread

Filter Cartridge Double open end cartridges of any kind

O-Ring Buna-N
Maximum Temperature 99°C
Maximum Pressure 2,070 kPa

Application suitable for industry and other relative

water treatment