INOX FILTER HOUSING SFH-SBR



Materials of Construction

Sump: 316L Stainless Steel Brushed
Head: 316L Stainless Steel Cast
Threaded Collar: 316L Stainless Steel Polished
Seal: Buna-N (EPDM/Teflon/Viton)

Bracket: 304L Stainless Steel

Certification

1. PED compliant.

2. DWI approved.

Construction Notes

- 1. 316L Stainless Steel provides enhanced corrosion resistance.
- 2. Designed to accept radial and longitudinal flow cartridges.
- 3. Sump is secured to the head with a threaded collar.

Technical Data

Lengths (")	9¾, 10, 20, 30
Maximum Operating Temperature (°C)	93
Maximum Operating Pressure (bar)	21
Port Size Options (" BSP)	¾, ½, 1
Drain Port (" NPT)	1/4
Cartridge Configuration	1
Compatible End Caps	DOE

SPECTRUM Mode MASSRA-9JU-1/2 Mode MASSRA-9JU-1/2 Mode Mass Rating (Cau') Supporture Rating (Cau') Mode ACTURED ACCORDING TO PED 972356 (SORY NO. WITH ARTICLE 3 / PARAGRAPH J.S.P.)





Inox Filter Housing Range

Also available from the SPECTRUM Inox Filter Housing family:

Economic Single Filter Housing (EFH-SBR)

Standard Single Filter Housing (SFH-SBR)

Premier Single Filter Housing (PFH-SBR) Standard Multi-Round Filter Housing (SFH-SPC)

Premier Multi-Round Filter Housing (PFH-SPC)

Flow Rates

Flow rates based on SPECTRUM 20 micron SPE Pleat² cartridge.

