HS2D-01

Filter Housing

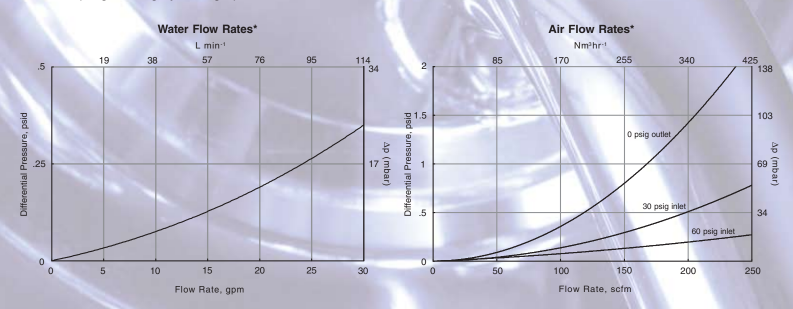
Sanitary, Inline, Single Cartridge, 316L Stainless Steel

This versatile, single cartridge, sanitary design filter housing is used for the clarification, sterilization, or high-purity filtration of liquids and gases. The housing offers high reliability and security for continuous or point-of-use service, as well as for small and medium batch processing applications.

Design Features

- Accepts one 5", 10", 20", 30" or 40" cartridge filter
- Flow rates to 20 gpm for liquids, or 300 scfm for gases
- Electropolished 316L stainless steel construction provides maximum durability and corrosion resistance
- Quick-release clamp closure allows easy disassembly and fast cartridge filter replacement
- Effective in sterile or high purity filtration of bulk gases, fermentor gases or tank venting service applications
- · Smooth, ultraclean surface finish enhances cleanability
- · True sanitary design prevents entrapment or build-up of contaminants
- Inline-type flow configuration reduces housing pressure loss
- Thermal jacket available for steam or coolant circulation
- Sanitary vent and drain valves permit easy venting, draining, sampling or integrity testing operations







Specifications

Materials of Construction

Head & Bowl: 316L stainless steel
Cast Clamp: 304 stainless steel
Closure Gasket: Silicone standard*
Valve Seal Tip: Teflon®
Valve O-ring: Silicone standard*
*Buna, EPR, Viton® and Teflon® are optional

Surface Finish

Wetted surfaces are polished to $\leq 25 \,\mu \text{in}$ Ra finish. Exterior surfaces are polished to buffed-mirror finish. All surfaces are electropolished.

Service Ratings

Liquid: 250 psig at 70°F (17 bar @ 21°C) Air/gas: 125 psig at 70°F (9 bar @ 21°C)

Connections

Inlet/outlet: 1.5 sanitary flange (SF)
Jacket Ports: 1/2 (NPT or SF)
Vent/drain valve: 1/4 hose barb standard

Cartridge Lengths (Nominal)

5, 10, 20, 30, 40 (12, 25, 50, 75, 100 cm)

Cartridge Connections

222 Style: Accepts single-open-end (SOE) cartridge filter with external, -222 O-ring style adapter. The housing shell will prevent a filter with a closed, fin style end from unseating during use. A filter with a capped, closed end will require an

accessory compression spring to secure it in place.

226 Style: Accepts single-open-ended (SOE) cartridge filter with external -226 O-ring style locking adapter. A bayonet connector engages locking tabs on the adapter and locks filter in position to prevent dislodging during use.

Sterilization

The housing can be inline steam sterilized, autoclaved or hot water sanitized.

Mounting

The housing can be mounted in any position and supported by suitably braced, rigid inline pipe connections.

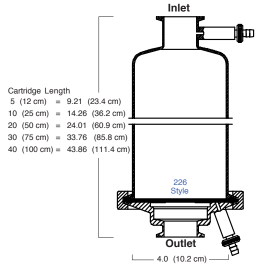
Options

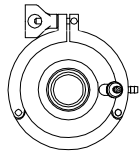
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In addition to our standard housings, Meissner Filtration Products, Inc. designs and manufactures specially engineered filter housings to meet unique design or process requirements. Variations include, but are not limited to: custom surface finishes to $10~\mu$ in Ra, custom connections such as RF flange or other special fittings, custom vent and drain placements, as well as gauge ports. If you need a housing with a unique combination of features, Meissner will custom engineer it to meet your specific requirements. Contact Meissner directly for more details.

Safety

Each Meissner housing is individually inspected, tested and serialized to ensure the highest quality and safety.





Ordering Information

Closure

HS2

D = StandardCast Clamp

E = High Pressure
Bolted Clamp

1 = Jacket w/ 1/2
NPT Ports-180°
2 = Jacket w/ 1/2
NPT Ports-360°
3 = Jacket w/ 1/2
SF Ports-180°
4 = Jacket w/ 1/2
SF Ports-360°

Thermal Jacket

Option

Vent/Drain Option	Elemei Lengtl		
_	3		
- = Standard- Vent & Drain 0 = No Vent/Drain 1 = Drain Only 2 = Vent Only 3 = 1/2 SF	1 = 10 2 = 20 3 = 30 4 = 40 5 = 5		

Vent & Drain

ement ength	Inlet/Outlet Option		
3	SH		
= 10 = 20 = 30 = 40 = 5	Sanitary Flange: SH = 1.5 SI = 2 Threaded NPT: TI = 2 150# RF Flange: FH = 1.5 FI = 2		

Cartridge Connection	Gasket
6	S
2 = 222 Style 6 = 226 Style	S = Silicone B = Buna E = EPR T = Teflon®over Silicone X = Teflon®over Viton® V = Viton®

Replacement Parts & Accessories	Part Number	(cont'd)	Part Number
Compression Spring, SS	19110-00	Valve Seal Kits: (2 O-rings + 2 Teflon®	valve seal tips)
Closure Gasket - Silicone	4240-HSS	Silicone O-ring	1133S-00
Closure Gasket - Buna	4240-HSB	Buna O-ring	1133B-00
Closure Gasket - EPR	4240-HSE	EPR O-ring	1133E-00
Closure Gasket - Teflon® over Silico	ne 4240-HST	Teflon® O-ring	1133T-00
Closure Gasket - Teflon® over Vito	n® 4240-HSX	Viton® O-ring	1133V-00
Closure Gasket - Viton®	4240-HSV	Valve Stem	11300-20

