Series SSSH

Sanitary Stainless Steel Housings



SSSH Series

Sanitary Stainless Steel Housing

Features

- Aseptic Design ◊
- Maximize Product Recovery ◊
- Easy to use low point drain valve ◊

Benefits

- Removable for Cleanability ◊
 - Ease of filter change-out ◊
 - Fully Self draining ◊
 - No Dead Legs ◊
- Crevice Free Electropolished surfaces with ◊

< 25 RA internal surfaces

SANITARY STAINLESS STEEL HOUSING

The Single Element Sanitary Stainless Steel Housings are designed for High Purity applications. In-Line and T-Style housings are available to meet your process specifications.

The housings are constructed of 316L stainless steel and are designed to meet the requirements of the BioPharmacueutical Industry. The housing is available in sizes from 5 inch to 40 inch to meet the flow rate requirements of your application.

You can choose from either 222 or 226 o-ring style, with machined cartridge connections. The design of the housing provides for a positive seal with filters thereby preventing fluid bypass. The machined seat plate provides lower pressure drops in air & gas applications. Machined seat plates also insure easier cleanability and no hold volume as with seat cups. The housing is sealed by means of a Tri-clamp that requires no special tools to open or close.



International Filter Products

Innovative System Solutions

www.internationalfilterproducts.com

Series SSSH

"À"

84 mm

75 mm

OUTLET

--100 mm∙

-200 mm

Sanitary Stainless Steel Housings

ELEMENT LENGTH	" A " DIMENSION
5.0 "	233 mm
10.0 "	360 mm
20.0 "	614 mm
30.0 "	868 mm
40.0 "	1122 mm

Materials of Construction:

Head: 316L Stainless Steel
Bowl: 316L Stainless Steel
Clamp: 304 Stainless Steel
Legs: 304 Stainless Steel
Vent/ Drain: 316L Stainless Steel

O-Rings: Silicone, EPDM, Burna N, or Kalrez

Cartridge Dimension (nominal)

Lengths (in) 5, 10, 20, 30 and 40

Connections:

Inlet/ Outlet: 1.0" or 1.5" Sanitary Flange Vent/ Drain: ¼ " valve w hose barb or ½ " TC

Finish:

Electropolished < 25 RA

Operating Conditions:

Max Operating Pressure, 125 PSI (10 Bar) @212 F (100 C)

Cleaned & Packaged:

Cleaned per specification NAS 1638, Class 5 on a Class 100 flow bench and packaged

NOMENCLATURE PART NUMBER EXAMPLE: 01-0210-A-1-222-1-1-G-C

Housing Style	Style #	Element Length	Inlet/Outlet	O'Ring Style	Vent/Drain	Seal	Guage	Inlet/Outlet
	XX-XXXX	-X	-X	-X	-X	-X	-X	-X
T-Style	01-0210	A = 5.0"	1 = 1.0" TC	222=222	1 = 1/4" Valve	1 = Silicone	0 = Blank	Blank = No Cleaning
In-Line	01-0212	1 = 10.0"	2 = 1.5" TC	226=226	2 = 1/2" TC	2 = EPDM	G = Pressure Gauge	C = Cleaning
		2 = 20.0"				3 = FDA, Buna N	GG = Pressure Gauge + Gauge Guard	
		3 = 30.0"				4 = Kalrez		
		4 = 40.0"						

INLET

--100 mm-

OUTLET

"À"

INLET

70 mm



International Filter Products

904 N. Frederic Street, Burbank, California 91505 Phone: 818-841-2702 Fax: 818-841-2947 www.internationalfilterproducts.com