



Sanitary Specifications Filter Housing

SSC Type

Major Applications

General Industry

Food & Beverage

Chemical/ Electronics

Main Specifications

Design pressure: 0.69MPa
Main materials: SUS304

Inner and Outer surfaces finishing:

Buffed (# 400)

Features

Advantages

Accessory

- Sanitary Type
- Specification is customizable.
- Standardized specifications from 1 to 36 pcs.
- Easy disassembly and cleaning
- Customizable to desired specification
- Selectable housing sizes

Various accessories are available.

We can accommodate your requests for filtration units utilizing valves, pressure gauges, and pumps.







End Cap Code

Code 0

Code 5

Code 7













Ordering Information

Product Type

SSC-

Filter length



▼ 125 = 125mm

250 = 250mm 500 = 500mm

500 = 500mm 750 = 750mm Number of installed filters



•

01 = 1pc 12 = 12pcs 03 = 3pcs 24 = 24pcs 06 = 6pcs 36 = 36pcs 0-Ring



▼

S = Silicone

E = EPDM N = NBR

V = FKM T = PTFE(for 1pc) / FEP Encapsulated FKM End Cap Code



•

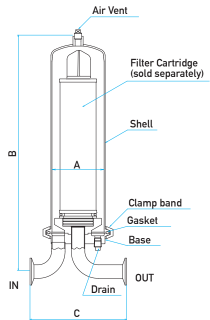
0 = Code 0 5 = Code 5

7 = Code 7

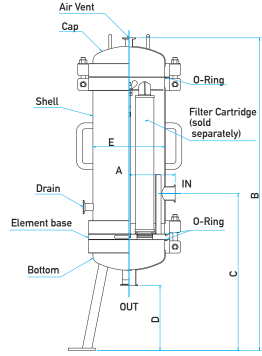
*The set number of installed filter cartridges varies depending on the length of the filter cartridge installed (see specifications column on reverse side).

Structure

[SSC-250-01- * 7]



[SSC-750-06- * 7]



*When purchasing a filter housing, be sure to check whether the filtration conditions (fluid, operating temperature, operating pressure, installation location, etc.) are within the housing specifications.

Specifications

Filte	r length	125/250/500/750 mm			
End C	ap Code	Code 0, 5, 7			
Number	125mm	1			
of installed	250mm	1, 3, 6			
filters	500mm	1, 3, 6, 12, 24			
by length	750mm	1, 3, 6, 12, 24, 36			
	Body (Main parts)	SUS304			
	Davit	SUS304 (For 24 and 36 pcs only)			
Materials	01	NBR, EPDM, Silicone,			
Materials	Gasket	FKM, PTFE			
	O Dina	NBR, EPDM, Silicone,			
	0-Ring	FKM, FEP Encapsulated FKM			
Surface	finishing	Inner and outer surface buffing (# 400)			
Design	pressure	0.69MPa at 40℃ (100psi at 104°F)			

*If you require a housing made of a material other than the above (SUS316, 316L, etc.) or with length, shape, or number of filters other than those listed above. please consult us separately.

Dimension

Single type

	A	В	С	Connection diameter	Air Vent/ Drain
SSC-125-01-**	102mm	311mm	181 mm	ISO 1S • Sanitary Flange	
SSC-250-01-**	102mm	441mm	181mm	ISO 1S • Sanitary Flange	Rc1/4
SSC-500-01-**	102mm	696mm	181mm	ISO 1S • Sanitary Flange	Rc1/4
SSC-750-01-**	102mm	953mm	181mm	ISO 1S • Sanitary Flange	Rc1/4

Multi type (for 250L filter)

_	Α	В	С	D	E	Connection diameter	Air Vent/ Drain
SSC-250-03-**	140mm	820mm	510mm	210mm		, ,	ISO 1S • Sanitary Flange
SSC-250-06-**	170mm	885mm	580mm	240mm			ISO 1S • Sanitary Flange

Multi type (for 500L filter)

	Α	В	С	D	Е	Connection diameter	Air Vent/ Drain
SSC-500-03-**	140mm	1070mm	510mm	210mm	216mm	ISO 2S • Sanitary Flange	ISO 1S • Sanitary Flange
SSC-500-06-**	170mm	1155mm	580mm	240mm	267mm	ISO 2S • Sanitary Flange	ISO 1S • Sanitary Flange
SSC-500-12-**	230mm	1245mm	650mm	300mm	356mm	ISO 3S • Sanitary Flange	ISO 1S • Sanitary Flange
SSC-500-24-**	303mm	1599mm	800mm	350mm	506mm	ISO 4S • Sanitary Flange	ISO 1S • Sanitary Flange

Multi type (for 750L filter)

	Α	В	С	D	Е	Connection diameter	Air Vent/ Drain
SSC-750-03-**	140mm	1320mm	510mm	210mm	216mm	ISO 2S • Sanitary Flange	ISO 1S • Sanitary Flange
SSC-750-06-**	170mm	1405mm	580mm	240mm	267mm	ISO 2S • Sanitary Flange	ISO 1S • Sanitary Flange
SSC-750-12-**	230mm	1495mm	650mm	300mm	356mm	ISO 3S • Sanitary Flange	ISO 1S • Sanitary Flange
SSC-750-24-**	303mm	1849mm	800mm	350mm	506mm	ISO 4S • Sanitary Flange	ISO 1S • Sanitary Flange
SSC-750-36-**	350mm	1909mm	830mm	350mm	606mm	ISO 5S • Sanitary Flange	ISO 1S • Sanitary Flange

- * The above model number $\,st\,$ indicates the O-ring code and the shape of the filter to be installed.
- *When 24pcs or more filters are installed (for both 500L and 750L), a davit (lid suspension mechanism) is included.
 *Other connection diameters, shapes, and positions are also available. Please contact us for details.

*The contents of the catalog are subject to change without notice.

- *The performance data listed in the catalog are Typical values obtained under specific conditions based on our tests.
 *When purchasing a filter housing, be sure to check whether the filtration conditions (fluid, operating temperature, operating pressure, installation location, etc.) are within the housing specifications.



For our technical information, please click here. ▼











