



**The Trust For Process Filtration** 

Office Works: Plot No. D-13/8, TTC Industrial Area, MIDC, Turbhe, Navi Mumbai 400 705. Tel: 7208483362/64/65 Website: www.ssfilters.com • Email: info@ssfilters.com AN ISO 9001: 2015 COMPANY

## **Specification Sheet**



## SS BAG FILTER HOUSING (SINGLE/ MULTIPLE BAG)

Stainless steel bag filter housings provide filtration solution for a broad variety of fluid applications in the process industry. They are particularly useful for filtering large volumes of high viscosity liquids. All wetted surfaces are constructed of SS 316/SS 304 and are mirror polished providing excellent corrosion resistance. The housing includes an internal cage to support the filter bag. The internal support ensures that bags will not burst as high differential pressures build up during operation. The design of the housing provides positive seal with the bag thereby preventing fluid by pass.

#### FEATURES & BENEFITS:

- Stainless steel construction provides excellent corrosion protection for rugged long lasting service.
- Housing drain allows full drainage of chambers for optimized filter change out.
- Provision for air venting before start-up for more efficient filter operation.
- Mirror polish finish eliminates possible contamination.
- Positive seal arrangement to avoid bypass.

# **PRODUCTS & SPECIFICATIONS:**

MOCSS 304/ SS316/ SS 316LLength of FilterDia 4"x 10" long, Dia 4"xbag17", Dia 7"x 17", Dia 7" x32"32"Inlet/Outlet½ ", 1", 1.5" BSPTriclover/Flange/couplingVent/ Drain¼ "BSPFinishMirror Polish'O' ringSiliconMax. Operating10 bar at 121 °Cpressure10 bar at 121 °C		
bag17", Dia 7"x 17", Dia 7" x 32"Inlet/Outlet½ ", 1", 1.5" BSP Triclover/Flange/couplingVent/ Drain¼ "BSPFinishMirror Polish'O' ringSiliconMax. Operating10 bar at 121 °C	MOC	SS 304/ SS316/ SS 316L
32"Inlet/Outlet½ ", 1", 1.5" BSP Triclover/Flange/couplingVent/ Drain¼ "BSPFinishMirror Polish'O' ringSiliconMax. Operating10 bar at 121 °C	Length of Filter	Dia 4"x 10" long, Dia 4"x
Inlet/Outlet1/2 ", 1", 1.5" BSP Triclover/Flange/couplingVent/ Drain1/4 "BSPFinishMirror Polish'O' ringSiliconMax. Operating10 bar at 121 °C	bag	17", Dia 7"x 17", Dia 7" x
Triclover/Flange/couplingVent/ Drain1/4 "BSPFinishMirror Polish'O' ringSiliconMax. Operating10 bar at 121 °C	_	32"
Vent/ Drain1/4 "BSPFinishMirror Polish'O' ringSiliconMax. Operating10 bar at 121 °C	Inlet/Outlet	<sup>1</sup> / <sub>2</sub> ", 1", 1.5" BSP
FinishMirror Polish'O' ringSiliconMax. Operating10 bar at 121 °C		Triclover/Flange/coupling
'O' ringSiliconMax. Operating10 bar at 121 °C	Vent/ Drain	<sup>1</sup> / <sub>4</sub> "BSP
Max. Operating 10 bar at 121 °C	Finish	Mirror Polish
	'O' ring	Silicon
pressure	Max. Operating	10 bar at 121 °C
	pressure	

### **APPLICATIONS:**

- Cutting oil
- Varnishes
- Lacquers
- Paints
- Processing chemicals
- Inks
- Resins
- Coolants
- Petroleum derivatives