# Precision Filtration (Shanghai) Co., Ltd.

Industrial Liquid Filtration Solutions



# Side Entry Bag Filter Vessel · SF

# Versatile design for most of industry applications!

Our side entry bag filter design to give you the convenient in handling your filtration process, easy opening mechanism and bag filter fixing ring to ensure good sealing for both plastic collar fully welded bag filter and sewn felt or NMO bag filter. It is suitable for general filtration requirement in all the industrial applications with liquid of low to medium viscosity.

#### Features

- Four housing sizes 01#, 02#, 03#, 04#
- Versatile design for convenience handling
- Swing eye bolt closure construction
- Unique design for perfect bag sealing
- Fix perfectly with all standard bags
- Non code design
- 10 bar operating pressure at 120 Deg C

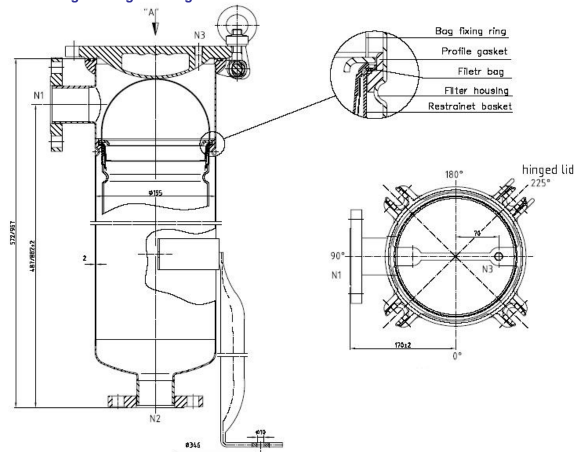
- Solid metal sealing with O ring of Viton enable to hold tight of the filter basket for high viscosity liquid, to prevent from dropping down due to shear force.



# SF Vessel Engineering Specifications

Vessel Type		SF1A1-10-020A	SF1A2-10-020A	SF1A3-21-040B	SF1A4-21-040B	
Filter Bags Size		Size 01	Size 02	Size 03	Size 04	
Filter Area		0.25m <sup>2</sup>	0.50m <sup>2</sup>	0.09m <sup>2</sup>	0.16m <sup>2</sup>	
Theoretical Flow Rate		20m <sup>3</sup> /hour	40m <sup>3</sup> /hour	6m³/hour	12m <sup>3</sup> /hour	
Maximum Operating Pressure		10.0bar	10.0bar	21.0bar	21.0bar	
Maximum Operating Temperature		220 Deg C	220 Deg C	220 Deg C	220 Deg C	
Material of	All Wetted Parts	SS304 or SS316L				
Construction	Restrainer Basket	33304 01 33310L				
Seal Material		Buna, EPDM, Viton, PTFE, Viton+PTFE				
Standard Inlet/Outlet		2" flange or BSP 2" socket		BSP 1 1/2" socket		
Surface Finish		Glass Bead Blasted (standard)				
Filter Volume		15.5 litres	27.0 litres	3.0 litres	4.5 litres	
Housing Weight		11kg (approx.)	16kg (approx.)	4kg (approx.)	5kg (approx.)	
Installation Height		98cm (approx.)	181cm (approx.)	59cm (approx.)	90cm (approx.)	
Installation Space		50cm x 50cm (approx.)		25cm x 25cm (approx.)		

SF Vessel Engineering Drawing



#### SF Vessel Ordering Information

SF1	A1-	10-	020A
1 - Single Bag Vessel 2 - Double Bag Vessel	A - SS304 S - SS316 SL - SS316L 1 - #01 2 - #02 3 - #03 4 - #04	10 Bar 16 Bar 21 Bar	B – BSP Socket N – NPT Socket A - ANSI Flange J - JIS Flange D - DIN Flange 2" – 020 2.5" – 025 3" – 030

### Options

- JIS / DIN flange connection
- Flexible inlet/ outlet orientation
- Heating jacket for high viscosity liquid
- SS304/ SS316L material available

#### Accessories

- Displacement balloon for easy bag changing
- Magnetic bar for metallic particle retention
- Mesh basket to convert to strainer
- Duo units for double flow also available

#### Applications

- Chemicals
- Pharmaceutical
- Food & Beverage
- Paint
- Automotive Coating
- Oil Refinery
- Marine
- Water Treatment
- Semiconductors & Electronic
- Solvent Filtration
- Edible Oil Filtration
- Adhesive Filtration
- Paint Filtration
- Ink Filtration
- Metal Washing

# Precision Filtration (Shanghai) Co., Ltd.

No.85 Kanggong Road, Qingpu District, Shanghai 201317, P.R.China Tel.: +86-21-5923 8005 Fax: +86-21-5923 8006 Email: sales@precisionfiltrationsh.com Website: www.precisionfiltrationsh.com



www.precisionfiltråtionsh.com Industrial Liquid Filtration Solutions