Fulflo® FB Filter Vessels

ASME code design for economical filtration of liquids and gases

The Fulflo® FB series of bag and strainer filter vessels provides excellent filtration in a wide range of industrial and chemical applications. All details of design, materials, construction and workmanship of the FB Vessel Series conform to ASME code and are available in non-code design and construction.



Contact Information



(513) 860-3445 Sales@fischer-robertson.com

Benefits

- Single O-ring design closure assures quick, positive cover sealing (O-rings are not required to seal filter bags.)
- Swing bolts with eyenuts for fast, easy opening and closing of cover
- Buna-N O-ring standard with EPDM, Viton[®] and fluoropolymer available
- Maximum design pressure is 150psi (10.3bar) at 450°F** (232°C)
- ASME Code UM stamp is standard (U stamp is optional)
- Threaded vent and drain connections
- Adjustable leg height. Threaded or flanged inlet and outlet
- Side inlet; cover opens without disconnecting piping

- Side inlet, bottom outlet and crevice-free welded design provide a smooth interior for easy wash-out and cleaning
- Hinged cover for easy opening
- Positive seal of "C" style flex band bags prior to closing the vessel cover
- Optional hold-down assembly for conversion to "G" style bag media seal available.

Applications

- Potable Water
- Process Water
- Coatings
- Lubricants
- Coolants
- Cutting Oils
- Solvents

ENGINEERING YOUR SUCCESS.



Fulflo® FB Filter Vessels

Design Specifications

	el Cartridge No. & Length (in.)		Typical Dimensions (in)					Ohimminan	Malarra
			А	В	с	D	E	Shipping Wt. (Ibs)	Volume (gal)
FB11-2	Single	80	43.06	5.75	35.63	13.19	2 NPT	90	5.4
FB11-2F	Single	80	43.06	8.00	35.63	12.00	2 NPS	100	5.4
FB12-2	Double	160	53.94	5.75	46.50	13.19	2 NPT	95	7.8
FB12-2F	Double	160	53.94	8.00	46.50	12.00	2 NPS	105	7.8
FB12-3F	Double	160	53.94	8.00	46.50	11.75	3 NPS	115	7.8

⁺ Actual flow rate is dependent on fluid viscosity, micron rating, contaminant and media type. Consult flow charts for each application.

Maximum Operating Conditions

Material of Construction	Max. Allowable Pressure (MAP) (psi @ MAT °F)	Max. Allowable Temp. (MAT) (°F @ MAP psi)		
Carbon Steel	150psi (10.3bar)	450°F (232°C)* **		
304L Stainless	150psi (10.3bar)	450°F (232°C)**		
316L Stainless	150psi (10.3bar)	450°F (232°C)**		

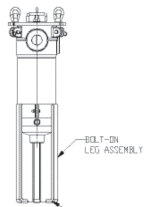




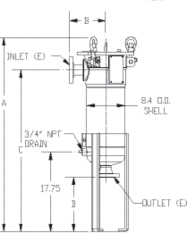
*Limited to 250°F by the paint

**Limited to 250°F by the standard Buna-N O-ring

Optional O-Ring/Gasket*							
Material	Cover seal part #	Basket seal part #					
Nitrile (Buna-N)	4151-1371	4151-1440					
EPDM (EPR)	4154-5371	4154-5440					
FKM (Viton®)	4152-8371	4152-8440					
Fluoropolymer	4151-5371	4151-5440					



----(3) 9/16" x 7/8" SLOTTED MOUNTING HOLES SPACED ON A 7.00" B.C.D.



*Optional O-ring shipped separately.

Ordering Information FB1 Material Media Requirement **Connection Size** Support Options **Connection Type** Code Description Blank Code Description Code Inches Code Description Zinc plated carbon steel legs None Carbon Steel 1 One single bag 2 SL Stainless steel legs 2 Blank NPT 4L 304L Stainless Steel 2 One double bag 3 3 NPS SB Stainless steel cover bolts F 6L 316L Stainless Steel SS Stainless steel bolts & legs

Specifications are subject to change without notification.

For User Responsibility Statement, see www.parker.com/safety

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DS_IP_FB Vessel Rev. B