WesFlo® Filter Housings

GB SERIES

WesFlo® GB Series ASME (U or UM) Multi-round Bag Vessels Accommodate High Flow Rates & High Particulate Retention

APPLICATIONS

Water

Food & Beverage

0il

Cutting Oils

Lubricants

Chemicals

Solvents

Electronics

Inks/Paints/Coatings

Pulp & Paper

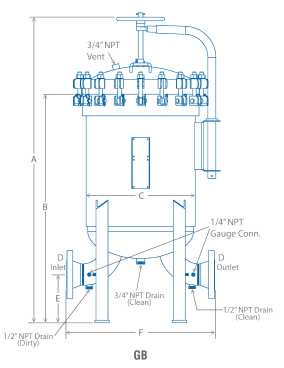


Designed to handle flow rates of up to 4,200 gpm (15,900 lpm), the WesFlo® GB Series bag and strainer filter vessels provide excellent filtration in a wide range of industrial and chemical applications. All aspects of design, materials, construction and workmanship of the GB Vessel Series conform to ASME code. (Also available in non-ASME code design and construction.)

BENEFITS

- Accepts standard #2 size bag filters or mesh-lined baskets
- Built in accordance with ASME (U or UM stamp)
 Boiler and Pressure vessel code
- · Non-code design and construction (parallel code standards)
- Standard design pressure is 150 psi (10.3 bar) or 300 psi (20.7 bar)
- Available in carbon steel, 304 or 316L stainless steel
- Single O-ring seal closure design assures quick, positive cover seal
- Swing bolts with hex nuts for easy closure
- Buna-N standard O-ring with optional Viton®, Neoprene, EPDM and fluoropolymer elastomers available
- O-ring sealed baskets to prevent bypass
- Floating spring loaded bag compression plate seal to prevent bypass
- · Bags located near vessel opening for ease of accessibility
- · Cover locating pin for quick and accurate cover alignment
- In-line inlet and outlet for uniform piping elevation
- · Bottom inlet for even flow distribution
- Stainless steel perforated basket
- Other materials available
- Customizable designs available (per specifications)





MAX DESIGN TEMPS									
CARBON STEEL	500°F (260°C)								
304 SST	300°F (150°C)								
316 SST	400°F (204°C)								
GASKET	250°F (121°C)								

CLOSURE 0-I	RING GUIDE
MATERIAL	MAX TEMP
NITRILE (BUNA-N)**	250°F (121°C)
EPDM (EPR)	300°F (149°C)
FKM (VITON®)	400°F (204°C)

^{**}NITRILE O-ring is standard

Note: Wessels also offers noncode cartridge filter vessels. For more information, please refer to the 4NBF datasheet.

			DIMENSIONS (in.)									
MODEL	NO. OF BAGS	MAXIMUM FLOW* (gpm)	А	В	С	D (IN/OUT)	E	F	SHIPPING WEIGHT (lbs)			
GB22-4FBBK1	2	400	57.75	40.50	16.50	16.50 4		27.31	450			
GB32-4FBBK1	3	400	60.56	43.38	18.50	4	8	27.50	475			
GB42-6FBBK1	4	800	64.94	47.00	22.50	6	10	35	570			
GB62-6FBBK1	6	900	65.19	47.50	24.50 6		10	40	600			
GB72-8FBBK1	7	1400	70.88	52.50	28.50	8	12	46	760			
GB82-8FBBK1	8	1600	71.94	52.63	30.75 8		12	46	850			
GB102-8FBBK1	10	1600	72.63	53.00	32.75	8	12	48	1000			
GB122-10FBBK1	12	2400	79.25	58.50	36.75	10	14	56	1200			
GB162-10FBBK1	16	2450	79.63	58.50	40.88	10	14	60	1650			
GB172-12FBBK1	17 3400		85.38	63.63	42.88	12	16	67	2200			
GB232-12FBBK1	32-12FBBK1 23 3		86.44	63.75	49.00	12	16	75	2600			
GB302-14FBBK1	30	4300	95.38	70.13	55.00	14	18	85	3400			

^{*}Actual flow rate is dependent on fluid viscosity, micron rating, contaminant and media type. Consult flow charts for each application. GB10 and larger have closure bolts with hex nuts in lieu of eye nuts.

ORDERING INFORMATION

					GB			2	-			F				
MATERIAL		DESIGN SERIES		BAG FILTER SERIES		# OF COLUMNS	BAG LENGTH INLET / OUTLET		CO			INLET/OUTLET CONFIGURATION	COVER LIFT			
OMIT	CARBON STEEL	OMIT	ASME / 150 psig		MULTIPLE BAGS	2	2	32 in.	4	4 in.	F	ANSI SORF	ВВ	BOTTOM IN/BOTTOM OUT	K1	MECHANICAL
4	304 SST	Н	ASME / 300 psig	GB	(7.06 in. O.D.)	3			6	6 in.			BS	BOTTOM IN/SIDE OUT	K2	HYDRAULIC
6	316 SST	N	Non-ASME			4			8	8 in.			SB	SIDE IN/BOTTOM OUT		
						6			10	10 in.			SS	SIDE IN/SIDE OUT		
						7			12	12 in.						
						8			14	14 in.						
						10										
						12										
						16										
						17										
						23						011105 4000				
						30					W	ICSSE company	Is	101 Tank Street Gree P: 317-888-9800 F		d, IN 46143 65-7411