

## Validated Filtration Solutions to Industry Leaders®

# GBFV8-Series Stainless Steel & Carbon Steel Single Bag Liquid Vessels

GBFV8-Series Stainless Steel & Carbon Steel Bag Vessels are designed to meet and/or exceed nearly all application requirements. The V-ring design provides a positive snap-fit to ensure against bypass and deliver clean effluent.

#### **Features**

- BSP, NPT, or RF Flanged inlet/outlet connections
- · Stainless steel or carbon steel construction with epoxy coated exterior support baskets (9/64" standard)
- Adjustable tripod mounting/support leg • assemblies
- Easy-access eye-nut/swing-bolt closures with handle
- · 304 or 316L stainless steel construction options uni-style (side & bottom outlet) offers increased piping flexibility
- 2" NPT uni-style (side & bottom outlet) offers increased piping flexibility
- Single o-ring seal (Buna-N standard)
- 150 PSI pressure rating standard
- Snap-fit V-ring bag seal design

#### **Options**

- ASME Code Stamp
- CE Mark
- Electropolished Finish (Stainless Steel Only)
- · Sanitary Porting
- · Mesh-lined/perforated baskets
- Alternate Seal Materials
  - EPDM (required for NSF-61)
  - Teflon<sup>®</sup> Encapsulated Viton<sup>®</sup> \*
  - Viton<sup>®</sup> \*

## **Ordering Information - Carbon Steel**

GE	BFV8	Basket Depth	Inlet/Outlet Size	Inlet/Outlet Style	Outlet	Material	Pressure Rating	Surface Finish
		15 = #1 Size	2 = 2"	N = FNPT	3 = Bottom & Opposite	C = Carbon Steel *	15 = 150 PSI @ 500°F	EC = Epoxy Coated
		30 = #2 Size						

## **Ordering Information - Stainless Steel**

GBFV8	Basket Depth	Inlet/Outlet Size	Inlet/Outlet Style	Outlet	Material	Pressure Rating	Surface Finish	ASME Stamp CE Mark	NSF
	15 = #1 Size	2 = 2" / DIN50	B = BSPT	1 = Bottom Outlet	4 = 304SS	15 = 150 PSI @ 250°F	EP = Electropolished	Blank = None	Blank = None
	30 = #2 Size	3 = 3" / DIN80	D = DIN Flange	2 = Opposite Outlet	6 = 316SS		GB = Glass Bead	U = ASME	MC = NSF-61 <sup>2</sup>
			F = RF Flange	3 = Bottom & Opposite <sup>3</sup>				CE Mark (SS Only)	
			N = FNPT						
			T = TC Ferrule						

Specific performance can vary widely depending on contaminant type, fluid properties, flow rates and environmental conditions. It is recommended that users conduct thorough qualification testing to assure the product functions as required. (2) MC only applies to the 304 & 316ss and not to the carbon steel construction. (3) Bottom & Opposite Outlet only available in N=FNPT Version

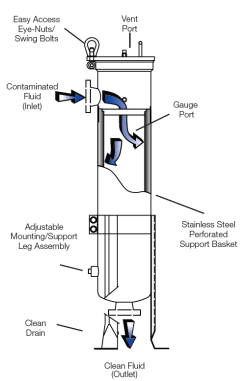


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NSF Certification applies for use only with drinking water. Only products bearing the NSF Mark on the product, product packaging, and/or documentation shipped with the product are Certified. Product options denoted with asterisk ( \* ) are not included in the Certification.

## **Flow Rate**

Model	Bag Size	Basket Depth	EFA (ft²)	Max Flow Rate (GPM) <sup>1</sup>
GBFV815	#1	15	2.0	90
GBFV830	#2	30	4.4	200

rease in viscosity and/or the installation of filter bags will obal Filter representative when sizing.

abitoito		10	2.0
GBFV830	#2	30	4.4
		n the vessel without a filter bag installe the appropriate bag filter sizing chart	

	30 = #2 Size	3 = 3" / DIN80	D = DIN Flange	2 = Opposite Outlet	6 = 316SS	
			F = RF Flange	3 = Bottom & Opposite <sup>3</sup>		
			N = FNPT			
			T = TC Ferrule			