

Carbon Steel Single & Multi - Bag Liquid Vessels GBFV & GMBE Series

GBFV & GMBE Series Carbon Steel Bag Vessels are designed to offer a high-quality and economical solution to applications that do not require stainless steel construction. The V-ring tubesheet design provides a positive snap-fit to ensure against by-pass.

Features (GBFV)

- · Carbon steel construction with epoxy-coated exterior
- 150 PSI pressure rating
- 2" NPT uni-style (side & bottom outlet) offers increased piping flexibility
- · Snap-fit V-ring bag seal design
- Stainless steel perforated support baskets (9/64" perf. standard)
- · Adjustable tripod mounting/support leg assemblies
- Easy-access eye-nut/swing-bolt closures with handle
- Single o-ring seal (Buna-N standard)

Features (GMBE)

- · Carbon steel construction with epoxy-coated exterior
- 150 PSI pressure rating
- RF Flanged "inline" inlet/outlet connections
- · Snap-fit V-ring bag seal design
- Stainless steel perforated support baskets (9/64" perf. standard)
- Permanent compression/hold-down plate
- Heavy-duty welded angle mounting/support legs
- Easy-access eye-nut/swing-bolt closure with bearing-assisted handwheel davit
- Single o-ring seal (Buna-N standard)

Flow Rate

| Model | # of Bags | Bag Size | Basket Depth | EFA (ft²) | Max Flow Rate (GPM)* |
|---------|--------------|-------------|-----------------|-----------|----------------------|
| GBFV815 | 1 | 1 | 15" | 2.0 | 90 |
| GBFV830 | 1 | 2 | 30" | 4.4 | 200 |
| GMBE430 | 4 | 2 | 30" | 17.6 | 600 |
| GMBE630 | 6 | 2 | 30" | 26.4 | 1200 |



* Max flow rate is the maximum flow rate recommended through the vessel without a filter bag installed (using water). Any increase in viscosity and/or the installation of filter bags will reduce these flow rates significantly. Please refer to the sizing chart or consult with Global Filter when sizing these vessels.

Ordering Information

| GBFV8 | Basket Depth | Inlet/Outlet Size | Inlet/Outlet | Material | Pressure Rating | Surface Finish |
|-------|--------------|-------------------|---------------|------------------|-------------------------|-------------------------|
| | 15 = 15" | 2N = 2" FNPT | 3 = Uni-Style | C = Carbon Steel | 15 = 150 PSI @ 500°F ** | EC = Epoxy Coated (Ext) |
| | 30 = 30" | | | | | |

| G | MBE | # of Bags/ Baskets | Basket Depth | Inlet/Outlet Size | Inlet/Outlet | Material | Pressure Rating | Surface Finish |
|---|-----|-----------------------|-----------------|-------------------|----------------|------------------|-------------------------|-------------------------|
| | | 4 | 30 = 30" | 4F = 4" RF Flange | Blank = Inline | C = Carbon Steel | 15 = 150 PSI @ 500°F ** | EC = Epoxy Coated (Ext) |
| | | 6 | | 6F = 6" RF Flange | | | | |

^{**} The maximum allowable operating temperature will be dictated by the limits of the selected O-ring material.

DISCLAIMER: Filtration data presented is representative of performance observed in controlled laboratory testing. It is not given as a warranty, specification or statement of fitness for use. 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.

