

BAG HOUSINGS

HOUSING OPERATIONS

An optional automatic actuation system can be added to all housings for ease of operation. The automated system will switch flow between the housings after reaching a programmed differential pressure.

HOUSING OPTIONS

- Mesh-lined strainer baskets
- Alternative seal materials
- Adjustable support legs
- Automatic or manual switching system
- ASME code U or UM

Duplex Liquid BAG HOUSINGS

Duplex Liquid Bag Housings offer the capability of a continual flow for non-stop filtering during maintenance. Duplex systems effectively remove dirt, pipe, scale, and other contaminants from process liquids, and they deliver a wide variety of choices for flow rates and particulate removal. Plus, quality construction and design assure clean effluent and protection for all downstream equipment.

APPLICATIONS

- Chemical
- General Industrial
- Oil and Gas
- Water

FEATURES

- Twin housings with common connections
- Continuous flow possible
- Single handle actuation to switch between housings (4-inch piping and smaller) or independent controls (6-inch and larger)
- Carbon Steel or Stainless Steel construction
- Each vessel is factory hydro-tested
- Quick-swing closure with eye nuts
- O-ring seals lid & basket
- Differential, drain, and vent ports
- 304 Stainless Steel strainer basket for 304 Stainless Steel housings and Carbon Steel housing
- 316 Stainless Steel strainer basket in 316 Stainless Steel housings

SPECIFICATIONS

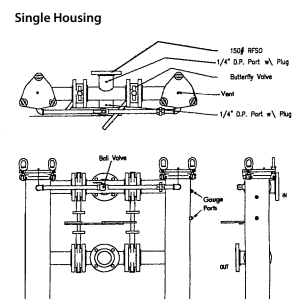
Pressure Rating	150 PSI at 300°F (up to 500 PSI optional)				
Connections	NPT or RF FLG				
Flow Switching	Single handle (4-inch piping and lower) or independent controls (6-inch and larger)				
Housing Lid	Swing closure with vent port				
Lid & Basket Seals	0-ring (material dependent on model)				
Pressure Ports	Two 0.25-inch NPT				
Construction/Finish	Carbon steel w/two-part epoxy finish; 304 or 316 Stainless Steel w/satin finish				
Basket Material	304 Stainless Steel stainer basket for 304 Stainless Steel housings and Carbon Steel housings with 9/64-inch perforations; 316 Stainless Steel strainer basket for 316 Stainless Steel housings with 9/64-inch perforations				

ORDERING INFORMATION

Custom configurations available; please contact Customer Service.

HOUSING	BASKET SIZE (IN.)	3 9 3 CONNECTION SIZE (IN.)	CONNECTION TYPE	OUTLET LOCATION	15 D MATERIAL	PRESSURE RATING (PSI)	ACTUATION
L44, L66 L88, LR2 LR3, LR4 LR6, LR8 LR12, LR17 LR21	1 2 3 4 8 9	0.75 1 2 3 4 6 8 10 12	Flange = F	Side = B	Carbon=C 304 SS=4 316 SS=6	150 = 15 300 = 30 500 = 50	Manual = D Auto Actuated System = DA

DIMENSIONS



Multi-Round Housing

