

MBC SERIES

Multi-Bag Housings, Clamped Cover, 2-12 Bag Capacity

MBC Series housings robust design and high quality construction assures dependable protection for industrial and commercial applications.

PROCESS FLUIDS

- Water (Fresh/Sea/R.O./D.I./Waste)
- Chemicals
- Food & Beverage
- Soaps & Detergents
- Oils
- Coolants
- Paints & Coatings
- Pulp & Paper

OPTIONS

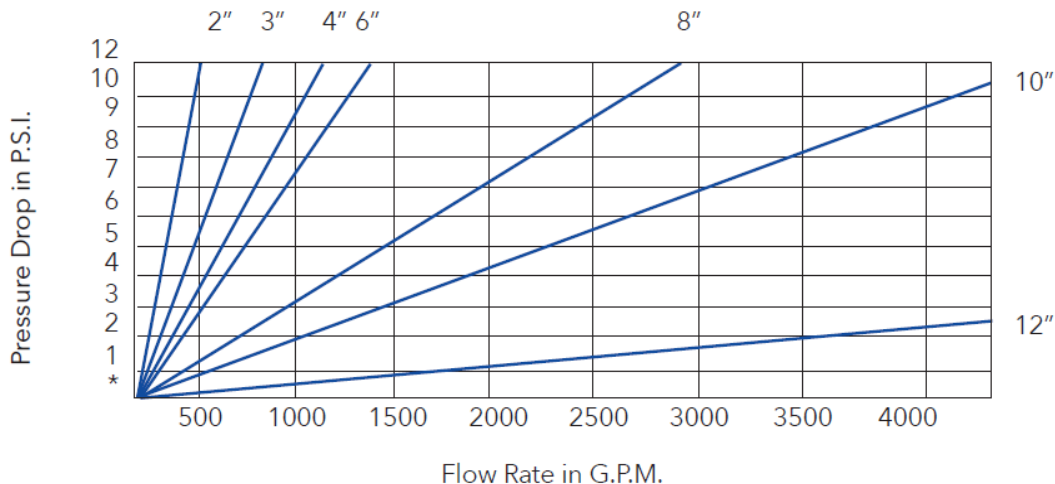
- Low Profile Side In, Side Out / Bottom In, Bottom Out / Custom
- Seal materials (Viton, EPDM, Silicone)
- Electropolish Finish
- ASME Code Stamp
- Mesh Lined Basket
- Custom OEM designs



DESIGN SPECIFICATIONS

- Carbon Steel, 304SS or 316SS
- RAPID-LOK Quick clamp opening mechanism for fast bag changes
- Counter balanced spring assist lift for ease of operation
- 150psi max. working pressure / Hydro-tested @ 225psi
- Industry Size #2 316SS Restrainer Baskets w/ 9/64" perforations
- Differential/Drain/Vent Connections
- Stainless 3-Point bag locks for positive sealing
- Recessed lip prevents spills during bag changes
- Standard Buna-N Seals
- Finish: 2-Part Epoxy on Carbon Steel / Passivation & Glass Bead on 304SS & 316SS
- ANSI 150# R.F. Flanged Connections (others available on request)

(MODEL MBC) CONNECTION SIZE VS. PRESSURE DROP



Industry standard sizes are in stock and ready to ship today



HOUSING DATA

Basket Qty.	Surface Area (f2)	Std. Connection	Max. Flow (gpm)*
2	8.8	3"	400
3	13.2	4"	600
4	17.6	4"	800
5	22.0	6"	1000
6	26.4	6"	1200
7	30.8	8"	1400
8	35.2	8"	1600
10	44.0	8"	2000
12	52.8	10"	2400

*Maximum flow rates through housings determined with water and no filter bag installed. Viscosity, filter bag and connection size will affect flow rates. Please refer to sizing charts or consult LFH for proper selection.



PRODUCT IDENTIFICATION

Basket Qty.	Connection Size	Connection Type	Connection Location	Material	Pressure Rating
2	3"	F	A	C	15
2	3"	F=Flange	A=Side In/Side Out B=Bottom In/ Bottom Out C=Custom	C=Carbon Steel 4=304SS 6=316SS	15=150psi
3	4"				
4	6"				
5	8"				
6	10"				
7					
8					
10					
12					