



## **BF/MBF SERIES**

Band Clamp & Swing Bolt Bag Housings Data Sheet

- Band Clamp or Swing Bolt Design.
- 304 or 316 Stainless Steel.
- Electropolish standard on all models.
- Single and Multi-Bag Filter Housing Options.
- · Positive O-Ring Seal.
- 150 psi Pressure Rating.
- Accepts #1 (7" x 16-1.2") or #2 (7" x 32") Filter Bags.
- NSF/ANSI/CAN 61 & NSF/ANSI 372 certified.

HYDROSCIENTIFIC™ BF/MBF SERIES BAG FILTER HOUSINGS are ideal for most commercial/industrial applications. Commonly used for pre-filtration for Reverse Osmosis (RO) systems, food service, car washes, agriculture and many other uses.

**HYDROSCIENTIFIC™ BF/MBF SERIES BAG FILTER HOUSINGS** are made with high grade 304 or 316 Stainless Steel and easily accept most standard filter bags. With a wide range of models, these housings can easily meet most application requirements.



	-	В.,	D :	N	6	11 51	M El	M El
Part Number	Description	Ports (In/Out)	Drains (FNPT)	Vents (FNPT)	Gauge Ports	Max. Flow (gpm)	Max. Flow (lpm)	Max. Flow (m³/hr)
BF1-304-2NBC	HydroScientific™ BC Single Bag Housing, 1 x #1, 304SS, AL, EP	2"FNPT	-	1/4" FNPT	1/4" FNPT	90	340	20
BF2-304-2NBC	HydroScientific™ BC Single Bag Housing, 1 x #2, 304SS, AL, EP	2"FNPT	-	1/4" FNPT	1/4" FNPT	200	757	45
BF3-304-1NBC	HydroScientific™ BC Single Bag Housing, 1 x #3, 304SS, AL, EP	1" FNPT	120	1/4" FNPT	1/4" FNPT	20	76	4.5
BF4-304-1NBC	HydroScientific™ BC Single Bag Housing, 1 x #4, 304SS, AL, EP	1"FNPT	12	1/4" FNPT	1/4" FNPT	45	170	10
BF1-316-2NBC	HydroScientific™ BC Single Bag Housing, 1 x #1, 316SS, AL, EP	2"FNPT	1=	1/4" FNPT	1/4" FNPT	90	340	20
BF2-316-2NBC	HydroScientific™ BC Single Bag Housing, 1 x #2, 316SS, AL, EP	2"FNPT	-	1/4" FNPT	1/4" FNPT	200	757	45
BF3-316-1NBC	HydroScientific™ BC Single Bag Housing, 1 x #3, 316SS, AL, EP	1"FNPT	-	1/4" FNPT	1/4" FNPT	20	76	4.5
BF4-316-1NBC	HydroScientific™ BC Single Bag Housing, 1 x #4, 316SS, AL, EP	1"FNPT		1/4" FNPT	1/4" FNPT	45	170	10

BF SERIES - 304SS AND 316SS SWING BOLT SINGLE BAG HOUSING (#1 AND #2) SPECIFICATIONS										
Part Number	Description	Ports (In/Out)	Drains (FNPT)	Vents (FNPT)	Gauge Ports	Max. Flow (gpm)	Max. Flow (lpm)	Max. Flow (m³/hr)		
BF1-304-2N	HydroScientific™ SB Single Bag Housing, 1 x #1, 304SS, AL, EP	2"FNPT	-	1/4" FNPT	1/4" FNPT	90	340	20		
BF2-304-2N	HydroScientific™ SB Single Bag Housing, 1 x #2, 304SS, AL, EP	2"FNPT	-	1/4" FNPT	1/4" FNPT	200	757	45		
BF1-316-2N	HydroScientific™ SB Single Bag Housing, 1 x #1, 316SS, AL, EP	2"FNPT	144	1/4" FNPT	1/4" FNPT	90	340	20		
BF2-316-2N	HydroScientific™ SB Single Bag Housing, 1 x #2, 316SS, AL, EP	2"FNPT	-	1/4" FNPT	1/4" FNPT	200	757	45		

BF SERIES - CARBON STEEL SWING BOLT SINGLE BAG HOUSING (#1 AND #2) SPECIFICATIONS										
Part Number	Description	Ports (In/Out)	Drains (FNPT)	Vents (FNPT)	Gauge Ports	Max. Flow (gpm)	Max. Flow (lpm)	Max. Flow (m³/hr)		
BF1-C-2N	HydroScientific™ SB Single Bag Housing, 1 x #1, CS, AL, EP	2"FNPT		1/4" FNPT	1/4" FNPT	90	340	20		
BF2-C-2N	HydroScientific™ SB Single Bag Housing, 1 x #2, CS, AL, EP	2"FNPT	-	1/4" FNPT	1/4" FNPT	200	757	45		

 $BC = BAND\ CLAMP, SB = SWING\ BOLT, CS = CARBON\ STEEL, AL = ADJUSTABLE\ LEGS, EP = ELECTROPOLISH$ 



Part Number	Description	Ports (In/Out)	Drains (FNPT)	Vents (FNPT)	Gauge Ports (FNPT)	Swing Arm	Max. Flow (gpm)	Max. Flow (lpm)	Max. Flow (m³/hr)
MBF2-304-3F	HydroScientific™ SB Multi Bag Housing, 2 x #2, ML, EP	3"FL	2"	1/2"	1/2"	✓	396	1499	90
MBF3-304-4F	HydroScientific™ SB Multi Bag Housing, 3 x #2, ML, EP	4"FL	2"	1/2"	1/2"	✓	594	2249	135
MBF4-304-4F	HydroScientific™ SB Multi Bag Housing, 4 x #2, ML, EP	4"FL	2"	1/2"	1/2"	✓	793	3002	180
MBF5-304-6F	HydroScientific™ SB Multi Bag Housing, 5 x #2, ML, EP	6"FL	2"	1/2"	1/2"	✓	991	3751	225
MBF6-304-6F	HydroScientific™ SB Multi Bag Housing, 6 x #2, ML, EP	6"FL	2"	1/2"	1/2"	4	1189	4501	270
MBF8-304-8F	HydroScientific™ SB Multi Bag Housing, 8 x #2, ML, EP	8"FL	2"	1/2"	1/2"	✓	1585	6000	360
MBF12-304-8F	HydroScientific™ SB Multi Bag Housing, 12 x #2, ML, EP	8"FL	2"	1/2"	1/2"	4	2378	9002	540
MBF12-304-10F	HydroScientific™ SB Multi Bag Housing, 12 x #2, ML, EP	10"FL	2"	1/2"	1/2"	1	2378	9002	540

MBF SERIES - 316	SSS SWING BOLT MULTI BAG HOUSING SPECIFICATIONS								
Part Number	Description	Ports (In/Out)	Drains (FNPT)	Vents (FNPT)	Gauge Ports (FNPT)	Swing Arm	Max. Flow (gpm)	Max. Flow (lpm)	Max. Flow (m³/hr)
MBF2-316-3F	HydroScientific™ SB Multi Bag Housing, 2 x #2, ML, EP	3"FL	2"	1/2"	1/2"	4	396	1499	90
MBF3-316-4F	HydroScientific™ SB Multi Bag Housing, 3 x #2, ML, EP	4"FL	2"	1/2"	1/2"	✓	594	2249	135
MBF4-316-4F	HydroScientific™ SB Multi Bag Housing, 4 x #2, ML, EP	4"FL	2"	1/2"	1/2"	1	793	3002	180
MBF5-316-6F	HydroScientific™ SB Multi Bag Housing, 5 x #2, ML, EP	6"FL	2"	1/2"	1/2"	1	991	3751	225
MBF6-316-6F	HydroScientific™ SB Multi Bag Housing, 6 x #2, ML, EP	6"FL	2"	1/2"	1/2"	✓	1189	4501	270
MBF8-316-8F	HydroScientific™ SB Multi Bag Housing, 8 x #2, ML, EP	8"FL	2"	1/2"	1/2"	✓	1585	6000	360
MBF12-316-8F	HydroScientific™ SB Multi Bag Housing, 12 x #2, ML, EP	8"FL	2"	1/2"	1/2"	✓	2378	9002	540
MBF12-316-10F	HydroScientific™ SB Multi Bag Housing, 12 x #2, ML, EP	10"FL	2"	1/2"	1/2"	✓	2378	9002	540

 $SB = SWING\ BOLT, ML = LEGS, EP = ELECTROPOLISH, FL = FLANGE$ 

#### ADDITIONAL FEATURES

Finish: Electropolished and Bead Blasted Standard
Drains: Clean and Dirty standard on all models
Gauge Ports: Clean and Dirty standard on all models

### APPLICATIONS

· Liquid Process

Food and Beverage

Chemicals
 Oil / Gas Industry

Coolants

• Inks / Coatings / Paints

• Wastewater

### MATERIALS OF CONSTRUCTION

Housing Shell:

Band Clamp Lid Closure:

Swing Bolt Lid Closure:

Vent and Drain Plugs:

Heavy Duty Mounting Legs:

O-Ring / Gasket:

304 or 316 stainless steel
304 or 316 stainless steel
404 or 316 stainless steel
405 er 304 or 316 stainless steel
407 er 308 er 308 or 316 stainless steel
408 er 308 er

(Viton, Silicone and EPR Options)

For the complete list of our NSF Certified products, please visit the Hydronix Water Technology page on the official NSF website: <a href="www.nsf.org">www.nsf.org</a>

Copyright © 2022 HydroScientific., All Rights Reserved.



P.O. Box 2235 Chino Hills, CA 91709 | USA sales@hydronixwater.com

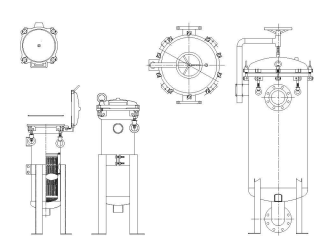
#### OPERATIONAL DATA

Max. Working Pressure:

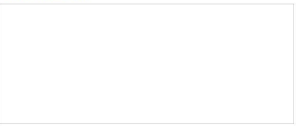
150 psi at 250 °F (10.3 bar at 121 °C) - Band Clamp 150 psi at 300 °F (10.3 bar at 149 °C) - Swing Bolt

Max. Operating Temperature:

250 °F (121 °C) - Band Clamp 300 °F (149 °C) - Swing Bolt



# DISTRIBUTED BY:



LIT-BF-MBF-DS 11/29/21