# **HARMSCO<sup>®</sup>** Multi Bag Housings



Municipal/Industrial

# **Designed with Snap Fit "V" Ring Bag Seal to prevent by-pass.**

 HMB Series Bag Housings are designed for high flow, high contaminant removal.
Manufactured to ASME design standards for durability and long equipment life.

## **Features**

- > 304 stainless steel construction, standard
- 304 stainless steel perforated baskets, standard
- 150 PSI (10.3 bar) pressure rating
- Built to ASME design standards
- Bead blast finish, standard
- Designed to accept standard #2 Snap Fit "V" Ring or steel ring bags
- Two gauge ports inlet and outlet sides
- Assisted davit arm with eye-nut closure

#### **Options:**

ASME Code U-stamp 316 stainless steel construction

# **Applications**

- Paint
- Process Water
- Plating Solutions
- Coatings
- Industrial Waste Water Treatment



HMB-4-FL

HMB-6-FL

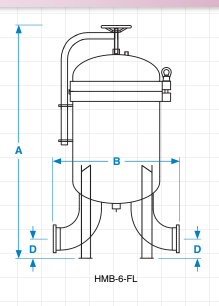
- Lubricants
- Solvents
- Hydraulic Fluids
- Cutting Fluids
- Ground Water Remediation

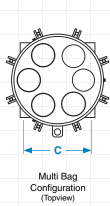




# Harmsco® Multi Bag Housings

# HMB







HMB-4-FL

HMB-6-FL

#### Not Shown: HMB-8-FL and HMB-12-FL

# **Ordering Information**

Filter Model	Max Flow Rate* (GPM)	Max Flow Rate* (LPM)	Max Flow Rate* (M³/Hr)	A Filter Height	B Width	C Diameter	D Inlet/Outlet	I/O Size	Drain	Bag Size	Basket Depth	Weight (lbs)
HMB-4-FL	800	3,028	182	65"	30"	13-5/8"	5"	4" FL	2" NPT	#2	30"	620
HMB-6-FL	1,200	4,542	273	67-1/2"	39"	16-1/2"	6"	6" FL	2" NPT	#2	30"	990
HMB-8-FL	1,600	6,057	363	70"	40"	19-5/8"	6"	6" FL	2" NPT	#2	30"	1,320
HMB-12-FL	2,400	9,085	545	75-1/2"	42"	25"	7-1/2"	8" FL	2" NPT	#2	30"	1,740
	HMB-4-FL HMB-6-FL HMB-8-FL	Rate* (GPM)       HMB-4-FL     800       HMB-6-FL     1,200       HMB-8-FL     1,600	Rate* (GPM)     Rate* (LPM)       HMB-4-FL     800     3,028       HMB-6-FL     1,200     4,542       HMB-8-FL     1,600     6,057	Rate* (GPM)     Rate* (LPM)     Rate* (M³/Hr)       HMB-4-FL     800     3,028     182       HMB-6-FL     1,200     4,542     273       HMB-8-FL     1,600     6,057     363	Rate* (GPM)     Rate* (LPM)     Rate* (M³/Hr)     Filter Height       HMB-4-FL     800     3,028     182     65"       HMB-6-FL     1,200     4,542     273     67-1/2"       HMB-8-FL     1,600     6,057     363     70"	Rate* (GPM)     Rate* (LPM)     Rate* (M³/Hr)     Filter Height     Width       HMB-4-FL     800     3,028     182     65"     30"       HMB-6-FL     1,200     4,542     273     67-1/2"     39"       HMB-8-FL     1,600     6,057     363     70"     40"	Rate* (GPM)     Rate* (LPM)     Rate* (M³/Hr)     Filter Height     Width     Diameter       HMB-4-FL     800     3,028     182     65"     30"     13-5/8"       HMB-6-FL     1,200     4,542     273     67-1/2"     39"     16-1/2"       HMB-8-FL     1,600     6,057     363     70"     40"     19-5/8"	Rate* (GPM)     Rate* (LPM)     Rate* (M³/Hr)     Filter Height     Width     Diameter     Inlet/Outlet       HMB-4-FL     800     3,028     182     65"     30"     13-5/8"     5"       HMB-6-FL     1,200     4,542     273     67-1/2"     39"     16-1/2"     6"       HMB-8-FL     1,600     6,057     363     70"     40"     19-5/8"     6"	Rate* (GPM)     Rate* (LPM)     Rate* (M³/Hr)     Filter Height     Width     Diameter     Inlet/Outlet       HMB-4-FL     800     3,028     182     65"     30"     13-5/8"     5"     4" FL       HMB-6-FL     1,200     4,542     273     67-1/2"     39"     16-1/2"     6"     6" FL       HMB-8-FL     1,600     6,057     363     70"     40"     19-5/8"     6"     6" FL	Rate* (GPM)     Rate* (LPM)     Rate* (M³/Hr)     Filter Height     Width     Diameter     Inlet/Outlet       HMB-4-FL     800     3,028     182     65"     30"     13-5/8"     5"     4" FL     2" NPT       HMB-6-FL     1,200     4,542     273     67-1/2"     39"     16-1/2"     6"     6" FL     2" NPT       HMB-8-FL     1,600     6,057     363     70"     40"     19-5/8"     6"     6" FL     2" NPT	Rate* (GPM)     Rate* (LPM)     Rate* (M <sup>3</sup> /Hr)     Filter Height     Width     Diameter     Inlet/Outlet     Size       HMB-4-FL     800     3,028     182     65"     30"     13-5/8"     5"     4" FL     2" NPT     #2       HMB-6-FL     1,200     4,542     273     67-1/2"     39"     16-1/2"     6"     6" FL     2" NPT     #2       HMB-8-FL     1,600     6,057     363     70"     40"     19-5/8"     6"     6" FL     2" NPT     #2	Rate* (GPM)     Rate* (LPM)     Rate* (M³/Hr)     Filter Height     Width     Diameter     Inlet/Outlet     Size     Depth       HMB-4-FL     800     3,028     182     65"     30"     13-5/8"     5"     4" FL     2" NPT     #2     30"       HMB-6-FL     1,200     4,542     273     67-1/2"     39"     16-1/2"     6"     6" FL     2" NPT     #2     30"       HMB-8-FL     1,600     6,057     363     70"     40"     19-5/8"     6"     6" FL     2" NPT     #2     30"

\*Flow rates shown above are for guidelines only. Actual flow rates are based on bag type, micron rating, viscosity, solids content and various other factors. For complete flow and pressure drop information please refer to your bag manufacturer guidelines.

# **Specifications**

- Finish bead blast
- Inlet/Outlet flange connections
- Construction 304 stainless steel; built to ASME design standards
- Pressure up to 150 PSI (10.3 bar) max
- Temperature up to 250°F (121°C); filter housing only
- Closure O-ring housing seal with swing bolt closure

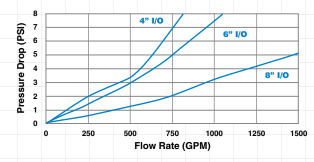
### **Snap Fit "V" Style Filter Bag**

Positive Snap Fit "V" ring seal to prevent by-pass. Wide range of bag options to choose from.

### **Pressure Drop**

Based on 4", 6" and 8" inlet/outlet housings, without bags.

www.harmsco.com



Note: This publication is to be used as a guide. The data within has been obtained from many sources and is considered to be accurate. Harmsco does not assume liability for the accuracy and/or completeness of this data. Changes to the data can be made without notification. Temperature, Pressure, Flow Rates, Differential Pressures, Chemical Combinations and other unknown factors can affect performance in unknown ways. Limited Warranty: Harmsco warrants their products to be free of material and workmanship defects. Determination of suitability of Harmsco products for uses and applications contemplated by Buyer shall be the sole responsibility of Buyer. The end user/installer/buyer shall be liable for the product's performance and suitability regarding their specific intended applications. End users should perform their own tests to determine suitability for each application.

#### 7 HARMSCO<sup>®</sup> Filtration Products 7169 49th Terrace North, Riviera Beach, FL 33407

(561) 848-9628 • Toll-free: (800) 327-3248 • Fax: (561) 845-2474 • E-mail: sales@harmsco.com

© Harmsco, Inc.

11/17