# **HARMSCO®**

## COAT

# **Coated Housings**

3M™ Scotchkote™

#### **Designed To Resist Sea Water, Wastewater** and Harsh Chemicals

#### **Fusion-bonded Epoxy Coating!**

Harmsco® filter housings are available with a 3M™ fusion bonded epoxy coating for resistance to harsh chemicals and sea water. This coating has been tested and certified to ANSI/NSF Standard 61 for Drinking Water Systems Components and meets the requirements of AWWA Standard C213 and C550.

#### **Features**

- Excellent chemical resistance
- Resists cavitation and cathodic disbondment
- High adhesion and toughness
- Protects over a wide temperature range
- Lightweight for lower shipping cost
- Coating Certified to ANSI/NSF Standard 61
- Meets requirements of AWWA Standard C213 and C550

#### **Applications**

- Desalination Pre-filtration
- Industrial Wastewater Treatment
- Environmental Compliance
- Marine/Aquatic Filtration
- Ballast Filtration



- Brackish Water Filtration
- Chemical Solvent Filtration
- Plating Solutions
- Process Water Filtration
- Bilge Water Filtration





#### **Specifications**

pH Range: 5-12 (dependent on temperature and compound)

Thickness: 6-10 mil

Operating Temperature: up to 175°F (79°C) (dependent on time, pressure and load)

Color: Forest Green

### **Ordering Information**

## Harmsco® Housings with Fusion Bonded Epoxy Coating Option

#### SB HURRICANE® SWING BOLT HOUSINGS

SB HURRICAL	MAX FLOW	RECOMMENDED FLOW RATE							
Filter Model	RATE GPM*	GPM*	LPM*	M³/Hr*	Height	Diameter	Pipe Size I/O	Drain Size NPT	Ship Wt.(lbs
HUR 1x170FL COAT	150	105	568	34	48"	11"	2" Flange	3/4"	150
HUR 3x170FL COAT	450	315	1,703	102	64"	20"	3" Flange	1-1/2"	420
HUR 5x170FL COAT	750	525	2,839	170	74"	30"	4" Flange	1-1/2"	1,100
HUR 8x170FL COAT	1200	840	4,542	272	84"	35-3/8"	6" Flange	1-1/2"	1,600
HP HURRICA	NE® HOUSI	NGS							
HUR 40 HP COAT	50	35	132	8	19-1/2"	13"	2"	1"	40
HUR 90 HP COAT	100	70	265	16	29-7/8"	13"	2"	1"	52
HUR 170 HP COAT	150	105	397	24	40-1/2"	13"	2"	1"	64
WB WaterBet WB 40SC-2 COAT WB 90SC-2 COAT WB 170SC-2 COAT HIF® HOUSIN	50 100 150	35 70 105	132 265 397	8 16 24	19-1/4" 29-3/8" 39-1/8"	13" 13" 13"	2" 2" 2"	1" 1" 1"	40 51 64
HIF 7 COAT	30	24	113	7	19-1/2"	13"	1-1/2"	1"	29
HIF 14 COAT	60	48	226	14	28"	13"	1-1/2"	1"	39
HIF 16 COAT	75	60	284	17	28"	13"	2"	1"	39
HIF 21 COAT	90	72	340	20	37"	13"	1-1/2"	1"	50
HIF 24 COAT	100	80	397	23	37"	13"	2"	1"	50
HIF 42 COAT	175	140	662	40	40"	18"	2"	1"	100
HIF 75 COAT	300	240	1.135	68	42"	20"	3"	1-1/2"	129
HIF 100 COAT	400	320	1.514	91	52"	20"	3"	1-1/2"	188
HIF 150FL COAT	600	480	2,271	136	48"	28"	4" Flange	1-1/2"	274
	800	640	3,028	181	58"	28"	4" Flange	1-1/2"	321

#### **BCB STANDARD AND EXTENDED BAG HOUSINGS**

BCB-1-1.5-STD COAT	90	72	341	20	28-1/4"	8"	1-1/2"	1.5"	29
BCB-1-1.5-EXT COAT	90	72	341	20	28-1/4"	8"	1-1/2"	1.5"	29
BCB-1-2-STD COAT	90	72	341	20	28-1/4"	8"	2"	2"	29
BCB-1-2-EXT COAT	90	72	341	20	28-1/4"	8"	2"	2"	29
BCB-2-1.5-STD COAT	200	180	757	45	42-3/4"	8"	1-1/2"	1.5"	41
BCB-2-1.5-EXT COAT	200	180	757	45	42-3/4"	8"	1-1/2"	1.5"	41
BCB-2-2-STD COAT	200	180	757	45	42-3/4"	8"	2"	2"	41
BCB-2-2-EXT COAT	200	180	757	45	42-3/4"	8"	2"	2"	41

<sup>\*</sup>Flow rates shown above are for guidelines only. Actual flow rates are based on cartridge type, micron rating, viscosity, solids content and a number of other factors. For complete flow and pressure drop information please refer to your cartridge manufacturer guidelines.

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.



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