HARMSCO[®] Liquid Filter Bags

BAG

Industrial Applications

Designed with Snap Fit "V" Ring to prevent bypass

Harmsco replacement bags are constructed using 100% synthetic fibers in polypropylene or polyester material. The proper combination of fiber diameter, weight and thickness results in an economical depth filter media.

Features

- Available micron ratings: 1, 5, 10, 25, 50, 100 and 200
- Broad chemical compatibility
- High flow/low pressure drop
- Sewn construction
- Handles on all bags
- Molded plastic snap-seal to prevent bypass
- Temperatures up to 275°F (135°C)
- Extended baskets and bags offer longer filtration cycles and more media (extended) for longer runs





STD #1 Bag

STD #2 Bag

Extended Area Bags Available

Applications

- Paint
- Process Water Filtration
- Plating Solutions
- Coatings
- Lubricants
- Coolants

- Solvents
- Hydraulic Fluids
- Cutting Fluids
- Ground Water Remediation
- Industrial Waste Water Treatment

Liquid Filter Bags

Specifications

Filter Media: PO - Polypropylene; PE - Polyester

pH Range: 3 - 11

Temperature: PO - 200°F (93°C); PE - 275°F (135°C)

Dimensions: Diameter - 7.06" (all bags)

Length - 16" (#1-STD) 28" (#1-EXT); 32" (#2-STD)

55" (#2-EXT)

Flow Rate*:

Bag Size	Max GPM	Max LPM	Max M ³ /Hr
#1-STD	90	341	20.4
#2-STD	200	757	45.4
#1-EXT	90	341	20.4
#2-EXT	200	757	45.4

*Flow rates shown above are for guidelines only. Actual flow rates are based on bag type, micron rating, viscosity, solids content and a number of other factors.

Bag Information

Standard and Extended Bag Selection by Micron Size

#1 Standard Bags Filter Models: BCB-1-1.5-STD, BCB-1-2-STD, HSB-1			#2 Standard Bags Filter Models: BCB-2-1.5-STD, BCB-2-2-STD, HSB-2, HMB Series			#1 Extended Bags Filter Models: BCB-1-1.5-EXT, BCB-1-2-EXT			#2 Extended Bags Filter Models: BCB-2-1.5-EXT, BCB-2-2-EXT		
Product Code	Micron	No./Case	Product Code	Micron	No./Case	Product Code	Micron	No./Case	Product Code	Micron	No./Case
PO-1-G1PS-SA	1	50	PO-1-G2PS-SA	1	50	PO-1-G1PS-EA	1	48	PO-1-G2PS-EA	1	48
PE-1-G1PS-SA	1	50	PE-1-G2PS-SA	1	50	PE-1-G1PS-EA	1	48	PE-1-G2PS-EA	1	48
PO-5-G1PS-SA	5	50	PO-5-G2PS-SA	5	50	PO-5-G1PS-EA	5	48	PO-5-G2PS-EA	5	48
PE-5-G1PS-SA	5	50	PE-5-G2PS-SA	5	50	PE-5-G1PS-EA	5	48	PE-5-G2PS-EA	5	48
P0-10-G1PS-SA	10	50	P0-10-G2PS-SA	10	50	PO-10-G1PS-EA	10	48	PO-10-G2PS-EA	10	48
PE-10-G1PS-SA	10	50	PE-10-G2PS-SA	10	50	PE-10-G1PS-EA	10	48	PE-10-G2PS-EA	10	48
P0-15-G1PS-SA	15	50	P0-15-G2PS-SA	15	50	PO-15-G1PS-EA	15	48	PO-15-G2PS-EA	15	48
PE-15-G1PS-SA	15	50	PE-15-G2PS-SA	15	50	PE-15-G1PS-EA	15	48	PE-15-G2PS-EA	15	48
P0-25-G1PS-SA	25	50	P0-25-G2PS-SA	25	50	PO-25-G1PS-EA	25	48	PO-25-G2PS-EA	25	48
PE-25-G1PS-SA	25	50	PE-25-G2PS-SA	25	50	PE-25-G1PS-EA	25	48	PE-25-G2PS-EA	25	48
P0-50-G1PS-SA	50	50	P0-50-G2PS-SA	50	50	PO-50-G1PS-EA	50	48	PO-50-G2PS-EA	50	48
PE-50-G1PS-SA	50	50	PE-50-G2PS-SA	50	50	PE-50-G1PS-EA	50	48	PE-50-G2PS-EA	50	48
P0-100-G1PS-SA	100	50	P0-100-G2PS-SA	100	50	P0-100-G1PS-EA	100	48	PO-100-G2PS-EA	100	48
PE-100-G1PS-SA	100	50	PE-100-G2PS-SA	100	50	PE-100-G1PS-EA	100	48	PE-100-G2PS-EA	100	48
PO-200-G1PS-SA	200	50	P0-200-G2PS-SA	200	50	PO-200-G1PS-EA	200	48	PO-200-G2PS-EA	200	48
PE-200-G1PS-SA	200	50	PE-200-G2PS-SA	200	50	PE-200-G1PS-EA	200	48	PE-200-G2PS-EA	200	48

Harmsco® Bag Housing Options



BCB Series STD (Standard)



BCB Series EXT (Extended Surface Area)



HMB Series



BAG SB Series

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.