

HARMSCO®

Premium Hurricane® Polyester Cartridges

Maximum Surface Area

Designed for Hurricane® and WaterBetter® Filter Housings

High Flow Performance

Lower Operation Cost with Hurricane® Cartridges

High flow capability
 Lower overall operating cost
 Reduced waste disposal
 Longer filter runs for fewer change-outs
 Increased contaminant removal
 Operator friendly





Premium Hurricane® Polyester Cartridges

Features

- Fewer cartridges for fewer change-outs and lower maintenance cost
- Pleated polyester filter media provides higher flow rates and lower initial pressure drop
- Pleated surface area provides higher loading capacity for longer filter life and increased particle removal
- End cap, center tube and media are thermally bonded as one integral component for added strength
- Offered in three sizes (40, 90 and 170) and eight micron ratings (0.35, 1, 5, 10, 20, 50, 100 and 150) to meet all your high flow requirements

Applications

- Reverse Osmosis Pre-filtration
- Municipal Drinking Water Filtration
- Commercial/Residential Drinking Water Filtration
- Desalination Pre-filtration
- Industrial Water Filtration

- Cooling Tower Filtration
- Chill Water Loop Filtration
- ► Food & Beverage Filtration
- Marine/Aquatic Filtration
- Industrial Coolant Filtration



Specifications

- Micron Ratings: Nominal micron ratings of 0.35, 1, 5, 10, 20, 50, 100, 150
- ► Filter Media: nominal pleated Polyester-Plus™
- ► End Caps: Pliable PVC with sealing surface built-in

Center Tubes: ABS or PVC

► Temperature: 140°F (60°C) temperature limit*

* Temperature limits vary and depend on pressure and time under load.

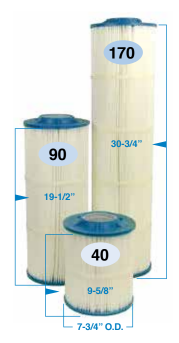
Cleanable/Reusable in most filtration applications and micron ratings.

Certified to ANSI-NSF 61

Cartridge Selection/Sizing Guide

7-3/4" O.D. For Harmsco® Hurricane® and WaterBetter® Single-cartridge Filter Housings

	Product Code	Nominal Micron Rating	Media (sq ft)	Recommended Flow Rate* (GPM)	Max Flow Rate* (GPM)	Max Flow Rate* (LPM)	Max Flow Rate* (M³/HR)	No./ Case	Carton Size
	Premium	Hurrica	ne® Po	olyester C	artridge	s - rated	up to 140°	F (60°	C).
	HC/40-0.35	0.35	40	35	50	189	12	1	9x9x11
9-5/8"	HC/40-1	1	40	35	50	189	12	1	9x9x11
	HC/40-5	5	40	35	50	189	12	1	9x9x11
	HC/40-10	10	40	35	50	189	12	1	9x9x11
	HC/40-20	20	40	35	50	189	12	1	9x9x11
	HC/40-50	50	40	35	50	189	12	1	9x9x11
	HC/40-100	100	40	35	50	189	12	1	9x9x11
	HC/40-150	150	40	35	50	189	12	1	9x9x11
	HC/90-0.35	0.35	90	70	100	378	24	1	9x9x21
	HC/90-1	1	90	70	100	378	24	1	9x9x21
	HC/90-5	5	90	70	100	378	24	1	9x9x21
	HC/90-10	10	90	70	100	378	24	1	9x9x21
19-1/2"	HC/90-20	20	90	70	100	378	24	1	9x9x21
	HC/90-50	50	90	70	100	378	24	1	9x9x21
	HC/90-100	100	90	70	100	378	24	1	9x9x21
	HC/90-150	150	90	70	100	378	24	1	9x9x21
30-3/4"	HC/170-0.35	0.35	170	105	150	568	36	1	9x9x32
	HC/170-1	1	170	105	150	568	36	1	9x9x32
	HC/170-5	5	170	105	150	568	36	1	9x9x32
	HC/170-10	10	170	105	150	568	36	1	9x9x32
	HC/170-20	20	170	105	150	568	36	1	9x9x32
	HC/170-50	50	170	105	150	568	36	1	9x9x32
	HC/170-100	100	170	105	150	568	36	1	9x9x32
	HC/170-150	150	170	105	150	568	36	1	9x9x32

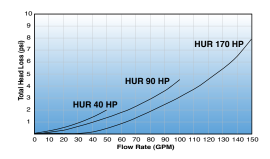


Premium Hurricane® Polyester Cartridges

Length and O.D.

Pressure Drop

Pressure drop shown at right is for filter housing and 20 micron filter cartridge in clean water.



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.

^{*}Harmsco® recommends operation at 70% of maximum flow rate for optimum performance.