HARMSCO®

WВ_{3х}

3x170 WaterBetter® Filter Housing

High Capacity Design

Lower Operation Cost

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



Features

- Patented up-flow design
- Convenient 3 jumbo-cartridge cluster design utilizing 510ft² of filtration area
- Fail safe lid with individual studs
- Rated for pressures to 125 PSI
- Rated for temperatures to 140°F (60°C)
- Electropolished 304 or 316L stainless steel housing with CPVC standpipes
- Minimal pressure drop with Harmsco® cartridges due to pleated design and increased filter area
- 3M Epoxy COAT option available for seawater or other corrosive installation environments



- Commercial/Residential Drinking Water
- Cooling Tower Filtration
- Desalination Pre-filtration (coated option)
- Surface Water Treatment Rule (SWTR) LT2
- Industrial Waste Water Treatment



- Reverse Osmosis Pre-filtration
- Ground Water Remediation
- Utility Water
- Ground Water Under Direct Influence (GWUDI)

Harmsco® 3x170 WaterBetter® Filter Housing



7-3/4"

30-3/4"

Standard 61

Cartridge Sizing Guide

Cartridges available in the following media:

270

Polyester-Plus™, Harmsco-Free, SureSafe™, EZ Clean, Poly-Mesh

30-3/4

	Filter	Model	N0. of Cartridges	Pleated Media Area (sq.ft.)	Length (in.)	O.D. (in.)	Recommended Flow Rate* (GPM)	Max Flow Rate (GPM)	Max Flow Rate (LPM)	Max Flow Rate (M³/HR)	
WB 3x170		170	3	510	30-3/4	7-3/4	315	450	1,703	102	

Poly-Pleat™

WB 3x170	3	300	30-3/4	7-3/4	150*	-	-	_	
					* recomm	ended for 2 log rei	noval		

All-Poly

WB 3x170

WB 33	x170		3	22)	3	0-3/4	7-3/4	18	0**	3()0	228		108	

Carbon Block

							··· re	ecomm	ended :	low for	maxin	num ch	lorine i	remova	ı	

7-3/4

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

Hurricane® Cartridge

Length and O.D.

Filter Model	Height	Width	Diarneter	Inlet	Outlet	Pipe Size I/O NPS	Drain Size NPT	Floor Space	Service Height	Shipping Wt. Lbs.
WB 3X170	48.25"	20"	20"	3" NPT	3" NPT	3" NPT	1-1/2"	24" x 24"	88"	200
WB 3X170FL	48.25"	20"	20"	3" Flange	3" Flange	3" Flange	1-1/2"	24" x 24"	88"	210

Filter Specifications

Ordering Information

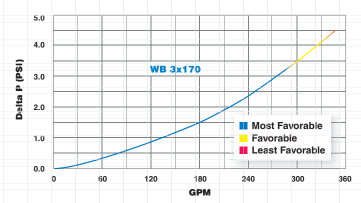
- Electropolished 304 stainless steel
- Standpipes CPVC standard
- Inlet/Outlet 3" NPT or 3" Flanged
- O-ring housing seal EPDM standard, Buna-N, Viton optional
- Pressure Up to 125 PSI (8.6 bar) max.
- ► Temperature Up to 140°F (60°C)

based on 1, 5, 10, 20 and 50 micron ratings

Pressure Drop

Pressure Drop vs. Flow Rate

The total head loss data shown indicates pressure drop with WB 3x170 WaterBetter® filter housing and 20-micron filter cartridges in clean water.



For additional information, please refer to the "Installation & Operation Manual" for WB 3x170 WaterBetter® Filter Housing.

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® Filtration Products