

HARMSCO®

Industrial and Residential

Premium and WaterBetter Series

Designed for 4-1/2" diameter filter housings.

Highly efficient filter cartridges available in a selection of media including the industry's largest surface area.



Lower overall operating cost
Longer filter runs for fewer change outs
Lower initial pressure drops
Reduced maintenance down time and cost
Increased contaminant removal
High flow capability

Features

- Pleated design for more surface area
- ► FDA approved materials NSF 61 certified
- Engineered media for superior performance
- Cleanable and reusable in most applications and micron sizes
- Thermally bonded end caps to ensure better sealing
- Full product line largest selection of micron ratings
- Optional High Temperature cartridges available



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

WB-HB-20-20W

WB-HB-20-50W



4-1/2" O.D. 9-3/4" and 20" Calypso Blue™ Cartridges - Premium and WaterBetter®

Maximum

Flow Rate* (GPM)

Media

(sq ft)

Specifications

Product Code

► Nominal Micron Ratings: 0.35, 1, 5, 20, 50 microns; Absolute Micron Rating: 1 micron

Micron Rating

- ► Filter Media: Polyester Plus, Synthetic Fiber
- End Caps: Pliable PVC or Urethane

Calypso Blue[™] Cartridges

- Shrink Wrap: Standard on all Premium and WaterBetter Calypso cartridges
- ► **Temperature:** up to 140°F (60°C)

Length

Center Tubes: ABS or PVC



Cartridge Selection/Sizing Guide

9-3/4"

20"

Certified to ANSI-NSF 61

	Wilcion haung	(54 11)	riow hate (Grivi)	(111)	(111)	
Polyester - engine	ered for high efficiency, lo	ow pressure drops				
HB-10-0.35W	0.35	12	12	9-3/4	4-1/2	8
HB-10-1W	1	12	12	9-3/4	4-1/2	8
HB-10-5W	5	12	12	9-3/4	4-1/2	8
HB-10-20W	20	12	12	9-3/4	4-1/2	8
HB-10-50W	50	12	12	9-3/4	4-1/2	8
HB-20-0.35W	0.35	26	26	20	4-1/2	4
HB-20-1W	1	26	26	20	4-1/2	4
HB-20-5W	5	26	26	20	4-1/2	4
HB-20-20W	20	26	26	20	4-1/2	4
HB-20-50W	50	26	26	20	4-1/2	4
Harmsco Free -	100% synthetic composi	te media				
HB-10-1W-HF	1	8	8	9-3/4	4-1/2	8
HB-10-5W-HF	5	8	8	9-3/4	4-1/2	8
HB-10-20W-HF	20	8	8	9-3/4	4-1/2	8
HB-20-1W-HF	1	20	20	20	4-1/2	4
HB-20-5W-HF	5	20	20	20	4-1/2	4
HB-20-20W-HF	20	20	20	20	4-1/2	4
Poly-Pleat - 1 micr	on absolute, multi-layed	media				
PP-BB-10-1	1	8	4	9-3/4	4-1/2	8
PPFS-BB-10-1	1	8	4	9-3/4	4-1/2	8
PP-BB-20-1	1	20	10	20	4-1/2	4
PPFS-BB-20-1	1	20	10	20	4-1/2	4
SureSafe Antimi	icrobial - reduces gr	owth of bacteria and	mold on media			
HB-10-20W-AM	20	12	12	9-3/4	4-1/2	8
HB-10-50W-AM	50	12	12	9-3/4	4-1/2	8
HB-20-20W-AM	20	26	26	20	4-1/2	4
HB-20-50W-AM	50	26	26	20	4-1/2	4
EZ-Clean - 100% sy	ynthetic composite 50 mi	cron media				
HB-10-EZ-CLEAN	30	12	12	9-3/4	4-1/2	8
HB-20-EZ-CLEAN	30	26	26	20	4-1/2	4
WaterBetter Pol	Vester - economy ar	ade				
WB-HB-10-1W	1	9.5	10	9-3/4	4-1/2	8
WB-HB-10-5W	5	9.5	10	9-3/4	4-1/2	8
WB-HB-10-20W	20	9.5	10	9-3/4	4-1/2	8
WB-HB-10-50W	50	9.5	10	9-3/4	4-1/2	8
WB-HB-20-1W	1	21	20	20	4-1/2	4
WB-HB-20-5W	5	21	20	20	4-1/2	4
WB-HB-20-5W	5	21	20	20	4-1/2	

^{*} Harmsco recommends operation at 50-70% of maximum flow rate for optimum performance.

20

50

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.

20

20

4-1/2

21