

America's Best
New Filter Line

HOMELAND
WATER FILTERS



HOMELAND

WATER FILTERS

★ MADE IN THE USA ★

www.HomelandFilters.com

ALL OF OUR FILTERS ARE MADE IN THE USA AND PROCEEDS BENEFIT FISHER HOUSE FOUNDATION

Our philosophy behind Homeland Water Filters

Homeland Water Filters™ is the next evolution in the water filtration industry, brought to you by the industry's leading supplier, Holiday House Distributing. As we've listened to our customers, we've discovered there was a need for user-friendly, low-cost, reliable water filters. Our line is manufactured with the same attention to quality and reliability as the industry's best water filters and are designed specifically for the OCS, vending, coffee and water industries.

We have chosen Omnipure Filter Company™ as our manufacturing partner because they have been a leader in water filter manufacturing for more than 40 years. We have the ability to offer top-of-the-line, cost-effective water filters that produce clean, great-tasting water, regardless of the application.

Homeland Water Filters are manufactured in the United States, so you can be assured we have total control over quality, supply-chain logistics and inventory management, all of which translates into better products and service for you.



Our Relationship with Omnipure

Since 1970, Omnipure has been committed to engineering and manufacturing high-quality water filtration products. Our relationship with Omnipure spans more than 30 years and their commitment to excellence and integrity has withstood the test of time. Combined with their manufacturing expertise and quality control, and our extensive knowledge of our customers' needs for high-quality, easy-to-use water filters, Homeland Water Filters was created.

Simplifying Water Filtration

Homeland Water Filters are designed to take the mystery out of water filtration and make it easier for you and your customers to understand. Each filter is coded with a colored band so users can easily recognize its primary purpose without having to read the filter label's fine print.



Holiday House is donating a portion of all Homeland Water Filters proceeds to the Fisher House™ Foundation, Inc. Because members of the military and their families are stationed worldwide and must often travel great distances for specialized medical care, Fisher House donates "comfort homes," which enable family members to be close to an enlisted loved one during a hospitalization for an unexpected illness, disease or injury. Since 1991, Fisher House has served over 180,000 military families and saved active military, veterans and their families an estimated \$200 million in out-of-pocket expenses for lodging and transportation.

For more information, visit www.fisherhouse.org.

Coffee Brewing



The product line currently includes six of the most in-demand filters, including two inline filters, that provide fresh and clean water specifically for coffee applications. All six filters reduce chlorine, taste and odor for the best tasting coffee, are equipped with a bacteriostatic agent and reduce lime scale to protect equipment.

TASTE, ODOR, CHLORINE REDUCTION
AGION® BACTERIOSTATIC EFFECTS

LIME SCALE REDUCTION

Coffee Brewing



- Reduces fine dirt and particles
- Carbon block filter refines water for high-quality coffee brewing applications
- Helps protect machine equipment by reducing lime scale build-up

PART NO.	TASTE, ODOR, CHLORINE REDUCTION	LIME SCALE REDUCTION	SLIME INHIBITION	PARTICULATE	AGION® BACTERIOSTATIC EFFECTS	COCONUT SHELL CARBON	DEGREE OF FILTRATION	FLOW RATE	SERVICE LIFE (GAL)	NSF CERTIFICATION*	SIZE	REPLACEMENT BRANDS+
H5KP2	★	★	★	★	★	Block	5 micron	0.5 GPM	2,000 6mo	42	2.5" x 11.5"	Everpure: HQS-WF
H5KP3	★	★	★	★	★	Block	5 micron	1.5 GPM	3,000 6mo	42	3.5" x 12.7"	Everpure: 2CBGW, 2CB55/K
H5KP6	★	★	★	★	★	Block	5 micron	1.5 GPM	6,000 6mo	42	3.5" x 12.7"	Everpure: 4CB55/K
H5KP10	★	★	★	★	★	Block	5 micron	2 GPM	10,000 6mo	42	3.5" x 14.5"	Everpure: 7CB55/K

Inline



- Helps reduce chlorine, taste and odor, which can result in bitter tasting coffee
- Reduces lime scale build-up, which extends the life of brewing equipment
- Installation is a breeze because these inlines are available with quick disconnect fittings

PART NO.	TASTE, ODOR, CHLORINE REDUCTION	LIME SCALE REDUCTION	PARTICULATE	COCONUT SHELL CARBON	DEGREE OF FILTRATION	FLOW RATE	SERVICE LIFE (GAL)	NSF CERTIFICATION*	SIZE	REPLACEMENT BRANDS+
HIN10 (with 1/4 FPT)	★	★	★	GAC	10 micron	0.5 GPM	1,500 6mo	42	2" x 10"	Everpure: IN10
HIN10Q4 (with 1/4 QC)	★	★	★	GAC	10 micron	0.5 GPM	1,500 6mo	42	2" x 10"	Everpure: IN10G4

* The following claims have not been tested and certified by NSF, Agion® Bacteriostatic Effects, Lime Scale Reduction, and Particulate.
+ NSF cannot certify or test any filters with heads not by the original manufacturer. Therefore, performance claims have not been tested and certified by NSF for use in Everpure or 3M heads.





Espresso, Mixed Use, Brewing, Ice Machines and Coolers

Our four water softening cartridges are specifically designed for espresso and other high-scaling applications. Espresso specifically requires pure, sediment-free water, and these filters provide the best cost-to-performance ratio. High-quality filtered water is essential for mixed use and ice applications and our filters eliminate harmful contaminants to produce clean, safe and great-tasting water.

TASTE, ODOR, CHLORINE REDUCTION AGION® BACTERIOSTATIC EFFECTS	LIME SCALE REDUCTION	CYST REDUCTION
--	----------------------	----------------

Espresso



- Reduces hardness in water that can cause minerals, including calcium and magnesium, to build-up and damage espresso equipment
- Cartridge replacement is quick and user-friendly, and internal equipment is never exposed to contamination

PART NO.	TASTE, ODOR, CHLORINE REDUCTION	LIME SCALE REDUCTION	COCONUT SHELL CARBON	DEGREE OF FILTRATION	FLOW RATE	SERVICE LIFE	SIZE	REPLACEMENT BRANDS +
HWS	★	★		2 GPM	10 micron	2,000gr	3.5" x 17.5"	Everpure: 750
HCWS	★	★	Block	2 GPM	10 micron	1,700gr/1,000 gal	3.5" x 17.5"	
HWSC		★		2 GPM	10 micron	2,000gr	3.5" x 17.5"	3M/CUNO
HWSB	★	★	Block	2 GPM	10 micron	7,500gr	3.5" x 17.5"	Everpure: ES06/7

Application Guide

$$\frac{\text{Capacity (7,500)}}{\text{Hardness (10)}} = \text{Gallons (750)}$$

Inlet Water Hardness (gr/gal)	Capacity (gal)
6	1,250 gal
10	750 gal

Mixed Use, Brewing, Ice Machines & Coolers



- Carbon block reduces chlorine, taste and odor
- Reduces contaminants, including asbestos fibers and Cryptosporidium and Giardia cysts
- Helps protect machine equipment by reducing lime scale build-up

PART NO.	TASTE, ODOR, CHLORINE REDUCTION	LIME SCALE REDUCTION	SLIME INHIBITION	PARTICULATE	SUBMICRON TURBIDITY	AGION® BACTERIOSTATIC EFFECTS	CYST REDUCTION	COCONUT SHELL CARBON	DEGREE OF FILTRATION	FLOW RATE	SERVICE LIFE (GAL)	NSF CERTIFICATION(S) *	SIZE	REPLACEMENT BRANDS +
H1KP2	★	★	★	★	★	★	★	Block	0.5 micron	1.5 GPM	2,000 6mo	42/53	3.5" x 12.7"	Everpure: OCS, 2KPLUS
H1KP4	★	★	★	★	★	★	★	Block	0.5 micron	1.5 GPM	4,000 6mo	42/53	3.5" x 12.7"	Everpure: 4H, BH, 4KPLUS
H1KP10	★	★	★	★	★	★	★	Block	0.5 micron	2 GPM	10,000 6mo	42/53	3.5" x 14.5"	Everpure: MH, I2000

* The following claims have not been tested and certified by NSF, Aglon® Bacteriostatic Effects, Lime Scale Reduction, and Particulate.

+ NSF cannot certify or test any filters with heads not by the original manufacturer. Therefore, performance claims have not been tested and certified by NSF for use in Everpure or 3M heads.



High-Quality Water



Our largest water filter line includes ten of the most in-demand filters, including two unique sediment-only filters, all of which are ideal for office water and Pre Filter applications.

Each filter provides clean water for great-tasting beverages. Eight specific cartridges reduce chlorine, taste and odor, and are equipped with a bacteriostatic control agent.

TASTE, ODOR, CHLORINE REDUCTION
AGION® BACTERIOSTATIC EFFECTS

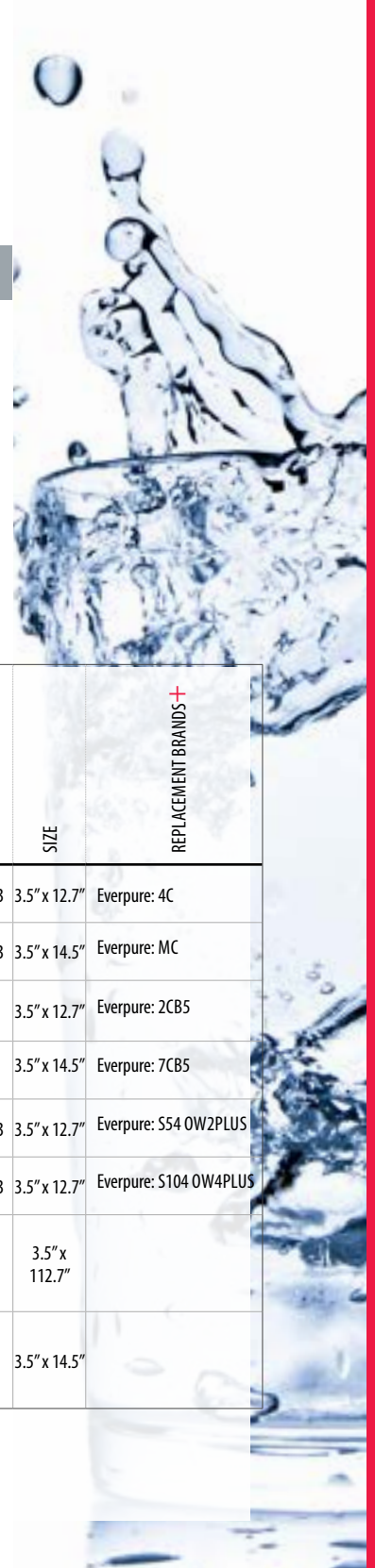
LIME SCALE REDUCTION

CYST REDUCTION

LEAD REDUCTION



- Reduces tiny dirt and particles as small as 1/2 micron in size
- Cartridge replacement is quick, simple and easy, and internal equipment is never exposed to contamination
- Reduces health contaminants such as asbestos fibers and Cryptosporidium and Giardia cysts



PART NO.	TASTE, ODOR, CHLORINE REDUCTION	LIME SCALE REDUCTION	SLIME INHIBITION	PARTICULATE	SUBMICRON TURBIDITY	LEAD REDUCTION	CYST REDUCTION	AGION® BACTERIOSTATIC EFFECTS	COCONUTSHELL CARBON	FLOW RATE	DEGREE OF FILTRATION	SERVICE LIFE (GAL)	NSF CERTIFICATION(S)*	SIZE	REPLACEMENT BRANDS+
H1K4	★		★	★	★		★	★	Block	1.5 GPM	0.5 micron	4,000 1yr	42/53	3.5" x 12.7"	Everpure: 4C
H1K10	★		★	★	★		★	★	Block	2 GPM	0.5 micron	10,000 1yr	42/53	3.5" x 14.5"	Everpure: MC
H5K4	★		★	★				★	Block	1.5 GPM	5 micron	4,000 1yr	42	3.5" x 12.7"	Everpure: 2CB5
H5K10	★		★	★				★	Block	2 GPM	5 micron	10,000 1yr	42	3.5" x 14.5"	Everpure: 7CB5
H1KPL1	★	★	★	★	★	★	★	★	Block	1.5 GPM	0.5 micron	1,250 1yr	42/53	3.5" x 12.7"	Everpure: S54 OW2PLUS
H1KPL25	★	★	★	★	★	★	★	★	Block	1.5 GPM	0.5 micron	2,500 1yr	42/53	3.5" x 12.7"	Everpure: S104 OW4PLUS
H5SED (Sediment-only filter)				★						1.5 GPM	5 micron			3.5" x 112.7"	
H10SED (Sediment-only filter)				★						2 GPM	10 micron			3.5" x 14.5"	

* The following claims have not been tested and certified by NSF, Aglon® Bacteriostatic Effects, Lime Scale Reduction, and Particulate.
+ NSF cannot certify or test any filters with heads not by the original manufacturer. Therefore, performance claims have not been tested and certified by NSF for use in Everpure or 3M heads.





Foodservice

Water is the main ingredient for most beverages, including fountain drinks, ice and coffee. Therefore, clean, high-quality filtered water greatly impacts and benefits foodservice establishments. Our foodservice filters can be used in stand-alone applications or with other filtration products.

TASTE, ODOR, CHLORINE REDUCTION AGION® BACTERIOSTATIC EFFECTS	LIME SCALE REDUCTION	CYST REDUCTION
--	----------------------	----------------



- Provides clean, fresh, premium quality ingredient water for great tasting cold beverages
- Replacement is easy, safe and sanitary because internal parts are never exposed to handling or contamination

PART NO.	TASTE, ODOR, CHLORINE REDUCTION	LIME SCALE REDUCTION	SLIME INHIBITION	PARTICULATE	CYST REDUCTION	AGION® BACTERIOSTATIC EFFECTS	COCONUT SHELL CARBON	DEGREE OF FILTRATION	FLOW RATE	SERVICE LIFE (GAL.)	NSF CERTIFICATION*	SIZE	REPLACEMENT BRANDS+
H5KP6	★	★	★	★	★	★	Block	5 micron	1.5 GPM	6,000 6mo	42	3.5" x 12.7"	Everpure: 4CB5S/K
H5KP10	★	★	★	★	★	★	Block	5 micron	2 GPM	10,000 6mo	42	3.5" x 14.5"	Everpure: 7CB5S/K
H5K10	★		★	★	★	★	Block	5 micron	2 GPM	10,000 1yr	42	3.5" x 14.5"	Everpure: 7CB5
H1K10	★		★	★	★	★	Block	0.5 micron	2 GPM	10,000 1yr	42/53	3.5" x 14.5"	Everpure: MC
H1KP10	★	★	★	★	★	★	Block	0.5 micron	2 GPM	10,000 6mo	42/53	3.5" x 14.5"	Everpure: MH, I2000
HWS		★		★		2,000gr		10 micron	2 GPM	2,000gr		3.5" x 17.5"	Everpure: 750
HCWS	★	★		★		1,700gr/ pbmC	Block	10 micron	2 GPM	1,700gr/ 1,000 gal		3.5" x 17.5"	
HWSC		★		★		2,000gr		10 micron	2 GPM	2,000gr		3.5" x 17.5"	3M/CUNO
HWSB	★	★		★		7,500gr	Block	10 micron	2 GPM	7,500gr		3.5" x 17.5"	Everpure: ES06/7

Application Guide

$$\frac{\text{Capacity (7,500)}}{\text{Hardness (10)}} = \text{Gallons (750)}$$

Inlet Water Hardness (gr/gal)	Capacity (gal)
6	1,250 gal
10	750 gal

* The following claims have not been tested and certified by NSF, Aglon® Bacteriostatic Effects, Lime Scale Reduction, and Particulate.

+ NSF cannot certify or test any filters with heads not by the original manufacturer. Therefore, performance claims have not been tested and certified by NSF for use in Everpure or 3M heads.



Filter Heads



HF1
Single Head w/Bracket
I/O: 3/8" Female Pipe Thread



HF1S
Single Head w/Bracket
Inlet: 3/8" Female Pipe Thread Elbow Ball Valve
Outlet: 3/8" Female Pipe Thread



HF1Q4
Single Head w/Bracket
I/O: 1/4" Quick Connect



HF1SQ4
Single Head w/Bracket
Inlet: 1/4" Quick Connect Elbow Ball Valve
Outlet: 1/4" Quick Connect



HF2
Dual Head w/Bracket
I/O: 3/8" Female Pipe Thread



HF2B6
Dual Head w/Bracket
Inlet: 3/8" Female Pipe Thread Elbow Ball Valve
Outlet: 3/8" Female Pipe Thread Bleeder Valve



HF2BQ4
Dual Head w/Bracket
Inlet: 1/4" Quick Connect Elbow Ball Valve
Outlet: 1/4" Quick Connect Bleeder Valve



Single Filter Systems

If you don't see it
JUST ASK US!

HFK13
 Single Head w/Bracket
 Inlet: 3/8" QC Elbow Ball Valve
 Outlet: 3/8" Quick Connect
 Capacity: 3,000 Gal/6 mo

Includes:
 SS Elbow w/Backflow

- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H5KP3

HFK14
 Single Head w/Bracket
 Inlet: 3/8" QC Elbow Ball Valve
 Outlet: 3/8" Quick Connect
 Capacity: 3,000 Gal/6 mo

Includes:
 Bleeder Valve w/3/8" Quick Connect

- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H5KP3

HFK15
 Single Head w/Bracket
 Inlet: 3/8" FPT
 Outlet: 3/4" BSP
 Capacity: 3,000 Gal/6 mo

Includes:
 Bleeder Valve w/3/8" Quick Connect
 12" SS Braided Hose

- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H5KP3

HFK16
 Single Head w/Bracket
 Inlet: 3/8" QC Elbow Ball Valve
 Outlet: 3/8" Quick Connect
 Capacity: 6,000 Gal/6 mo

Includes:
 Pressure Gauge
 Bleeder Valve w/3/8" Quick Connect

- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H5KP6

HFK17
 Single Head w/Bracket
 Inlet: 3/8" QC Elbow Ball Valve
 Outlet: 3/8" Quick Connect
 Capacity: 6,000 Gal/6 mo

Includes:
 Pressure Gauge
 Bleeder Valve w/3/8" Quick Connect
 SS Backflow

- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H5KP6

HFK11
 Single Head w/Bracket
 Inlet: 3/8" Female Compression
 Outlet: 3/8" FPT
 Capacity: 6,000 Gal/6 mo

Includes:
 Pressure Gauge
 Bleeder Valve w/3/8" Quick Connect
 24" SS Braided Hose

- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H5KP6

HFK12
 Single Head w/Bracket
 Inlet: 3/8" Stem
 Outlet: 3/8" FPT
 Capacity: 6,000 Gal/6 mo

Includes:
 Pressure Gauge
 Bleeder Valve w/3/8" Quick Connect
 24" SS Braided Hose
 Water Block™

- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H5KP6

* The following claims have not been tested and certified by NSF, Agion® Bacteriostatic Effects, Lime Scale Reduction, and Particulate.
 + NSF cannot certify or test any filters with heads not by the original manufacturer. Therefore, performance claims have not been tested and certified by NSF for use in Everpure or 3M heads.



Dual Filter Systems



If you don't see it
JUST ASK US!

HFK21

Dual Head w/Bracket
Inlet: 1/4" QC Elbow Ball Valve
Outlet: 1/4" QC
Capacity: 1,250 Gal/1 yr

Includes:
Bleeder Valve w/1/4" Quick Connect

- 5 Micron Pre-filter
- 0.5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- Submicron Turbidity
- Heavy Metal & Lead Reduction
- Cyst Reduction
- AgION® Bacteriostatic Effects



H5SED H1KPL1

HFK24

Dual Head w/Bracket
Inlet: 3/8" FPT Elbow Ball Valve
Outlet: 3/8" FPT
Capacity: 6,000 Gal/6 mo

Includes:
Bleeder Valve w/1/4" MF

- 5 Micron Pre-filter
- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H5SED H5KP6

HFK26

Dual Head w/Bracket
Inlet: 3/8" QC Elbow Ball Valve
Outlet: 3/8" Quick Connect
Capacity: 6,000 Gal/6 mo

Includes:
Bleeder Valve w/1/4" Quick Connect

- 5 Micron Pre-filter
- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H5SED H5KP6

HFK25

Dual Head w/Bracket
Inlet: 3/8" FPT Elbow Ball Valve
Outlet: 3/8" Quick Connect w/SS Backflow
Capacity: 6,000 Gal/6 mo

Includes:
Bleeder Valve w/1/4" Quick Connect

- 5 Micron Pre-filter
- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H5SED H5KP6

HFK22

Dual Head w/Bracket
Inlet: 3/8" Female Compression
Outlet: 3/8" FPT
Capacity: 10,000 Gal/6 mo

Includes:
Pressure Gauge
Bleeder Valve w/3/8" Quick Connect
24" SS Braided Hose

- 10 Micron Pre-filter
- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H10SED H5KP10

HFK23

Dual Head w/Bracket
Inlet: 3/8" Stem
Outlet: 3/8" FPT
Capacity: 10,000 Gal/6 mo

Includes:
Pressure Gauge
Bleeder Valve w/3/8" Quick Connect
24" SS Braided Hose
Water Block™

- 10 Micron Pre-filter
- 5 Micron Coconut Shell Carbon Block
- Taste, Odor, Chlorine
- Lime Scale Reduction
- Slime Inhibition
- Particulate
- AgION® Bacteriostatic Effects



H10SED H5KP10

* The following claims have not been tested and certified by NSF, Aglon® Bacteriostatic Effects, Lime Scale Reduction, and Particulate.
+ NSF cannot certify or test any filters with heads not by the original manufacturer. Therefore, performance claims have not been tested and certified by NSF for use in Everpure or 3M heads.

