

Proudly made in Idaho, USA

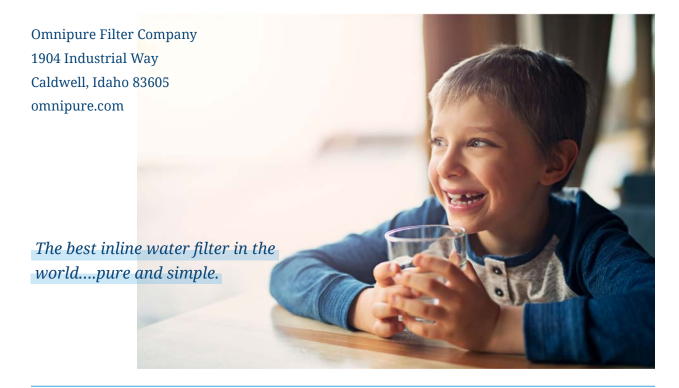
# PRODUCT CATALOG

### OUR COMPANY

Omnipure Filter Company revolutionized the water filtration industry by making the first small, disposable, in-line carbon filter. With the simple concept of "better tasting water," the best in-line water filter in the world was born. Our products are proudly manufactured in Caldwell, Idaho USA and distributed worldwide.

Omnipure produces over a dozen unique series of filters offering solutions to nearly any point-of-use water filtration problem. Our sole Idaho facility is capable of producing over 20,000 filters per day. Our distribution partnerships give us global reach while keeping all production 100% in-house.

We listen to the needs of our customers around the world. We are constantly evolving our products through engineering, rigorous testing and in-field monitoring to ensure the best solutions available. That is why Omnipure is, and will remain, the world's leader in filtration technology.





#### **OUR MISSION**

We are innovators who believe our most powerful tool for success is the relationships we forge with our customers, vendors and industry peers. We still think honesty is the best policy, and that treating people fairly, and with respect is just how you do it. We know that good ethics is good business and great products come from great people. We will continue to innovate, improve, and provide the finest point-of-use water filtration products in the industry.

#### SUSTAINABILITY

Omnipure has a long history of responsible environmental stewardship. We use both internal and external recycling programs to reduce excess waste. Streamlined manufacturing reduces emissions, uses less energy, and moderates raw materials. We built partnerships with local companies to maximize efficiency in packaging while incorporating recycled materials. We invested thousands of dollars converting to energy-efficient lighting throughout the Omnipure campus.

Omnipure will continue to meet new environmental challenges head on. We will embrace new ideas and technologies to help create a more sustainable future.

### OUR FACILITY

The Omnipure campus was designed to do one thing: make the best inline water filters in the world. Our streamlined processes maximize efficiency while delivering unrivaled quality in the water purification industry. Located in Idaho USA, we are proud to produce 100% American-manufactured products.

Our manufacturing facility affords us the benefit of vertical integration. From start to finish, we keep production in our selfsustained facility. We process many raw materials on site. This allows us to place the highest level of attention on quality control throughout the production process. This constant control of materials ensures an exceptional finished product. Omnipure engineers are relentlessly looking for ways to improve our product offerings. The combination of knowledge and highquality tooling enables engineers to develop, produce, and test new concepts for the next generation of Omnipure filters.

An on-site laboratory gives our staff scientists the ability to stringently test current products as well as investigate emerging technologies and media. Highly-sensitive equipment tests our products to ensure we meet, and in most cases exceed, industry standards.

Omnipure employees love what they do. Our team and facility offer a level of American manufacturing unmatched by our competitors. Together we deliver the best inline water filters in the world.









### COMMERCIAL USE

Omnipure has continued to be a world-wide leader in the point-of-use water filter industry since its beginning in 1970. We developed a reputation for ease of use, affordability, and legendary quality.

The transition to commercial applications happened organically. Our filters found their way into restaurants, coffee shops, and water coolers. Today our products are used in virtually any commercial application where better-tasting water is critical. What separates our products from the average filter is the ease of installation and the performance for the cost. Many of our models can be changed in a matter seconds with no disruption of business or the expense of a service call. We offer a variety of filter media to solve a wide range of water-quality issues. This includes Omnipure's proprietary industry-leading carbon block and Aquabond<sup>™</sup> technology.

Whether as a stand-alone unit or in a customized system, Omnipure filters are the ideal and simple choice for any business.



#### **RESIDENTIAL USE**

In 1970, Omnipure introduced the first disposable point-of-use (POU) water filter in the world. Its quality, low cost, and ease of installation made it an immediate success for residential applications. We have not strayed from what made our first product so successful. Our entire product line is designed with quality, ease of use, and affordability in mind.

The challenges of treating water in your home can be confusing, intimidating, and downright scary. Our products are designed to be uncomplicated, affordable, and customizable. Whether in a treatment system or as a standalone unit, Omnipure filters can be installed quickly with little effort. Our models come in many configurations and sizes. Available with a diverse selection of media, Omnipure filters can tackle even the most challenging residential water needs in a non-invasive package. Whether it is improving your drinking water or protecting expensive appliances, we have a filter for any home.

#### FILTRATION MEDIA

Omnipure offers a variety of standard filtration media. Granular Activated Carbon (GAC) is most often used to reduce or eliminate undesirable tastes and odors. Polypropylene depth filtration helps to eliminate sediment. Polyphosphate addresses hard water conditions that can cause scaling. Carbon block and Aquabond<sup>™</sup> media address multiple or unique water conditions such as lead and cyst issues.

New developments in media choices have greatly changed the water filtration industry. Omnipure has invested hundreds of thousands of dollars in state-of-the-art equipment to assess filtering materials and develop new media. Our extremely talented staff has been instrumental in the introduction and marketing of several new media families. These media families offer more diverse solutions to unique water conditions. Omnipure is proud to be on the cutting edge of this technology.

#### CUSTOM MEDIA CHOICES

In many instances, specialized media is required to solve filtering problems that are extraordinary. For this reason, Omnipure offers a complete custom fill program available to those companies who wish to offer a product with special capabilities. Upon request, Omnipure can manufacture a product using virtually any media offered in today's market including KDF®, Cation and Anion Resin, Iodinated Resin, Silver GAC and Calcite.



Our staff will strive to meet your media needs whenever special circumstances arise.

### AQUABOND<sup>™</sup> MEDIA

Omnipure has developed a proprietary patented manufacturing process for preparing specialty granular media for use in a variety of drinking water treatment applications. The primary feature of this technology is that it permits the permanent bonding of the fine powdered particles onto larger support particles to form unique composites that are application specific.

#### BENEFITS

#### Versatility of Process

The Aquabond<sup>™</sup> process allows the bonding of single or multiple types of extremely small sized particles onto a single support structure. This unique feature enables Omnipure to produce complex composite filtration media that can meet the requirements of complicated water contamination problems.

#### Increased Surface Area

The ability to bond extremely fine-powdered media onto larger support particles results in increased surface area and improved kinetic efficiency.

#### **Enhanced** Aesthetics

Aquabond<sup>™</sup> technology allows us to use less media and still achieve similar or superior filtration results. Consequently, we are now able to design smaller, more aesthetically appealing filtration devices with excellent performance characteristics.

#### **Improved Performance**

Test results have proven that Aquabond<sup>™</sup> composite absorption products exceed the performance characteristics of simple, one-component, granular-based products.

#### **Minimal Fines Release**

Aquabond<sup>™</sup> media releases virtually no fines during start-up. Fine released in the effluent is similar to most activated carbon block filter elements.

### OUR PRODUCTS

Incorporated into every Omnipure filter body design are engineering features that make Omnipure products the best, most cost-effective inline water filters on the market.

- Patented spring disc keeps media under ideal pressure and eliminates channeling.
- Polypropylene inlet and outlet pads prevent media migration.
- All Omnipure components are friction welded to eliminate harmful glues or binders.



CL-Series pg. 9-10



E-Series pg. 15-16







L-Series pg. 11-12



ELF-Series pg. 13-14



K-Series pg. 17-18



Q-Series pg. 19-20





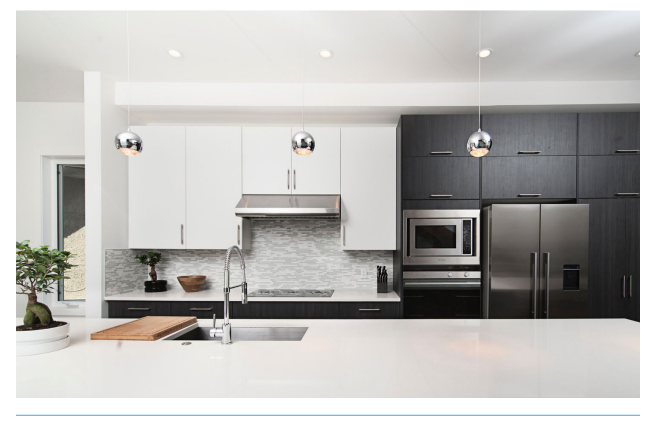


CK, CSM & C-EFF-Series pg. 23-24

### **CL-SERIES**

Tried and true, the CL-series hasn't changed much since it was launched in 1970. The simple design delivers exceptional performance in a compact, affordable package. CL-series filters are available in 2" diameter and 6" and 10" lengths.







Description	Item #	Body Length	Service Life	C.I. Volume
Reduction in chlorine, taste, color and odor, with scale and corrosion inhibitor	SCL10	10"	1,250 Gal	16.6
Reduction in chlorine, taste, color and odor, with scale and corrosion inhibitor	SCL6	6"	750 Gal	8.3
Scale and corrosion inhibitor	SL6	6"	750 Gal	N/A
Dirt, sand and sediment reduction	CL10PF5	10"	N/A	N/A
Dirt, sand and sediment reduction	CL6PF5	6"	N/A	N/A
Reduction in chlorine, taste, color and odor	CL6RO T28/T36	6"	1,000 Gal	8.3
Reduction in chlorine, taste, color and odor	CL10RO T33/T40	10"	1,500 Gal	16.6
Taste and odor reduction, designed for R0 or distillation units, granular activated carbon	CL10RO T28/T36	10"	1,500 Gal	16.6
Taste and odor reduction, designed for R0 or distillation units, granular activated carbon	CL6RO T28/T36	10"	1,500 Gal	16.6

### L-SERIES

The L-series combines the best technologies into an easy-to-use versatile package. A patented keyed-head design insures each cartridge locks into place with 1/4 turn. Heads are available with Omnipure's auto shut off valve system, making filter replacement a breeze. With a full array of media available, the L-series can address all your point-of-use filtration needs. L-series is available in 2.5" diameter, and 6", 8", 10", 12", and 14" lengths.



Model	Item #	Body Size	Service Life	C. I. Volume
Granular Media, Granular Activated Carbon 20x50 Mesh odor, chlorine, and taste reduction, class 1 filtration, 1 year service life, available in T/28 and T/36 carbon, pre RO	L5328/L5336 L5428/L5436 L5528/L5536 L5628/L5636 L5728/L5736	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	14.7 21.6 28.6 35.5 41.0
Block Media Sediment Reduction polypropylene depth filtration, reduction of sediment as small as 5 microns, protects downline equipment	L5305 L5405 L5505 L5605 L5705	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"		

Model	Item #	Body Size	Service Life	C. I. Volume
Specialty Block Media Block GAC 1 Micron with Lead Specific Media odor, chlorine, cyst, taste and lead reduction, max 1 year service life	L5315 L5415 L5515 L5615 L5715	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	750 Gal 1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal	
Acid Washed Granular Activated Carbon 12x40 Mesh odor, chlorine, and taste reduction, class 1 filtration, max 1 year service life, available in T/33 or T/40 carbon, pre RO	L5333/L5340 L5433/L5440 L5533/L5540 L5633/L5640 L5733/L5740	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	14.7 21.6 28.6 35.5 41.0
Block GAC 1 Micron taste and cyst reduction	L5320 L5420 L5520 L5620 L5720	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal 3,500 Gal	
Block GAC 1 Micron with Scale Inhibitor taste, odor, chlorine and cyst reduction, scale inhibitor, max 6 month service life, ideal for equipment	L5320-P L5420-P L5520-P L5620-P L5720-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal 3,500 Gal	
Scale Inhibitor GAC and polyphosphate, taste and odor reduction scale inhibitor, max 6 month service life	L5386 L5486 L5586 L5686 L5786	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal	14.7 21.6 28.6 35.5 41.0
Block GAC 10 Micron taste, odor, and chlorine reduction, max 1 year service life	L5321 L5421 L5521 L5621 L5721	2.5" × 6" 2.5" × 8" 2.5" × 10" 2.5" × 12" 2.5" × 14"	1,000 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	
Block GAC 10 Micron with Scale Inhibitor taste, odor, and chlorine reduction, max 6 month service life	L5321-P L5421-P L5521-P L5621-P L5721-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	
Block GAC 1 Micron with Lead Specific and Scale Inhibitor taste, odor, cyst, lead and chlorine reduction, max 6 month service life, inhibits scaling	L5315-P L5415-P L5515-P L5615-P L5715-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	750 Gal 1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal	

### ELF-SERIES INLINE WATER FILTERS

Don't let the name fool you, the ELF-Series of filters from Omnipure was designed specifically for the higher volume requirements of the food service industry. The ELF (Extra-Large Format) filters have a capacity of up to 20,000 gallons and flow rates of up to 2.0 gal/minute.

Engineered as a two-piece system, ELF heads are available with or without an auto shut off valve. Replacing the filter body is as easy as a twist-ofthe-wrist, no tools needed. The new, extended-cap version makes ELF's compatible with other existing manifolds on the market. A full array of media and specially designed carbon blocks makes the ELF ideal for use in restaurants, cafes, coffee shops, vending machines, or any point-of-use commercial application. ELF-series comes in a 3.5" diameter, and 10" or 15" lengths.





The ELF extended cap expands compatibility with existing heads and manifolds



Model	Item #	Body Size	Service Life	Flow Rate
Block GAC 1 Micron with Lead Specific Media odor, chlorine, cyst, taste and lead reduction, max 1 year service life	ELF-1ML ELFXL-1ML	3.5" × 10" 3.5" × 15"	2,500 Gal 3,000 Gal	1.67 GPM 2.00 GPM
Block GAC 1 Micron odor, chlorine, cyst, taste and lead reduction, max 1 year service life	ELF-1M ELFXL-ML	3.5" x 10" 3.5" x 15"	15,000 Gal 20,000 Gal	1.67 GPM 2.00 GPM
Block GAC 1 Micron with Scale Inhibitor & Lead Specific Media odor, chlorine, cyst, taste, and lead reduction, scale inhibitor, max 6 month service life, ideal for equipment protection	ELF-1ML-P ELFXL-1ML-P	3.5" × 10" 3.5" × 15"	2,500 Gal 3,000 Gal	1.67 GPM 2.00 GPM
Block GAC 1 Micron with Scale Inhibitor odor, chlorine, and taste reduction, scale inhibitor, GAC with polyphosphate, max 6 month service life	ELF-1M-P ELFXL-1M-P	3.5" × 10" 3.5" × 15"	15,000 Gal 20,000 Gal	1.67 GPM 2.00 GPM
Block GAC 10 Micron odor, chlorine, and taste reduction, max 1 year service life	ELF-10M ELFXL-10M	3.5" × 10" 3.5" × 15"	10,000 Gal 15,000 Gal	1.67 GPM 2.00 GPM
Block GAC 10 Micron with Scale Inhibitor odor, chlorine, and taste reduction, max 6 month service life	ELF-10M-P ELFXL-10M-P	3.5" × 10" 3.5" × 15"	10,000 Gal 15,000 Gal	1.67 GPM 2.00 GPM
Block Polypropylene Sediment polypropylene depth filtration, reduction of sediment as small as 5 micron, protects downline equipment	ELF5MSED ELFXL5MSED	3.5" x 10" 3.5" x 15"		1.67 GPM 2.00 GPM

For more information and a full list of

products visit us at Omnipure.com

### **E-SERIES**

The E-Series was designed for our customers that are already using other existing permanent heads in the market place but would like an affordable alternative to the replacement bodies currently offered. E-series cartridges are also available with Omnipure's proprietary heads. Replacement cartridges are offered in 2.5" diameter and 6", 8", 10", 12" and 14" lengths.





Model	Item #	Body Size	Service Life	C. I. Volume
Granular Media, Granular Activated Carbon 20x50 Mesh odor, chlorine, and taste reduction, pre RO, class 1 filtration media, max 1 year service life	E5328/E5336 E5428/E5436 E5528/E5536 E5628/E5636 E5728/E5736	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	14.7 21.6 28.6 35.5 41.0
Block Media Sediment Reduction polypropylene depth filtration, reduction of sediment as small as 5 micron, protects downline equipment	E5305 E5405 E5505 E5605 E5705	2.5" × 6" 2.5" × 8" 2.5" × 10" 2.5" × 12" 2.5" × 14"		

Model	Item #	Body Size	Service Life	C. I. Volume
Specialty Block Media Block GAC 1 Micron with Lead Specific Media odor, chlorine, cyst, taste and lead reduction, class 1 filtration media, max 1 year service life	E5315 E5415 E5515 E5615 E5715	2.5" × 6" 2.5" × 8" 2.5" × 10" 2.5" × 12" 2.5" × 14"	750 Gal 1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal	
Acid Washed Granular Activated Carbon 12x40 Mesh odor, chlorine, and taste reduction, class 1 filtration media, max 1 year service life, post RO	E5333/E5340 E5433/E5440 E5533/E5540 E5633/E5640 E5733/E5740	2.5" × 6" 2.5" × 8" 2.5" × 10" 2.5" × 12" 2.5" × 14"	1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	14.7 21.6 28.6 35.5 41.0
Block GAC 1 Micron odor, chlorine, cyst and taste reduction, class 1 filtration media, max 1 year service life	E5320 E5420 E5520 E5620 E5720	2.5" × 6" 2.5" × 8" 2.5" × 10" 2.5" × 12" 2.5" × 14"	1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal 3,500 Gal	
Block GAC 1 Micron with Scale Inhibitor GAC with polyphosphate, taste, odor, chlorine and cyst reduction, scale inhibitor, max 6 month service life, ideal for equipment protection, class 1 filtration media	E5320-P E5420-P E5520-P E5620-P E5720-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal 3,500 Gal	
Scale Inhibitor GAC and polyphosphate, taste and odor reduction, scale inhibitor, max 6 month service life, ideal for equipment protection, class 1 filtration media	E5386 E5486 E5586 E5686 E5786	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal	14.7 21.6 28.6 35.5 41.0
Block GAC 10 Micron taste, odor, and chlorine reduction, class 1 filtration media, max 1 year service life	E5321 E5421 E5521 E5621 E5721	2.5" × 6" 2.5" × 8" 2.5" × 10" 2.5" × 12" 2.5" × 14"	1,000 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	
Block GAC 10 Micron with Scale Inhibitor taste, odor, and chlorine reduction, class 1 filtration media, max 1 month service life	E5321-P E5421-P E5521-P E5621-P E5721-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	
Block GAC 1 Micron with Lead Specific Media and Scale Inhibitor taste, odor, chlorine, cyst, and lead reduction, class 1 filtration media, inhibits scaling, max 6 month service life	E5315-P E5415-P E5515-P E5615-P E5715-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	750 Gal 1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal	

### **K-SERIES**

The K-series built on the success of the previous generation of in-line filters. With various lengths, and diameters, these filters can be tailored to fit your specific needs. Available with quick connect fittings, as well as female pipe thread, the already simple and effective design can be installed in seconds. The K-Series 2" diameter filters are available in 6" and 10" lengths, and the 2.5" diameter filters are available in 6", 8", 10", 12" or 14" lengths.



Model	Item #	Body Size	Service Life	C. I. Volume
Scale Inhibitor GAC and polyphosphate, odor and taste reduction, scale inhibitor, class 1 filtration, max 6 month service life	K2386 K2586 K5386 K5486 K5586 K5686 K5786	2" x 6" 2" x 10" 2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	750 Gal 1,250 Gal 1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal	9.5 18.5 14.7 21.6 28.6 35.5 41.0
Block GAC 10 Micron odor, chlorine and taste reduction, class 1 filtration, max 1 year service life	K2321 K2521 K5321 K5421 K5521 K5621 K5721	2" x 6" 2" x 10" 2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,500 Gal 1,000 Gal 1,500 Gal 2,500 Gal 3,000 Gal	
Block GAC 1 Micron odor, chlorine, cyst and taste reduction, class 1 filtration, max 1 year service life	K2320 K2520 K5320 K5420 K5520 K5620 K5720	2" x 6" 2" x 10" 2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal 3,500 Gal	
Block GAC 10 Micron with Scale Inhibitor odor, chlorine and taste reduction, class 1 filtration, max 6 month service life	K5321-P K5421-P K5521-P K5621-P K5721-P	2.5" × 6" 2.5" × 8" 2.5" × 10" 2.5" × 12" 2.5" × 14"	1,000 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	

Model	Item #	Body Size	Service Life	C. I. Volume
Granular Media Granular Activated Carbon 20x50 Mesh odor, chlorine, and taste reduction, pre RO max 1 year service life, class 1 filtration	K2328/K2336 K2528/K2536 K5328/K5336 K5428/K5436 K5528/K5536 K5628/K5636 K5728/K5736	2" x 6" 2" x 10" 2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,500 Gal 1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	9.5 18.5 14.7 21.6 28.6 35.5 41.0
Block Media Sediment Reduction polypropylene depth filtration, reduction as small as 5 micron, protects downline equipment	K2305 K2505 K5305 K5405 K5505 K5605 K5705	2" x 6" 2" x 10" 2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"		
Specialty Block Media Block GAC 1 Micron with Lead Specific Media odor, chlorine, cyst, lead and taste reduction, class 1 filtration, max 1 year service life	K2315 K2515 K5315 K5415 K5515 K5615 K5715	2" x 6" 2" x 10" 2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	500 Gal 750 Gal 750 Gal 1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal	
Acid Washed Granular Activated Carbon 12x40 Mesh odor, chlorine and taste reduction, post RO, class 1 filtration, max 1 year service life	K2333/K2340 K2533/K2540 K5333/K5340 K5433/K5440 K5533/K5540 K5633/K5640 K5733/K5740	2" x 6" 2" x 10" 2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,500 Gal 1,250 Gal 1,500 Gal 2,000 Gal 3,000 Gal	9.5 18.5 14.7 21.6 28.6 35.5 41.0
Block GAC 1 Micron with Lead Specific Media and Scale Inhibitor odor, chlorine, cyst, lead and taste reduction, class 1 filtration, inhibits scaling, max 6 month service life	K5315-P K5415-P K5515-P K5615-P K5715-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	750 Gal 1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal	
Block GAC 1 Micron with Scale Inhibitor GAC with polyphosphate, odor, taste, chlorine, and cyst reduction, scale inhibitor, class 1 filtration, max 6 month service life	K5320-P K5420-P K5520-P K5620-P K5720-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal 3,500 Gal	

### **Q-SERIES**

The Q-Series is the ultimate "user friendly" inline filter on the market. Replacement is as easy as unscrewing the filter body from the permanent head and screwing in the replacement. The Q-Series is also available with the optional Twist Tap in-head valve system, which automatically turns the supply water off when the body is disconnected from the head. No tools. No drips. No hassles. The Q-Series is available in 2.5" diameter, and in lengths of 6", 8", 10", 12" and 14".

For more information and a full list of products visit us at **Omnipure.com** 

Model	Item #	Body Size	Service Life	C. I. Volume
Granular Media, Granular Activated Carbon 20x50 Mesh odor, chlorine, and taste reduction, pre RO, class 1 filtration media, max one-year service life	Q5328/Q5336 Q5428/Q5536 Q5528/Q5536 Q5628/Q5636 Q5728/Q5736	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	14.7 21.6 28.6 35.5 41.0
Block Media Sediment Reduction polypropylene depth filtration, reduction of sediment as small as 5 micron, protects downline equipment	Q5305 Q5405 Q5505 Q5605 Q5705	2.5" × 6" 2.5" × 8" 2.5" × 10" 2.5" × 12" 2.5" × 14"		

NSE

Model	Item #	Body Size	Service Life	C. I. Volume
Specialty Block Media Block GAC 1 Micron with Lead Specific Media odor, chlorine, cyst, taste and lead reduction, class 1 filtration media, max 1 year service life	Q5315 Q5415 *Q5515 *Q5615 *Q5715	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	750 Gal 1,000 Gal 1,250 Gal 1500 Gal 2,000 Gal	
Acid Washed Granular Activated Carbon 12x40 Mesh odor, chlorine, and taste reduction, class 1 filtration media, max 1 year service life, post RO	Q5333/Q5340 Q5433/Q5440 Q5533/Q5540 Q5633/Q5640 Q5733/Q5740	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	14.7 21.8 28.6 35.5 41.0
Block GAC 1 Micron odor, chlorine, cyst and taste reduction, class 1 filtration media, max 1 year service life	Q5320 Q5420 Q5520 Q5620 Q5720	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal 3,500 Gal	
Block GAC 1 Micron with Scale Inhibitor GAC with polyphosphate, taste, odor, chlorine and cyst reduction, scale inhibitor, max 6 month service life, ideal for equipment protection, class 1 filtration media	Q5320-P Q5420-P Q5520-P Q5620-P Q5720-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal 3,500 Gal	
Scale Inhibitor GAC and polyphosphate, taste and odor reduction, scale inhibitor, max 6 month service life, ideal for equipment protection, class 1 filtration media	Q5386 Q5486 Q5586 Q5686 Q5786	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal 2,500 Gal	14.7 21.6 28.6 35.5 41.0
Block GAC 10 Micron taste, odor, and chlorine reduction, class 1 filtration media, max 1 year service life	Q5321 Q5421 Q5521 Q5621 Q5721	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	
Block GAC 10 Micron with Scale Inhibitor taste, odor, and chlorine reduction, class 1 filtration media, max 6 month service life	Q5321-P Q5421-P Q5521-P Q5621-P Q5721-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	1,000 Gal 1,500 Gal 2,000 Gal 2,500 Gal 3,000 Gal	
Block GAC 1 Micron with Lead Specific Media and Scale Inhibitor taste, odor, chlorine, cyst, and lead reduction, class 1 filtration media, inhibits scaling, max 6 month service life	Q5315-P Q5415-P Q5515-P Q5615-P Q5715-P	2.5" x 6" 2.5" x 8" 2.5" x 10" 2.5" x 12" 2.5" x 14"	750 Gal 1,000 Gal 1,250 Gal 1,500 Gal 2,000 Gal	

### OC REPLACEMENT CARTRIDGE

With the highest volume in the industry, the OC-Series filter elements are designed to fit most standard 4-7/8", 9-3/4" and 20" cartridge housings. Omnipure utilizes a spring loading device to compress the media, reducing media migration and ensuring that the water passes properly through the media for optimum filtration. Ask your Omnipure representative about custom formulations and alternative finishing options.



Item	Filter Length	C.I. Volume	Service Life	Micron Rating
OCB934ST T-28 / T-36	9 3/4"	56	5,000 Gal	10
OCB934R0 T-28 / T-36	9 3/4"	56	5,000 Gal	5
OCB934R0 T-33 / T-40	9 3/4"	56	5,000 Gal	5
CS934 T-28 / T-36	9 3/4"	35	3,500 Gal	10
CS934 T-33 / T-40	9 3/4"	35	3,500 Gal	10
OC200 T-33 / T-40	19 3/4"	110	7,500 Gal	10
POCB934	9 3/4"	56	6 Months	10

#### OMB REPLACEMENT CARTRIDGE

The OMB-Series of replacement cartridges feature the new OmnipureBlock<sup>™</sup> media. This highquality carbon block media is manufactured from raw materials to precise specifications entirely at the Omnipure manufacturing facility. Filter elements are available in 10-micron, 5-micron, and 1-micron lead reduction formulations. Elements are finished with a single layer of spun-bonded polypropylene netting. Polypropylene end caps with compression gaskets are standard. Ask your Omnipure representative about custom formulations and alternative finishing options.

#### CARBON BLOCK TECHNOLOGY: OMNIPUREBLOCK™

OmnipureBlock<sup>™</sup> consists of finely powdered activated carbon particles that have been bonded together to form a totally uniform, solid profile with superior adsorptive capacity and kinetic efficiency. Omnipure filters and cartridge elements are deigned to flow in a radial, outside-to-inside direction, resulting in low-pressure drop, high flow rate, and increased dirt-holding capacity.

Manufactured entirely from FDA-approved materials, the OmnipureBlock<sup>™</sup> is suitable for residential point-of-use water filtration, as well as commercial and food service applications. The OminipureBlock<sup>™</sup> is designed to fit most standard household and commercial housings.

Filter Size	Chlorine Reduction	Micron Rating
2.87" x 9.75"	>10,000 Gal	10
2.87" x 9.75"	>10,000 Gal	5
2.87" x 9.75"	>15,000 Gal	1
2.87" × 9.75"	>2,500 Gal	1
2.87" x 20"	>20,000 Gal	10
2.87" × 20"	>20,000 Gal	5
2.87" x 20"	>25,000 Gal	1
2.87" × 20"	>5,000 Gal	1
	2.87" x 9.75" 2.87" x 9.75" 2.87" x 9.75" 2.87" x 9.75" 2.87" x 9.75" 2.87" x 20" 2.87" x 20" 2.87" x 20"	2.87" x 9.75" >10,000 Gal   2.87" x 9.75" >10,000 Gal   2.87" x 9.75" >15,000 Gal   2.87" x 9.75" >2,500 Gal   2.87" x 20" >20,000 Gal

### CK, C-ELF, & CSM-SERIES

The CK, CSM, and C-ELF-Series were developed to offer our customers an alternative to higherpriced replacement bodies designed to fit existing bayonet-style permanent heads. Omnipure offers a variety of standard media options, including granular activated carbon (GAC), for taste and order reduction; depth filtration media to address sand, grit, and sediment problems that can clog or damage equipment; and a special blend polyphosphate media designed to control the scaling associated with hard water. These series can also be ordered with the premium OminpureBlock<sup>™</sup> media.



For more information and a full list of products visit us at Omnipure.com



#### CUSTOM MANUFACTURING

We take great pride in our ability to engineer and design unique products. Since we build our filters from the ground up, we can offer our customers proprietary or partially-exclusive products that help differentiate them from their competitors and bring added value to their product offering. We believe this aspect of our company helps to place us in a unique position in the water filtration industry.

- Custom labeling/colorways
- Custom design and tooling
- Custom media incorporation
- Unique media applications

Please contact an Omnipure representative to find a solution for your next project.

### WARRANTY & TESTING

#### WARRANTY:

Omnipure Filter Company (Omnipure) warrants that the products delivered will be free from any defects in workmanship or materials. Further, the warranty provided herein applies, only when used within the product specifications and service life, which is one year from the date of installation or 5 years from the date of manufacture whichever occurs first (at which time the filter must be removed and replaced with a new one), beyond which Omnipure is absolved of any and all liability for any use of the product. In the event of a defect or non-conformity, buyer shall promptly notify Omnipure in writing, suppling proof-of-purchase dates, installation dates, and will protect and retain the products for investigation, or Omnipure is absolved of any and all liability for any use of the product. There are no other warranties, either of merchantability or fitness, either expressed or implied.

#### TESTING:

Tests for all products included Hydro Static Testing at 300 psig and Cycle Testing of 100,000 repetitions from 0 to 150 psig. Complete test results are available from Omnipure. Omnipure products have been tested and listed under Standard 42 for taste, odor, and chlorine reduction; or particulate reduction; or have been materials certified. All filters should be installed on cold water lines only. NOTE: Activated carbon filters are not intended to be used where the water is microbiologically unsafe or with water of unknown quality without disinfection before or after the unit.

