





FOODSERVICE CATALOG

VOLUME 2 ISSUED JANUARY 1, 2012











We are water. Whether you need filtration, softening or reverse osmosis, we have a solution. After all, our entire existence revolves around providing the best, most consistent water anywhere. That's why so many foodservice operators depend on us to solve their water problems. In fact, Everpure's been a leading global provider of quality water solutions to the foodservice industry for nearly 80 years.

Everpure Solutions Offer

Consistency. Remove or reduce unwanted minerals, particulates and chemicals so your water is sparkling clean, every time.

Confidence. Everpure products are proven effective. That's why you can find our products in foodservice operations around the world.

Solutions. Our Total Water Management Program can solve your water problems. We'll analyze your operation, provide recommendations, and install the right products so your water is problemfree. And we'll help you stay that way with our maintenance program.

Satisfaction. Everpure water is better all around, which means you'll have a more cost-efficient and high performing operation, and your customers will have a superior overall experience.



Filtration Benefits for Operators

A few of the ways that water filtration benefits Foodservice Operations:

Beverage quality

- Coffee: better extraction for less bitterness or astringency
- **Espresso:** smooth and rich flavor, and perfect crema
- **Iced Tea:** no cloudiness and clean taste
- Drinking Water: no chlorine taste or smell, better safety
- Fountain Beverage: better fizz and flavor
- Ice: hard, crystal-clear cubes
- Brewed Tea: better extraction of flavor and perfect color

Less downtime and longer life for foodservice equipment

- Coffee Brewers: reduced scale on heating elements and less issues with valves, solenoids and reservoirs
- Espresso Brewers: reduced scale on heating elements, reduced stress cracking on boilers, better pressure
- Fountain Beverage Systems: better water pressure, improved gas pump efficiency
- Ice Machines: reduced scale and downtime due to freeze up and bridging
- Steam and Combi Ovens: less limescale, better steam consistency and less corrosion
- Warewashing: spot free dishes and glassware, better energy efficiency

Sustainability

- Energy Savings: hard water and the resulting scale can reduce energy efficiency in equipment by 50% or more, costing over \$1000 annually in higher utility bills
- Water Waste: high efficiency reverse osmosis can save an operator over 100,000 gallons annually from going to drain as waste water, versus conventional RO systems
- Recycling: Everpure filtration cartridges are constructed of high grade aluminum and plastics making them easily recyclable
- Reduced waste: eliminating bottled water in favor of on-site filtered tap water can reduce the 22 billion water bottles being thrown away today

Everpure products are featured in:

What is AutoQuotes?

AutoQuotes is a full-featured electronic catalog for foodservice equipment and supplies, complete with brilliant, full-color images and detailed spec sheets.

What can AutoQuotes do for you?

- Automate the quoting and purchasing process
- Eliminate the need for printed price lists and catalogs
- Drastically reduce errors
- Never lose money with outdated pricing again

What is KCL?

KCL CADalog is a convenient way to view CAD drawings of foodservice manufacturers product lines. The drawings represent accurate plan, elevation, 3D and detail views of foodservice equipment needs.

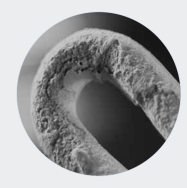


Five Year Warranty on Systems!

- Everpure® Water Treatment Systems (excluding replaceable elements) are covered by a limited warranty against defects in material and workmanship for a period of five years after date of purchase.
- Everpure Replaceable Elements (filter cartridges and water treatment cartridges) are covered by a limited warranty against defects in material and workmanship for a period of one year after date of purchase.
- Everpure Claris[™] Systems (excluding replaceable elements) are covered by a limited warranty against defects in material and workmanship for a period of two years after date of purchase.
- See Printed Warranty for Details –
 Everpure will provide a copy of the warranty upon
 request.

Everpure®, Micro-Pure®, Costguard®, Insurice®, Coldrink®, Kleensteam®, Kleenware® and the silver canister color of the filter cartridges are registered trademarks in the U.S. (and other select countries) of Pentair Filtration Solutions, LLC. Auth2ority™, Claris™, ScaleKleen™ are trademarks of Pentair Filtration Solutions, LLC. Smartworks™ is a service mark of Pentair Filtration Solutions, LLC. AglON® is a registered trademark of AglON Technologies, Inc., Wakefield MA, USA. Homespring™ is a trademark of the General Electric Company under license by Pentair, Inc. ScaleStick® and Hydroblend™ are used pursuant to an agreement with PWC Enterprises, Inc.

| Resources | 2 |
|--|-------|
| Water Specifications | 3 |
| Coffee/Tea Filtration Systems | 4-5 |
| Espresso Softening and Filtrations Systems | 6-7 |
| Fountain Beverage Filtration Systems | 8-10 |
| Fountain Filtration Systems / Chloramine Systems | 11-12 |
| Water Boost Systems | 13 |
| Ice Filtration Systems | 14-16 |
| Drinking Water Filtration Systems/Prefilters | 17 |
| Steam Treatment Filtration Systems | 18-20 |
| Scale Reduction | 21 |
| Combination Filtration Systems | 22-25 |
| Hybrid Systems | 26 |
| Softeners | 27 |
| Softeners / Warewashing | 28 |
| Reverse Osmosis Systems | 29-32 |
| Filter Heads | 33-34 |
| Manifold Systems | 35-36 |
| Replacement Cartridges | 37-40 |
| Ultrafiltration Systems | 41 |
| Costguard® Filtration | 42 |
| General Beverage Systems | 43 |
| Accessories/Replacement Parts | 44 |
| EVP123 | 45-56 |
| Reference | 57-58 |
| Price List | 59-64 |



Did you know that hard water and the resulting scale can reduce your equipment's energy efficiency by 50% or more?



Everpuresizing.com

Everpuresizing.com is a tool created to assist customers in choosing the right product for the right foodservice application by using either a computer or a mobile device. The Everpure sizing tool is a digital version of our EVPI23 collateral piece and with the growth of mobile device use in our channel, we wanted to create a digital version with on-the-go accessibility. The tool is quick and easy to use – you can size a product within 3 to 4 clicks by selecting different characteristics related to your filtration product needs. If you do not find what you are looking for or have any questions, the tool features a clickable link to quickly connect you to Everpure Technical Service via email.





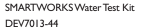
It's smart to know what's in the water. The SMARTWORKS program offers everything you need to grow your water filter sales. The program centers around:

- An easy-to-use water test kit
- A custom water analysis to help foodservice operators better understand their water quality
- A tailored product recommendation the right solution to ensure the operator has premium water to serve and equipment that operates in peak condition

Please visit www.everpure.com for more information.

Get started by ordering the water testing products below.







Digital Pocket TDS Meter EV6500-20

Water Testing Products

| | Part | | Pack | Ship | Wt. | List |
|--|------------|--|------|------|------|---------|
| Product | Number | Description | Size | lb | kg | Price |
| SMARTWORKS Water Test Kit | DEV7013-44 | Includes instructions, disposable TDS meter, test strips for hardness, pH, total alkalinity, total chlorine, free chlorine, and chlorides, and a reagent powder packet with vial for iron testing. | 25 | <1 | <0.5 | \$20.80 |
| Digital Pocket TDS Meter | EV6500-20 | 0-9990 ppm TDS; temperature reading (0-80°C); reading "hold" function. With soft case. | 1 | 1 | 0.5 | 59.60 |
| AquaChek 5™ Test Strips | EV6500-50 | AquaChek 5 bottle of test strips | 1 | 6 | 2.72 | 21.67 |
| Claris™ Test Kit | EV4339-52 | | 1 | 0.25 | 0.1 | 47.30 |
| Standard Foodservice Analysis | DEV7013-73 | Includes water bottle and lab analysis of 30 contaminants and characteristics | 1 | _ | _ | 238.00 |
| Standard Foodservice and Organics Analysis | DEV9800-15 | Includes water bottle and lab analysis of 30 contaminants plus TTHM's, VOC's and bacteria. | 1 | _ | _ | 307.00 |

Everpure® Cartridge Tracking System

This online database program was developed to help dealers organize information about their customers' cartridges when monitoring service calls and scheduling cartridge changes. It allows viewing of current cartridge tracking details and generates lists alerting you when cartridges need changing. With ECTS, you never miss an opportunity to offer great service.



Water Specifications

Coffee and Espresso

Water used to make coffee and espresso beverages must be potable under local requirements and US EPA drinking water standards, and it is recommended to meet the attributes specified in the following table:



| Attribute | Specification |
|------------------------|---|
| Turbidity | Must not exceed 0.5 Nephelometric Turbidity Units |
| Taste/Odor | Free from off-tastes and odors |
| Total Chlorine | <0.05 ppm |
| Iron | Not more than 0.25 ppm |
| Total Alkalinity | Not more than 100 ppm |
| Total Hardness | 17 - 85 ppm |
| Total Dissolved Solids | 70 - 200 ppm |
| pH | 6.8 - 7.4 |

Fountain and Drinking Water

Water used to make fountain beverages and drinking water must be potable under local requirements and US EPA drinking water standards, and it is recommended to meet the attributes specified in the following table:



| Attribute | Specification |
|------------------------|---|
| Turbidity | Must not exceed 0.5 Nephelometric Turbidity Units |
| Taste/Odor | Free from off-tastes and odors |
| Total Chlorine | <0.05 ppm |
| Iron | Not more than 0.3 mg/l |
| Total Alkalinity | Not more than 150 mg/l |
| Total Hardness | Not more than 100 mg/l |
| Total Dissolved Solids | Not more than 500 mg/l |
| Sulfates | Not more than 250 mg/l |
| Chlorides | Not more than 250 mg/l |
| рН | 6.5 - 8.5 |

Ice

Water used to make ice should be potable under local requirements and US EPA drinking water standards, and it is recommended to meet the attributes specified in the following table:



| Attribute | Specification |
|------------------------|---|
| Turbidity | Must not exceed 0.5 Nephelometric Turbidity Units |
| Taste/Odor | Free from off-tastes and odors |
| Total Chlorine | <0.05 ppm |
| Iron | Not more than 0.25 ppm |
| Total Alkalinity | <150 ppm |
| Total Hardness | < 85 ppm |
| Total Dissolved Solids | 70 - 200 ppm |
| nΗ | 68-74 |

Steam and Warewashing

Water used on inlet to steamers or warewashers should meet requirements as specified by the equipment's manufacturer or as listed in the following table:



| Attribute | Specification |
|------------------------------|---|
| Turbidity | Must not exceed 0.5 Nephelometric Turbidity Units |
| Total Chlorine or chloramine | < 0.2 ppm |
| Iron | < 0.1 ppm |
| Total Alkalinity | < 150 ppm |
| Total Hardness | < 35 ppm |
| Total Dissolved Solids | < 100 ppm |
| рН | 6.5 - 7.8 |



Coffee and tea are 98% water.

Everpure® filters reduce:

- Abrasion and clogging
- Scale buildup and corrosion
- Off-tastes and odors
- Harmful cysts and other contaminants

The benefits of Everpure filtration:

- · Consistent quality, better-tasting coffee
- Less equipment downtime and lower energy costs
- Lower maintenance and equipment costs
- Satisfied customers and increased profits

See individual filter specifications for performance claims.

Coffee Filtration Systems

System features include:

- NSF certifications
- 0.5-micron precoat filtration with scale control
- Chlorine, taste & odor, sediment, and cyst reduction
- Micro-Pure® II media with AgION® antimicrobial protection

System sizing guidelines:

Our system sizing guidelines are approximations based on properly installed equipment, average usage at normal operating flow rate and average water conditions. These guidelines are designed to give you approximately 6 months of use between filter cartridge changes. Variations in equipment usage and/or incoming water conditions may produce different results.

| | | Equipment Flow Rate Demand 0 | | Over 6 month | Over 6 month | Capacity* | |
|----------------------------|---------------------------|------------------------------|-----|---------------------|-----------------|-----------|--------|
| Equipment Type | System | gpm | lpm | period | period | gallons | litres |
| Brewers 0.5 GPM and Under | QL2-0CS ² | 0.5 | 1.9 | 3,000 1/2 Gal Pots | 11,000 2 L Pots | 1,500 | 5,677 |
| Brewers 0.5 GPM - 1.0 GPM | QL3-BH ² | 0.5 | 1.9 | 6,000 1/2 Gal Pots | 23,000 2 L Pots | 3,000 | 11,355 |
| Brewers 1.0 GPM - 1.67 GPM | QC7I-MH ² | 1.0 | 3.8 | 18,000 1/2 Gal Pots | 68,000 2 L Pots | 9,000 | 34,065 |
| Brewers 1.67 GPM and Above | QC7I Twin-MH ² | 1.0 | 3.8 | | _ | 18,000 | 68,100 |

^{*}System capacity may be reduced in areas where higher levels of particulates exist in the water decreasing the flow rate through the filter system over time. Replace cartridge if flow rate is reduced to below the rate demanded by the equipment.

Up to 0.5 GPM

QL2-OCS² and QL3-BH²



Up to 1.67 GPM

QC71 Single-MH²



Note: Filter head and cartridge sold separately.

| | Part | Micron | Rated Capacity | | Dimension | Ship Wt. | | List | | |
|-----------------------------|---|--------|----------------|--------|-----------------|--------------------|----|------|------------------|-------|
| System | Number | Rating | gallons | litres | inches | cms | lb | kg | Price | NSF |
| QL2-0CS ² | EV9275-60 | 0.5 | 1,500 | 5,678 | 12 x 3.75 x 4 | 30.5 x 9.7 x 10.2 | 3 | 1.4 | \$117.00 | 42/53 |
| QL3-BH ² | EV9272-00 | 0.5 | 3,000 | 11,356 | 16.5 x 3.75 x 4 | 42.0 x 9.7 x 10.2 | 4 | 1.8 | 169.00 | 42/53 |
| QC7I Single-MH ² | Head: EV9272-41 Cartridge: EV9613-21 | 0.5 | 9,000 | 34,069 | 27.5 x 5.6 x 4 | 70.0 x 14.2 x 10.2 | 6 | 2.7 | 263.00 132.00 | 42/53 |







Carbon Block

Carbon Filtration + Ion Exchange

Micro-Pure® II

Replacement Cartridges

Use only genuine Everpure® replacement cartridges to protect your system's superior performance, NSF certification, and warranty.

| Product | Part Number | Flow Rates | Cap: gallons | acity litres | Micron Rating | Scale Inhibition | NSF Std 42 | Chlorine Reduction | T&O Reduction | Particulate Reduction | Bacteriostatic (NSF-Certified) | NSF Std 53 | Cyst Reduction | Pack Size | Ship Ib | Wt. kg | List Price |
|------------------|----------------|------------|-----------------|-----------------|------------------|------------------|------------|--------------------|---------------|-----------------------|--------------------------------|------------|----------------|--------------|------------|-----------|---------------|
| OCS ² | EV9618-02 | 0.5 | 1,500 | 5,678 | 0.5 | • | • | • | • | • | • | • | • | 1 | 2 | 0.9 | \$66.60 |
| BH ² | EV9612-50 | 0.5 | 3,000 | 11,356 | 0.5 | • | • | • | • | • | • | • | • | 1 | 2 | 0.9 | 94.40 |
| Claris™ XXL | EV4339-14 | 1.0 | 3,490* | 13,211 | 0.5 | • | • | • | • | • | | | | 1 | 15.2 | 6.9 | 576.00 |
| MH ² | EV9613-21 | 1.67 | 9,000 | 34,069 | 0.5 | • | • | • | • | • | • | • | • | 1 | 3 | 1.4 | 132.00 |
| 2CB5-S | EV9617-22 | 1.0 | 3,000 | 11,356 | 5 | • | • | • | • | • | | | | 6 | 9 | 4.1 | 62.20 |
| 4CB5-S | EV9617-26 | 1.67 | 6,000 | 22,712 | 5 | • | • | • | • | • | | | | 6 | 13 | 5.9 | 85.70 |

^{*}For OCS/Coffee applications.

Up to 3.34 GPM

QC71 Twin-MH²



For deliming brewers, use ScaleKleen™ Scale Remover, see page 21.

For Model JT Flushing/Sanitizing Cartridge see page 21.

For LVPO and In-line Filters see page 43.

Note: Filter head and cartridges sold separately.

| | Part | Rated C | apacity | Dimensions | Ship | Wt. | List | |
|---------------------------|---|---------|---------|--------------------|--------------------|-----|------|--------------------|
| System | Number | gallons | litres | inches | cms | lb | kg | Price |
| QC7I Twin-MH ² | Head: EV9272-22 Cartridge: EV9613-21 | 18,000 | 68,137 | 25.26 x 16.6 x 5.5 | 64.1 x 42.1 x 14.0 | 12 | 5.4 | \$464.00 132.00 |



Claris[™] Filtration Systems

The CLARIS water technology system is specifically designed for specialty coffee and tea brewing. These innovative cartridges help reduce limescale and harmful contaminants

which affect water taste and odor. In addition, the system allows you to tailor the hardness to match your desired water recipe.



Claris S Claris M Claris L Claris XL Claris XXL

Claris Flow Meter US

Claris Test Kit

the total alkalinity carbonate hardness in a water supply. Carbonate hardness testing is necessary when installing the Claris filtration systems.

| | | Auto | Mounting | | Rated C | apacity* | Pack | Ship | Wt. | |
|-------------------------------|-------------|----------|----------|------------|---------|----------|------|------|-----|------------|
| System | Part Number | Shut-Off | Bracket | Connection | gallons | litres | Size | lb | kg | List Price |
| Claris Head | EV4339-21 | Yes | Yes | 3/8" BSP | _ | _ | 1 | 1 | 0.5 | \$140.00 |
| Claris Head | EV4339-23 | Yes | Yes | 3/8" QCF | _ | _ | 1 | 1 | 0.5 | 140.00 |
| Claris Head | EV4339-25 | Yes | Yes | 1/4" QCF | _ | _ | 1 | 1 | 0.5 | 140.00 |
| Claris Cartridge S | EV4339-10 | _ | _ | _ | 400 | 1,514 | 1 | 3 | 1.4 | 175.00 |
| Claris Cartridge M | EV4339-11 | _ | _ | _ | 660 | 2,498 | 1 | 4 | 1.8 | 245.00 |
| Claris Cartridge L | EV4339-12 | _ | _ | _ | 1,220 | 4,618 | 1 | 7 | 3.2 | 315.00 |
| Claris Cartridge XL | EV4339-13 | _ | _ | _ | 1,740 | 6,587 | 1 | 10 | 4.5 | 375.00 |
| Claris Cartridge XXL | EV4339-14 | _ | _ | _ | 2,910 | 11,016 | 1 | 15.2 | 6.9 | 576.00 |
| Claris Test Kit | EV4339-40 | _ | _ | _ | _ | _ | 1 | 0.25 | 0.1 | 47.30 |
| Claris Hose 10CM, 3/8" x 1/2" | EV4339-52 | _ | _ | _ | _ | _ | 1 | 0.7 | 0.3 | 54.10 |
| Claris Flow Meter US | EV4339-31 | _ | _ | 3/8" BSP | _ | _ | 1 | 0.5 | 0.2 | 265.00 |
| Claris Flow Meter 700 LPM | EV4339-32 | _ | _ | 3/8" BSP | _ | _ | 1 | 0.5 | 0.2 | 265.00 |

^{*}Based on 10 grains of hardness and a bypass setting of 4".

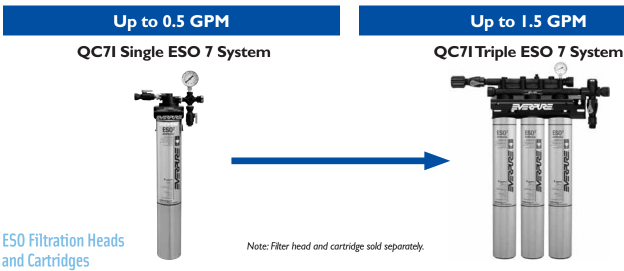
Softening, Filtering and Buffering Espresso Systems

The difference between the ESO and Claris™ systems

- Both feature saltless ion exchange (softening) and integrated carbon filtration.
- Both provide excellent scale prevention, improved taste and odor for beverages, and blending of filtered water with the softened water.
- The ESO has a fixed blend of about 40% of filtered water. while the Claris has an adjustable blend that allows customization of how much mineral you want in the product water.
- The blending reduces raises the pH and provides mineral for flavor.

System sizing guidelines:

| | | Espresso | |
|-----------------------|--------------------------------|---------------------------------------|-------------------------------------|
| | Low Volume (150 shots per day) | Medium Volume (150-300 shots per day) | High Volume (301-500 shots per day) |
| 8 Grains of Hardness | ESO 7 Twin or Claris M | ESO 7 Twin or Claris L | ESO 7 Triple or Claris XL |
| 12 Grains of Hardness | ESO 7 Twin or Claris L | ESO 7 Triple or Claris XL | Claris XXL or R.O. |



| | Part Number | Softening | Flow | Rate | Dimensions | (H x W x D) | Shi | p Wt. | List |
|-------------------|-----------------------|-------------------|------|------|--------------------|--------------------|-----|-------|-------------------|
| System | (Head + Cartridge) | Capacity (grains) | gpm | lpm | in | cm | lb | kg | Price |
| QC7I Single ESO 6 | EV9272-41 + EV9607-10 | 4,100 | 0.5 | 1.9 | 23.75 x 5.6 x 4 | 60.3 x 14.2 x 10.1 | 6 | 2.7 | \$263.00+\$145.00 |
| QC7I Single ESO 7 | EV9272-41 + EV9607-25 | 5,300 | 0.5 | 1.9 | 27.5 x 5.6 x 4 | 69.9 x 14.0 x 10.1 | 7 | 3.2 | 263.00+162.00 |
| QC7I Twin ESO 7 | EV9272-22 + EV9607-25 | 10,600 | 1.0 | 3.8 | 25.26 x 16.6 x 5.5 | 64.3 x 41.9 x 14.0 | 19 | 8.6 | 464.00+162.00 |
| QC7I Triple ESO 7 | EV9272-23 + EV9607-25 | 15,900 | 1.5 | 5.7 | 25.26 x 20.7 x 5.5 | 64.3 x 52.6 x 14.0 | 25 | 11.3 | 659.00+162.00 |

ESO Cartridge Capacity

| Incoming | | ESO 6 (EV9607-10) | | | ESO 7 (EV9607-25) | |
|-----------------------------------|---------------------------------|----------------------|-----------------------|---------------------------------|----------------------|-----------------------|
| Water Hardness (grains/gallon) | Volume to Changeout (gallon) | Number 8 oz. Cups | Number 2 oz. Shots | Volume to Changeout (gallon) | Number 8 oz. Cups | Number 2 oz. Shots |
| 3 | 1,363 | 21,809 | 87,236 | 1,769 | 28,300 | 109,200 |
| 4 | 1,022 | 16,357 | 65,428 | 1,327 | 21,225 | 84,900 |
| 6 | 682 | 10,905 | 43,620 | 884 | 14,150 | 56,600 |
| 8 | 511 | 8,178 | 32,712 | 663 | 10,613 | 42,452 |
| 10 | 409 | 6,543 | 26,172 | 531 | 8,490 | 33,960 |
| 12 | 341 | 5,452 | 21,808 | 442 | 7,075 | 28,300 |
| 14 | 292 | 4,673 | 18,692 | 379 | 6,064 | 24,256 |
| 16 | 256 | 4,089 | 16,356 | 332 | 5,306 | 21,224 |
| 18 | 227 | 3,635 | 14,540 | 295 | 4,717 | 18,868 |
| 20 | 204 | 3,271 | 13,084 | 265 | 4,245 | 16,980 |
| 22 | 186 | 2,974 | 11,896 | 241 | 3,859 | 15,436 |
| 24 | 170 | 2,726 | 10,904 | 221 | 3,538 | 14,152 |



Fountain beverages are 83% water.

Everpure® filters reduce:

- Abrasion and clogging from dirt
- Chlorine, taste & odor, cysts and other contaminants
- Chloramines 7CLM system
- Improper carbonation and offtastes and odors

The benefits of Everpure filtration:

- Consistent beverage quality
- · Less equipment downtime, lower maintenance costs and lower total cost of ownership
- Bottled water quality, taste and appeal
- Satisfied customers and increased profits

See individual filter specifications for performance claims.

Fountain Beverage Filtration System

System features include:

- NSF certifications
- Manifold has inlet water shut-off valve with optional integrated sediment prefilter, flushing valve, and water pressure gauge(s)
- · Chloramines, chlorine, taste & odor, sediment, and cyst reduction
- I/2-micron precoat filtration featuring Micro-Pure® II, or Fibredyne II Media with AgION® antimicrobial protection

Ambient carbonation versus cold carbonation:

 If a carbonator is placed before the water is chilled using a cold plate, the associated term is ambient carbonation. When it is placed post-chilling, it is cold carbonation. Water that is cold absorbs CO₂ better, so the drink will have more fizz.

Dual High Flow Systems are available.

New Hybrid System also available for fountain beverage applications; please see page 26.

System sizing guidelines:

Our system sizing guidelines are approximations based on properly installed equipment, average usage at normal operating flow rate and average water conditions. These guidelines are designed to give you approximately 6 months of use between filter cartridge changes. Variations in equipment usage and/or incoming water conditions can produce different results.

| | Carbonation Onl | у | | Carbonated and No | n-Carb* | |
|-------------|----------------------------------|--------------------------|---------------------|----------------------------------|--------------------------|---------------------|
| | System: Part Number | Number of Carbonators | System Flow Rate | System: Part Number | Number of Carbonators | System Flow Rate |
| | Coldrink® Single: EV9328-01 | 1 | 1.67 | Coldrink Twin: EV9328-02 | 1 | 2.67 |
| Ambient | Coldrink Twin: EV9328-02 | 2 | 3.34 | Coldrink Triple: EV9328-03 | 2 | 4.34 |
| Carbonation | Coldrink Triple: EV9328-03 | 3 | 5.01 | QC71 Quad: EV9336-11 / EV9612-56 | 3 | 6.01 |
| | Coldrink Quad 4FC: EV9328-44 | 4 | 6.68 | Coldrink Quad 7FC: EV9328-74 | 4 | 7.68 |
| | Coldrink Twin: EV9328-02 | 1 | 2.1 | Coldrink Twin: EV9328-02 | 1 | 3.1 |
| Cold | Coldrink Triple: EV9328-03 | 2 | 4.2 | Coldrink Triple: EV9328-03 | 2 | 5.2 |
| Carbonation | QC71 Quad: EV9336-11 / EV9612-56 | 3 | 6.3 | Coldrink Triple 7FC: EV9328-73 | 3 | 7.3 |
| | Coldrink Quad 4FC: EV9328-44 | 4 | 8.4 | Coldrink Quad 7FC: EV9328-74 | 4 | 9.4 |

^{*}Add 1.0 GPM for Non-Carb Beverage Systems.

To maximize filter life and optimize system performance, see Water Boost Systems on page 13.



Coldrink[®] MC² / QC7l Systems

Coldrink MC² Systems are an ideal product for use in fountain beverage applications.



| | | Flow | Rate | Rated Capacity | | Dimension | s (H x W x D) | Ship Wt. | | List |
|-------------------------------|----------------------------|------|-------|----------------|---------|-------------------|--------------------|----------|------|----------|
| System | Part Number | gpm | lpm | gallons | litres | in | cm | lb | kg | Price |
| Coldrink 1-MC ² | EV9328-01 | 1.67 | 6.32 | 9,000 | 34,065 | 25.3 x 14.1 x 6.7 | 64.4 x 35.9 x 17.1 | 18 | 8.1 | \$558.00 |
| QC7I Single-MC ² * | EV9275-01 | 1.67 | 6.32 | 9,000 | 34,065 | 27.5 x 5.6 x 4 | 69.8 x 14.2 x 10.2 | 6 | 2.7 | 341.00 |
| Coldrink 2-MC ² | EV9328-02 | 3.34 | 12.64 | 18,000 | 68,100 | 25.6 x 21.5 x 6 | 65.0 x 54.6 x 15.2 | 20 | 9.0 | 825.00 |
| QC7I Twin-MC ² * | EV9275-02 | 3.34 | 12.64 | 18,000 | 68,100 | 25.3 x 16.6 x 5.5 | 64.1 x 42.2 x 14.0 | 10 | 4.5 | 614.00 |
| Coldrink 3-MC ² | EV9328-03 | 5.01 | 18.96 | 27,000 | 102,195 | 25.6 x 25.75 x 6 | 65.0 x 65.4 x 15.2 | 23 | 10.4 | 1,131.00 |
| QC7I Triple-MC2* | EV9275-03 | 5.01 | 18.96 | 27,000 | 102,195 | 25.3 x 20.7 x 5.5 | 64.2 x 52.6 x 14.0 | 150 | 6.8 | 893.00 |
| 0071 0 4 M02 | Head: EV9336-11 – (1) | 0.00 | 05.00 | 00.000 | 100.000 | 05.704.05.5 | CF 0 CO F 14.0 | 00 | 0.0 | 939.00 |
| QC7I Quad-MC ² | Cartridge: EV9612-56 – (4) | 6.68 | 25.29 | 36,000 | 136,260 | 25.7 x 24.6 x 5.5 | 65.3 x 62.5 x 14.0 | 20 9.0 | 9.0 | 103.00 |

^{*}Not shown.

Note: Coldrink systems contain integrated 20" coarse prefilter. QC7I systems available without prefilter. Micro-Pure II



Replacement Cartridges

Use only genuine Everpure® replacement cartridges to protect your system's superior performance, NSF certification, and warranty.

The 7CLM Replacement Filter Cartridge is also compatible with Everpure® QC71, Coldrink®, High Flow CSR, QL2, QL3B and QL3 heads.

NSF-Certified)

| | U U | | | | | | 42 | Bedur | Reduction | ate Re | Bacteriostatic | 53 | Reduction | mine Re | | | | |
|-----------------|-----------|--------------|-------------|-------------------|----------------------|--------|-------|----------|-----------|-------------|----------------|-------|-----------|---------|------|-----|-------|----------|
| | Part | Flow | Rate | Ca | pacity | Micron | F Std | Chlorine | O Re | Particulate | cteric | F Std | | 6 | Pack | Shi | p Wt. | List |
| Product | Number | gpm | lpm | gallons | litres | Rating | NSF | 딩 | T&0 | Pal | Ba | NSF | Cyst | Chlo | Size | lb | kg | Price |
| MC ² | EV9612-56 | 1.67 | 6.32 | 9,000 | 34,065 | 0.5 | • | • | • | • | • | • | • | | 1 | 2 | 0.9 | \$103.00 |
| XC ² | EV9613-10 | 1.67 | 6.32 | 12,00 | 45,420 | 0.5 | • | • | • | • | • | • | • | | 1 | 3 | 1.4 | 128.00 |
| 4CB5 | EV9617-16 | 1.67 | 6.32 | 6,000 | 22,710 | 5 | • | • | • | • | | | | | 6 | 13 | 5.9 | 78.90 |
| 7CB5 | EV9618-11 | 2.5 | 9.46 | 10,000 | 37,850 | 5 | • | • | • | • | | | | | 1 | 5 | 2.25 | 110.00 |
| 7CLM | EV9693-01 | 1.0/1.33/1.7 | 3.8/5.0/6.4 | 3,600/5,500/8,000 | 13,267/20,820/30,286 | 0.5 | • | • | • | • | | • | • | • | 1 | 3 | 1.4 | 173.00 |
| EC210 | EV9534-26 | _ | _ | _ | _ | 10 | | | | • | | | | | 6 | 5 | 23 | 12.70 |



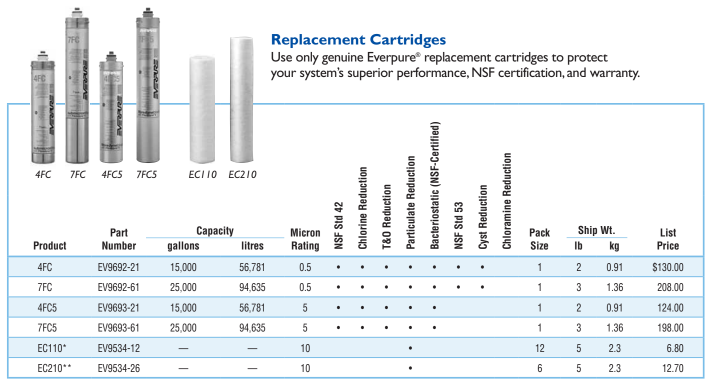
Coldrink® FC Systems

Coldrink FC Systems are "right-sized" to fit fountain beverage application with increased flow rates.

Up to 7.5 GPM Up to 10.0 GPM Coldrink® 3-7FC Coldrink 4-7FC Coldrink 4-4FC* *System equipped with 10" prefilter bowl

| | | Flow | Rate | Rated Capacity | | Dimensions | (H x W x D) | Shi | p Wt. | List |
|-----------------|-------------|------|-------|----------------|---------|--------------------|--------------------|-----|-------|-------------|
| System | Part Number | gpm | lpm | gallons | litres | in | cm | lb | kg | Price |
| Coldrink 3-7FC | EV9328-73 | 7.5 | 28.39 | 75,000 | 283,906 | 25.6 x 25.75 x 6 | 65.0 x 65.4 x 15.2 | 36 | 16.3 | \$ 1,505.00 |
| Coldrink 4-4FC* | EV9328-44 | 10.0 | 37.85 | 60,000 | 227,124 | 19.5 x 29.4 x 6.75 | 49.5 x 74.6 x 17.1 | 35 | 15.9 | 1,506.00 |
| Coldrink 4-7FC | EV9328-74 | 10.0 | 37.85 | 100,000 | 378,541 | 25.6 x 29.4 x 6.75 | 65.0 x 74.6 x 17.1 | 43 | 19.5 | 1,888.00 |

Note: FC Coldrink Systems contain integrated 10" or 20" coarse prefilter depending on model.



^{*}ECI 10 Prefilter used in systems with 10" prefilter bowl.

^{**}EC210 Prefilter used in systems with 20" prefilter bowl.

Coldrink® 7CLM Systems for Chloramine Reduction

System features include:

- NSF certifications
- Chloramines, chlorine, taste & odor, sediment, and cyst reduction
- Manifold has water shut-off valve with integrated sediment prefilter, flushing valve, and water pressure gauge(s)

Up to 1.7 GPM

Up to 3.4 GPM

Coldrink 2 7CLM

Up to 5.1 GPM Coldrink 3 7CLM Up to 6.8 GPM

Coldrink® I 7CLM



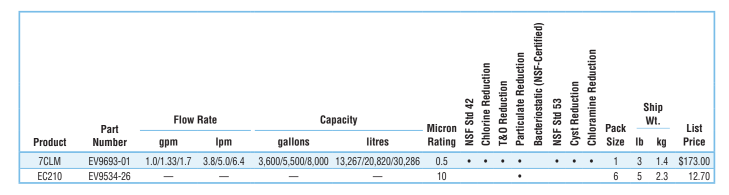






| _ | | | | | | _ | | _ | | |
|---------------------------|-------------|---------|---------|------|------|--------------------|---------------------|-------|------|------------|
| | · | Rated C | apacity | Flow | Rate | Dimension | s (H x W x D) | Ship | Wt. | |
| System | Part Number | gallons | litres | gpm | lpm | in | cm | lb | kg | List Price |
| | | 3,600 | 13,267 | 1.7 | 6.4 | | | | | |
| QC7I 7CLM Single System** | EV9278-11 | 5,500 | 20,820 | 1.3 | 5.0 | 24.1 x 8.1 x 5.25 | 61.2 x 20.6 x 13.3 | 6.3 | 2.8 | \$410.00 |
| | | 8,000 | 30,286 | 1.0 | 3.8 | | | | | |
| | | 7,200 | 27,255 | 3.4 | 12.9 | | | | | |
| QC7I 7CLM Twin System** | EV9278-12 | 11,000 | 41,639 | 2.7 | 10.1 | 25.6 x 16.0 x 5.25 | 65.0 x 40.6 x 13.3 | 18.25 | 8.3 | 753.00 |
| | | 16,000 | 60,566 | 2.0 | 7.6 | | | | | |
| | | 10,800 | 40,882 | 5.1 | 19.3 | | | | | |
| QC7I 7CLM Triple System** | EV9278-13 | 16,500 | 62,459 | 4.0 | 15.1 | 25.6 x 21.0 x 5.75 | 65.0 x 53.3 x 14.6 | 24.56 | 11.1 | 1,102.00 |
| | | 24,000 | 90,850 | 3.0 | 11.4 | | | | | |
| | | 14,400 | 54,509 | 6.8 | 25.7 | | | | | |
| QC7I 7CLM Quad System** | EV9278-14 | 22,000 | 83,279 | 5.3 | 20.1 | 25.6 x 24.6 x 5.75 | 65.0 x 62.5 x 14.6 | 28.31 | 12.8 | 1,335.00 |
| | | 32,000 | 121,133 | 4.0 | 15.1 | | | | | |
| | | 3,600 | 13,267 | 1.7 | 6.4 | _ | | | | |
| Coldrink 1 7CLM | EV9327-11 | 5,500 | 20,820 | 1.3 | 5.0 | 25.3 x 14.1 x 6.7 | 64.4 x 35.9 x 17.1 | 14.4 | 6.5 | 643.00 |
| | | 8,000 | 30,286 | 1.0 | 3.8 | | | | | |
| | | 7,200 | 27,255 | 3.4 | 12.9 | | | | | |
| Coldrink 2 7CLM | EV9327-12 | 11,000 | 41,639 | 2.7 | 10.1 | 25.6 x 21.5 x 6.0 | 65.0 x 54.6 x 15.2 | 25.1 | 11.4 | 980.00 |
| | | 16,000 | 60,566 | 2.0 | 7.6 | | | | | |
| | | 10,800 | 40,882 | 5.1 | 19.3 | | | | | |
| Coldrink 3 7CLM | EV9327-13 | 16,500 | 62,459 | 4.0 | 15.1 | 25.6 x 25.75 x 6.0 | 65.0 x 65.4 x 15.24 | 31.2 | 14.2 | 1,355.00 |
| | | 24,000 | 90,850 | 3.0 | 11.4 | _ | | | | |
| | | 14,400 | 54,509 | 6.8 | 25.7 | | | | | |
| Coldrink 4 7CLM | EV9327-14 | 22,000 | 83,279 | 5.3 | 20.1 | 25.6 x 29.4 x 6.0 | 65.0 x 74.7 x 15.2 | 34.9 | 15.8 | 1,599.00 |
| | | 32,000 | 121,133 | 4.0 | 15.1 | | | | | |

^{*}QC7I Systems do not come with prefilters. **Not shown.





CB20 Systems for Chloramine Reduction

System features include:

- All systems complete with cartridge(s), gauge(s), shut-off valve
- Flushing valve included with CB20-302E and CB20-312E

Up to 5.0 GPM

CB20-124E **CB20-302E** CB20-312E / CB20-3CV







| | | Rated Capacity | | Flow Rate | | Dimensions | s (H x W x D) | Ship | Wt. | |
|-----------|-------------|----------------|---------|-----------|------|--------------------|--------------------|------|-----|------------|
| System | Part Number | gallons | litres | gpm | lpm | in | cm | lb | kg | List Price |
| CB20-124E | EV9100-51 | 15,000 | 56,781 | 5 | 18.9 | 25.9 x 7.35 x 8.5 | 65.8 x 18.7 x 21.6 | 22 | 10 | \$526.00 |
| CB20-302E | EV9100-32 | 20,000 | 75,708 | 5 | 18.9 | 27.8 x 20.8 x 9.0 | 70.6 x 47.5 x 23 | 46 | 21 | 1,142.00 |
| CB20-312E | EV9100-37 | 85,000 | 321,760 | 5 | 18.9 | 29.5 x 25.0 x 15.1 | 74.9 x 63.5 x 38.5 | 82 | 37 | 1,719.00 |
| CB20-3CV | EV9100-43 | 50,000 | 189,271 | 5 | 18.9 | 29.5 x 25.0 x 15.1 | 74.9 x 63.5 x 38.5 | 82 | 37 | 1,300.00 |

CB20 Cartridge Kits

CCIE Cartridge:

- Extended service cartridge contains radial flow granular activated carbon (GAC)
- Improves the taste and consistency of beverages and ice by reducing chloramine, chlorine, and other off-tastes and odors

CC3E Cartridge:

- Carbon block cartridge reduces chlorine taste & odor and certain VOC's
- Reduces filtering Cryptosporidium and Giardia cysts

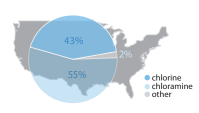
CC5E Cartridge:

Reduces sediment, chlorine taste & odor



| | Part | | | Rated C | apacity | Ship Wt. | | |
|----------|-----------|-------------------------------------|--|---------|---------|----------|-----|------------|
| Product | Number | Description | Technology | gallons | litres | lb | kg | List Price |
| 124E Kit | EV9105-02 | CC1E cartridge (1) | Granular Activated Carbon | 15,000 | 56,775 | 4 | 1.8 | \$299.00 |
| 302E Kit | EV9105-21 | CC1E (1) and CC3E cartridges (1) | Granular Activated Carbon (CC1E) Sub-micron Carbon Block (CC3E) | 20,000 | 75,700 | 11 | 5.0 | 595.00 |
| 312E Kit | EV9105-34 | CC1E (1) and CC3E cartridges (2) | Granular Activated Carbon (CC1E) Sub-micron Carbon Block (CC3E) | 85,000 | 321,769 | 17 | 7.7 | 847.00 |
| 3CV Kit | EV9105-30 | CC1E (1) and CC5E cartridges (2) | Granular Activated Carbon (CC1E) Radial Flow (CC5E) | 50,000 | 189,271 | 17 | 7.7 | 572.00 |

What you should know about Chloramines.



What are chloramines?

 Chloramines are a combination of chlorine and ammonia, and are used as a disinfectant to treat drinking water.

Why chloramine versus chlorine treatment?

Chloramines provide longer-lasting water treatment as water moves through distribution systems to end-users.

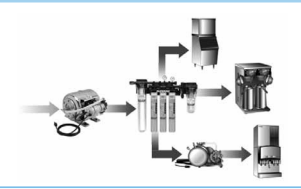
 Due to stricter government regulation, specifically the US EPA's Stage 2 Disinfectant Byproduct Rules, it's expected that up to 55% of US municipalities will employ chloramines by 2012.

In 2012, 55% of municipalities are expected to be using chloramines, and it will continue to increase.

If you have a problem with chloramines, contact your local Everpure® representative to identify the treatment solution options that are right for you.

SHURflo® Water Boost Systems

- As foodservice establishments continue to expand their beverage offerings, the increased water usage can adversely impact operational performance.
- This coupled with fluctuating city water flow and pressure can lead to inconsistent drink quality, poor beverage dispenser performance and premature expiration of filters.





Mini Water Boost Systems

| Part | | | T | ank | | Dimension | s (H x W x D) | Ship | Wt. | List |
|---------|---------|-----|----|-------|------------------|-----------------|--------------------|------|-----|----------|
| Number | Volts | PSI | 0Z | ml | Inlet/Outlet | in | cm | lb | kg | Price |
| 804-001 | 115 VAC | 60 | 21 | 621.0 | 1/4" & 3/8" Barb | 10 x 10.3 x 4.6 | 25.4 x 26.2 x 11.7 | 8 | 3.6 | \$408.24 |
| 804-002 | 115 VAC | 90 | 21 | 621.0 | 3/8" Barb | 10 x 10.3 x 4.6 | 25.4 x 26.2 x 11.7 | 8 | 3.6 | 384.71 |

Note: Contact factory for 230 VAC options.



Medium Boost Systems

0 to 6,000 gallons and 1 to 2 dispensers require a Medium Boost System

| Part | | | Tank | | Inlet/ | inlet/ Dimensions (H x W x D) | | Ship | Wt. | List |
|---------|---------|-----|------|-------|-----------|-------------------------------|------------------|------|-----|----------|
| Number | Volts | PSI | gal | litre | Outlet | in | cm | lb | kg | Price |
| 804-023 | 115 VAC | 90 | 2 | 7.6 | 3/8" Barb | 13 x 10 x 10 | 33 x 25.4 x 25.4 | 14 | 6.4 | \$652.94 |
| 804-029 | 230 VAC | 90 | 2 | 7.6 | 3/8" Barb | 13 x 10 x 10 | 33 x 25.4 x 25.4 | 14 | 6.4 | 585.00 |



Maxi Boost Systems

6,000+ gallons and 2 to 3 dispensers require a Maxi Boost System

| Part | | | Ta | ank | Inlet/ | Dimensio | ns (H x W x D) | Ship | Wt. | List |
|---------|---------|-----|-----|-------|-----------|--------------|------------------|------|-----|----------|
| Number | Volts | PSI | gal | litre | Outlet | in | cm | lb | kg | Price |
| 804-037 | 115 VAC | 90 | 6 | 22.7 | 3/8" Barb | 16 x 11 x 19 | 40.6 x 28 x 48.3 | 19 | 8.6 | \$885.88 |
| 804-026 | 115 VAC | 90 | 6 | 22.7 | 1/2" Barb | 16 x 11 x 19 | 40.6 x 28 x 48.3 | 19 | 8.6 | 892.94 |

Note: Contact factory for 230 VAC options.



Integrated Water Boost and Filtration Systems

| Part | | | | 1 | Tank | Inlet/ | | Din | nensions | | Shi | p Wt. | List |
|---------------|--|---------|------|-----|--------|------------|----------|------|-----------|------------|------|-------|----------|
| Number | Description | Volts | PSI | gal | litre | Outlet | in | | CI | m | lb | kg | Price |
| WB2-LVP0-01 | Water Boost and Filtration System | 115 | 90 | 2 | 7.6 | 3/8" Barb | 16 x 20 | x 18 | 40.6 x 71 | I.1 x 45.7 | 21 | 9.5 | \$905.88 |
| Part | | | | | | Rated C | apacity | Flov | v Rate | Pack | Ship | Wt. | List |
| Number | Description | Chlorin | е Т8 | k0 | Micron | gal | litre | gpm | lpm | Size | lb | kg | Price |
| 94-399-00 Rep | lacement Filter: LVPO F1 Cartridge | Yes | Y | es | 5.0 | 6,000 | 22,712 | 3 | 11.4 | 12 | 28 | 12.7 | \$104.00 |
| Part | | | | | | | | | | Ship | Wt. | | List |
| Number | | Descrip | tion | | | | | Pac | k Size | lb | kg | | Price |
| 94-897-00-SS | Replacement Part: Quick Pump NPT ball valves and (2) 3/8" Bar | | | 1 | ٠, | swivel 1/2 | " female | 1 | Kit | 2 | 0.9 |) | \$84.90 |

Note: Contact factory for 230V options.

Replacement Pumps (for all above systems)

| Part Number | Description | PSI | Volts | List Price |
|--------------|------------------------------|-----|-------|------------|
| 8025-933-237 | Water Boost Replacement Pump | 60 | 115 | \$269.41 |
| 8025-933-399 | Water Boost Replacement Pump | 90 | 115 | 362.35 |



Ice is 100% water. 70% of service calls are water related.

Everpure® filters reduce:

- Abrasion and clogging
- Scale buildup and corrosion
- Off-tastes and odors
- Harmful cysts and other contaminants
- Particulates that result in cloudy ice

The benefits of Everpure filtration:

- Best quality ice possible
- Less equipment downtime, lower maintenance costs and lower total cost of ownership
- Satisfied customers and increased profits

See individual filter specifications for performance claims.

Ice Filtration System

System features include:

- NSF certifications
- Manifold has inlet water shut-off valve with optional integrated sediment prefilter, flushing valve, and water pressure gauge(s)
- Chlorine, T&O, sediment, and cyst reduction
- I/2-micron precoat filtration with scale control featuring Micro-Pure® II media with AgION® antimicrobial protection
- Featuring Fibredyne™ media technology

System sizing guidelines:

Our system sizing guidelines are approximations based on properly installed equipment, average usage at normal operating flow rate and average water conditions. These guidelines are designed to give you approximately 6 months of use between filter cartridge changes. Variations in equipment usage and/or incoming water conditions can produce different results.

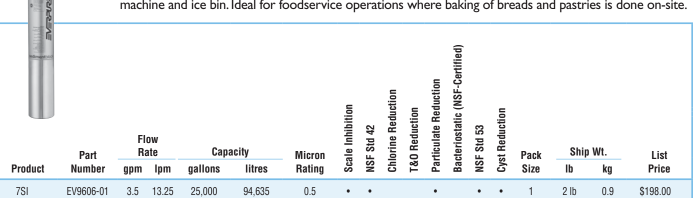
| | | Evorouro Eiltro | stian Suotama | | | Ice Machines | |
|-----------------------|-----------------------|-----------------|-----------------|---------------------|---------------|---------------|---------------|
| | | Everpure Filtra | illun systems | | Cut | ers | Flakers |
| | System | Part Number | System Capacity | System Flow Rate | Other | Hoshizaki® | Other |
| | Insurice® Single | EV9324-21 | 9,000 | 1.67 | < 650 | N/A | Up to 1,500 |
| | Insurice Twin | EV9324-22 | 18,000 | 3.34 | 651 - 1,200 | 0 - 650 | 1,501 - 2,500 |
| Single Ice Machine | Insurice Triple | EV9325-23 | 36,000 | 5.01 | 1,201 - 1,600 | 651 - 1,150 | 2,501-3,500 |
| Machine | Insurice Quad | EV9325-04 | 48,000 | 6.67 | 1,601+ | 1,151 - 1,500 | 3,501+ |
| | Insurice Triple 7FC-S | EV9327-73 | 75,000 | 7.5 | N/A | 1,501+ | N/A |
| Multiple Ice | Insurice Quad 4FC-S | EV9327-44 | 60,000 | 10 | Up to 2,400 | Up to 1,600 | Up to 5,000 |
| Machines* | Insurice Quad 7FC-S | EV9327-74 | 100,000 | 10 | 2,401+ | 1,601+ | 5,001+ |

^{*}Total ice machine(s) production.

NEW

7SI Ice Cartridge for Slime Reduction

The 7SI Cartridge is specially designed for ice machines and does not include carbon. The cartridge reduces sediment and particulate down to ½-micron, and reduces cysts such as Cryptosporidium and Giardia. The filter allows chlorine to pass through which can help to reduce slime and bacteria growth inside the ice machine and ice bin. Ideal for foodservice operations where baking of breads and pastries is done on-site.



Insurice® i2000² and i4000² Systems

Insurice 2000² and 4000² Systems are ideal for ice filtration applications.

Up to 1.67 GPM

Insurice Single PF-i2000²



Up to 3.34 GPM

Insurice Twin PF-i2000²



Up to 5.0 GPM

Insurice Triple PF-i4000²



Note: PF = Prefilter; Systems also available without prefilter.

| | Part | Flow | Rate | Rated (| Capacity | Dimensions | s (H x W x D) | Ship | Wt. | |
|--|-----------|------|-------|---------|----------|-------------------|--------------------|------|------|------------|
| System | Number | gpm | lpm | gallons | litres | in | cm | lb | kg | List Price |
| Insurice Single-i2000 ^{2*} | EV9324-01 | 1.67 | 6.32 | 9,000 | 34,065 | 27.5 x 6 x 4 | 69.8 x 15.2 x 10.2 | 6 | 2.7 | \$359.00 |
| Insurice Single PF-i2000 ² | EV9324-21 | 1.67 | 6.32 | 9,000 | 34,065 | 25.3 x 14.1 x 6.7 | 64.3 x 36.0 x 17.1 | 20 | 9.0 | 567.00 |
| Insurice Twin-i2000 ^{2*} | EV9324-02 | 3.34 | 12.64 | 18,000 | 61,800 | 25.3 x 16.6 x 5.5 | 64.2 x 42.2 x 14.0 | 12 | 5.4 | 623.00 |
| Insurice Twin PF-i2000 ² | EV9324-22 | 3.34 | 12.64 | 18,000 | 61,800 | 25.6 x 21.5 x 6 | 65.0 x 55.0 x 15.2 | 22 | 9.9 | 841.00 |
| Insurice Triple-i4000 ^{2*} | EV9325-03 | 5.01 | 18.96 | 36,000 | 136,260 | 29.3 x 21 x 5.5 | 74.3 x 53.3 x 14.0 | 18 | 8.1 | 999.00 |
| Insurice Triple PF-i4000 ^{2*} | EV9325-23 | 5.01 | 18.96 | 36,000 | 136,260 | 30.3 x 25.75 x 6 | 77.0 x 65.4 x 15.2 | 23 | 10.4 | 1,192.00 |
| Insurice Quad-i4000 ² | EV9325-04 | 6.68 | 25.29 | 48,000 | 181,700 | 29.7 x 24.6 x 5.5 | 7.5 x 62.5 x 14.0 | 22 | 10.0 | 1,359.00 |



Replacement Cartridges

Use only genuine Everpure® replacement cartridges to protect your system's superior performance, NSF certification, and warranty.

| Micro-Pu | | arbon Blo | ock | 751 | EC2 I | 0 | Inhibition | 42 | Reduction | Reduction | ite Reducti | static (NSF | 53 | Cyst Reduction | | | | |
|--------------------|-----------|-----------|--------|---------|--------|--------|------------|-----|-----------|-----------|-------------|----------------|-----|----------------|------|------|-----|----------|
| | Part | Flow | ı Rate | Capa | acity | Micron | le III | Std | Chlorine | | Particulate | Bacteriostatic | Std | t Red | Pack | Ship | Wt. | List |
| Product | Number | gpm | lpm | gallons | litres | Rating | Scale | NSF | 딩 | T&0 | Par | Вас | NSF | Cys | Size | lb | kg | Price |
| i2000² | EV9612-22 | 1.67 | 6.32 | 9,000 | 34,065 | 0.5 | • | • | • | • | • | • | • | • | 1 | 2 | 0.9 | \$116.00 |
| i4000 ² | EV9612-32 | 1.67 | 6.32 | 12,000 | 45,420 | 0.5 | • | • | • | • | • | • | • | • | 1 | 3 | 1.4 | 132.00 |
| 4CB5-S | EV9617-26 | 1.67 | 6.32 | 6,000 | 22,710 | 5 | • | • | • | • | • | | | | 6 | 13 | 5.9 | 85.70 |
| 7CB5-S | EV9618-21 | 2.5 | 9.46 | 10,000 | 37,850 | 5 | • | • | • | • | • | | | | 6 | 5 | 2.3 | 118.00 |
| 7SI | EV9606-01 | 3.5 | 13.25 | 25,000 | 94,635 | 0.5 | • | • | | | • | | • | • | 1 | 2 | 0.9 | 198.00 |
| EC210 | EV9534-26 | _ | _ | _ | _ | 10 | | | | | • | | | | 6 | 5 | 2.3 | 12.70 |
| | | | | | | | | | | | | | | | | | | |



Insurice® 7FC Systems

Insurice FC Systems are "right-sized" to fit ice filtration applications with increased flow rates.

Up to 7.5 GPM Up to 10 GPM **Insurice Triple 7FC-S Insurice Quad 4FC-S* Insurice Quad 7FC-S**

| | Part | Flow | Rate | Rated (| Capacity | Dimensions | (H x W x D) | Ship | wt. | |
|-----------------------|-----------|------|-------|---------|----------|---------------------|--------------------|------|------|------------|
| System | Number | gpm | lpm | gallons | litres | in | cm | lb | kg | List Price |
| Insurice Triple 7FC-S | EV9327-73 | 7.5 | 28.39 | 75,000 | 283,906 | 25.6 x 25.75 x 6.75 | 65.0 x 65.4 x 17.1 | 36 | 16.3 | \$1,471.00 |
| Insurice Quad 4FC-S* | EV9327-44 | 10.0 | 37.85 | 60,000 | 227,124 | 19.5 x 29.4 x 6.75 | 49.5 x 74.6 x 17.1 | 35 | 15.9 | 1,556.00 |
| Insurice Quad 7FC-S | EV9327-74 | 10.0 | 37.85 | 100,000 | 378,541 | 25.6 x 29.4 x 6.75 | 65.0 x 74.6x 17.1 | 43 | 19.5 | 1.971.00 |

*Note: System equipped with 10" Prefilter Bowl.



Replacement Cartridges

Use only genuine Everpure® replacement cartridges to protect your system's superior performance, NSF certification, and warranty.

NSF-Certified)

| 4FC-S | 4FC5-S 7 | FC-S | 7FC5-S | ECI10 | EC210 | | Inhibition | Std 42 | ne Reduc | Reduction | Particulate Red | Bacteriostatic (| Std 53 | Cyst Reduction | | | | |
|---------|-----------|------|--------|---------|--------|--------|------------|--------|----------|-----------|-----------------|------------------|--------|----------------|------|------|------|----------|
| | Part | Flov | v Rate | Capa | acity | Micron | e | S | ē | | ₽ | 真 | | # | Pack | Ship | Wt. | List |
| Product | Number | gpm | lpm | gallons | litres | Rating | Scale | NSF | Chlorine | T&0 | Par | Вас | NSF | Ç | Size | lb | kg | Price |
| 4FC-S | EV9692-31 | 2.5 | 9.46 | 15,000 | 56,781 | 0.5 | • | • | • | • | • | • | • | • | 1 | 2 | .91 | \$144.00 |
| 4FC5-S | EV9693-31 | 2.5 | 9.46 | 15,000 | 56,781 | 5.0 | • | • | • | • | • | • | | | 1 | 2 | .91 | 136.00 |
| 7FC-S | EV9692-71 | 2.5 | 9.46 | 25,000 | 94,635 | 0.5 | • | • | • | • | • | • | • | • | 1 | 3 | 1.36 | 229.00 |
| 7FC5-S | EV9693-71 | 2.5 | 9.46 | 25,000 | 94,635 | 5.0 | • | • | • | • | • | • | | | 1 | 3 | 1.36 | 218.00 |
| EC110* | EV9534-12 | _ | _ | _ | _ | 10 | | | | | • | | | | 12 | 5 | 2.3 | 6.80 |
| EC210** | EV9534-26 | _ | _ | _ | _ | 10 | | | | | • | | | | 6 | 5 | 2.3 | 12.70 |

^{*}ECIIO Prefilter used in systems with 10" prefilter bowl.

^{**}EC210 Prefilter used in systems with 20" prefilter bowl.

Drinking Water Filtration Systems













| | Part | Micron | Rated C | apacity | Dimensions | (H x W x D) | Pack | Ship | Wt. | |
|-------------------------------------|-----------|--------|---------|---------|---------------|-------------|------|------|-----|------------|
| System | Number | Rating | gallons | litres | in | cm | Size | lb | kg | List Price |
| OW2-Plus Cartridge | EV9634-06 | 0.5 | 1,000 | 3,785 | 8.25 x 3.25 | 21.0 x 8.3 | 6 | 9 | 4.1 | \$88.40 |
| OW4-Plus Cartridge | EV9635-06 | 0.5 | 2,000 | 7,571 | 12.75 x 3.25 | 32.4 x 8.3 | 6 | 9 | 4.1 | 107.00 |
| QL2-0W200L System | EV9275-70 | 0.5 | 480 | 1,817 | 19 x 4.25 x 4 | 48.3 x 10.8 | 1 | 4 | 1.8 | 184.00 |
| MicroGuard™ Pro 2 Cartridge | EV9637-01 | 0.15 | 2,200 | 8,328 | 8.25 x 3.25 | 32.4 x 8.3 | 6 | 9 | 4.1 | 140.00 |
| MicroGuard Pro 4 Cartridge | EV9637-02 | 0.15 | 3,600 | 13,627 | 12.75 x 3.25 | 32.4 x 8.3 | 6 | 10 | 4.5 | 161.00 |
| Faucet Kit | EV9820-10 | N/A | _ | _ | _ | _ | 1 | 1 | 0.5 | 104.00 |
| 1/2 GPM Flow Control for Faucet Kit | EV3081-32 | N/A | _ | _ | _ | _ | 1 | _ | _ | 39.10 |

Note: For LVPO or In-line Filters see page 43.

Prefilters

Note: Refer to page 37 for replacement cartridges.













Algae Problem?
Cut off the source of light with Everpure®
Filter Sleeves and eliminate algae buildup in the bowl.
See chart below.



Parallel 202 Prefilter Kit with 12-gal. Surge Tank

| , . | | _ | - | | |
|------------|--|---|---|--|--|
| Part | Micron | | Ship | Wt. | |
| Number | Rating | Pack Size | lb | kg | List Price |
| EV9795-80 | 10 | 1 | 4 | 1.8 | \$102.00 |
| EV9795-90 | 10 | 1 | 6 | 2.7 | 166.00 |
| EV3114-34 | N/A | 1 | 5 | 2.3 | 52.70 |
| EV3114-35 | N/A | 1 | 5 | 2.3 | 78.00 |
| EV6500-22 | N/A | 1 | 1 | 0.5 | 18.90 |
| EV6500-23 | N/A | 1 | 1 | 0.5 | 37.50 |
| EV9336-52 | N/A | 1** | 32.1 (prefilter) 35 (tank) | 14.7 (prefilter) 15.2 (tank) | 1,739.00 |
| EV9100-24 | N/A | 1 | 32.1 | 14.7 | 1,014.00 |
| 155358-43 | N/A | 6 | 12 | 5.4 | 36.87 |
| 155360-130 | N/A | 6 | 13 | 5.9 | 38.43 |
| | Number EV9795-80 EV9795-90 EV3114-34 EV3114-35 EV6500-22 EV6500-23 EV9336-52 EV9100-24 155358-43 | Number Rating EV9795-80 10 EV9795-90 10 EV3114-34 N/A EV3114-35 N/A EV6500-22 N/A EV6500-23 N/A EV9336-52 N/A EV9100-24 N/A 155358-43 N/A | Number Rating Pack Size EV9795-80 10 1 EV9795-90 10 1 EV3114-34 N/A 1 EV3114-35 N/A 1 EV6500-22 N/A 1 EV6500-23 N/A 1 EV9336-52 N/A 1** EV9100-24 N/A 1 155358-43 N/A 6 | Number Rating Pack Size Ib EV9795-80 10 1 4 EV9795-90 10 1 6 EV3114-34 N/A 1 5 EV3114-35 N/A 1 5 EV6500-22 N/A 1 1 EV6500-23 N/A 1 1 EV9336-52 N/A 1*** 32.1 (prefilter) 35 (tank) EV9100-24 N/A 1 32.1 155358-43 N/A 6 12 | Number Rating Pack Size lb kg EV9795-80 10 1 4 1.8 EV9795-90 10 1 6 2.7 EV3114-34 N/A 1 5 2.3 EV3114-35 N/A 1 5 2.3 EV6500-22 N/A 1 1 0.5 EV6500-23 N/A 1 1 0.5 EV9336-52 N/A 1** 32.1 (prefilter) 14.7 (prefilter) 15.2 (tank) EV9100-24 N/A 1 32.1 14.7 155358-43 N/A 6 12 5.4 |

^{*}E-series prefilters are also available with opaque bowls. Please contact Everpure $^{\circ}$ customer service for details.



Steam is 100% water.

Everpure® filters reduce:

- Abrasion and clogging
- Scale buildup and corrosion

The benefits of Everpure filtration:

- Fewer delimings
- Equipment lasts longer
- Less downtime and maintenance
- Lower energy costs
- Satisfied operators

See individual filter specifications for performance claims.

Should I use Kleensteam® or Claris™ XXL?

Both provide excellent scale prevention, but in different ways. Should you have questions about your water or what would work best on your steam oven, consult your local Everpure representative or email servicespecialist@pentair.com



- The Kleensteam uses a phosphate blend that essentially lubricates the dissolved mineral, preventing it from returning to solid rock.
- The Kleensteam is effective up to 12 grains of hardness.
- Above 12 grains of hardness, the Claris XXL or a reverse osmosis system is recommended.
- Claris XXL is ideal for low volume boilerless steam ovens.
- The Claris uses ion exchange ("saltless" softening) to remove carbonate hardness and lower alkalinity, preventing the scale-forming process from occurring.



Both are highly effective on boiler-based steam ovens, but the higher capacity of the Kleensteam gives it an edge.

Kleensteam® Systems

System features include:

- Total system approach
- Chlorine reduction minimizes corrosion

- Scale inhibition reduces scale buildup
- ScaleKleen™ feeder provides safe, easy deliming

System sizing guidelines:

Our system sizing guidelines are approximations based on properly installed equipment, average usage at normal operating flow rate and average water conditions. These guidelines are designed to give you approximately 6 months of use between filter cartridge changes. Variations in equipment usage and/or incoming water conditions can produce different results.

| | Steamer Type | Size | Flow Rate GPM | Dial Setting | Steam in Use (hrs/day) | Replace Claris XXL (months) | Steam in Use (hrs/day) | Replace (months) |
|------------|--------------------------------|-----------------------|------------------|-----------------|------------------------------|-----------------------------------|---------------------------|---------------------|
| S | Rapid Flash Steamers | 2KW-3KW | 0.5 | 0 | 4 | 21 | 8 | 8 |
| !LES | Proofers, Small Flash Steamers | 4KW-10KW | 0.5 | 0 | 4 | 11 | 8 | 4 |
| BOILERLESS | Medium Flash Steam & Combi | 11KW-24KW | 0.5-1.5 | 0 | 4 | 7 | 8 | 3 |
| BC | Large Flash Steam & Combi | 25KW-36KW | 0.5-1.5 | 0 | 4 | 5 | 8 | 2 |
| œ | Small Steamers | <125,000 BTU | 0.5-1.5 | 2 | 4 | 10 | 8 | 4 |
| BOILER | Medium Steamers | 125,000 - 200,000 BTU | 0.5-1.5 | 2 | 4 | 7 | 8 | 3 |
| ā | Large Steamers | 200,000 - 300,000 BTU | 0.5-1.5 | 2 | 4 | 5 | 8 | 2 |

Up to 1.67 GPM

Kleensteam® CT



Includes 4CB5 carbon filter, SS-10 scale inhibitor cartridge, dip tube and two 7 oz. packets of ScaleKleen™.

Up to 2.5 GPM

Kleensteam II Single



Includes 7CB5 carbon filter, SS-10 scale inhibitor cartridge, dip tube and two 2.2 lb. canisters of ScaleKleen.

Up to 5.0 GPM

Kleensteam II Twin



Includes two 7CB5 carbon filters, SS-10 scale inhibitor cartridge, dip tube and two 2.2 lb. canisters of ScaleKleen.

| | Dovt | Flow | Rate | Dimension | ns (H x W x D) | Shi | ip Wt. | |
|----------------------|----------------|------|-------|------------------|--------------------|-----|--------|------------|
| System | Part Number | gpm | lpm | in | cm | lbs | kgs | List Price |
| Kleensteam CT | EV9797-50 | 1.67 | 6.32 | 18.75 x 15.0 x 7 | 47.6 x 38.1 x 17.8 | 15 | 6.8 | \$679.00 |
| Kleensteam II Single | EV9797-21 | 2.5 | 9.46 | 20.5 x 25.5 x 7 | 52.1 x 64.8 x 17.8 | 26 | 11.7 | 965.00 |
| Kleensteam II Twin | EV9797-22 | 5.0 | 18.93 | 20.5 x 25.5 x 7 | 52.1 x 64.8 x 17.8 | 28 | 12.6 | 1,046.00 |

SS-XL

SS-10

Note: For increased capacity needs, use the Everpure 4FC5 or 7FC5 cartridge and an SS-XL ScaleStick®.

Replacement Cartridges

Carbon Filters



Scale Inhibition

ScaleStick®

- Hydroblend[™] compound
- Translucent housing
- SS-XL designed for locations with increased scale control needs
- SS-XL and SS-10 fits current SR-X and older AR-X housings

| | Part | | Flow | Rate | Rated | Capacity | Pack | Ship | Wt. | |
|------------------|-----------|--------|--------------|-------------|-------------------|----------------------|------|------|------|------------|
| Cartridge | Number | Micron | gpm | lpm | gallons | litres | Size | lb | kg | List Price |
| 4CB5 | EV9617-16 | 5.0 | 1.67 | 6.32 | 6,000 | 22,710 | 6 | 13 | 1.4 | \$78.90 |
| 7CB5 | EV9618-11 | 5.0 | 2.5 | 9.46 | 10,000 | 37,850 | 1 | 5 | 2.3 | 110.00 |
| 7CLM | EV9693-01 | 0.5 | 1.0/1.33/1.7 | 3.8/5.0/6.4 | 3,600/5,500/8,000 | 13,267/20,820/30,286 | 1 | 3 | 1.4 | 173.00 |
| 4FC | EV9692-21 | 0.5 | 2.5 | 9.46 | 15,000 | 56,781 | 1 | 2 | .91 | 130.00 |
| 4FC5 | EV9693-21 | 5.0 | 2.5 | 9.46 | 15,000 | 56,781 | 1 | 2 | .91 | 124.00 |
| 7FC | EV9692-61 | 0.5 | 2.5 | 9.46 | 25,000 | 94,635 | 1 | 3 | 1.36 | 208.00 |
| 7FC5 | EV9693-61 | 5.0 | 2.5 | 9.46 | 25,000 | 94,635 | 1 | 3 | 1.36 | 198.00 |
| SS-10 ScaleStick | EV9799-02 | | | | | | 12 | 5 | 2.3 | 90.10 |
| SS-XL ScaleStick | EV9799-42 | | | | <u>-</u> | _ | 6 | 6 | 2.7 | 295.00 |



Claris™ XXL



Claris 5-stage filtration process offers:

- Prefiltration
- Carbonate hardness adjustment
- Fine filtration

- Highly efficient carbon block removes harmful contaminants and unpleasant tastes and odors
- Solid membrane filter removes particles down to 5-microns for highest equipment protection

CLARIS is an innovative, quick-change, saltless softening (ion exchange) and filtration system that prevents scale and removes contaminants. Even more unique is its ability to allow you to tailor the hardness to match your specific needs.

- Softens without salt
- Removes particles AND chemicals
- Requires no electricity or drain
- No additives to water
- Effective hardness removal

- Prevents clogged drains
- Reduces metal corrosion
- No wasted water
- NSF 42-certified cartridge

| | | Auto Mounting | | | Rated C | apacity* | Pack | Ship | Wt. | List |
|-------------------------------|-------------|---------------|---------|------------|---------|----------|------|------|-----|----------|
| System | Part Number | Shut-Off | Bracket | Connection | gallons | litres | Size | lb | kg | Price |
| Claris Head | EV4339-21 | Yes | Yes | 3/8" BSP | _ | _ | 1 | 1 | 0.5 | \$140.00 |
| Claris Head | EV4339-23 | Yes | Yes | 3/8" QCF | _ | _ | 1 | 1 | 0.5 | 140.00 |
| Claris Head | EV4339-25 | Yes | Yes | 1/4" QCF | _ | _ | 1 | 1 | 0.5 | 140.00 |
| Claris Cartridge XXL | EV4339-14 | | _ | _ | 2,180 | 8,252 | 1 | 15.2 | 6.9 | 576.00 |
| Claris Test Kit | EV4339-40 | | _ | _ | _ | _ | 1 | 0.25 | 0.1 | 47.30 |
| Claris Hose 10CM, 3/8" x 1/2" | EV4339-52 | _ | _ | _ | _ | _ | 1 | 0.7 | 0.3 | 54.10 |
| Claris Flow Meter US | EV4339-31 | _ | _ | _ | _ | _ | 1 | 0.5 | 0.2 | 265.00 |
| Claris Flow Meter 700 LPM | EV4339-32 | _ | _ | _ | _ | _ | 1 | 0.5 | 0.2 | 265.00 |

^{*}Based on 10 grains of hardness and a bypass setting of 0. Note: Please see page 6 for images of Claris Heads, Flow Meter and Test Kit.

SR-X Scale Inhibitor System

System features include:

- Inhibits limescale buildup by dispensing controlled amount of Hydroblend[™] compound, ideal for high temperature locations
- Provides more consistent feed of polyphosphate and longer life
- Housing converts to ScaleKleen™ Feeder for periodic delimings
- SR-X Scale Inhibitor Feeder System includes SR-X 10" clear housing with one SS-IMF cartridge and spacer
- SS-XL ScaleStick[®] Cartridge (sold separately) offers up to 4x the scale reduction capacity of the SS-IMF cartridge for locations with increased scale control needs; fits most standard 10" housings and all current SR-X housings







SR-X Scale SS-10 SS-XL



Right Wing Bracket Assembly (allows for easy retrofitting of SR-X system to right side of multiple head systems manufactured 9/1/2003 to present)

| | Part | Pack | Shi | p Wt. | List |
|--|-----------|------|-----|-------|----------|
| System | Number | Size | lbs | kgs | Price |
| SR-X Scale Inhibitor System with Deliming Kit | EV9797-20 | 1 | 6 | 2.7 | \$283.00 |
| SR-X Scale Inhibitor Feeder with ScaleStick | EV9798-45 | 1 | 4 | 1.8 | 250.00 |
| SS-IMF Cartridge for use with SR-X housing in ice applications | EV9799-32 | 12 | 4 | 1.8 | 75.30 |
| SS-10 Cartridge for use with SR-X housing in coffee, combination & steamer applications | EV9799-02 | 12 | 5 | 2.3 | 90.10 |
| SS-XL Cartridge for use with SR-X housing for high capacity scale reduction applications | EV9799-42 | 6 | 6 | 2.7 | 295.00 |
| Wing Bracket Assembly (right) | EV3114-35 | 1 | 5 | 2.3 | 78.00 |

Minimize maintenance costs.

The benefits of Everpure® filtration:

- Scale buildup can increase energy usage and equipment maintenance costs while shortening the life of equipment
- Economical solutions are available to control this buildup and periodically remove any accumulation

Deliming using ScaleKleen™ and JT Cartridge:

- 1. Turn off inlet water supply, remove and discard existing filter cartridge.
- 2. Remove TOP PLUG from JT can and pour in ScaleKleen.
 - Small steam ovens, use 2.2 lb
 - Large steam ovens (>10KW or >100,000 BTU) use two IT cans
 - Coffee makers brewing one pot (1/2 gallon) per cycle, use one 2.2 lb package
- 3. REPLACE TOP PLUG, insert the JT cartridge(s) into the head assembly, and turn the inlet water on.
- 4. When the steps below are complete, replace the JT can with a new Everpure® filter.

STEAM Application:

I. Flush JT until I gallon of water has passed through (a flow rate of 2.0 gpm equals 2 minutes).

- 2. Turn on steam oven. After it reaches operating temperature, allow 30 minutes for ScaleKleen to remove scale. Turn off steam oven.
- 3. Blowdown the boiler until pH of the effluent is within one pH unit of the incoming (influent) water.

COFFEE Application:

- I. Remove filter basket and spray head and dump the coffee grounds. Place spray head in the target coffee pot.
- 2. Cycle coffee maker once, vending one pot. Let it sit for 30 minutes.
- 3. After 30 minutes, cycle coffee maker with 10 pots of fresh water to flush the ScaleKleen from brewer. Check the pH of the hot water - if it's within one pH unit of the incoming cold water, the ScaleKleen is flushed out.

Deliming/Scale Remover



HFC-10 plumbs into hot water line providing easy deliming of equipment. Uses ScaleKleen^T scale remover. Includes high temperature 10" housing, 2.2 lbs. ScaleKleen scale remover, hardness test strip and dip tube.

High Flow System Sanitizing Kit



ScaleKleen



The smart, environmentally safe way to delime waterusing appliances.

| | Part | | | Shi | p Wt. | List |
|---|-----------|----------------------------|------------------|-----|-------|----------|
| Product | Number | Size | Pack Size | lbs | kgs | Price |
| HFC-10 Deliming | EV9100-91 | 12.5" H x 5.5" W x 5.5" D | 1 | 9 | 4.1 | \$204.00 |
| High Flow System Sanitizing Kit | EV6500-21 | 15" H x 17" W x 4.5" D | 1 | 10 | 4.5 | 307.00 |
| ScaleKleen Scale Remover (Eng/French/Spanish) | EV9798-31 | 1.75 oz. (50 gram) packets | 96 packs/case | 12 | 5.4 | 4.60 |
| ScaleKleen Scale Remover (Eng/French/Spanish) | EV9798-33 | 7 oz. (200 gram) packets | 24 packs/case | 12 | 5.4 | 9.50 |
| ScaleKleen Scale Remover (Eng/French/Spanish) | EV9798-35 | 2.2 lb (1 kg) canister | 4 canisters/case | 10 | 4.5 | 37.70 |

Flushing/Sanitizing Cartridge

Model JT Flushing/ Sanitizing Cartridge



The JT cartridge is the preferred way to introduce ScaleKleen[™] scale remover or other sanitizing agents, such as bleach, into water-using appliances through an existing Everpure filter head.

| | Part | Rated Capacity | | Dimer (H x V | | Pack | | nip /t. | List |
|---------------------------------------|-----------|----------------|--------|-----------------|-----|------|----|------------|---------|
| System | Number | gallons | litres | inches | cms | Size | lb | kg | Price |
| 2JT Flushing/ Sanitizing Cartridge | EV9608-10 | _ | | | | 1 | 2 | 0.9 | \$79.70 |
| 4JT Flushing/ Sanitizing Cartridge | EV9608-00 | _ | _ | | | 1 | 3 | 1.4 | 79.70 |



Systems for Multiple Applications

System features include:

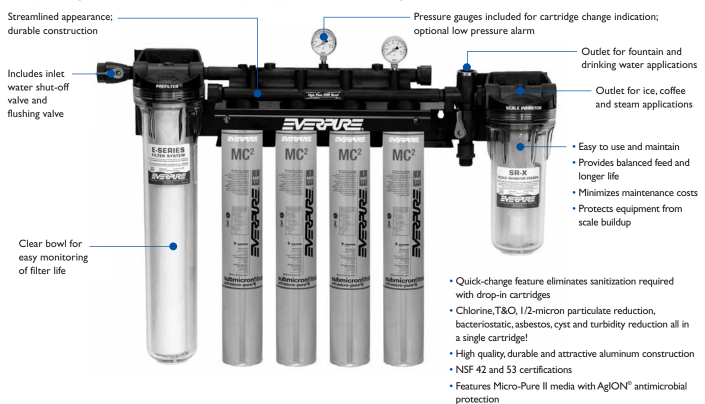
- 20" coarse prefilter
- I/2-micron precoat filtration with Micro-Pure® II media
- SR-X Scale Reduction Feeder featuring ScaleStick®
- Manifold has inlet water shut-off valve, flushing valve, inlet/outlet water pressure gauge(s), and dual outlets

System sizing guidelines:

Our system sizing guidelines are approximations based on properly installed equipment, average usage at normal operating flow rate and average water conditions. These guidelines are designed to give you approximately 6 months of use between filter cartridge changes. Variations in equipment usage and/or incoming water conditions can produce different results.

| | Everpure Filt | ration Cua | otom. | | | Application | | |
|--------------------------------------|----------------|------------|-------|-----------------|------------------|----------------------|-------------|-------|
| | Everpure Fill | ration sys | stem | | Fountain | Ice | Coffee an | d Tea |
| Description | Part Number | GPM | LPM | System Capacity | # of Carbonators | Daily lb. Production | Pot Brewers | Urns |
| High Flow CSR Triple MC ² | EV9328-06 | 5.1 | 19.31 | 27,000 | 1 | < 650 | Up to 2 | N/A |
| High Flow CSR Quad MC ² | EV9437-10 | 6.68 | 25.29 | 36,000 | 2 | < 650 | Up to 2 | 1 |
| High Flow CSR Plus XC ² | EV9347-20 | 6.68 | 25.29 | 48,000 | 2 | 651 - 1200 | Up to 4 | 1 |
| High Flow CSR Quad 4FC | EV9329-44 | 10 | 37.85 | 60,000 | 3 | 1201 - 1500 | Up to 4 | 2 |
| High Flow CSR Triple 7FC | EV9329-73 | 7.5 | 28.39 | 75,000 | 2 | 1201 - 1500 | Up to 4 | 2 |
| High Flow CSR Quad 7FC | EV9329-74 | 10 | 37.85 | 100,000 | 4+ | 1501+ | Multi | Multi |

Complete system accommodates multiple applications including coffee, fountain, ice and steam



High Flow CSR MC² Systems

High Flow CSR MC² Systems are ideal for combination applications.

Up to 3.34 GPM

High Flow CSR Twin-MC²



Up to 5.0 GPM

High Flow CSR Triple-MC²



| | Part | Flow | / Rate | Rated Capacity | | Dimension | s (H x W x D) | Shi | p Wt. | |
|--|-----------|------|--------|----------------|---------|------------------|--------------------|-----|-------|------------|
| System | Number | gpm | lpm | gallons | litres | in | cm | lbs | kgs | List Price |
| High Flow CSR Twin-MC ² | EV9330-42 | 3.34 | 12.64 | 18,000 | 68,100 | 25.6 x 26 x 6.7 | 65.0 x 65.5 x 17.1 | 30 | 13.5 | \$1,098.00 |
| High Flow CSR Triple-MC ² | EV9328-06 | 5.01 | 18.96 | 27,000 | 102,195 | 25.6 x 30 x 6.7 | 65.0 x 76.2 x 17.1 | 39 | 17.5 | 1,296.00 |
| High Flow CSR Triple-MC ² w/low pressure alarm | EV9328-05 | 5.01 | 18.96 | 27,000 | 102,195 | 25.6 x 30 x 6.7 | 65.0 x 76.2 x 17.1 | 39 | 17.5 | 1,506.00 |
| High Flow CSR Quad-MC ² | EV9437-10 | 6.68 | 25.29 | 36,000 | 136,260 | 25.7 x 34 x 6.75 | 65.3 x 86.3 x 17.2 | 43 | 19.4 | 1,794.00 |
| High Flow CSR Quad-MC ² w/low pressure alarm | EV9437-11 | 6.68 | 25.29 | 36,000 | 136,260 | 25.7 x 34 x 6.75 | 65.3 x 86.3 x 17.2 | 43 | 19.4 | 1,998.00 |



Replacement Cartridges

Use only genuine Everpure® replacement cartridges to protect your system's superior performance, NSF certification, and warranty.

| MC2 EV9612-56 1.67 6.32 9,000 34,065 0.5 • • • 1 2 0.9 \$103.00 XC2 EV9613-10 1.67 6.32 12,00 45,420 0.5 • • • 1 3 1.4 128.00 4CB5 EV9617-16 1.67 6.32 6,000 22,710 5 • • 6 13 5.9 78.90 7CB5 EV9618-11 2.5 9.46 10,000 37,850 5 • • 1 5 2.25 110.00 SS-IMF ScaleStick EV9799-32 — — — — — 12 4 1.8 75.30 SS-XL ScaleStick EV9799-42 — — — — — 6 6 2.7 295.00 | Micro-Pure [™] II | Carbon Block | EC210 Flow | Rate | Сара | city | _ Micron | : Std 42 | Chlorine Reduction | T&O Reduction | Particulate Reduction | Bacteriostatic (NSF-Certified) | NSF Std 53 | Cyst Reduction | Chloramine Reduction | Pack | Shir | ı Wt. | List |
|--|----------------------------|--------------|---------------|------|--------|--------|----------|----------|--------------------|---------------|-----------------------|--------------------------------|------------|----------------|----------------------|------|------|-------|----------|
| XC2 EV9613-10 1.67 6.32 12,00 45,420 0.5 • | Product | | | | - | | | NSF | Chlc | T&0 | Parl | Bac | NSF | Cys | Chic | | | | |
| 4CB5 EV9617-16 1.67 6.32 6,000 22,710 5 • • 6 13 5.9 78.90 7CB5 EV9618-11 2.5 9.46 10,000 37,850 5 • • 1 5 2.25 110.00 SS-IMF ScaleStick EV9799-32 — — — — — 12 4 1.8 75.30 SS-XL ScaleStick EV9799-42 — — — — — 6 6 2.7 295.00 | MC ² | EV9612-56 | 1.67 | 6.32 | 9,000 | 34,065 | 0.5 | • | • | • | • | • | • | • | | 1 | 2 | 0.9 | \$103.00 |
| 7CB5 EV9618-11 2.5 9.46 10,000 37,850 5 • • • 1 5 2.25 110.00 SS-IMF ScaleStick EV9799-32 — — — — — — 12 4 1.8 75.30 SS-XL ScaleStick EV9799-42 — — — — — — 6 6 2.7 295.00 | XC ² | EV9613-10 | 1.67 | 6.32 | 12,00 | 45,420 | 0.5 | • | • | • | • | • | • | • | | 1 | 3 | 1.4 | 128.00 |
| SS-IMF ScaleStick EV9799-32 — — — — — 12 4 1.8 75.30 SS-XL ScaleStick EV9799-42 — — — — 6 6 2.7 295.00 | 4CB5 | EV9617-16 | 1.67 | 6.32 | 6,000 | 22,710 | 5 | • | • | • | • | | | | | 6 | 13 | 5.9 | 78.90 |
| SS-XL ScaleStick EV9799-42 — — — — 6 6 2.7 295.00 | 7CB5 | EV9618-11 | 2.5 | 9.46 | 10,000 | 37,850 | 5 | • | • | • | • | | | | | 1 | 5 | 2.25 | 110.00 |
| | SS-IMF ScaleStick | EV9799-32 | _ | _ | _ | _ | | | | | | | | | | 12 | 4 | 1.8 | 75.30 |
| EC210 EV9534-26 — — — 10 • 6 5 2.3 12.70 | SS-XL ScaleStick | EV9799-42 | | | _ | _ | | | | | | | | | | 6 | 6 | 2.7 | 295.00 |
| | EC210 | EV9534-26 | | _ | _ | _ | 10 | | | | • | | | | | 6 | 5 | 2.3 | 12.70 |



High Flow CSR FC Systems

High Flow CSR FC Systems are "right-sized" for combination applications for higher flow rates.

Up to 7.5 GPM

High Flow CSR Triple 7FC



Up to 10.0 GPM

High Flow CSR Quad 7FC



Note: Systems also available with low pressure alarm, indicating when filter has become plugged.

| | Part | Flow Rate | | Rated 0 | Capacity | Dimension | s (H x W x D) | Shi | p Wt. | |
|--------------------------|-----------|-----------|-------|---------|----------|------------------|---------------------|-----|-------|------------|
| System | Number | gpm | lpm | gallons | litres | in | cm | lbs | kgs | List Price |
| High Flow CSR Triple 7FC | EV9329-73 | 7.5 | 28.39 | 75,000 | 283,905 | 25.6 x 30 x 6.75 | 65.0 x 76.2 x 17.1 | 43 | 19.4 | \$1,748.00 |
| High Flow CSR Quad 4FC* | EV9329-44 | 10.0 | 37.85 | 60,000 | 227,125 | 19.5 x 34 x 6.75 | 49.53 x 86.4 x 17.1 | 37 | 16.8 | 1,749.00 |
| High Flow CSR Quad 7FC | EV9329-74 | 10.0 | 37.85 | 100,000 | 378,541 | 25.6 x 34 x 6.75 | 65.0 x 86.4 x 17.1 | 48 | 21.8 | 2,130.00 |

^{*}High Flow CSR Quad 4FC not Shown. Uses ECI 10 Prefilter.



Replacement Cartridges

Use only genuine Everpure® replacement cartridges to protect your system's superior performance, NSF certification, and warranty.

| 4FC 7FC | 4FC5 7FC5 | ECIIO E | EC210 SS-I/ | MF SS-XL | | | 1 42 | e Reduc | Reduction | late Red | Bacteriostatic (| 153 | Cyst Reduction | Chloramine Re | | | | |
|-------------------|-------------|---------|-------------|----------|--------|--------|-------|----------|-----------|-------------|------------------|-------|----------------|---------------|------|------|------|----------|
| | Part | Flow | Rate | Capa | city | Micron | F Std | Chlorine | | Particulate | cteri | F Std | st Re | lorar | Pack | Ship | Wt. | List |
| Product | Number | gpm | lpm | gallons | litres | Rating | NSF | ភ | T&0 | Ъа | Ba | NSF | څ | 5 | Size | lb | kg | Price |
| 4FC | EV9692-21 | 2.5 | 9.46 | 15,000 | 56,781 | 0.5 | • | • | • | • | • | • | • | | 1 | 2 | .91 | \$130.00 |
| 7FC | EV9692-61 | 2.5 | 9.46 | 25,000 | 94,635 | 0.5 | • | • | • | • | • | • | • | | 1 | 3 | 1.36 | 208.00 |
| 4FC5 | EV9693-21 | 2.5 | 9.46 | 15,000 | 56,781 | 5.0 | • | • | • | • | • | | | | 1 | 2 | .91 | 124.00 |
| 7FC5 | EV9693-61 | 2.5 | 9.46 | 25,000 | 94,635 | 5.0 | • | • | • | • | • | | | | 1 | 3 | 1.36 | 198.00 |
| EC110* | EV9534-12 | | | _ | _ | 10 | | | | • | | | | | 12 | 5 | 2.3 | 6.80 |
| EC210** | EV9534-26 | _ | _ | _ | _ | 10 | | | | • | | | | | 6 | 5 | 2.3 | 12.70 |
| SS-IMF | EV9799-32 | _ | _ | _ | _ | _ | | | | | | | | | 12 | 4 | 1.8 | 75.30 |
| SS-XL ScaleStick® | ® EV9799-42 | | _ | _ | _ | _ | | | | | | | | | 6 | 12 | 2.7 | 295.00 |

^{*}ECIIO Prefilter used in systems with 10" prefilter bowl.

^{**}EC210 Prefilter used in systems with 20" prefilter bowl.

High Flow CSR 7CLM Systems

High Flow CSR 7CLM Systems are an ideal chloramine protection solution in combination applications. A single, complete system can accommodate multiple pieces of equipment including coffee, fountain, ice and steam.

Up to 3.4 GPM

High Flow CSRTwin 7CLM



Up to 5.1 GPM

High Flow Triple 7CLM



Up to 6.8 GPM

High Flow Quad 7CLM



| | | Rated C | apacity | Flow | Rate | Dimensions | s (H x W x D) | Ship | Wt. | |
|---------------------------|-------------|---------|---------|------|------|--------------------|--------------------|------|------|------------|
| System | Part Number | gallons | litres | gpm | lpm | in | cm | lb | kg | List Price |
| | | 7,200 | 27,255 | 3.4 | 12.9 | | | | | |
| High Flow CSR Twin 7CLM | EV9329-52 | 11,000 | 41,639 | 2.7 | 10.1 | 25.6 x 25.8 x 6.75 | 65.0 x 65.5 x 17.1 | 29.5 | 13.4 | \$1,252.00 |
| | | 16,000 | 60,566 | 2.0 | 7.6 | | | | | |
| | | 10,800 | 40,882 | 5.1 | 19.3 | | | | | |
| High Flow CSR Triple 7CLM | EV9329-53 | 16,500 | 62,459 | 4.0 | 15.1 | 25.6 x 30 x 6.75 | 65.0 x 76.2 x 17.1 | 35.8 | 16.2 | 1,520.00 |
| | | 24,000 | 90,850 | 3.0 | 11.4 | | | | | |
| High Flow CSR Quad 7CLM | | 14,400 | 54,509 | 6.8 | 25.7 | | | | | |
| | EV9329-54 | 22,000 | 83,279 | 5.3 | 20.1 | 25.7 x 34 x 6.75 | 65.3 x 86.3 x 17.2 | 39.4 | 17.9 | 2,088.00 |
| | | 32,000 | 121,133 | 4.0 | 15.1 | | | | | |

7CLM

Replacement Cartridges

Use only genuine Everpure® replacement cartridges to protect your system's superior performance, NSF certification, and warranty.

| 7CLM EC210 | SS-IMF Part | SS-XL | ıpacity | Micron | F Std 42 | Chlorine Reduction | 0 Reduction | Particulate Reduction | Bacteriostatic (NSF-Cerl | F Std 53 | Cyst Reduction | Chloramine Reduction | Pack | Ship |) Wt. | List |
|-------------------|-------------|--------------|---------|--------|----------|--------------------|-------------|-----------------------|--------------------------|----------|----------------|----------------------|------|------|-------|----------|
| Product | Number | gallons | litres | Rating | NSF | 딩 | T&0 | Pal | Ba | NSF | Š | 딩 | Size | lb | kg | Price |
| 7CLM | EV9693-01 | 8,000 | 30,286 | 0.5 | • | • | • | • | | • | • | • | 1 | 3 | 1.4 | \$173.00 |
| EC210 | EV9534-26 | - | | 10 | | | | • | | | | | 6 | 5 | 2.3 | 12.70 |
| SS-IMF | EV9799-32 | ! – | _ | _ | | | | | | | | | 12 | 4 | 1.8 | 75.30 |
| SS-XL ScaleStick® | EV9799-42 | ! | | _ | | | | | | | | | 6 | 6 | 2.7 | 295.00 |



7CLM/7SI Hybrid System

- Reduces plumbing lines
- Overall smaller footprint

System features include:

- Integrates 7CLM Triple and 7SI Single Systems into one manifold configuration
- NSF-certified
- 7CLM Triple System removes chloramines, chlorine, taste & odor, sediment, turbidity and cysts
- 7SI Single System inhibits scale buildup, removes sediment, cysts and allows chlorine or chloramines through to help fight slime



Note: Other system configurations available by combining Hybrid Manifold with desired Everpure $^{\tiny{\circledR}}$ cartridges.

| | | Triplo | 7CLN e System | | ıry | 7SI Single System – Secondary | | | | | | | | |
|------------------------------------|-----------|----------|------------------|------|------|----------------------------------|---------|------|-------|---------------------|--------------------|-------|------|------------|
| | Part | Rated Ca | apacity | Flow | Rate | Rated C | apacity | Flow | Rate | Dimensions | (H x W x D) | Ship | Wt. | |
| System | Number | gallons | litres | gpm | lpm | gallons | litres | gpm | lpm | in | cm | lb | kg | List Price |
| | | 10,800 | 40,882 | 5.1 | 19.3 | 25,000 | 94,635 | 3.5 | 13.25 | | | | | |
| 7CLM/7SI Hybrid | EV9278-21 | 16,500 | 62,459 | 4.0 | 15.1 | _ | _ | _ | _ | 25.6 x 26.53 x 5.75 | 65.0 x 67.4 x 14.6 | 28.31 | 12.5 | \$1,426.00 |
| | | 24,000 | 90,850 | 3.0 | 11.4 | _ | _ | _ | _ | | | | | |
| 7CLM | | 3,600 | 23,267 | 1.7 | 6.4 | _ | _ | _ | _ | | | | | |
| Replacement | EV9693-01 | 5,500 | 20,820 | 1.33 | 6.0 | _ | _ | _ | _ | — | _ | 3 | 1.4 | 173.00 |
| Cartridge 1 PK* | | 8,000 | 30,286 | 1.0 | 3.8 | _ | | | _ | • | | | | |
| 7SI Replacement Cartridge 1 PK* | EV9606-01 | _ | _ | _ | _ | 25,000 | 94,635 | 3.5 | 13.25 | _ | _ | 2 | 0.9 | 198.00 |

^{*}Not shown.



Water Softener Systems

Everpure offers a full line of commercial point-of-entry water softeners – from small food and beverage operations to large retail superstores. System capacities include:

- Hardness removal: 100,000 to 750,000 grains
- Flow rate: 20 to 165 GPM

Control valves by the industry leader

Everpure systems feature Pentair Water's Fleck brand control valves – recognized worldwide for reliability and performance.

- Valve control is easy to program and provides fully adjustable, 5-cycle control
- Designed for continuous operation and test-proven to deliver up to 27 years of uninterrupted daily use
- Self-cleaning, coated piston prevents buildup of incoming hard water

Tested-tough tanks

- NSF-certified, fiberglass-reinforced pressure tank endures up to 250,000 cycles without leaking
- Non-toxic polyethylene vessel liner and brine tank resist corrosion and stress cracks

All-around savings

Precision flow meter efficiently regenerates the system – saves on salt, water and the cost of electricity.

Superior service and support

Our complete package of professional services includes sizing, installation, servicing and technical support.

Never without softened water

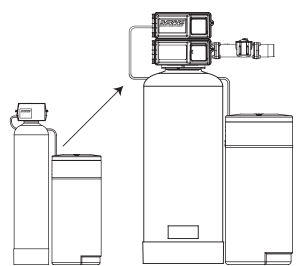
Available in duplex alternating configuration which incorporates an additional tank for a never-ending supply of soft water.

5-years worry-free

The complete system has a 5-year limited warranty to withstand day-to-day operation under normal use and service.

Visit www.everpure.com for more softener product information.





Wide range of sizes and configurations

Models available for under counter operation to large systems for high volume operations.

High levels of dissolved (ferrous) iron and manganese (>5 ppm) can damage your resin. To prolong the lifespan of your water softener when these materials are excessively present, Everpure® recommends a prefilter. Also, use salt that contains an iron-fighting additive or use a resin cleaner on a regular basis.



Bowl Softening

Technology: Ion exchange resin.

Performance Features: Reduces hardness that can cause mineral buildup. Reduces calcium and magnesium. May be used on water with up to 30 grains hardness per gallon.



| | | Rated C | apacity | Flow | Flow Rate | | Wt. | |
|------------------|-------------|---------|---------|------|--------------|------|------|------------|
| System | Part Number | gallons | litres | gpm | lpm | lb | kg | List Price |
| A-10 Housing | EV9100-01 | _ | _ | _ | _ | 3 | 1.4 | \$54.80 |
| A-11 Housing | EV9100-02 | _ | _ | _ | _ | 2 | 0.9 | 47.30 |
| SO-10 Cartridge* | EV9105-41 | 750 | 2,839 | 0.5 | 0.2 | 10.3 | 4.7 | 34.40 |
| A-20 Housing | EV9100-03 | _ | _ | _ | <u>—</u> | 4 | 1.8 | 71.90 |
| SO-20 Cartridge | EV9105-42 | 1,500 | 5,678 | 0.75 | 2.8 | 21.3 | 9.7 | 54.10 |
| SO-24 System | EV9100-94 | 4,500 | 17,034 | 2.0 | 7.6 | 34 | 15.4 | 268.00 |

^{*}Not shown.

Warewashing

Hot Temperature Scale Control

 Scale control for hot temperature applications such as warewashing



Kleenware® HTS-1 I Scale Control System

For warewashers and booster heaters. Inhibits limescale buildup and reduces corrosion. Features metering flow through head, high temperature housing and transparent HT-10 cartridge containing Hydroblend™ compound effective up to 200°F, 15 gpm. Maximum feeder inlet temperature: 170°F.

| | | Dimensions | (H x W x D) | Pack | Ship | | |
|------------------------------|-------------|--------------------|--------------------|------|------|-----|------------|
| System | Part Number | in | cm | Size | lb | kg | List Price |
| Kleenware HTS-11 | EV9799-11 | 12.5 x 4.75 x 4.75 | 21.8 x 12.1 x 12.1 | 1 | 7 | 3.2 | \$551.00 |
| HT-10 Replacement Cartridge* | EV9799-22 | 10 x 2.5 | 25.4 x 2.5 | 6 | 4 | 1.8 | 447.00 |

Note: Refer to page 37 for Replacement Cartridges.

^{*}Not shown.

When to consider Reverse Osmosis.

For any foodservice operation in need of water treatment due to high levels of Total Dissolved Solids (TDS) in its water, a reverse osmosis system is an effective - yet often costly necessity. In fact, reverse osmosis is by far the most practical and effective solution for removing TDS from water and consistently achieving high quality ingredient water.

How does one know if the TDS content in the water is high enough to require a reverse osmosis (RO) solution?

- It imparts objectionable taste
- It prevents conventional forms of scale control from providing acceptable results
- · It negatively impacts the desired "recipe"
- Or simply test the water; RO should be considered when TDS levels in excess of 300 ppm are present

Note: Water production is dependent upon incoming water temperature and line pressure. Additional equipment such as tempering valves or booster pumps may be required for proper operation. Consult your Everpure® representative for assistance in correct system selection and design.

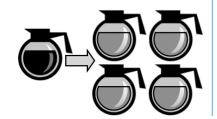
RO solutions can be greener with Everpure[®] MRS-600 Systems

- Need RO water but feeling guilty about the "non-green" waste-to-drain aspect? High output/high efficiency MRS-600HE and MRS-600HE-II RO Systems turn the tables on conventional reverse osmosis operation – more water is produced, less goes down the drain.
- Both units produce pure RO water or blended (reduced) dissolved mineral) filtered water for multiple foodservice applications, allowing custom tailorization of the final TDS content. The MRS-600 RO Systems include a second output, allowing it to produce both pure RO water AND blended water.
- Reverse Osmosis has become the preferred method for reducing TDS in foodservice operations. It consumes little electricity and does not require chemicals. To visualize the dramatic difference in efficiency between the MRS-600 and conventional systems, check-out the illustrations at right.

Water Savings per Pot of Coffee (1/2 gallon)

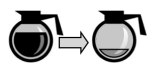
Conventional RO

For every 1/2 gallon of brewed coffee, 2 gallons of water goes to drain as waste.



MRS-600 Systems

For every 1/2 gallon of brewed coffee, only 1/8 gallon of water goes to drain as waste.



Up to 600 GPD

MRS-600HE



| | Part | | s (H x W x D) | Shi | p Wt. | | |
|------------------|-----------|----------------|--------------------|-----|-------|------------|--|
| System | Number | in | cm | lb | kg | List Price | |
| MRS-600HE System | EV9970-38 | 32 x 23 x 13.6 | 81.3 x 58.4 x 34.5 | 85 | 38.6 | \$4,492.00 | |

Note: Contact factory for 230/240 VAC options.



MRS-600HE-II

MRS-600HE and MRS-600HE-II Reverse Osmosis Systems

MRS-600HE

Without Cover

High output/high efficiency configurable reverse osmosis systems rated at 600 gallons per day nominal. Depending on model selected, delivers reverse osmosis and/or blended filtered water for multiple foodservice applications. For use with coffee brewers, espresso machines, steamers, combi ovens, and ice machines. Ideal for specialty coffee.

MRS-600HE High Efficiency Reverse Osmosis System

Featuring dual headed pump and integrated 6-gallon tank

MRS-600HE requires the addition of a remote sub-micron sediment and carbon filtration system. The Everpure® Coldrink® Series, CB20-302E or CB20-312E are suitable pre-treatment systems.

Dual output design provides both low TDS water (pure RO water) and blended water (filtered tap water and RO water mix)

6-gallon total capacity RO water storage tank provides ample reserve volume for instantaneous demands

Unique dual headed pump boosts output and overall system efficiency

2SR-BW Cartridge inhibits scale formation, extending the life of the MR-600 RO Cartridge

MR-600 RO Cartridge delivers 2 times the daily production volume of conventional RO membranes of similar size

MRS-600HE-II High Efficiency Reverse Osmosis System

Featuring on-board filtration and inlet and permeate boost pumps

MRS-600HE-II includes sub-micron sediment and carbon filtration, but does not include a storage tank. Contact Everpure for assistance when configuring a complete system package.

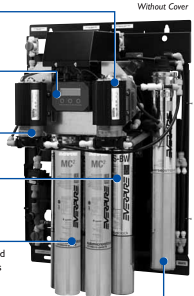
Permeate boost pump reduces back pressure on RO membrane and maximizes system output and efficiency

Microprocessor-based control with digital display provides system status and operator interface

Inlet boost pump increases supply pressure for consistent water production

Triple bank of prefiltration cartridges reduces sediment, oxidizers and scale, offering maximum RO module protection

Dual post-filtration cartridges remove sediments, taste, odors and other undesirable water attributes prior to exiting the system



Up to 600 GPD

MRS-600HE-II



| | Part | Dimension | Ship | Wt. | | |
|---------------------|-----------|----------------|--------------------|-----|------|------------|
| System | Number | in | cm | lb | kg | List Price |
| MRS-600HE-II System | EV9970-54 | 32 x 23 x 13.6 | 81.3 x 58.4 x 34.5 | 85 | 38.6 | \$4,887.00 |

Note: Contact factory for 230/240 VAC options.

20 to 350 Gallon per Day RO Systems

- For a fresh, clean, pure back-of-house water source
- Improve equipment life and performance by removing 90%+ of all dissolved solids that cause scale buildup
- Protect against taste- and odor-causing contaminants while removing dirt, particulates and dissolved minerals
- Reduce limescale buildup that can cause excessive machine downtime and increased maintenance costs
- Reduce energy costs caused by scale buildup on equipment heating elements and boilers
- CC models introduce a small amount of hardness minerals back into the treated water
- BL Series features an adjustable blend valve, which allows custom tailoring of the dissolved mineral content in the treated water
- Controlled re-mineralization using the CC cartridge or blending is desirable for coffee that requires some hardness for proper extraction, and for tea brewing for the proper release of flavenoids

Up to 20 GPD

MRS-20 w/3 Gallon Storage Tank



Up to 100 & 225 GPD

MRS-100CC & MRS-225CC

Shown with optional prefilter; order tank separately.

Note:

CC model includes calcite feeder cartridge which adds minerals back into water.



Up to 350 GPD

MRS-350

Shown with optional prefilter; order tank separately.

Note:

CC model includes calcite feeder cartridge which adds minerals back into water; BL model includes blend valve and sub-micron filter cartridge which allows setting a blend of filtered and RO water.



All powered models available in 230 and 240 VAC. Contact Everpure® for details.

20 to 350 Gallon per Day RO Systems

| | | Dimension | s (H x W x D) | Shi | | |
|--------------------------------|-------------|--------------------|-----------------------|-----|------|------------|
| System | Part Number | in | cm | lb | kg | List Price |
| MRS-20 w/3 Gallon Storage Tank | EV9797-91 | 27 x 22.5 x 11.5 | 68.6 x 57.2 x 29.2 | 35 | 15.9 | \$1,499.00 |
| MRS-100* | EV9970-07 | 30 x 15 x 8 | 76.2 x 38.1 x 20.3 | 30 | 13.6 | 1,799.00 |
| MRS-100CC | EV9970-10 | 34 x 15 x 8 | 86.4 x 38.1 x 20.3 | 35 | 15.9 | 1,913.00 |
| MRS-225* | EV9970-08 | 30 x 15 x 8 | 76.2 x 38.1 x 20.3 | 30 | 13.6 | 1,861.00 |
| MRS-225CC | EV9970-09 | 34 x 15 x 8 | 86.4 x 38.1 x 20.3 | 35 | 15.9 | 1,975.00 |
| MRS-350 | EV9970-17 | 38 x 15 x 8 | 96.5 x 38.1 x 20.3 | 32 | 14.5 | 2,090.00 |
| MRS-350CC* | EV9970-18 | 38 x 15 x 8 | 96.5 x 38.1 x 20.3 | 30 | 13.6 | 2,204.00 |
| MRS-350BL* | EV9970-20 | 38 x 15 x 8 | 96.5 x 38.1 x 20.3 | 37 | 16.8 | 2,298.00 |
| Optional 10" Prefilter Kit* | EV9795-81 | Adds 5.5" to width | Adds 14.0 cm to width | 5 | 2.3 | 162.00 |

^{*}Not shown.





Replacement Cartridges

| | Cartridge | | Part | Pack - | Ship | Wt. | |
|------------------------------------|---------------------|-----------------------------|-----------|--------|------|-----|------------|
| Application | Model | System | Number | Size | lb | kg | List Price |
| | 4CB5 | MRS-20 | EV9617-16 | 6 | 13 | 5.9 | \$78.90 |
| Carbon 6TO-BW | | MRS-100/100CC/MRS-225/225CC | EV9607-41 | 1 | 3 | 1.4 | 123.00 |
| Prefilter | 7TO-BW | MRS-350/350CC/350BL | EV9627-04 | 1 | 4 | 1.8 | 130.00 |
| | 7FS-BW MRS-600HE-II | | EV9627-16 | 1 | 5 | 2.3 | 167.00 |
| | MR-20 | MRS-20 | EV9273-69 | 1 | 3 | 1.4 | 221.00 |
| MR-100 | | MRS-100/100CC | EV9627-11 | 1 | 3 | 1.4 | 451.00 |
| RO Module | MR-225 | MRS-225/225CC | EV9627-03 | 1 | 3 | 1.4 | 520.00 |
| | MR-350 | MRS-350/350CC/350BL | EV9627-07 | 1 | 4 | 1.8 | 696.00 |
| | MR-600 | MRS-600HE, MRS-600HE-II | EV9627-13 | 1 | 4 | 1.8 | 795.00 |
| Fandan | 7CC-BW | MRS-100CC/225CC/350CC | EV9627-05 | 1 | 4 | 1.8 | 149.00 |
| Feeder | 2SR-BW | MRS-600HE | EV9627-14 | 1 | 3 | 1.4 | 120.00 |
| | GS-215-R0 | MRS-600HE | EV9627-15 | 1 | 2 | 0.9 | 52.30 |
| Postfilter MC ² BW 4400 | | MRS-600HE-II | EV9612-56 | 1 | 2 | 0.9 | 103.00 |
| | | MRS-350BL | EV9668-24 | 1 | 2 | 0.9 | 135.00 |



Tanks do not include fittings and tubing.

Tanks

| Storage @ 30-50 psi with 28 psi pre-charge | Part | | Dimensions (H x W x D) | | Ship Wt | | |
|---|-----------|--------------|------------------------|---------------------|---------|------|------------|
| (nominal tank size) | Number | Inlet/Outlet | in | cm | lb | kg | List Price |
| 1.2 gal. (3 gal.) | EV3102-75 | 1/4" MNPT | 15 x 11 x 11 | 38.1 x 27.9 x 27.9 | 9 | 4.1 | \$178.00 |
| 4.3 gal. (15 gal.) | CH30834-1 | 1" MNPT | 27 x 16 x 16 | 68.6 x 40.6 x 40.6 | 20 | 9.1 | 437.00 |
| 5.8 gal. (20 gal.) | CH30839-1 | 1" MNPT | 33 x 16 x 16 | 83.8 x 40.6 x 40.6 | 24 | 10.9 | 478.00 |
| 8.7 gal. (30 gal.) | CH30853-1 | 1" MNPT | 44 x 16 x 16 | 111.8 x 40.6 x 40.6 | 28 | 12.7 | 692.00 |
| 11.9 gal. (40 gal.) | CH30865-1 | 1" MNPT | 57 x 16 x 16 | 144.8 x 40.6 x 40.6 | 35 | 15.9 | 825.00 |
| 25.6 gal. (80 gal.) | CH31054-1 | 1-1/4" MNPT | 56 x 25 x 25 | 142.2 x 63.5 x 63.5 | 63 | 28.6 | 1,196.00 |



Valves

| Product | Description | Part Number | List Price |
|------------------------------|---|-------------|------------|
| Thermostatic Mixing Valve | An adjustable thermostatic mixing valve (TMV) which controls the blending of hot water with cold water – producing a controlled (tempered) outlet water temperature. This device is typically used in cold climates to regulate the water temperature to an RO system, which in turn allows the RO to maintain it's rated output (at 77°F). | EV3114-79 | \$566.00 |

What's your filter size?

Everpure replacement filter cartridges are manufactured in 5 different height configurations. Each cartridge has a size designation of:

2-size = 10.25" high 4-size = 14.5" high 6-size = 17" high

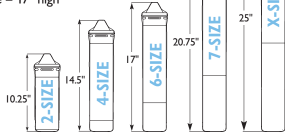
7-size = 20.75" high X-size = 25" high

QL1 Single Head









QL Series

| | Part | Shut-Off | Mounting | | Flushing | Pressure | Pack | Ship | Wt. | |
|------------------|-----------|----------|----------|------------|----------|----------|------|------|-----|------------|
| System | Number | Valve | Bracket | Connection | Valve | Gauge(s) | Size | lb | kg | List Price |
| | EV9256-17 | N | Υ | 3/8" JG | N | N | 24 | 14 | 6.4 | \$46.10 |
| QL1 Single Head | EV9256-18 | N | Υ | 3/8" NPT | N | N | 24 | 14 | 6.4 | 44.10 |
| | EV9256-20 | N | Υ | 1/4" JG | N | N | 24 | 14 | 6.4 | 46.10 |
| QL3B Single Head | EV9259-24 | Y | Υ | 3/8" NPT | N | N | 12 | 7 | 3.2 | 65.50 |

QC7I/Insurice[®] Single Head

QC7I/Insurice Twin Parallel Head

QC7I/Insurice Triple Parallel Head

QC7I/Insurice Quad Parallel Head









QC7I Manifolds

A parallel head:

- The flow rate and capacities of all cartridge are combined to get the total system flow rate and capacity
- The inlet water passes through all filter cartridges simultaneously

| | Part | Shut-Off | Mounting | | Flushing | Pressure | Pack | Ship | Wt. | |
|----------------------|-----------|----------|----------|------------|----------|----------|------|------|-----|------------|
| System | Number | Valve | Bracket | Connection | Valve | Gauge(s) | Size | lb | kg | List Price |
| Single Head | EV9272-41 | Υ | Υ | 3/8" NPT | Υ | Υ | 1 | 3 | 1.7 | \$263.00 |
| Twin Parallel Head | EV9272-22 | Υ | Υ | 3/4" NPT | Υ | Υ | 1 | 6 | 2.7 | 464.00 |
| Triple Parallel Head | EV9272-23 | Υ | Υ | 3/4" NPT | Υ | Υ | 1 | 7 | 3.2 | 659.00 |
| Quad Parallel Head | EV9336-11 | Υ | Υ | 3/4" NPT | Υ | Υ | 1 | 10 | 4.5 | 939.00 |

Twin Series Head; Series Plumbed

A series head:

- Water flows through each filter in linear fashion, so the total flow is limited to the filter with the lowest flow rate
- Total system flow and capacity is limited to the filter with the lowest flow rate and capacity

Twin Series Head; Series Plumbed



 Provides two water qualities. The first outlet is from three filter cartridges in parallel, the second outlet is from a single cartridge, see page 26 for example.

Hybrid Manifold Triple & Single System in One Configuration



| | Part | Shut-Off | Mounting | | Flushing | Pressure | Pack | Ship | Wt. | |
|---|-----------|----------|----------|---------------------------------------|----------|----------|------|------|-----|------------|
| System | Number | Valve | Bracket | Connection | Valve | Gauge(s) | Size | lb | kg | List Price |
| Twin Series Head; Series Plumbed* | EV9272-24 | Υ | Υ | 3/4" NPT | Υ | N | 1 | 4 | 1.8 | \$238.00 |
| Hybrid Manifold: Triple Parallel & Single | EV9278-90 | Υ | Υ | Inlet: 3/4" NPT Outlets: 1/2" Barb | Υ | Υ | 1 | 10 | 4.5 | 981.00 |

^{*}Twin Series Head required when the 7SO, 7TO, 7OF and 7NE cartridges are used with an MC 2 fine filter cartridge.



Coldrink®/Insurice® PF Single 20" Manifold



Coldrink/Insurice PF Twin 20" Manifold



Coldrink/Insurice PF Triple 10" Manifold



Coldrink/Insurice PF Quad 10" Manifold





Coldrink/Insurice **PF Manifolds**

- Shut-off valve
- Mounting bracket
- Inlet/outlet connection: 3/4" NPT
- Flushing valve
- Pressure gauge(s)
- Pack size: I

| | Part | Sh | ip Wt. | |
|---|-----------|----|--------|------------|
| System | Number | lb | kg | List Price |
| Coldrink/Insurice PF Single 10" Manifold* | EV9293-01 | 10 | 4.5 | \$362.00 |
| Coldrink/Insurice PF Single 20" Manifold | EV9293-21 | 12 | 5.4 | 428.00 |
| Coldrink/Insurice PF Twin 10" Manifold* | EV9293-02 | 13 | 5.9 | 564.00 |
| Coldrink/Insurice PF Twin 20" Manifold | EV9293-22 | 14 | 6.4 | 630.00 |
| Coldrink/Insurice PF Triple 10" Manifold | EV9293-03 | 16 | 7.3 | 758.00 |
| Coldrink/Insurice PF Triple 20" Manifold* | EV9293-23 | 17 | 7.7 | 824.00 |
| Coldrink/Insurice PF Quad 10" Manifold* | EV9293-04 | 18 | 8.2 | 1,038.00 |
| Coldrink/Insurice PF Quad 20" Manifold | EV9293-24 | 20 | 9.1 | 1,104.00 |

^{*}Not shown.

See page 35 for Manifold System Configurations Ordering Guide.

Note: Coldrink/Insurice PF Manifolds contain integrated 10" or 20" coarse prefilter.

High Flow CSR 10" PF Twin Manifold





High Flow CSR Manifolds

- Scale reduction
- Shut-off valve
- Mounting bracket
- Inlet/outlet connection: 3/4" NPT
- Flushing valve
- Pressure gauge(s)
- Pack size: I

High Flow CSR 10" PF Triple Manifold



High Flow CSR 10" PF Quad Manifold



| | Part | Ship Wt. | | |
|---------------------------------------|-----------|----------|------|------------|
| System | Number | lb | kg | List Price |
| High Flow CSR 10" PF Twin Manifold | EV9294-02 | 19 | 8.6 | \$ 814.00 |
| High Flow CSR 20" PF Twin Manifold* | EV9294-22 | 20 | 9.1 | 879.00 |
| High Flow CSR 10" PF Triple Manifold | EV9294-03 | 22 | 10.0 | 1,008.00 |
| High Flow CSR 20" PF Triple Manifold* | EV9294-23 | 22 | 10.0 | 1,074.00 |
| High Flow CSR 10" PF Quad Manifold | EV9294-04 | 23 | 10.4 | 1,288.00 |
| High Flow CSR 20" PF Quad Manifold* | EV9294-24 | 24 | 10.9 | 1,354.00 |

See page 35 for Manifold System Configurations Ordering Guide.

Note: High Flow CSR Manifolds contain integrated 10" or 20" coarse prefilter & SS-IMF ScaleStick

Manifold System Configurations Ordering Guide

Everpure® Manifolds are available in a variety of pre-configured setups. You are able to mix and match between Everpure's wide range of cartridges and various manifolds to create a Single, Twin, Triple or Quad System that meets your specific needs. Follow these three quick and easy steps to determine the best fit for your application.

STEP 1: IDENTIFY YOUR APPLICATION AND CORRESPONDING FILTER CARTRIDGE

At right are some of the typical Everpure applications and corresponding filter cartridge options. For additional assistance, please contact Everpure Technical Service at 800.942.1153 or servicespecialist@pentair.com.

| Application | Fountain/Combination | Ice | Coffee | Espresso |
|-------------|----------------------|--------------------|-----------------|----------|
| | MC ² | 12000 ² | BH ² | ES06 |
| Filter | XC^2 | 14000 ² | 4H | ES07 |
| Cartridge | 4CB5 / 7CB5 | 4CB5-S / 7CB5-S | 4CB5-S / 7CB5-S | _ |
| Options | 4FC5 / 7FC5 | 4FC5-S / 7FC5-S | 4FC5-S / 7FC5-S | _ |
| | 4FC / 7FC | 4FC-S / 7FC-S | 4FC-S / 7FC-S | _ |

STEP 2: SELECT YOUR FLOW RATE OR CAPACITY REQUIREMENTS

Configured System Flow Rates

Determine the flow rate you require and then match to the head and cartridge. Examples:

- If you need a flow rate of 1.67 gallons per minute (gpm), you can use a Single head with one filter cartridge, as long as the filter cartridge is designed for 1.67 gallons per minute (such as the MC²) or greater.
- If you need a flow rate of 3.0 gpm, you will need a twin

head with two filter cartridges, as long as the total flow rate of the two cartridges equals or is greater than 3.0. To get a 3.0 total flow rate, you could use two MC²s (total flow rate 3.34).

If you need a flow rate of 1.0 gpm, but the filter cartridge you require is only 0.5 gpm (such as the BH²), then you would need two cartridges in a twin head.

| | | | Typical Everpure Cartridge Flow Rates in GPM (LPM) | | | | | | | | | |
|------------|------------|-----------|--|-------------|-------------|--|--|--|--|--|--|--|
| | Head | 0.5 (1.9) | 1.0 (3.8) | 1.67 (6.3) | 2.5 (9.5) | | | | | | | |
| | 1 (Single) | 0.5 (1.9) | 1.0 (3.8) | 1.67 (6.3) | 2.5 (9.5) | | | | | | | |
| Number of | 2 (Twin) | 1.0 (3.8) | 2.0 (7.6) | 3.34 (12.6) | 5.0 (19.0) | | | | | | | |
| Cartridges | 3 (Triple) | 1.5 (5.7) | 3.0 (11.4) | 5.01 (18.9) | 7.5 (28.5) | | | | | | | |
| | 4 (Quad) | 2.0 (7.6) | 4.0 (15.1) | 6.68 (25.2) | 10.0 (38.0) | | | | | | | |

Configured System Capacities

| | | | Typical Everpure Cartridge Capacities in Gallons (Liters) | | | | | | | | | | | | |
|------------|------------|-----------------|---|------------------|------------------|------------------|-------------------|--|--|--|--|--|--|--|--|
| | Head | 3,000 (11,356) | 6,000 (22,712) | 9,000 (34,068) | 12,000 (45,425) | 15,000 (56,781) | 25,000 (94,635) | | | | | | | | |
| | 1 (Single) | 3,000 (11,356) | 6,000 (22,712) | 9,000 (34,068) | 12,000 (45,425) | 15,000 (56,781) | 25,000 (94,635) | | | | | | | | |
| Number of | 2 (Twin) | 6,000 (22,712) | 12,000 (45,425) | 18,000 (68,137) | 24,000 (90,849) | 30,000 (113,562) | 50,000 (189,271) | | | | | | | | |
| Cartridges | 3 (Triple) | 9,000 (34,068) | 18,000 (68,137) | 27,000 (102,206) | 36,000 (136,274) | 45,000 (17,0343) | 75,000 (283,906) | | | | | | | | |
| | 4 (Quad) | 12,000 (45,425) | 24,000 (90,849) | 36,000 (136,274) | 48,000 (181,699) | 60,000 (227,125) | 100,000 (378,541) | | | | | | | | |

STEP 3: DETERMINE IF YOU NEED PREFILTRATION OR POSTFILTRATION

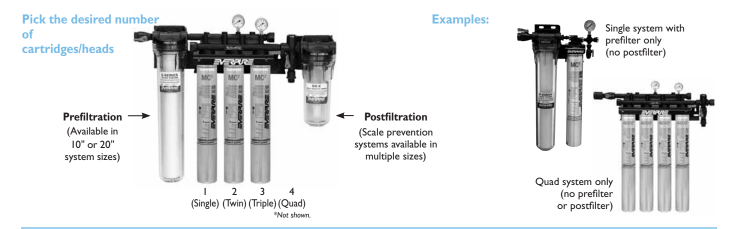
WHEN DO I NEED PREFILTRATION?

 Prefiltration is always recommended to ensure you receive the best performance from your filtration system.
 But in areas where there is little concern around suspended solids, turbidity or particulates, you may choose to opt for a system without a prefilter.

WHEN DO I NEED POSTFILTRATION?

 Postfiltration is designed to reduce the likelihood of scale buildup. You should consider postfiltration any time your system is delivering water to more than one application.
 Postfiltration is highly recommended when you are running pieces of equipment that either heat water (such as coffee, espresso), or chill water (such as an ice machine, or drinking water and fountain drink equipment).





STEP 4: MAKE YOUR FINAL PRODUCT SELECTION

Manifolds

| Filtration / Prefiltration / Postfiltration | Part Number | Description | | | | |
|---|-------------|--|--|--|--|--|
| Filtration Only | EV927241 | QC7I Single Manifold | | | | |
| Timulion omy | EV927222 | QC7I Twin Manifold | | | | |
| (No prefilter | EV927223 | QC71 Triple Manifold | | | | |
| or postfilter) | EV933611 | QC7I Quad Manifold | | | | |
| | EV929301 | Coldrink®/Insurice® Single 10" PF Manifold | | | | |
| | EV929302 | Coldrink/Insurice Twin 10" PF Manifold | | | | |
| Filtration Plus | EV929303 | Coldrink/Insurice Triple 10" PF Manifold | | | | |
| Prefilter | EV929304 | Coldrink/Insurice Quad 10" PF Manifold | | | | |
| (Either 10" or 20" | EV929321 | Coldrink/Insurice Single 20" PF Manifold | | | | |
| prefilter included) | EV929322 | Coldrink/Insurice Twin 20" PF Manifold | | | | |
| • | EV929323 | Coldrink/Insurice Triple 20" PF Manifold | | | | |
| | EV929324 | Coldrink/Insurice Quad 20" PF Manifold | | | | |
| Filtration Plus | EV929402 | High Flow CSR 10" PF Twin Manifold | | | | |
| prefilter and | EV929403 | High Flow CSR 10" PF Triple Manifold | | | | |
| postfilter | EV929404 | High Flow CSR 10" PF Quad Manifold | | | | |
| · | EV929422 | High Flow CSR 20" PF Twin Manifold | | | | |
| (Includes prefilter and | EV929423 | High Flow CSR 20" PF Triple Manifold | | | | |
| scale reduction cartridge) | EV929424 | High Flow CSR 20" PF Quad Manifold | | | | |

Note: PF = Prefilter.

Cartridges

| Application | Part Number | Description | Micron | Flow Rate in GPM (LPM) | Capacity in Gallons (Liters) |
|-------------------------|-------------|--------------------|--------|------------------------|------------------------------|
| | EV9618-11 | 7CB5 | 5.0 | 2.5 (9.46) | 10,000 (37,854) |
| | EV9693-21 | 4FC5 | 5.0 | 2.5 (9.46) | 15,000 (56,781) |
| | EV9693-61 | 7FC5 | 5.0 | 2.5 (9.46) | 25,000 (94,635) |
| Fountain or Combination | EV9612-56 | MC^2 | 0.5 | 1.67 (6.32) | 9,000 (34,068) |
| | EV9613-10 | XC^2 | 0.5 | 1.67 (6.32) | 12,000 (45,425) |
| | EV9692-21 | 4FC | 0.5 | 2.5 (9.46) | 15,000 (56,781) |
| | EV9692-61 | 7FC | 0.5 | 2.5 (9.46) | 25,000 (94,635) |
| | EV9618-21 | 7CB5-S | 5.0 | 2.5 (9.46) | 10,000 (37,854) |
| | EV9693-31 | 4FC5-S | 5.0 | 2.5 (9.46) | 15,000 (56,781) |
| | EV9693-71 | 7FC5-S | 5.0 | 2.5 (9.46) | 25,000 (94,635) |
| lce | EV9612-22 | i2000 ² | 0.5 | 1.67 (6.32) | 9,000 (34,068) |
| | EV9612-32 | i4000 ² | 0.5 | 1.67 (6.32) | 12,000 (45,425) |
| | EV9692-31 | 4FC-S | 0.5 | 2.5 (9.46) | 15,000 (56,781) |
| | EV9692-71 | 7FC-S | 0.5 | 2.5 (9.46) | 25,000 (94,635) |

(Continued on next page)

Cartridges (cont'd.)

| Application | Part Number | Description | Micron | Flow Rate in GPM (LPM) | Capacity in Gallons (Litres) |
|-------------|-------------|------------------|--------|------------------------|------------------------------|
| | EV9617-22 | 2CB5-S | 5.0 | 1.0 (3.8) | 3,000 (11,356) |
| | EV9617-26 | 4CB5-S | 5.0 | 1.67 (6.32) | 6,000 (22,712) |
| Coffee | EV9618-21 | 7CB5-S | 5.0 | 2.5 (9.46) | 10,000 (37,854) |
| Collec | EV9618-02 | OCS ² | 0.5 | 0.5 (1.9) | 1,500 (5,678) |
| | EV9612-50 | BH ² | 0.5 | 0.5 (1.9) | 3,000 (11,356) |
| | EV9613-21 | MH^2 | 0.5 | 1.67 (6.32) | 9,000 (34,068) |
| Fonrogo | EV9607-10 | ES06 | N/A | 0.5 (1.9) | 4,100 * |
| Espresso | EV9607-25 | ES07 | N/A | 0.5 (1.9) | 5,300 * |

^{*}Grains reduction.

Sediment Prefilter Cartridges (drop-ins)



*Product size not to scale.

| | | | | | | Chir | Wt. | | |
|---------------------------------|-----------|--------|--------------|----------------|--------------|------|-----|------------|--|
| Size | Model | Micron | Housing | Part Number | Pack Size | - Ib | kg | List Price | |
| 10" Slimline | EC110 | 10 | E-10 | EV9534-12 | 12 | 5 | 2.3 | \$6.80 | |
| 20" Slimline | EC210 | 10 | E-20 | EV9534-26 | 6 | 5 | 2.3 | 12.70 | |
| 10" ECP1 | ECP1-10 | 1 | E-10 | 255481-43 | 24 | 9 | 4.1 | 9.72 | |
| 20" ECP1 | ECP1-20 | 1 | E-20 | 255485-43 | 14 | 10 | 4.5 | 22.63 | |
| 20" ECP1 Big Bowl | ECP1-20BB | 1 | Parallel 202 | 255493-43 | 6 | 10 | 4.5 | 46.18 | |
| 10" Pleated Cellulose-Polyester | ECP5-10 | 5 | E-10 | 255482-43 | 24 | 8.8 | 4.0 | 9.09 | |
| 20" Pleated Cellulose-Polyester | ECP5-20 | 5 | E-20 | 255486-43 | 24 | 14 | 6.4 | 17.84 | |
| 20" x 4" Big Bowl | DGD5005 | 50 & 5 | Parallel 202 | 155358-43 | 6 | 12 | 5.4 | 36.87 | |
| 20" x 4" Big Bowl | DGD2501 | 25 & 1 | Parallel 202 | 155360-130 | 6 | 13 | 5.9 | 38.43 | |

Softening and Scale Reduction Cartridges (drop-ins)



| | | | Part | Pack | Ship | Wt. | |
|--------|---------------------------|------------------------|-----------|------|------|------|------------|
| Model | Technology | Housing | Number | Size | lb | kg | List Price |
| SO-10 | Ion Exchange | A-10/11 | EV9105-41 | 6 | 10 | 4.5 | \$34.40 |
| SO-20 | Ion Exchange | A-20 | EV9105-42 | 6 | 21 | 9.5 | 54.10 |
| SO-204 | Ion Exchange | SO-24 | EV9105-45 | 4 | 24 | 10.9 | 111.00 |
| SS-IMF | Hydroblend™ Polyphosphate | IMF SR-X (w/spacer) | EV9799-32 | 12 | 4 | 1.8 | 75.30 |
| SS-10 | Hydroblend Polyphosphate | SR-X | EV9799-02 | 12 | 5 | 2.3 | 90.10 |
| SS-XL | Hydroblend Polyphosphate | SR-X | EV9799-42 | 6 | 6 | 2.7 | 295.00 |
| HT-10 | Hydroblend Polyphosphate | HTS-10/11 | EV9799-22 | 6 | 4 | 1.8 | 447.00 |

^{*}Product shown in order listed; product size not to scale.

3M[®]/Cuno[®] Series 5000 and 8000 Systems Replacement Cartridges



*Product shown in order listed.

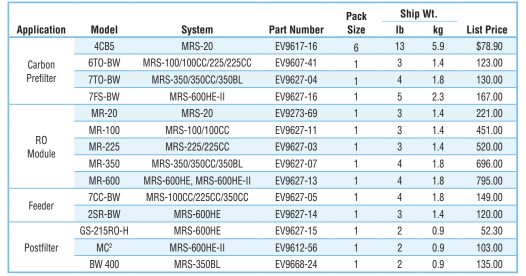
| | | | Flow | Rate | Capa | city | | Part | Pack | Ship | Wt. | List |
|-----------|--------|---|------|------|---------|--------|---|-----------|------|------|-----|---------|
| Model | Micron | Technology | gpm | lpm | gallons | litres | Performance & Features | Number | Size | lb | kg | Price |
| EFS5002-K | 5 | Carbon Block with Bacteriostat | 1.0 | 3.8 | 4,000 | 15,140 | Chlorine Reduction, Taste & Odor Reduction, Particulate Reduction, Scale Reduction Microbial Control | EV9751-11 | 6 | 10 | 45 | \$74.10 |
| EFS8002 | 5 | Carbon Block | 1.5 | 5.7 | 10,000 | 37,850 | Chlorine Reduction, Taste & Odor Reduction, Particulate Reduction | EV9781-10 | 6 | 14 | 6.4 | 76.60 |
| EFS8002-S | 5 | Carbon Block with Scale Inhibitor | 1.5 | 5.7 | 10,000 | 37,850 | Chlorine Reduction, Taste & Odor Reduction, Particulate Reduction, Scale Reduction | EV9781-12 | 6 | 14 | 6.4 | 82.50 |



MRS System Replacement Cartridges



*Product size not to scale.





High Flow CSR Systems

| | | Part | Flow | Rate | Cap | acity | | | Ship Wt. | | |
|-----------------------------|--|-----------|---------|-------|---------|---------------------------|--------|-----------|----------|------|------------|
| Application | Description | Number | gpm | lpm | gallons | litres | Micron | Pack Size | lb | kg | List Price |
| Coarse Prefilter | EC110 (10" Prefilter) | EV9534-12 | | | | | 10 | 10 | 5 | 2.3 | \$6.80 |
| Coarse Prefilter | EC210 (20" Prefilter) | EV9534-26 | | | | | 10 | 6 | 5 | 2.3 | 12.70 |
| Fine Filter | MC ² Cartridge | EV9612-56 | 1.67 | 6.3 | 9,000 | 34,065 | 0.5 | 1 | 2 | 0.9 | 103.00 |
| High Capacity Fibredyne | 4FC Cartridge | EV9692-21 | 2.5 | 9.5 | 15,000 | 56,781 | 0.5 | 1 | 2 | .91 | 130.00 |
| High Capacity Fibredyne | 7FC Cartridge | EV9692-61 | 2.5 | 9.5 | 25,000 | 94,635 | 0.5 | 1 | 3 | 1.36 | 208.00 |
| Fine Filter | XC ² (33% more capacity) | EV9613-10 | 2.5 | 9.5 | | | 0.5 | 1 | 3 | 1.4 | 128.00 |
| Spacer for SS-IMF | SS-IMF 10" Housing Adapter | EV3114-69 | | | | | | 1 | 1 | 0.5 | 5.30 |
| Carbon Block Filter | 7CB5 Cartridge | EV9618-11 | 2.5 | 9.5 | 10,000 | 37,850 | 5.0 | 1 | 5 | 2.26 | 110.00 |
| High Capacity Fibredyne | 4FC5 Cartridge | EV9693-21 | 2.5 | 9.5 | 15,000 | 56,781 | 5.0 | 1 | 2 | .91 | 124.00 |
| High Capacity Fibredyne | 7FC5 Cartridge | EV9693-61 | 2.5 | 9.5 | 25,000 | 94,365 | 5.0 | 1 | 3 | 1.36 | 198.00 |
| Chloramine Reduction Filter | 7CLM Cartridge | EV9693-01 | 1.0/1.3 | 3/1.7 | , , | 500/8,000 ,820/30,286) | 0.5 | 1 | 3 | 1.36 | 173.00 |
| Triple-MC ² Kit | EC210 (1 ea), MC ² (3 ea) SS-IMF w/spacer (1 ea) | EV9970-42 | | | | | | 1 | 12 | 5.4 | 361.00 |
| Quad-MC ² Kit | EC210 (1 ea), MC ² (4 ea) SS-IMF w/spacer (1 ea) | EV9628-28 | | | | | | 1 | 14 | 6.4 | 452.00 |
| Quad-XC ² Kit | EC210 (1 ea), XC ² (4 ea) SS-IMF w/spacer (1 ea) | EV9628-29 | | | | | | 1 | 15 | 6.8 | 541.00 |
| Scale Reduction | SS-XL ScaleStick | EV9799-42 | | | | | | 6 | 6 | 2.7 | 295.00 |
| Scale Reduction | SS-IMF ScaleStick | EV9799-32 | | | | | | 12 | 4 | 1.8 | 75.30 |

Precoat Cartridges Featuring Micro-Pure® II

| | | | | | e ination | | Combination | ing Water | ain | | | | | | |
|----------------------------|-----------|------|---------|---------|--------------|---|-------------|-----------|----------|----|------|----|------|------------|--|
| D d d | Part | 0. | | acity | Micron S | | O M | Drinking | Fountain | 99 | Pack | | Wt. | Line Bare | |
| Product | Number | Size | gallons | litres | Rating | ပ | ပ | _ | Œ. | _= | Size | lb | kg | List Price | |
| OCS ² | EV9618-02 | 2 | 1,500 | 5,678 | 0.5 | • | | | | | 1 | 7 | 3.2 | \$66.60 | |
| OW2-Plus | EV9634-06 | 2 | 1,000 | 3,785 | 0.5 | | | • | | | 6 | 7 | 3.2 | 88.40 | |
| BH ² | EV9612-50 | 4 | 3,000 | 11,356 | 0.5 | • | | | | | 1 | 12 | 5.4 | 94.40 | |
| OW4-Plus | EV9635-06 | 4 | 2,000 | 7,571 | 0.5 | | | • | | | 6 | 12 | 5.4 | 107.00 | |
| OW200L | EV9619-06 | 6 | 480 | 1,817 | 0.5 | | | • | | | 6 | 16 | 7.3 | 108.00 | |
| MC ² | EV9612-56 | 7 | 9,000 | 34,069 | 0.5 | | • | • | • | | 1 | 17 | 7.7 | 103.00 | |
| MH ² | EV9613-21 | 7 | 9,000 | 34,069 | 0.5 | • | | | | | 1 | 17 | 7.7 | 132.00 | |
| i2000 ² | EV9612-22 | 7 | 9,000 | 34,069 | 0.5 | | | | | • | 1 | 17 | 7.7 | 116.00 | |
| XC ² | EV9613-10 | Χ | 12,000 | 45,425 | 0.5 | | • | • | • | | 1 | 23 | 10.4 | 128.00 | |
| i4000 ² | EV9612-32 | Χ | 12,000 | 45,425 | 0.5 | | | | | • | 1 | 23 | 10.4 | 132.00 | |
| Triple MC ² Kit | EV9970-42 | 7 | 27,000 | 102,206 | 0.5 | | • | | | | 3 | 9 | 4.1 | 361.00 | |
| Quad MC ² Kit | EV9628-28 | 7 | 36,000 | 136,275 | 0.5 | | • | | | | 4 | 9 | 4.1 | 452.00 | |
| Quad XC ² Kit | EV9628-29 | Χ | 48,000 | 181,680 | 0.5 | | • | | | | 4 | 12 | 5.4 | 541.00 | |

High Capacity Cartridges Featuring Fibredyne™ Media

| | | | | ow | Capa | ncity | | 4 2 | Combination | ng Water | ain | | | Ship | | |
|---------|----------------|------|-----|------------|---------|--------|------------------|------------|-------------|----------|----------|-----|--------------|------|------|---------------|
| Product | Part Number | Size | gpm | ate Ipm | gallons | litres | Micron Rating | Coffee | Comb | Drinking | Fountain | lce | Pack Size | lb | kg | List Price |
| 4FC | EV9692-21 | 4 | 2.5 | 9.6 | 15,000 | 56,781 | 0.5 | | • | • | • | | 1 | 2 | 0.91 | \$130.00 |
| 4FC5 | EV9693-21 | 4 | 2.5 | 9.6 | 15,000 | 56,781 | 5.0 | | • | • | • | | 1 | 2 | 0.91 | 124.00 |
| 7FC | EV9692-61 | 7 | 2.5 | 9.6 | 25,000 | 94,635 | 0.5 | | • | • | • | | 1 | 3 | 1.36 | 208.00 |
| 7FC5 | EV9693-61 | 7 | 2.5 | 9.6 | 25,000 | 94,635 | 5.0 | | • | • | • | | 1 | 3 | 1.36 | 198.00 |
| 4FC-S | EV9692-31 | 7 | 2.5 | 9.6 | 15,000 | 56,781 | 0.5 | • | | | | • | 1 | 2 | 0.91 | 144.00 |
| 4FC5-S | EV9693-31 | 4 | 2.5 | 9.6 | 15,000 | 56,781 | 5.0 | • | | | | • | 1 | 2 | 0.91 | 136.00 |
| 7FC-S | EV9692-71 | 7 | 2.5 | 9.6 | 25,000 | 94,635 | 0.5 | • | | | | • | 1 | 3 | 1.36 | 229.00 |
| 7FC5-S | EV9693-71 | 7 | 2.5 | 9.6 | 25,000 | 94,635 | 5.0 | • | | | | • | 1 | 3 | 1.36 | 218.00 |

7CLM Chloramine Reduction Cartridge

| | Part | | Flow | Rate | Сар | acity | cron Rating | Combination | Drinking Water | ıntain | Pack | Ship | Wt. | List |
|---------|-----------|------|--------------|-------------|-------------------|----------------------|-------------|-------------|----------------|----------|------|------|-----|----------|
| Product | Number | Size | gpm | lpm | gallons | litres | Ē | 20 | Dri | <u>B</u> | Size | lb | kg | Price |
| 7CLM | EV9693-01 | 7 | 1.0/1.33/1.7 | 3.8/5.0/6.4 | 3,600/5,500/8,000 | 13,267/20,820/30,286 | 0.5 | • | • | • | 1 | 3.0 | 1.4 | \$173.00 |

7SI Slime Reduction Cartridge

| Product | Part Number | Size | Flow Rate | Capa gallons | acity litres | Micron Rating | Scale Inhibition | NSF Std 42 | Chlorine Reduction | T&O Reduction | Farticulate Reduction Bacteriostatic (NSF-Certified) | | Cyst Reduction | Pack Size | Ship Ib |) Wt. | List Price |
|---------|----------------|------|--------------|-----------------|-----------------|------------------|------------------|------------|--------------------|---------------|---|---|----------------|--------------|------------|-------|---------------|
| 7SI | EV9606-01 | 7 | 3.5 | 25,000 | 94,635 | 0.5 | • | • | | | • | • | • | 1 | 2.0 | 0.9 | \$198.00 |



Carbon Block

| | | | | | | | | | tion | | | | | | | |
|---------|-----------|------|------|--------------------|---------|--------|----------|-------------|----------|---|-----|-------|------|-----|------|------------|
| | Part | | Flow | Flow Rate Capacity | | city | Micron 🖁 | Combination | Fountain | | Ē | Pack | Ship | Wt. | | |
| Product | Number | Size | gpm | lpm | gallons | litres | Rating | Coffee | Con | E | lce | Steam | Size | lb | kg | List Price |
| 2CB5-S | EV9617-22 | 2 | 0.5 | 1.89 | 3,000 | 11,355 | 5.0 | • | | | | | 6 | 10 | 4.5 | \$62.20 |
| 2CB5-K | EV9617-06 | 2 | 0.5 | 1.89 | 3,000 | 11,355 | 5.0 | • | | | | | 6 | 10 | 4.5 | 64.60 |
| 4CB5 | EV9617-16 | 4 | 1.67 | 6.32 | 6,000 | 22,710 | 5.0 | | | • | | • | 6 | 13 | 5.9 | 78.90 |
| 4CB5-S | EV9617-26 | 4 | 1.67 | 6.32 | 6,000 | 22,710 | 5.0 | • | | | • | | 6 | 13 | 5.9 | 85.70 |
| 4CB5-K | EV9617-36 | 4 | 1.67 | 6.32 | 6,000 | 22,710 | 5.0 | • | | | | | 6 | 13 | 5.9 | 92.00 |
| 7CB5 | EV9618-11 | 7 | 2.5 | 9.46 | 10,000 | 37,850 | 5.0 | | • | • | | • | 1 | 5 | 2.27 | 110.00 |
| 7CB5-S | EV9618-21 | 7 | 2.5 | 9.46 | 10,000 | 37,850 | 5.0 | • | | | • | | 1 | 5 | 2.27 | 118.00 |
| 7CB5-K | EV9617-76 | 7 | 2.5 | 9.46 | 10,000 | 37,850 | 5.0 | • | | | | | 6 | 18 | 8.2 | 126.00 |

Problem-Solving Cartridges

| | | | | Capacity | | | Pack | Ship | Wt. | |
|--|------------------------------|-------|------------------|----------|----------|-------------|------|------|-----|------------|
| Problem | Technology | Model | Cartridge Size | gallons | litres | Part Number | Size | lb | kg | List Price |
| Extraordinary Taste & Odor, High Turbidity | Granular Activated Carbon | 7T0 | 7 | 30,000 | 113,550 | EV9607-56 | 6 | 17 | 7.7 | \$125.00 |
| Extraordinary Taste & Odor, High Turbidity | Dual Stage GAC | 7DBG | 7 | _ | _ | EV9607-00 | 1 | 3 | 1.4 | 154.00 |
| High Mineral Content (Low volume application) | Demineralizing | 7DM | 7 | 1,600 | grains | EV9607-01 | 1 | 3 | 1.4 | 180.00 |
| High Mineral Content (Low volume application) | Ion Exchange Resin | 7S0 | 7 | 2,000 | grains | EV9607-04 | 1 | 3 | 1.4 | 139.00 |
| Taste & Odor and | 3-Stage Blending | ESO 6 | 6 | See Inc | dividual | EV9607-10 | 1 | 4 | 1.8 | 145.00 |
| Mineral Reduction | 3-3tage blending | ES0 7 | 7 | Spec : | Sheets | EV9607-25 | ' | 4 | 2.3 | 162.00 |
| Acidic (Low pH) Water | Buffering | 7NE | 7 | _ | _ | EV9607-02 | 1 | 5 | 2.7 | 156.00 |
| Iron & Sulfur | Oxidizing | 70F | 7 | _ | _ | EV9607-03 | 1 | 6 | 2.7 | 172.00 |
| Chloramine | Granular Activated Carbon | CC1E | 4" x 20" Drop-In | 15,000 | 56,775 | EV9105-02 | 1 | 4 | 1.8 | 299.00 |

| | | Rated Capacity | Flow Rate | Ship | Wt. | |
|----------------------|-------------|--------------------|-----------|------|------|------------|
| System | Part Number | (gallons) | (gpm) | lb | kg | List Price |
| Big Blue® Housing | 150467 | see chart | to right | 27.9 | 12,7 | \$116.50 |
| RFFE-20BB Cartridge* | 155263-03 | see chart to right | | 39.0 | 17.7 | 156.90 |

^{*}Problem-solving: iron reduction.

| Approximat Cartri | e Life of RF dge System | |
|----------------------|----------------------------|---------|
| Iron Level | Capa | acity |
| in Water | gallons | litres |
| 3 ppm | 26,000 | 98,410 |
| 2 ppm | 40,000 | 151,400 |
| 1 ppm | 80,000 | 302,800 |
| 0.5 ppm | 160,000 | 605,600 |

^{*}Test results were obtained by using the RFFE-20BB in combination with an RFC-20BB cartridge.



Big Blue and RFFE-20BB

The benefits of Everpure® **Ultrafiltration** Systems.

- · High quality ingredient water
- Bacteria and virus protection
- Automatic, self-cleaning, high capacity filtration
- Maximized carbon filter life
- Extended cartridge change intervals

See individual system specifications for performance claims.

Ultrafiltration membranes provide high capacity flow rates while allowing effective blocking of undesirables such as particles, bacteria, viruses, and cysts. Suitable for poor quality or high turbidity areas that face frequent cartridge changeouts or short-life issues.





HSD 440P Automatic Self-Flushing Ultrafilter

- Filters particles as small as 0.025-micron with bacteria and virus reduction
- Multi-programmable, self-flushing controller allows for several year's use between hollow fiber cartridge replacement and minimal water waste
- Hollow fiber configuration traps fine particles and permits accumulated materials to be flushed away periodically
- Idea for high volume applications and/or high turbidity areas
- Low maintenance

| | | Maximum Flow Rate Dimensions (H x W x D) | | | Pack | Ship | Wt. | | |
|----------------------------|-------------|--|------|----------------|---------------------|------|-----|------|------------|
| System | Part Number | gpm | lpm | in | cm | Size | lb | kg | List Price |
| HSD 440P, 120V | EV9344-00 | 10 | 37.9 | 52 x 10 x 6.75 | 132.1 x 25.4 x 17.1 | 1 | 35 | 15.9 | \$4,128.00 |
| HSD 440P, 230V (Europe) | EV9344-10 | 10 | 37.9 | 52 x 10 x 6.75 | 132.1 x 25.4 x 17.1 | 1 | 35 | 15.9 | 4,128.00 |
| HSD 440P, 230V (Australia) | EV9344-15 | 10 | 37.9 | 52 x 10 x 6.75 | 132.1 x 25.4 x 17.1 | 1 | 35 | 15.9 | 4,128.00 |
| Replacement HSD Cartridge* | 61595-03 | 10 | 37.9 | _ | _ | 1 | 10 | 4.5 | 1,989.00 |

^{*}Not shown.



Homespring™ High Capacity Ultrafiltration System

The Homespring automatic, self-cleaning, high-capacity filter with ultrafiltration membrane technology maximizes the life of carbon filters and extends cartridge change intervals.

- Removes bacteria, parasites, cysts and viruses
- Removes colloids, turbidity and organics as small as 0.015-micron
- High capacity carbon filter for chlorine, taste & odor reduction
- 130,000 gallons (492,103 litres) capacity; II gpm (41.6 lpm) peak flow rate
- Low maintenance and requires minimal water pressure to operate efficiently

| | Part | Rated C | apacity | | mum Rate | Dimension | ns (H x W x D) | Pack | Shij | p Wt. | |
|--|---------|---------|---------|-----|-------------|----------------|---------------------|------|------|-------|------------|
| System | Number | gallon | litre | gpm | lpm | in | cm | Size | lb | kg | List Price |
| Homespring, GAC Prefilter, RoHS-DC | 3030217 | 130,000 | 492,104 | 11 | 42 | 74 x 18 x 24 | 118.0 x 45.7 x 61.0 | 1 | 84 | 38.1 | \$7,651.00 |
| Homespring, SS Prefilter, RoHS-DC | 4000299 | _ | _ | 11 | 42 | 74 x 18 x 24 | 118.0 x 45.7 x 61.0 | 1 | 84 | 38.1 | 7,339.00 |
| Homespring, California , GAC Prefilter DC | 3035501 | 130,000 | 492,104 | 11 | 42 | 74 x 18 x 24 | 118.0 x 45.7 x 61.0 | 1 | 84 | 38.1 | 7,651.00 |
| Homespring, California, SS Prefilter DC | 3035500 | _ | _ | 11 | 42 | 74 x 18 x 24 | 118.0 x 45.7 x 61.0 | 1 | 84 | 38.1 | 7,339.00 |
| Replacement Carbon Filter Cartridge* | 3024924 | 130,000 | 492,104 | _ | _ | _ | _ | 1 | 9 | 4.1 | 188.00 |
| Replacement Stainless Steel Filter Cartridge | 3024923 | _ | _ | _ | _ | _ | | 1 | 5 | 2.3 | 188.00 |
| UF211 Quad Replacement Filter* | 3024925 | _ | _ | _ | _ | 52 x 10 x 6.75 | 132.1 x 25.4 x 17.1 | 1 | ** | ** | 59.00 |

^{*}Not shown.

^{**}Call factory for information.



Costguard System Selection Guide

The Everpure® Costguard line of value-priced filtration systems are designed for rigorous foodservice applications. The housings feature inlet/outlet shut-off valves, gauges, mounting bracket and hardware. The filter cartridges are NSF-certified for performance and are a standard size that fits most 10" and 20" slim line design housing systems.

STEP ONE: Select flow rate, capacity, application, and cartridge features required:

| | | | Capa | acity | Pack | Ship | Wt. | |
|---|-------------|-------------|---------|--------|------|------|-----|------------|
| System | Model | Part Number | gallons | litres | Size | lb | kg | List Price |
| Chlorine,T & O Reduction | | | | | | | | |
| Coffee and less Includes Cools Inhibition | CGT-10S* | EV9108-13 | 5,000 | 18,927 | 12 | 12 | 5.4 | \$24.50 |
| Coffee and Ice; Includes Scale Inhibition | CGT-20S* | EV9108-33 | 10,000 | 37,854 | 6 | 17 | 7.7 | 40.60 |
| Fountain | CGT-10 | EV9108-11 | 5,000 | 18,927 | 12 | 12 | 5.4 | 18.70 |
| Fountain | CGT-20* | EV9108-32 | 10,000 | 37,854 | 6 | 17 | 7.7 | 30.50 |
| Chlorine,T & O and Particulate Red | uction | | | | | | | |
| Coffee and less Includes Cools Inhibition | CG5-10S* | EV9108-17 | 6,000 | 22,710 | 12 | 15 | 6.8 | 26.80 |
| Coffee and Ice; Includes Scale Inhibition | CG5-20S* | EV9108-27 | 12,000 | 45,425 | 6 | 18 | 8.2 | 45.70 |
| Fountain | CG5-10* | EV9108-15 | 6,000 | 22,710 | 12 | 14 | 6.4 | 20.60 |
| rountain | CG5-20* | EV9108-25 | 12,000 | 45,425 | 6 | 17 | 7.7 | 35.50 |
| Chlorine, T & O, Particulate and Cys | t Reduction | | | | | | | |
| Coffee and less Includes Cools Inhibition | CG53-10S* | EV9108-57 | 6,000 | 22,710 | 12 | 14 | 6.8 | 29.70 |
| Coffee and Ice; Includes Scale Inhibition | CG53-20S* | EV9108-67 | 12,000 | 45,425 | 6 | 15 | 8.2 | 54.10 |
| Fountain | CG53-10 | EV9108-53 | 6,000 | 22,710 | 12 | 14 | 6.4 | 23.60 |
| FUUIILAIII | CG53-20* | EV9108-63 | 12,000 | 45,425 | 6 | 15 | 7.7 | 43.80 |

Cartridge Capacity: 10" Cartridge – Up to 2 GPM; 20" Cartridge -2-4 GPM



STEP TWO: Select appropriate housing:

| | | | Pack | Ship | Wt. | |
|----------------------|-------------|------------|------|------|-----|------------|
| System | Part Number | Connection | Size | lb | kg | List Price |
| CGS-10 Single | EV9100-10 | 3/8" FPT | 1 | 5 | 2.3 | \$145.00 |
| CGS-12 Dual Series | EV9100-12 | 1/2" FPT | 1 | 8 | 3.6 | 237.00 |
| CGS-20 Single | EV9100-20 | 3/8" FPT | 1 | 7 | 3.2 | 215.00 |
| CGS-22 Dual Series | EV9100-22 | 1/2" FPT | 1 | 12 | 5.4 | 376.00 |
| CGS-23 Parallel | EV9100-23 | 3/8" FPT | 1 | 13 | 5.9 | 376.00 |
| CGS-55 Single Series | EV9100-50 | 1/2" FPT | 1 | 20 | 9.1 | 516.00 |

10" Housings

CGS-10 Single





20" Housings

Filtration Systems for Steamer and **Combi-Oven Applications**



| | | Pack | Ship Wt. | | |
|---|-------------|------|----------|-----|------------|
| System | Part Number | Size | lb | kg | List Price |
| SC10-11 (Twin Series Header Configuration, CG5-10 10" Carbon Block Cartridge, SS-10 ScaleStick® Cartridge) | EV9797-82 | 1 | 9 | 4.1 | \$468.00 |
| SC10-21 (Twin Series Header Configuration, CG5-20 20" Carbon Block Cartridge, SS-10 ScaleStick Cartridge) | EV9797-83 | 1 | 10 | 4.5 | 515.00 |
| CG5-10 Replacement Cartridge* | EV9108-15 | 12 | 14 | 6.4 | 20.60 |
| CG5-20 Replacement Cartridge* | EV9108-25 | 6 | 17 | 7.7 | 35.50 |
| SS-10 Replacement Cartridge* | EV9799-02 | 12 | 5 | 2.3 | 90.10 |

^{*}Not shown

^{*}Not shown.

SHURflo® LVPO Filtration Systems

SHURflo LVPO filters feature the revolutionary Fibredyne™ filtration technology, and include a unique set of plumbing and mounting accessories.



| | | | | Rated C | Rated Capacity | | Ship | Wt. | List |
|----------|---------|-------------|---------------------------------|---------|----------------|-----------|------|-----|----------|
| System | Microns | Part Number | Description | gallons | litres | Pack Size | lb | kg | Price |
| LVP0-F1* | 5 | 94-751-00 | Removes chlorine, T&O | 6,000 | 22,710 | 1 | 3 | 1.4 | \$127.00 |
| LVP0-F2 | 5 | 94-479-00 | Removes sediment and scale | _ | _ | 1 | 3 | 1.4 | 139.00 |
| LVP0-F3* | 5 | 94-751-01 | Removes chlorine, T&O and scale | 6,000 | 22,710 | 1 | 3 | 1.4 | 156.00 |
| LVP0-F4* | _ | 94-751-02 | Hardness removal | 500 | 1,900 | 1 | 4 | 1.8 | 200.00 |

^{*}Not shown.



SHURflo® LVPO Replacement Cartridges

| | Part | | | Rated C | apacity | | Ship Wt. | | | |
|---------|---------|-----------|---------------------------------|---------|---------|-----------|----------|------|----------|--|
| System | Microns | Number | Description | gallons | litres | Pack Size | lb | kg | Price | |
| LVP0-F1 | 5 | 94-399-00 | Removes chlorine, T&O | 6,000 | 22,710 | 12 | 30 | 13.5 | \$104.00 | |
| LVP0-F2 | 5 | 94-470-00 | Removes sediment and scale | _ | _ | 12 | 35 | 15.8 | 114.47 | |
| LVPO-F3 | 5 | 94-470-01 | Removes chlorine, T&O and scale | 6,000 | 22,710 | 12 | 38 | 17.1 | 120.00 | |
| LVPO-F4 | - | 94-470-02 | Hardness removal | 500 | 1,900 | 12 | 42 | 19.0 | 171.76 | |

In-Line Filters

Complete line of economical in-line filters suitable for many foodservice applications. Depending on model, features include reduction of chlorine, sediment, scale, lead, and cysts. In-line UV system also available.



| | | | Rate | d Capacity | Pack | Ship | Wt. | |
|-----------|-------------|---|----------------|-------------|------|------|-----|------------|
| Product | Part Number | Description | gallons | litres | Size | lb | kg | List Price |
| IN-6 CG-S | 255589-67 | 6" granular activated carbon for T&O reduction with scale prevention | 700 | 2,646 | 6 | 3 | 1.4 | \$18.60 |
| IN-6 PG-S | EV9100-67 | 6" 100% phosphate for scale prevention only | 6-1 | 2 months | 6 | 4 | 1.8 | 26.00 |
| IN-9 CF-S | EV9100-75 | 9" 5-micron carbon block for T&O reduction with scale prevention | 1,500 | 5,670 | 6 | 5 | 2.3 | 47.80 |
| IN-10 | EV9100-08 | 10" granular activated carbon with scale control | 2,400 | 9,080 | 6 | 6 | 2.7 | 26.60 |
| IN-10 | EV9100-06 | 10" granular activated carbon with scale control and John Guest® fittings | 2,400 | 9,080 | 6 | 6 | 2.7 | 33.70 |
| IN-10 CS | EV9100-69 | 10" 100% coconut shell carbon for enhanced T&O reduction | 3,900 | 14,762 | 6 | 5 | 2.3 | 17.10 |
| IN-10 CC | EV9100-71 | 10" calcite/carbon for T&O with mineral feed | 2,000 | 7,750 | 6 | 6 | 2.7 | 27.70 |
| IN-10 NS5 | EV9100-72 | 10" 5-micron sediment for dirt and particles | 6-1 | 2 months | 6 | 3 | 1.4 | 22.50 |
| IN-10 CL1 | EV9100-73 | 10" 1-micron carbon block for T&O, lead and cyst reduction | 750 | 2,812 | 6 | 5 | 2.3 | 44.10 |
| IN-10 CK | EV9100-68 | 10" KDF®-55D/carbon for T&O reduction with scale and slime prevention | 5,000 | 18,925 | 6 | 7 | 3.2 | 27.70 |
| IN-12 | EV9100-07 | 10" high capacity granular activated carbon with scale control | 4,800 | 18,168 | 6 | 7 | 3.2 | 33.70 |
| IN-12 | EV9100-86 | 10" high capacity granular activated carbon with scale control and John Guest fittings | 4,800 | 18,168 | 6 | 8 | 3.6 | 40.00 |
| IN-15 CF | EV9100-76 | 15" 5-micron graded density carbon block for T&O reduction | 5,000 | 18,925 | 6 | 78 | 3.2 | 47.80 |
| IN-15 CR | EV9100-78 | 15" resin and carbon for T&O reduction with hardness removal | 650 | 1,520@10 dH | 6 | 11 | 5.0 | 52.80 |
| IN-15 CFS | EV9100-77 | 15" 5-micron carbon block for T&O reduction with scale prevention | n 5,000 18,925 | | 6 | 8 | 3.6 | 56.30 |
| IN-10 UV | EV9100-79 | 1/2 GPM UV module destroys bacteria and viruses | 12 | months | 12 | 12 | 5.4 | 211.00 |
| IN-10 UVB | EV3118-42 | UV ballast 120/60 mechanical | _ | _ | 25 | _ | _ | 72.50 |



Accessories



Surge Tanks

| Product | Description | Part Number | List Price |
|---------------------------|--|-------------|------------|
| Surge Tank | Allows for 9-gallon (34.1 litres) reserve of filtered water; includes interconnecting fittings and tubing | EV9336-50 | \$619.00 |
| Extra Capacity Surge Tank | Allows for 12-gallon (45.4 litres) reserve of filtered water; includes interconnecting fittings and tubing | EV9336-51 | 863.00 |

Replacement Parts

| Product | Part Number | List Price |
|--|-------------|------------|
| E-Series Prefilters and SR-X Systems | | |
| Wrench | 150295-06 | \$8.70 |
| 0-Ring #241 | 151120 | 2.66 |
| Clear 20" Replacement Bowl | 153195-60 | 126.00 |
| Clear 10" Replacement Bowl | 153194-06 | 61.50 |
| Black Head | 154981-06 | 35.50 |
| Opaque 20" Replacement Bowl | 153200-06 | 56.50 |
| Opaque 10" Replacement Bowl | 153197-06 | 31.90 |
| Dip Tube Assembly | EV3080-40 | 16.20 |
| Series K Prefilters (Old Style) | | |
| 0-Ring #240 | EV3071-19 | 6.70 |
| Clear 10" Replacement Bowl with O-Ring | EV3070-19 | 103.00 |
| Clear 20" Replacement Bowl with O-Ring | EV3070-18 | 186.00 |
| Opaque 10" Blue Replacement Bowl with O-Ring | EV3089-65 | 112.00 |
| Opaque 20" Blue Replacement Bowl with O-Ring | EV3108-16 | 130.00 |
| White Prefilter Head | EV3060-32 | 88.40 |
| Replacement Pressure Relief | EV3071-20 | 24.20 |
| IMF (Old Style Feeder) | | |
| Replacement O-Ring #240 | EV3071-19 | 6.70 |
| Opaque Blue Replacement Bowl with O-Ring | EV3089-65 | 112.00 |
| IMF Replacement Bowl with O-Ring | EV3081-65 | 55.80 |
| IMF White Head | EV3084-25 | 100.00 |
| Replacement Pressure Relief | EV3071-20 | 24.20 |
| ARX (Old Style Feeder) | | |
| Replacement O-Ring #240 | EV3071-19 | 6.70 |
| 10" Replacement Bowl with O-Ring | EV3070-19 | 103.00 |
| Opaque 10" Blue Replacement Bowl with O-Ring | EV3089-65 | 112.00 |
| White AR-X Replacement Head | EV3080-44 | 89.50 |
| Dip Tube Assembly | EV3080-40 | 16.20 |
| Replacement Pressure Relief | EV3071-20 | 24.20 |

| Product | Part Number | List Price |
|---|-------------|------------|
| Tubing (All tubing available per foot; 100 ft. minimum) | | |
| 1/4" O.D. Blue Tubing | A0860119 | \$1.30 |
| 1/4" O.D. Red Tubing | EV3050-61 | 1.90 |
| 3/8" Black Tubing | EV3103-26 | 1.60 |
| Tubing 1/2" O.D. x 3/8" I.D. Clear | EV3114-31 | 1.60 |
| 3/8" Blue Tubing | EV5446-00 | 1.60 |
| Tools | | |
| SW-1A Wrench for Slim Line Bowls | 150539 | 5.30 |
| Wrench for E-Series Prefilters and SR-X Systems | 150295-06 | 8.70 |
| Wrench for Big Bowls Systems | SH144368 | 8.70 |
| Miscellaneous | | |
| 1/2 GPM Flow Control for OW-Series | EV3081-32 | 39.10 |
| 3/4" Flush Kit for CB20-302 | EV3096-20 | 82.50 |
| 1/2" Flush Kit for CB20-312 | EV3111-50 | 153.00 |
| O-ring for HFC-10 | 158096 | 13.75 |
| 3/4" Ball Valve, One Piece Manifold | EV3114-07 | 56.50 |
| 3/4" Coupling, One Piece Manifold | EV3114-08 | 20.40 |
| End cap 3/4" NPTI with 3/8" JG Fittings | EV3112-50 | 26.10 |
| End cap 3/4" NPTI with 1/2" JG Fittings | EV3112-51 | 27.30 |
| Valve Stem Assembly for OL3 Heads | EV5896-00 | 9.70 |
| Low Pressure Alarm (LPA) Box | EV3027-05 | 334.00 |
| Low Pressure Alarm (LPA) Pressure Switch | EV3016-41 | 76.10 |
| Low Pressure Alarm (LPA) Switch Cover | EV3016-50 | 4.00 |

Ice Machines Sizing Guide



EVP-1-2-3 Ice Makers

Flake & Cube Models

High and Low Flow Rate Machines:

Most problems with ice makers are water related (70% by manufacturers' estimates). Clean up the water and clean up most maintenance problems!

Chief Offenders:

- Dirt: Wears pumps, blocks solenoids, pits evaporators.
- Chlorine*: Gas corrodes stainless parts, surfaces rust.
- Scale Buildup: Coats evaporator, slows harvest, lowers production, increases energy usage.

Solution:

Everpure Insurice Systems:

- Provide excellent flow rates for even largest machines.
- Remove dirt particles down to 1/2 micron in size.
- Reduces chlorine, prevents rusting of stainless parts.
- Reduces lime scale buildup that will cause poor ice production and freeze-up.

Sizing Ice Machines by Brand & Series/Capacity:

 If you know the manufacturer and the "size" of the ice maker, EVP 1-2-3 will point you to the correct filter system or replacement cartridge.

These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact **Everpure Technical Service:** servicespecialist@pentair.com or 800.942.1153.

Single Ice Makers

EV9324-21 Insurice® Single PF-i2000² System

Built-in prefilter removes sediment and coarse dirt particles



- Cubers: <650 lbs/day IMI Cornelius, Manitowoc, Follett,
- Flakers: <1500 lbs/day IMI Cornelius, Manitowoc, Follett, Ice-O-Matic. Scotsman

Replacement Cartridges

- EV9534-26 EC210 Prefilter (1 ea)
- EV9612-22 i-2000²



System available without prefilter: EV9324-01 Insurice Single

EV9324-22 Insurice Twin PF-i2000² System

Built-in prefilter removes sediment and coarse dirt particles



- Cubers: 650–1200 lbs/day IMI Cornelius, Manitowoc, Follett, Ice-O-Matic, Scotsman
- Cubers: up to 650 lbs/day Hoshizaki
- Flakers: I 500–2500 lbs/day IMI Cornelius, Manitowoc, Follett, Ice-O-Matic, Scotsman

Replacement Cartridges

- EV9534-26 EC-210 Prefilter (I ea)
- EV9612-22 i-2000² (2 ea)



System available without prefilter: EV9324-02 Insurice Twin

EV9325-23 Insurice Triple PF-i4000² System

Built-in prefilter removes sediment and coarse dirt particles



- Cubers: 1200–1600 lbs/day IMI Cornelius, Manitowoc, Follett. Ice-O-Matic, Scotsman
- Cubers: 650-I I 50 lbs/day Hoshizaki, Vogt
- Flakers: 2500–3500 lbs/day IMI Cornelius, Manitowoc, Follett, Ice-O-Matic, Scotsman

Replacement Cartridges

- EV9534-26 EC-210 Prefilter (I ea)
- EV9612-32 i-4000² (3 ea)



System available without prefilter: EV9325-03 Insurice Triple

MicroPure II - A precoat filter with AgION antimicrobial compound that inhibits the growth of bacteria. As water passes through the filter, the carbon adsorbs chlorine, off-tastes and odors, and AgION works to inhibit any bacterial growth.

*For chloramine removal, contact Everpure Technical Service. For assistance with any ice maker not listed here, call Everpure at 800.942.1153



Ice Machines Sizing Guide



EVP-1-2-3

EV9325-04 Insurice® Quad-i4000² System

Optional prefilter available



- Cubers: >1600 lbs/day
 IMI Cornelius, Manitowoc, Follett,
 Ice-O-Matic, Scotsman
- Cubers: >1150–1500 lbs/day
 Hoshizaki, Vogt
- Flakers: >3500 lbs/day
 IMI Cornelius, Manitowoc, Follett, Ice-O-Matic, Scotsman

Replacement Cartridges

- EV9534-26 EC-210
 Prefilter (1 ea)
- EV9612-32 i-4000² (4 ea)



Optional prefilter prolongs filter life in dirty water areas: EV3 | 14-34 Prefilter Bracket • EV9795-90 E-Series 20" prefilter

EV9327-73 Insurice Triple 7FC-S System

High capacity scale, chemical and mechanical contaminant reduction



Cubers: < I 500 lbs/day
 Hoshizaki

Replacement Cartridges

- EV9534-26 EC210 Prefilter (1 ea)
- EV9692-71
 7FC-S (3 ea)

Multiple Ice Makers **

Add the total ice production of all ice machines in use and then reference the information below.

EV9327-44 Insurice Quad 4FC-S System

High capacity scale, chemical and mechanical contaminant reduction



- Cubers: <1600 lbs/day
 Hoshizaki
- Cubers: <2400 lbs/day
 IMI Cornelius, Manitowoc, Follett, Ice-O-Matic, Scotsman, Crystal Tips
- Flakers: <5000 lbs/day
 IMI Cornelius, Manitowoc, Follett, Ice-O-Matic, Scotsman

Replacement Cartridges

- EV9534-12 EC110 Prefilter (1 ea)
- EV9692-31 4FC-S (4 ea)

EV9327-74 Insurice Quad 7FC-S System

High capacity scale, chemical and mechanical contaminant reduction



- Cubers: > I 600 lbs/day
 Hoshizaki
- Cubers: >2400 lbs/day
 IMI Cornelius, Manitowoc, Follett, Ice-O-Matic, Scotsman, Crystal Tips
- Flakers: >5000 lbs/day
 IMI Cornelius, Manitowoc, Follett,
 Ice-O-Matic, Scotsman

Replacement Cartridges

- EV9534-26 EC210 Prefilter (1 ea)
- EV9692-71
 7FC-S (4 ea)

These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.

^{**}Total Ice Maker(s) Production. For assistance with any ice maker not listed here, call Everpure at 800.942.1153

Coffee Equipment Sizing Guide



EVP-1-2-3

Coffee Equipment

Specialty coffees have been the fastest growing segment of the foodservice industry for the last several years. Various blends, flavored coffees and the espresso products have "raised the bar" on coffee offerings. It's no longer just "regular or decaf"?

But one fact remains constant - coffee is **98.7% WATER!** To make good coffee or espresso you **MUST** start with clean, filtered, taste-and odor-free WATER!

Everpure® filters remove dirt, chlorine, off-tastes and odors providing you with superior "ingredient quality" water.

Much more can be said, but let's just make it as easy as **EVP 1-2-3!!**

Reverse Osmosis

Hardness and Coffee

- For hardness of 12 grains and lower you can utilize Precoat (MH, BH, etc), Claris™ or Reverse Osmosis.
- For hardness above 12 grains, you should only use Reverse Osmosis.

The above recommendations are based on a balance of coffee volume and water quality. An excess of either or both warrants a Reverse Osmosis solution

MicroPure II – A precoat filter with AgION antimicrobial compound that inhibits the growth of bacteria. As water passes through the filter, the carbon adsorbs chlorine, off-tastes and odors, and AgION works to inhibit any bacterial growth.

These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.

Brewers 0.5 GPM and under



System

- EV9275-60 QL2 OCS² Replacement Cartridges
- EV9618-02 OCS²
- Up to 3 lbs of coffee per day
- Up to 17 glass pots (1/2 gal) or 13 airpots (2.5 L) brewed per day

Capacity

■ 1,500 gallons



Brewers 0.5 GPM — 1.0 GPM



System

- EV9272-00 QL3 BH²
 Replacement Cartridge
- EV9612-50 BH²
- Up to 6 lbs of coffee per day
- Up to 34 glass pots (1/2 gal) or 25 airpots (2.5 L) brewed per day

Capacity

• 3,000 gallons



Brewers I.0 GPM — I.67 GPM



System

- QC7I Single MH²
- EV9272-41 QC7I Single
- Cartridge ■ EV9613-21 MH²
- Up to 17 lbs of coffee per day
- Up to 102 glass pots (1/2 gal) or 77 airpots (2.5 L) brewed per day

Capacity

• 9,000 gallons

Micro-Pure® II

Brewers 1.67 GPM and above



System

- QC7ITwin MH²
- EV9272-22 QC7lTwin
 Cartridge
- EV9613-21 MH² (2 ea)
- Up to 34 lbs of coffee per day
- Up to 204 glass pots (1/2 gal) or 155 airpots (2.5 L) brewed per day

Capacity

• 18,000 gallons

Micro-Pure® II[†]

Water Treatment for Coffee & Espresso



Systems

- EV4339-14 Claris™ XXL[‡]
- EV4339-23 Claris Head 3/8-inch QCF*

Cartridge and head are sold separately.

*Also available in 1/4-inch QCF and 3/8-inch BSP

*Note: If chloride or silica is present in influent water supply, consult factory prior to installing filtration.

- Up to 10 lbs of coffee per day
- Up to 60 glass pots (1/2 gal) or 45 airpots (2.5 L) brewed per day



Espresso Sizing Guide

EVP-1-2-3

EVP-1-2-3

Espresso

Reverse Osmosis

Hardness and Espresso

- For hardness of 12 grains and lower you can utilize Precoat (MH, BH, etc), ESO, Claris[™] or Reverse Osmosis.
- For hardness between 12 and 20 grains, you can utilize either a Claris or Reverse Osmosis solution.
- For hardness above 20 grains, you should only use Reverse Osmosis.

The above recommendations are based on a balance of coffee volume and water quality. An excess of either or both warrants a Reverse Osmosis solution.

Why would I chose Claris over ESO?

- Higher performance filtration.
- Blending valve allows for customized water quality.
- Five-stage (vs three-stage on the ESO) filtration.

For locations that would like to use a single filtration solution for their coffee and espresso equipment, consider using the Claris family of products.

These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.

Water Treatment for Espresso



Systems:

- EV9607-25 ESO 7
- EV4339-11 Claris M
- EV4339-12 Claris L
- EV4339-13 Claris XL
- EV4339-14 Claris XXL

Heads:

- EV9272-41 QC7I Single (for ESO cartridge)
- EV4339-23 Claris Head 3/8th QCF* (for Claris cartridges)

Cartridge and head are sold separately.

*Claris head also available in 1/4-inch QCF and 3/8-inch BSP

*Note: If chloride or silica is present in influent water supply, consult factory prior to installing filtration. See table below for applying the ESO and Claris to Espresso.

Claris Systems - Scale prevention and hardness can be adjusted to meet specific water recipes

ESO Systems - Scale Prevention

| | Espresso | | | | | | | |
|-----------------------|--------------------------|-------------------------|-----------------------------------|--|--|--|--|--|
| | Low Volume Medium Volume | | High Volume | | | | | |
| | 150 shots per day | 150 - 300 shots per day | 301-500 shots per day | | | | | |
| 0.6 : 611 1 | ESO 7 Twin | ESO 7 Twin | ESO 7 Triple | | | | | |
| 8 Grains of Hardness | Claris M | Claris L | Claris XL | | | | | |
| 12 Grains of Hardness | ESO 7 Twin | ESO 7 Triple | Claris XXL or R.O. recommended | | | | | |
| | Claris L | Claris XL | Claris XXL | | | | | |

Fountain Drinks Sizing Guide

EVP-1-2-3

EVP-1-2-3

Fountain Drinks Carbonated Only

You may never be called on to size a filter system for fountain drinks, but here are a few simple tips:

Question #1: Is the customer serving carbonated beverages only, or are they selling both carbonated and non-carbonated beverages?

Question #2: Is the customer using an ambient carbonator(s) or cold carbonator(s)?

Question #3: How many carbonators is the customer using?

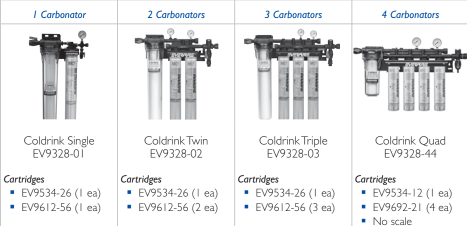
If you know these three things, the rest is as easy as EVP 1-2-3!

Fountain beverages represent one of the highest profit items in any foodservice operation today. From convenience stores to fine dining, fountain drinks are present. A fountain drink is approximately 83% water! And that doesn't include the ice! So, for great tasting fountain drinks that customers will repeatedly order, use an Everpure filter system to assure quality and good taste. It's as easy as EVP 1-2-3!

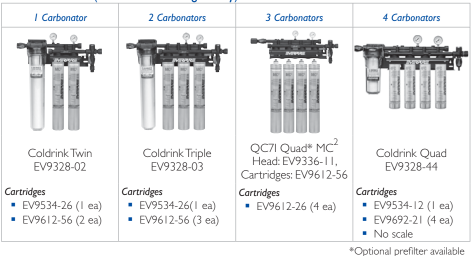
These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.

†MicroPure II – A precoat filter with AgION antimicrobial compound that inhibits the growth of bacteria. As water passes through the filter, the carbon adsorbs chlorine, off-tastes and odors, and AgION works to inhibit any bacterial growth.

Ambient Carbonator (Carbonated Beverages Only)



Cold Carbonator (Carbonated Beverages Only)



Replacement Cartridges

- EV9534-26 EC-210 Prefilter
- EV9612-56 MC²
 EV9613-10 XC²





Inconsistent or low water pressure can cause premature filter expiration and poor quality drinks. For locations with low or inconsistent water pressure you should consider a SHURflo® Water Boost System.

| | Annual VPO Syrup | Annual Water Consumption | I dispenser | 2 dispensers | 3 dispensers |
|---------|---------------------|--------------------------|-------------------------------|-------------------------------|----------------------------|
| Sizing | 0 – 500 gallons | 0 – 2500 gallons | 2-gallon Medium WB 804-023 | 2-gallon Medium WB 804-023 | 6-gallon Max WB 804-037 |
| 300st | 500 – 1000 gallons | 2500 – 5000 gallons | 2-gallon Medium WB 804-023 | 2-gallon Medium WB 804-023 | 6-gallon Max WB 804-037 |
| /ater E | 1000 – 1500 gallons | 5000 –7500 gallons | 2-gallon Medium WB 804-023 | 2-gallon Medium WB 804-023 | 6-gallon Max WB 804-037 |
| > | 1500 + gallons | 7500+ gallons | 2-gallon Medium WB 804-023 | 6-gallon Medium WB 804-037 | 6-gallon Max WB 804-037 |



Fountain Drinks Sizing Guide



EVP-1-2-3

Fountain Drinks Carbonated and Non-Carbonated

You may never be called on to size a filter system for fountain drinks, but here are a few simple tips:

Question #1: How many carbonators are there?

Question #2: How many bag-in-box units are used monthly?

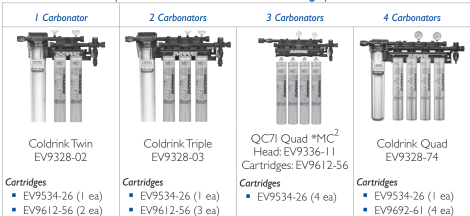
If you know these two things, the rest is as easy as EVP 1-2-3!

Fountain beverages represent one of the highest profit items in any foodservice operation today. From convenience stores to fine dining, fountain drinks are present. A fountain drink is approximately 83% water! And that doesn't include the ice! So, for great tasting fountain drinks that customers will repeatedly order, use an Everpure filter system to assure quality and good taste. It's as easy as EVP 1-2-3!

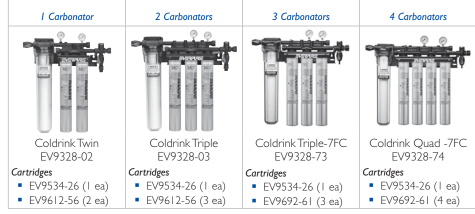
These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.

†MicroPure II – A precoat filter with AgION antimicrobial compound that inhibits the growth of bacteria. As water passes through the filter, the carbon adsorbs chlorine, off-tastes and odors, and AgION works to inhibit any bacterial growth.

Ambient Carbonator (Carbonated & Non-Carbonated Beverages)



Cold Carbonator (Carbonated & Non-Carbonated Beverages)



Replacement Cartridges

EV9534-26 EC-210 Prefilter

EV9612-56 MC² EV9613-10 XC²

*Optional prefilter available

Inconsistent or low water pressure can cause premature filter expiration and poor quality drinks. For locations with low or inconsistent water pressure you should consider a SHURflo® Water Boost System.





| | Annual VPO Syrup | Annual Water Consumption | I dispenser | 2 dispensers | 3 dispensers | |
|--------|---------------------|--------------------------|-------------------------------|-------------------------------|----------------------------|--|
| Sizing | 0 – 500 gallons | 0 – 2500 gallons | 2-gallon Medium WB 804-023 | 2-gallon Medium WB 804-023 | 6-gallon Max WB 804-037 | |
| Boost | 500 – 1 000 gallons | 2500 – 5000 gallons | 2-gallon Medium WB 804-023 | 2-gallon Medium WB 804-023 | 6-gallon Max WB 804-037 | |
| ater F | 1000 – 1500 gallons | 5000 –7500 gallons | 2-gallon Medium WB 804-023 | 2-gallon Medium WB 804-023 | 6-gallon Max WB 804-037 | |
| > | 1500 + gallons | 7500+ gallons | 2-gallon Medium WB 804-023 | 6-gallon Medium WB 804-037 | 6-gallon Max WB 804-037 | |

Steamers, Combi Ovens Sizing Guide



EVP-1-2-3

Steamers & Combi Ovens

Steamers generally fall into two categories: electric and gas operated. Everpure® offers solutions for the smallest to the largest commercial steam equipment. Easy as EVP 1-2-3!

Steam cooking equipment is a major part of any medium to high volume foodservice operation today. Steamers are one of the most problematic pieces of kitchen equipment. They are subject to corrosion, scale buildup on controls, boiler walls, heating elements, etc. When a steamer is down, the kitchen is severely limited in production capacity and food quality.

Keep 'em steaming with KleenSteam!

Boiler Steam Ovens up to 12 Grains of Hardness

EV9797-50 KleenSteam CT



Compatible With

- Gas boiler systems up to 125K BTU
- Electric Boiler systems up to 18 kW

Water Requirements

- < 12.0 grains/gallon hardness</p> System
- EV9797-50 KleenSteam CT Replacement Cartridges
- EV9617-16 4CB5 Carbon
- EV9799-02 SS-10 ScaleStick®

EV9797-21 KleenSteam II Single



Compatible With

- Gas boiler systems 125 – 175K^BTU
- Electric boiler systems 18 - 48 kW

Water Requirements

- < 12.0 grains/gallon hardness</p>
- EV9797-21 KleenSteam II Single

Replacement Cartridges

- EV9618-11 7CB5 Carbon
- EV9799-02 SS-10 ScaleStick

EV9797-22 KleenSteam II Twin



Compatible With

- Gas boiler systems 175K BTU & greater
- Electric boiler systems 48 kW & greater

Water Requirements

- < 12.0 grains/gallon hardness System
- EV9797-22 KleenSteam II Twin

Replacement Cartridges

- EV9618-11 (2 ea) 7CB5 Carbon
- EV9799-02 (I ea) SS-10 ScaleStick

These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact **Everpure Technical Service:** servicespecialist@pentair.com or 800.942.1153.

^{*}For Tank Sizing, please contact Everbure Technical Service at servicespecialist@pentair.com or 800.942.1153.



Steamers, Combi Ovens Sizing Guide



EVP-1-2-3

Direct Injection Steam up to 12 Grains of Hardness

EV4339-14 with a Single System



System

- Claris XXL[‡] EV4339-14
- Claris Head 3/8-inch QCF* EV4339-23
 Cartridge and head are sold separately.

Compatible With

- Rapid Flash Steamers 2 kW-3 kW
- Proofers, small flash steamers 4 kW-10kW
- Medium flash steam and combi
 11 kW 24 kW
- * Also available in 1/4-inch QCF and 3/8-inch BSP.
- [‡] Note: If chloride or silica is present in influent water supply, consult factory prior to installing filtration.

Boiler & Direct Injection Steam greater than 12 Grains of Hardness EV9970-20 MRS-350-BL with Tank

For use in hard water areas and with boilerless steamers



Compatible With

- Gas boiler systems up to 175K BTU (requires 40 gallon tank)
- Gas boiler systems greater than 175K BTU (requires 80 gallon tank)
- Electric boiler systems up to 48 kW (requires 40 gallon tank)
- Electric Boiler systems
 48 kW & greater (requires
 80 gallon tank)
- All Boilerless Systems:
 For tank sizing, contact Everpure
 Technical Service

Water Requirements

> 12.0 grains/gallon hardness

System

 EV9970-20 MRS-350 BL with appropriate sized tank; order tank separately

Replacement Cartridges

- EV9627-04 7TO-BW (1 ea)
- EV9627-07 MR-350 (I ea)
- EV9668-24 BW-4400 (I ea)

Tanks

- CH30865-I 40 gallon tank
- CH31054-1 80 gallon tank

These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.

Warewashing Sizing Guide



EVP-1-2-3

Warewashing

Here's the easiest spec of all... one size fits all! From the under-counter models to the Flight Line conveyers, KleenWare® "keeps 'em washing"!

Dish machines (warewashing equipment) are an integral part of foodservice kitchen packages. From the smallest under-counter units to rack and conveyor models, warewashing equipment has to work properly for the kitchen to function.

Everpure® KleenWare® systems protect the booster heaters, spray arms and interior cavities of these machines and keeps them "on line" and working properly.

Under-Counter and Door Type Machines



System

EV9799-11 KleenWare HTS-11 (1 ea)

- Requirements & Specifications
- Mounts on hot water line to booster heater Up to 15 GPM flow rate, effective to 200°F
- Inhibits limescale buildup-reduces corrosion
- Simple, effective Hydroblend™ technology

Replacement Cartridges

EV9799-22 HT-10 Cartridge (1 ea)

Usually lasts up to 6 months depending on volume

Rack Conveyor and Flight Line Machines



System

• EV9799-11 KleenWare HTS-11 (1 ea)

Requirements & Specifications

- Self-metering head feeds proper amount of Hydroblend™ to booster heater
- High temperature housing effective up to 200°F
- Flow rate up to 15 GPM for largest machines

Replacement Cartridges

EV9799-22 HT-10 Cartridge (1 ea)

Should last 4-6 months depending on volume

EV9799-22 HT-10 Replacement Cartridge



Specifications

- Scale control system featuring Hydroblend™
- Inhibits mineral deposits
- Provides corrosion protection

Should last 4-6 months depending on volume

These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.



Combination Systems Sizing Guide



EVP-1-2-3

Combination Systems

Great tasting soda and coffee, ice makers that stay clean and producing, FCB machines with no "off tastes", steamers that stay on line, all good reasons to use Everpure® High Flow Systems. Models support up to 7 GPM flow rates and most feature built-in prefilters.

Everpure High Flow Combination Filter Systems are capable of serving multiple pieces of foodservice equipment from one central filtration system. Ice makers, coffee equipment, espresso, fountain beverages, drinking water and steam equipment all benefit from Everpure's pure, clean "ingredient quality" water.

From a small C-Store to a full size restaurant, great water is as easy as EVP 1-2-3!

A general rule of thumb is that each MC^2 or XC^2 has a flow rate of 1.67 GPM. Each FC has a flow rate of 2.5 GPM. Total the system flow rate demand and determine how many filters you need for your system.

| | Flow Rate GPM | | | | | |
|--------------|------------------------------------|-----|--|--|--|--|
| # of Filters | MC ² or XC ² | FC | | | | |
| 1 | 1.67 | 2.5 | | | | |
| 2 | 3.34 | 5 | | | | |
| 3 | 5.01 | 7.5 | | | | |
| 4 | 6.68 | 10 | | | | |

These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact **Everpure Technical Service:** servicespecialist@pentair.com or 800.942.1153.

EV9328-06 Everpure High Flow CSR Triple-MC² System



System available with low pressure alarm (EV9328-05)

Micro-Pure® II[†]

EV9328-06 CSR Triple-MC²

Requirements & Specifications

- Micro-Pure[®] II media with anti-microbial protection inhibits potential bacterial growth
- Built-in prefilter removes sediment and prolongs MC² cartridge life
- Shut-off valve, inlet and outlet pressure gauges, flushing valve
- Supports 2 carbonators, I200 Series ice maker, 3–4 carbonators, and high volume coffee equipment
- SR-X scale reduction feeder for ice and coffee

Replacement Cartridges

- EV9534-26 EC-210 Prefilter (1 ea)
- EV9612-56 MC² (3 ea)
- EV9799-32 SS-IMF (1 ea)

EV9437-10 Everpure High Flow CSR Quad-MC² System



System available with low pressure alarm (EV9437-11)



EV9437-10 CSR Quad-MC²

Requirements & Specifications

- Micro-Pure II media with anti-microbial protection inhibits potential bacterial growth
- Built-in prefilter removes sediment and prolongs MC² cartridge life
- Built-in shut-off valve, inlet and outlet gauges and flushing
- Flow rate up to 6.7 GPM
- Supports 2 carbonators, I200 Series ice maker, 3-4 carbonators, and high volume coffee equipment

Replacement Cartridges

- EV9534-26 EC-210 Prefilter (1 ea)
- EV9612-56 MC² (4 ea)
- EV9799-32 SS-IMF (1 ea)

Combination Systems Sizing Guide



EVP-1-2-3

EV9347-20 Everpure High Flow CSR Plus-XC²



System

EV9347-20 CSR Plus-XC²

Requirements & Specifications

- Micro-Pure® II media with anti-microbial protection inhibits potential bacterial growth
- High capacity, high volume system with XC cartridges
- Surge tank provides reserve of filtered water for peak
- Supports 2 carbonators, I200 Series ice maker, 3-4 carbonators, and high volume coffee equipment
- XC cartridges provide 40% more life than MC's
- Up to 6.7 GPM flow rates

Replacement Cartridges

- EV9534-26 Prefilter (1 ea)
- EV9613-10 \times C² (4 ea)
- EV9799-32 SS-IMF (1 ea)

EV9329-44 Everpure High Flow CSR Quad 4FC System



EV9329-44 CSR Quad 4FC

Requirements & Specifications

- Extended-life 4FC cartridge features balanced chemical and mechanical reduction for optimum performance in varying water qualities.
- Proprietary, new and improved Fibredyne™ media inhibits potential bacterial growth.
- Built-in prefilter removes sediment and prolongs FC Cartridge life.
- Built-in shut-off valve, inlet and outlet gauges and flushing valve.
- Flow rate up to 10.0 GPM.
- Supports 3 carbonators, I201-I500 lbs total daily ice production, and up to 4 coffee/tea brewers and 2

Replacement Cartridges

- EV9534-12 EC110 Prefilter (1 ea)
- EV9692-21 4FC (4 ea)
- EV9799-42 SS-XL (1 ea)

These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.



Combination Systems Sizing Guide



EVP-1-2-3

EV9329-73 Everpure High Flow CSR Triple 7FC System



System

EV9329-73 CSR Triple 7FC

Requirements & Specifications

- Extended-life 7FC cartridge features balanced chemical and mechanical reduction for optimum performance in varying water qualities.
- Proprietary, new and improved Fibredyne[™] media inhibits potential bacterial growth.
- Built-in prefilter removes sediment and prolongs FC cartridge life.
- Built-in shut-off valve, inlet and outlet gauges and flushing valve.
- Flow rate up to 7.5 GPM.
- Supports 2 carbonators, 1201-1500 lbs total daily ice production, and up to 4 coffee/tea brewers and 2 urns.

Replacement Cartridges

- EV9534-26 EC210 Prefilter (1 ea)
- EV9692-61 7FC (3 ea)
- EV9799-42 SS-XL (1 ea)

EV9329-74 Everpure High Flow CSR Quad 7FC System



System

EV9329-74 CSR Quad 7FC

Requirements & Specifications

- Extended-life 7FC cartridge features balanced chemical and mechanical reduction for optimum performance in varying water qualities.
- Proprietary, new and improved Fibredyne[™] media inhibits potential bacterial growth.
- Built-in prefilter removes sediment and prolongs FC Cartridge life.
- Built-in shut-off valve, inlet and outlet gauges and flushing valve.
- Flow rate up to 10.0 GPM.
- Supports 4+ carbonators, I500+ lbs total daily ice production, and multiple coffee/tea brewers and urns.

Replacement Cartridges

- EV9534-26 EC210 Prefilter (1 ea)
- EV9692-61 7FC (4 ea)
- EV9799-42 SS-XL (1 ea)

These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.

Everpure® Cross Reference Guide

Everpure Costguard® replacement filter cartridges are of a standard width and length that will fit most sump style filtration systems. For your assistance some common makes and models are shown.

Competitive Cross Reference Guide for 10" Standard Housings

| Media | Everpure® | Bunn® | Cornelius® | Cuno® | Aqua-Pure® | EcoLab® | Manitowoc® | NuCalgon® | PureMark® | Selecto® | SHURflo® |
|-----------|----------------------|------------------|------------|---------------------------|------------|-----------|------------|----------------------|-----------------|----------|-----------|
| | 155225-43 | _ | COR101 | AP1003 | AP1001 | _ | _ | _ | PFS101 | _ | _ |
| | 155014 40 | ED-S-1 | COR105 | 000110 | AP010 | 0000 1105 | K-00069 | 4710.07 | DECARE | 101 000 | SF31-SEDS |
| Sediment | Sediment 155014-43 — | SS-10 | COR120 | CFS110 | AP110 | 9320-1135 | K-00173 | 4712-87 | PFS105 | 101-230 | 15-052-00 |
| | EV9534-12 | | COR150 | CFS124 | A D4 O 4 | | | DECTEO | DECTOO | | 15 055 00 |
| | EV9034-12 | _ | CFS111 | AP111 | AP124 | _ | — PFS150 | | PFS120 | | 15-055-00 |
| | EV9108-11 | C-10 | | CFS117 | AP017 | | | PFS175 | DEC17 | | SF31-T0 |
| Granular | EV9100-11 | ED-TL-1 | _ | UF3117 | APU17 | | | | PF517 | | 15-053-00 |
| Carbon | EV9108-13 | CP10 | COR10AS | CFS117s | APS117 | | | | PFS175 | | SF31-TOS |
| | EV9100-13 | ED-TL-1 | CONTOAS | 0131178 | AFOIII | | | | | | 15-054-00 |
| | EV9108-15 | | COR10B1 | | | 9320-1002 | | 4711-87 — 4716-87 | PFS10B1 | 101-200 | 15-056-10 |
| | EV9100-13 | | COR10B5 | | | | | | PFS10B5 | 101-200 | 15-050-10 |
| Carbon | EV9108-17 | | COR10B1s | | _ | 9320-1010 | | | PFS10B1s | | 15-056-10 |
| Block | EV9100-17 | _ | COR10B5s | _ | | 9320-1010 | _ | 4/10-0/ | PFS10B5s | | 15-050-10 |
| | EV9108-53 | | COR10B1p | | 9320-1044 | 9320-1028 | | | PFS10B1p | 101-210 | 15-028-12 |
| | EV9108-57 | | COR10B1sP | | 9320-1051 | 9320-1036 | | _ | PFS10B1sp | - | _ |
| Coftoning | EV010E 41 | WS-10 | | | | 0220 1176 | | | | | 15 054 20 |
| Softening | EV9105-41 | ED-H-1 | | _ | | 9320-1176 | | | _ | | 15-054-30 |
| Scale | 155248-43 | 155040 40 P12-10 | | CFS4201MF | AP420 | 9320-1150 | | 4715-87 | PFS10sIMF | 101-260 | 15-054-20 |
| Reduction | 100240-40 | ED-L-1 | COR-10sIMF | 01 ⁻ 342011VIF | AF42U | 50ZU-110U | | 4/10-0/ | r ro i u siivir | 101-200 | 10-004-20 |

Competitive Cross Reference Guide for 20" Standard Housings

| Media | Everpure ® | Bunn® | Cornelius® | Cuno® | Aqua-Pure® | EcoLab [®] | Manitowoc® | NuCalgon® | PureMark® | Selecto® | SHURflo® |
|---------------------|-------------------|---------|------------|-------------|-------------|----------------------------|------------|-----------|-----------|----------|-----------|
| | 155304-43 | _ | COR201 | - | | 9320-1143 | _ | _ | PFS201 | | _ |
| | 155016-43 | ED-S-2 | COR205 | CFS110-C20 | AP110-2C | | | | PFS205 | 101-230 | 15-052-03 |
| Sediment | 100010-43 | ED-9-2 | COR220 | CFS8504-C20 | AP110-20 | | | | PF3203 | 101-230 | 10-002-03 |
| | EV0E04 00 | | CODOEO | 000104 000 | AP111-2C | | | | PFS220 | | 1E 0EE 00 |
| | EV9534-26 | _ | COR250 | CFS124-C20 | AP124-2C | _ | _ | _ | PFS250 | _ | 15-055-03 |
| | C-20 | C-20 | | 050047 000 | | | | | DE007 | | |
| Granular | EV9108-32 | ED-T-2 | | CFS017-C20 | | | | | PFS27 | | _ |
| Carbon | | CP20 | 0000000 | 0500470 000 | | | 1/ 00070 | C-0070 | DE007 | _ | _ |
| | EV9108-33 | ED-TL-2 | COR20AS | CFS017S-C20 | 50175-020 — | | K-00070 | 4610-26 | PFS27s | | |
| | | COR2 | COR20B1 | | | 0000 4000 | | | PFS20B1 | 101-200 | 15-062-00 |
| | EV9108-25 | | COR20B5 | | | 9320-1069 | | | PFS20B5 | | |
| Carbon | =1404000= | | COR20B1s | | | | | | PFS20B1s | | |
| Block | EV9108-27 | _ | COR20B5s | _ | | 9320-1077 | K-00174 | | PFS20B5s | _ | |
| | EV9108-63 | _ | COR20B1p | _ | _ | 9320-1101 | _ | | PFS20B1p | 101-210 | |
| | EV9108-67 | _ | COR20B1sP | _ | | 9320-1119 | _ | _ | PFS20B1sp | _ | |
| 0.6. | =14040=40 | WS-20 | | | | | | | | | |
| Softening EV9105-42 | EV9105-42 | ED-H-2 | | _ | | 9320-1184 | _ | _ | _ | _ | |

(Continued on next page)



Everpure® Cross Reference Guide (cont'd.)

Selecto® Cartridge Kit Cross Reference Guide

| Selecto® Kit Part No. | Everpure® Part No. | Selecto® Kit Part No. | Everpure® Part No. | Selecto® Kit Part No. | Everpure® Part No. | Selecto® Kit Part No. | Everpure® Part No. | |
|--------------------------|---|--|-----------------------|--------------------------|-----------------------|--------------------------|-----------------------|--|
| 100 0010 | 155014-43 (1 ea.) | 100 0000 | 155014-43 (1 ea.) | 100 0040 | 155249-43 (1 ea.) | 100 0000 | 155010 40 (0 00) | |
| 109-0010 | 155170-43 (1 ea.) | 109-0020 109-0040 155312-43 (1 ea.) | | 155312-43 (1 ea.) | 109-0060 | 155312-43 (2 ea.) | | |
| | | | 155014-43 (1 ea.) | | | | | |
| 109-0012 | 1114-11117 1551/11-43 (7 63) 1114-111311 155317-43 (1 63) 1114-111511 \ | 155249-43 (1 ea.) 155312-43 (2 ea.) | _ | _ | | | | |
| | | | 155248-43 (1 ea.) | | | | | |

Competitive Cross Reference Guide for Big Bowl Housings

| Media | Everpure® | Bunn® | Cuno® | Aqua-Pure® | Selecto® | SHURflo® | Vulcan ® |
|-----------------------|-------------|---------|----------|------------|--------------------|------------------------|-----------------|
| | | | | AP810 | | 45.050.04 | |
| 10"BB Sediment | 155357-43 | _ | _ | AP811 | _ | 15-052-01 15-054-01 | _ |
| | | | | AP814 | | 13-034-01 | |
| 10"BB Carbon Block | 155170-43 | _ | _ | _ | 101-290 | 15-040-00 | 854306-4 |
| | | | | CFS211-2 | | | |
| 00 DD 0-4:+ | 155360-130 | S5-30 | _ | CFS212-2 | AP811-2 AP814-2 | 15-052-02 | _ |
| 20"BB Sediment | | | | CFS214-2 | AF 014-2 | | |
| | 255494-43 | _ | CFS210-2 | AP810-2 | _ | 15-054-02 | _ |
| 20"BB Granular Carbon | 155249-43 | C-30 | _ | _ | 101-300 | 15-053-02 | _ |
| OO"DD Corbon Diool | 155312-43 | | _ | _ | 101-298 | 15-041-00 | 854306-13 |
| 20"BB Carbon Block | 155583-43 | _ | CFS215-2 | AP815-2 | _ | _ | 854306-13 |
| 00"DD Coffeeing | EV010E 4E | WS-30 | 00004000 | | | | |
| 20"BB Softening | EV9105-45 - | ED-HB-2 | CFS5400C | | | _ | |

Bunn® is a trademark of Bunn-O-Matic Corporation. Cornelius® is a trademark of The Cornelius Company. Aqua-Pure® and Cuno® are trademarks of Cuno, Inc. Ecolab® is a trademark of Ecolab, Inc. Manitowoc® is a trademark of Mu-Calgon is a trademark of Nu-Calgon Wholesaler, Inc. Selecto® is a trademark of Selecto, Inc. SHURflo® is a trademark of SHURflo Pump Manufacturing System. Vulcan® is a trademark of Vulcan-Hart Corporation.

Everpure® Foodservice Price List/Index

| Part Number | Description | 2012 List Price Each | Page Number | Part Number | Description | 2012 List Price Each | Page Number |
|----------------|----------------------------------|-------------------------|----------------|----------------|--------------------------------|-------------------------|----------------|
| 150295 | SW-2 PLASTIC WRENCH,STD BULK | \$5.07 | _ | DEV980015 | EVP WATER TEST KIT 1PK (NTL) | \$307.00 | 2 |
| 150467 | 20" BIG BLUE,HFPP W/PR, 3/4" 4/C | 116.50 | 40 | EV087157 | O-RING, ARP#115, NITRILE | 0.90 | _ |
| 151120 | O-RING BUNA-N#241 STD UPC BULK | 2.66 | 44 | EV087192 | O-RING, APR#120, NITRILE | 1.20 | _ |
| 153049 | #10 SMP, SL, WH, PP | 20.34 | _ | EV087327 | BAG POLY 3 X 8 3MIL | 0.90 | _ |
| 153081 | #20 SL WHITE SUMP (AM) | 50.15 | _ | EV092900 | SHELL ASSY T9 | 469.00 | _ |
| 158096 | O-RING PKG #237 SILICONE UPC | 13.75 | 44 | EV094400 | GASKET SQ. CUT T-9/20 | 12.80 | _ |
| 3023356 | HOMESPRING UF211 SYS DEMO | 1,715.00 | _ | EV095300 | T9 MPC WRAPPED | 59.30 | _ |
| 3024923 | FILTER REPLACEMENT UF211 SS | 188.00 | 41 | EV095620 | TEE, ELEMENT, T9 | 22.20 | _ |
| 3024924 | FILTER REPLACEMENT UF211 | 188.00 | 41 | EV096701 | 1/2" UNION NUT T9 | 34.20 | _ |
| 3024925 | FILTER REPLACEMENT UF211 QUAD | 59.00 | 41 | EV096703 | 1/2" UNION BODY | 31.50 | _ |
| 3030217 | HOMESPRING UF211S SS 230V ROHS | 7,651.00 | 41 | EV096705 | 1/2" UNION TAILPIECE T9 | 30.50 | _ |
| 3035500 | HOMESPRING GAC CALIF SS PRE- | 7,339.00 | 41 | EV201200 | T20 TOP W/NUTS | 995.00 | _ |
| 3035501 | HOMESPRING GAC CALIF CARBON | 7,651.00 | 41 | EV201252 | T20 TOP W/UNION BODIES | 739.00 | _ |
| 4000299 | HOMESPRING SYS GAC PREFILTER | 7.339.00 | 41 | EV205200 | T20 INLET TUBE FLARED | 16.80 | _ |
| 150295-06 | SW-2 WRENCH, BULK 50/C | 8.70 | 44 | EV205300 | T20 MPC WRAPPED | 74.90 | _ |
| 153194-06 | #10 SMP 3G CL SA 12/C | 61.50 | 44 | EV205600 | T20 ELEMENT BAGGED | 345.00 | _ |
| 153195-06 | #20 SMP 3G CL SA 8/C | 126.00 | | EV206701 | 3/4" UNION NUT | 64.70 | _ |
| 153197-06 | #10 SMP 3G-ST BL PP | 31.90 | 44 | EV300800 | VALVE HANDLE BLACK MOLD | 4.40 | _ |
| 153200-06 | #20 SMP 3G-ST BL PP | 56.50 | 44 | EV300000 | ANTIFREEZE DIVERTER PRE-PACK | 48.90 | _ |
| 154981-06 | CAP 3G 3/4" IB W/PR EV 60/C | 35.50 | 44 | EV300900 | VALVE STEM CELCON MOLD | 3.00 | _ |
| 155014-43 | CART P5 SED IND SHR 24/C | 5.73 | 57, 58 | EV300900 | 0-RING .5310D X .103CS | 1.00 | |
| 155014-43 | CART P25 SED IND SHR 24/C | 5.58 | | EV301000 | RT-3 TOP ASSY | 333.00 | _ |
| 155016-43 | P5-20 IND SHR UPC 20/C | 11.63 | 57 | | RT-3 & RT-9 O-RING/UNION | 6.50 | |
| | | | | EV301097 | | | |
| 155226-43 | P25-20 IND SHR UPC 20/C | 11.30 | | EV301104 | RT-9 GASKET | 19.60 | |
| 155263-03 | CART RFFE20-BB IND BOX4/C | 156.90 | 40 | EV301106 | RT-9 TOP UNION | 77.20 | _ |
| 155304-43 | P1-20 IND SHR UPC 20/C | 12.81 | 57 | EV301200 | SCREW,TAP,#8-16X7/8,PLTD | 0.90 | |
| 155358-43 | CART DGD 5005-20 IND SHR 6/C | 36.87 | 17, 37 | EV301326 | GAUGE ACTIVATION KIT | 231.00 | |
| 155360-130 | CART EC-204 IND SHR(1 MIC) 6/C | 38.43 | 17, 37, 58 | EV301641 | PRESSURE SWITCH 9PSI | 76.10 | 44 |
| 155634-43 | CART EPM-10 IND/LABEL 12/C | 10.93 | _ | EV301650 | CAP BLACK VINYL | 4.00 | 44 |
| 181-201 | ACCUM TANK NYL/BUTYL | 59.76 | _ | EV301940 | QUADCUP XTRNL 3.445I IMF | 17.70 | _ |
| 255481-43 | CARTRIDGE, ECP1-10, 24/C | 9.72 | 37 | EV302705 | A LPA II ASSY 115V | 334.00 | 44 |
| 255485-43 | CARTRIDGE, ECP1-20, 14/C | 22.63 | 37 | EV302913 | CTN PLN 20 X 14 X 9 | 20.10 | |
| 255493-43 | CARTRIDGE, ECP1-20BB, 6/C | 46.18 | 37 | EV303452 | BLK VALVE HANDLE/PL HEAD | 2.50 | |
| 255589-67 | GS6ALS-B | 18.60 | | EV303700 | O-RING QC MEDIUM | 0.90 | |
| 8008-992-388 | DOUBLE HEADED PUMP | 624.71 | | EV303800 | O-RING QC SMALL | 0.90 | |
| 8025-933-237 | PMP 115V 60PSI NO/BY W/BP | 269.41 | 13 | EV303958 | 0-RING, #015 | 0.90 | |
| 8025-933-399 | STNDRD BEV. W/ QD CLIPS | 362.35 | 13 | EV304451 | RETAINING RING PLATED | 2.50 | _ |
| 804-001 | M-WATER BOOST SYST 60 PSI | 408.24 | 13 | EV304644 | BRKT POWDER COATED | 8.10 | _ |
| 804-002 | M-WATER BOOST SYST 90 PSI | 384.71 | 13 | EV304710 | TUBING, 3/4"ID X 1.031 OD, PVC | 8.40 | _ |
| 804-023 | MED. WBS W/PMP | 652.94 | 13, 49, 50 | EV305061 | TUBING 1/4, RED | 1.90 | 44 |
| 804-026 | 115VAC 6 GAL MAXI WBS | 892.94 | 13 | EV305384 | TWIN TUBING | 75.20 | _ |
| 804-037 | 115 VAC 6 GAL MAXI WBS | 885.88 | 13, 49, 50 | EV305550 | FAUCET-LR | 98.20 | _ |
| 94-399-00 | LVPO F1 REPLACEMENT 12PK | 104.00 | 43, 13 | EV305973 | SPACER, HEAD, W/O STOPS | 4.00 | _ |
| 94-470-00 | LVPO-F2 REPLACEMENT 12PK | 114.47 | 43 | EV305979 | CAP | 1.30 | _ |
| 94-470-01 | LVPO-F3 REPLACEMENT 12PK | 120.00 | 43 | EV306014 | B-DUAL MNTING BRACKET | 65.40 | _ |
| 94-470-02 | LVPO F4 12PK REPL. FILTER | 171.76 | 43 | EV306032 | STANDARD HEAD ASSY | 88.40 | 44 |
| 94-479-00 | SHURGUARD LVPO F2 ASSY | 139.00 | 43 | EV306107 | PLSTC HD.BODY QC W/RINGS | 32.50 | _ |
| 94-751-00 | SHURGUARD LVPO F1 ASSY | 127.00 | 43 | EV306136 | MALE CONNECTOR PLATED | 50.20 | _ |
| 94-751-01 | SHURGUARD LVPO F3 ASSY | 156.00 | 43 | EV306193 | HEAD,LC,QC,RINGLET,3/8NPT | 28.20 | _ |
| 94-751-02 | SHURGUARD LVPO F4 ASSY | 200.00 | 43 | EV306332 | QL2 HEAD ASSY | 68.90 | _ |
| A0860119 | TUBING 1/4" PE BLUE | 1.30 | 44 | EV306411 | T-HANDLE 5/16 SS | 63.30 | _ |
| CH30834-1 | 1623 RO15 QUICK CONNECT | 437.00 | 32 | EV306520 | TANK ACCUMULATOR 9 GAL W/FTGS | 826.00 | _ |
| CH30839-1 | 1628 RO20 QUICK CONNECT | 478.00 | 32 | EV306552 | QUAD KUP ASSEMBLY | 22.50 | _ |
| CH30853-1 | 1640 RO30 QUICK CONNECT | 692.00 | 32 | EV306572 | V-BAND CLAMP 5/16 SS | 132.00 | |
| CH30865-1 | 1653 RO40 QUICK CONNECT | 825.00 | 32, 52 | EV306572 | V-BAND ASSY T9/T20 | 361.00 | _ |
| | | | | | | | _ |
| CH31054-1 | 2450 RO80 QUICK CONNECT | 1,196.00 20.80 | 32, 52 | EV306585 | TAPPING VALVE | 48.60 57.00 | |
| DEV701344 | SMARTWORKS WATER TEST KIT 25PK | | 2 | EV306676 | VALVE,BALL,1/2" NPTI,BRASS | | _ |
| DEV701373 | STANDARD A WATER ANALYSIS | 238.00 | 2 | | | (Continue | ed on next |

(Continued on next page)



| Part Number | Description | 2012 List Price Each | Page Number | Part Number | Description | 2012 List Price Each | Page Number |
|----------------------|--------------------------------|-------------------------|----------------|----------------------|--------------------------------|-------------------------|----------------|
| EV306731 | LOW COST HEAD BODY "BW" | \$27.70 | _ | EV310391 | CHECK VALVE | \$51.70 | _ |
| EV306818 | BACK MNT BRASS GAUGE 0-125 PSI | 67.40 | _ | EV310410 | POWER SUPPLY | 188.00 | _ |
| EV306854 | QUAD HI FLOW XC (2) HEAD ASSY | 1,480.00 | _ | EV310428 | FITTING KIT | 23.80 | _ |
| EV307018 | 20" P/F REPL BOWL&O-RING | 186.00 | 44 | EV310429 | CROSS 3/8 T PI | 43.80 | _ |
| EV307019 | 10" P/F REPL BOWL&ORING | 103.00 | 44 | EV310449 | HOSE 1/2" X 3/4" PVC GREY | 17.00 | _ |
| EV307119 | REPLACEMENT O-RING | 6.70 | 44 | EV310591 | BUSHING,3/4 MNPT X 3/8 FNPT | 17.60 | _ |
| EV307120 | REPL.PRESS.RELIEF KIT | 24.20 | 44 | EV310606 | VALVE,BALL,3/8 NPTI X 3/8 PI | 43.60 | _ |
| EV307133 | K SERIES BKT W/SC FTG PK | 30.20 | _ | EV310619 | WATER BOTTLE 16 OZ | 5.40 | _ |
| EV307170 | RV FAUCET REPL.FTG KIT | 80.60 | _ | EV310718 | CLOSE NIPPLE 1/8" SS | 13.20 | _ |
| EV307384 | MALE BRANCH TEE PLATED | 47.90 | _ | EV310816 | HOUSING 20" BLUE WITH O'RING | 130.00 | 44 |
| EV307420 | VALVE,BALL,3/8" NPTI,BRASS | 57.90 | _ | EV310823 | INSTALL ACCESS KIT MRS 20T | 238.00 | _ |
| EV307826 | CAP MOLDED | 4.00 | _ | EV310850 | GAUGE,PRS,2",1/8"LM,125 PSI SS | 55.90 | _ |
| EV307924 | OETIKER CLAMP | 3.60 | _ | EV310851 | OUTLET TEE MOLDED TOP MOUNT | 13.60 | _ |
| EV307925 | CONNECTOR GUEST 3/8 X 1/8 | 16.40 | _ | EV310852 | ELBOW 3/8" | 14.70 | _ |
| EV307926 | SHUT-OFF VALVE | 65.70 | _ | EV310855 | OUTLET TEE MOLDED BACK MOUNT | 15.30 | _ |
| EV307927 | CONNECTOR GUEST W/CHECK | 36.30 | _ | EV310876 | HEADER BYPASS PLUG ASSM | 35.90 | _ |
| EV307942 | DUAL RO HEADER | 454.00 | _ | EV311096 | VALVE SOL 24VAC | 387.00 | _ |
| EV308040 | DIP TUBE REPL ASSEMBLY | 16.20 | 44 | EV311125 | BUSHING, 1/4" X 1/8",PP,HEX | 6.30 | _ |
| EV308044 | HEAD (PACKAGED) | 89.50 | 44 | EV311133 | UNIVERSAL FITTING W/RET-RING | 59.20 | _ |
| EV308072 | BLANK CONNECTOR | 8.80 | _ | EV311134 | CAP 3/4" NPT FOR O.P.M. | 8.10 | _ |
| EV308081 | TAPPED CONNECTOR | 9.20 | _ | EV311145 | FLOW RESTRICTOR CAPILLARY 300 | 15.20 | _ |
| EV308099 | O-RING, ARP#230, NITRILE | 2.30 | _ | EV311150 | FLUSH VALVE KIT 1/2" | 153.00 | 44 |
| EV308130 | MALE CONNECTER.3/8"NPTX3/8"PI | 14.00 | _ | EV311151 | STEM ADAPTER 1/2" BSP X 22 MM | 40.40 | |
| EV308132 | MALE CONNECTOR W/FC ASSY | 39.10 | 17, 44 | EV311192 | VALVE BALL 3/8 PI X 3/8 PI | 38.80 | _ |
| EV308157 | BW HEAD BODY & RING ASSY | 28.10 | _ | EV311203 | ADAPT, 1/4 NPTI X 3/8 PI | 22.00 | _ |
| EV308161 | SPACER, HEAD, W/STOPS | 4.20 | _ | EV311242 | SCREW 5/16-18X5/8 HEX HD BLKZC | 2.50 | _ |
| EV308165 | 8" FILT HOUS W/ O'RING | 55.80 | 44 | EV311243 | NUT 5/16-18 LOCK HEX PLTD BLK | 0.90 | _ |
| EV308168 | QC RESTRICTOR FITTING PACK | 73.50 | _ | EV311244 | WASHER FLAT 5/16 PLTD BLK | 0.90 | |
| EV308207 | BALL VALVE ASSY | 45.30 | _ | EV311250 | END CAP 3/4" WITH 3/8" JG FTG | 26.10 | 44 |
| EV308425 | IMF HEAD ASSEMBLY | 100.00 | 44 | EV311251 | END CAP 3/4"NPTI W/1/2" JG FTG | 27.30 | 44 |
| EV308479 | FAUCET | 68.40 | _ | EV311253 | UV LAMP S463RL | 293.00 | |
| EV308594 | BY-PASS ASSEMBLY | 3.20 | _ | EV311254 | UV QUARTZ SLEEVE QS-463 | 118.00 | |
| EV308784 | DUAL HIGH FLOW MC(2) CART KIT | 994.00 | _ | EV311394 | QC PLUG | 11.50 | |
| EV308839 | HOSE 12' | 58.00 | _ | EV311403 | QC PLUG W/O-RINGS | 13.50 | |
| EV308842 | UNION TEE PLATED | 23.10 | _ | EV311407 | VALVE,BALL 3/4"FNPT X 3/4"MNPT | 56.50 | 44 |
| EV308921 | MALE CONNECTOR | 12.20 | | EV311408 | COUPLING, 3/4" FNPT | 20.40 | 44 |
| EV308965 | 10" BLUE FILT BOWL W/ OR | 112.00 | 44 | EV311409 | GAUGE PRS 2" 1/8";, 160PSI SS | 97.60 | |
| EV309378 | HEAD BODY - LEFT VER | 36.00 | _ | EV311418 | REPL RO ASSB FOR MRS-20 | 1,581.00 | _ |
| EV309379 | LO COST HEAD-LEFT VER. | 38.70 | | EV311431 | TUBING 1/2"O.D.X3/8"I.D.CLEAR | 1.60 | 44 |
| EV309383 | LO COST HEAD-RIGHT VER. | 36.50 | _ | EV311434 | BRACKET PREFILTER KIT | 52.70 | 17 |
| EV309385 | HEAD BODY RIGHT VER.BW | 36.20 | _ | EV311435 | BRACKET POSTFILTER KIT | 78.00 | 17, 20, 46 |
| EV309391 | BW RO HEAD SUB ASSEMBLY | 54.90 | _ | EV311450 | VALVE, CHECK, 3/4" NPT FEMALE | 57.10 | |
| EV309396 | DIVERTER ASSEMBLY BW | 41.20 | _ | EV311469 | B SPACER SS-IMF | 5.30 | 38 |
| EV309590 | CONNECTOR - NO FLOW | 15.75 | | EV311479 | VALVE, TEMPERING, 1/2" NPT | 566.00 | 32 |
| EV309620 | FLUSH VALVE KIT 3/4" | 82.50 | 44 | EV311481 | PRESSURE SWITCH 1/8NPT 10PSI | 596.00 | — |
| EV309020 | HEX NIPPLE 3/4" | 13.50 | — — | EV311484 | VALVE SOLENOID | 204.00 | _ |
| EV310077 | QC HD W/3/8" FPT & STOPS | 28.60 | _ | EV311511 | BW PLUG W/O-RINGS | 14.20 | _ |
| EV310077 EV310093 | WATER METER | 306.00 | | EV311511 | VALVE, BALL, 1/4 NPTI X 3/8 PI | 41.10 | |
| EV310093 | VALVE,BALL,3/8 NPTI X 3/8 PI | 47.10 | | EV311532 | PUMP,BOOSTER,80 GPH | 682.00 | |
| EV310201 EV310259 | TUBE RIGID ABS BLACK | 9.00 | | EV311532 EV311533 | GAUGE PRES 2" 125PSI BK MNT | 131.00 | |
| EV310259 EV310275 | B TANK ACCUMULATOR 3 GAL | 178.00 | 32 | EV311533 | MRS CONTROL ASSY | 1,048.00 | |
| | UNION TEE | 24.80 | | | BOX BRACKET SINGLE FOR OPM | 34.20 | _ |
| EV310291 | | | | EV311537 | | | _ |
| EV310310 | REDUCER | 15.20 | | EV311543 | CART KIT MRS 225 GPD BASE | 998.00 | _ |
| EV310312 | FLOW RESTRICTOR CAPILLARY TUBE | 15.30 | _ | EV311584 | FLOW RESTRICTOR, 18 GPD | 17.40 | _ |
| EV310313 | ADAPTER STEM | 5.30 | | EV311626 | FUSE MDL 5A 250V SLOW BLOW | 12.10 | |
| EV310326 | TUBING,3/8",BLACK,PE | 1.60 | 44 | EV311634 | CART KIT MRS 350 GPD BASE | 1,664.00 | _ |
| EV310362 | FLOW RESTRICTOR | 15.20 | _ | EV311652 | FAUCET, AIR GAP | 154.00 | _ |
| EV310388 | ELBOW, PLUG IN, 3/8 X 3/8 | 24.30 | | | | (Continued on | next page |

| Part Number | Description | 2012 List Price Each | Page Number |
|----------------------|---------------------------------|-------------------------|-------------------------|
| EV311655 | VALVE BALL, 1/4 NPTF X 3/8 PI | \$30.40 | _ |
| EV311673 | SWITCH LEVEL WITH CONNECTOR | 200.00 | _ |
| EV311674 | PUMP DELIVERY WITH CONNECTOR | 893.00 | _ |
| EV311703 | QC STANDARD FITTING PACK | 150.00 | _ |
| EV311747 | PLUG 3/4" NPT SCHD 80 PVC | 12.10 | _ |
| EV311835 | ADAPTER, STEM 3/8" | 6.00 | _ |
| EV311842 | IN-UV-BAL 25/C | 72.50 | 43 |
| EV311879 | REDUCER, NIPPLE, 3/4X3/8 | 12.30 | _ |
| EV311891 | TANK, 19 GALLON, FLOTEC | 302.00 | _ |
| EV311984 | MEDIA - CATION RESIN | 482.00 | _ |
| EV312135 | CONNECTOR, FAUCET, 1/4" | 11.70 | _ |
| EV312138 | BRKT, QL3B, POWDER COATED | 13.70 | |
| EV312185 | ELBOW, 3/4 NPT X 1/2 BARB PP | 18.00 | |
| EV312186 | FITTING, 3/4 NPT X 1/2 BARB PP | 18.00 | |
| EV312100 | PUMP, 230 VAC BOOSTER, 80GPH | 744.00 | |
| EV312200 | VALVE, SOLENOID, 230VAC | 305.00 | |
| EV312208 EV312224 | · | 158.00 | _ |
| | VALVE, 3WAY 3/4 NPT-MODIFIED | | _ |
| EV312247 EV312248 | VALVE, BALL, 3/4 FNPT X 3/4FNPT | 56.50 | |
| | VALVE, BALL, 3/4FNPT X 3/8BARB | 56.50 | |
| EV312251 | NIPPLE, 1/2 X 3/8, PE | 2.90 | |
| EV312295 | ADAPTER, 3/4"MNPT X 3/4" MNPT | 5.10 | |
| EV312296 | VALVE, CHECK, NEOPERL | 12.10 | |
| EV312339 | ADAPTER, AIR GAP RO WALL MOUNT | 45.50 | |
| EV312348 | CART KIT MRS 100 GPD BASE | 1,037.00 | |
| EV312349 | CART KIT MRS 225 GPD BASE W/CC | 1,168.00 | |
| EV312364 | ADAPTER, 3/8"MNPT X 1/4" FBSPP | 22.00 | |
| EV312382 | CLAMP, DBL SNAP-GRIP, 1/2"HOSE | 1.30 | _ |
| EV312427 | AIR FILTER, DISPOSABLE | 328.00 | |
| EV312473 | CART KIT, MRS, 350, W/SUB-MIC | 1,809.00 | |
| EV312493 | FLOW COMPENSATOR, CO2 | 193.00 | _ |
| EV312510 | SWITCH, LEVEL, SHIELDED | 543.00 | _ |
| EV312578 | KIT, SAMPLE PORT, BRASS | 107.00 | _ |
| EV312615 | CART KIT MRS 350 GPD BASE W/CC | 1,823.00 | _ |
| EV312696 | CABLE ASSY, ARC SUPPRESSOR, LS | 57.10 | _ |
| EV312756 | TRANSFORMER, SOLENOID 115V-24V | 293.00 | _ |
| EV312808 | VALVE, SOLENOID, 24 VDC | 239.00 | _ |
| EV312809 | ACCUMULATOR TANK, 6 GAL, 2PORT | 525.00 | _ |
| EV312811 | SHROUD, MR-600, VAC FORM ABS | 334.00 | _ |
| EV312815 | POWER SUPPLY, 24VDC, 10AMP | 314.00 | _ |
| EV312817 | CONTROLLER, ENVI-RO | 598.00 | _ |
| EV312824 | ADAPTER, 3/8" STEM X 1/2" BARB | 11.60 | _ |
| EV312827 | RESTRICTOR, BLUE, 735 ML/MIN | 9.30 | _ |
| EV312828 | RESTRICTOR, WHITE, 1052 ML/MIN | 9.30 | _ |
| EV312829 | RESTRICTOR, GREY, 1577 ML/MIN | 9.30 | |
| EV312830 | RESTRICTOR, RED, 125 ML/MIN | 9.30 | |
| EV312831 | RESTRICTOR, BROWN, 189 ML/MIN | 9.30 | |
| EV312832 | RESTRICTOR, GREEN, 525 ML/MIN | 9.30 | |
| | PLUG, 1/4" OD | | |
| EV312833 EV312839 | • | 2.60 | |
| | VALVE, CONTROL, 1/4 QC | 36.90 | _ |
| EV312840 | VALVE, CHECK. 1/4" QC | 50.60 | _ |
| EV433910 | CLARIS CART S | 175.00 | 6 |
| EV433911 | CLARIS CART M | 245.00 | 6, 48 |
| EV433912 | CLARIS CART L | 315.00 | 6, 48 |
| EV433913 | CLARIS CART X L | 375.00 | 6, 48 |
| EV433914 | CLARIS CART XXL | 576.00 | 5, 6, 20, 47, 48, 52 |
| | | | _ |

| Part Number | Description | 2012 List Price Each | Page Number |
|----------------|--------------------------------|-------------------------|----------------------|
| EV433923 | CLARIS HEAD 3/8" QFC | \$140.00 | 6, 20, 47, 48, 52 |
| EV433925 | CLARIS HEAD 1/4" QFC | 140.00 | 6, 20 |
| EV433931 | CLARIS FLOW METER US | 265.00 | 6, 20 |
| EV433952 | CLARIS HOSE 10CM, 3/8" X 1/2" | 54.10 | 6, 20 |
| EV433940 | CLARIS TEST KIT | 47.30 | 6, 20 |
| EV433932 | CLARIS FLOW METER 700 LPM | 265.00 | 6, 20 |
| EV544600 | TUBING. 3/8".PE.BLUE | 1.60 | 44 |
| EV589600 | VALVE STEM SUB-ASSEMBLY | 9.70 | 44 |
| EV650020 | POCKET TDS METER HM TDS-3 1PK | 59.60 | 2 |
| EV650021 | HF SYSTEM SANITIZING KIT | 307.00 | 21 |
| EV650022 | FILTER BOWL COVER SLEEVE 10" | 18.90 | 17 |
| EV650023 | FILTER BOWL COVER SLEEVE 20" | 37.50 | 17 |
| EV910001 | A-10 FILTER HOUSING 1PK | 54.80 | 28 |
| EV910002 | A-11 FILTER HOUSING 1PK | 47.30 | 28 |
| EV910003 | A-20 FILTER HOUSING 1PK | 71.90 | 28 |
| EV910006 | IN-10 INLINE W/FTG 6/C | 33.70 | 43 |
| EV910007 | IN-12 INLINE W/O FTG 6PK | 33.70 | 43 |
| EV910008 | IN-10 INLINE FILTER 6/C | 26.60 | 43 |
| EV910010 | CGS-10 SYSTEM | 145.00 | 42 |
| EV910012 | CGS-12 SYSTEM | 237.00 | 42 |
| EV910020 | CGS-20 SYSTEM | 215.00 | 42 |
| EV910022 | CGS-22 SYSTEM | 376.00 | 42 |
| EV910023 | CGS23 20" PARALLEL PLUMBED HSG | 376.00 | 42 |
| EV910024 | 202 PARALLEL PREFILTER | 1,014.00 | 17 |
| EV910031 | CB20-124E 1/C | 279.00 | _ |
| EV910032 | CB-302E WATER FILTER 1PK | 1,142.00 | 12 |
| EV910034 | CB20-302E UNIT ONLY | 637.00 | _ |
| EV910037 | CB20-312E (3 BOWL/SER/PAR) | 1,719.00 | 12 |
| EV910050 | CGS-55 SYSTEM | 516.00 | 42 |
| EV910051 | CB20-124E WITH CARTRIDGES 1/C | 526.00 | 12 |
| EV910056 | CB20-124E W/EC204 PREFILTER | 452.00 | _ |
| EV910067 | IN-6PG-S 6 PK | 26.00 | 43 |
| EV910068 | IN-10CK 6/C | 27.70 | 43 |
| EV910069 | IN-10CS 6/C | 17.10 | 43 |
| EV910070 | CB20-312E | 1,019.00 | _ |
| EV910071 | IN-10CC 6/C | 27.70 | 43 |
| EV910072 | IN-10NS5 6/C | 22.50 | 43 |
| EV910073 | IN-10CL1 6/C | 44.10 | 43 |
| EV910075 | IN-9CF-S 6/C | 47.80 | 43 |
| EV910076 | IN-15CF 6/C | 47.80 | 43 |
| EV910077 | IN-15CF-S 6/C | 56.30 | 43 |
| EV910078 | IN-15CR 6/C | 52.80 | 43 |
| EV910079 | IN-10 UV 12/C | 211.00 | 43 |
| EV910086 | IN-12 INLINE W/FTG 6PK | 40.00 | 43 |
| EV910091 | HFC-10 1PK | 204.00 | 21 |
| EV910094 | SO-24 FILTER 1PK | 268.00 | 28 |
| EV910502 | CC1E REPLACEMENT CARTRIDGE 1PK | 299.00 | 12, 40 |
| EV910521 | CC1E CC3E CARTRIDGE KIT | 595.00 | 12 |
| EV910534 | CB20-312E REPL CARTRIDGE KIT | 847.00 | 12 |
| EV910535 | CB20-312E SPECIAL WAB KIT | 496.00 | |
| EV910537 | CB20-302E SPECIAL WAB KIT | 289.00 | _ |
| EV910541 | SO-10 COSTGUARD CART 6/C | 34.40 | 28, 37, 57 |
| EV910542 | SO-20 6PK | 54.10 | 28, 37, 57 |
| EV910545 | SO-204 CARTRIDGE 4PK | 111.00 | 37, 58 |
| EV910700 | CARTRIDGE, QCP-10L 12/C | 54.50 | _ |
| EV910701 | CARTRIDGE, QCP-10GAC, 12PK | 52.50 | |

(Continued on next page)



| Part Number | Description | 2012 List Price Each | Page Number |
|----------------------|--------------------------------|-------------------------|---------------------|
| EV910702 | CARTRIDGE, QCP-10SED, 12/C | \$56.40 | |
| EV910703 | CARTRIDGE, QCP-TSGAC, 12PK | 50.60 | |
| EV910703 | HEAD, QCP-SINGLE 1/4" JF, 48PK | 32.20 | |
| EV910721 | HEAD, QCP-TWIN 1/4" JF, 24PK | 61.20 | |
| EV910723 | HEAD, QCP-TRIPLE 1/4" JF, 16PK | 87.90 | |
| EV910723 | CGT-10 12/C | 18.70 | 42, 57 |
| EV910813 | CGT-10S 12PK | 24.50 | 42, 57 |
| EV910815 | CG5-10 12/C | 20.60 | 42, 57 |
| EV910817 | CG5-10S 12PK | 26.80 | 42, 57 |
| EV910817 EV910825 | CG5-20 6/C | 35.50 | 42, 57 |
| EV910827 | CG5-20S 6/C | 45.70 | 42, 57 |
| | CGT-20 6/C | | |
| EV910832 EV910833 | CGT-20S 6PK | 30.50 40.60 | 42, 57 42, 57 |
| | | | |
| EV910853 | CG53-10 12/C | 23.60 | 42, 57 |
| EV910857 | CG53-10S 12PK | 29.70 | 42, 57 |
| EV910863 | CG53-20 6PK | 43.80 | 42, 57 |
| EV910867 | CG53-20S 6/C | 54.10 | 42, 57 |
| 155225-43 | P1 SPUN POLYPROPYLENE 24PK | 12.70 | 57 |
| EV925617 | QL1 HEAD 24PK | 46.10 | 33 |
| EV925618 | QL1 HEAD 3/8" NPT 24PK | 44.10 | 33 |
| EV925620 | QL1 HEAD WITH 1/4" JG 24PK | 46.10 | 33 |
| EV925924 | QL3B HEAD ASSY 12PK | 65.50 | 33 |
| EV927200 | QL3-BH(2) WATER FILTER SYST | 169.00 | 4, 47 |
| EV927218 | QL2 HEAD W/BRKT 12PK | 53.60 | |
| EV927222 | QC7I TWIN HEAD ONLY 1PK | 464.00 | 5, 7, 33, 47 |
| EV927223 | QC7I TRIP HEAD ONLY 1PK | 659.00 | 7, 33 |
| EV927224 | EVERPURE SERIES HEAD | 238.00 | 33 |
| EV927240 | DUAL HEAD ASSEMBLY | 299.00 | _ |
| EV927241 | QC7I SINGLE HD ONLY 1PK | 263.00 | 4, 7, 33, 47, 48 |
| EV927369 | CART, MR-20, 1 PACK | 221.00 | 32, 38 |
| EV927501 | QC7I SINGLE-MC(2) | 341.00 | 9 |
| EV927502 | QC7I TWIN-MC(2) | 614.00 | 9 |
| EV927503 | QC7I TRIPLE-MC(2) | 893.00 | 9 |
| EV927560 | QL2-0CS(2) WATER FILTER 1PK | 117.00 | 47 |
| EV927570 | QL2-OW 200L WTR FLTR 1PK | 184.00 | 17 |
| EV927811 | QC7I 7CLM Single System | 410.00 | 38 |
| EV927812 | QC7I 7CLM Twin System | 753.00 | 38 |
| EV927813 | QC7I 7CLM Triple System | 1,102.00 | 38 |
| EV927814 | QC7I 7CLM Quad System | 1,335.00 | 38 |
| EV929301 | Cold/Insurice Single 10" PF HD | 362.00 | 34 |
| EV929302 | Cold/Insurice Twin 10" PF Head | 564.00 | 34 |
| EV929303 | Cold/Insurice Trpl 10" PF Head | 758.00 | 34 |
| EV929304 | Cold/Insurice Quad 10" PF Head | 1,038.00 | 34 |
| EV929321 | Cold/Insurice Sngl 20" PF Head | 428.00 | 34 |
| EV929322 | Cold/Insurice Twin 20" PF Head | 630.00 | 34 |
| EV929323 | Cold/Insurice Trpl 20" PF Head | 824.00 | 34 |
| EV929324 | Cold/Insurice Quad 20"PF Head | 1,104.00 | 34 |
| EV929402 | High Flow CSR 10" PF Twin Head | 814.00 | 34 |
| EV929403 | Hi Flow CSR 10" PF Triple Head | 1,008.00 | 34 |
| EV929404 | High Flow CSR 10" PF Quad Head | 1,288.00 | 34 |
| EV929404 EV929422 | High Flow CSR 20" PF Twin Head | | 34 |
| | | 879.00 | |
| EV929423 | Hi Flow CSR 20" PF Triple Head | 1,074.00 | 34 |
| EV929424 | High Flow CSR 20" PF Quad Head | 1,354.00 | 34 15. 45 |
| EV932401 | INSURICE SINGLE-I2000(2) | 359.00 | 15, 45 |
| EV932402 | INSURICE TWIN-I2000 (2) | 623.00 | 15, 45 |
| EV932421 | INSURICE SINGLE PF-I2000(2) | 567.00 | 14, 15, 45 |

| CX (LUIIL | u.) | | |
|----------------|--------------------------------|-------------------------|---|
| Part Number | Description | 2012 List Price Each | Page Number |
| EV932422 | INSURICE TWIN PF-I2000(2) | \$841.00 | 14, 15, 45 |
| EV932503 | INSURICE TRIPLE-14000 (2) | 999.00 | 15, 45 |
| EV932504 | INSURICE QUAD-14000 (2) | 1,359.00 | 14, 15, 46 |
| EV932523 | INSURICE TRIPLE PF-I4000(2) | 1,192.00 | 14, 15, 46 |
| EV932711 | Coldrink1 7CLM System | 643.00 | 38 |
| EV932712 | Coldrink2 7CLM System | 980.00 | 38 |
| EV932713 | Coldrink3 7CLM System | 1,355.00 | 38 |
| EV932714 | Coldrink4 7CLM System | 1,599.00 | 38 |
| EV932801 | COLDRINK 1-MC(2) | 558.00 | 8, 9, 49 |
| EV932802 | COLDRINK 2-MC (2) | 825.00 | 8, 9, 49, 50 |
| EV932803 | COLDRINK 3-MC (2) W/20" PREFLT | 1,131.00 | 8, 9, 49, 50 |
| EV932805 | HIGH FLOW CSR TRIPL-MC(2)W/LPA | 1,506.00 | 23, 54 |
| EV932806 | HIGHFLOW CSR TRPL-MC(2)W/O LPA | 1,296.00 | 22, 23, 54 |
| EV932952 | HF CSR 7CLM Twin | 1,252.00 | 25 |
| EV932953 | HF CSR 7CLM Triple | 1,520.00 | 25 |
| EV932954 | HF CSR 7CLM Quad | 2,088.00 | 25 |
| EV933042 | TWIN CSR | 1,098.00 | 23 |
| EV933043 | TRIPLE CSR W/10" PREFILTER | 1,425.00 | |
| EV933611 | QC7I QUAD HEADER ONLY | 939.00 | 8, 9, 33, 49, 50 |
| EV933650 | SURGE TANK RETRO FIT KIT | 619.00 | _ |
| EV933651 | SURGE TANK RETRO FIT KIT | 863.00 | _ |
| EV933652 | EXTRA CAP PRFLTR SURGE TNK KIT | 1,739.00 | 17 |
| EV933722 | DUAL HIGHFLOW COLDRINK M-XC(2) | 4,174.00 | _ |
| EV933726 | HIGH FLOW CSR QUAD UNIMOUNT | 1,863.00 | |
| EV933744 | DUAL HIGHFLOW COLDRINK S-MC(2) | 3,935.00 | _ |
| EV934400 | HSD 440P PREFILTER, 120V | 4,128.00 | 41 |
| EV934410 | HSD 440P PREFILTER, 230V, EU | 4,128.00 | 41 |
| EV934415 | HSD 440P PREFILTER, 230V, AU | 4,128.00 | 41 |
| EV934710 | HF CSR PLUS-XC(2)2SR-X W/O LPA | 2,380.00 | _ |
| EV934711 | HF CSR PLUS-XC(2) 2SR-X W/LPA | 2,592.00 | |
| EV934720 | HIGHFLOW CSR PLUS-XC(2)W/O LPA | 2,044.00 | 22, 55 |
| EV934721 | HIGHFLOW CSR PLUS-XC(2) W/LPA | 2,248.00 | 55 |
| EV943710 | HIGH FLOW CSR W/PRE-FIL | 1,794.00 | 22, 23, 54 |
| EV943711 | HF CSR W/PREFILTER/LPA | 1,998.00 | 23, 54 |
| EV953412 | EC110 CARTRIDGE 12PK | 6.80 | 10, 16, 24, 37, 38, 46, 49, 55, 57 |
| EV953426 | EC210 CARTRIDGE 6PK | 12.70 | 9, 10, 11, 16, 24, 25, 37, 38, 45, 46, 49, 50, 54, 55, 56, 57 |
| EV960700 | 7-DBG CART 1PK | 154.00 | 40 |
| EV960701 | 7DM CART 1PK | 180.00 | 40 |
| EV960702 | 7-NE CARTRIDGE 1PK | 156.00 | 40 |
| EV960703 | 7-OF CARTRIDGE 1PK | 172.00 | |
| EV960704 | 7-SO CARTRIDGE 1PK | 139.00 | 40 |
| EV960705 | 7-TO CARTRIDGE 1PK | 130.00 | _ |
| EV960710 | ESO 6, EVERPLUS, 1PK | 145.00 | 7, 37, 40 |
| EV960725 | ESO 7, EVERPLUS, 1PK | 162.00 | 7, 37, 40, 48 |
| EV960741 | 6 TO BW CARTRIDGE 1PK | 123.00 | 11, 32, 38 |
| EV960756 | 7-TO CARTRIDGE 6PK | 125.00 | 40 |
| EV960800 | JT SANITIZING CART 1PK | 79.70 | 21 |
| EV960810 | QC2 JT CARTRIDGE 1PK | 79.70 | 21 |
| | | | |

(Continued on next page)

62

| Part Number | Description | 2012 List Price Each | Page Number |
|----------------------|---|-------------------------|---|
| EV961222 | I2000(2) CART 1PK | \$116.00 | 15, 36, 39, 45 |
| EV961227 | I2000(2) CART 6PK | 110.00 | - |
| EV961232 | 14000(2) CART 1PK | 132.00 | 15, 36, 39, 45, 46 |
| EV961237 | I4000(2) CART 6PK | 125.00 | - |
| EV961250 | BH(2) CART 1PK | 94.40 | 5, 37, 39, 47 |
| EV961251 | BH(2) CART 6PK | 89.60 | - |
| EV961255 | MC(2) CART 6PK | 97.10 | - |
| EV961256 | MC(2) CART 1PK | 103.00 | 8, 9, 23, 32, 36, 37, 38, 39, 49, 50, 54 |
| EV961310 | XC(2) CART 1PK | 128.00 | 9, 23, 36, 38, 39, 49, 50, 55 |
| EV961321 | MH(2) CART 1PK | 132.00 | 4, 5, 37, 39, 47 |
| EV961326 | MH(2) CART 6PK | 125.00 | - |
| EV961397 | XC(2) CART 6PK | 121.00 | - |
| EV961706 | 2CB5-K CARTRIDGE 6PK | 64.60 | 40 |
| EV961716 | 4CB5 CARTRIDGE 6PK | 78.90 | 9, 23, 32, 38, 40, 51 |
| EV961721 | 4CB5-S REPL. CART. 1PK | 90.90 | - |
| EV961722 EV961726 | 2CB5-S CARTRIDGE 6PK 4CB5-S CARTRIDGE 6PK | 62.20 85.70 | 5, 37, 40 5, 15, |
| EV901720 | 4000-3 CANTRIDGE OFK | | 37, 40 |
| EV961736 | 4CB5-K CARTRIDGE 6PK | 92.00 | 40 |
| EV961776 | 7CB5-K CARTRIDGE 6PK | 126.00 | 40 |
| EV961802 | OCS(2) CART 1PK | 66.60 | 5, 37, 39, 47 |
| EV961807 | OCS(2) CART 6PK | 63.10 | - |
| EV961811 | CARTRIDGE, 7CB5 1PK | 110.00 | 9, 19, 23, 36, 38, 40, 51 |
| EV961816 | 7CB5 CARTRIDGE 6PK | 102.00 | - |
| EV961821 | 7CB5S REPL CARTRIDGE 1PK | 118.00 | 15, 36, 37, 40 |
| EV961826 | 7CB5-S CARTRIDGE 6PK | 112.00 | - |
| EV961901 | OW 200L CARTRIDGE 1PK | 114.00 | - |
| EV961906 | OW 200L CARTRIDGE 6PK | 108.00 | 39 |
| EV962703 | CART, MR-225, 1 PACK | 520.00 | 32, 38 |
| EV962704 | 7 TO BW CART 1 PK | 130.00 | 32, 38, 52 |
| EV962705 | 7 CC BW CART 1 PK | 149.00 | 32, 38 |
| EV962707 | CART, MR-350, 1 PACK | 696.00 | 32, 38, 52 |
| EV962711 | CART, MR-100, 1 PACK | 451.00 | 33, 38, 50 |
| EV962713 | CART, MR-600, 1 PACK | 795.00 | 32, 38 |
| EV962714 | CARTRIDGE, 2SR-BW 1PK | 120.00 | 32, 38 |
| EV962715 | GS-215RO-H INLINE FILTER KIT | 52.30 | 32, 38 |
| EV962716 | 7FS-BW CARTRIDGE 1PK | 167.00 | 32, 38 |
| EV962828 | QUAD MC(2) REPL CART KIT | 452.00 | 38, 39 |
| EV962829 | QUAD XC(2) REPL CART KIT | 541.00 | 38, 39 |
| EV962830 | QUAD PLUS XC(2) REPL CART KIT | 612.00 | - |
| EV963406 | OW2-PLUS CARTRIDGE 6PK | 88.40 | 17, 39 |
| EV963506 | OW4-PLUS CARTRIDGE 6PK | 107.00 | 17, 39 |
| EV963701 | MICROGUARD PRO 2 CARTRIDGE 6PK | 140.00 | 17 |
| EV963702 | MICROGUARD PRO 4 CARTRIDGE 6PK | 161.00 | 17 |
| EV969301 | 7CLM Cartridge 1PK | 173.00 | 9, 11, 19, 25, 26, 38, 39 |
| EV975111 | EFS 5002-K REPL CART 6PK | 74.10 | 38 |
| LVJIJIII | LI O JUUZ-N NEFL UANI OPN | 74.10 | 30 |

| CAT (COIIC | | | |
|----------------|--------------------------------|-------------------------|--------------------------------------|
| Part Number | Description | 2012 List Price Each | Page Number |
| EV978110 | EFS 8002 REPL CART 6PK | \$76.60 | 38 |
| EV978112 | EFS 8002-S REPL CART 6PK | 82.50 | 38 |
| EV979580 | E10 PREFILTER 10" W/EC110 | 102.00 | 17 |
| EV979581 | PREFILTER KIT | 162.00 | 31 |
| EV979585 | E-SERIES 20" OPAQUE W/ ECP1-20 | 169.00 | - |
| EV979590 | E20 PREFILTER 20" W/EC210 | 166.00 | 17, 46 |
| EV979720 | SR-X FEEDER W/DELIMING KIT | 283.00 | 20 |
| EV979721 | KLEENSTEAM II SINGLE | 965.00 | 19, 51 |
| EV979722 | KLEENSTEAM I I TWIN | 1,046.00 | 19, 51 |
| EV979750 | MODEL CT KLEENSTEAM | 679.00 | 19, 51 |
| EV979782 | SC1011 STEAM/COMBI FILT SYS | 468.00 | 42 |
| EV979783 | SC1021 STEAM/COMBI FILT SYS | 515.00 | 42 |
| EV979791 | MRS 20 SYSTEM | 1,499.00 | 31 |
| EV979792 | MRS-20T SYSTEM | 1,749.00 | - |
| EV979831 | SCALEKLEEN 1.750Z E/S/F 96PK | 4.60 | 21 |
| EV979833 | SCALEKLEEN 70Z E/S/F 24PK | 9.50 | 21 |
| EV979835 | SCALEKLEEN 2.2LB E/S/F 4PK | 37.70 | 21 |
| EV979843 | SCALEOUT SCALE CONTROL FEEDER | 150.00 | _ |
| EV979845 | SR-X FEEDER | 250.00 | 20 |
| EV979902 | SCALESTICK 10" 12PK | 90.10 | 19, 20, 37, |
| | | | 42, 51 |
| EV979911 | KLEENWARE MODEL HTS-11 | 551.00 | 28, 53 |
| EV979922 | HT-10 CARTRIDGE 6PK | 447.00 | 28, 37, 53 |
| EV979932 | SS-IMF 12PK | 75.30 | 20, 23, 25, 37, 38, 54, 55 |
| EV979942 | SS-XL 6PK | 295.00 | 19, 20, 23, 37, 38, 55, 56 |
| EV982010 | EVP LONGREACH FAUCET KIT | 104.00 | 17 |
| EV997007 | MRS-100 RO SYSTEM, 115 VAC | 1,799.00 | 31 |
| EV997008 | MRS-225 RO SYSTEM, 115 VAC | 1,861.00 | 31 |
| EV997009 | MRS-225CC RO SYSTEM, 115 VAC | 1,975.00 | 31 |
| EV997010 | MRS-100CC RO SYSTEM, 115 VAC | 1,913.00 | 31 |
| EV997017 | MRS-350 RO SYSTEM, 115 VAC | 2,090.00 | 31 |
| EV997018 | MRS-350CC RO SYSTEM, 115 VAC | 2,204.00 | 31 |
| EV997020 | MRS-350 W/SUB-MICRON BLEND115V | 2.298.00 | 31, 52 |
| EV997038 | MRS-600HE-115VAC, US | 4,492.00 | 29 |
| EV997042 | TRIPLE MC(2) REPL CART KIT | 361.00 | 38, 39 |
| EV997054 | MRS-600HE-II, 115 VAC, US | 4,887.00 | 30 |
| EV998010 | SOFTENER, WS-30, 115V/60HZ | 2,052.00 | _ |
| EV998011 | SOFTENER, WS-45, 115V/60HZ | 2,097.00 | _ |
| EV998321 | SOFTENER, CES-2850M-68 | 3,108.00 | _ |
| EV998322 | SOFTENER, CES-2850M-102 | 3,544.00 | _ |
| EV998323 | SOFTENER, CES-2850M-136 | 3,762.00 | _ |
| EV998324 | SOFTENER, CES-2850M-171 | 5,074.00 | _ |
| SH144368 | SPANNER WRENCH SW-4 (20"BB) | 8.70 | 44 |
| SH257384 | GASKET,SANTOPRENE, 5/32" | 1.60 | |
| WB2-LVP0-01 | 2 GAL. WB2 W/LVPO-F1 | 905.88 | 13 |
| EV969221 | 4FC CART 1PK | 130.00 | 10, 19, 24, 36, 38, 39, 49, 55 |
| EV969231 | 4FC-S CART 1PK | 144.00 | 16, 36, 39, 46 |
| EV969261 | 7FC CART 1PK | 208.00 | 10, 19, 24, 36, 38, 39 50, 56 |
| EV969271 | 7FC-S CART 1PK | 229.00 | 16, 36, 39, 46 |
| EV969321 | 4FC5 CART 1PK | 124.00 | 10, 19, 24, 36, 38, 39 |
| | | (Continued or | next bage) |

(Continued on next page)



| Part Number | Description | 2012 List Price Each | Page Number |
|----------------------|-------------------------------|-------------------------|-------------------|
| EV969331 | 4FC5-S CART 1PK | \$136.00 | 16, 36, 39 |
| EV969361 | 7FC5 CART 1PK | 198.00 | 10, 19, 24, |
| | | | 36, 38, 39 |
| EV969371 | 7FC5-S CART 1PK | 218.00 | 16, 36, 39 |
| EV932944 | HF CSR QUAD 4FC | 1,749.00 | 24, 55 |
| EV932973 | HF CSR TRIPLE 7FC | 1,748.00 | 22, 24, 56 |
| EV932974 | HF CSR QUAD 7FC | 2,130.00 | 22, 24, 56 |
| EV966824 | BW 4400 CARTRIDGE 1PK | 135.00 | 32, 38, 52 |
| EV998020 | SOFTENER, ECES-300-2S | 6,277.00 | _ |
| EV998021 | SOFTENER, ECES-450-2S | 10,690.00 | - |
| EV998022 | SOFTENER, ECES-300-3S | 14,083.00 | - |
| EV998023 | SOFTENER, ECES-450-3S | 16,458.00 | - |
| EV998024 | SOFTENER, ECES-600-3S | 16,302.00 | - |
| EV998025 | SOFTENER, ECES-750-3S | 21,223.00 | - |
| EV998026 | ASSM, BRINE TANK, 30X48 | 1,403.00 | _ |
| EV998027 | ASSM, BRINE TANK, 30X60 | 1,712.00 | - |
| EV998028 | ASSM, BRINE TANK, 39X48 | 1,767.00 | - |
| EV998029 | ASSM, BRINE TANK, 39X60 | 1,806.00 | - |
| EV998030 | ASSM, BRINE TANK, 50X60 | 2,137.00 | _ |
| EV998031 | SOFTENER,CES-2850M-102,1840BT | 3,371.00 | - |
| EV998032 | SOFTENER, CES-3900E-341 | 15,201.00 | - |
| EV998033 | SOFTENER, CES-3900E-512 | 17,970.00 | _ |
| EV998034 | SOFTENER, CES-3900E-682 | 17,895.00 | _ |
| EV998035 | SOFTENER, CES-3900E-853 | 22,992.00 | - |
| EV998221 | SOFTENER,CES-2750M-34 | 2,235.00 | - |
| EV998222 | SOFTENER,CES-2750M-51 | 2,423.00 | - |
| EV998223 | SOFTENER,CES-2750-68 | 2,589.00 | - |
| EV998224 | SOFTENER,CES-2750M-101 | 3,036.00 | _ |
| EV998422 | SOFTENER,CES-2900M-136 | 4,746.00 | _ |
| EV998423 | SOFTENER,CES-2900M-171 | 5,817.00 | _ |
| EV998424 | SOFTENER,CES-2900M-239 | 6,844.00 | _ |
| EV998425 | SOFTENER,CES-2900M-341 | 8,081.00 | _ |
| EV998426 | SOFTENER,CES-2900M-512 | 12,285.00 | _ |
| EV998432 | SOFTENER,CES-2900E-136-DA | 8,248.00 | _ |
| EV998433 | SOFTENER,CES-2900E-171-DA | 10,189.00 | _ |
| EV998434 | SOFTENER,CES-2900E-239-DA | 11,742.00 | _ |
| EV998435 | SOFTENER,CES-2900E-341-DA | 13,643.00 | _ |
| EV998436 | SOFTENER,CES-2900E-512-DA | 22,377.00 | _ |
| EV998442 | SOFTENER,CES-2900E-136-DP | 8,752.00 | _ |
| EV998443 | SOFTENER,CES-2900E-171-DP | 10,758.00 | _ |
| EV998444 | SOFTENER,CES-2900E-239-DP | 12,332.00 | _ |
| EV998445 | SOFTENER,CES-2900E-341-DP | 14,256.00 | _ |
| EV998446 | SOFTENER,CES-2900E-512-DP | 23,021.00 | _ |
| EV998500 | SOFTENER,CES-9000M-34 | 3,041.00 | _ |
| EV998501 | SOFTENER,CES-9000M-51 | 3,320.00 | _ |
| EV998502 | SOFTENER,CES-9000M-68 | 3,977.00 | _ |
| EV998503 | SOFTENER,CES-9000M-101 | 4,418.00 | _ |
| EV998600 | SOFTENER,CES-9500M-68 | 5,432.00 | _ |
| EV998601 | SOFTENER,CES-9500M-00 | 6,190.00 | _ |
| EV998602 | SOFTENER,CES-9500M-135 | 6,649.00 | _ |
| EV998603 | SOFTENER,CES-9500M-169 | 8,965.00 | _ |
| EV990003 EV927890 | HYBRID MANIFOLD | 981.00 | 33 |
| EV927821 | HYBRID 7CLM (3) 7SI (1) | 1,427.00 | 26 |
| EV960601 | 7SI CARTRIDGE 1PK | 198.00 | 14, 15, 26, 39 |
| EV910043 | CB20-3CV SYSTEM | 1,300.00 | 12 |
| EV910043 | CB20-3CV HOUSING 1PK | 1,019.00 | - |
| EV910530 | CB20-3CV REPL CART KIT | 572.00 | 12 |
| EV910330 EV932844 | COLDRINK QUAD 4FC | 1,506.00 | 8, 10, 49 |
| L V 302044 | OOLDINING QUAD 4FG | 1,500.00 | 0, 10, 49 |

| Part Number | Description | 2012 List Price Each | Page Number |
|----------------|--------------------------------|-------------------------|----------------|
| EV962700 | NE-CC FILTER ASSEMBLY 1PK | | Numbor |
| | | \$229.00 | |
| EV965410 | 7F CARTRIDGE 1PK | 208.00 | 0 10 50 |
| EV932873 | COLDRINK TRIPLE 7FC | 1,505.00 | 8, 10, 50 |
| EV932874 | COLDRINK QUAD 7FC | 1,888.00 | 8, 10, 50 |
| EV932744 | INSURICE PF QUAD 4FC-S | 1,556.00 | 14, 16, 46 |
| EV932773 | INSURICE PF TRIPLE 7FC-S | 1,471.00 | 14, 16, 46 |
| EV932774 | INSURICE PF QUAD 7FC-S | 1,971.00 | 14, 16, 46 |
| EV433950 | CLARIS HOSE 3/8 X 3/8 | 47.30 | _ |
| EV907909 | ESP950 REPLACEMENT TANK | 543.00 | _ |
| EV907995 | ESP 950 W/O PRECOAT P/F | 738.00 | |
| EV910124 | CGSYS 22C5S SYSTEM | 502.00 | _ |
| EV918901 | C3-TW FILT 1 PK | 567.00 | |
| EV925100 | C3-PM FILT OEM 12PK | 531.00 | _ |
| EV925619 | QL1 HD RVRSD W 3/8" FPT 24PK | 44.10 | |
| EV925712 | QL3 HO-P W/O BKT 12PK | 81.50 | |
| EV925812 | QL3 H/OP W/BKTW/FIT 12PK | 98.60 | |
| EV925912 | QL3 H0-P W/BKT 12PK | 86.90 | |
| EV925914 | QL3 HO-P W/BRKT MTD 12PK | 85.70 | _ |
| EV925930 | QL3B W.BRKT NARROW, 12 PK | 65.50 | _ |
| EV927195 | QL3-BH2 BK KIT 1PK | 145.00 | |
| EV927226 | HEAD TWIN RO QC | 293.00 | - |
| EV927227 | QC7I TWIN HEAD W/O GAUGE | 395.00 | |
| EV927228 | QC7I TRIPLE HEAD W/O GAUGE | 578.00 | _ |
| EV927390 | ROM 10 SYSTEM 1PK | 935.00 | |
| EV927391 | CART, ROM 10, 1 PACK | 416.00 | _ |
| EV927393 | CART, ROM 20, 1 PACK | 484.00 | |
| EV927601 | QC7-DM FILTER 1PK | 257.00 | _ |
| EV928801 | C5-TW FILT 1PK | 656.00 | |
| EV932823 | COLDRINK SYSTEM 3 W/10" PREFLT | 899.00 | _ |
| EV943713 | 7TO HIGH FLOW CSR W/PF | 2,034.00 | |
| EV953405 | EC205 19-1/2" 20PK | 15.60 | - |
| EV953416 | EC207 CARTRIDGE 30/C | 35.90 | _ |
| EV953420 | A- EC210 CARTRIDGE 20PK | 12.10 | - |
| EV953425 | EC225 19-1/2" 20PK | 14.25 | |
| EV953427 | EC227 CARTRIDGE 30/C | 64.60 | _ |
| EV953440 | B- EC110 CARTRIDGE 40/PK | 5.90 | _ |
| EV953503 | EC103 CARTRIDGE 40PK | 8.80 | _ |
| EV953527 | EC227S CARTRIDGE 30PK | 73.00 | _ |
| EV958801 | 558-TW CART 1PK | 160.00 | _ |
| EV958901 | 358-TW CART 1PK | 148.00 | |
| EV959000 | 359-PM CART 12PK | 91.60 | - |
| EV959112 | 359-DC CART 12PK | 130.00 | _ |
| EV960112 | AC REPLACEMENT CART 6PK | 59.70 | _ |
| EV960720 | ESO 1PK | 154.00 | _ |
| EV960746 | 6 TO BW CARTRIDGE 6PK | 114.00 | _ |
| EV960820 | CB20BB DISINFECTION KIT | 422.00 | _ |
| EV961406 | MCP CARTRIDGE 6PK | 119.00 | _ |
| EV962831 | DUAL HIGH FLOW MC(2) CART KIT | 762.00 | _ |
| EV962832 | DUAL HIGH FLOW XC(2) CART KIT | 935.00 | - |
| EV962833 | 7 TO QUAD REPL CART KIT | 531.00 | _ |
| EV963001 | 959-PM CARTRIDGE 1PK | 285.00 | - |
| EV963011 | 955-RT CARTRIDGE 1PK | 341.00 | _ |
| EV965000 | 953 MPC 12PK | 37.50 | _ |
| EV965500 | BW SANITIZING CART 1PK | 82.00 | _ |
| EV966980 | BW SO 2000 1PK. | 139.00 | - |
| EV969000 | 2053 MPC 6PK | 54.10 | - |
| EV971000 | 2055 ELE & MPC | 335.00 | - |
| EV979700 | KLEENSTEAM SYSTEM | 1,087.00 | _ |
| EV979723 | KLEENSTEAM I I TWIN W/OSCALKLN | 981.00 | - |
| | | | |



System Tested and Certified by NSF International against NSF/ANSI Standards 42 and 53 for the reduction of:

Standard No. 42 -Aesthetic Effects Chemical Reduction Taste and Odor Chlorine Mechanical Filtration Particulate Class I 99.2% reduction of particles one-half micron and larger in size Standard No. 53 -Health Effects Mechanical Filtration Turbidity Cyst

Asbestos

The Risk of Counterfeit Filter Cartridges

- Everpure heads and cartridges are certified as systems by NSF. Using counterfeit filters results in a loss of this valuable industry certification.
- Without NSF certification, there is no assurance of performance, and the quality could be suspect.



- For nearly 80 years, Everpure has been providing quality filtration products for customers around the world, and today we're a leading brand of water treatment for foodservice. We're trusted by many of the world's largest foodservice and specialty beverage chains, as well as hundreds of thousands of independent operators.
- The majority of our cartridges are certified by NSF. This provides assurance that the system has been independently evaluated to confirm its performance.
- Certified Everpure filtration products have been submitted for testing under NSF/ANSI Standards 53 and 42.
- The certification is displayed on the cartridge's label along with the applicable NSF claims.

For further information on NSF certification, please contact Technical Service at 800.942.1153/630.307.3000 or information can be located on the NSF website, www.nsf.org



The importance of NSF Certification

There are important reasons to look for NSF Certification when purchasing a water filter:

- · Performance claims may be based on internal testing only. Do you have access to all the testing procedures used? Was testing done to industry standards?
- Sometimes stated capacities are misleading, because they may be based on only chemical (chlorine) reduction, and don't take particulates into consideration. Particulates have an important role in how long a filter will last. Most often, a filter plugs from dirt before the chemical capacity is used up.
- · In capacity claims, it's not always clear what percentage of chemical contaminants are actually reduced. For example, if there is only a 50% reduction in chlorine, then higher capacities can be claimed. But is removal of only half the chlorine acceptable for quality beverages?

NSF Certification ensures that:

- The contaminant reduction claims certified are true and accurate.
- The materials of construction do not add anything unwanted into the water such as lead.
- The system is structurally sound.
- · Advertising claims are true and accurate.

What is NSF?

- Founded in 1944, NSF International is a not-for-profit organization that provides public health and safety risk management solutions to companies, governments and consumers around the world.
- Its main business is to bring together experts in public health, manufacturing, and sanitation from government, industry, academia and the public to develop and administer performance standards for products which have some impact on sanitation and public health.
- NSF maintains state-of-the-art laboratories where products can be tested according to set standards.

For water filters, look for these certifications:*

- NSF/ANSI Standard 42: Aesthetic Effects For water treatment systems designed to reduce specific aesthetic or non-health-related contaminants (chlorine, taste and odor, and particulates).
- NSF/ANSI Standard 53: Health Effects For water treatment systems designed to reduce specific health-related contaminants, such as Cryptosporidium, Giardia, lead, volatile organic chemicals (VOCs), MTBE (methyl tertiary-butyl ether).

*It's important to read the small print when evaluating a product certification. Within Standards 42 and 53 there are different classes and contaminant removals to consider. Even though a filter is certified for a standard, it may not be certified for all of the reductions possible within the standard.

For More Information Contact:

Worldwide Headquarters

Everpure 1040 Muirfield Dr. Hanover Park, Illinois 60133 U.S.A.

TEL: 800.942.1153 (US only) TEL: 630.307.3000 FAX: 800.942.0081 (US only) FAX: 920.803.3805

E-MAIL: info@everpure.com

Everpure-SHURflo Australia

2 Redwood Drive
Notting Hill
Victoria, 3168
AUSTRALIA
TEL: 011.61.39.574.4000
FAX: 011.61.39.562.7237
EMAIL: au.everpure@pentair.com

Everpure-SHURflo Southeast Asia

I8 Boon Lay Way
#04-110/111
TradeHub 21, 609966
SINGAPORE
TEL: 65.6795.2213
FAX: 65.6795.2219
EMAIL: cseverpure@pentair.com

Everpure-SHURflo China 21F Cloud 9 Plaza, No 1118,

Shanghai, 200052 CHINA TEL: 86.21.3211.4588 FAX: 86.21.3211.4580 EMAIL: China.Water@Pentair.com

Everpure-SHURflo Europe Pentair Water Belgium byba

Industriepark Wolfstee
Toekomstlaan
30 B-2200 Herentals, BELGIUM
TEL: +32.(0).14.283.500
FAX: +32.(0).14.283.505
EMAIL: sales@everpure-europe.com

Everpure-SHURflo India

Green Boulevard, B-9/A, 7th Floor Tower B Sector 62, Noida - 201301
TEL: 91.120.419.9444
FAX: 91.120.419.9400
EMAIL: indiacustomer@pentair.com

Everpure-SHURflo Japan Inc.

Hashimoto MN Bldg, 7F 3-25-1 Hashimoto, Midori-ku Sagamihara-Shi Kanagawa 252-0143 JAPAN TEL: 81.(0)42.775.3011 FAX: 81.(0)42.775.3015 EMAIL: info@everpure.co.jp

www.everpure.com www.pentair.com

