For More Information Contact:

Worldwide Headquarters

Everpure, LLC 1040 Muirfield Dr. Hanover Park, Illinois 60133 U.S.A. TEL: 800.323.7873 (US only) TEL: 630.307.3000 FAX: 630.307.3030 E-MAIL: info@everpure.com

North America

Everpure North America 1040 Muirfield Dr. Hanover Park, Illinois 60133 U.S.A. TEL: 800.323.7873 (US only) TEL: 630.307.3000 FAX: 630.307.3030 E-MAIL: info@everpure.com

Europe

Everpure Europe bvba. Industriepark Wolfstee Toekomstlaan 30 B-2200 Herentals BELGIUM TEL: +32.(0).14.283.500 FAX: +32.(0).14.283.505

Japan Everpure Japan LLC Hashimoto MN Bldg. 7F 3-25-1 Hashimoto Sagamihara-Shi Kanagawa 229-1103 JAPAN TEL: 81.(0)42.775.3011 FAX: 81.(0)42.775.3015

India

Everpure India

A-25

Mohan Co-operative Industrial Estate

Mathura Road New Dehli, 110 044

INDIA

TEL: 011.661.188.00

FAX: 011.661.188.22

Everpure China 21F Cloud 9 Plaza, ni No 1118, West Yan'an Road Changning District Shanghai, 200052 CHINA TEL: 86.21.3211.4588

China

South America

FAX: 86.21.3211.4580

Everpure South America 1040 Muirfield Dr. Hanover Park, Illinois 60133 U.S.A. TEL: 800.323.7873 (US only) TEL: 630.307.3000 FAX: 630.307.3030 Southeast Asia Everpure Southeast Asia 18 Boon Lay Way, #04-110/111 TradeHub 21, 609966 SINGAPORE TEL: 65.6795.2213

Australia/New Zealand

Everpure Australia

2 Redwood Drive

Notting Hill

Victoria, 3168

AUSTRALIA

TEL:011.61.39.574.4000

FAX: 011.61.39.562.7237

 TEL: 630.307.3000
 TEL: 65.6795.2213

 FAX: 630.307.3030
 FAX: 65.6795.2219

 E-MAIL: info@everpure.com
 FAX: 65.6795.2219

www.everpure.com

www.pentair.com



Part No. EV7013-45 ©2009 <u>Everp</u>ure, LLC







2009 FOODSERVICE CATALOG

Everpure & The Environment



Recent momentum has brought eco-friendly operations to the forefront of the foodservice industry. As the foodservice industry's most recognized brand in water treatment, Everpure is committed to doing its part to help operators reduce their environmental impact. Since our products are found in thousands of operations around the world, we have the unique opportunity to make a significant contribution.

Without the Waste

Enjoy the Taste





Although great tasting products are your main concern, your customers are seeking out products that help the environment. We also know that you are in business to be profitable. Our solutions have been designed to be eco-friendly and wallet friendly. Our goal is to provide you products that enable you to reduce waste and save (or even make!) money.

How Does Water Impact My Carbon Footprint & How Can Everpure Help?

Everpure products can help you reduce waste both directly and indirectly. We continue to develop products like:

- High efficiency MRS ENVI-RO[™] 600 Reverse Osmosis system
 - produces 50-80% less wastewater than conventional, low recovery reverse osmosis systems
- Exubera Pro Premium Water System
 - enables operators to supplement or replace their bottled water consumption, saving thousands of bottles from ending up in landfills

Everpure products help you reduce waste indirectly as well. For example, did you know that as little as a 1/8" layer of scale can reduce the efficiency of a coffee machine by 50%, resulting in twice the amount of electricity consumed? Our water

solutions help you to optimize your equipment life, save on energy costs MRS EMV-RO 600 Reverse and support a better environment. So choose Everpure and enjoy the taste of great water without the waste.



Osmosis System. See pages 6, 7, & 28 for more information.

Everpure products are featured in:



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. See printed warranty for details. Everpure will provide a copy of the warranty upon request.

Everpure Certified to the Highest Standards



Many Everpure filters are tested

and certified to the highest Standards by NSF International. More Everpure products carry NSF Certification than those of any other water treatment company. A widely accepted and recognized global third-party certification provider, NSF provides assurance that Everpure products perform to their contaminant reduction claims for aesthetic and health effects, and that they meet or exceed integrity standards. Refer to each product's Performance Data Sheet for actual certifications or visit www.nsf.org.

Everpure', MRS ENVI-RO^{*} 600, MicroPure', Auth_zority^{*}, Costguard', Kleensteam", Kleenware", Insurice", Coldrink", Šcalekleen", Exubera Pro", Smartworks", Culinary Water", PureCREATE", Total Water Management', and the silver canister color of the filter cartridges are registered trademarks of Everpure, LLC; Microguard" is a trademark of Pentair Filtration, Inc., Sheboygan, WI, USA; AgION" is a trademark of AgION Technologies, Inc., Wakefield MA, USA; ScaleStick' and Hydroblend" are used pursuant to an agreement with PWC Enterprises, Inc.

Everpure & the Environment	2
Exubera Pro™	
MRS Envi-RO™ 600	6-7, 28
Culinary Water™	8
Ultra Filtration	
QCP	
Total Water Management™	10
Combination Systems	12-13
Coffee Systems	14-15
Inline Filters	
Espresso Systems	16-17
Fountain Beverage Systems	18-19
Chloramine Reduction	
Drinking Water Systems	21
Prefilters	
Bottled Water Delivery System	21,36
Ice Applications	
Steam Treatment Systems	24-25
Scale Reduction Systems	26
Warewashing Systems	27
Softening	27
Reverse Osmosis Systems	28-29
Heads	30
Replacement Cartridges	31-32
Problem Solving Cartridges	
pureCREATE™	
Everpure Cartridge Tracking System	33
Costguard™ Product Line	34-35
Accessories	36
Parts	
Index	37-39
www.everpure.com	

A Truly Premium Water

As you may know by now, the tide is turning on water in restaurants. Many operations are seeking ways to supplement or replace their bottled water service, that all too often results in significant waste. Everpure has developed our award winning Exubera Pro Premium Water System in response to this demand. By using our reusable containers, operators are capable of providing guests a premium quality beverage while reducing waste and increasing profitability. Everpure's complete solution provides premium water for guests, and premium benefits for the operation and the environment.

The Turnkey System

Premium Water Enables An **Operator To:**

- Create Unique Menu Items
- Reduce Inventory Cost
- Reduce Waste & Environmental Footprint
- Maintain or Increase Profitability

A Simple Transition

foodservice water filtration and we are leveraging our expertise to offer Premium Water.

Testing



Smartworks Water Test Kits (See page 36)

Water Sample Bottle

System

System

Coldrink 2-MC²

Smartworks Water Test Kit Part No. DEV7013-44

Filtration & Water Dispensing



Coldrink 2-MC²

Part No. EV9328-02

Exubera Pro CT Exubera Pro UC Exubera Pro UC 3-Tap I Exubera Pro UC Drip Tr Exubera Pro CT/UC Wa (not shown)





Exubera Pro CT Part No. EV9333-40

The Customer

What matters most to restaurant operators? Their customers and the customer experience. In response to this, we have developed tools to help operators sell their patrons on the benefits of Premium Water. From our branded carafes to our to our staff training materials and merchandising, we have the operator covered.

Merchandising - register at Everpure.com for a password that will give you access to literature (pureCREATE) and merchandise (Everpure Store)



Only Everpure can offer a truly Premium Water. For over 75 years Everpure has been the leader in

Part Number	Description
DEV7013-44	Kit includes a 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. Also includes instructions.
EV6500-80	32 oz. water sample bottle for lab analysis

Coldrink 2-MC² is just an example of the custom filtration solutions offered by Everpure and while visiting your operation, we can provide a filtration solution that benefits all your water using equipment.

	D	Gallons	System Dimensions	Ship	
	Part Per Hour Number Output		H X W X D (inches)	Wt (lbs)	
	EV9328-02	_	25.5 x 21.5 x 6	20	
	EV9333-40	31.7	20 x 4 x 9		
	EV9333-50	31.7	20 x 4 x 9		
Faucet	EV9333-52		23 x 8.5 x 8		
īray	EV9333-54		x 3.5 x 6.25		
ater Block	EV3126-21				





Exubera Pro UC 3-Tap Faucet

Part No. EV9333-52

Exubera Pro Drip Tray is only needed with the Exubera Pro UC 3-Tap Faucet.



Exubera Pro UC Drip Tray Part No. EV9333-54

Also available online at everpure.com – Exubera Pro Site Survey Guide, Understanding Water Quality Training Poster, Menu Insert, Artwork and more.



MRS ENVI-RO™ 600 High Efficiency Reverse Osmosis System

Need RO water, but feeling guilty about the "non-green" waste-to-drain aspect? The high output/high efficiency MRS ENVI-RO 600 configurable system turns the tables on conventional reverse osmosis operation — more water is produced, less goes down the drain.

The MRS ENVI-RO 600 incorporates a dual-head pump and recovery management system, thus reversing the proportion of waste-to-RO water and significantly increasing the system's efficiency and decreasing total water requirements. What's more, the MRS ENVI-RO 600 delivers reverse osmosis and blended (reduced dissolved mineral) filtered water for multiple foodservice applications.

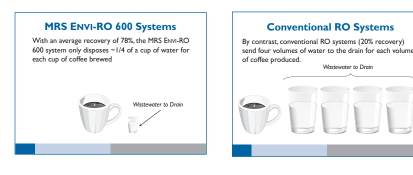
Water's Impact On Foodservice

The presence of undesirable or excessive concentrations of dissolved minerals in many water supplies effect a foodservice operation in several ways...

- Food and beverages taste or appear different
- Equipment scales-up and does not function correctly, or over time fails to function at all

Equipment for reducing dissolved mineral concentrations varies, but some of the more common technologies they employ include Reverse Osmosis, Ion Exchange and Distillation.

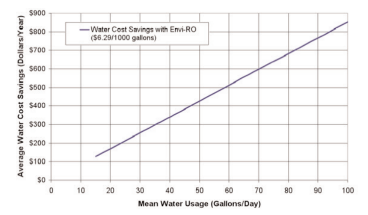
Reverse Osmosis has become the most preferred method for Foodservice operations. It consumes little or no electricity and does not require dangerous chemicals. One drawback to traditional RO systems is the amount of water that is sent to drain when the unit operates. The term for this is recovery, and is normally expressed in a percentage or as a ratio.



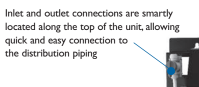
A conventional RO system requires five volumes of water to produce one volume of water that can be dispensed. The remaining four volumes are discharged to drain. The MRS ENVI-RO 600 wastes only a small fraction of the total volume, thus reversing the ratio of wasteto-product RO water relationship.

To determine what this water savings might mean over the course of a year, refer to the graph on the right. If an establishment requires 80 gallons per day of RO treated water, the MRS ENVI-RO 600

system could reduce the volume of water sent to drain by 100,000 gallons per year over a low efficiency system. With water and sewer averaging about \$6.30 per 1,000 gallons, a \$630.00 annual reduction in water and sewer costs could be realized. The operator enjoys a substantial reduction in operating expense, and less stress is placed on the world's dwindling water supply.



Water Cost Savings per Store vs. Water Consumption with MRS ENVI-RO 600 (results may vary based on supply water chemistry and level of pre-treatment)



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

See page 28-29 for additional reverse osmosis systems.

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

Features

A nominal 600 Gallons per Day of permeate (RO) water. This production volume is further supplemented by the blending system of the supplemented by the blending system.

Dual Output design is capable of producing two water qualities:

Outlet I - The TDS of this water is very low – typically >90% remote of the dissolved minerals from the tap water

Outlet 2 - This outlet can produce a wide range of water qualities. combines or "blends" two sources of water - RO and Filtered Tap

Compact wall mount design

System operation is tailored to the water quality at each locat to maximize the highest recovery possible

High production rates reduce the need for bulky external stora tanks and emergency tap water by-pass system





Dual mounting options offer greater installation flexibility

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

Unique dual headed pump boosts output and overall system efficiency

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

Benefits

stem	Depending on TDS levels and blend setting, total system output could reach 1,000 gallons per day
oval	Outlet ${\sf I}$ - Ideally suited for applications such as flash steamers and other equipment that "boils away" the water
lt water	Outlet 2 – Perfect for specialty coffee and other applications requiring a custom tailored level of dissolved minerals
	Only 32"H x 23"W x 13.6"D
ion	Provides the highest level of water savings while maintaining exceptional membrane life
age	Conserves valuable floor space and provides consistent delivery of ingredient quality water

Remote Sub-Micron Sediment and Carbon Filtration equipment is required. The Everpure

TEM/REPLACEMENT CARTRIDGES

	Coldrink Series, CB20 suitable pre-treatment Everpure for assistance complete system pack	e when configuring a
nrtridge	MR-600 Cartridge	Envi-RO In-Line Post Filter
	System Dimensions	
t mber	H X W X D (inches)	Ship Weight
9970-38	32 x 23 x 13.6	85
9627-13	N/A	
9627-14	N/A	
9627-15	N/A	

culinary water™



EVERPURE

culinary water

Quality water has long been touted as critical to achieving great tasting beverages and ice. But quality water is also extremely important in the kitchen. Water can contain many off-tastes caused by contaminants from chlorine to bacteria. Introducing unfiltered tap water into soups, sauces and even steamed rice can affect the overall flavor. This is why Everpure offers our Culinary Water systems, a family of products designed specifically for chefs.

Chefs seek the highest quality ingredients. Considering how important water is to many dishes, this ingredient should not be overlooked. Pure, clean water ensures that the subtle flavors and enticing aromas that the chef painstakingly creates are not tainted by unwanted additives. Everpure's Culinary Water products provide the ideal water for back-of-house food prep and menu items.

Features and Benefits:

Features	Benefits
Perfect for use with dehydrated stocks, soups, sauces and gravies	Only the true taste of dehydrated ingredients comes through. No "off- taste" from your water
Use to reconstitute concentrated bases, stocks and flavor systems	All the true flavor without any "off- taste" from your water
Well suited for pasta and rice preparation equipment	Will not impart "off-tastes" to your food like tap water
Can also be used for rinsing vegetables prior to cooking	Fresh, clean, pure back-of-house water source



The first product offering within Culinary Water is our MRS-350 Reverse Osmosis System, which provides very high quality water and volume of output necessary to meet the culinary needs of the kitchen. The MRS-350 System provide 350 gallons per day of ultra-clean water.

The reverse osmosis system behind Culinary Water:

- Removes dirt, particulates, and dissolved minerals
- Eliminates chlorine taste and odor

MRS-350 system should be purchased with an Everpure storage tank to ensure ready-to-use water is always available Various sizes are available. See page 36 for tanks.

• Ensures the highest quality water for all cooking and baking needs

System	Part Number	System Dimensions H X W X D (inches)	Ship Wt (lbs)
MRS-350	EV9970-17	38 × 15 × 8	32
Optional 10" Prefilter Kit	EV9795-81		

 Filtration of particles a bacteria and virus reduced 	as small as .			HSD 440P Automat Self Flushing Ultra Fik Part No. EV9344-00	ter 🗖 🔪 🗖	Ī
 Multi-programmable s years use between hol minimal water waste Hollow fiber configura 	llow fiber ca	artridge re	placement a	nd Replacement HSD 440P Cartridge		Hall Packer for ArStreet
 For high volume and/c 	naterial to I	be flushed	away period	Part No. EV3125-36 ically		
permits accumulated r	naterial to I	be flushed	away period	1 Charles	Ship Vt (lbs)	
permits accumulated rFor high volume and/c	naterial to l or high turb Part	be flushed idity areas Rated Capacity	away period Maximum Flow Rate	System Dimensions	Wt	

Introducing the QCP Family of Filters



The QCP filters provide high quality water for coffee brewing and drinking water at a value price. With an automatic water shut-off feature built into the filter head, cartridge changes are quick and easy. Several options are available using single, twin or triple combinations.

- QC10-SED5 5-micron sediment reduction cartridge
- lead reduction.
- QC10-GAC Granular Activated Carbon (GAC) cartridge provides Chloramine reduction for superior taste and odor performance.
- scale control.



- QC10-L carbon block cartridge offers superior chlorine, taste and odor, and
- QC-TSGAC Granular Activated Carbon (GAC) with phosphate provides

2 3					
2 COUNT COU	EADS/CA	RTRIDGES			
Capacity (gallons) Plow Rate (GPM) Pack Size 21 N/A 48 22 N/A 24 23 N/A 16 20 N/A 48 00 500 0.5 12 01 1,700 0.5 12 02 0.5 12	9107-21		QCP10-GAC		QCP10-TSGAC
22 N/A 24 23 N/A 16 20 N/A 48 00 500 0.5 12 01 1,700 0.5 12 02 0.5 12	r	Capacity			Pack Size
23 N/A 16 20 N/A 48 00 500 0.5 12 01 1,700 0.5 12 02 0.5 12	21	N/A			48
20 N/A 48 00 500 0.5 12 01 1,700 0.5 12 02 0.5 12	22	N/A			24
00 500 0.5 12 01 1,700 0.5 12 02 0.5 12	23	N/A			16
01 1,700 0.5 12 02 — 0.5 12	20				48
02 — 0.5 12	00	500		0.5	12
	01	1,700			12
03 2,500 0.5 12	02	_		0.5	12
				0.5	1.0







- I. Customer Needs Assessment
- a. Water testing and analysis
- b. Site survey
- c. Application engineering



- 2. Situation Analysis & Recommendation
- a. Point of use and point of entry water conditioning technologies b. Point of entry water
- conditioning technologies c. Project management
- d. Technical services

- AUTHORITY
- 3. Implementation & Management
- a. Comprehensive post-sale services
- b. Training
- c. Research & Development
- d. Marketing & Merchandising support

This three-step approach helps us provide you with a custom water management solution that not only takes your water and makes it extraordinary, but also ensures it remains that way - consistently.

Total Water Management allows us to deliver upon our brand promise: No matter where you are or what your need, if you are a foodservice operator, we will more effectively manage your water. Everpure's team of professionals is dedicated to strategically delivering custom solutions to foodservice operators.



- Represent products renowned for quality, performance and reliability
- Receive expert training (live and on-line) and have access to factory-trained technical support
- Tap into untapped filtration opportunities
- Receive sales and marketing support along with value-added programs
- Receive targeted communications from Everpure on new products and programs

Water Testing & Lab Analysis

In addition to the SMARTWORKS Water Test Kit (see following page), we also offer a detailed and precise lab analysis of your water, available in two options. The Scale Package includes additional testing for soft and hard mineral ratios.

DEV7013-73 DEV7013-74

STANDARD Package. Includes water bottle and lab analysis of 27 contaminants. SCALE Package. Includes water bottle and lab analysis of 30 contaminants including Potassium, Carbonate and Bi-Carbonate.

To purchase contact Everpure Customer Service.



To help foodservice operators understand their water, and to help dealers present the best water treatment solution, Everpure has created an easy to use and sophisticated program called "SMARTWORKS".

The first component of SMARTWORKS is a free water test kit that can be ordered through www.everpure.com. This simple-touse kit allows an operator to easily test his or her water for TDS, hardness, pH, alkalinity, total and free chlorine, chlorides and iron.

Once the test is conducted, an operator can go to A free water test kit allows a foodservice operator to easily test his www.everpure.com and input the water data into SMARTWORKS. or her water for such contaminants as The program will then provide a free downloadable water analysis – Total Dissolved Solids by application – that compares the operator's water to recommended water specifications for foodservice. The operator is also asked some survey questions about the water-using equipment they use, and their water usage habits.

SMARTWORKS uses the water data along with the survey information to provide Everpure authorized foodservice dealers a downloadable solution presentation that includes the recommended water treatment products sized to the operator's equipment.

The SMARTWORKS program helps foodservice operators understand their water quality, and provides dealers the right solution The operator can then input this data into SMARTWORKS and view a free water to ensure the operator has premium water to serve, and equipment analysis that compares the operator's water to that operates in peak condition. recommended water specifications.

To learn more about Everpure SMARTWORKS, visit www.everpure.com.

The SMARTWORKS water test kit can be purchased in packs of 25. See page 36.



SMARTWORKS provides product sizing for filtration, softening and reverse osmosis.







		SHARTWO
Coffee	Espresso Analysis	
to Hamilton		Contention of Contention
	en dage skalkat er e føre foret men man støl serapæret i men fastet som er forste saklen att opprøde forste på er men e för for blev, stølt som dørd, er af i opprøde forst landerset for for blev, stølt som dørd, er af i opprøde for b	CONTRACTOR DESIGNATION
-	Frend Disastrand Statistic (1976)	
 		
0	Methodowe IN Methodowe IN Inc. Society and the second	
	A set of the set of	
an parts		
	-	
1		the Case of the Case of the
1	And a second sec	Contraction man hims based
1		Contraction man hims based
1		Contraction man hims based



Everpure authorized foodservice equipment dealers can use SMARTWORKS to determine the optimal water treatment recommendation

MARTWORKS

Systems for multiple applications

System sizing guidelines:

Our system sizing guidelines are approximations based on properly installed equipment, average use 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.

Equipment Type	System	Max Flow Rate	Capacity*
Single Carbonator 2 Pot Coffee Brewer 600 lb Ice Machine	High Flow CSR Twin - MC ²	3.34 gpm	18,000 gal.
Dual Carbonator 4 Pot Coffee Brewer 600 lb Ice Machine	High Flow CSR Triple - MC ²	5.0 gpm	27,000 gal.
Four Carbonators 4 Pot Coffee Brewer 1200 lb Ice Machine	High Flow CSR Quad - MC ²	6.67 gpm	36,000 gal.
Added Capacity for Higher Volume Operations	High Flow CSR Plus - XC ²	6.67 gpm	48,000 gal

*Rated Chemical Filtration Capacity. Mechanical (Sediment) Filtration Capacity is dependent on incoming water quality. *For flash steamers, refer to page 28-29 for reverse osmosis systems

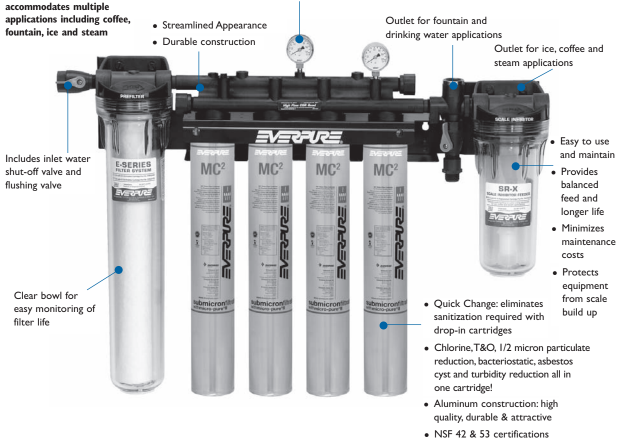
System features include:

- 20" coarse prefilter
- 1/2 micron precoat filtration with MicroPure[®] 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	Part Number	Rated Capacity (gallons)	System Dimensions H X W X D (inches)	Ship Wt (Ibs)
High Flow CSR Twin-MC ²	EV9330-42	I 8,000	25.59 x 25.8 x 6.74	30
High Flow CSR Triple-MC ²	EV9328-06	27,000	25.59 × 30 × 6.74	39
High Flow CSR Triple-MC ² w/low pressure alarm	EV9328-05	27,000	25.59 x 30 x 6.74	39





Complete system

System	Part Number	Rated Capacity (gallons)	System Dimensions H X W X D (inches)	Ship Wt (lbs)
High Flow CSR Quad-MC ²	EV9437-10	36,000	25.69 x 34 x 6.75	43
High Flow CSR Quad-MC ² w/low pressure alarm	EV9437-11	36,000	25.69 x 34 x 6.75	43
High Flow CSR Plus-XC ²	EV9347-20	48,000	29.69 x 31.58 x 6.74	70
High Flow CSR Plus-XC ² w/low pressure alarm	EV9347-21	48,000	29.69 x 31.58 x 6.74	70

2009 Foodservice Catalog

• Pressure Gauges included for cartridge change indication Optional Low Pressure Alarm

• Features Micro-Pure II media with AgION antimicrobial protection

High Flow CSR Plus - XC² and 9-gallon tank (included)

Coffee is 99% water.

Everpure filters reduce:

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

incoming water conditions can produce different results.

System sizing guidelines:

The benefits of Everpure filtration:

- Consistent quality/better-tasting coffee
- Less downtime and lower energy costs
- Lower maintenance and equipment costs
- Satisfied customers and increased profits See individual filter specifications for performance claims.

Replacement Cartridges:

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



Product: Capacity (Gallons): Micron rating:	OCS ² 1,500 1/2	BH2 3,000 1/2	MH2 9,000 1/2	2CB5-S 3,000 5	4CB5-S 6,000 5
Features					
Scale Inhibition	•	٠	٠	٠	٠
NSF Std 42	٠	٠	٠	٠	•
Chlorine Reduction	•	•	•	•	•
T&O Reduction	•	•	•	٠	•
Particulate Reduction	•	•	•	٠	•
Bacteriostatic (NSF Certified)	•	•	•		
NSF Std 53	•	٠	•		
Cyst Reduction	•	•	•		
Part No.	EV9618-02	EV9612-50	EV9613-21	EV9617-22	EV9617-21

Equipment Type	System	Equipment Flow Rate Demand	Number of I/2 Gallon Pots*	Number of Gallons*
I - 3 Pot Brewers	QL2-OCS ²	0.5 gpm	3,000	1,500
I - 3 Pot Brewers	QL3-BH ²	0.5 gpm	6,000	3,000
5 Pot Brewers & Satellite Systems	QC7I-MH ²	I.0 gpm	18,000	9,000
5 - 15 gallon urns	QC7I Twin-MH ²	I.0 gpm	N/A	18,000

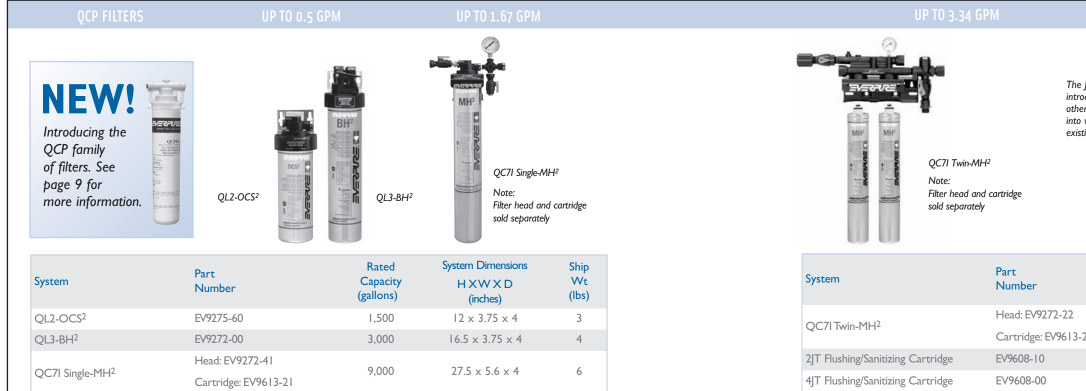
Our system sizing guidelines are approximations based on properly installed equipment, average use at normal operating flow rate and average water conditions. These guidelines are designed to give you

approximately 6 months of use between filter cartridge changes. Variations in equipment usage and/or

*Capacity of system 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.

System features include:

- NSF certifications
- 1/2 micron precoat filtration with scale control
- Chlorine, Taste & Odor, Sediment, and Cyst Reduction
- MicroPure II media with AgION[™] antimicrobial protection





2009 Foodservice Catalog



MicroPure II

Carbon Block

COFFEE FILTRATION SYSTEMS

*For ScaleKleen[™] See Scale Reduction Page 26

ntroduce Sc ther sanitiz nto water-u	idge is the preferre aleKleen [™] scale re sing agents, such a sing appliances thr rpure filter head.	mover or a bleach, ough an Model JT	Sanitizing Cartridge
	Rated Capacity (gallons)	System Dimensions H X W X D (inches)	Ship Wt (lbs)
2 3-21	18,000	25.26 x 16.6 x 5.5	12
	N/A		
	N/A		





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.

Product	Part No.	Description	Capacity
IN-6 CG-S	EV9100-66	6" granular activated carbon for T&O reduction with scale prevention	700 gallons
IN-6 PG-S	EV9100-67	6" 100% phosphate for scale prevention only	6 months
IN-9 CF-S	EV9100-75	9" five micron carbon block for T&O reduction with scale prevention	1,500 gallons
IN-10	EV9100-08	10" granular activated carbon with scale control	2,400 gallons
IN-10	EV9100-06	10" granular activated carbon with scale control and John Guest Fittings	2,400 gallons
IN-10 CS	EV9100-69	10" 100% coconut shell carbon for enhanced T&O reduction	3,900 gallons
IN-10 CC	EV9100-71	10" calcite/carbon for T&O with mineral feed	2,000 gallons
IN-10 NS5	EV9100-72	10" five micron sediment for dirt and particles	6-12 months
IN-10 CLI	EV9100-73	10" one micron carbon block for T&O, lead and cyst reduction	750 gallons
IN-10 CK	EV9100-68	10" KDF-55D/carbon for T&O reduction with scale and slime prevention	5,000 gallons
IN-12	EV9100-07	10" high capacity granular activated carbon with scale control	4,800 gallons
IN-12	EV9100-86	10" high capacity granular activated carbon with scale control and John Guest Fittings	4,800 gallons
IN-15 CF	EV9100-76	15" five micron graded density carbon block for T&O reduction	5,000 gallons
IN-15 CR	EV9100-78	15" resin and carbon for T&O reduction with hardness removal	650 grains
IN-15 CFS	EV9100-77	15" five micron carbon block for T&O reduction with scale prevention	5.000 gallons
IN-10 UV	EV9100-79	1/2 GPM UV module destroys bacteria and viruses	12 months
IN-10 UVB	EV3118-42	UV ballast 120/60 mechanical	

Espresso Softening Systems

Technology: lon exchange resin

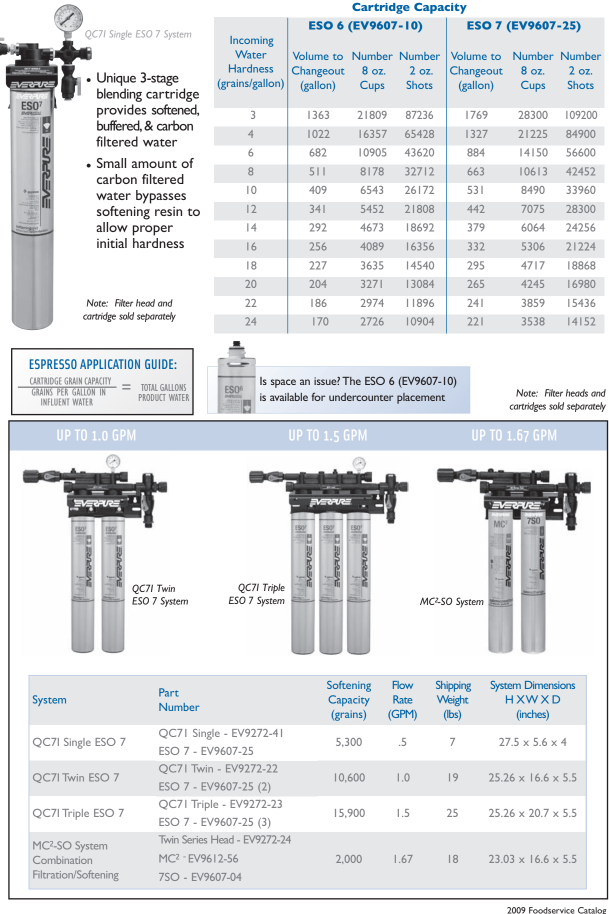
Performance Features: Reduces hardness that can cause mineral build-up. Reduces calcium and magnesium. May be used on water with up to 30 grains hardness per gallon.

Everpure offers a complete line of commercial water softeners ranging from 7,500 grains to 750,000 grains. For more information, see softening on page 27.

System	Part Number	Rated Capacity (gallons)	Flow Rate (GPM)
11 Housing	EV9100-02	750	.5
O-10 Cartridge	DEV9105-41	,50	
A-20 Housing	EV9100-03	1.500	.75
SO-20 Cartridge	DEV9105-42	1,500	.75
SO-24 System	EV9100-94	4,500	2.0

Espresso Softening Systems

Espresso equipment requires high quality water.



2009 Foodservice Catalog

SO-24 System

		Cartrid	ge Capa	city		
	ESO 6 (EV9607-10)			ESO 7	(EV9607	-25)
)	Volume to Changeout (gallon)	Number 8 oz. Cups	Number 2 oz. Shots	Volume to Changeout (gallon)	Number 8 oz. Cups	Number 2 oz. Shots
	1363	21809	87236	1769	28300	109200
	1022	16357	65428	1327	21225	84900
	682	10905	43620	884	14150	56600
	511	8178	32712	663	10613	42452
	409	6543	26172	53 I	8490	33960
	341	5452	21808	442	7075	28300
	292	4673	18692	379	6064	24256
	256	4089	16356	332	5306	21224
	227	3635	14540	295	4717	18868
	204	3271	13084	265	4245	16980
	186	2974	896	241	3859	15436
	170	2726	10904	221	3538	14152

	Softening Capacity	Flow Rate	Shipping Weight	System Dimensions H X W X D
	(grains)	(GPM)	(lbs)	(inches)
	5,300	.5	7	27.5 x 5.6 x 4
	10,600	1.0	19	25.26 x 16.6 x 5.5
}	15,900	1.5	25	25.26 × 20.7 × 5.5
24	2,000	1.67	18	23.03 x 16.6 x 5.5



Fountain Beverages are 83% water

Everpure filters reduce:

- Abrasion and clogging from dirt
- Improper carbonation and off-tastes and odors
- Harmful cysts and other contaminants

The benefits of Everpure filtration:

- Consistent beverage quality
- Less downtime and lower maintenance and equipment costs
- Bottled-quality taste and appeal
- Satisfied customers and increased profits See individual filter specifications for performance claims.

Replacement Cartridges:

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

Dual High Flow Coldrink M-XC²

EV9337-22



Produc Capacity (Gallon Micron ratio	s): 9,000	XC2 12,000 1/2	4CB5 6,000 5	7CB5 10,000 5	
Features					
NSF Std 42	•	•	•	•	
Chlorine Reduction	•	•	•	•	
T&O Reduction	•	•	•	•	
Particulate Reduction	•	•	٠	•	
Bacteriostatic (NSF Certified)	•	•			
NSF Std 53	٠	٠			
Cyst Reduction	•	٠			
Part No.	EV9612-56	EV9613-10	EV9617-11	EV9618-11	

System sizing guidelines:

Our system sizing guidelines are approximations based on properly installed equipment, average use 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.

System	Max Flow Rate	# of Carbonators	# of Bag in Box
Single/Coldrink I	1.67 gpm	Single	<25/mo
Twin/Coldrink 2	3.34 gpm	Dual	<50/mo
Triple/Coldrink 3	5 gpm	Triple	<75/mo
Quad	6.67 gpm	Multiple	>75/mo
Dual High Flow	13.36 gpm	Multiple	High Volume

EV9275-03

27,000

25.26 x 20.7 x 5.5

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, Taste & Odor, Sediment, and Cyst Reduction
- 1/2 micron precoat filtration featuring Micropure II media with AgION antimicrobial protection





QC7I Triple-MC²



MicroPure II

Carbon Block

FOUNTAIN BEVERAGE SYSTEMS

Rated Capacity (gallons)	System Dimensions H X W X D (inches)	Ship Wt (Ibs)
36,000	25.69 × 24.6 × 5.5	20
72,000	37.25 x 36 x 14.25	70
96,000	42 x 36 x 14.25	73



For Chloramine Reduction

What you should know about Chloramine

Chloramine is not new. Many cities in the U.S. and Canada have used chloramine for decades and use is increasing. Recently, more municipalities have changed their disinfectant from chlorine to chloramine.

Chloramine is a combination of chlorine and a small amount of ammonia, which has an adverse effect on the taste and odor of drinking water and ingredient water. Chloramine may also cause certain types of rubber lining of water lines to disintegrate over a period of time. Foodservice professionals may need to modify their water filtration systems or consider adding one to reduce chloramine.

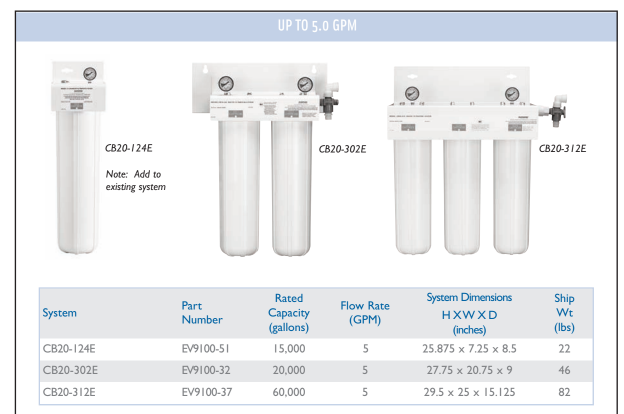
If you have a problem with chloramine, contact your local Everpure representative for treatment options that are right for you.

CB20 Cartridge Kits

-	-	Product	Part No.	Description	Technology	Capacity
		124E Kit	EV9105-02	(I) CCIE cartridge	Granular Activated Carbon	15,000 gal.
		302E Kit	EV9105-21	 (1) CC1E and (1) CC3E cartridges 	Granular Activated Carbon (CCIE) Submicron Carbon Block (CC3E)	20,000 gal.
CCIE	CC3E	312E Kit	EV9105-34	 (1) CC1E and (2) CC3E cartridges 	Granular Activated Carbon (CCIE) Submicron Carbon Block (CC3E)	60,000 gal.

System features include:

- All systems complete with cartridge(s), gauge(s), shut-off valve, and flushing valve (302E/312E only)
- NSF certified for chloramine, chlorine, and taste & odor reduction



Drinking Water Systems A glass of water is often the first impression in a dining experience.

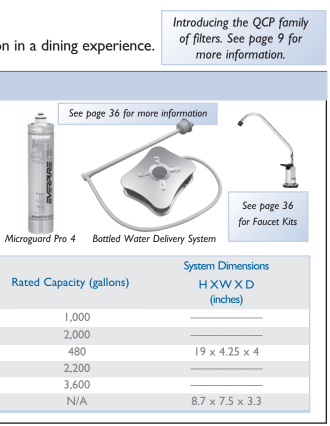
.5 UPW				
OW2-Plus	OW4-Plus	QL2-OW200L	Microguard Pro 2	
System			Part Number	
OW2-Plu	us Cartridg	е	EV9634-01	
OW4-Plus Cartridge			EV9635-01	
QL2-OW200L System			EV9275-70	
Microguard Pro 2			EV9637-01	
Microguard Pro 4			EV9637-02	
Bottled V	Vater Deliv	ery System	83-001-01	

Prefilters

Sediment prefilters can be an economical solution to excessive dirt in the water.

POINT OF US	5E		HIGH VOLUM	ИE
	Algae Problem? Cut off the source of light with Everpure Filter Sleeves and eliminate algae build-up in the bowl. 20 20" arse Prefilter			WELLS TROP
Note: Refer to pages 31-32 for replacement cartridges		P	arallel 202 Prefilter Kit	with Tank
			arallel 202 Prefilter Kit art Number	with Tank Ship Wt (lbs)
for replacement cartridges		Pa	•	
for replacement cartridges		Pa E\	rt Number	Ship Wt (lbs)
for replacement cartridges Prefilter E-10 10'' Coarse Prefilter	ies (left)	Pa EV EV	n rt Number /9795-80	Ship Wt (lbs) 4
for replacement cartridges Prefilter E-10 10" Coarse Prefilter E-20 20" Coarse Prefilter	ries (left)	Pa EV EV	/9795-80 /9795-90	Ship Wt (lbs) 4 6
for replacement cartridges Prefilter E-10 10'' Coarse Prefilter E-20 20'' Coarse Prefilter Wing Bracket Assembly for E-ser	ies (left)	Pa EV EV EV	/9795-80 /9795-90 /3114-34	Ship Wt (lbs) 4 6
for replacement cartridges Prefilter E-10 10'' Coarse Prefilter E-20 20'' Coarse Prefilter Wing Bracket Assembly for E-ser Filter Bowl Sleeves 10''	ies (left)	Pa EV EV EV EV	/9795-80 /9795-90 /3114-34 /6500-22	Ship Wt (lbs) 4 6
for replacement cartridges Prefilter E-10 10'' Coarse Prefilter E-20 20'' Coarse Prefilter Wing Bracket Assembly for E-ser Filter Bowl Sleeves 10'' Filter Bowl Sleeves 20''		Pa EV EV EV EV EV	irt Number /9795-80 /9795-90 /3114-34 /6500-22 /6500-23	Ship Wt (lbs) 4 6 5 1 1
for replacement cartridges Prefilter E-10 10" Coarse Prefilter E-20 20" Coarse Prefilter Wing Bracket Assembly for E-ser Filter Bowl Sleeves 10" Filter Bowl Sleeves 20" System		Pa EV EV EV EV EV	rt Number /9795-80 /9795-90 /3114-34 /6500-22 /6500-23 rrt Number	Ship Wt (lbs) 4 6 5 1 1 1 Ship Wt (lbs)
for replacement cartridges Prefilter E-10 10" Coarse Prefilter E-20 20" Coarse Prefilter Wing Bracket Assembly for E-ser Filter Bowl Sleeves 10" Filter Bowl Sleeves 20" System Parallel 202 Prefilter Kit w/Tanl	ĸ	Pa EV EV EV EV EV EV	rt Number /9795-80 /9795-90 /3114-34 /6500-22 /6500-23 rrt Number	Ship Wt (lbs) 4 6 5 1 1 1 Ship Wt (lbs) 32.5 (prefilter)
for replacement cartridges Prefilter E-10 10" Coarse Prefilter E-20 20" Coarse Prefilter Wing Bracket Assembly for E-ser Filter Bowl Sleeves 10" Filter Bowl Sleeves 20" System Parallel 202 Prefilter Kit w/Tanl (shipped in two boxes)	k	Pa EV EV EV EV Pa EV	Int Number /9795-80 /9795-90 /3114-34 /6500-22 /6500-23 Int Number /9336-52	Ship Wt (lbs) 4 6 5 1 1 1 5 5 1 3 5 (prefilter) 35 (tank)

2009 Foodservice Catalog





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

Everpure filters reduce:

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

System Sizing Guidelines

The benefits of Everpure filtration:

- Best quality ice possible
- Less downtime and lower maintenance and equipment costs
- Satisfied customers and increased profits
- See individual filter specifications for performance claims.

Our system sizing guidelines are approximations based on properly installed equipment, average use 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.

Insurice System	Max Flow Rate	Cuber Size Low Flow	Cuber Size High Flow	Flaker Size
Single/Single PF	1.67 gpm	<650 lbs/day	N/A	<1,500 lbs/day
Twin/Twin PF	3.34 gpm	<1,200 lbs/day	<650 lbs/day	<2,500 lbs/day
Triple/Triple PF	5 gpm	<1,600 lbs/day	<1,200 lbs/day	<3,500 lbs/day
Quad	6.7 gpm	<2,400 lbs/day	<2,400 lbs/day	High Volume

System features include:

• NSF certifications

Insurice Single

PF-i20002

Note:

PF= Prefilter

- Manifold has inlet water shut-off valve with optional integrated sediment prefilter, flushing valve, and water pressure gauge(s)
- Chlorine, Taste & Odor, Sediment, and Cyst Reduction

EV9324-02 below

• 1/2 micron precoat filtration with scale control featuring Micropure II media with AgION antimicrobial protection

Insurice Twin PF-i20002 Systems also available without þrefilter. See EV9324-01 &

System	Part Number	Rated Capacity (gallons)	System Dimensions H X W X D (inches)	Ship Wt (Ibs)
Insurice Single-i2000 ²	EV9324-01	9,000	27.5 x 6 x 4	6
Insurice Single PF-i2000 ²	EV9324-21	9,000	25.33 x 14.14 x 6.74	20
Insurice Twin-i2000 ²	EV9324-02	18,000	25.26 x 16.6 x 5.5	12
Insurice Twin PF-i2000 ²	EV9324-22	I 8,000	25.59 x 21.5 x 6	22

Replacement Cartridges:

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



Product: Capacity (Gallons): Micron rating:	i2000² 9,000 1/2	i4000² 12,000 1/2	4CB5-S 6,000 5	7CB5-S 10,000 5
Features				
Scale Inhibition	•	•	•	•
NSF Std 42	•	•	•	٠
Chlorine Reduction	•	•	•	•
T&O Reduction	•	•	•	•
Particulate Reduction	•	•	•	
Bacteriostatic (NSF Certified)	•	•		
NSF Std 53	•	•		
Cyst Reduction	•	•		
Part No.	EV9612-22	EV9612-32	EV9617-21	EV9618-21



System	Part Number	Rated Capacity (gallons)	System Dimensions H X W X D (inches)	Ship Wt (lbs)
Insurice Triple-i4000 ²	EV9325-03	36,000	29.26 × 21 × 5.5	18
Insurice Triple PF-i4000 ²	EV9325-23	36,000	30.34 × 25.75 × 6	23
Insurice Quad-i4000 ²	EV9325-04	48,000	29.69 × 24.6 × 5.5	22



MicroPure II

Carbon Block



ICE FILTRATION SYSTEMS

Steam is 100% water.

Everpure filters reduce:

- Abrasion and clogging
- Scale build-up 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.

System sizing guidelines:

Our system sizing guidelines are approximations based on properly installed equipment, average use 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.

System	Max Flow Rate	Steamer Equipment	Size
Kleensteam CT	1.67 gpm	Counter Top (light duty)	Counter Top
Kleensteam II Single	2.5 gpm	Boiler Based	18KW - 48KW (electric) 125,000 - 225,000 BTU (gas)
Kleensteam II Twin	5.0 gpm	High Flow and Combi Ovens	175,000 - 300,000 BTU (gas)

0

1CR

*For flash steamers, refer to page 28 for reverse osmosis systems

System features include:

- Total system approach
- Chlorine reduction minimizes corrosion
- Scale inhibition reduces scale build-up
- Scalekleen feeder provides safe, easy deliming

 Includes 4CB5 carbon filter, SS-10 scale inhibitor

7 oz. bags of Scalekleen

Kleensteam CT

cartridge, dip tube and two



- Inhibits limescale build-up 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
- System includes SR-X 10" clear housing, one SS-10 cartridge, dip tube, and one 2.2 lbs. package of ScaleKleen

SR-X Scalekleen Inhibitor Feeder and Deliming System



System	Part Number	System Dimensions H X W X D (inches)	Ship Wt (Ibs)
SR-X Scale Inhibitor Feeder and Deliming	EV9797-20	12.44 x 5.16 x 5.5	6
Kleensteam CT	EV9797-50	18.75 x 15 x 7	15

VACUUTITIENS Subclution VACUUTITIENS - 5 micron • 6 Carbon Block • 1 man • 7 man • 1 man • 7 man • 1 man • 8 micron • 1 man • 9 micron • 1 man • 1 man</td

ScaleKleen Scale Remover (Eng/French/Spanish)1.75ScaleKleen Scale Remover (Eng/French/Spanish)7 ozScaleKleen Scale Remover (Eng/French/Spanish)2.2 lt

UP TO 2.5 GPI



Includes 7CB5 carbon filter, SS-10 scale inhibitor cartridge, dip tube and two 2.2 lbs. bags of Scalekleen

System	Part Number	System Dimensions H X W X D (inches)	Ship Wt (lbs)
Kleensteam II Single	EV9797-21	20.5 × 25.5 × 7	26
Kleensteam II Twin	EV9797-22	20.5 x 25.5 x 7	28

2009 Foodservice Catalog

Replacement Cartridges/Parts:

HIBITION

SCALE REMOVER

Hydroblend compound
Translucent housing
Fits current SR-X and older AR-X housings

ALKER	SCALE REMOVER
-	and and a second second
Contract of Contra	a second second second second
Contraction of the	A DESCRIPTION OF A DESC
	And Address of the owned
	the same state to be seen
	And Address of the owner owne
	1011
	the Britston and
	and the surface of the second se
	Same 22 to
-	
3	EVERIVEE.
-	Putti Murapel ru

• The smart, environmentally safe way to delime water using appliances.

	Part Number	Rated Capacity (gallons)
	EV9617-11	6,000
	EV9618-11	10,000
	EV9799-02	
2		Part Number
oz. (50 gram) packets 96 pks./case		EV9798-31
r. (200 gram) packets 24 pks./case		EV9798-33
lb (1 kg) packets 4 pks./cas	se	EV9798-35

		UP TO 5.0	GPM
p	7CB5 7CB5	Kleensteam II Twin	 Includes two 7CB5 carbon filters, SS-10 scale inhibitor cartridge, dip tube and two 2.2 lbs. bags of Scalekleen

25

Minimize maintenance costs

The benefits of Everpure filtration:

- Scale build-up can increase energy usage and equipment maintenance costs while shortening the life of equipment
- Economical solutions are available to control this build-up and periodically remove any accumulation
- Consider for all equipment that heats or freezes water in areas with water that has even small levels of hardness

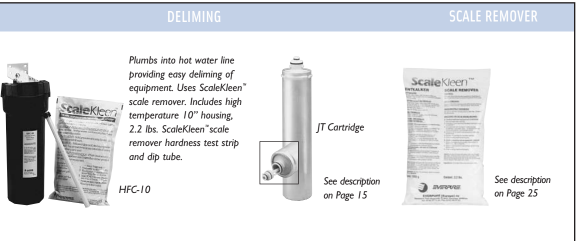
Note: Refer to page 21 for Filter Bowl Sleeves

SR-X Scale Inhibitor Feeder SR-X

- Inhibits limescale build-up 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
- 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

See description of SR-X Scale Inhibitor Feeder and Deliming System on Page 24

System	Part Number
SR-X Scale Inhibitor Feeder and Deliming	EV9797-20
Wing Bracket Assembly (right)	EV3114-35
SR-X Scale Inhibitor Feeder	EV9798-45
SS-IMF cartridge for use with SR-X housing	EV9799-32
SS-10 cartridge for use with SR-X housing	EV9799-02



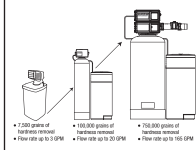
System	Size	Part Number
HFC-10 Deliming	12.5"H x 5.5"W x 5.5"D	EV9100-91
2JT Flushing/Sanitizing Cartridge		EV9608-10
4JT Flushing/Sanitizing Cartridge		EV9608-00
ScaleKleen Scale Remover (Eng/French/Spanish)	1.75 oz. (50 gram) packets 96 pks./case	EV9798-31
ScaleKleen Scale Remover (Eng/French/Spanish)	7 oz. (200 gram) packets 24 pks./case	EV9798-33
ScaleKleen Scale Remover (Eng/French/Spanish)	2.2 lb (1 kg) packets 4 pks./case	EV9798-35

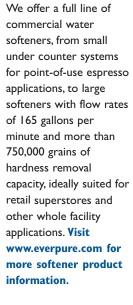
Keep dishwashers running smoothly

The benefits of Everpure filtration:

- Equipment lasts longer
- Less downtime and lower equipment costs
- Lower maintenance and energy costs
- Increased profits
- Easy deliming







SCALE REDUCTION

Note: Refer to pages 31-32 for Replacement Cartridges and page 37 for Parts

	DELIMING	
Inhibits n. Features erature ge containing 200° F, 15 70°F.	HFC-10	cription of Deliming on Page 26
Part Number	System Dimensions H X W X D (inches)	Ship Wt (Ibs)
EV9799-11	12.5 x 4.75 x 4.75	7
EV9799-22		
EV9100-91	12.5 × 5.5 × 5.5	9

Features and Benefits

- Backed by Everpure's customer service, installation and service teams
- Meter initiated regeneration minimizes salt, water and electrical costs
- Advanced user-friendly controls that are simple to service
- Fiberglass reinforced resin vessels with NSF approved polyethylene liners eliminate worries about corrosion

Applications

- Espresso
- Warewashing
- Reverse Osmosis Pre-treatment
- C-stores
- Laundry
- Water Heater Scale Prevention/Reduction
- Food Service
- Grocery
- Boiler Scale Control
- Retail



When to consider Reverse Osmosis

If the Total Dissolved Solid (TDS) content in the water is high enough to:

- Impart objectionable taste
- Prevent conventional forms of scale control from providing acceptable results
- Negatively impact the "recipe"

Note: Reverse Osmosis should be considered when TDS levels in excess of 300 ppm are present. Water production is dependent on incoming water temperature and line pressure. Consult your Everpure representative for assistance in correct system selection and design.

MRS ENVI-RO 600

REVERSE OSMOSIS SYSTEMS

High output/high efficiency configurable system that delivers reverse osmosis and blended filtered water for multiple foodservice applications. For use with coffee brewers, espresso machines, steamers, combi ovens, and ice machines. Ideal for specialty coffee. Gallons per day capacity of 600. Contact your local Everpure representative for assistance or call 1-800-323-7873.







MRS-20 w/ 3 gallon storage tank



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

MRS-100CC shown with optional prefilter; order tank separately

System	Part Number	System Dimensions H X W X D (inches)	Ship Wt (lbs)
MRS-20 w/3 gallon storage tank	EV9797-91	27 x 22.5 x 11.5	35
MRS-100	EV9970-07	30 × 15 × 8	27
MRS-100CC	EV9970-10	34 × 15 × 8	27
Optional 10" Prefilter Kit	EV9795-81		

MRS Combi system series

Multiple outlet system delivers reverse osmosis, filtered, or customized blended water for multiple foodservice applications. For use in coffee, steam, reconstitution, ice and multiple applications. Gallon per day capacities range from 225 to 700. Contact your

local Everpure representative for assistance or call I-800-323-7873.

Replacement Cartridges:

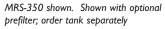
Use only genuine Everpure replacement cartridges to protect your system's superior performance, NSF certification, and warranty.



Application	Model	Used with System	Part No.
Carbon Prefilter	4CB5	MRS-20	EV9617-11
	6TO-BW	MRS-100/100CC/MRS-225/225CC/COMBI	EV9607-41
	7TO-BW	ALL EXCEPT MRS-20	EV9627-04
RO Module	MR-20	MRS-20	EV9273-69
	MR-100	MRS-100/100CC	EV9627-11
	MR-225	MRS-225/225CC/COMBI	EV9627-03
	MR-350	MRS-350/350CC/350BL/COMBI	EV9627-07
Calcite Feeder	7CC-BW	MRS-100CC/225CC/350CC	EV9627-05

Note: CC model includes calcite feeder cartridge which adds minerals back into water; BL model includes submicron filter cartridge which allows setting a blend of filtered and RO water.

MRS-225CC shown with optional prefilter; order tank separately



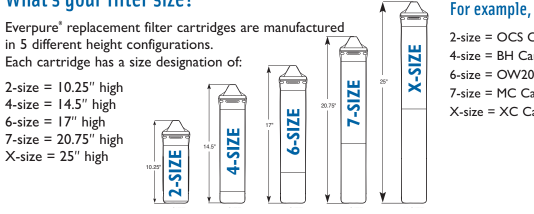
System Dimensions H X W X D (inches)	Ship Wt (lbs)
30 × 15 × 8	27
34 x 15 x 8	32
38 x 5 x 8	27
38 x 15 x 8	34
38 × 15 × 8	32





2009 Foodservice Catalog

What's your filter size?



2-size = OCS Cartridge 4-size = BH Cartridge 6-size = OW200L Cartridge 7-size = MC Cartridge X-size = XC Cartridge

QL1 SINGLE HEA	D	QL3B SINGLE	HEAD		QC7I SINC	GLE HEAD
		Parries out	Y			
Custom	Part	Shut-off	Mounting	Commention	Flushing	Pressure

System	Number	Valve	Bracket	Connection	Valve	Gauge(s)
QLI Single Head	EV9256-18	Ν	Y	3/8" NPT	Ν	Ν
	EV9256-17	Ν	Y	3/8" JG	Ν	Ν
QL3B Single Head	EV9259-24	Y	Y	3/8" NPT	Ν	Ν
QC7I Single Head	EV9272-41	Y	Y	3/8" NPT	Y	Y

<u>=v=</u>2702=



System	Part Number	Shut-off Valve	Mounting Bracket	Connection	Flushing Valve	Pressure Gauge(s)
QC7I Twin Parallel Head	EV9272-22	Y	Y	3/4" NPT	Y	Y
QC7I Triple Parallel Head	EV9272-23	Y	Y	3/4" NPT	Y	Y
QC7I Quad Parallel Head	EV9336-11	Y	Y	3/4" NPT	Y	Y



Right Wing Bracket Postfilter Kit

Twin Series Head; Series Plumbed



N/A

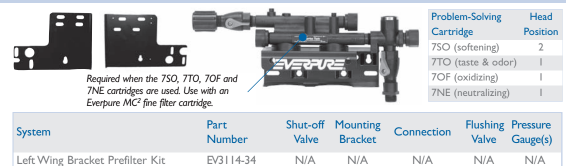
3/4" NPT

N/A

Υ

N/A

Ν



N/A

Υ

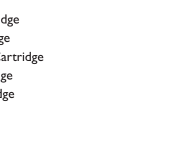
N/A

Υ

EV3114-35

EV9272-24

Sediment prefilter cartridges (drop-ins)



Size 10" Slimline 20" Slimline 10" ECPI 20" ECPI 20" ECP1 Big Bowl 20" x 4" Big Bowl 20" x 4" Big Bowl

* Product size not to scale

Softening and scale reduction cartridges (drop-ins)



*Product shown in order listed; Product size not to scale





Cuno, Inc. series 5000 and 8000 systems replacement cartridges



Ξ

FILTER HEADS

,

Technology	Used with Housing	Part No.
Ion Exchange	A-10/11	DEV9105-41
Ion Exchange	A-20	DEV9105-42
Ion Exchange	SO-24	DEV9105-45
Hydroblend Polyphosphate	IMF SR-X (w/ spacer)	EV9799-32
Hydroblend Polyphosphate	SR-X	EV9799-02
Hydroblend Polyphosphate	HTS-10/11	EV9799-22

Application	Model	Used with System	Part No.
Carbon Prefilter	4CB5	MRS-20	EV9617-11
	6TO-BW	MRS Series	EV9607-41
	7TO-BW	MRS Series	EV9627-04
	2SR-BW	MRS Envi-RO 600	EV9627-14
RO Module	MR-20	MRS-20	EV9273-69
	MR-100	MRS-100/100CC	EV9627-11
	MR-225	MRS-225/225CC/COMBI	EV9627-03
	MR-350	MRS-350/350CC/350BL/COMBI	EV9627-07
	MR-600	MRS Envi-RO 600	EV9627-13
Calcite Feeder	7CC-BW	MRS-100CC/225CC	EV9627-05
Post Filter	GS-215-RO	MRS Envi-RO 600	EV9627-15

Technology	Capacity	Performance & Features	Part No.
Carbon Block th Bacteriostat	4,000 gal.	Chlorine Reduction, Taste and Odor Reduction, Particulate Reduction, Scale Reduction Microbial Control	EV9751-11
Carbon Block	10,000 gal.	Chlorine Reduction, Taste and Odor Reduction, Particulate Reduction	EV9781-10
Carbon Block with Scale Inhibitor	10,000 gal.	Chlorine Reduction, Taste and Odor Reduction, Particulate Reduction, Scale Reduction	EV9781-12



Replacement cartridges for combination systems



- line tion		
pplication	Description	Part Number
Coarse Prefilter	EC210	EV9534-26
ine Filter	MC ²	EV9612-56
ligh Capacity Fine Filter	XC ² (33% more capacity)	EV9613-10
cale Reduction	SS-IMF	EV9799-32
pacer for SS-IMF	SS-IMF 10" housing adapter	EV3114-69
riple-MC² Kit	I ea EC210, 3 ea MC ² 1 ea SS-IMF w/spacer	EV9970-42
Quad-MC² Kit	I ea EC210, 4 ea MC ² 1 ea SS-IMF w/spacer	EV9628-28
Quad-XC² Kit	I ea EC210, 4 ea XC² 1 ea SS-IMF w/spacer	EV9628-29
i i F	oarse Prefilter ne Filter igh Capacity Fine Filter cale Reduction bacer for SS-IMF riple-MC ² Kit	oarse PrefilterEC210ne FilterMC2igh Capacity Fine FilterXC2 (33% more capacity)cale ReductionSS-IMFbacer for SS-IMFSS-IMF 10" housing adapterriple-MC2 KitI ea EC210, 3 ea MC2 1 ea SS-IMF w/spacerbuad-MC2 KitI ea EC210, 4 ea MC2 1 ea SS-IMF w/spacer

1/2 micron precoat cartridges featuring Micropure[®] II:

Cartridge	Part No.	Size	Capacity*	Coffee	Combination	Drinking Water	Fountain	lce	Steam
OCS ²	EV9618-02	2	1,500	\checkmark					
OW2-Plus	EV9634-01	2	1,000			\checkmark			
BH ²	EV9612-50	4	3,000	\checkmark					
OW4-Plus	EV9635-01	4	2,000			\checkmark			
OW200L	EV9619-01	6	480			\checkmark			
MC ²	EV9612-56	7	9,000		\checkmark		\checkmark		
MH ²	EV9613-21	7	9,000	\checkmark					
i2000 ²	EV9612-22	7	9,000					\checkmark	
XC ²	EV9613-10	Х	12,000		\checkmark		\checkmark		
i4000 ²	EV9612-32	Х	12,000					\checkmark	
Triple MC ² Kit	EV9970-42	7	27,000		\checkmark				
Quad MC ² Kit	EV9628-28	7	36,000		\checkmark				
Quad XC ² Kit	EV9628-29	Х	48,000		\checkmark				

*Rated Chemical Filtration Capacity. Mechanical (Sediment) Filtration Capacity is dependent on incoming water quality.

5 micron carbon block:

Cartridge	Part No.	Size	Capacity*	Coffee	Combination	Drinking Water	Fountain	lce	Steam
2CB5S	EV9617-22	2	3,000	\checkmark					
2CB5K	EV9617-06	2	3,000	\checkmark					
4CB5	EV9617-11	4	6,000				\checkmark		\checkmark
4CB5S	EV9617-21	4	6,000	\checkmark				\checkmark	
4CB5K	EV9617-36	4	6,000	\checkmark			\checkmark	\checkmark	
7CB5	EV9618-11	7	10,000		\checkmark		\checkmark		\checkmark
7CB5S	EV9618-21	7	10,000	\checkmark				\checkmark	
7CB5K	EV9617-76	7	10,000	\checkmark	\checkmark		\checkmark	\checkmark	

*Rated Chemical Filtration Capacity. Mechanical (Sediment) Filtration Capacity is dependent on incoming water quality.

Special problem solving cartridges

Problem	Technology
Extraordinary Taste & Odor High Turbidity	Granular Activated Carbon
Extraordinary Taste & Odor High Turbidity	Dual Stage GAC
High Mineral Content (low volume application)	Demineralizing
High Mineral Content (low volume application)	Ion Exchange Resin
Taste & Odor and Mineral Reduction	3-Stage
Acidic (low pH) Water	Buffering
Iron & Sulfur	Oxidizing
Chloramine	Granular Activated Carbon

Everpure Cartridge Tracking System

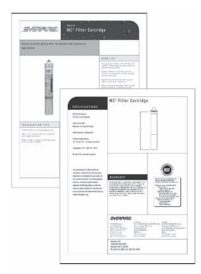
This on-line database program was developed to help dealers **ECTS** MC² organize information about their customers' cartridges when monitoring service calls and scheduling cartridge changes. It Login to Everpure's allows users to record a date for a cartridge installation and **On-Line Cartridge Tracking System** enter in a service cycle that's applicable to the specific location. ECTS takes this data and stores it within the **Everpure Auth**₂ority[™] **Dealers** secured site. All the information you enter is protected and managed by you. 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. For information about ECTS, contact your Everpure Master Distributor.

EXACTE

Everpure's easy to use web-based program lets users develop and print literature and point-of-sale materials such as spec sheets, brochures, posters and stickers. Customize what you create by selecting the products and content you want featured, and even include your company's logo! Contact your Everpure Master Distributor for information.

Model	Cartridge Size	Capacity	Part No.
7TO	7	30,000 gal.	EV9607-05
7DBG	7		EV9607-00
7DM	7	1,600 grains	EV9607-01
7SO	7	2,000 grains	EV9607-04
ESO 6	6	SEE CHART	EV9607-10
ESO 7	7	PG 17	EV9607-25
7NE	7		EV9607-02
70F	7		EV9607-03
CCIE	4" x 20" Drop-in	15,000 gal.	EV9105-02





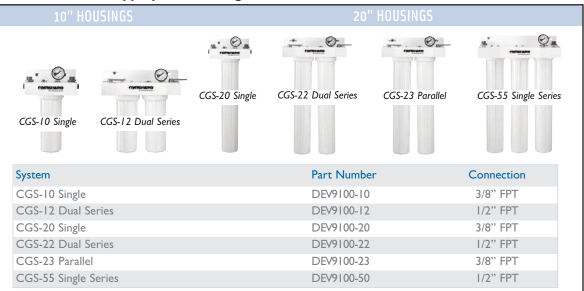
System selection guide:

Everpure's 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" slimline design systems.

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

		-		
	10" CARTRIDGE - UP TO 2 GPM	20" CARTRID	GE - 2-4 GPM	
	Application:	Model	Part Number	Capacity
-	Chlorine, Taste & Oo	dor Reduction		
	Coffee and Ice; Includes Scale Inhibition:	CGT-10S	DEV9108-13	5,000 gal.
CGT-10		CGT-20S	DEV9108-33	10,000 gal.
	Fountain:	CGT-10	DEV9108-11	5,000 gal.
		CGT-20	DEV9108-32	10,000 gal.
	Chlorine, Taste & Odor and	Particulate Redu	iction	
	Coffee and Ice; Includes Scale Inhibition:	CG5-10S	DEV9108-17	6,000 gal.
CG5-10		CG5-20S	DEV9108-27	12,000 gal.
	Fountain:	CG5-10	DEV9108-15	6,000 gal.
		CG5-20	DEV9108-25	. 0
	Chlorine, Taste & Odor, Particu	late and Cyst R	eduction	
	Coffee and Ice; Includes Scale Inhibition:	CG53-10S	DEV9108-57	10,000 gal.
CG53-10		CG53-20S	DEV9108-67	20,000 gal.
0000-10	Fountain:	CG53-10	DEV9108-53	 Capacity 5,000 gal. 10,000 gal. 5,000 gal. 10,000 gal. 6,000 gal. 12,000 gal. 12,000 gal. 12,000 gal. 10,000 gal.
		CG53-20	DEV9108-63	20,000 gal.

STEP TWO: Select appropriate housing:



Filtration systems for steamer and combi-oven applications

UP TO 2 GPM UP TO 4 GPM		
	System	Part Number
	SC10-11 (Twin Series Header Configuration, CG5-10 10" carbon block cartridge, SS-10 Scalestick cartridge)	EV9797-82
SCI0-II System SCI0-2I System	SC10-21(Twin Series Header Configuration, CG5-20 20" carbon block cartridge, SS-10 Scalestick cartridge)	EV9797-83
	CG5-10 Replacement Cartridge	DEV9108-15
	CG5-20 Replacement Cartridge	DEV9108-25
	SS-10 Replacement Cartridge	EV9799-02

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.

COMPET	COMPETITIVE CROSS REFERENCE GUIDE FOR 10" STANDARD HOUSINGS											
MEDIA	Everpure [®]	Bunn*	Cornelius [®]	Cuno®	Aqua-Pure®	EcoLab*	Manitowoc [®]	NuCalgon	PureMark*	Selecto [®]	Shurflo*	
	DEV9109-07		CORIOI	AP1003	API001				PFSIOI			
Sediment	DEV9109-08	ED-S-1 S5-10	COR105 COR120	CFS110	AP010 AP110	9320-1135	K-00069 K-00173	4712-87	PFS105	101-230	SF31-SEDS 15-052-00	
	EV9534-12		COR150 CFS111	CFS124 AP111	API24			PFS150	PFS120		15-055-00	
Granular	DEV9108-11	C-10 ED-TL-1		CFS117	AP017				PFS17		SF31-T0 15-053-00	
Carbon	DEV9108-13	CPI0 ED-TL-I	CORIOAS	CFS117s	APS117				PFS17S		SF31-T0S 15-054-00	
	DEV9108-15		CORIOBI CORIOB5			9320-1002		4711-87	PFS10B1 PFS10B5	101-200	15-056-10	
Carbon Block	DEV9108-17		CORIOBIS CORIOB5s			9320-1010		4716-87	PFS10B1s PFS10B5s		15-056-10	
	DEV9108-53		CORIOBIP		9320-1044	9320-1028			PFSIOBIP	101-210	15-028-12	
	DEV9108-57		CORIOBISP		9320-1051	9320-1036			PFS10B1sp			
Softening	DEV9105-41	WS-10 ED-H-1				9320-1176					15-054-30	
Scale Reduction	DEV9105-81	P12-10 ED-L-1	CORIOsIMF	CFS420IMF	AP420	9320-1150		4715-87	PFS10sIMF	101-260	15-054-20	

COMPETITIVE CROSS REFERENCE GUIDE FOR 20" STANDARD HOUSINGS											
MEDIA	Everpure*	Bunn®	Cornelius [®]	Cuno*	Aqua-Pure®	EcoLab*	Manitowoc [®]	NuCalgon	PureMark*	Selecto®	Shurflo*
	DEV9109-11		COR201			9320-1143			PFS201		
Sediment	DEV9109-12	ED-S-2	COR205 COR220	CFS110-C20 CFS8504-C20	APII0-2C				PFS205	101-230	15-052-03
	EV9534-26		COR250	CFS124-C20	APIII-2C API24-2C				PFS220 PFS250		15-055-03
Granular	DEV9108-32	C-20 ED-T-2		CFS017-C20					PFS27		
Carbon	DEV9108-33	CP20 ED-TL-2	COR20AS	CFS017S-C20			K-00070	C-0070 4610-26	PFS27s		
	DEV9108-25		COR20B1 COR20B5			9320-1069			PFS20B1 PFS20B5	101-200	15-062-00
Carbon Block	DEV9108-27		COR20B1s COR20B5s			9320-1077	K-00174		PFS20B1s PFS20B5s		
	DEV9108-63		COR20BIp			9320-1101			PFS20B1p	101-210	
	DEV9108-67		COR20B1sP			9320-1119			PFS20B1sp		
Softening	DEV9105-42	WS-20 ED-H-2				9320-1184					

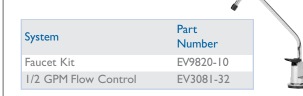
COMPETITIVE CROSS REFERENCE GUIDE FOR BIG BOWL HOUSINGS

MEDIA	Everpure®	Bunn®	Cuno®	Aqua-Pure®	Selecto®	Shurflo [®]	Vulcan [®]		
10″BB Sediment	DEV9108-44			AP810 AP811 AP814		5-052-0 5-054-0			
10″BB Carbon Block	DEV9108-03				101-290	15-040-00	854306-4		
20″BB Sediment	DEV9108-40	S5-30		CFS211-2 CFS212-2 CFS214-2	AP811-2 AP814-2	15-052-02			
	DEV9108-41		CFS210-2	AP810-2		15-054-02			
20″BB Granular Carbon	DEV9108-42	C-30			101-300	15-053-02			
20"BB	DEV9108-43				101-298	15-041-00	854306-13		
Carbon Block	DEV9108-45		CFS215-2	AP815-2			854306-13		
20"BB Softening	DEV9105-45	VVS-30 ED-HB-2	CFS5400C						

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.
109-0010	I ea. DEV9109-08 I ea. DEV9108-03	109-0020	l ea. DEV9109-08 l ea. DEV9108-43	109-0040	l ea. DEV9108-42 l ea. DEV9108-43	109-0060	2 ea. DEV9108-43
109-0012	2 ea. DEV9108-03	109-0030	ea. DEV9109-08 ea. DEV9108-43 ea. DEV9105-81	109-0050	I ea. DEV9108-42 2 ea. DEV9108-43		

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 Manitowoc Company, Inc. NuCalgon 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.





Stainless Steel Water Pressure Gauge Part No. EV3114-09

1/8" MNPT, 0-125 psi.

Filter Usage Monitor (FUM-I) Part No. EV9075-50

Programmable flow meter simultaneously monitors water volume usage, in-service calendar time and low pressure condition. 1/2" FNPT, battery operated (2-AAA, included).

Surge Tank

Part No.EV9336-50

Allows for 9-gallon reserve of filtered water; includes interconnecting fittings and tubing.

Extra Capacity Surge Tank Part No. EV9336-51

Allows for 12-gallon reserve of filtered water; includes interconnecting fittings and tubing.

High Flow System Sanitizing Kit Part No. EV6500-21

Unique kit for conveniently performing comprehensive system sanitization of prefilter housing, header manifold, SR-X Feeder and surge tank. Includes filter head plugs, fittings, tubing, sanitizer compound and instructions, along with a handy carrying case.

Model JT Flushing/Sanitizing Cartridge

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

2JT Part No. EV9608-10 4T Part No. EV9608-00

Everpure filter head.

gal./12.2 gal. DEV3115-70 I" MNPT gal./18.2 gal. DEV3115-71 I" MNPT gal./24.9 gal. DEV3115-72 I" MNPT
20 gal./12.2 gal. DEV3115-70 I" MNPT 30 gal./18.2 gal. DEV3115-71 I" MNPT 40 gal./24.9 gal. DEV3115-72 I" MNPT
30 gal./18.2 gal. DEV3115-71 I" MNPT 40 gal./24.9 gal. DEV3115-72 I" MNPT
40 gal./24.9 gal. DEV3115-72 1" MNPT
0 0
80 gal./53.6 gal. DEV3115-73 1 1/4" MNPT

3

SHURflo boost systems are designed to increase flow and pressure to carbonators, non-carbonated dispensing valves, and other back-room appliances to meet peak flow demands.

Automatic pump activations

Installation platform

without damage

• Self priming; can run dry

Midi Water Boost System

Part No. 804-023 (90 psi)

• Replaceable bladder design tank

• 2 gallon (7 liter) S.S. tank provides

maximum corrosion resistance

Maxi Water Boost System (90 psi)

Part No. 804-037 (3/8" barb fittings)

Part No. 804-026 (1/2" barb fittings)

• Replaceable bladder design tank

6 gallon (22 liter) S.S. tank provides

maximum corrosion resistance

• Automatic pump activations

• Self priming; can run dry without damage

Part No. 83-001-01

Bottled Water Delivery System

• Automatic pump activations

• Self priming; can run dry

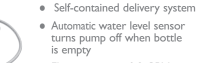
without damage











- Flow rate up to 0.8 GPM (3.0 LPM)
- Flexible dip tube prevents breakage when changing bottle

Everpure SMARTWORKS Water Test Kit Part No. DEV7013-44

Kit includes a Disposable TDS meter, test strips for Hardness, pH, Total Alkalinity, Total Chlorine, Free Chlorine, and Chlorides, and a eagent powder packet with vial for iron testing. Also includes instructions. Sold in packs of 25.

Digital Pocket TDS Meter Part No. EV6500-20

0-9990 ppm TDS; temperature reading (0-80°C); reading "hold" function. With soft case.

Replacement Parts

E-Series Prefilters and SR-X Systems

EV3112-41 Wrench EV3112-40 O-Ring #241 EV3112-38 Clear 20" Replacement Bowl EV3112-39 Clear 10" Replacement Bowl EV3112-37 Black Head EV3112-55 Opaque 20" Replacement Bowl EV3112-56 Opaque 10" Replacement Bowl EV3080-40 Dip Tube Assembly

Series K Prefilters (Old Style)

EV3071-19	O-Ring #240
EV3070-19	Clear 10"
	Replacement Bowl with O-Ring
EV3070-18	Clear 20"
	Replacement Bowl with O-Ring
EV3089-65	Opaque 10'' Blue
	Replacement Bowl with O-Ring
EV3108-16	Opaque 20'' Blue
	Replacement Bowl with O-Ring
EV3060-32	White Prefilter Head
EV3071-20	Replacement Pressure Relief

IMF (Old Style Feeder)

EV3071-19	Replacement O-Ring #240
EV3102-34	Opaque White
	Replacement Bowl with O-Ring
EV3081-65	IMF Replacement Bowl
	with O-Ring
EV3084-25	IMF White Head
EV3071-20	Replacement Pressure Relief

ARX (Old Style Feeder)

EV3071-19 Replacement O-Ring #240 EV3070-19 10" Replacement Bowl with O-Ring

Index

Part No.	Description	Page
83-001-01	BOTTLED WATER DELIVERY SYSTEM	21,36
DEV910010	CGS-10 SYSTEM	34
DEV910012	CGS-12 SYSTEM	34
DEV910020	CGS-20 SYSTEM	34
DEV910022	CGS-22 SYSTEM	34
DEV910023	CGS-23 SYSTEM	34
DEV910050	CGS-55 SYSTEM	34
DEV910056	CB20-124E W/EC204 PREFILTER	
DEV910541	SO-10	16,31
DEV910542	SO-20	16,31
DEV910545	SO-204 CARTRIDGE	31
DEV910811	CGT-10	34
DEV910813	CGT-10S	34
DEV910815	CG5-10	34
DEV910817	CG5-10S	34
DEV910825	CG5-20	34
DEV910827	CG5-20S	34
DEV910832	CGT-20	34
DEV910833	CGT-20S	34
DEV910837	DGD-5005-20 DUAL GRADIENT	21,31
DEV910840	DGD-2501 20 DUAL-GRAD POLY	21,31
DEV910853	CG53-10	34
DEV910857	CG53-10S	34
DEV910863	CG53-20	34



ARX (Old Style Feeder) - continued

Opaque 10'' Blue
Replacement Bowl with O-Ring
White AR-X Replacement Head
Dip Tube Assembly
Replacement Pressure Relief

Tubing

A0860119 1/4" O.D. Blue Tubing EV3050-61 1/4 " O.D. Red Tubing EV3103-26 3/8" Black Tubing EV3114-31 Tubing 1/2" O.D. x 3/8" I.D. Clear EV5446-00 3/8" Blue Tubing *All Tubing priced per foot; 100 ft. minimum

Miscellaneous

EV3081-32	I/2 GPM Flow
	Control for OW-Series
EV3096-20	3/4" Flush Kit for CB20-302
EV3111-50	1/2" Flush Kit for CB20-312
EV3102-14	O-ring for HFC-10
EV3114-07	3/4″ Ball Valve,
	One Piece Manifold
EV3114-08	3/4" Coupling,
	One Piece Manifold
EV3112-51	End cap 3/4" NPTI
	with 1/2" JG Fittings
EV5896-00	Valve Stem Assembly for
	OL3 Heads
EV3027-05	Low Pressure Alarm (LPA) Box
EV3016-41	Low Pressure Alarm (LPA)
	Pressure Switch
EV3016-50	Low Pressure Alarm (LPA)
	Switch Cover

Part No.	Description	Page
DEV910867	0000 100	34
	PI SPUN POLYPROPYLENE	
	P5 SPUN POLYPROPYLENE	
DEV910910		
DEV910911	P1-20 SPUN POLYPROPYLENE	
DEV910912	P5-20 SPUN POLYPROPYLENE	
DEV910913	P25-20 SPUN POLYPROPYLENE	
EV907550	FUM-1 FILTER USAGE MONITOR	36
EV910001	A-10 FILTER HOUSING	16
EV910002	A-11 FILTER HOUSING	16
EV910003	A-20 FILTER HOUSING	16
EV910006	IN-10 INLINE W/FTG	16
EV910007	IN-12 INLINE W/O FTG	16
EV910008	IN-10 INLINE FILTER	16
EV910024	202 PARALLEL PREFILTER	21
EV910031	CB20-124E, SINGLE BB PRE-FILT	
EV910032	CB-302E WATER FILTER	20
EV910034	CB20-302E HOUSING	
EV910037	CB20-312E (3 BOWL/SER/PAR)	20
EV910051	CB20-124E CHLORAMINE RED.	20
EV910066	IN-6CG-S	16
EV910067	IN-6PG-S	16
EV910068	IN-10CK	16
EV910069	IN-10CS	16



Part No	Description	Page	Part No	Description	Page
Tart NO.	•	I age		Description	Tage
EV910070	CB20-312E HOUSING		EV933722	DUAL HIGHFLOW COLDRINK M-XC(2)	19
EV910071	IN-10CC	16 16	EV933726 EV933744	HIGH FLOW CSR QUAD UNIMOUNT DUAL HIGHFLOW COLDRINK S-MC(2)	19
EV910072 EV910073	IN-10NS5 IN-10CL1	16	EV933744 EV934400	HSD 440P PREFILTER, 120V	9
EV910075	IN-9CF-S	16	EV934710	HF CSR PLUS-XC(2)2SR-X W/O LPA	7
EV910075	IN-ISCF	16	EV934711	HF CSR PLUS-XC(2) 2SR-X W/UPA	
EV910078	IN-15CF-S	16	EV934720	HIGHFLOW CSR PLUS-XC(2)W/O LPA	13
EV910078	IN-ISCR	16	EV934721	HIGHFLOW CSR PLUS-XC(2) W/LPA	13
EV910079	IN-10 UV	16	EV943710	HIGH FLOW CSR W/PRE-FIL	13
EV910086	IN-12 INLINE W/FTG	16	EV943711	HF CSR W/PRE-FILTER/LPA	13
EV910091	HFC-10	26,27	EV953412	ECI 10 CARTRIDGE	31
EV910094	SO-24 FILTER	16	EV953416	EC207 CARTRIDGE	
EV910502	CCIE REPLACEMENT CARTRIDGE	20,33	EV953426	EC210 CARTRIDGE	31,32
EV910503	CC3 REPLACEMENT CARTRIDGE	20	EV953430	CARTRIDGE, ECP1-10	31
EV910510	CPFI DGD-20BB		EV953433	CARTRIDGE, ECP1-20	31
EV910521	CCIE CC3E CARTRIDGE KIT	20	EV953436	CARTRIDGE, ECP1-20BB	31
EV910534	CB20-312E REPL CARTRIDGE KIT	20	EV960700	7-DBG CART	33
EV910700	QCP 10-L CARTRIDGE	9,15	EV960701	7DM CART	33
EV910701	QCP 10-GAC CARTRIDGE	9,15	EV960702	7-NE CARTRIDGE	33
EV910702	QCP 10-SED5 CARTRIDGE	9,15	EV960703	7-OF CARTRIDGE	33
EV910703	QCP 10-TSGAC CARTRIDGE	9,15	EV960704	7-SO CARTRIDGE	33
EV910720	QCPC SINGLE HEAD	9,15	EV960705	7-TO CARTRIDGE	33
EV910721	QCP SINGLE HEAD	9,15	EV960710	ESO 6	17,33
EV910722	QCP TWIN HEAD	9,15	EV960725	ESO 7	17,33
EV910723	QCP TRIPLE HEAD	9,15	EV960741	6 TO BW CARTRIDGE	29,31
EV910916	EPM-10 CB FILTER		EV960800	JT SANITIZING CART	15,26,36
EV925617	QLI HEAD	30	EV960810	QC2 JT CARTRIDGE	15,26,36
EV925618	QLI HEAD 3/8" NPT	30	EV960820	CB20BB DISINFECTION KIT	
EV925924	QL3B HEAD ASSY	30	EV961200	BH CART	See EV961250
EV927200	QL3-BH(2) WATER FILTER SYST	14	EV961206	MC CARTRIDGE	See EV961255
EV927218	QL2 HEAD W/BRKT		EV961221	I2000 CART	See EV961222
EV927219	QL2 HD W/MTG SCRWS		EV961222	12000(2) CART	23,32
EV927222	QC7ITWIN HEAD ONLY	14,17,30	EV961231	14000 CART	See EV961232
EV927223	QC7I TRIP HEAD ONLY	17,30	EV961232	14000(2) CART	23,32
EV927224	EVERPURE SERIES HEAD	17,30	EV961250	BH(2) CART	15,32
EV927227	QC7I TWIN HEAD W/O GAUGE		EV961256	MC(2) CART	19,32
EV927228	QC7ITRIPLE HEAD W/O GAUGE		EV961301	MH CART	See EV961321
EV927240		14 17 20	EV961309	XC CARTRIDGE	See EV961310
EV927241	QC7I SINGLE HD ONLY	14,17,30 29,31	EV961310 EV961321	XC(2) CART	19,32
EV927369 EV927501	MR-20 CART. OC7I SINGLE-MC(2)	18	EV961321 EV961706	MH(2) CART 2CB5-K CARTRIDGE	15,32 32
EV927501	QC71 TWIN-MC(2)	18	EV961706	4-CB5 REPL CART	19,25,29,31,32
EV927502	QC7ITRIPLE-MC(2)	18	EV961721	4-CB5-S REPL CART.	15,23,32
EV927560	QL2-OCS(2) WATER FILTER	14	EV961721	2CB5-S CARTRIDGE	15,32
EV927570	OL2-OW 200L WTR FLTR	21	EV961736	4CB5-K CARTRIDGE	32
EV927570	INSURICE SINGLE-I2000(2)	22	EV961736	7CB5-K CARTRIDGE	32
EV932402	INSURICE TWIN-12000 (2)	22	EV961801	OCS CARTRIDGE	See EV961802
EV932421	INSURICE SINGLE PF-12000(2)	22	EV961802	OCS(2) CART	15,32
EV932422	INSURICE TWIN PF-I2000(2)	22	EV961811	CARTRIDGE, 7CB5	19,25,32
EV932503	INSURICE TRIPLE-14000 (2)	23	EV961821	7CB5S REPL CARTRIDGE	23.32
EV932504	INSURICE QUAD-14000 (2)	23	EV961901	OW 200L CARTRIDGE	32
EV932523	INSURICE TRIPLE PF-14000(2)	23	EV962703	MRS 200 GPD RO BW CART	29,31
EV932801	COLDRINK I-MC(2)	18	EV962704	7 TO BW CART	29.31
EV932802	COLDRINK 2-MC (2)	18	EV962705	7 CC BW CART	29,31
EV932803	COLDRINK 3-MC (2) W/20" PREFLT	18	EV962707	MRS 350 GPD RO BW CART	29,31
EV932805	HIGH FLOW CSR TRIPL-MC(2)W/LPA	12	EV962711	MR-100 CARTRIDGE	29,31
EV932806	HIGHFLOW CSR TRPL-MC(2)W/O LPA	12	EV962713	MR-600 GPD RO BW CART	7,31
EV932809	HF CSR TRPL-MC(2) LOOSE SRX		EV962714	CARTRIDGE, 2SR-BW	7,31
EV933042	TWIN CSR	12	EV962715	MRS ENVI-RO POST FILTER	7,31
EV933043	TRIPLE CSR W/10" PREFILTER		EV962804	KLEENSTEAM BB SERVICE KIT	
EV933340	EXUBERA PRO CT-31	5	EV962805	KLEENSTEAM CT SERVICE KIT	
EV933350	EXUBERA PRO UC-31	5	EV962828	QUAD MC(2) REPL CART KIT	32
EV933352	FAUCET, EXUBERA PRO UC	5	EV962829	QUAD XC(2) REPL CART KIT	32
EV933354	DRAIN PAN, EXUBERA PRO UC	5	EV962830	QUAD PLUS XC(2) REPL CART KIT	
EV933611	QC7I QUAD HEADER ONLY	30	EV963401	OW2-PLUS CARTRIDGE	21,32
EV933650	SURGE TANK RETRO FIT KIT	36	EV963501	OW4-PLUS CARTRIDGE	21,32
EV933651	SURGE TANK RETRO FIT KIT	36	EV963701	MICROGUARD PRO 2 CARTRIDGE	21
EV933652	EXTRA CAP PRFLTR SURGE TNK KIT	21	EV963702	MICROGUARD PRO 4 CARTRIDGE	21
EV933653	RO TANK W/VENT FILTER, 25GAL		EV975111	EFS 5002-K REPL CART	31
EV933711	HIGH FLOW SYSTEM	19	EV978110	EFS 8002 REPL CART	31

Part No.	Description	Page	Part No.	Description	Page
EV978112	EFS 8002-S REPL CART	31	EV979902	SCALESTICK IN	25,26,31,34
				SCALESTICK 10"	, , , , , , , , , , , , , , , , , , , ,
EV979580	E10 PREFILTER 10" W/EC110	21	EV979911	KLEENWARE MODEL HTS-11	27
EV979581	PRE-FILTER KIT	28,29	EV979922	HT-10 CARTRIDGE	27,31
EV979585	E-SERIES 20" OPAQUE W/ ECP1-20		EV979932	SS-IMF	26,31,32
EV979586	E-SERIES 20" OPAQUE W/ EC210		EV982010	EVP LONGREACH FAUCET KIT	36
EV979590	E20 PREFILTER 20" W/EC210	21	EV997007	MRS-100 RO SYSTEM	28
EV979720	SR-X FEEDER W/DELIMING KIT	24,26	EV997008	MRS-225 RO SYSTEM	29
EV979721	KLEENSTEAM II SINGLE	25	EV997009	MRS-225CC RO SYSTEM	29
EV979722	KLEENSTEAM II TWIN	25	EV997010	MRS-100CC RO SYSTEM	28
EV979723	KLEENSTEAM II TWIN W/OSCALEKLN		EV997017	MRS-350 RO SYSTEM	6,29
EV979750	MODEL CT KLEENSTEAM	24	EV997018	MRS-350CC RO SYSTEM	29
EV979782	SCI0II STEAM/COMBI FILT SYS	34	EV997020	MRS-350 W/SUB-MICRON BLEND	29
EV979783	SC1021 STEAM/COMBI FILT SYS	34	EV997038	MRS ENVI-RO 600 SYSTEM	7,28
EV979791	MRS 20 SYSTEM	28	EV997042	TRIPLE MC(2) REPL CART KIT	32
EV979792	MRS-20T SYSTEM		804-002	MINI WATER BOOST PUMP	36
EV979831	SCALEKLEEN 1.75OZ E/S/F	25,26	804-023	MIDI WATER BOOST PUMP	36
EV979833	SCALEKLEEN 7OZ E/S/F	25,26	804-037	MAXI WATER BOOST PUMP 3/8" FITTINGS	36
EV979835	SCALEKLEEN 2.2LB E/S/F	25,26	804-026	MAXI WATER BOOST PUMP 1/2" FITTINGS	36
EV979843	SCALEOUT SCALE CONTROL FEEDER				
EV979845	SR-X FEEDER	26			

INTRODUCING THE NEW

EVERPURE'S NEW COMMERCIAL WEBSITE HAS A LOT TO OFFER:

more content, easier navigation, more tools and more programs. This website also hosts SMARTWORKS, the powerful new software tool that allows operators to determine their water quality, and provides dealers a sophisticated product sizing tool. The new www.everpure.com...bigger, better, with more features than ever before.

TOTAL WATER MANAGEMENT

Visit www.everpure.com to learn about Everpure's Total Water Management program, and all the benefits it provides.

DEALER LOCATOR MAP

Our dealer locator helps operators find local sales and service quickly and easily.

INFORMATION ON WATER CONTAMINANTS AND HOW TO TREAT THEM

Everpure provides more information to help foodservice operators make an informed decision on water treatment.

SMARTWORKS[™]

At Everpure.com you can order SMARTWORKS Water Test Kits for operators, input the water data and retrieve the water analysis and product recommendation.

PRODUCT INFORMATION

Easily find information on Everpure products, including specification sheets, installation guides and replacement parts.

DEALER ACCESS

Our special Dealer Portal provides access to all Everpure programs, including pureCREATE, SMARTWORKS, ECTS, and the Everpure Store. Log in using your username and password provided in your welcome letter.

NEWS + EVENTS

Keeps you up to date on new products, programs and events.



MERCHANDISING - coming soon

Everpure's new merchandising can help restaurants promote to their patrons that they serve Everpure filtered water.

NEW DEALER TRAINING – coming soon Everpure University provides easy-to-digest, yet comprehensive training so you're fully prepared in the field.



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com