

EVERPURE®

Water Filtration Products



EVERPURE[®]

ESSENTIAL EIGHT



A) i2000/i4000: 9612-27 / 9612-37 (Ice)
Reduces maintenance and service costs by reducing scale and clogging of distribution lines, evaporator plate and pump. Exclusive precoat filtration provides superior chlorine taste/odor reduction and micro-filters dirt and particles as small as 0.5 micron in size by mechanical means.

B) 7CB5-S: 9618-26 (Ice/Drinking Water)
Reduces chlorine taste/odor and other offensive contaminants that can adversely affect the taste of water and beverage. 5 micron carbon block filter finely polishes water for high quality beverage and food application.

C) 4SI: 9606-51 (Ice)
Leaves chlorine and chloramines within water that is supplied to equipment which helps to reduce slime growth in ice machine and ice bin. Effectively filters dirt and particles as small as 0.5 micron in size by mechanical means. Utilizes depth filtration and Fibredyne™ media for superior dirt-holding capability.

D) MC²: 9612-55 (Fountain Bev/Drinking Water)
Exclusive precoat filtration provides superior chlorine taste/odor reduction and micro-filters dirt and particles as small as 0.5 micron in size by mechanical means. Improves the taste of fountain beverages and helps retain the drink's carbonation.

E) BH²: 9612-51 (Coffee/Drinking Water)
Provides clear, fresh, premium quality ingredient water for consistently great tasting coffee and beverages. Exclusive precoat filtration provides superior chlorine taste/odor reduction and micro-filters dirt and particles as small as 0.5 micron in size by mechanical means.

F) QC7I: 9272-41 Single / 9272-22 Twin (All Applications)
Filter head exclusively for Everpure replacement cartridges. Built-in water shut-off valve and flushing valve makes cartridge change outs easy. Built-in water pressure gauge helps monitor proper flow. Twin filter head is parallel plumbed.



Beverages Taste Best with Everpure® Filtration

Quality food service products start with the best quality water, which ensure energy efficiency and maximum equipment life. Everpure® products provide proven technology to provide you with premier water for all of your food service needs: drinking water, ice, fountain beverages, coffee and steam.



Drinking Water



Ice



Boiler Steam



Coffee



Espresso



Iced Tea



Fountain Beverages

What's Your Filter Size?

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

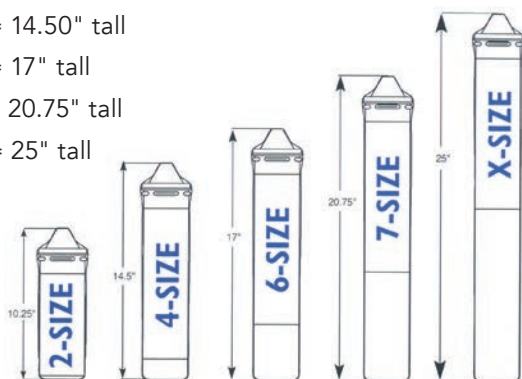
2-size = 10.25" tall

4-size = 14.50" tall

6-size = 17" tall

7-size = 20.75" tall

X-size = 25" tall



Water Testing & Analysis

It's smart to know what's in the water. Everpure's Standard Foodservice Analysis offers everything you need to grow your water filter sales using testing information. The program includes:

- 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.

Standard Foodservice Analysis 7013-73

Includes water bottle and lab analysis of 30 contaminants and characteristics

Ice Machine Filters



	i2000 ²	i4000 ²	4FC-S	7FC-S	4CB5-S	7CB5-S
Capacity (Gallons):	9,000	12,000	15,000	25,000	6,000	10,000
Micron Rating:	1/2	1/2	1/2	1/2	5	5
Chlorine Reduction	•	•	•	•	•	•
Taste & Odor Reduction	•	•	•	•	•	•
Particulate Reduction	•	•	•	•	•	•
Cyst Reduction	•	•	•	•		
Scale Inhibition	•	•	•	•	•	•
NSF Std 42 & 53	•	•	•	•	Std 42 only	Std 42 only
Filter Size/Height	7-size/20.75" tall	X-size/25" tall	4-size/14.50" tall	7-size/20.75" tall	4-size/14.50" tall	7-size/20.75" tall
Part Number	9612-27	9612-37	9692-31	9692-71	9617-26	9618-26

Carbonless Ice Machine Filters



Aids in
ASHRAE 188
Compliance



Everpure® 4SI and 7SI carbonless water filters help protect patients, guests and staff at hotels and medical facilities from waterborne bacteria that causes Legionnaires' Disease. This cost-efficient filtration system keeps ice machines in compliance with **ASHRAE Standard 188** and helps provide critical protection from protozoan cysts and scale damage.

- Allows chlorine to pass through, which can help reduce slime and bacteria growth inside the ice machine and ice bin
- Reduces harmful cysts by mechanical means
- Ideal for food service applications where baking of breads and pastries is done on-site

	4SI	7SI
Capacity (Gallons):	15,000	25,000
Micron Rating:	1/2	1/2
Chlorine Reduction		
Taste & Odor Reduction		
Particulate Reduction	•	•
Cyst Reduction	•	•
Scale Inhibition	•	•
NSF Std 42 & 53	•	•
Filter Size/Height	4-size/14.50" tall	7-size/20.75" tall
Part Number	9606-51	9606-01

Fountain Beverage Filters



	MC²	XC²	4FC	7FC	4CB5	7CB5
Capacity (Gallons):	9,000	12,000	15,000	25,000	6,000	10,000
Micron Rating:	1/2	1/2	1/2	1/2	5	5
Chlorine Reduction	•	•	•	•	•	•
Taste & Odor Reduction	•	•	•	•	•	•
Particulate Reduction	•	•	•	•	•	•
Cyst Reduction	•	•	•	•		
Scale Inhibition						
NSF Std 42 & 53	•	•	•	•	Std 42 only	Std 42 only
Filter Size/Height	7-size/20.75" tall	X-size/25" tall	4-size/14.50" tall	7-size/20.75" tall	4-size/14.50" tall	7-size/20.75" tall
Part Number	9612-55	9613-97	9692-21	9692-61	9617-16	9618-16

Coffee/Esspresso/Iced Tea Filters



	OCS ²	BH ²	2FC-S	MH ²	ESO ⁶	ESO ⁷
Capacity (Gallons):	1,500	3,000	6,000	9,000	4,100*	5,300*
Micron Rating:	1/2	1/2	1/2	1/2	1/2	1/2
Chlorine Reduction	•	•	•	•	•	•
Taste & Odor Reduction	•	•	•	•	•	•
Particulate Reduction	•	•	•	•	•	•
Cyst Reduction	•	•	•	•		
Scale Inhibition	•	•	•	•	Reduction	Reduction
NSF Std 42 & 53	•	•	•	•		
Filter Size/Height	2-size/10.25" tall	4-size/14.50" tall	2-size/10.25" tall	7-size/20.75" tall	15" tall	18.75" tall
Part Number	9618-07	9612-51	9691-76	9613-21	9607-10	9607-25

*Grains Reduction

Drinking Water Filters



Ideal for Lead Reduction



	OW200L	OW2-Plus	OW4-Plus	2H-L	4H-L
Capacity (Gallons):	480	1,000	2,000	750	1,000
Micron Rating:	1/2	1/2	1/2	1/2	1/2
Chlorine Reduction	•	•	•	•	•
Taste & Odor Reduction	•	•	•	•	•
Particulate Reduction	•	•	•	•	•
Cyst Reduction	•	•	•	•	•
Scale Inhibition	•	•	•	•	•
NSF Std 42 & 53	Std 42 only	Std 42 only	Std 42 only	•	•
Filter Size/Height	6-size/17" tall	2-size/10.25" tall	4-size/14.50" tall	2-size/10.25" tall	4-size/14.50" tall
Part Number	9619-06	9634-06	9635-06	9634-26	9635-26

Manifold/System Heads



	A QL3B Single	B QC7I Single	C QC7I Twin Parallel	D QC7I Triple Parallel	E QC7I Quad Parallel
Connection	3/8" NPT	3/8" NPT	3/4" NPT	3/4" NPT	3/4" NPT
Max Flow Rate	1.67 gpm	1.67 gpm	3.34 gpm	5 gpm	6.67 gpm
Shut-off Valve	•	•	•	•	•
Mounting Bracket	•	•	•	•	•
Flushing Valve		•	•	•	•
Pressure Gauge(s)		•	•	•	•
Part Number	9259-24	9272-41	9272-22	9272-23	9336-11

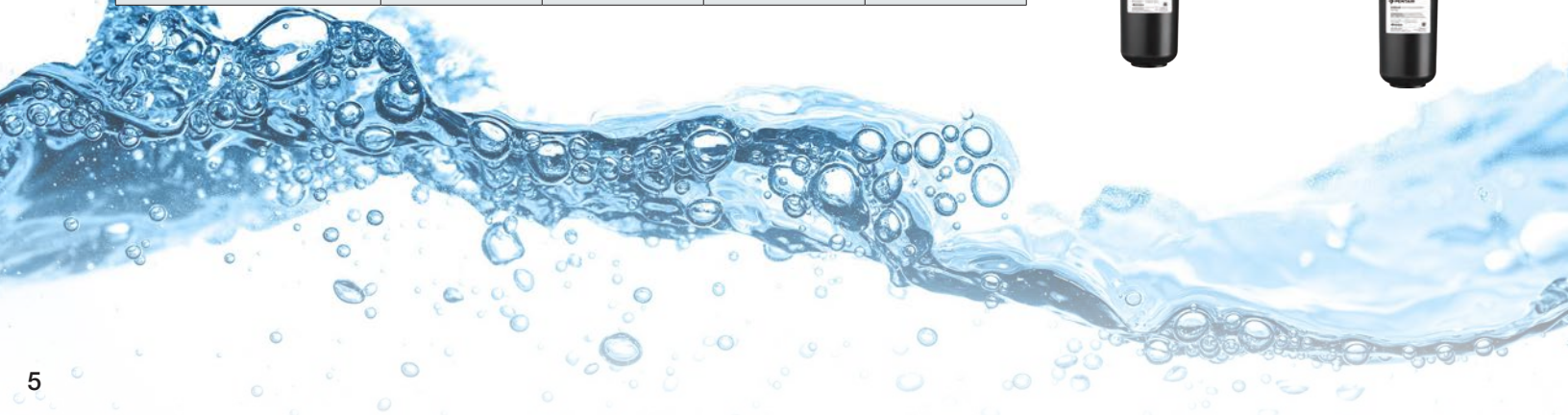
Coldrink®/Insurice® Manifolds with Prefilters

	Single	Twin	Triple	Quad
10" Part Number	9293-01	9293-02	9293-03	9293-04
20" Part Number	9293-21	9293-22	9293-23	9293-24



High Flow CSR Manifolds

	Single	Twin	Triple	Quad
10" Part Number	—	9294-02	9294-03	9294-04
20" Part Number	—	9294-22	9294-23	9294-24



Phosphate Feeder



SRX Scale Inhibitor Feeder

A complete system for the control of scale in ice, coffee, steam, and combination applications. The system includes a black housing and one cartridge.

Part Number	9798-45
-------------	---------

Optional: Post-filter bracket kit for all multiple filter head systems manufactured after 2003: 3114-35



SRX scale inhibition feeder replacement cartridges.

IMF-7 Part Number	9799-32
-------------------	---------

(Replacement cartridge for AR-X 7" housing)

IMF-10 Part Number	9799-02
--------------------	---------

(Replacement for SS-10 scale sticks)

Prefilters



Coarse Prefilter Systems

A 10" and 20" housing, each including replaceable prefilter cartridges. Filters out larger dirt and rust particles thereby extending the life of submicron filters.

E-10 (10") Part Number	9795-80
------------------------	---------

E-20 (20") Part Number	9795-90
------------------------	---------

Optional: Pre-filter bracket kit for all multiple filter head systems manufactured after 2003: 3114-34



10" and 20", 10 micron nominal filtration replacement cartridges.

EC110 (10") Part Number	9534-40
-------------------------	---------

EC210 (20") Part Number	9534-20
-------------------------	---------

Deliming/Sanitizing



4JT Flushing/Sanitizing Cartridge

The preferred way to introduce ScaleKleen™ Scale Remover or other sanitizing agents, such as bleach, into water-using equipment and vending machines.

Cartridge	9608-00
-----------	---------



ScaleKleen™ Scale Remover

7 oz. packets (24/case)	9798-33
-------------------------	---------

2.2 lb. canister (4/case)	9798-35
---------------------------	---------

Warewashing



Kleenware HTS-11 Scale Control System

Scale control for hot temperature applications such as warewashing and booster heaters. Inhibits limescale buildup and reduces corrosion. Features metering flow through head, high temperature housing and transparent HT-10 cartridge. Maximum feeder inlet temperature: 170.0°F/76.7°C



Kleenware HTS-11	9799-11
------------------	---------

HT-10 Replacement cartridge	9799-22
-----------------------------	---------

Steam Filtration Systems

Kleensteam Systems

Simple to install, operate, and maintain. Filters water to improve performance and maximize efficiency and equipment life. Inhibits scale and reduces chlorine-induced corrosion.



	CT (Counter Top)	II Single (Boiler Based)	II Twin (Boiler Based)
Flow Rate	1.67 gpm	2.5 gpm	5.0 gpm
Capacity	6,000 gal.	10,000 gal.	20,000 gal.
Part Number	9797-50	9797-21	9797-22

Cuno® Replacements by Everpure®



	EFS 8002	EFS 8002-S
Capacity (Gallons):	10,000	10,000
Micron Rating:	5	5
Chlorine Reduction	•	•
Taste & Odor Reduction	•	•
Particulate Reduction	•	•
Scale Inhibition		•
Part Number	9781-10	9781-12

CUNO® is a trademark of 3M. This product is not manufactured, sponsored or affiliated with 3M.

Cartridge Nu-Calgon #	Capacity (gallons)	Micron Rating	Chlorine Reduction	T&O Reduction	Particulate Reduction	Cyst Reduction	Scale Inhibition	NSF Std 42	NSF Std 53	Bacteriostat (NSF Certified)	Size
i2000 ² 9612-27	9,000	1/2	•	•	•	•	•	•	•	•	7
i4000 ² 9612-37	12,000	1/2	•	•	•	•	•	•	•	•	X
4FC-S 9692-31	15,000	1/2	•	•	•	•	•	•	•	•	4
7FC-S 9692-71	25,000	1/2	•	•	•	•	•	•	•	•	7
4CB5-S 9617-26	6,000	5	•	•	•		•	•		•	4
7CB5-S 9618-26	10,000	5	•	•	•		•	•		•	7
4SI 9606-51	15,000	1/2			•	•	•	•	•	•	4
7SI 9606-01	25,000	1/2			•	•	•	•	•	•	7
MC ² 9612-55	9,000	1/2	•	•	•	•		•	•	•	7
XC ² 9613-97	12,000	1/2	•	•	•	•		•	•	•	X
4FC 9692-21	15,000	1/2	•	•	•	•		•	•	•	4
7FC 9692-61	25,000	1/2	•	•	•	•		•	•	•	7
4CB5 9617-16	6,000	5	•	•	•			•		•	4
7CB5 9618-16	10,000	5	•	•	•			•		•	7
BH ² 9612-51	3,000	1/2	•	•	•	•	•	•	•	•	4
OCS ² 9618-07	1,500	1/2	•	•	•	•	•	•	•	•	2
MH ² 9613-21	9,000	1/2	•	•	•	•	•	•	•	•	7
2FC-S 9691-76	6,000	1/2	•		•	•	•	•	•	•	2
ESO ⁶ 9607-10	4,100	N/A	•	•	•		Reduction			•	15"
ESO ⁷ 9607-25	5,300	N/A	•	•	•		Reduction			•	18.75"
OW200L 9619-06	480	1/2	•	•	•	•	•	•		•	6
OW2-Plus 9634-06	1,000	1/2	•	•	•	•	•	•		•	2
OW4-Plus 9635-06	2,000	1/2	•	•	•	•	•	•		•	4
2H-L 9634-26	750	1/2	•	•	•	•	•	•	•	•	2
4H-L 9635-26	1,000	1/2	•	•	•	•	•	•	•	•	4
EFS 8002 9781-10	10,000	5	•	•	•						15"
EFS 8002-S 9781-12	10,000	5	•	•	•		•				15"