





INSTALL AN EVERPURE SYSTEM ANYWHERE CLEAN, QUALITY WATER IS DESIRED:















TABLE OF CONTENTS

- 1 WHY CHOOSE EVERPURE?
- 2 SUSTAINABILITY THAT SAVES
- 4 FILTER SELECTION FOR CONTAMINANTS
- 5 DRINKING WATER SYSTEMS
- 9 REPLACEMENT CARTRIDGES
- 10 DRINKING WATER FAUCETS

- 11 WATER APPLIANCES
- 12 WHOLE HOUSE FILTRATION
- 13 INLINE WATER FILTERS
- 14 ADDITIONAL PRODUCTS
- 16 SOCIALLY INVESTED IN WATER

THE PENTAIR EVERPURE FILTRATION ADVANTAGE





The Everpure exclusive precoat technology employs Micro-Pure and a unique membrane technology to provide:

- Particle reduction as small as 0.5 micron in size by mechanical means
- Reduction of dirt, rust, oxidized iron, manganese and sulfur
- Highest level taste and odor reduction
- Chlorine taste reduction
- NSF/ANSI Standard 53 certified to reduce cysts such as *Cryptosporidium* and *Giardia* by mechanical means

STAGE

Protects your appliances from the damaging buildup of limescale and mineral scale. The **Everpure H-Series** protects and prolongs the life of:

- Coffee and tea makers
- Water chillers
- Refrigerators
- Instant-hot units
- Ice makers
- Cappuccino machines
- Even sauna and steam units in the home

STAGE



Everpure units such as the $\mbox{H-300}$ and $\mbox{H-1200}$ have a third stage which gives additional protection including:

- Enhanced with KDF media to inhibit scale buildup that can damage equipment
- Reduction of volatile organic chemicals (VOCs) including trihalomethanes (THMs)
- Reduction of chloramines (H-1200 only)
- Reduction of MTBE (H-1200 only)

Everpure drinking water systems are tested and certified to the highest standards. See product specification sheets for agency certifications.

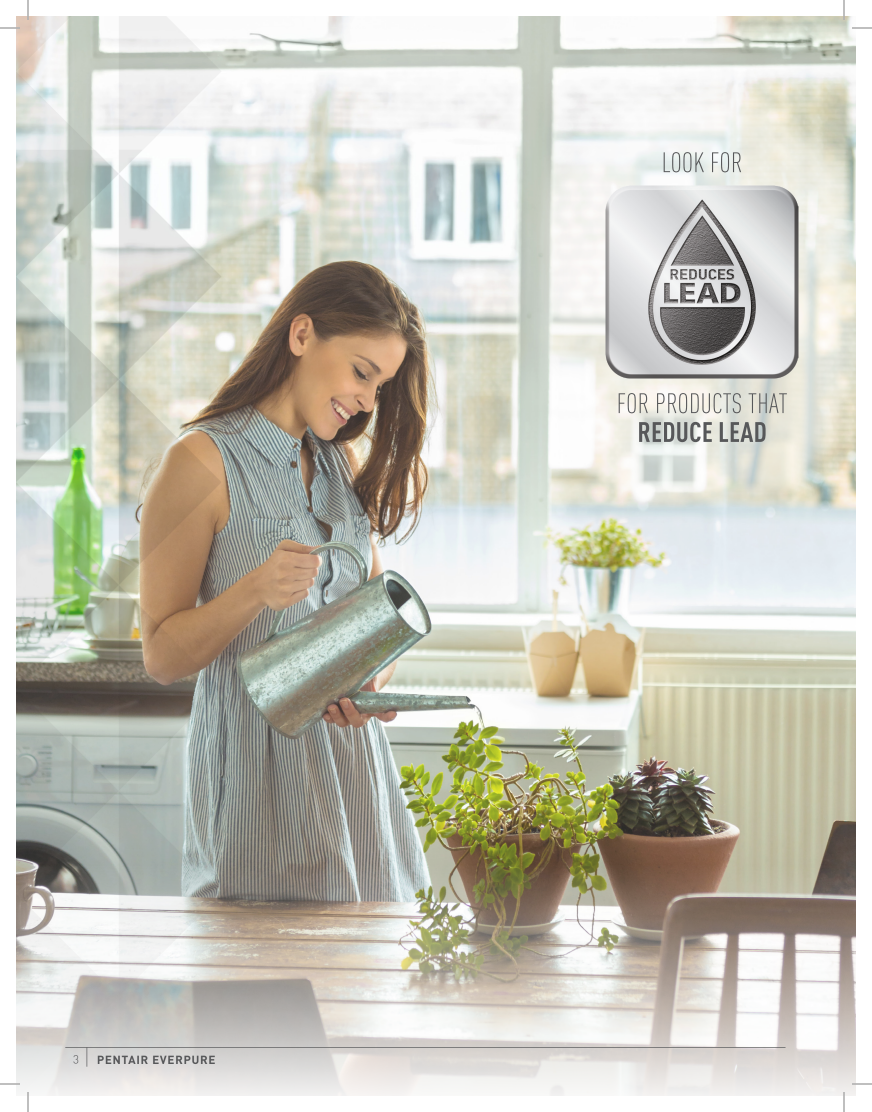
WATER FIT FOR A CHEF'S KITCHEN

If you tour the kitchen at a world renowned restaurant, you're very likely to see the Everpure name. We're the industry leader that professional chefs trust most for excellence in water filtration. Everpure's commercial grade systems remove several impurities that make water taste bad, while preserving the valuable minerals and vitamins naturally found in drinking water.

Everpure systems are certified by independent third parties to reduce or remove:

- Particulates that leave a bad taste or odor
- Chemical contaminants that may affect health and add unpleasant tastes and odors
- Bacteria and viruses that may cause illness
- Limescale that damages your expensive water-using appliances

From elegant dishes to crystal-clear ice, enjoy gourmet restaurant quality in your own home with a Pentair Everpure system.



FILTER SELECTION FOR CONTAMINANTS

CHOOSE THE EVERPURE SYSTEM THAT BEST SUITS YOUR NEEDS

CONTAMINANT REDUCTION	H54/ H-104	H-300	H-1200	PBS-400
Lead	•	•	•	•
Off-tastes and odors and chlorine	•	•	•	•
Protects appliances from damaging limescale	•	•	•	•
Chloramines			•	
Dirt and rust	•	•	•	•
NSF/ANSI Standard 53 certified to reduce cysts such as <i>Cryptosporidium</i> and <i>Giardia</i> by mechanical means	•	•	•	•
Oxidized iron, oxidized manganese and sulfides	•	•	•	•
Reduces particles as small as 0.5 micron in size by mechanical means	•	•	•	•
Volatile Organic Chemicals (VOCs), including Trihalomethanes (THMs)		•	•	
Bacteriostatic control		•	•	
MTBE reduction			•	







Kitchen

Ice Maker

KITCHEN AND ICE MAKER FILTRATION SYSTEMS

Everpure's exclusive Micro-Pure filtration technology greatly reduces contaminants that may affect your family's health and give water an unpleasant taste and bad odor. Once you add an Everpure system to your home, everything you make with water will taste better: coffee, tea, flavored water mixes, juices, soups — even your ice cubes.



H-54 (FV925267)

- Reduces lead and chlorine taste & odor
- NSF/ANSI Standard 53 certified to reduce cysts such as *Cryptosporidium* and *Giardia* by mechanical means
- Similar features as model H-104
- Filters 750 gallons (2,835 liters); 0.5 gpm flow (1.9 lpm)
- Installation space required: 5W x 5H x 15D in (13 x 13 x 38 cm)







H-104 (EV926271)

- Reduces particles as small as
 0.5 micron in size by mechanical means
- Micro-Pure filtration media provides superior chlorine taste & odor and other contaminant reduction
- Reduces lead to below EPA standards
- NSF/ANSI Standard 53 certified to reduce cysts such as *Cryptosporidium* and *Giardia* by mechanical means
- Reduces limescale buildup in appliances
- Filters 1,000 gallons (3,780 liters); 0.5 gpm flow (1.9 lpm)
- Installation space required: 5W x 5H x 20D in (13 x 13 x 51 cm)









H-300 (EV927076)

- Reduces particles as small as 0.5 micron in size by mechanical means
- Reduces lead, volatile organic chemicals (VOCs), chlorine taste & odor and more
- NSF/ANSI Standard 53 certified to reduce cysts such as *Cryptosporidium* and *Giardia* by mechanical means
- Enhanced with KDF media to inhibit scale buildup that can damage equipment
- Filters 300 gallons (1,136 liters); 0.5 gpm flow (1.9 lpm)
- Installation space required: 5W x 5H x 22D in (13 x 13 x 56 cm)





Separate faucet installation



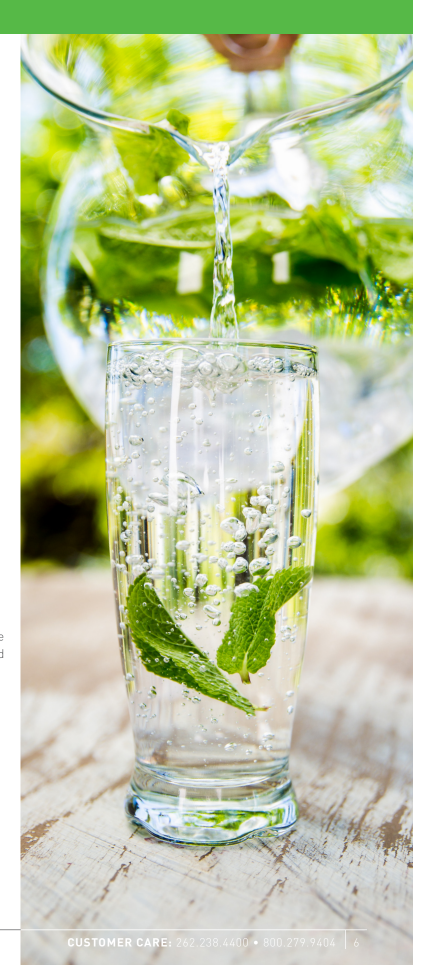
H-1200 (EV928200)

- Reduces particles as small as 0.5 micron in size by mechanical means
- Reduces lead, volatile organic chemicals (VOCs), MTBE, chlorine taste & odor and more
- NSF/ANSI Standard 53 certified to reduce cysts such as Cryptosporidium and Giardia by mechanical means
- Enhanced with KDF media to inhibit scale buildup that can damage equipment
- Filters 1,000 gallons (3,780 liters); 0.5 gpm flow (1.9 lpm)
- Installation space required: 5W x 13H x 2D in (13 x 33 x 53 cm)





Separate faucet installation







PREP SINK AND WET BAR FILTRATION SYSTEM

Elevate the quality of water used in preparing fresh vegetables and fruits and mixing better-tasting beverages and ice cubes. The compact filtration system neatly tucks away in virtually any cabinet and simply connects to your existing tan







nk Wet Bar

Ice Make



PBS-400 (EV927085)

- Reduces particles as small as 0.5 micron in size by mechanical means
- Provides superior chlorine taste & odor and other substance reduction
- Reduces lead to below EPA standards
- NSF/ANSI Standard 53 certified to reduce cysts such as *Cryptosporidium* and *Giardia* by mechanical means
- Reduces limescale buildup in water appliances
- Plumbs directly to your existing cold water tap
- Filters 3,000 gallons (11,356 liters); 2.2 gpm flow (8.3 lpm)
- Installation space required: 5W x 5H x 20D in [13 x 13 x 51 cm]

Separate faucet not required!







SCALE REDUCTION FILTRATION SYSTEMS



SCS-350 Filtration/Softening Cartridge (EV927020)

- Blends filtered water and softened water to 18 grains to help maintain low total dissolved solids levels
- High-capacity coconut carbon media provides enhanced chlorine taste & odor reduction
- Delivers premium quality water for superior tasting coffee
- pH buffering prevents water from becoming too acidic
- Protects brewing systems from limescale buildup and damage
- Filters 150 gallons (568 liters); 0.5 gpm flow (1.9 lpm)
- Installation space required: 5W x 5H x 22D in (13 x 13 x 56 cm)





2JT Sanitizing Cartridge (EV960815)

• The preferred way to introduce ScaleKleen scale remover into waterusing appliances through an existing Everpure filter head

Service Kit Replacement Parts

- QL3 Head (with bracket) (EV925831)
- ScaleKleen 1.75 oz.

(EV979815)



FILTER LIFE CYCLE

To maintain the highest quality of water, it is recommended to replace your filter every 6 months to 1 year, or when you notice a decrease in flow rate.



All Everpure systems and cartridges include a timestrip filter monitor to remind you when it's time to replace the cartridge.

EASE OF REPLACEMENT

Quickly replace the cartridge with an easy 1/4 turn.



DESCRIPTION	PART NO.	FITS SYSTEM	
H-54 Replacement Cartridge (1-PK) H-54 Replacement Cartridge (6-PK)	EV925268 EV973006	H-54	
H-104 Replacement Cartridge (1-PK) H-104 Replacement Cartridge (6-PK)	EV961211 EV961216	H-104	
H-300 Replacement Cartridge (1-PK) H-300 Replacement Cartridge (6-PK)	EV927072 EV927071	H-300	
H-1200 Replacement Cartridge (1-PK) H-1200 Replacement Cartridge (3-PK)	EV928201 EV928203	H-1200	
PBS-400 Replacement Cartridge (1-PK)	EV927086	PBS-400	
TFC-RO Replacement Cartridge (1-PK) S-101 Replacement Cartridge (1-PK)	EV927370 EV927377	ROM II and ROM III	
VOC #1 Replacement Cartridge (1-PK) VOC #1 Replacement Cartridge (6-PK)	EV927379 EV960176	ROM III	







DESIGNER SERIES

Chrome FV997056 Brushed Nickel EV997059 Oil Rubbed Bronze EV997060



CLASSIC SERIES

Chrome FV997062 Brushed Nickel EV997063 Tuscan Bronze EV997064

Air Gap Adapter for Reverse Osmosis Systems EV312339

(Required for Reverse Osmosis Systems without built-in air gap)

PAIR AN EVERPURE FAUCET WITH SYSTEMS REQUIRING **DEDICATED FILTRATION.**

FEATURES

- Sleek, versatile designs are available in two striking styles and various finishes
- Aerator tip provides even, clear stream
- Built-in air gap sold separately



POLARIA AND SOLARIA

Quality, filtered water any way you want it! Need it hot or chilled? Add an Everpure water appliance to your filter system and you'll enjoy the convenience of custom water dispensed from an elegant designer faucet.



Polaria Water Chiller (EV931830)

- Commercial grade chiller delivers up to 1.3 gallons (4.9 liters) of chilled water per hour 50°F (10°C)
- Whisper-quiet compressor
- Ozone friendly
- Dimensions: 14H x 7W x 17D in (35.6 x 17.8 x 43.2 cm)



Solaria Instant Hot Water Dispenser (EV931840)

- Commercial grade instant hot water dispenser delivers piping hot water at 190°F [87.7°C]
- Insulated 5/8 gallon stainless steel tank delivers up to 100 cups per hour
- Self-resetting thermal fuse
- Dimensions: 11.2H x 6.8W x 8.1D in [28.4 x 17.3 x 20.6 cm]





WHOLE HOUSE FILTRATION SYSTEMS





T-20 Whole House Filter (EV937000)

- NSF/ANSI Standard 53 certified to reduce cysts such as Cryptosporidium and Giardia by mechanical means
- Reduces common, unpleasant tastes and odors, and excess
- Fine filters cloudiness, and precipitated lead
- Dimensions: 29.7H x 9.1D in (75.4 x 23.1 cm)
- 5-8 gpm flow (19-30 lpm)

2053 Micro-Pure Charge (6-PK) EV969000 2055 Element and Micro-Pure Charge (1-PK) EV971000

Whole House Twin 20" Big Bowl System (EV910024)

• High capacity Parallel 202 Housing and (2) DGD 2501 Sediment Reduction Cartridges

Whole House Single 20" Big Bowl System (EV910031)

• High capacity Big Bowl Housing with gauge and pressure relief

REPLACEMENT CARTRIDGES FOR WHOLE HOUSE BIG BOWL SYSTEMS 20" Dual Gradient Poly Sediment Cartridge (6-PK) 155360-130 255494-43 20" Pleated Cellulose Polyester Cartridge (6-PK) 20" Granular Activated Carbon Cartridge (4-PK) 155249-43 155583-43 20" Carbon Block (EP-20BB) Cartridge (4-PK) 20" Radial Flow Iron Reduction Cartridge (4-PK) 155263-03



Improve your home's water at the point of entry with whole house filtration. You'll enjoy the benefits of treated water from a variety of systems that address taste and odor, waterborne contaminants, mineral buildup and more.

COSTGUARD DROP-IN FILTER SYSTEMS AND CARTRIDGES



CGS-10 Single Stage System (EV910010)

• Inlet/Outlet 3/8" FPT



CGS-12 Dual Stage System (EV910012)

• Inlet/Outlet 1/2" FPT



CG5-10 Drop-In Cartridge

(EV910811)

• Chlorine, Taste & Odor Reduction

CG5-10 Drop-In Cartridge

(EV910815)

• 10" 5-micron carbon block cartridge

CG53-10 Drop-In Cartridge

• Chlorine, Taste & Odor, and other contaminant reduction

INLINE WATER FILTERS



MODEL	PART NO.	DESCRIPTION	CAPACITY / LIFE
IN-6 PG- S EV910067		6" 100% phosphate for scale prevention only	6 months
IN-10	EV910008	10" granular activated carbon with scale control	2,400 gallons
IN-10	EV910006	10" granular activated carbon with scale control and JG Fittings	2,400 gallons
IN-10 CS	EV910069	10" 100% coconut shell carbon for enhanced T&O reduction	3,900 gallons
IN-10 CC	EV910071	10" calcite/carbon for T&O with mineral feed	2,000 gallons
IN-10 NS5	EV910072	10" five-micron sediment for dirt and particles	6-12 months
IN-10 CL1	EV910073	10" one-micron carbon block for T&O, and lead reduction	750 gallons
IN-10 CK	EV910068	10" KDF-55D/carbon for T&O reduction with scale and slime prevention	5,000 gallons
IN-12	EV910007	10" high capacity granular activated carbon with scale control	4,800 gallons
IN-12	EV910086	10" high capacity granular activated carbon with scale control and JG Fittings	4,800 gallons
IN-15	EV910076	15" five-micron graded density carbon block for T&O reduction	5,000 gallons
IN-10 UV	EV910079	1/2 GPM UV module destroys bacteria and viruses	12 months



ADDITIONAL PRODUCTS



E-10 Sediment Prefilter (EV979580)

• 10" housing with EC110 sediment prefilter cartridge

REPLACEMENT CARTRIDGES

EC110 For E-10 (12-PK) EV953412 EC210 For E-20 (6-PK) EV953426



E-20 Sediment Prefilter (EV979590)

• 10" housing with EC110 sediment prefilter cartridge





Basic Filter Housings

- 10" clear housing (EV910001)
- 10" opaque housing (EV910002)



HFC-10 Deliming System

• Plumbs into hot water line, includes high temperature 10" housing, ScaleKleen scale remover (2.2 lbs.), hardness test strip and dip tube



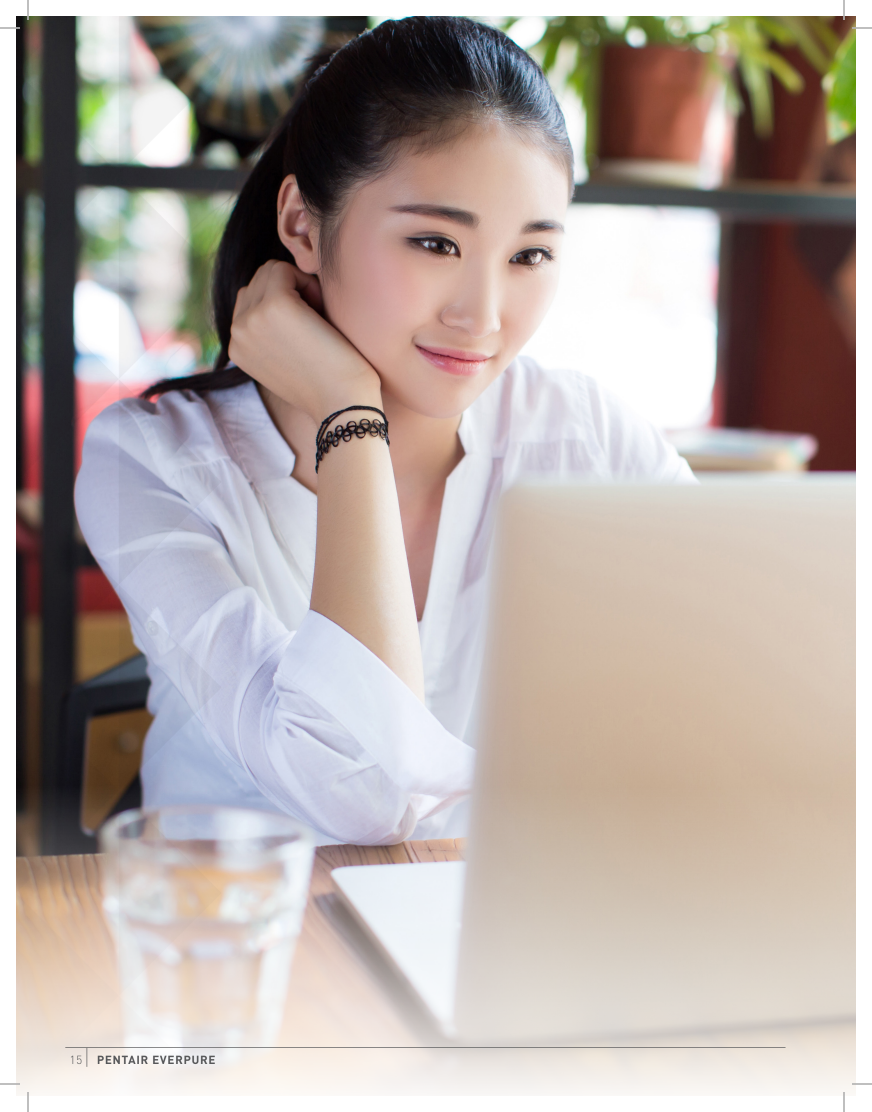
SS-10 Scalestick (EV979902)

- Hydroblend compound
- Translucent housing



ScaleKleen Scale Remover

- 1.75 oz. (50 gram) packets
- The smart, environmentally safe way to delime water-using appliances





SOCIALLY INVESTED IN WATER

Want to stay up to date with the latest news and information from Everpure? It's easy! Simply:



Like us on Facebook for eco-friendly lifestyle tips, design ideas and the latest in water filtration for the home



Follow us on Twitter for instantaneous updates on all things water



Subscribe to our YouTube channel for the latest Everpure installation and demo videos



Follow us on Pinterest for drinking water recipes, home filtration solutions, luxury kitchen design tips and more



Follow our ideabooks on Houzz to see which Everpure drinking water system is the perfect complement to your home