



EVERPURE®



A NEW INNOVATION DESIGNED TO KEEP UP WITH YOUR EXPANDING BEVERAGE MENU



EVERPURE®

NEW BEVERAGES MEAN INCREASED WATER USAGE

As your beverage menu continues to grow, so do your water needs. From new carbonated and non-carbonated fountain beverages, premium hot and iced coffees, sweet and unsweetened ice teas plus all the ice to support them, new beverage offerings have fueled profitability and growth. **Along with this opportunity comes a challenge: finding water treatment solutions that respond to greater water demand without adding excessive costs or maintenance hassles.**

Pentair® Everpure® understands water – and that water can make or break your profits. If the taste, smell or appearance of your cold drinks, hot beverages and ice are “off”, customers will notice.

Your brewing, fountain and ice-making equipment is highly affected by water quality as well. Contaminants such as chemicals, dissolved minerals, dirt, ferric metals, and organic material can lead to equipment problems including mineral scale buildup, corrosion and clogging, which may result in:

- Equipment failure and downtime
- Higher service and maintenance costs
- Increased energy costs

But with proper water treatment, these issues can be avoided.

Pentair Everpure solutions offer:

- A consistent and positive customer experience
- A broad range of solutions that keep up with your ever-evolving business needs
- Lower operating costs

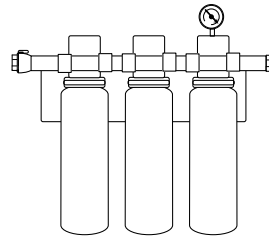
OUR LATEST

Pentair Everpure is continuously developing solutions designed to keep up with your ever-evolving operations.

EVERPURE ENDURANCE® HIGH FLOW SYSTEMS BY PENTAIR



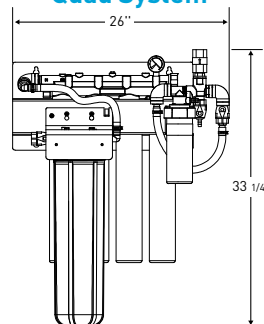
Unique, industrial-quality pleated pre-treatment provides over 26 sq. ft (7.9 sq meters) of surface area, providing substantial dirt removal and long life of the Everpure SEN fine filters



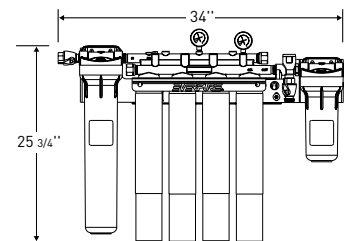
Many conventional filter systems do not have separate pre-treatment. These filters often clog before the carbon has been fully exhausted

Everpure Endurance Quad System provides 5x the capacity of the Everpure High Flow CSR Quad MC² System with nearly the same footprint

Endurance High Flow Quad System

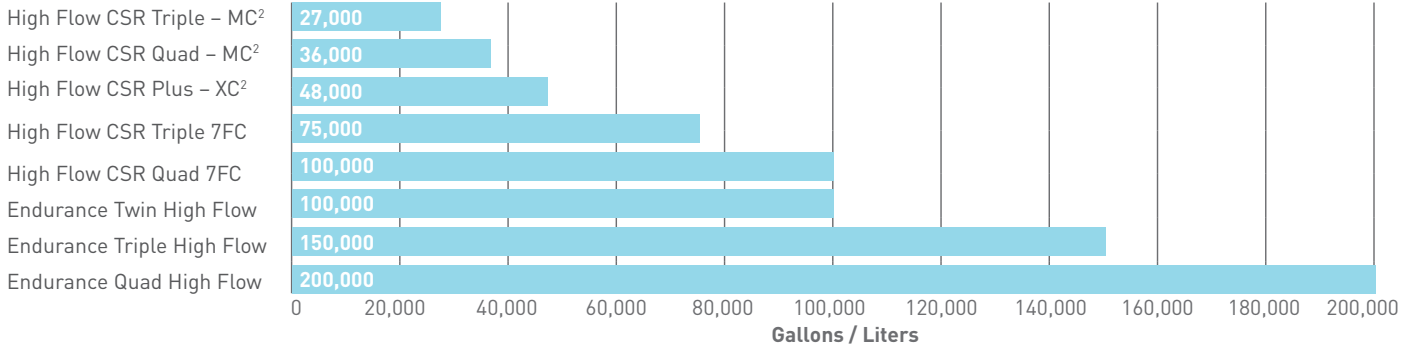


High Flow CSR Quad-MC² System



INNOVATION

Our system capacities have increased as your water needs have grown



Designed to meet your peak beverage water demands today... and tomorrow. Up to 200,000 gallons (757,082) of capacity, tremendous dirt-holding capabilities, and **no electricity or drain required!**

High capacity allows for once-per-year filter replacement for the pre-treatment*, SEN fine filters and the 2SR-BW scale cartridge

High capacity and superior dirt-holding without the water waste, electricity and drain requirements of self-flushing filter systems

Two water outlets provide premium filtered water for both cold and hot applications

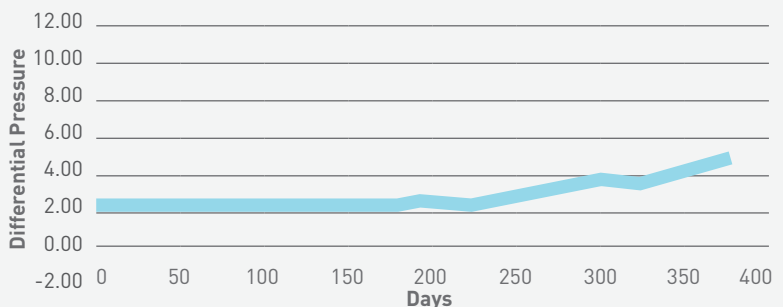
Everpure 2SR-BW Cartridge provides one year of outstanding mineral scale prevention

Everpure SEN Fine Filters feature innovative Fibredyne™ II media for superior contaminant (chemical and particulate) and bacteria reduction

System provides one year of dirt reduction with minimal pressure drop over that period

Twin and triple system configurations offer extra heads for future use as water requirements increase

Endurance High Flow Pressure drop over one year
(Based on 300 gal/day average)



*based on typical particulate volumes found in tap water



SYSTEM	ENDURANCE [®] TWIN HIGH FLOW	ENDURANCE TRIPLE HIGH FLOW	ENDURANCE QUAD HIGH FLOW
Part No.	EV9437-30	EV9437-31	EV9437-32
Flow Rate	7.5 gpm 28.4 lpm	11.25 gpm 42.6 lpm	15 gpm 56.8 lpm
Capacity	100,000 gallons 378,540 litres	150,000 gallons 567,810 litres	200,000 gallons 757,080 litres
Cartridge* Replacement Kit	EV962870	EV962871	EV962872

*Includes the SEN cartridges, the 2SR-BW Cartridge and the Pre-treatment filter.



EVERPURE[®] ENDURANCE HIGH FLOW SYSTEMS

SPECIFICATIONS

- Micron rating:
Pretreatment: 0.65-micron
SEN Cartridge: 0.5-micron
- Dimensions:
28.5" H x 24" W x 17" D
(72.4 cm H x 61 cm x 43.2 cm D)
- Inlet connection: ¾-inch (1.9 cm)
- Outlet connections: ¾-inch (1.9 cm) and ½-inch (1.3 cm)
- Pressure requirements:
10 - 100 psi (0.7 - 6.9 bar), non-shock
- Temperature: 35 - 100°F (2 - 38°C)

Customer Service: cseverpure@pentair.com
 Technical Support: servicespecialist@pentair.com
www.everpure.com
www.everpuresizing.com
www.pentair.com



FILTRATION & PROCESSING SOLUTIONS

EVERPURE-SHURFLO WORLD HEADQUARTERS, 1040 MUIRFIELD DRIVE, HANOVER PARK, IL 60133 USA • WWW.EVERPURE.COM
 800.942.1153 MAIN (US ONLY) • 630.307.3000 MAIN • 630.307.3030 FAX • CSEVERPURE@PENTAIR.COM EMAIL

All Pentair trademarks and logos are owned by Pentair, Inc. All other brand or product names are trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.
 © 2012 Pentair Residential Filtration, LLC.