

# HIGH FLOW CSR TWIN 7FC

System Part Number: EV9329-72



# System Description

The **High Flow CSR Twin 7FC** filtation system combines multiple treatment technologies in one system to serve the unique needs of different equipment from two separate manifold outlets. Primary filtation includes a system prefiler and exclusive Fibredyne™ II bacteriostatic media to filer sediment down to 0.2 micron\* and provides chlorine taste & odor reduction at a flw rate of 5 gpm for 50,000 gallons. The fist system outlet supplies filered water to fountain and cold beverage applications. Before the second system outlet, the filered water passes through an integrated scale inhibitor cartridge to help minimize the potential for hard scale formation<sup>1</sup> on the surfaces and components of ice machines and coffee brewer equipment. This system is certifie under NSF/ANSI Standards 42 and 53.

# Applications

- Multiple applications
  - One system feeds both foutain, ice, and coffee equipment

## Features • Benefits

- One system with two outlets delivers optimal water treatment for fountain, ice, and coffee
- Integrated scale inhibitor cartridge helps minimize the potential for scale formation'and help ensure reliable, efficie equipment operation
- Initial Prefiler traps larger particles of dirt and sediment to support overall system performance resulting in reduced maintenance and downtime
- Proprietary Fibredyne II media reduces chlorine taste & odor while providing particulate reduction down to 0.2 micron\*
- Fibredyne II media inhibits the growth of bacteria within the filer to guard against media fouling and optimize performance

# Installation Tips

- Choose a mounting location suitable to support the weight of the system while operating.
- Install vertically and allow 21/2" (6.35 cm) clearance below the cartridge for easy removal and replacement.
- Feed water temperature must not exceed 100°F (38°C).
- Do not install where the system could be exposed to freezing temperatures.

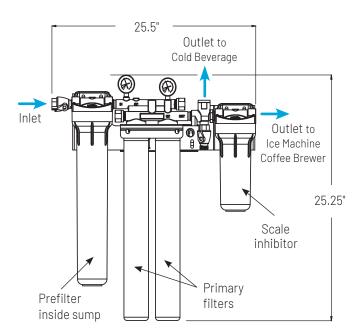
- Inlet shutoff valve, flushvalve, and pressure gauges simplify service and monitor operating performance
- Quick-change (QC) cartridges make changing cartridges simple and sanitary
- Reduces a range of contaminants to help ensure clearer, fresher water for consistently crystal clear ice, and great-tasting hot and cold beverages
- NSF/ANSI Standard 42 certified for Bacteriostatic Effects and the Reduction of Chlorine Taste & Odor, and Particulate Class I
- NSF/ANSI Standard 53 certified to reduce cysts such as Cryptosporidium and Giardia by mechanical means
- Feed water supply pressure must not exceed 125 psi (non-shock). When pressure exceeds 85 psi, a pressure reducing valve is recommended.
- Flush cartridges by running water through the system for fie (5) minutes.
- For more details, see the installation, operation, and maintenance guide included with the system.

\*Validated by ISO 17025 accredited lab for 99.999% reduction of *Pseudomonas diminuta* following the ASTM F838-05 protocol for the validation of 0.2 μm sterilizing grade filers.

<sup>†</sup>As tested by Pentair.

EPA Est. 002623-IL-002

# HIGH FLOW CSR TWIN 7FC FV9329-72



For Pentair Everpure Product Warranties visit: http://pentair.com/assets/foodservice-warranty

It is recommended that filter cartridges be eplaced every six (6) months on a regular scheduled program, or when capacity is reached or if water pressure or flw to equipment becomes inadequate.

Always replace filter cartridges at least once per year.

The contaminants or other substances removed or reduced by this drinking water system are not necessarily in your water. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Systems certified for yst reduction may be used on disinfected water that may contain filteable cysts.

Since the conditions under which our products may be used are beyond our control, we cannot accept any liability with respect to the improper installation, application and/or use of our products.

## Specifications

System

Overall Dimension	S
25.25" H x 25.5" W	x 6.75" D
(64.1 cm x 65 cm x	17.2 cm)

Connections Inlet Connection: 3/4" FNPT Outlet Connection: 3/4" FNPT

**Operating Pressure** 10 - 125 psi (0.7 - 8.6 bar)

Water Temperature  $35 - 100^{\circ}F(2 - 38^{\circ}C)$ 

**Operating Weight** 42 lbs (19 kgs)

Shipping Weight 30 lbs(13.6 kgs)

**Electrical Connection** None required

# Performance

Service Flow Rate 5.0 gpm (18.93 lpm)

Rated Capacity 50,000 gallons (189,271 L)

Chlorine Taste & Odor Reduction Yes Particulate Reduction Yes

**Bacteriostatic Effects** Yes

Cyst Reduction Yes

**Turbidity Reduction** Yes

### **REPLACEMENT CARTRIDGES**

Taste & Odor Chlorine Mechanical Filtration Nominal Particulate Class I

Model	Qty	Description	Part No	
EC210	1	Prefilter	EV953426	
7FC	2	Primary filter	EV969261	
SS-IMF	1	Scale inhibitor	EV979932	



System Tested and Certified by NSF International against NSF/ ANSI Standards 42 and 53 for the reduction of STANDARD NO. 53 -STANDARD NO. 42 -

**AESTHETIC EFFECTS** HEALTH FEFECTS Bacteriostatic Effects **Chemical Reduction** 

Mechanical Filtration Cyst Turbidity



# Pentair Offices in South East Asia

### Singapore

390 Havelock Road #04-01 King's Centre Singapore 169662 Tel: +6567685900

### Thailand

16th Floor, The Ninth Towers Grand RAMA 9, Tower B 33/4 Rama 9 Road, Huaykwang Bangkok 10310, Thailand Tel: +6621681092

## Philippines

5th Floor MAIA Suites 1747 Nicanor Garcia Street corner D.Oliman Street Makati City, Philippines Tel: +632824 3825

All Pentair trademarks and logos are owned by Pentair. All other brands 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. ©2022 Pentair. All Rights Reserved.

