

# QL3B - 2FC-P SYSTEM

System Part Number: EV9298-00



## **APPLICATIONS**

- Drinking water
- Fountain beverage
- Office coffee service
- Low volume ice machines

### SYSTEM DESCRIPTION

The **QL3B - 2FC-P** water filtration system is designed to reduce PFOA/PFOS, chlorine, taste & odor, lead, microplastics and particulates while maintaining a consistent flow rate of 1.5 gpm for 1,000 gallons. These features can help ensure reliable, and long-lasting equipment performance.

## **FEATURES • BENEFITS**

- Proprietary Fibredyne media reduces chlorine, taste & odor while providing particulate reduction down to 0.5 micron
- Certified to reduce up to 99.8% of PFOA/PFOS, commonly known as "forever chemicals"
- Reduces lead below the U.S. Federal Action Level of 15 ppb, and and the Health Canada level of 5 ppb
- Easy, quick-change cartridge replacement
- Inlet shutoff valve, flush valve, and pressure gauges simplify service and monitor operating performance

- NSF/ANSI Standard 42 certified for the reduction of Chlorine, Taste & Odor, and Particulate Class I
- NSF/ANSI Standard 53 certified to reduce lead and cysts such as Cryptosporidium and Giardia by mechanical means
- NSF/ANSI Standard 401 certified for Microplastics Reduction
- Certified by IAPMO R&T against NSF/ANSI 53 for the reduction of Perfluorooctanoic acid (PFOA) and Perfluorooctane sulfonate (PFOS)

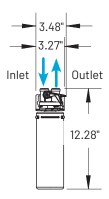
# **INSTALLATION TIPS**

- Choose a mounting location suitable to support the weight of the system while operating.
- Install vertically and allow 2½" (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.
- 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 five (5) minutes.
- For more details, see the installation, operation, and maintenance guide included with the system.

EPA Est. 002623-IL-002

# QL3B - 2FC-P

# FV9298-00



For Pentair Everpure Product Warranties visit: http://pentair.com/assets/foodservice-warranty. To receive a free copy email or call your Pentair representative using the information provided below.

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

Always replace filter cartridges at least once per year.

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts.

### **SPECIFICATIONS**

#### **System Performance Overall Dimensions** Service Flow Rate 12.28" H x 3.48" W 1.5 gpm (5.69 lpm) (31.19 cm x 8.84 cm) **Connections Rated Capacity** Inlet Connection: 3/8" FNPT 1,000 gallons (3,785.41 L) Outlet Connection: 3/8" FNPT PFOA/PFOS **Operating Pressure** 10 - 125 psi (0.7 - 8.6 bar) Yes **Chlorine Taste & Odor Reduction Water Temperature** 35 - 100°F (2 - 38°C) **Operating Weight Particulate Reduction** 8 lbs (3.7 kgs) **Shipping Weight Lead Reduction** 5 lbs (2.3 kgs) **Electrical Connection Cyst Reduction** None required Yes

#### REPLACEMENT CARTRIDGE

Model	Qty	Description	Part No
2FC-P	1	Primary filter	EV9595-11

NSF :

System Tested and Certified by NSF International against NSF/ ANSI Standards 42, 53 and 401 for the reduction of:

STANDARD NO. 42 — AESTHETIC EFFECTS Chemical Reduction Taste & Odor Chlorine STANDARD NO. 53 -HEALTH EFFECTS Chemical Filtration Lead

**Microplastics Reduction** 

Mechanical Filtration Nominal Particulate Class I Mechanical Filtration Cyst

STANDARD NO. 401 -

EMERGING COMPOUNDS / INCIDENTAL CONTAMINANTS

Mechanical Filtration Microplastics



The model QL3B - 2FC-P is certified by IAPMO R&T against NSF/ANSI 53 for the reduction of Perfluorooctanoic acid (PFOA) and Perfluorooctane sulfonate (PFOS).

