

## **EVERPURE**° 7

QC7I DIO Manifold Header Only: EV9278-91

Fountain + Steam Espresso + Coffee



## **FEATURES • BENEFITS**

Ideal for foodservice operations that require two distinct water qualities, such as filtration for fountain and filtration with scale inhibitor for ice or coffee

Integrated header design incorporates two (2) independent systems into a single configuration providing two (2) distinct water qualities for multiple applications: primary filtration for fountain and secondary filtration with scale inhibitor for ice

Small system footprint is easy to install and service with built-in water shut-off and flushing valves on both water outlets

Designed for use with Everpure Quick-Change Filter Cartridges (MC², XC², i2000², i4000², 4CB5, 4FC, 4FC-S, 4FC5, 7FC, 7FC5, 7FC5-S, 7CB5, 7CLM, 7SI, BH², MH², ES06, ES07, etc.)

Provides an easy means of customizing the filtration solution to meet a given customer's water quality requirements and price point

Retains NSF® Listing for Standard 42 and/ or Standard 53 in many configurations

Complete quick-change system; no need to replace drop-in Everpure ScaleSticks®

Can be configured for undercounter placement by using Everpure 4-Size Filter Cartridges

Can easily be reconfigured if:

- Water usage requirements increase
- A municipality changes from chlorine to chloramines for disinfection (e.g. the chlorine-reducing filters can be converted to the 7CLM for chloramine reduction)

## **INSTALLATION TIPS**

## **OPERATION TIPS**

**Pressure Requirements** 

10 - 125 psi (0.7 - 8.6 bar)

Operating Temperature

35 - 100°F (2 - 38°C)

Overall Dimensions

8.79" H x 21.33" W x 7.70" D (22.33 cm x 54.2 cm x 19.6 cm)

Inlet Connections

