The QC7I PF Twin 7FC-S water f Itration system features exclusive Fibredyne™II bacteriostatic media that f Iters sediment down to 0.2 micron* and provides chlorine taste & odor reduction at a f owrate of 5 gpm for 50,000 gallons. Integrated scale inhibitor media helps protect against scale formation¹ on equipment surfaces. The built-in pref Iter supports lasting, balanced performance with high turbidity water supplies. This system is certif ed under NSF ⁄ANSI Standards 42 and 53.

FEATURES • BENEFITS

Integrated scale inhibitor minimizes the potential for scale formation[†] to ensure reliable, ef cient equipment operation

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 f Iter to guard against media fouling and optimize performance

Inlet shutoff valve, f ush valve, 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 great-tasting beverages

Helps protect equipment to help ensure reliable and ef cient operation resulting in reduced maintenance and downtime

NSF/ANSI Standard 42 certified for Bacteriostatic Effects and the reduction of Chlorine Taste & Odor, and Particulate Class I

NSF/ANSI Standard 53 certif ed to reduce cysts such as and by mechanical means

INSTALLATION TIPS

Choose a mounting location suitable to support the weight of the system while operating.

Install vertically and allow O

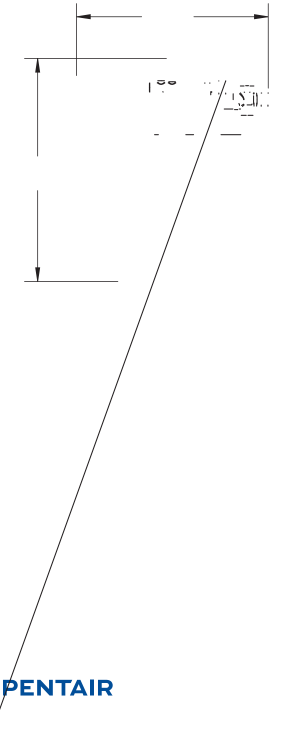
operae

Α

e, ,

ei« te

m w operay



Southeast Asia

All indicated Pentair trademarks and logos are property of Pentair. Third party registered and unregistered trademarks and logos are the property of their respective owners.