

S



APPLICATIONS

Cold water fed warewashing

Tea brewing

Laundry - linen & uniform

General housekeeping

Water heater scale protection/reduction

Reverse osmosis pretreatment

SYSTEM DESCRIPTION

Water Conditioning with Sensor Monitoring for Commercial and Light Industrial Applications Conf gured as a Twin Tank System with 3/4" porting.

FEATURES • BENEFITS

Hardness removal of up to 35,080 grains per tank

Flow rates of up to 7.9 gallons per minute continuous

Proactive protection for your valuable equipment investments

Maximizes operational ef ciency, optimizes salt use

Alerts indicating system is unplugged or salt is low*

* When paired with the Pentair® Everpure® Conserv HE-3 Reverse Osmosis System

Power supply meets Energy Ef ciency Class VI standards of United States Department of Energy (DoE) requirements Twin sensor constantly adjusts to changing water conditions

Twin tank design ensures soft water is being fed to equipment 24/7, even when one tank regenerates or needs salt replacement

Upf ow brining for improved treatment capacity

NSF certif ed to Standard 44 for performance and ef ciency

Corrosion resistant with f berglass reinforced resin vessels

INSTALLATION TIPS

Locate equipment on a smooth, level surface.

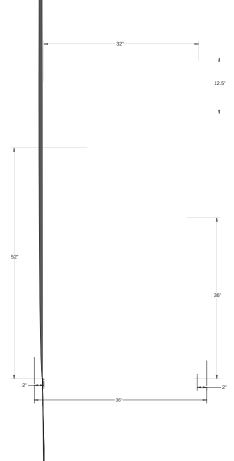
Maintain an air-gap at the end of the drain line.

Secure drain line directly over f oor drain or stand pipe.

When connecting to a water heater, install a check valve on the soft water piping to prevent hot water back-up.

When sweating/installing copper piping, protect the control valve from excessive heat.

Check local codes for additional equipment that may be required, such as backf ow prevention devices (i.e. RPZ).



© 2023 Pentair. All rights served. EV9980-65 AU23