

## Installation, Operation & Maintenance Instructions for the PRIER Lead Free Small Valves with Internal Vacuum Breaker

Please leave this sheet for the property homeowner

Thank you for purchasing PRIER lead free Small Valves with internal vacuum breaker/backflow preventer (IVB). The product you have purchased will help protect the potable water system by not allowing potentially contaminated water to siphon or backflow into the potable water system with your building. Your small valves will provide you years of dependable service with little or no maintenance.

## **INSTALLATION** -

Installation procedures may vary slightly depending on the seat option purchased and the installation inlet options. PRIER IVB Small Valves are available with the following inlet options:

Inlet Specifications
1/2" MPT x 1/2" SWT
1/2" FPT
3/4" FPT
3/4" MPT
1/2" COMP
1/2" MPT x 3/4" SWT

- 1. Ensure supply piping is free of debris, solder and sealants.
- 2. If you are planning to solder the connection, remove the stem assembly before soldering to avoid damaging plastic components.
- 3. Connect the water supply piping to the IVB Small Valve as needed per inlet.
- 4. Test for leakage by using closed-end hose on the valve to create back pressure.

## **OPERATION** -

Operation of the IVB Small Valves are a simple process. Water flows through the valve after turning the handles counter-clockwise to the "on" position. Turn off the valve by turning the handle clockwise to the "off" position. IVB Small Valves contain a backflow preventer that operates as a check valve in the rare case that water is forced backwards into the valve. In this scenario, the valve will drain contaminated water from the hose through the weep hole by the handle. The backflow preventer has been tested to 125 PSI pressure.

DRAIN HOSE AFTER EACH USE TO AVOID BACK-PRESSURE LEAKS
PER ASSE 1011, DO NOT LEAVE ON FOR MORE THAN 12 CONTINUOUS HOURS

## MAINTENANCE -

The PRIER lead free Small Valves with internal vacuum breaker require no scheduled maintenance to provide long life.