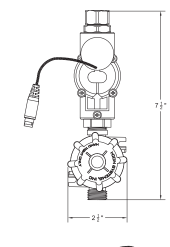
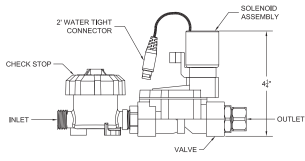
WATER CONSERVATION PRODUCTS CORRECTIONAL APPLICATIONS

Electronic In-Line Shower Valve

VLV-SHW-5775 Series







Description

In-line shower valve for use with pre-tempered water.

- Inlet Fitting (choose one)
 - ☐ 1/2" IPS
 - ☐ Special Order Please Contact Factory

Note: NPT to Compression Available and Sold Separately

Outlet Fitting (choose one)

- ☐ 3/8" Compression
- ☐ 1/2" Compression
- ☐ 5/8" Compression
- ☐ Special Order Please Contact Factory
- ► <u>Strainer</u> (choose one)
 - ☐ 1/2" Check Stop Strainer
 - ☐ None
- ► Solenoid Power (choose one)
 - ☐ 24 Volts AC
 - ☐ 9 Volts DC (Battery Operated)

Accessories

For additional accessories, see the Accessories Section of the I-CON catalog or contact our Customer Service Team for details.









Specifications

- In-line shower valve solution for one (1) pretemperd shower fixture
- No metering diaphragms to fail and clog
- Engineered non-metallic valve body made from DuPont Zytel for advanced corrosion resistance
- Ability to activate using manual by-pass handle
- Advanced design allows for shower valve to be located 50 feet from fixture
- All solenoids are interchangeable with other I-CON valves reducing spare parts
- Positive valve shut-off after pressure loss eliminating continual running
- Maximum water temperature of 120 degrees F and maximum pressure of 100 PSI
- Optional in-line strainer/screen filter to help remove debris prior to shower head

This space is for Architect/Engineer approval

The information contained in this document is subject to change without notice.