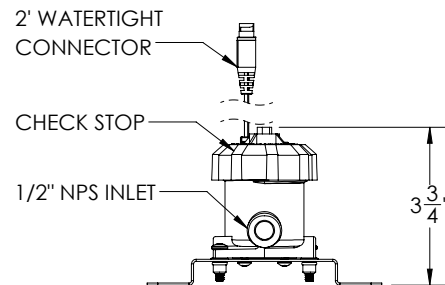
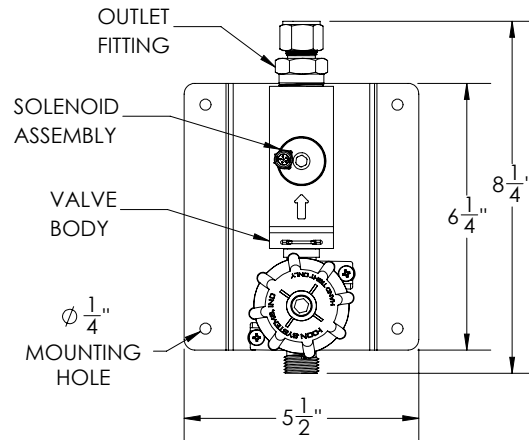


Electronic In-Line Shower Valve with Check Stop



Part No. 104210

► **Description**

In-line shower valve solution with check stop strainer for one pre-tempered shower fixture.

► **Features**

- No metering diaphragms to fail and clog
- Engineered non-metallic polymer valve body for advanced corrosion resistance
- Check stop strainer with filter screen catches debris prior to showerhead
- New check stop retaining clip for added support and reliability
- 1/2" NPS supply inlet compatible with 1/2" NPT
- Maximum water temperature of 120° F & maximum pressure of 100 PSI

► **Options**

- **Outlet Fitting (choose one)**
 - 3/8" Compression
 - 1/2" Compression
 - 5/8" Compression

► **Accessories**


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

► **Options (continued)**

- **Solenoid Power (choose one)**
 - 24 Volts AC
 - 9 Volts DC (Battery Operated)

Recommended Specification

I-CON Electronic In-Line Shower Valve is a streamlined solution for one pre-tempered shower fixture. The polymer valve body offers advanced corrosion resistance and doesn't utilize a metering diaphragm which fail and clog over time. It includes the I-CON Clip Style Check Stop with integral strainer to filter out debris prior to the valve and showerhead for easy maintenance. The Check Stop utilizes a 1/2" NPS connection compatible with 1/2" NPT. Several outlet fitting options are available to meet facilities needs. The valve operates to a maximum water temperature of 120° F and pressure of 100 PSI.

 **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

This space is for Architect/Engineer approval



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