

## FloLogic 1-2-3 Quick Start Installation Guide

See installation guide for detailed instructions of any of these steps.

## 1. Select Installation Location

- Install the FloLogic valve on the supply line near the property entry point (can go outside for slab construction).
- Install downstream of pool fill lines, irrigation lines, and water softeners in order to "ignore" the flow events of these devices, which could be confused as a leak.
- Or, if you wish to protect any of these devices against leaks, you can install the FloLogic valve before them and connect a relay switch from the irrigation controller, or a flow switch on a water softener drain or pool fill line, which tells the FloLogic System to allow normal use by these devices, avoiding false alarms.

## 2. Install the Valve

- The FloLogic valve can be installed vertically or horizontally, in up or down orientations.
- Install a check valve if connecting to a municipal supply, to avoid pressure fluctuations and possible false alarms.
- Cut the pipe to the specified length for your valve size. Install 1" NPT male fittings to each adjoining pipe for the 1" valve. The 1.5" valve uses 1.5" sweat fittings.
- Connect the backup battery and plug in the power supply to a 120-volt outlet. Power extensions are available if more than supplied 21" cord is needed.

## 3. Connect and Test

- If no CONNECT Module is included, simply connect only to the Control Panel. When
  incorporating the CONNECT Module for app-based operation, ensure there's an adequate WiFi
  signal, then first connect the communication cable to the CONNECT Module, then join the
  Module to the Control Panel with the supplied cable.
- If incorporating external relays or flow switches, connect them to the Control Panel as specified.
- For app-based control, the installer need only plug in the Connect Module. System testing and settings adjustments can be done using the Control Panel. Then have the property owner provision the app-based control using the FloLogic Connect Setup instructions.
- Once the Control Panel is illuminated, push the Away button and turn on a faucet to create a shutoff. Ensure the water flow stops shortly after the Leak Alarm. Press Disable then Home to turn the water back on.
- Have an alarm technician incorporate the alarm system if the customer elects to make such a connection.