



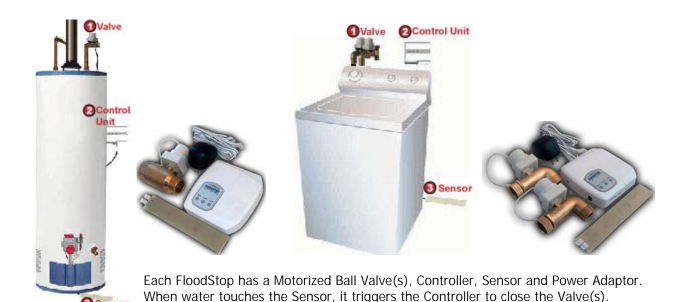
949-362-2959 <u>www.aquamanagers.com</u>

### Prevent flooding from failed Water Heaters, Washing Machines and all Appliances:

Water Heaters and Washing Machines are the top two causes of water damage. The FloodStop provides the property protection and peace of mind every property owner should have.

## **How the FloodStop Works:**

The FloodStop will automatically shut off the water supply to the offending appliance the instant the FloodStop sensor detects the presence of water.



## **Motorized Ball Valves:**

All FloodStop valves are **"Lead-Free"** brass (required by law January 1<sup>st</sup>, 2014). Full-Port ball valves provide maximum flow (unlike solenoid valves).

#### Controller:

The controller is the brains of the FloodStop and automatically closes the valve and sounds alarm when water is detected. Simply press the **OPEN** or **CLOSE** buttons to control the valve independently if desired. Press the **MUTE** button to silence the alarm after it has detected water and closed the valve. Controller has battery port for 4 AA batteries. Controller is easily mounted with screws (provided) or Velcro patch (provided). Output contact (normally open) allows Controller to connect with Home Automation or Auto-Dialer systems if desired.

## **Power Source:**

Powered by AC/DC low voltage Power Adaptor or batteries or both. Batteries alone (4 AA) can serve as the primary power source if a nearby electrical outlet is not available to plug in the power adaptor. When the power adaptor is used, batteries will then serve as a "battery backup" in case there's a power outage.

#### From small 1/4" to large 1 1/4" valves, the FloodStop will fit all applications!







FS 1/4-C Valve Controller FS 1.25-NPT Valve

# FloodStop Models for Various Size Applications:

The FloodStop comes in many sizes from as small as 1/4" to as large as 1 1/4."

The difference between the various Floodstop models is the valve size & design.

Each FloodStop valve is designed for its specific application. *Examples:* 

- Water Heater and Water Conditioner "NPT" valves have standard pipe threads.
- Washing Machine "H90" and "H" valves have hose threads.
- Dishwasher and Icemaker "C" have compression threads.

#### **Available Models:**

FS 1/2-NPT, FS 3/4-NPT, FS 1.00-NPT & FS 1.25-NPT (Water Heater, Water Conditioner & Mainline apps) FS 3/4-H90 and FS 3/4-H (Washing Machine applications)

FS 3/8-C, FS 3/8-CD and FS 1/4-C (Dishwasher, Sink and Icemaker applications)

#### **Designed for Ease of Installation:**

- Full-Port valve sizes for every pipe size between ½" and 1 ¼" (see 1st picture below).
- Washing Machine valves have female hose threaded spinning union, allowing valves to screw onto hot and cold water hose-bibbs just like a hose (see 2<sup>nd</sup> picture below).
- The small 1/4" and 3/8" valves have female compression threaded spinning union, allowing valve to screw onto angle-stop valve (see 3<sup>rd</sup> picture below).



Aqua Managers, Inc. 949-362-2959

sales@aquamanagers.com

www.aquamanagers.com