

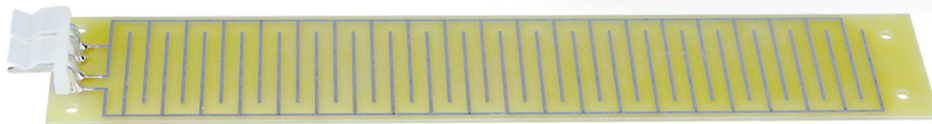
# FLOODSTOP™

IPS CORPORATION

## Point-of-Use Leak Detection Devices

Durable • Multi-use • Auto-shut off • Audible alert

# STOP FLOOD DAMAGE BEFORE IT EVER STARTS™

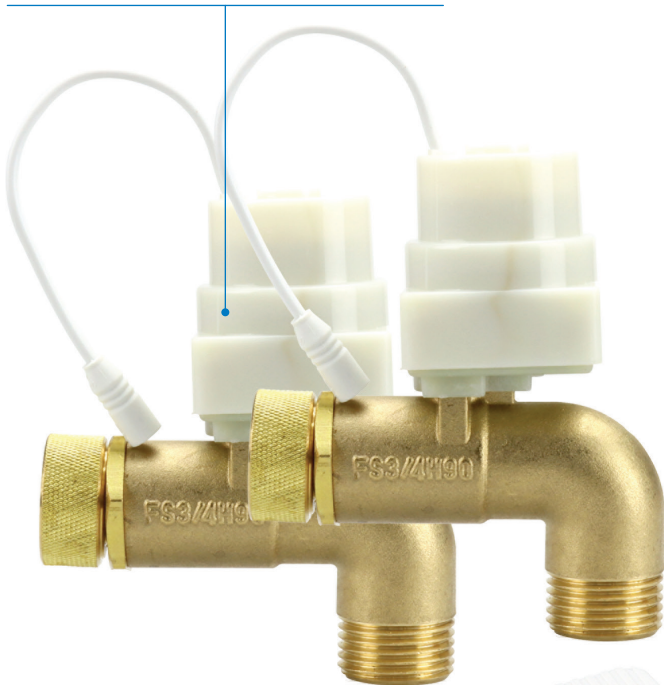


**FloodStop®** is a point-of-use leak detection device that **automatically** shuts off the water supply to an appliance or fixture the moment a leak is detected. Once water is detected, the motorized ball valves **close** and **sound an alarm**. FloodStop® is a **durable and multi-use device**, which limits potentially devastating flood damage, allowing the plumber, builder, and homeowner to have peace-of-mind knowing no flood caused by an appliance or fixture will go unnoticed. **STOP FLOOD DAMAGE BEFORE IT EVER STARTS™**.



### All kits include: Motorized Ball Valves

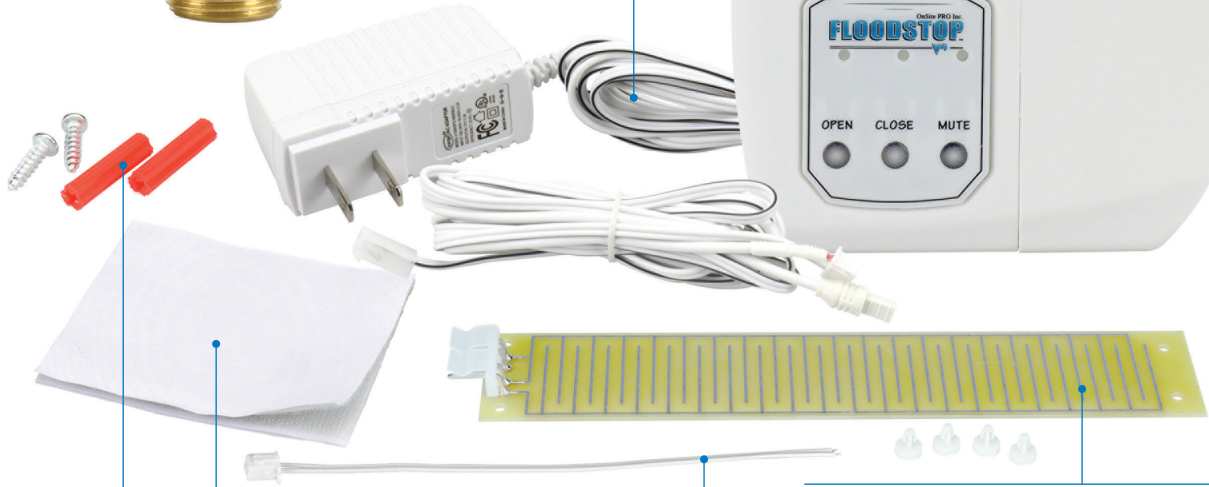
All FloodStop® valves are lead-free, CNC-machined, motorized ball valves. Open valves auto-cycle closed every 30 days for regular self-maintenance. Valves are multi-use – a one time single investment.



### Control Unit and AC Power Supply

The FloodStop® Control Unit is powered by the included AC power supply. Optionally, it may be powered with 4 AA batteries (not included)\*. Buttons on the front of the unit are easily accessible and illuminate to show status. All wired connections are different for easy installation. Sensor sensitivity can be adjusted at the control unit.

\*Batteries used in conjunction with the AC power supply provide backup should AC power fail.



### Mounting Hardware

FloodStop® kits include screws and drywall anchors, plus a hook and loop, self-adhesive mounting pad for multiple mounting options.

### Pigtail

The FloodStop® pigtail ties into Building Maintenance Systems (BMS) and sends a relay to notify of alarm and valve closure.

### Sensor

The FloodStop® sensor is a simple circuit board that senses the smallest drops of water and alerts the valves to close. Sensitivity can be adjusted at the control unit. Sensors can be daisy-chained together to connect multiple sensors to the same controller unit.

PRODUCT	DESCRIPTION	MODEL	UNITS/ CASE
<b>Water Heater Kits</b>			
20000	Water Heater Kit, 1/2" NPT MIP x FIP Full Port Motorized Ball Valve	FS12NPT	12
20001	Water Heater Kit, 3/4" NPT MIP x FIP Full Port Motorized Ball Valve	FS34NPT	12
20015	Water Heater Kit, 3/4" Press x Press Motorized Ball Valve	FS34PRESS	12
20016	Water Heater Kit, 3/4" Press x MPT Motorized Ball Valve	FS34PRESSMPT	12
20002	Water Heater Kit, 3/4" Compression Full Port Motorized Ball Valve	FS34C	12
20007	Water Heater Kit, 3/4" Push-to-Connect Full Port Motorized Ball Valve	FS34P	12
20003	Water Heater Kit, 1" NPT MIP x FIP FIP Full Port Motorized Ball Valve	FS1NPT	12
20004	Water Heater Kit, 1-1/4" NPT MIP x FIP Full Port Motorized Ball Valve	FS125NPT	12
20005	Water Heater Kit, 1-1/2" NPT MIP x FIP Full Port Motorized Ball Valve	FS150NPT	12
<b>Washing Machine Kits</b>			
20010	Washing Machine Kit, 90° 3/4" Motorized Ball Valves	FS34H90	12
20011	Washing Machine Kit, Straight 3/4" Motorized Ball Valves	FS34H	12
<b>Ice Maker, Dish Washer, Toilet, Sink Kits</b>			
20020	Ice Maker Kit, 1/4" Motorized Compression Valve	FS14C	12
20021	Toilet/Dishwasher Kit, 3/8" Motorized Compression Valve	FS38C	12
20006	Sink Kit, {2} 1/2" NPT MIP x FIP, Full Port Motorized Ball Valves	FS12NPTD	12
20022	Sink Kit, {2} 3/8" Compression Motorized Compression Valves	FS38CD	12



FloodStop® kits are installed at the point-of-use.

Protect the entire home with



leak detection devices.



Water Heaters



Washing Machines



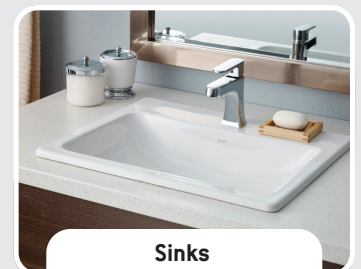
Ice Makers



Dish Washers




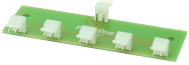








Toilets



Sinks

## Accessories/Spare Parts

	Product	Model	Description	Units/Case
	20070	FSACONT1	Controller-Single Valve Kit	1
	20071	FSACONT2	Controller-Two Valves Kit	1
	20072	FSAXS01	Water Sensor	1
	20077	FSASEXT10	10' Sensor Wire extension	1
	20078	FSASEXT22	22' Sensor Wire extension	1
	20079	FSASM01	Sensor Manifold	1
	20073	FSAWA	9V AC Wall Adapter, White	1
	20091	FSAWAE9	9' Wall Adapter Extension Wire	1
	20074	FSACEXT9	Extension Wire - Controller to Valve	1
	20075	FSAWHS	Wiring Harness for Single Valve 84" to Sensor / 33" to Valve	1
	20076	FSAWHD33	Wiring Harness for Dual Valve 84" to Sensor / 33" to Valve	1
	20095	FSAWHD72	Wiring Harness for Dual Valve 84" to Sensor / 72" to Valve	1
	20092	FSASVHARNP25	Wiring Harness, Plenum Rated, Single Valve	1
	20093	FSAMOTOR5M	Motor 5 Stage Gearbox for 1" diameter & smaller kits	1
	20094	FSAMOTOR6M	Motor 6 Stage Gearbox for 1.25" dia & larger kits	1
	20052	FSWIFE	Wi-Fi Module	1

### FloodStop® High Water Alarm

*Provides an immediate warning when water is detected.*

- Reliable sensor ensures you will be notified of any detected water.
- The sensor is attached to a 6-foot wire, allowing hard-to-reach areas to be monitored, making this a perfect sump pump alarm.
- Can be stood on floor or mount to a wall.
- Loud, 100 dB alarm, can be heard throughout entire home.
- Power-saver feature helps the battery (included) last longer, ensuring greater protection for your home.
- Item: 22717
- Model: FSWA
- Unis/Case: 1

**NEW**

