

3/4" Washing Machine Appliance Kit Specifications

Application

LeakSmart® Washing Machine Leak Detection & Shut-Off Valve detects leaks and shuts off your washing machine line in less than 5 seconds, protecting you from devastating water damage. Plus, it alerts you when detecting water leaks with audible and visible alarms. The valve is installed on the washing machines incoming hot & cold supply. Everything is pre-wired to simplify the installation.

Features

Full port valves
Quick connect wiring
AC power with battery back-up
LED status light, visual alarm
Audible alarm
Alarm mute
3 LED status lights
Self test feature
Low voltage
Output trigger

Product Specifications

Max. operating pressure: 150 PSI
Max. ambient temperature: 130° F (54° C)
Min. water temperature: 33° F (1° C)
Max. water temperature: 190° F (88° C)
Valve connection type: 3/4" MHT, 3/4" FHT
Input AC Voltage: 110 to 240 VAC, 50/60 Hz

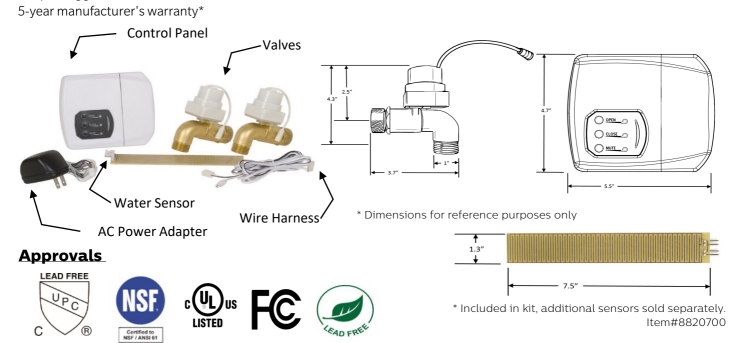
DC Output: 9 Volt

Material

Control panel: High performance engineered

polymer

Valve: Lead free brass



^{* 5-}year manufacturer's warranty when purchased and installed by a professional installer.



3/4" Item#: 8810200 1/2" Item#: 8812000 1" Item#: 8812100

Water Heater Appliance Kit Specifications

Application

LeakSmart® Water Heater Leak Detection & Shut-Off Valve detects leaks and shuts off your water heater supply line in less than 5 seconds, protecting you from devastating water damage. Plus, it alerts you when detecting water leaks with audible and visible alarms. The valve is installed on the water heaters incoming cold supply. Everything is pre-wired to simplify the installation.

Additional Applications - Water Softeners

Features

Full port valves
Quick connect wiring
AC power with battery back-up
LED status light, visual alarm
Audible alarm
Alarm mute
3 LED status lights
Self test feature
Low voltage
Output trigger

5-year manufacturer's warranty*

Product Specifications

Max. operating pressure: $150 \, PSI$ Max. ambient temperature: $130^{\circ} \, F \, (54^{\circ} \, C)$ Min. water temperature: $33^{\circ} \, F \, (1^{\circ} \, C)$ Max. water temperature: $190^{\circ} \, F \, (88^{\circ} \, C)$

Valve connection type: NPT

Input AC Voltage: 110 to 240 VAC, 50/60 Hz

DC Output: 9 Volt

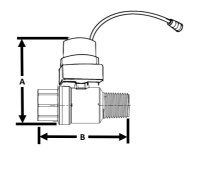
Material

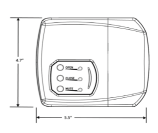
Control panel: High performance engineered

polymer

Valve: Lead free brass



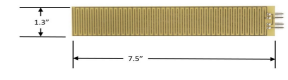




* Dimensions for reference purposes only

Dimensions

Valve	Α	В
3/4"	3.42	3.19
1/2"	3.73	3.42
1"	4.1	3.78



* Included in kit, additional sensors sold separately. Item#8820700



1/4" Ice Maker Appliance Kit Specifications

Application

LeakSmart® Ice Maker Leak Detection & Shut-Off Valve detects leaks and shuts off your ice maker supply line in less than 5 seconds, protecting you from devastating water damage. Plus, it alerts you when detecting water leaks with audible and visible alarms. The valve is installed on the ice maker incoming cold supply. Everything is pre-wired to simplify the installation. Additional Applications - Water Filters & Humidifiers

Features

Full port valves

Quick connect wiring

AC power with battery back-up

LED status light, visual alarm

Audible alarm

Alarm mute

3 LED status lights

Self test feature

Low voltage

Output trigger

5-year manufacturer's warranty*



Product Specifications

Max. operating pressure: 150 PSI

Max. ambient temperature: 130° F (54° C)

Min. water temperature: $33^{\circ} F(1^{\circ} C)$

Max. water temperature: 190° F (88° C)

Valve connection type: 1/4" Compression Fitting Input AC Voltage: 110 to 240 VAC, 50/60 Hz

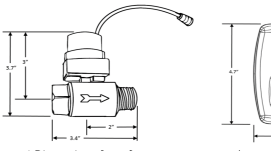
DC Output: 9 Volt



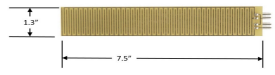
Control panel: High performance engineered

polymer

Valve: Lead free brass



* Dimensions for reference purposes only



* Included in kit, additional sensors sold separately. Item#8820700

<u>Approvals</u>











^{* 5-}year manufacturer's warranty when purchased and installed by a professional installer.



3/8" Dishwasher Appliance Kit Specifications

Application

LeakSmart® Dishwasher Leak Detection & Shut-Off Valve detects leaks and shuts off your dishwasher supply line in less than 5 seconds, protecting you from devastating water damage. Plus, it alerts you when detecting water leaks with audible and visible alarms. The valve is installed on the hot water tanks incoming cold supply. Everything is pre-wired to simplify the installation.

Additional Applications - Water Filters & Toilets

Features

Full port valves

Quick connect wiring

AC power with battery back-up

LED status light, visual alarm

Audible alarm

Alarm mute

3 LED status lights

Self test feature

Low voltage

Output trigger

5-year manufacturer's warranty*

Product Specifications

Max. operating pressure: 150 PSI

Max. ambient temperature: 130° F (54° C)

Min. water temperature: $33^{\circ} F(1^{\circ} C)$

Max. water temperature: 190° F (88° C)

Valve connection type: 3/8" Compression Fitting Input AC Voltage: 110 to 240 VAC, 50/60 Hz

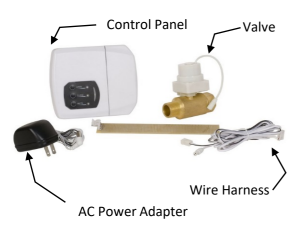
DC Output: 9 Volt

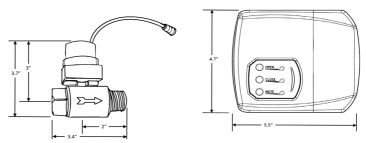
Material

Control panel: High performance engineered

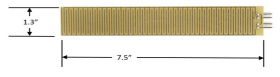
polymer

Valve: Lead free brass





* Dimensions for reference purposes only



* Included in kit, additional sensors sold separately. Item#8820700

Approvals











^{* 5-}year manufacturer's warranty when purchased and installed by a professional installer.



3/8" Sink Appliance Kit Specifications

Application

LeakSmart® Sink Leak Detection & Shut-Off Valve detects leaks and shuts off your sink supply line in less than 5 seconds, protecting you from devastating water damage. Plus, it alerts you when detecting water leaks with audible and visible alarms. The valve is installed on the sinks incoming hot & cold supply. Everything is pre-wired to simplify the installation.

Additional Applications - Basins

Features

Full port valves

Quick connect wiring

AC power with battery back-up

LED status light, visual alarm

Audible alarm

Alarm mute

3 LED status lights

Self test feature

Low voltage

Output trigger

5-year manufacturer's warranty*

Product Specifications

Max. operating pressure: 150 PSI

Max. ambient temperature: 130° F (54° C)

Min. water temperature: 33° F (1° C)

Max. water temperature: 190° F (88° C)

Valve connection type: 3/8" Compression Fittings Input AC Voltage: 110 to 240 VAC, 50/60 Hz

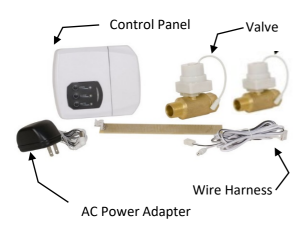
DC Output: 9 Volt

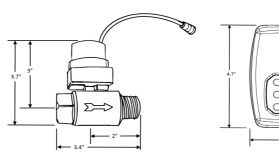
Material

Control panel: High performance engineered

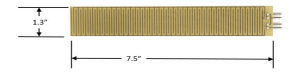
polymer

Valve: Lead free brass





* Dimensions for reference purposes only



* Included in kit, additional sensors sold separately.

Item#8820700

Approvals











^{* 5-}year manufacturer's warranty when purchased and installed by a professional installer.