Water Leak Detector & Stainless Steel Motorized Ball Valve 1" NPT



Instructions:

- Install the ball valve using Teflon thread or paste. Install
 on the inlet to your water system or appliance in the
 area you wish to protect.
- Place the sensor controller on the floor so the 4 brass pads touch the floor.
- 3. Connect the cables.
- If you have not installed valve, be careful not to stick fingers in the ball valve when testing.
- If there is a water leak on floor, valve will close and sound an alarm.
- After the water is removed press the Close button to reset the alarm.
- 7. Change AA batteries once per year by removing 4 screws on rear of alarm panel.
- 8. No other maintenance or operation is required.



- * Valve closes automatically when it detects leak and sounds an alarm.
- * Power Supply with AA batteries included
- * Automatically sounds alarm if batteries start to run low and valve closes eight hours later
- * Controller panel has 3 keys (power key, valve on key, valve off key) and 3 indicator lights (power indicator, on off indicator)
- * Easy to install and set up.
- * Suitable for water filters and softeners, washing machines other equipment as leakage protection.
- * Sensing controller is fully sealed, moisture-proof design

Technical parameters:

Operating voltage: 3VDC

Cable length: 39" Valve Size: 1"

Valve Material: Stainless Steel 304

Valve Thread: NPT

Ambient air temperature: 20F to 150F Maximum water pressure: 150 PSI

