



Guide to operating your Water Protec System WPT

1. Your Water Protec sensors are wireless and work on radio frequency the water sensors have a range of detection for about 1000 feet
2. The sensors work on (2) 12V batteries inside the sensors which should have a life span of 24 months we recommend changing the batteries at an interval of 18 months depending on the environment to which they are subject to access batteries remove center screw between metal detection strips.
3. When the WPT sensors detect water, a detection signal is sent to the WPT control panel that shuts the water valve automatically a red light will indicate which sensor has been activated on the control panel. You should verify area of detection and correct problem before resetting control panel and opening your WPT valve.
4. The control panel also has a (1) 9V battery inside its casing to access the 9V holder remove the 4 screws on the back of the control panel. The 9V will give continuous working condition throughout any power outage.
5. The control panel reads the ambient temperature continuously, when the room temperature reaches 5 degrees Celsius, the control panel will close the valve and a red low temperature light will illuminate on the control panel.
6. All the 9V and 12V batteries are constantly read for low voltage by the control panel, if a battery becomes too low an orange light illuminates the position of the sensor, simultaneously an intermittent beep warns you of the low battery sensor. If the battery is not replaced, the WPT valve will close automatically before the battery goes completely out. **You must replace batteries that are too low.** Or else your WPT valve will close.
7. The (Cancel) and (Reset) buttons on the control panel are designed to interrupt the alarm sound (which has a duration of 15 minutes) by pressing the (Cancel) button the red light will remain on to indicate what sensor has detected an overflow of water. Once the situation is corrected the (Reset) button on the control panel can be pressed or the open button on the WPT remote. The valve will be reopened and the system will reset and will be in operational mode again.
8. The WPT system is equipped with a remote control that you can use to open and close the valve. Also on the control panel by pressing the (Reset) button you can also open and close the valve.
9. The Water Protec unit can be connected to any domestic alarm system by connecting the control panel dry relay connection. The communication contacts are NC (contact normally close) and NO (contact normally open).
10. Water Protec recommends that a master plumber install your WPT valve and that your connection to your domestic alarm system be connected with your alarm technician company.

For all questions, visit our website at www.waterprotecsystems.com or send an email to info@water-protec.com