



# Installs anywhere

Ideal for installation in a valve box, built to perform reliably in wet, muddy and dirty conditions.

## Battery powered

Get more than two years of operation with two 9V batteries.

# Problem solver

When it's too costly or inconvenient to run electrical wire to the irrigation valves, install the WPX.

# **WPX Battery-Operated Controller**

Reliable and long lasting.



Get reliable automatic irrigation control, even when you don't have AC power, with the WPX Series Battery-Operated Controller. The WPX operates reliably for more than two years using two 9V batteries.

The WPX was built to be installed virtually anywhere. With a waterproof case and dual-sealed battery compartment, life in a wet, dirty valve box is no problem.

Get the convenience and efficiency of automatic irrigation control with the WPX.

The WPX Battery-Operated Controller is easier to program, tougher and longer lasting than competitor's controllers.

#### **Easier to Program**

- Large, easy-to-read LCD screen **85% larger than the Hunter Node.**
- The LCD screen shows all of the programming for each zone at the same time.
- Icons are BIG and easy to understand.
- Create common program schedules in three easy steps.

# **Tougher/Longer Lasting**

# WPX Outlasts Competition

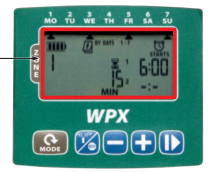
To test the WPX's performance in harsh conditions and compare against other battery-operated controllers, Rain Bird used a new test to simulate the worst possible environment for a controller—life in a flooded valve box at extreme temperatures.

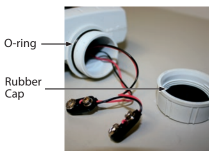
### **Test Conditions**

The controllers were repeatedly submerged in saltwater at alternating extreme hot and cold temperatures for more than four days.

#### Results

- WPX lasted 70% longer than the competition.
- The dual-sealed battery chamber prevented water intrusion for reliable performance.





# WPX Test Results

- WPX was still operational after four days underwater.
- O-ring and rubber insert keeps water out!



## Hunter<sup>®</sup> Node Test Results

- Node failed in less than two days.
- One o-ring is not enough to keep water out.

## **Controller Features**

- Dedicated manual watering button for easy operation.
- One-touch manual watering allows you to start a full irrigation cycle with the touch of a button.
- Non-volatile memory keeps your schedule safe even if batteries are dead.
- Scheduling features: 240 minute duration, 6 start times, and 4 watering day options per zone (custom days, cyclic, ODD, and EVEN).
- Automatic zone-stacking ensures that only one valve irrigates at a time.

