



WP1/WP1 JTV-KIT

Single-station Battery-Powered Controller

The Compact and Powerful single-station Controller

- Battery-powered : operates with 1 top-grade 9V alkaline battery such as Varta type 6AM6 (international standard) or 6LR6I (European standard). Batteries not included.
- Resists humid and harsh environments, Rated IP68: 100% waterproof and fully submersible.
- Available as pre-assembled kit for faster installation

FEATURES

• Easy to install and to program

- Can easily clip onto a Rain Bird latching solenoid
- Easy-to-understand LCD display with iconbased design.
- Ergonomic 3-key keypad for simple and intuitive programming
- Manual start with adjustable, counted down run time

• Water saving

- Water Budget function adjusts watering time from 0 to 200%
- Programmable Rain Delay function enables system to stay off for a specified period (1 to 15 days) with an auto-restart.
- In case of rain, irrigation schedule is immediately stopped thanks to a Rain Sensor.

• Reliable operation

- Solid-state controller.
- Operates with Rain Bird latching type solenoids used in the TBOSTM system.
- Battery voltage level icon



SPECIFICATIONS

- 8 start times per day
- Programming Schedules:
 - 7-day weekly
 - Even day / date
 - Odd day / date with or without on the 31st
 - Cyclic: 1/ up to 15 days
- Number of stations:1
- Station timing: from 1 minute to 12 hours in 1-minute increments.
- Operating temperature: -20° to 70° C.
- Maximum operating pressure: 10 bar
- See JTV page for valve specifications

ELECTRICAL SPECIFICATIONS

- Operates with 9V alkaline battery
- Compatible with all Rain Bird valves equipped with a Rain Bird latching solenoid
- Maximum distance between the controller and a latching solenoid using wire sized 1,5 mm²: 30 m
- Can be connected directly to the RSD-BEx Rain Sensor

DIMENSIONS

Height:10,3 cm
Width: 6,3 cm
Depth: 9,0 cm

MODELS

WP1 : single station 9V controller
WP1-JTV Kit: single station 9V controller with latching solenoid and JTV



RSD-BEx Rain Sensor



WP1-JTV Kit