

710AP Series | Battery Powered Propagation Controller

The 710AP is a versatile and easy-to-program single station battery operated controller with an attached DC latching solenoid designed for propagation, misting and irrigation. It supports a wide range of programs and schedules for all types of commercial, greenhouse and nursery applications.

- Non-volatile memory holds programs indefinitely without batteries except date and time
- Can be mounted on a range of solenoid valves
- Propagation mode features error catching so that programming mistakes cannot be entered

Models available:
710AP-000 w/ DC solenoid and three adapters
710AP-075 BSP with 3/4" inline valve
710AP-100 BSP with 1" inline valve



BOHE-BT | Bluetooth® Hose End Timer

The BOHE-BT features Bluetooth Low Energy wireless technology combined with a full-function, waterproof timer with flexibility and architecture to provide a long-lasting, reliable, and feature-packed irrigation timer controlled via your smartphone. Control any number of DIG Bluetooth hose end timers through supported Android or iPhone smart devices from up to 15 meters, line of sight.

- Programmed entirely through the use of a smartphone app available for Android or iPhone
- Instantaneous communication with smartphone once connected
- Certified IP64

BOHE-BTI with 3/4" BSP thread



B09D | Digital Hose End Timer

The B09D Digital Hose End Timer with BSP thread offers simplified programming and improved monitoring of battery power with less current, resulting in longer battery life. With higher flow rates at lower inlet pressures and a range of programming features, the B09DI delivers a reliable and cost-effective solution.

- Electronic battery monitoring that provides constant reading of battery strength
- Easy programming using six buttons and large LCD display
- Watering duration from 1 minute to 12 hours 59 minutes in 1 minute intervals

B09DI with 3/4" BSP thread

