## **BO9D Hose End Timer**

**Battery Operated Hose End Timer** 





# Your Long Lasting Irrigation Solution

DIG's BO9D digital hose end timer offers simplified programming and improved monitoring of battery strength. With higher maximum flow rates and a full range of programming features, this controller delivers a reliable and cost-effective solution for residential use.

#### **Features**

- FHT inlet x MHT outlet
- Ideal for a wide range of applications, including drip irrigation or micro sprinkler systems
- Easy programming using six buttons and a large LCD display
- Operates on a low flow of less than 0.5 GPH to 6.3 gallons per minute
- Low energy usage that insures a long battery life
- Four-bar battery indicator; single flashing bar indicates that it's time to replace the battery
- Low battery auto lockout, ensuring the hose end time will not open unless it can close
- High-strength swivel female hose thread connection with easy removal via the spring clip
- Powered by one 9-volt alkaline battery with a battery life of up to one year
- Water resistant
- Three-year warranty





### **BO9D Hose End Timer**

**Battery Operated Hose End Timer** 



#### **Programming**

- Four start times per day provide added flexibility for any type of watering application, including sandy or clay soil
- Watering duration from 1 minute up to 11 hours and 59 minutes in 1-minute increments
- Watering frequency: weekly watering on any day of the week, such as Monday, Wednesday, and Friday
- Program override feature when it's rainy; to resume programmed watering schedules, turn this feature off

### Specifications

- 3/4" Swivel FHT inlet x 3/4" MHT outlet
- Operating pressure of 15 PSI to 80 PSI (1.03 5.5 Bar)
- Flow rate of up to 6.3 GPM at 30 PSI (24 LPM at 2 Bar)
- Temperature range: 40°F to 125°F (3°C to 50°C)
- Power source: 9-volt alkaline battery (not included)
- Solenoid: high efficiency DC latching
- Materials:

Body: ABS

Inner Parts: High-impact Plastic

 Dimensions: 6" D x 4" W x 6.5" H (15.2 cm x 10.0 cm x 16.2 cm)



	How to specify
Model	Description
	BO9D Battery Operated Hose End Timer
BO9D	Hose End Timer w/ Clamshell
BO9DI	Hose End Timer w/Clamshell (BSP Thread)