

◀ [B09D Digital Hose End Timer](#)

B09D Digital Hose End Timer



The B09D 3/4" Digital Hose End Timer, one in DIG's newest range of hose end timers, offers simplified programming and improved monitoring of battery power with less current, resulting in longer battery life and more reliable operation. With higher flow rates at lower inlet pressures and a range of p...

[See More](#) ▼

[WHERE TO BUY](#)[COMPARE MODELS](#)Share: [!\[\]\(0f848bbd71cef6b345273b16f905912a_img.jpg\)](#) [!\[\]\(d873c0073cfd3b74a7c9b5ca09bad0c7_img.jpg\)](#) [!\[\]\(9126fbb278b6412ee8b215b5e71dadba_img.jpg\)](#)[Technical](#)[Manuals](#)[Videos & Articles](#)[How to use](#)

How to Order

MODEL	DESCRIPTION
BO9D	Digital Hose End Timer (Packaging Plastic Clamshell)
BO9DB	Digital Hose End Timer (Packaging Cardboard Box)

Specifications

Operating pressure 10 PSI to 80 PSI (0.6 – 5.5 Bar)

Flow rate up to 6.3 gpm at 30 PSI (24 L/PM at 2 Bar)

Temperature range: 40°F to 125° F (3° C to 50° C)

Power source: 9-volt alkaline battery (not included)

Solenoid: durable electric motor

Power consumption: 20 micro amps in standby mode

Materials: body ABS, and inner parts of high-impact plastic

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

Programming options

