

GALCON HOSE END IRRIGATION CONTROLLER

Two station battery operated hose end timer suitable for 25mm and 20mm garden taps

FEATURES

- Two watering stations from one tap - using ALTVALVE
- Easy to install and use
- Operated with 9v alkaline battery (not included)
- Run times from 1 minute - 12 hours
- Four start times per day
- Individual day programming
- Manual activation at controller
- Rain off suspension option
- Rain sensor override ready
- Low battery indicator
- Internal filter installed in controller

SPECIFICATIONS - 9001D TAP TIMER

- Power 1 x 9v alkaline battery (not included)
- Maximum flow 1200 Lph
- Minimum flow 100 Lph
- Maximum working pressure 900kPa
- Minimum working pressure 100kPa
- Supplied with 20mm and 25mm tap adapter
- Rain sensor shutdown (yellow wires)

SPECIFICATIONS - ALTVALVE - TWO OUTLET VALVE

- Two 20mm male outlets
- Maximum flow 1200 Lph
- Minimum Flow 100 Lph
- Minimum working pressure 100kPa

OPERATION - ALTVALVE

Activation of a watering cycle by the 9001D will allow water to flow from one outlet. Subsequent activations by the 9001D will switch the outlet ports. No more than one outlet port open at any time
 Example - controller starts at 6:30am one port will open, next controller start time will open the opposite port. The red arrow indicates next open port

CAUTION

Hand tight the two port valve onto controller outlet only. To align the two port valve hand rotate anticlockwise with red arrow facing outwards. Using wrench or vice grips may force the two port valve to jump out of outlet thread voiding warranty.



9001D



ALTVALVE

MODELS	CODE
Galcon hose end irrigation controller	9001D
Galcon two way alternating valve for 9001D	ALTVALVE
9 volt alkaline battery	9V-ALK-B
Senninger pressure regulator 275kPa factory set	PRLV40
Orbit rain sensor	RX-1

Specifications Subject to Change Without Notice - Product Drawings / Images are representative only and are subject to change