



AQUAPRO

SMART VALVE WATERING CONTROLLER

APPLICATIONS

- For residential or commercial applications.
- Where electricity is not available.
- When wiring is not applicable.
- When existing controller is fully used up.
- For any indoor and outdoor installation.

SPECICATIONS

BATTERY

- 1 x 9V alkaline (included, replaceable)
- 2 x lithium 1.5 V (included, built in)
- Controller body A B S
- Standard CE, IP67
- Large display LCD. Size 38 X 31 mm
- Voltage output 13VDC
- Pulse width 200 m/sec
- Capacity 4700µF
- Compatible with Aquanet DC (¾", 1", 1½", 2") and Aquative solenoids

DC VALVE

- Size: ³/₄" or 1".
- Flow range: 25 700 0 l/h (0.1 26 GPM).
- Pressure range: 0.2 10 bar (6 150 PSI).
- Thread: BSP or NPT.
- Body: reinforced nylon.
- Hydraulic three way control: open/auto/closed.
- Flow regulator included.
- Wet part: EPDM diaphragm, no metal parts.
- Cable: 0.6 m between controller and valve.
- Maximum extension between valve and controller when using 1.0 mm Ø cable: 100 m (330 feet).

FEATURES AND BENEFITS

- Stand-alone battery operated.
- Easy to use.
- Three independent programs:
 - PI Once a day at the same time every day.
 - P2 Once a day on selected days .
 - P3 Up to three start times per day on selected days.
- Two extra modes:
 - OFF stops all irrigation activities.
 - Manual start/stop a program manually.
- Available in ¾'' and 1'' BSP or NPT .
- Waterproof IP67.
- Available in various languages.

ORDERING GUIDE

Aquapro with ¾" BSP Aquanet valve	37000-001000
Aquapro with 1" BSP Aquanet valve	37000-001500
Aquapro controller only*	37000-002000
Aquapro with ¾" NPT Aquanet valve	37000-001400
Aquapro with 1" NPT Aquanet valve	37000-001700

* For use with Aquanet DC $1\frac{1}{2}$ " and 2".

