





AquaPro

Applications

- For residential or commercial applications
- Where electricity is not available such as traffic islands, remote gardens etc.
- When wiring is not possible
- When existing controller is fully occupied
- For any indoor or outdoor installation

Specifications

Battery controller

- 1 x 9V alkaline (not included, replaceable)
- Flash memory
- Controller body ABS
- Standard CE, IP67
- Large display LCD. Size 38 X 31 mm
- Seals Satoprene
- Voltage output 13VDC
- Pulse width 200 m/sec
- Capacity 4700µF
- Compatible with Aquanet DC (3/4", 1", 11/2", 2") and CV 606 solenoids

Aquanet^{Plus} DC Valve

- Size: ¾" 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 & Benefits

- Stand-alone battery operated
- Easy to use
- Three independent programs:
 PI One session at the same time every day
 P2 Once a day on selected days
 P3 Up to three sessions per day on selected days
- Two extra modes: OFF stops all irrigation activities Manual start/stop of programs
- Available in ³/₄" and 1" BSP or NPT
- Waterproof IP67
- Various display languages

Ordering guide

AquaPro with 3/4" BSP Aquanet valve	37000-001000
AquaPro with 1" BSP Aquanet valve	37000-001500
AquaPro controller only*	37000-002000
AquaPro with ³ / ₄ " NPT Aquanet valve	37000-001400
AquaPro with 1" NPT Aquanet valve	37000-001700

*For use with Aquanet DC 11/2" and 2".

landscape@netafim.com • www.netafim.com



