



7000 Series »

Battery operated digital irrigation controllers with built in valve with latching solenoid.

-  Residential Gardening
-  Turf & Landscape
-  Agriculture
-  Waterworks

Galcon 7000 Controllers ordering from www.irrigationglobal.com



service@irrigationglobal.com





7000 Series »

Battery operated digital irrigation controllers



Beautifully designed to irrigate and compliment, any landscaped garden – large or small with automatic as well as manual operation.

Ideal for automated operation of drip and sprinkler irrigation systems in landscaped gardens, green roofs, planters and flower pots. Perfect for both residential and commercial use.

Galcon 7000 Controllers ordering from www.irrigationglobal.com

Main Features:

- Easy to install and simple to operate
- Operating built in latching solenoid valve sizes from 3/4" (20 mm) to 2" (50 mm)
- User friendly programming
- Weekly or cyclical programs
- Up to four start times per day in weekly program
- Irrigation duration from 1 minute to 12 hours
- Irrigation frequency: every 3 hours up to once in 30 days (in a cyclical program)
- Simple operation with 6 programming buttons
- Manual operation
- Only one 9V alkaline battery required
- Integrated hydraulic valve

Technical Specifications:

Controller

- Controller body: AES Seal EPDM
- Skirt: ABS (CE Standard)
- LCD: lens Acryl
- Battery: 9V alkaline
- Operating temperature: -10-60°C / 15-140°F

Valve

- Diameter: 3/4"-2"
- Pressure range: 0.5-10 bar / 8-145 PSI
- Thread: NPT or BSP
- Valve body: nylon reinforced
- Standard: ISO PN 10 ANSI Class125

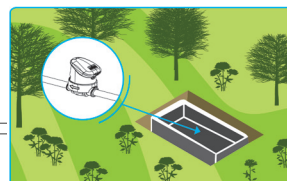
7001 Controller

- Weather resistant
- Ideal for outdoor installation



7101 Controller

- **Completely water-proof (IP68)**
- Ideal for underground installation in valve boxes



7003 Controller

- Weather resistant
- Operate up to 3 stations
- Ideal for outdoor installation
- Waterproof EZ connectors make system expansion simple
- No wire splices needed
- Independent or sequential programming



7103 Controller

- **Completely water-proof (IP68)**
- Ideal for underground installation in valve boxes
- Operate up to 3 stations
- Waterproof EZ connectors make system expansion simple
- No wire splices needed
- Independent or sequential programming

