

Product Specification

Timer-77

Digital 7-Day On/Off Water Control

The digital seven-day timed water on/off control can be set to switch the water on at the start of the working day and the water off when the building is no longer in use preventing potential water loss due to leaking fittings or vandalism. Ideal for use in situations which follow regular routines such as site services, manufacturing, education, commercial spaces, healthcare and other services. The water timer can be programmed for daily, weekly, weekday/weekend operation and has a manual override function to cover many situations.

The Timer-77 is suitable for periodic pipe flushing applications and helps to prevent the build-up of legionella bacteria.

Making installation quick and easy the timer is pre-wired ready for use and is supplied complete with a ½" brass WRAS approved solenoid valve for immediate use. The fitter simply connects the timer to a 230v AC supply from a spur outlet or using a 13A plug.



 Saving more than water

Product Code

Timer-77-½"

Features

- ◆ Simple to programme
- ◆ 24-hour digital LCD display
- ◆ Automatic summer/winter changeover
- ◆ Shortest switching time 1 minute
- ◆ Pre-wired easy to install, ideal for wall mounting
- ◆ On/off switch and manual override
- ◆ With power and output status LEDs
- ◆ Complete with ½" fail safe Normally Closed WRAS approved valve

Specifications

Programming options	Up to four on and off programmes per day, including: <ul style="list-style-type: none">• 7 days the same (24 hours)• 5 & 2 days (where weekdays & weekend days are the same)• 7 individual days
Solenoid valve	Brass Normally Closed (fail safe), ½" British Standard Pipe (BSP) female threads, 13.5mm orifice, pressure range 0.35 - 10 Bar, WRAS approved
Power supply	230V 50Hz
Contact type	Normally Open, maximum load 13A resistive, 5A inductive
Cables	Power and valve cables are supplied to a nominal 2m length. Core size is 0.75mm ²
Enclosure	Size 88 x 88 x 60mm (exc. cable glands) in white PVC suitable for wall mounting
Operating temperature	0° to 40° C