

CONTROL ... CONSERVATION THROUGH CONTROL ... CONSERVATION**Autosave B01 Urinal Flushing Control - technical information sheet**

6v DC Battery Operated 15mm Urinal Flush Control with integral PIR Sensor - for exposed cisterns eg those fitted above urinal bowls. This is our most popular battery operated control and is ideal for installations where a 240v supply is not readily available.

PRODUCT CODE: AUTOSAVE-B01 or AUTOSAVE-B01-LP (low pressure valve option)

Features:

- ✓ 6 - 12 months typical payback period
- ✓ Save up to 80% on metered water bills
- ✓ ECA listed product
- ✓ Simple pushbutton setup procedure
- ✓ 12 or 24 hour hygiene flush
- ✓ Complete with batteries & isolating valve
- ✓ 3 year guarantee

**NOW WITH
MAGI-TEST
FUNCTION****What does it do?**

The Autosave B01 flushing control saves water by flushing urinals only after use. A built-in infrared PIR sensor detects persons in the toilet area and initiates a cistern fill and flush cycle a preset time later.

A simple pushbutton setup procedure sets the cistern fill time and a programmable switch enables the installer to choose the flushing frequency and also to set a hygiene flush interval for periods when the building is unoccupied.

Technical Specification:

Detection: By built-in passive infrared sensor, range approx. 4m, coverage 100° from perp.

Cistern fill time: 1 to 34 minutes - set by simple pushbutton routine

Flush Program options: flush delay (time from detection to actual flush) 5 - 35 mins in 5 min increments, hygiene flush 12 or 24 Hour

Solenoid valve: brass latching, 15 mm compression fittings, 2mm orifice, pressure range 0 - 12 Bar with mesh filter (optional low pressure valve for tank fed installations)

Batteries: 4x Duracell AA cells (supplied) - average life 3 - 4 years, no need to reset when changing

Low Battery Warning: Led flashes to indicate low battery status. Valve closes (fail safe) 2 weeks following initial warning

Test function: By optional **Magi-test** wand, provides instant full functional test including valve, infrared PIR sensor operation, battery status, water supply and cistern fill time

Enclosure: size 135 x 75 x 75mm, (exc. valve) in white RAL 9010

CONTROL ... CONSERVATION THROUGH CONTROL ... CONSERVATION