Product Codes:
AUFC-REMOTE &
AUFC-REMOTE-LP
(optional low-pressure valve)

AUTOSAVE URINAL FLUSH CONTROL – REMOTE

AUTOSAVE UFC-REMOTE

Product Specification

230 VAC mains operated **15 mm timed urinal flushing control** with remotely mounted PIR sensor for concealed cisterns – the complete 'fit & forget' solution for concealed cisterns such as those fitted behind vanity panels and trims.

This is the latest version of our mains-powered controls, with an outstanding record for reliability and long service. The Autosave-UFC-REMOTE saves water by flushing urinals only after use. A remote infrared PIR sensor detects individuals in the washroom and initiates a cistern fill and flush cycle at a preset time following detection.

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



Product Features

- 6-12-month typical payback period
- Save up to 80% on metered water bills
- Guaranteed for one year
- WRAS approved valve
- Integral solenoid valve control box and a remote PIR sensor box
- Simple one button setup procedure
- Programmable flush delay and 12 or 24-hour hygiene flush

- Magi-test function
- Suitable for left-hand or right-hand water inlet
- Fail-safe valve closes if power is removed
- No need to reset after power cut
- Locking screws provided to prevent unauthorised opening
- Fitting kit includes isolating valve, cable gland, locking screws, fixing screws and installation instructions



Saving more than water



Watersavers Ltd Church Field Road Chilton Industrial Estate Sudbury Suffolk CO10 2YA





Specifications

Detection	Remotely mounted passive infrared sensor, range approximately 4 m, coverage 100° from perpendicular
Solenoid Valve	Brass normally closed, 15 mm compression fittings, 2.4 mm orifice, pressure range 0–12 bar with mesh filter (optional low-pressure valve for tank fed installations)
Other Valve Specification	Please contact us.
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 minutes in 5-minute increments, hygiene flush 12 or 24-hour.
Test Function	Magi-test device, provides instant full functional test including valve, infrared PIR sensor operation, battery status, water supply and cistern fill time
Power	230 VAC/50 Hz 10 VA maximum, cable entry through IP65 gland on RHS of enclosure
Enclosure	Size 126 x 96 x 41 mm (exc. valve) in white RAL 9010
Approvals	All Autosave products use WRAS approved valves







