urinals

sensorflow solo

An electronic water control system for use with a single outlet.

Chrome plated and supplied complete

with all necessary components







Illustrated

S8147AA Sensorflow Solo urinal control for panel mounting with integral proximity sensor

Options

S8146AA Sensorflow Solo urinal control for surface mounting with integral proximity sensor

Special notes

All controls supplied complete with individual solenoid valve, flexible inlet tail and combined servicing valve. Solenoid valves are designed to operate direct from mains or stored supplies and a minimum water head of 2 metres must be available at the solenoid valve. It is strongly recommended that the method of installation be checked for compliance with local regulations/byelaws

Modes of operation

Sensors detect users who have been in the sensing range for at least ten seconds. This to prevent 'walk by' activation. The solenoid valve is then opened for ten seconds. If no valid user' signal is detected during a 24 hour period, a ten second 'hygiene' flush occurs.





