sensorflow solo

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

Chromium plated and supplied complete with all necessary components.

- Water saving
- Cost saving
- Hygenic

Illustrated

Easy clean

S8135AA Sensorflow

mounted spout with

Solo high rise washbasin





S8140AA Sensorflow Solo tubular panel mounted 150mm projection spout, antisplash or aerated outlet, remote panel mounted sensor

Options

S8137AA Sensorflow Solo cast panel mounted spout with remote panel mounted sensor **S8138AA** Sensorflow Solo cast panel mounted spout with remote surface mounted sensor S8142AA Sensorflow Solo tubular panel mounted 150mm projection anti splash or aerated outlet, remote surface sensor S8114AA Sensorflow Solo tubular panel mounted 230mm projection spout, antisplash or aerated outlet, remote panel mounted sensor S8113AA Sensorflow Solo tubular panel mounted 230mm projection spout, antisplash or aerated outlet, remote surface mounted

Special notes

All spouts supplied complete with individual solenoid valve, flexible inlet tail, combined servicing valve with filter, 2 metre mains, sensor and solenoid cables

Modes of operation

Spouts with integral sensors detect hands within the sensing range and the solenoid valve is opened. The valve remains open for 5 seconds after the removal of hands and up to a maximum of 30 seconds if a hand or object is continuously detected. Spouts with remote sensors operate differently. When hands are detected within close proximity of the sensor, the solenoid valve opens and water is delivered for a maximum of 30 seconds. The solenoid valve can be closed within this period by a second activation of the sensor.







