



Kinetic Urinal Sensor Flush Control, Grey

Code
URIN123

Description

Kinetic intelligent urinal flushing control kit – mains / battery powered

Features

- Infra-red sensor ideal for use with automatic cisterns & multiple station urinals.
- Sensor detects user movement in the washroom and fills the cistern to flush after a pre-set time based on the traffic in the area.
- Sensor detects up to 5m.
- Quick and easy configuration via user friendly set up wizard in 5 minutes.
- Fast fill of the cistern to capacity reduces scale build up.
- Hygiene mode delivers a flush every 60 mins (max) or 12 hours if no users detected.
- Economy mode delivers a flush every 40 mins (max) or 24 hours if no users detected.
- Can be installed into pipework, walls or ceiling.
- Control box can be installed up to 1m away from the solenoid valve.
- Fitted with a 6L/min flow restrictor.
- Tamper proof design.

Technical Specification:

Working pressure 0.1 - 10 bar

Product Variations

URIN123: Kinetic Urinal Sensor Flush Control, White

Fixings

Complete with Kinetic solenoid valve box and compression adaptors.
Includes flush mounting kit.

Size

Control box: 118mm (h) x 118mm (w) x 33mm (d)
Solenoid box: 98mm (h) x 100mm (w) x 50mm (d)

Standards

Manufactured to BS EN ISO 9001
Supports BREEAM

