

AUTO FLUSH CONTROL

D103/OF

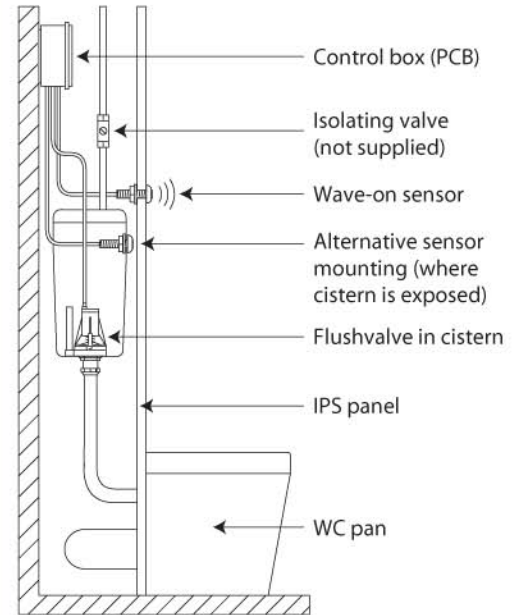
Hygiene & water saving devices 'No touch' infrared WC flush controls, single and multiple unit options available



Specifications

Control box dimensions:	120(w) x 185(h) x 75(d)
Control box weight:	950g
Electrical supply:	12v DC from integral transformer. Connected to 220-240 AC mains.
Valve dimensions:	122(w) x 195(h) x 95(d)
Valve weight:	792g
Connection:	Via 1 1/2" BSP fitting at the base of the body. Also available with 2" fitting at base for European connections.
Infrared sensor:	Activates when user passes hand within 50mm of sensor. More than one sensor can be fitted to give the facility of dual flushing. Can also be supplied with tactile switch if required.
Cable:	Low voltage screened cable between operating button and timing control. IP65 rated cable from Flushvalve to control box.
Fitting to existing WC's:	Retro-fitting to an existing installation is simple, using standard fittings.
Tamper resistant:	The cistern containing the flushvalve can be remotely located away from the lavatory, reducing the threat of vandalism.

Typical Installation (Not to scale)



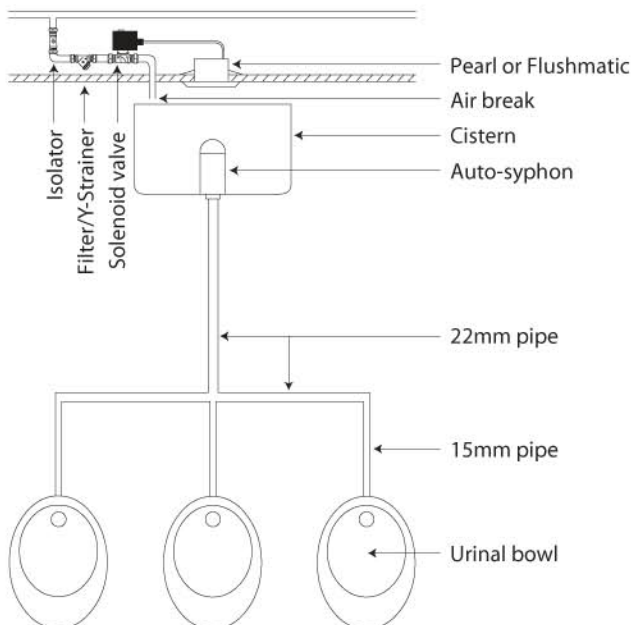
D107/2/U/1STN

Water saving devices, automatic urinal flush sensors, single and multiple options available



Standard Setup for Urinal Flushing - Using cistern

Multiple bowl setup - Pearl or Flushmatic



Direct Urinal Flushing Setup - Using mains water

Single bowl setup - Urinal Control System

Note: Not all installations suit direct flushing. Seek advice or refer to website for further info.

