UPRATECH

Electronic detection kit for WC

References: RES-121P2 / RES-121P2-T

Description

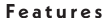
Detection kit for touch-free direct WC flushing, designed to be integrated into your sanitary installations to maximize hygiene and reduce water consumption.

Dual flush: the sensor determines the half-flush or full flush based on distance and user presence time = 3 L half-flush for under a minute and 6l full flush for over a minute.

Detection activation upon user departure, after a presence time, or voluntary hand approach.

Includes sensor, solenoid valve, and power supply via transformer or battery box.

Vandal-proof.



Infrared detection, 700 mm range (adjustable from 300 to 800 mm).

Settings adjustable via remote control (detection range, presence time before flush, flush duration, periodic rinsing, temporary shut-off...).

Powered by 9V battery or 230/9V transformer.

Low battery indicator for replacement.

Safety shut-off after 90 sec of uninterupted use.

Periodic hygienic rinsing.

Chrome-plated brass sensor Ø35 mm.

Mounting on panel from 2 to 20 mm thick.

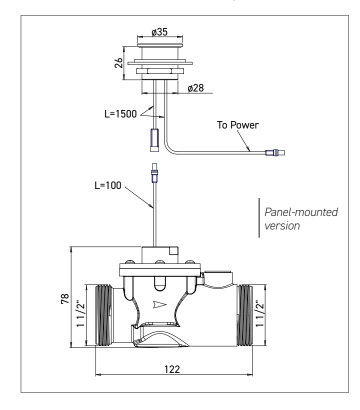
6 sec flush duration (adjustable). M1 1/2" solenoid valve.

Water pressure: 0.3 - 8.0 bar.

CE. 3 year warranty.

Solenoid valve Sensor

Transformer or IP67 battery box



References model choices

WC detection kit

RES-121P2 9V batterv

RES-121P2-T 230V transformer

Options

RES-31 Remote control

S07291037 Adjustable angled flush pipe

S09010014-1 Reducer nipple inlet M1" / F1 1/2" with shut-off

RES-EXT 250 mm threaded brass extension for sensor

mounting through thick partition wall

RES-294M IP68 transformer for up to 4 kits

RES-295 Transformer box to supply up to 10 kits

Matte black, matte gold PVD, AISI316 brushed Finishes stainless steel (contact us)











