

SANITRON

Ecotron-Swipe



Spout shown is for illustration only

Ideal for commercial and public Bathroom installations.

For maximum flexibility customers can add their own choice of WELS rated spout to the swipe sensor-module. All components are pre-assembled and mounted in an installation box. The supplied mounting hardware ensures secure mounting of the body and spout.

Simple operation, just swipe the hand over the sensor area and the water will flow continuously for 9 seconds and will then automatically stop.

The detection distance of the sensor is adjustable to suit the application (longer spouts or disabled requirements).

There are two models available battery or mains powered.

The Ecotron-Swipe is conveniently supplied as a Rough-In set and Trim Set

| | |
|--------------------------|-----------------|
| Rough in set for Mains | Art.No IWS-04 |
| Rough in set for Battery | Art.No IWS-04B |
| Trim set, chrome | Art.No IWS-04F" |

New compact size cover plate 125 x 100

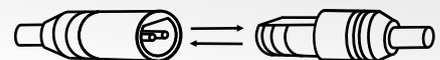


The Chrome plates face plate is manufactured for durability.

The user instructions are deeply laser engraved into the face plate. This makes it easy for a user to identify how to operate the tap.

The face plate mounts securely and vandal resistant onto the installation box.

Modular moulded plugs ensure for a firm connection between the sensor, low voltage power supply and the solenoid valve.



Sealed modular Cable Connectors

SANITRON

Features and Benefits

- ◆ **Compact Design**, fits into a 70 mm dry-wall.
- ◆ **Quick-Connect**, the rough-in box comes pre-assembled and requires only one pipe connection.
- ◆ **Secure and Fast Installation**, the rough-in box is reinforced with stainless steel plates to add extra strength. Also supplied are adjustable zinc plated steel brackets to mount the rough-in box to the structure.
- ◆ **Superior Vermin Proofing**, the rough-in box has a flange to form a tight seal around the wall and pipe penetration.
- ◆ **Minimal Dead Leg of Water**, the solenoid valve is mounted directly behind of the spout connection fitting, minimising the standing body of water between solenoid valve and spout.
- ◆ **Easy adjustment of** the sensor detection distance to suit the application (longer spouts disabled application).
- ◆ **Adaptability**, different spouts can be attached to suit various applications and bathroom designs.
- ◆ **User –Friendly**, the cover plate is laser engraved with instructions for use.
- ◆ **Hygienic**, touch-free operation; a swipe across the sensor will activate or deactivate the flow of water.
- ◆ **Water Conservation**, the tap is equipped with a timed automatic shut-off.
- ◆ **Cutting Edge Electronics**, the fully sealed infrared electronics is adjustable via remote control.
- ◆ **Non-Volatile Memory**, the adjusted parameters are retained even if power is lost.
- ◆ **Easy-Link**, the low voltage connections are fitted with moulded modular plugs. The connection pins inside the plugs are gold plated to ensure a durable and corrosion resistant connection.
- ◆ **Reduced-Maintenance**, the one-piece solenoid cartridge with integrated strainer and self cleaning needle prolongs product life and minimises maintenance.

