

INSTALLATION GUIDE







IMPORTANT NOTES

DO NOT install the system facing a mirror or any other electronic system operated by infared sensors.

To prevent reflection problems, it is reccomended to keep a minimum distance of 1500mm between the sensor and any other objects.

Before installation, flush supply pipes and ensure that they are clean and free from debris.

Shut off water supply prior to installation

A backflow prevention device which meets the requirements of Fluid Category 5 must be fitted downstream of the solenoid valve.

Installation of the mains adaptor must be carried out and checked by a qualified electrician.

During installation do not expose the electronics to fluids, dust, dirt or damp.

DO NOT use steel wool or cleansing agents containing alcohol, acid, abrasives, or the like.

For surface cleaning of the sensor use ONLY soap and water, then wipe dry with a clean cloth or towel. When cleaning bathroom tiles, the taps should be protected from splashing of harsh cleansers.

Power Supply	9V lithium battery (not included) or transformer

Operating Water Pressure

TECHNICAL DATA

0.5 - 8 bar

Sensor range

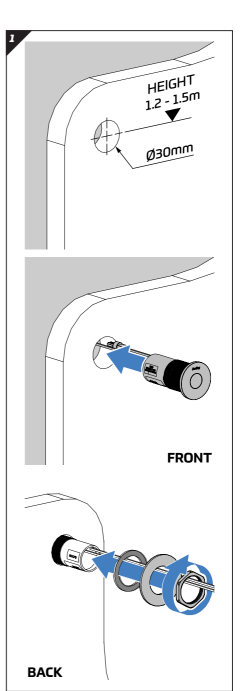
300-800mm. Preset to 600mm

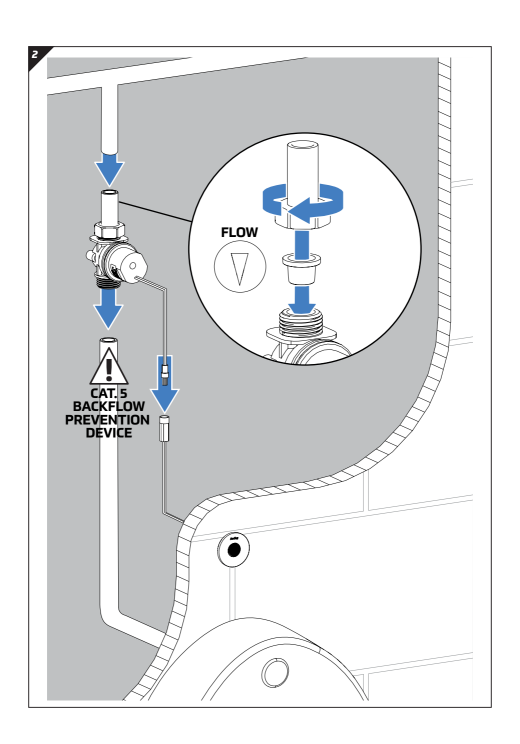
Auto Flush

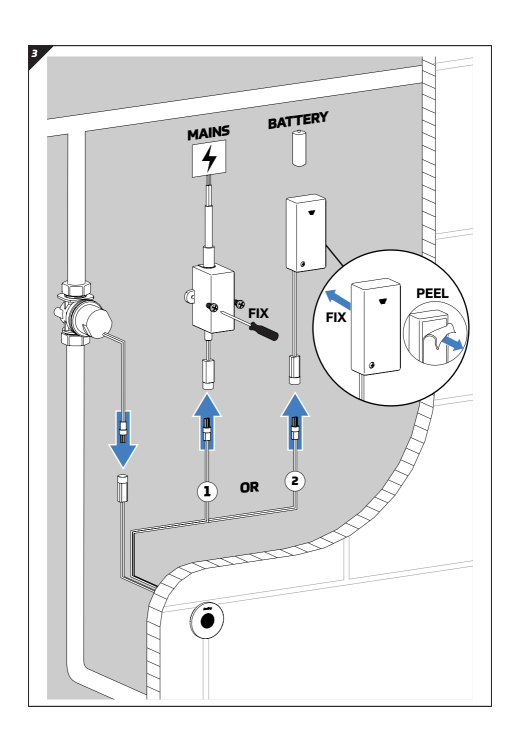
Automatic hygiene flush every 24 hrs

Preset Flush Time

6 secs

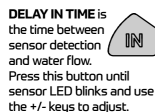






REMOTE CONTROL (Purchased Separately)

Detection **RANGE**. If necessary press the button and use the +/- keys to adjust range between 300-800mm.







Automatically
ADJUSTS
sensor range.
The solenoid valve will open for 1 second to indicate range is set.

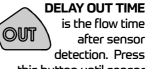
Adjusts the **FLOW TIME** of the flush.

Press this button and use the +/- keys to adjust range.









this button until sensor LED blinks and use the +/keys to adjust flow time.



INCREASE





Flush is preset to cycle every 24hrs

for **HYGEINE FLUSH**.

Press the button and use the +/- keys to turn on/off.

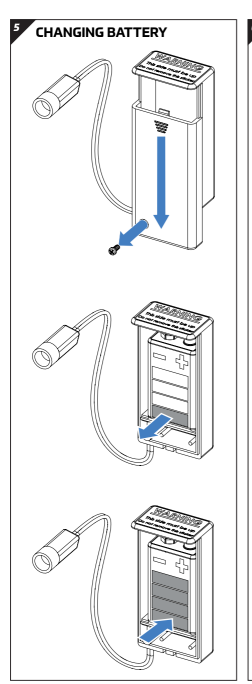
Turns **Sensor Off** for 1 minute to allow for cleaning. To cancel press the button again.

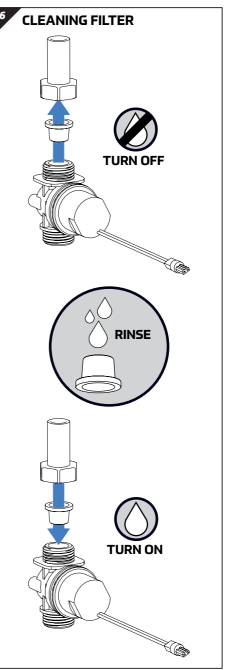






Not applicable with Electrflo Urinal Sensor.





TROUBLE SHOOTING

Problem	Cause	Solution
Valve does not flush	Battery Powered version only. Blue sensor LED will blink at a constant rate when the user stands within sensor range.	Replace battery within 2 weeks.
	2) Incorrect sensor range.	See 4. REMOTE CONTROL
	3) Connectors not fully inserted.	Ensure connectors are fully inserted until white o-ring is not visible. Keep dry. Check power.
	4) Reflection issue from other object.	Ensure sensor is not receiveing reflections from nearby object/mirror/another IR sensor.
	5) Dirty solenoid valve.	Unscrew solenoid valve, remove plunger and spring and clean with water. When replacing the spring, make sure it is in the vertical position.
	6) Incorrect water pressure	Check the water supply pressure. It must be between 0.5 - 8 bar (7 - 116 PSI). For water pressures above 8 bar, use a pressure reducing valve.
Valve does not shut off	1) Dirty diaphragm	If necessary, clean the diapgragm or replace it.
	2) Dirty solenoid valve	Unscrew solenoid valve, remove plunger and spring and clean with water. When replacing the spring, make sure it is in the vertical position.
	3) Incorrect sensor range distance	Decrease sensor range or remove reflective objects within sensor range.
	4) Dirty sensor	Ensure sensor is free from debris and not obstructed.

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