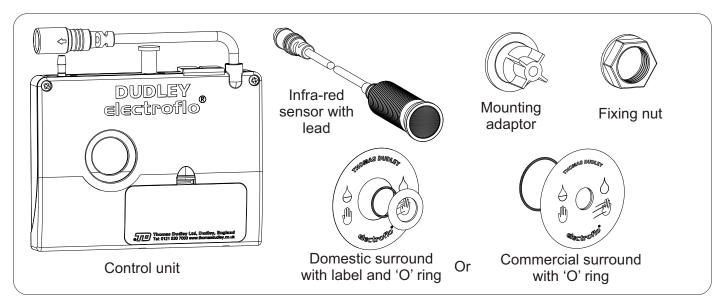
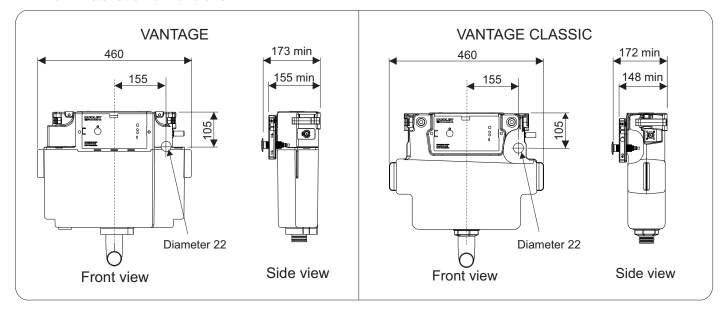


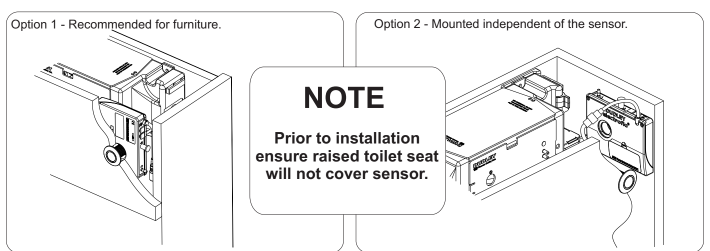
Fitting & Operation



Minimum installation dimensions



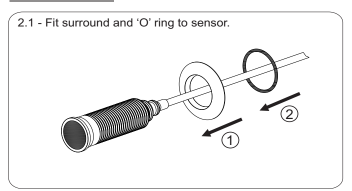
1 - Installation options -





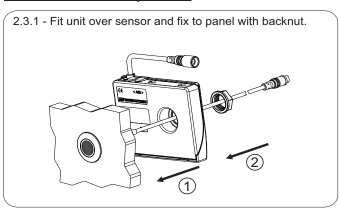
Fitting & Operation

2 - Installation -



2.2 - Fit sensor through panel/wall. 22mm HOLE 3mm Min (See section 9 for 50mm Max deeper installations)

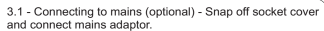
2.3.1 - Installation option 1 -

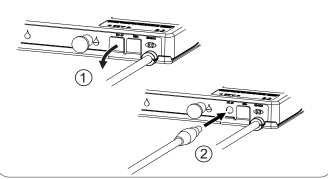


2.3.2 - Installation option 2 -

2.3.2 - Fit mounting adaptor and position unit ensuring sensor cable is not stretched and the air tube connectors and battery compartment are accessible. Fix in place with suitable No.8 countersunk screw (Not supplied).

3 - Mains connection -

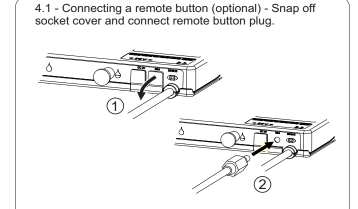




Installation of the mains adaptor must be carried out and checked by a qualified electrician.

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

4 - Remote button connection -

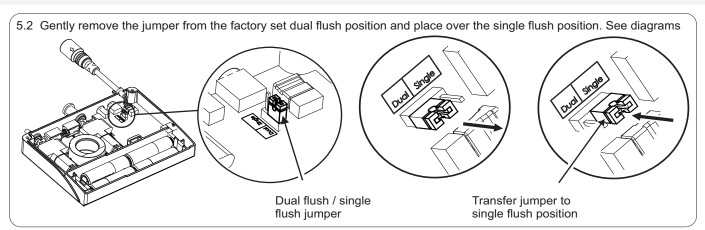


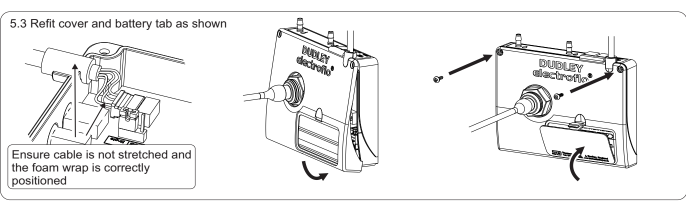
5 - Single flush -

5.1 Firstly remove the battery tab and then the cover

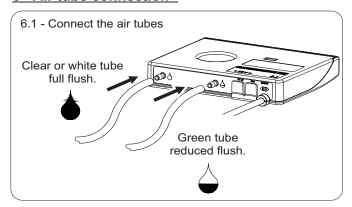


Fitting & Operation



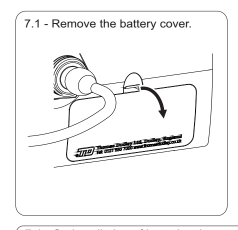


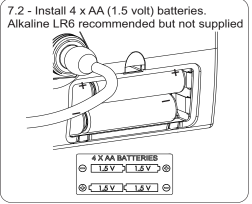
6 - Air tube connection -

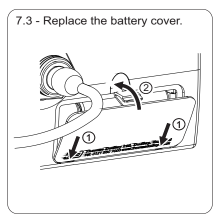




7 - Installation of batteries -





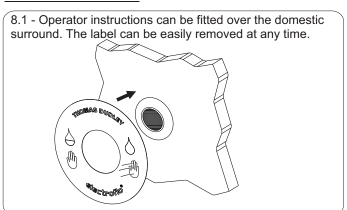


7.4 - On installation of batteries the sensor will flash red, green, blue repeatedly for 5 seconds. After this a red light will flash every 8 seconds to show the unit is active.



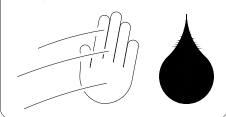
Fitting & Operation

8 - Domestic label -

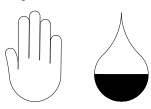


9 - Operation -

9.1 - Full flush - Wave hand within 50mm of sensor. When activated a blue light will show on the sensor.



9.2 - Partial flush - Hold hand within 50mm of sensor. When activated a green light will show on the sensor.



9.3 - After activation there is an inactive period where a red light shows.



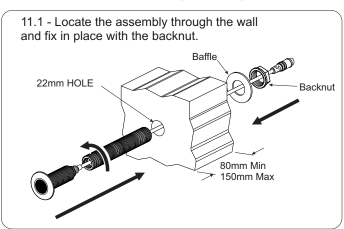
10 - Low battery indicator -

10.1 - When the batteries are low the sensor will rapidly flash red at the end of a flushing operation.

IMPORTANT Never place any object in front of the sensor



11 - Sensor extension kit (optional) -



12 - Troubleshooting

12.1 If the cistern does not flush in either full or reduced mode, then the switch settings within the control box can be altered to increase the pump running time. Firstly, remove the battery tab and cover as described in Fig 5.1 Change the switches over for full or reduced flush as shown in Fig 13.2, It is recommended that the switches are only increased 1 position from the factory settings. Refit the battery tab and cover as described in Fig 4.3.

Ensure no dirt or moisture enters the control box during this change of settings

