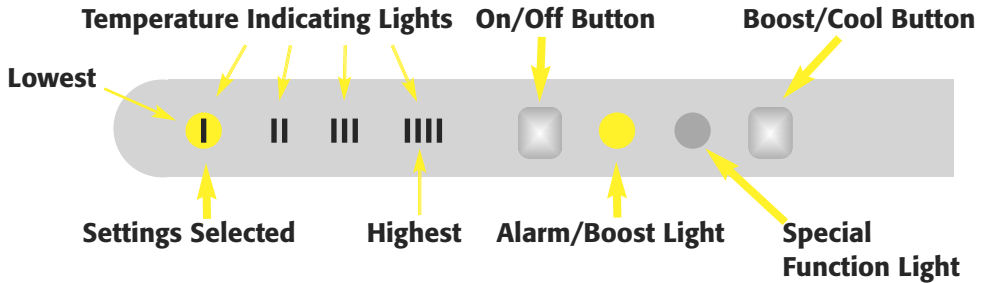


NEVER COVER OR PLACE ITEMS ON THE UNIT

Service: 087-6901944



Mains on/off Switch

This is located under the RHS edge of Solo and must be in the **on** position for Solo to operate.

Solo on/off Button

When this is pressed for at least 1 sec, if water temperature is greater than 26C and if room temperature is low enough, Solo commences. If water is not warm enough, the alarm/boost light flashes.

Comfort Setting

When the on/off button is depressed momentarily, the selected setting is incremented upwards. Repeated pressing will increment to the highest setting and will scroll back to lowest again etc.

Boost

Momentary press will result in temperature control being abandoned for 20 minutes and will enable a higher heat output setting not available in comfort settings. The Settings light will extinguish at this point and the Alarm Light will come on full to indicate Boost operation. Note, this also depends on water temperature being high enough to allow heating. System will revert to temperature control after 20 minutes when Alarm/Boost light will go off and settings lights will revert to normal. Anytime during boost period that the boost button is pressed again, boost is halted and the system reverts to normal operation. Pressing again will resume boost etc.

Summer Cooling

In summer, it may be desirable to initiate air movement in warm conditions. If the on/off **AND** the Boost buttons are depressed simultaneously for more than 1 second, then the water temperature will be ignored and the airflow will ramp up to boost levels until the Solo is switched off. The Boost light will also come on in this mode.

Temperature Indicating Lights

The setting lights from left to right represent target temperatures.

The selected light will flash slowly while the temperature is being raised. When the temperature reaches setpoint, the light will go on full and Solo will either reduce or stop heating until needed again.

Alarm Light

This will flash if heating is requested and it indicates the water temperature is less than 26C which prevents operation.

Cleaning

Please only use a moist cloth with no cleaning fluids or abrasives for occasional cleaning of surfaces of Solo.

**POWER ON/OFF SWITCH
UNDERNEATH**



Safety: If the unit is used in a manner not specified by the manufacturer, the safety features of this unit maybe impaired.

Electrical: Please ensure that a suitably rated MCB is fitted to the electrical circuit supplying the unit.