



QUICK START GUIDE - COMPACT 3010



- 1. The standby and on-position of the control panel
- 2. Start the heater
- 3. Switch off the heater
- 4. Set the temperature you want in the vehicle
- 5. Warm water

- 6. Heating with gas
- 7. Heating with electricity
- 8. Circulation pump
- 9. 230V connectiong
- 10. Temperature
- 11. Resetting the system

Working with the lower menu row, see operating/installation instruction for Compact 3010

1. The standby and on-position of the control panel

In standby, the functions which are activated in the boiler are shown, and there is no background lighting in the display. The control panel automatically goes to standby from the on position after two minutes if no buttons are pushed or if you step to standby (left of On/Off) with the arrow keys.

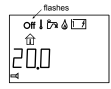
Start the on position by pressing any button. The background lighting comes on (blue light) and a function that can be set flashes. Select a function that can be set with the arrow keys. The settings are automatically saved.

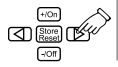
2. Start the heater

Start the heating in the caravan with the settings last used.

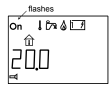
If you break the power to the heater, the settings which were last used will automatically be used when the power comes back on.

1 Press the button with the arrow until "Off" (main breaker) in the display flashes.





2 Press the +/On button."On" (main breaker) in the display flashes.





3 The settings are ready. "On" (main breaker) is shown in the display when the panel returns to standby.

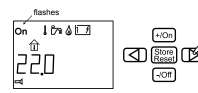




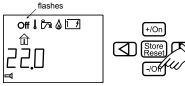


3. Switch off the heater

1 Press the button with the arrow until "On" (main breaker) in the display flashes.

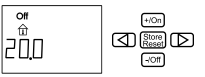


2 Press the -/Off button. "Off" (main breaker) in the display flashes.



Į

3 The settings are ready. "Off" (main breaker) is shown in the display when the panel returns to standby.

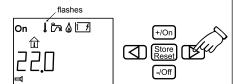


4. Set the temperature you want in the vehicle

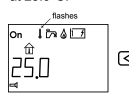
The temperature of the vehicle can be set from +5°C to +30°C at intervals of 0.5°C.

1 Press the button with the arrow until the symbol for selecting temperature flashes.

The temperature shown is the temperature which is set at present (in this case 22.0°C).



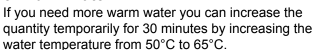
2 Increase the temperature by pressing the +/On button. Lower the temperature by pressing the -/Off button. The diagram shows that we have set the temperature at 25.0°C.



٣٦

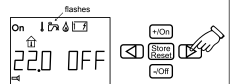
3 The settings are complete and the boiler is working at the set temperature.

5. Warm water

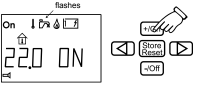


When 30 minutes have elapsed, the water temperature returns to 50°C and the symbol goes out. When you have selected more warm water, the circulation pump stops.

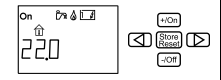
1 Press the button with the arrow until the symbol for selecting warm water flashes. The "OFF" text is shown next to the temperature on the display.



2 Switch the warm water on by pressing the +/ON button. The "ON" text is shown next to the temperature on the display.

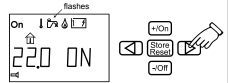


3 The warm water symbol is displayed when the panel returns to standby.

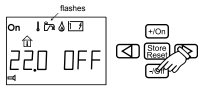


If you want you can switch off more warm water before 30 minutes have elapsed.

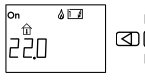
1 Press the button with the arrow until the warm water symbol flashes. The "ON" text is shown next to the temperature on the display.



2 Switch off the warm water by pressing the -/Off button. The "OFF" text is shown next to the temperature on the display.



3 The warm water symbol goes out when the panel returns to standby.



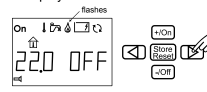


6. Heating with gas

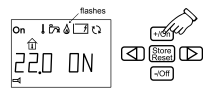
۵

Do as follows to activate heating with gas.

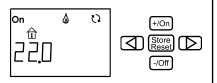
1 Press the button with the arrow until the gas heating symbol flashes. The "OFF" text is shown next to the temperature on the display.



2 Select gas heating by pressing the +/On button. The "ON" text is shown next to the temperature on the display.



3 The gas heating symbol is displayed when the panel returns to standby.



Do as follows to switch off the gas heating.

1 Press the button with the arrow until the gas heating symbol flashes. The "ON" text is shown next to the temperature on the display.

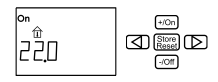




2 Switch off the gas heating by pressing the -/Off button. The "OFF" text is shown next to the temperature on the display.



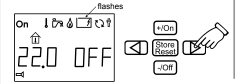
3 The gas heating symbol goes out when the panel returns to standby.



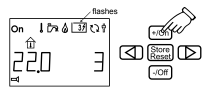
7. Heating with electricity 123\$\frac{1}{2}\$

To activate heating with electricity. The greater the power the more rapid the heating will be.

1 Press the button with the arrow until the electrical heating symbol flashes. The "OFF" text is shown next to the temperature on the display.



2 Select power (1kW, 2kW or 3kW) with the +/On or -/Off buttons. The diagram shows that 3kW power has been selected (some boilers are only equipped with 1-2kW).

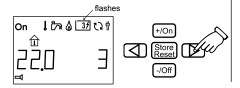


3 The electrical heating symbol is shown when the panel returns to standby.

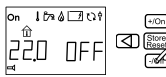


Do as follows to switch off heating with electricity.

1 Press the button with the arrow until the electrical heating symbol flashes.



2 Switch off the electrical heating by pressing the -/Off button until all power steps have gone out. The "OFF" text is shown next to the temperature on the display.



3 The electrical heating symbol goes out when the panel returns to standby.

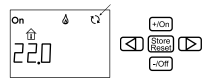




8. Circulation pump

This symbol is displayed when the circulation pump is operating (12V-pump or 230V-pump).

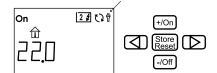
When heating is required in the vehicle, the pump starts automatically. The boiler selects the 230V pump if one is installed in the system. When the 230V is disconnected from the vehicle the 12V pump is automatically selected. The symbol will light up even if the pump is defective.



9. 230V connection



This symbol lights up when 230V is connected to the vehicle.



10. Temperature



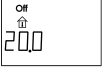
This symbol shows the indoor temperature in the caravan in intervals of 0.5°C.



This symbol shows the temperature outside the caravan in intervals of 1°C. To use this function an outdoor temperature sensor must be installed.

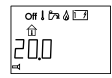
11. Resetting the system

1 Press the Store/Reset button for 10 seconds. The control panel is reset to the factory setting.





2 The main breaker to the control panel is in the "Off" position, Gas is on, Electricity at 1kW and 22°C.





The pump is in automatic position. The lower menu row is not lit up.

Working with the lower menu row, see operating/installation instruction for Compact 3010



The lower menu row can be used for such things as setting the clock, external start, night temperature, automatic start of the heater.

