Settings Menu











Night mode

Save gas and electric while you sleep by lowering the temperature and shutting off the hot water.



Day mode

This function is used to automatically change certain functions, e.g. if you are away for a while during the day.



Priority setting

Select what type of energy – gas or electricity – is to be prioritized.



Brightness

Adjust the brightness in the display in working mode in three steps and backlighting in stand-by mode can be set in three different modes, for example, dark if you want to completely turn off the display's backlighting at night.



Settings, room sensors * **

If multiple room sensors are installed, you can choose which sensor is to be active, e.g. the living quarters, the sleeping quarters or the panel.



Clock

The clock shows the day and time, and has to be set if you want to use the automatic temperature change or automatic start function.



Celsius/Fahrenheit

Change temperature from Celsius to Fahrenheit



Overload protection * **

Prevents overloading the 120 V fuses.

If the total current consumption exceeds a set value, the boiler output is reduced automatically.



Booster * **

Controls the speed and fan start/stop in the heat booster.



Pump, engine heating * **

Activates the circulation pump on the engine circuit for the RV. The heating system then operates as an engine heater and heats up the coolant in the engine via a heat exchanger.



Alde International Systems AB 2800 Harman Drive • Elkhart, IN 46514 Phone: 855-558-7862 • www.truma.net



Antibacterial Mode (legionella)

The boiler starts at 2 am daily and operates at maximum temperature for 30 minutes to reduce the risk of legionella.



Offset

If the temperature that is displayed in the panel does not correspond to the actual temperature, it can be adjusted by ± 5 °C in the panel. Applies also to display of external temperature.



High altitude mode

The function should only be used if the boiler will be powered by LPG at a height above 3000 ft (1000 m) above sea level.



Sound

Audible signals in various situations, e.g. button sound, hot water temperature and gas Failure.



Automatic start

For automatic starting of the boiler at a selected time on a selected day.



Pump settings

Selection of circulation pump and operating mode which can be set for constant operation or controlled by the thermostat.



Reset

Resetting the system to factory settings.



External start *

Used when starting the boiler externally from outside the vehicle. Off, $\mbox{\rm Ext}$ and 120 $\mbox{\rm V}$



Language

Used to switch the display to different languages (English or Canadian French).



Activation of installed functions

The first time you use the heating system, check that the right accessories/functions are activated. This also applies when you supplement the heating system with accessories/functions.

NE

- * The symbol for the function is displayed in the control panel only when an optional card is installed.
- ** The product must be installed and activated for this function to be available.

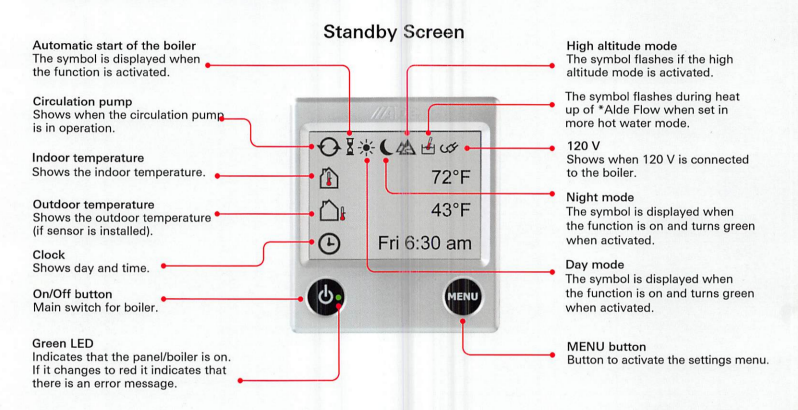
Quick guide for control panel to Alde Compact 3020 HE

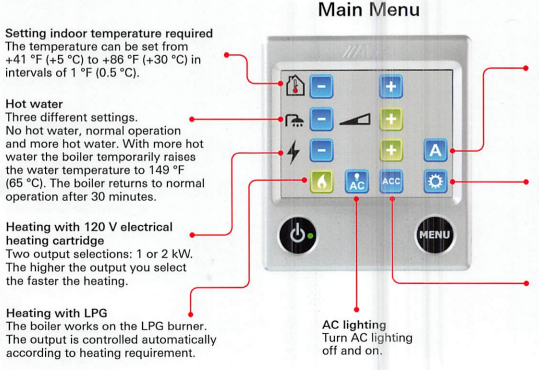
The control panel is divided into three menu categories:

Standby Screen. The time, internal and external temperature, and what is connected to the Alde Compact 3020 HE are shown here.

Main Menu. This is where all basic settings are defined for heating, such as the required temperature, extra hot water and your choice of power; gas or electricity, or perhaps both.

Settings Menu. You can adjust and activate lots of additional functions for your Alde Compact 3020 HE here, giving you a top quality heating system. Find out more about this on the next page.





Activated functions

Shows the various functions which have been activated. This also provides a shortcut, allowing you to go directly to the relevant activated function so that you can define new settings or disable it.

Tools menu

It is possible to proceed from the settings menu to the tools menu with the control panel's other functions.

* ** Complete automatic climate control system (ACC)
If you have a Truma Aventa comfort installed and connected to the panel, then the AC button is visible and it is possible to control AC from the panel. This function makes it possible to have a fully automated climate control for heating, cooling and hot water.