







Quick Start Guide



ALDE INTERNATIONAL UK TEL: 01933 677765

Use the Left < and Right > arrow keys to move across the symbols. Highlight the required symbols so that it flashes. You can then adjust that function.

Use the +/On and -/Off keys to adjust settings and turn functions On and Off

- On** With 'On' displayed the boiler is in standby mode and ready to be given commands.
- Off** With 'Off' displayed the boiler is shutdown
-  Select your desired room temperature to call for heating
-  30 min hot water booster, with this function 'On' the circulation pump for the heating is turned off
-  Select 'On' to operate the boiler LPG
-  Select 1kW or 2kW to operate the boiler on 230V electric
-  Indicates the circulation pump is operating for the central heating
-  Indicates that 230V is supplied to the boiler

Pre-Start Checks

- Ensure the system is filled with Glycol before starting the boiler, check the expansion tank level. The fluid should be 10mm above the minimum mark when cold.
- Ensure adequate LPG Propane, 230V and 12V supplies are connected and turned on. The control panel should be active and display the 230V connection symbol.
- Turn the boiler 'On' using the control panel then scroll across and raise the desired room temperature to +30C. The circulation pump symbol should appear. Visually check in the expansion tank that the pump is operating.
- Scroll across and turn on the 2kW electric heater using the panel. Wait for 10 minutes and check that the upper flow pipe on the boiler is getting hot. The bottom return pipe may also be warm.
- Scroll back and turn on the gas burner using the control panel. You might not be able to hear it start, so visually check the flue outside to confirm the boiler is operating. Wait for 10 minutes and check the lower return pipe to the boiler. It should now be hot and the boiler fully operational.
- If the lower pipe return is not hot, turn the boiler 'Off' and bleed the radiators. Then turn the boiler 'On' wait 10 minutes and check the lower return pipe again.