

# Commissioning Quickstart Guide

This guide highlights the new and unique process for commissioning. For installation, please refer to the detailed steps in the Installation & Service Instructions.

## Commissioning steps:

Install the boiler and connect all services. Switch on the boiler electrical connection.

**C.3:** To set the gas type, press OK and then select 2 for Natural Gas, press OK to confirm.

**C.4:** Step C.4 is not required which is why it doesn't show.

**C.5:** For step C.5 press OK and select the desired flue system using the up and down arrows and the flue diameter option.

**Options:** 1 = Room air dependent 60 mm

2 = Room sealed 60/100 mm

3 = Room air dependent 80 mm

4 = Room sealed 80/125 mm

**C.6:** To specify the length of the flue system, select the desired length in 1 metre increments. The maximum flue length depends on the flue system and diameter. Each flue bend of 90 degrees after the boiler, adds 1 metre.

**C.7:** To specify the operating mode of the heating control, select from the options shown and press OK.

**Options:** 4 = Weather compensated operation (only with DHW demand box)

13 = Constant flow temperature with external time and temperature control

**C.8:** If you selected weather compensated operation in Step C.7, then step C.8 allows you to choose whether the boiler provides heating only, or heating and DHW. If selecting heating and DHW then this is in conjunction with the DHW demand box

**Options:** 1 = Heating circuit without DHW cylinder

3 = Heating circuit with DHW cylinder (requires DHW demand box)



After completing the last setting, the 'End' symbol appears in the display.

Confirm with 'OK'. The system carries out a restart.

**The system is now ready for operation.**

