PRODUCT SPECIFICATION CLAUSE

HCB176CE HERALD FLOOR STANDING GAS FIRED CONDENSING BOILER

The Boiler shall be a Lochinvar Herald HCB176CE floor standing condensing gas boiler with a stainless steel heat exchanger, and A rated high efficiency primary shunt pump. The Boiler shall be equipped with electronic ignition, ionisation control and a fully modulating burner all controlled by a microprocessor. The stainless steel Alcromesh burner is designed to provide continuous modulation from 100% to 20% by controlling the gas/air ratio, with low emissions of NOx and CO₂.

Specifications shall be as follows:-

- Gross nominal input of 175.8kW (158.4kW net)
- CE Certified with a Part L2 Seasonal Efficiency of 93.7%
- NOx emissions of Class 6 and no more than 36mg/kWh at 0% O₂
- 10 year warranty on heat exchanger
- Integral Smart system control featuring as standard:
  - Cascade control
  - Weather compensation
  - Boiler status in words not code
  - Primary shunt pump speed control
  - DHW Vessel and shunt pump control

CON-X-US (Delete if not fitted)

The boiler shall be equipped with a remote monitoring App allowing remote connection via Wi-Fi or Ethernet cable. The App shall be freely available via any smartphone without monthly fee. The App shall allow the following functions:

- Remote monitoring of boiler and system status
- Remote changes to boiler and system settings
- Email or text notification of blocking and lockout faults
- Email or text notification of service due

Ancillaries (delete as required)

- Condensate neutralisation kit

Flue Installation (delete as required)

- Parallel twin pipe balanced flue
- Conventional flue
- To be advised

In addition to the Part L, data above the boiler shall have an ErP rating as below:

**Seasonal space heating energy efficiency – 95%**

**Energy Label Rating**

N/A

Energy label, Product fiche and ErP Data tables are available at [www.lochinvar.ltd.uk](http://www.lochinvar.ltd.uk)

Lochinvar Limited
7 Lombard Way
The MXL Centre
Banbury
OX16 4TJ
Tel: 01295 269981
Fax: 01295 271640
Email: info@lochinvar.ltd.uk
Website: www.lochinvar.ltd.uk