PRODUCT SPECIFICATION CLAUSE

LBF121 LBF GAS FIRED STORAGE WATER HEATER

The Water Heater shall be a Lochinvar LBF MODEL LBF121

The Water Heater shall have a gross nominal input of 5.6kW (5.0kW net) and a recovery of 77 litres per hour at a 50°C temperature rise.

The Water Heater shall be CE Certified and operate at Part L2 Gross CV Efficiency of 80.4%.

The Water Heater shall have a welded steel vessel with an enamel coating on its internal surface. The flue ways shall be fitted with steel baffles for maximum heat transfer and the steel vessel shall have foam injected insulation to minimise standby heat losses. The stainless steel burners shall ensure maximum heat transfer to the water. Sacrificial magnesium anodes shall be fitted to offer protection from corrosion.

The Water Heater shall have automatic pilot ignition, flame failure protection, operating and high limit thermostats.

LBF Water Heaters are suitable for concentric balanced flue installation. Correx non sacrificial electrical anode protection, and flame failure indication are available from Lochinvar as ancillary options.