

1350KW

Packaged Boiler Plant

Specification Sheet





© 0808 163 5182

1350KW

Packaged Boiler Plant



Maximum Output: 1350kW Gas or Oil

Boiler: Viessman

Burner: Oil: Riello RL130 Gas: RS130

Pumps: Grundfos TP80/150 Twin head

Temperature Range: Flow: 80 (90max) Return 70 (60min)

LTHW Connections: DN100 (DN125 possible)

Electrical: 32 amp 3 phase

Gas Connection: 50mm
Water Connection: 15mm

Flow Rate: 16.6 kg/s and 120kPA (both pumps can run at 33.2kg/s)

Dimensions (LxWxH): 6058mm length, 2438mm width and 2591mm height (plus 409mm flue stub) –

additional 2599mm flue height when erected.

Weight: 6 tonnes (approx.)

Pressurisation Plant: Included (800L expansion)

Telemetry: Trend IQ4 controller with GSM modem reporting

Variable Temperature: Yes 75 dBA Noise: **Handling Options:** HIAB **HWS Connection: DN40 HWS FlowRate:** 1 Kg/s **Max HWS Temperature:** 60°C Max System Pressure: 6 BAR **CWS Connection: DN40**

