

1500KW Packaged Boiler Plant

Specification Sheet





© 0808 163 5182

WWW.IDEALHEATSOLUTIONS.CO.UK

1500KW Packaged Boiler Plant



Maximum Output:	1500kW 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):	6058 mm length, 2438 mm width and 2591 mm height (plus 409 mm 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
Noise:	75 dBA
Handling Options:	HIAB
HWS Connection:	DN40
HWS FlowRate:	1 Kg/s
Max HWS Temperature:	60°C
Max System Pressure:	6 BAR
CWS Connection:	DN40

Bespoke options are available - call us today!



© 0808 163 5182