## Gas 620 Ace 1300 technical data sheet.

This is a quick reference technical data sheet, full details can be found within the GAS 320 / 620 ACE installation and user manual 7734324 - v.07 - 21092022 via **remeha.co.uk** 

Overview	
MODEL: GAS 620 ACE 1300	CE ID No: 0063U3937
Rated Output (80/60°C)	165.7-1201.7 kW
Rated Output (50/30°C)	1303 kW
Weight (dry) (without packaging)	1099 kgs
Overall Dim WxHxD	1442x1726x2172 mm
No of sections:	2x10
SBEM Seasonal Efficiency %: GCV <sup>(1)</sup>	95.75 %
Efficiency - Full Load 100%: NCV <sup>(3)</sup>	98.5 %
Efficiency - Part Load 30%: NCV <sup>(4)</sup>	108.1 %
Stand-by Heat Loss: *	1074 W
Burner type pre mix	
Standard Fuel Available	Natural Gas
Fuel Consumption (max) NG	129.1 m³/h
Fuel Consumption (max) LPG	N/A
Flame Protection	Ionisation
Ignition	Electronic
Acoustic level at 1 metre	57.8 dB(A)
Optional Fuel	N/A
Gas Connection size BSP	2" (M) per module
Min/Max Gas pressure - NG	17-25 mbar
Min/Max Gas pressure - LPG	N/A
NOx Annual Emissions**** EN15502 - NG (Class 6)	47 mg/kWh (dry, 0% O <sub>2</sub> )
NOx BREEAM Annual***** Emissions - NG	18 mg/kWh (dry, 0% O <sub>2</sub> )
Concentric flue/air inlet	
Flue diameter I/D	350 mm
Air inlet diameter I/D t	250 / 350 mm (optional)

Flue diameter I/D	350 mm
Air inlet diameter I/D †	250 / 350 mm (optional)
Mass flue gas flow rate	286-2054 kg/hr
Flue gas temperature	30-65 °C
Maximum counter pressure	150 Pa

## Standard Controls -

SCB-01 provides two volt free contacts for status notification, 0 - 10v connection for PWM system pump.

SCB-02 provides functionality for a DHW and central heating zone.

Gateway GTW - 22 provides functionality to connect a boiler to an app via bluetooth.

(1) In accordance with the Non Domestic Building Services Compliance Guide 2013 Edition - For use in England

(2) In accordance with EU 813 & 814 / 2013 Eco Design Regulations

(3) @ 80/60 ° C Nett (EN 92/42)

(4) @ 30 ° C nett (EN 92/42)

Erp Data: ^Energy Label / ^^Eo	co Design
Seasonal Space Efficiency % <sup>(2)</sup>	N/A
Energy Efficiency Class <sup>(2)</sup>	N/A
Sound Power Levels Lwa	NA Above 400kW ErP
Annual Energy Consumption	N/A
Useful Efficiency - Full Load (GCV)% <sup>(2)</sup>	NA Above 400kW ErP
Useful Efficiency - Part Load (GCV)% <sup>(2)</sup>	NA Above 400kW ErP
Hydraulics	
Water contents litres	104 per module
Resistance @ 11°C mbar	430 (43.0kPA) per module
Resistance @ 20°C mbar	130 (13kPA) per module
Nominal Flow Rate @ 11°C	13.0 l/s /47.0 m <sup>3</sup> /h per module
Nominal Flow Rate @ 20°C	7.1 l/s / 25.5 m <sup>3</sup> /h per module
Condensate Connection	32 mm per module
Flow Connection PN10	DN80 Flanged per module
Return Connection PN10**	DN80 Flanged per module
Standard Operating Temp.***	20-90 °C
Maximum Operating Temp.	90 °C
High Limit Set Point	110 °C
Maximum operating pressure	7 bar
Minimum operating pressure	0.8 bar
Minimum operating pressure (o/v)	N/A (Sealed System Only)
Electrical	
Power Supply	230v - 1ph - 50hz x 2
Power Consumption	10-720 W per module
Fuse Rating amps (Main)	10 AT x 2
Fuse Rating CB-01	6.3 AT x 2
Fuse Rating CU-GH13	1.6 AT x 2
Controls Voltage	24 v (max 4va) per module
Insulation Class IP	X1
ith optional insulation kit. <b>mportant</b> The return flanged connection	*** Important When operating above the 25 dT (Parameter GP021) the boiler will restrict the maximum flow temperature to 80 deg C
N80 however, the inner bore of the return	**** NOx emissions with standard factory

\*\*\*\* NOx emissions with standard factory settings G20 EN15502

\*\*\*\*\* NOx emissions set to BREEAM settings at commissioning G20 EN15502.

+ 350mm Air Supply Manifold (Optional)

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flange is DN65. If fitting a butterfly valve or similar please ensure a spool piece is first

fitted to avoid the valve fouling the inner

DN65 mm bore of the return flange.