Gas 620 Ace 860 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 860	CE ID No: 0063CU3937
Rated Output (80/60°C)	122.6 - 789.5 kW
Rated Output (50/30°C)	849 kW
Weight (dry) (without packaging)	841 kgs
Overall Dim WxHxD	1442x1550x1862 mm
No of sections:	2x7
SBEM Seasonal Efficiency %: GCV ⁽¹⁾	96.19 %
Efficiency - Full Load 100%: NCV ⁽³⁾	98.2 %
Efficiency - Part Load 30%: NCV ⁽⁴⁾	108.8 %
Stand-by Heat Loss: *	986 W
Burner type pre mix	
	Network Coo
Standard Fuel Available	Natural Gas
Fuel Consumption (max) NG	85.1 m ³ /h
Fuel Consumption (max) LPG	N/A
Flame Protection	Ionisation
Ignition	Electronic
Acoustic level at 1 metre	58.1 dB(A)
Optional Fuel	N/A
Gas Connection size BSP	2" (M)
Min/Max Gas pressure - NG	17-25 mbar
Min/Max Gas pressure - LPG NOx Annual Emissions****	N/A
EN15502 - NG (Class 6)	44 mg/kWh (dry, 0% O ₂)
NOx BREEAM Annual***** Emissions - NG	16 mg/kWh (dry, 0% O ₂)
Concentric flue/air inlet	
Flue diameter I/D	350 mm
Air inlet diameter I/D †	250/350 mm
	216-1354 kg/hr

Mass flue gas flow rate	
Flue gas temperature	
Maximum counter pressure	

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)

30-64 °C 130 Pa

Erp Data: ^Energy Label / ^^Eco Design	
Seasonal Space Efficiency % ⁽²⁾	N/A
Energy Efficiency Class ⁽²⁾	N/A
Sound Power Levels Lwa	NA above 400kW ErP
Annual Energy Consumption	N/A
Useful Efficiency - Full Load (GCV)% ⁽²⁾	NA above 400kW ErP
Useful Efficiency - Part Load (GCV)% ⁽²⁾	NA above 400kW ErP
Hydraulics	
Water contents lires	71 per module
Resistance @ 11°C	397mbar 39.7kPA per module
Resistance @ 20°C	120mbar / 12kPA per module
Nominal Flow Rate @ 11°C	8.5 l/s (30.6 m ³ /h) per module
Nominal Flow Rate @ 20°C	4.7 l/s (16.8 m ³ /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 - 450 W per module
Fuse Rating (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	IP
With optional insulation kit. * Important The return flanged connection	*** Important When operating above the 25K dT (Parameter GP021) the boiler will restrict the maximum flow temperature to 80 deg C.

is DN80 however, the inner bore of the return 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.

**** 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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