Quinta Ace 135 technical data sheet.

This is a quick reference technical data sheet, full details can be found within the Quinta ACE installation and user manual 7701838 - v.09 - 10122021 via remeha.co.uk

Overview	
MODEL: Quinta ACE 135	CE ID No: PIN 0063CQ3781
Rated Output (80/60°C)	128.1 kW
Rated Output (50/30°C)	136.1 kW
Weight (dry)(without packaging)	147 kgs
Overall Dim WxHxD	600x1045x602 mm
No of Sections	One Piece Casting
SBEM Seasonal Efficiency %: GCV ⁽¹⁾	96.12
Efficiency - Full Load 100%: NCV ⁽⁴⁾	97.8
Efficiency - Part Load 30%: NCV ⁽⁵⁾	108.8
Stand-by Heat Loss:	0.191 kW

Burner type pre mix	
Standard Fuel Available	Natural Gas
Fuel Consumption (max) - NG	13.9 m³/h
Fuel Consumption (max) - LP	5.3 m³/h
Flame Protection	Ionisation
Ignition	Electronic
Acoustic Level at 1 metre	59.5 dB(A)
Optional Fuel (*)	LPG
Gas Connection size BSP	1" (M)
Min/Max Gas Pressure - NG	17-25 mbar
Min/Max Gas Pressure - LPG	37-50 mbar
NOx Annual Emissions EN15502 - NG	24 mg/kWh (dry, 0% O ₂) Class 6
NOx BREEAM Annual Emissions - Propane	23 mg/kWh (dry, 0% O2) Class 6

Concentric flue/air inlet	
Flue diameter I/D	100 mm
Air Inlet Diameter I/D	150 mm
Mass Flue Gas Flow Rate	57-233 kg/hr
Flue Gas Temperature	32-63 °C
Maximum Counter Press	ure 200 Pa

- On/Off, 0-10v dc, Open Therm, R-Bus
- High limit protection and
- low water protection

 Volt free common alarm and boiler run indication
- Manual Override
- Hot water priority facility
 (3 way valve or pump)
- -Two Safety Interlocks
- -Hours run indication -Flue concentric connection (***) (#)

Optional -

- Optimising compensator for single and multiple boilers
- Cascade kits multiple boiler pipework kits
- -Low loss headers
- Outside sensor for simple weather compensation
- Hot water priority kits (QA 30 115 only) Pump or valve kits
 Relay kits for single and multiple controls
- 230v switching relay required

Erp Data: ^Energy Label / ^^Eco Design		
Seasonal Space Efficiency % ⁽²⁾	N/A	
Energy Efficiency Class ⁽²⁾	N/A	
Sound Power Levels Lwa	68 dB^ (indoors)	
Annual Energy Consumption	N/A	
Useful Efficiency - Full Load (GCV)% ⁽³⁾	88.1^	
Useful Efficiency - Part Load (GCV)% ⁽³⁾	98.0^	

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Hydraulics	
Water Contents	17 ltrs
Resistance @ 15°C	224 mbar
Resistance @ 20°C	126 mbar
Nominal Flow Rate @ 15°C	2.04 l/s
Nominal Flow Rate @ 20°C	1.53 l/s
Condensate Connection	32" mm
Flow Connection Size BSP	1 1/4"(M)
Return Connection Size BSP	1 1/4"(M)
Standard Operating Temp.	20-90 °C (**)
Maximum Operating Temp.	90 °C (**)
High Limit Set Point	110 °C (**)
Maximum Operating Pressure	4 bar
Minimum Operating Pressure	0.8 bar
Minimum Operating Pressure	Not designed for Open Vent

Electrical	
Power Supply	230v - 1ph - 50hz
PCU Amps	1.6
Power Consumption	47-199 W
Modulating Input	0-10 v dc
Fuse Rating	6.3 amps
Controls Voltage	24 v (max 4va)
Insulation Class IP	IPX1B

1) In accordance with the Non Domestic Building Services Compliance Guide 2013 Edition-For use in England (2) In accordance with EU 811 & 812 / 2013 Energy Labeling Regulations (3) In accordance with EÚ 813 & 814 / 2013 Eco Design Regulations (4) @ 80/60 °C Nett (EN 92/42/EEC)

(*) See installation and service manual (**) Open vented option maximum operating temperature 75° C high limit 95°C (***) For conventional or room sealed operation

(#) Flue adaptor available for CLV systems

GAR (EU) 2016/426 BED 92/42/EEC EMC 2014/30/EU LVD 2014/35/EU ErP 2009/125/EC