## Quinta Ace S 60

## Technical data sheet



BY **BAXI** 

Date: September 2025

This is a quick reference technical data sheet, full details can be found within the Quinta ACE installation and user manual via www.baxi.co.uk

Overview	
Model: Quinta Ace S 60	PIN ID No: 0085DP0589
Rated Output (80/60°C)	55.0 kW
Rated Output (50/30°C)	59.4 kW
Weight (dry) without packaging	35.5 kgs (without front casing)
Overall Dim WxHxD	500x766x560 mm
No of sections	One piece casting
SBEM Seasonal Efficiency %: GCV <sup>(1)</sup>	95.0
Efficiency - Full Load 100%: NCV <sup>(4)</sup>	97.2
Efficiency - Part Load 30%: NCV <sup>(5)</sup>	107.5
Stand-by Heat Loss	0.097 kW
Burner type pre-mix	
Standard Fuel Available	Natural Gas
Fuel Consumption (max) NG	5.99 m3/h
Fuel Consumption (max) LPG	2.31 m3/h
Flame Protection	lonisation
Ignition	Electronic
Acoustic level at 1 metre	52.6 dB(A)
Optional Fuel (*)	Propane
Gas Connection size BSP	3/4" (M)
Min/Max Gas pressure - NG	17-25 mbar
Min/Max Gas pressure - LPG	30-50 mbar
NOx Annual Emissions - NG BREEAM (EN15502)	22 mg/kWh (dry, 0% 02) - Class 6
Concentric flue/air inlet	
Flue diameter I/D (**)	80 mm
Air inlet diameter I/D (#)	125 mm
Mass flue gas flow rate	10.8 - 93.6 kg/hr
Flue gas temperature	96oC
Maximum counter pressure	175 Pa

Seasonal Space Efficiency %(2)	92
Energy Efficiency Class <sup>(2)</sup>	А
ound Power Levels Lwa	63 dB <sup>^</sup> (indoors)
Annual Energy Consumption Gj	172
Jseful Efficiency - Full Load (GCV)%(3)	87.6^
Jseful Efficiency - Part Load (GCV)%(3)	96.9^
Hydraulics	
Water contents	5 ltrs
Resistance @ 15°C	924 mbar
Resistance @ 20°C	520 mbar
Nominal Flow Rate @ 15°C	0.88 l/s
Nominal Flow Rate @ 20°C	0.66 l/s
Condensate Connection	22mm OD
Flow Connection Size BSP	1 (M)
Return Connection Size BSP	1 (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	N/A (Open Vent)
Electrical	
Electrical	230v - 1ph - 50hz
ull Load Current (max)	0.46 amps
Power Consumption	19 - 110 W
Modulating input	0-10 v dc
Controls Voltage-Potential free Contact	0 v
nsulation Class IP	X5D

## Standard

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

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 (\*\*) (#) LIN-Bus (Pump protocols)

Quick connect external sockets

Optional

Optimising compensator for single and multiple boilers

Cascade kits multiple boiler pipework kits Low loss headers

Plate heat exchangers

Air dirt separators

Outside sensor for simple weather

compensation Hot water priority

Pump and valve kits

Relay kits for single and multiple controls where a 230v switching relay is required

1) In accordance with the Approved Document Part L2 Building Regulations 2021 Edition - For use in England
(2) In accordance with EU 811 & 812 / 2013

Energy Labeling Regulations (3) In accordance with EU 813 & 814 / 2013 Eco Design Regulations

Air dirt separators (4) @ 80/60°C Nett (EN 15502-1 & - 2) ModBus & BACNet communications gateway (5) @ 50/30°C Nett (EN 15502-1 & - 2)

(\*) See installation and service manual (\*\*) 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