

August 2017

This is a quick reference specification sheet, full details can can be found in the Quinta Pro installation/service guide via remeha.co.uk/documents.

	OVERVIEW
MODEL : Quinta Pro 30	GC No : 41-288-15
Rated Output kW (80/60°C)	29.8
Rated Output kW (50/30°C)	31.4
Weight (dry) kgs	53
Overall Dim WxHxD mm	500x750x500
No of sections:	One piece casting
SBEM Seasonal Efficien. %: GCV ⁽¹⁾	97.60
Efficiency - Full Load 100%: NCV ⁽⁴⁾	99.4
Efficiency - Part Load 30%: NCV ⁽⁵⁾	110.4
Stand-by Heat Loss kW :	0.101

	BURNER TYPE PRE MIX
Std Fuel Available	Natural Gas
Fuel Consumption M ³ /h	3.2 NG max
Fuel Consumption M ³ /h	1.2 LPG max
Flame Protection	Ionisation
Ignition	Electronic
Noise level dB(A) at 1 metre	38
Optional Fuel	Propane
LGP adjustment (*)	
Gas Connection size BSP	3/4" (M)
Min/Max Gas pressure mbar	17-25 NG
Min/Max Gas pressure mbar	37-50 LPG
NOx (dry, 0% O ₂) EN483 EN 15420	37 Mg/kWh

	CONCENTRIC FLUE /AIR INLET	
Flue diameter mm I/D	80	
Air inlet diameter mm I/D	125	
Mass flue gas flow rate kg/hr	14-50	
Flue gas temperature °C	30-65	
Maximum counter pressure PA	70	

CONTROLS OPTIONS

STANDARD -On/Off, O-10v dc, Open Therm High limit protection and low water protection Volt free common alarm and boiler run indication Manual o/ride Hot water priority facility (3 way valve or pump)

Two Safety Interlocks Hours run indication

Flue - concentric connection (***) (#)

OPTIONAL - Optimising compensators for single and multiple boilers Cascade kits - multiple boiler pipework kits Low loss headers Outside sensor fir simple weather compensation Hot water priority kits - pump or valve kits Relay kits for single and multiple controls -230v switching relay

E	ERP DATA ENERGY LABEL
Seasonal Space Efficiency % (2)	94
Energy Efficiency Class (2)	A
Sound Power Levels Lwa Indoors dB	46
Annual Energy Consumption Gj	91
Useful Efficiency - Full Load (GCV)% (3)	89.5
Useful Efficiency - Part Load (GCV)% (3)	99.5
NOx (Dry, 0% O ₂) Mg/kWh	32

	HYDRAULICS
Water contents Itrs	4.3
Resistance @ 11°C mbar	231
Resistance @ 20°C mbar	70
Nom Flow Rate @ 11° C I/s	0.65
Nom Flow Rate @ 20° C I/s	0.36
Min Flow Rate m3/hr	0.4
Condensate Connection	3/4" OD
Connection Size " BSP	1 ^{1/4} "(M)
Std Operating Temp °C	20-90(**)
Max Operating Temp °C	90 (**)
High Limit Set Point °C	110 (**)
Max operating pressure bar	4
Min operating pressure bar	0.8
Min operating pressure bar	0.3 o/v

	ELECTRICAL
Power Supply	230v - 1ph - 50hz
Start Current amps	1.8
Power Consumption W	18 - 39
Modulating input V dc	0-10
Fuse Rating amps	6.3
Controls Voltage	23 (max 4va)
Insulation Class IP	X4D

- (1) In accordance with the Non Domestic Building Services Compliance Guide 2013 Edition-For use in
- (2) In accordance with EU 811 & 812 / 2013 Energy Labeling Regulations (3) In accordance with EU 813 & 814 / 2013 Eco Design Regulations
- (4) @ 80/60 °C Nett (EN 92/42)
- (5) @ 50/30 °C nett (92/42)
- $(\mbox{\ensuremath{^{\circ}}})$ 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