## Boiler Type :Gas 310 Eco Pro 355Issue Date :July 2014



commercial

**TECHNICAL SPECIFICATION SHEET** 

This is a quick reference specification sheet, full details can be found in the Gas 310 Eco Pro installation and Service guide via <u>www.remeha.co.uk/documents</u>

## **General Details**

Fully condensing floor standing boiler supplied c/w electronic temperature and safety controls. Sectional cast aluminium heat exchanger. Powder coated, enamel steel casing. Ultra low NOx, on/off, or fully modulating (20-100%), pre - mix burner, gas/air ratio control for maximum efficiency and minimum emissions. Boiler fitted with casters for ease of positioning within plant room. Intelligent "abc<sup>®</sup>" boiler control system c/w numerical display providing operating and service parameters. Manufactured to ISO 9001. CE approved and supplied pre-assembled, easy to dismantle for ease of installation. NOx levels according to EN483 and EN 15420 (EN297 A3).

MODEL : Gas 310 ECO Pro 355		No of SECTIONS : 6	
Rated Output kW (80/60°c) :	65 - 327	SBEM Seasonal Efficiency %: GCV(1)	96.34
Rated Output kW (50/30°c) :	350	Min/Max Gas pressure mbar :	17 - 30
Weight (dry) kgs :	398	Radiated Losses % : (2)	0.18
Overall Dim WxDxH mm :	716 x 1862 x 1500		
BURNER TYPE Pre mix			
Std Fuel Available :	Natural Gas	Gas Connection size BSP :	2" (F)
Fuel Consumption M <sup>3</sup> /h :	35.2 (max)	Acoustic level dB(A) at 1 metre (3):	55.7
Flame Protection :	Ionisation	<b>NOx</b> (Dry, 0% O <sub>2</sub> ) <b>Mg/kW</b> :	35
Ignition :	Electronic		
HYDRAULICS			
Water Content Itrs :	60	Connection Size Flanged :##	NW 80
Resistance @ 11°C ∆t mbar :	364	Std Operating Temp °C :	20 - 90
Resistance @ 20°C ∆t mbar :	110	Max Operating Temp °C :	90
Nom Flow Rate @ 11° C ∆t I/s	<b>:</b> 7.11	High Limit Set Point °C :	110
Nom Flow Rate @ 20° C ∆t I/s	: 3.91	Max operating pressure bar :	7
Min Flow Rate I/s :	#	Min operating pressure bar :	0.8
Condensate Connection :	1¼"	1 01	
FLUE/AIR INLET	Standard = conventional		
Flue diameter mm I/D :	250	Mass flue gas flow rate kgs/hr :	114 - 560
Air inlet diameter mm I/D :	250	Flue Gas Temperature @ 80/60 °C :	30 - 80
Residual Fan Duty Pa :	120		
ELECTRICAL			
Power Supply :	230v – 1ph – 50hz	Fuse Rating amps :	10
Power Consumption W :	6 - 334	Controls Voltage :	24 (max 4va)
Modulating input V dc :	0 -10	Insulation Class IP :	X1B
Start Current amps :	4	Run Current amps :	1.4
CONTROL OPERATION			
Standard :	On/Off 0-10v dc	Manual o/ride	
	Open Therm	Modulating (20 - 100%)	
	High limit protection	Safety interlocks	
	Low water protection	Hours run indication	
	Volt free common alarm	Boiler run indication	
Optional :	Optimising/Compensators >	For multiple and single boiler	
Main Options	Second return >	65mm Flanged 80mm PN16	
Contact Sales Dept	Gas leak Delection >	Option fitted to gas valve	
for more details	Air Inlet Filter >	System pressure	
	All IIIel Filler >	Connects to boiler air supply	

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

(2) At 30 c  $\Delta T$  = Boiler temp – Ambient temp (without heat exchanger insulation kit)

(3) For room sealed operation

# For a continuous supply of heat the boiler requires a minimum flow of 30% of the design flow rate

## Flow 80mm Return 65mm both Flanged NW 80 DIN 2576 - (PN16)

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