



**EXCLUSIVE PRODUCT**

to the Independent Merchant Sector via NMBS .To find your local Independent Merchant visit [www.nmbs.co.uk](http://www.nmbs.co.uk)

# OUTSTANDING EXCLUSIVE OFFERS AVAILABLE FOR APPROVED ECOSAVE INSTALLERS



## eco SAVE

**-the "Ultimate" Gas Condensing Combination Boiler**

In this age of rising energy costs it is important to conserve energy and use the most efficient products available. With its unique 98.2% Full Load Efficiency, the Ecosave Gas Boiler falls into this category. This high quality product is designed to meet the requirements of the 21st century home. In addition to the impressive efficiency the boiler boasts stainless steel components for long life and an **in-built magnetic filter** for added system protection.

The boiler is suitable for installation in most types of properties and is available in 21, 25, 32 and 37 kW outputs. It can be supplied in a choice of three stylish covers - Standard White, Graphite Black and Titanium Silver.

The higher output Ecosave models offer unrivalled domestic hot water flow rate of 15.1 litres per minute. This eliminates the need for a hot water cylinder or storage tank in the loft.

**For more information visit our website at [www.gascombi.co.uk](http://www.gascombi.co.uk)**

To become an EHC Accredited Installer please phone 01698 820533 or email [info@gascombi.co.uk](mailto:info@gascombi.co.uk)

### Why choose the Ecosave Boiler?

- 2 year Parts & Labour Warranty
- SEDBUK "A" rated - 98.2% Full Load Efficiency for lower running costs
- Unbeatable hot water performance for your taps and showers
- Easy to use controller
- Full diagnostics
- Choice of coloured case fronts to suit the modern kitchen
- Superior build quality



## T e c h n i c a l   D a t a

MODEL	UNIT	EcoSave 21K	EcoSave 25K	EcoSave 32K	EcoSave 37K	
Maximum nominal Central Heating heat input (NET)	kW	19.6	23.5	30.0	34.9	
Maximum nominal D.H.W. Heat input (NET)	kW	23.5	23.5	34.9	34.9	
Condensing nominal Central Heating heat input (50/30°)	kW	21.0	25.1	32.6	37.3	
Maximum nominal D.H.W. Heat output	kW	23.1	23.1	34.2	34.2	
Minimum nominal D.H.W. input (NET)	kW	4.9	4.9	7.0	7.0	
Seasonal Efficiency Band	SEDBUK	A	A	A	A	
NOx	class	5	5	5	5	
<b>Central Heating Circuit</b>						
C.H. temperature adjustment	Supply temp. Setting	°C	30 - 90			
Max System Operating Temperature		°C	90			
Max System Operating Pressure		bar	3.0			
System expansion vessel nominal capacity		litre	8.0			
System expansion vessel preload pressure		bar	1.0			
<b>Domestic Hot Water Circuit</b>						
D.H.W. Temperature adjustment		°C	30 - 65			
D.H.W. Circuit minimum dynamic pressure		bar	0.3	0.3	0.5	0.5
D.H.W. Circuit maximum pressure		bar	10.0			
Minimum D.H.W. Flow rate		l/min	2.0			
Flow rate for continuous service ( $\Delta t=35^{\circ}\text{C}$ )		l/min	10.0	10.0	15.1	15.1
<b>Installation</b>						
Installation Type		Wall mounting type				
Intake/Exhaust Flue System Type		B33-C13-C33-C34-C53-C63-C83				
Intake/Exhaust Flue Diameter		Concentric 60/100				
Maximum Flue Length	m	20				
Heating Water Connection		3/4" x 22mm				
Domestic Hot Water Connection		1/2" x 15mm				
Gas Connection		3/4" x 22mm				
Minimum D.H.W. Flow Rate	l/min	2.0				
Dimensions (WxDxH)	mm	440 x 370 x 695				
Electric Supply	Volts/Hz	230/50				
Weight	kg	35.0	35.0	38.0	38.0	
Power Consumption	Watts	130	130	135	135	

We reserve the right to make minor changes to the specification or design when necessary