

KESTON COMBI 2

30kW & 35kW Output Combi Boiler













Features & specification

Offering first-class comfort in a compact, wall-hung appliance small enough to fit inside a standard kitchen cupboard*, the Keston Combi 2 range enables heating and hot water to be controlled independently, ensuring maximum comfort and efficiency.

Keston Combi 2 can be sited almost anywhere in the home, without the need for a separate tank. And because it connects to the unique Keston Twin Flue system, the boiler can be situated anywhere up to 27** metres from the flue outlet, helping to provide further flexibility when required.

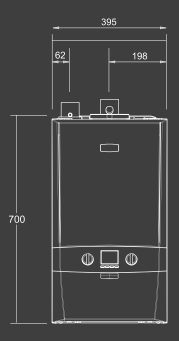
Fully modulating, and with weather compensation, Keston Combi 2 provides excellent energy savings, making it the perfect choice for new or replacement installations alike.

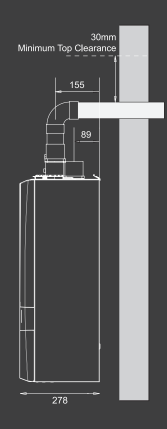
THE FACTS

- · 7 year warranty[†]
- · Easy to see pressure gauge
- · Large backlit display with user friendly controls
- · Low lift weight
- · Low component count maximising reliability
- Compact dimensions
- Twin flue up to 27m**

- · 50mm muPVC (PVC-C) solvent weld flue allowing simple, cost effective installations***
- · Weather compensator supplied as standard making Keston Combi 2 Boiler Plus compliant out of the box
- · Pre-fitted filling loop
- · Inbuilt frost protection
- · Fully modulating
- · LPG conversion kit available

DIMENSION & CLEARANCES





^{† 7} year warranty when installed with a Keston 22mm System Filter and registered within 30 days of installation. 5 year parts & labour warranty as standard. Terms and conditions apply.* Please check cupboard size prior to installation.** For the maximum total equivalent flue length, please refer to the installation manual.*** The only systems approved for this application are: Marley muPVC (PVC-C) Solvent Weld Waste System (50mm), Polypipe System 2000 muPVC (PVC-C) Solvent Weld Waste System (50mm), Polypipe Terrain Solvent Weld System (50mm) and Wavin Osma PVC-C Solvent Weld System (50mm). Please use the recommended Solvent Weld Cement for each system.













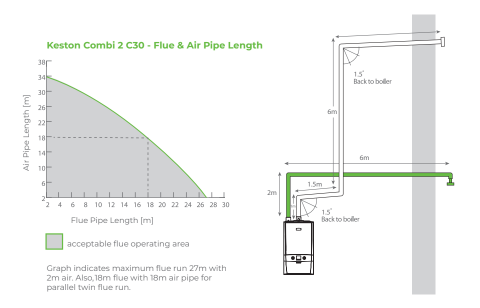
Specification Data

CENTRAL HEATING			C30	C35
CH Output @ 70°C	Max	kW	24.2	24.2
CH Output @ 70°C	Min	kW	6.1	7.1
CH Output @ 40°C	Max	kW	25.6	25.6
	Min	kW	6.4	7.5
CH Input	Nett CV Max	kW	24.3	24.3
	Nett CV Min	kW	6.1	7.1
CH Input	Gross CV Max	kW	27.0	27.0
	Gross CV Min	kW	6.7	7.9
CH Gas Consumption	Max	m³/h	2.512	2.512
	Min	m³/h	0.627	0.734
HOT WATER	Mari	LAAZ	C30	C35
DHW Output	Max Nett CV Max	kW kW	30.3	35.3 35.4
DHW Input DHW Input	Gross CV Max	kW	30.4	39.3
DHW Gas Consumption	GIOSS CV Max	m³/h	3.135	3.657
DHW Flow Rate at 35°C Rise		I/min	12.4	14.5
DHW Specific Rate		I/min	14.5	16.9
OTHERS		1/111111	C30	C35
	SEDBUK 200)5 %	91.1	91.1
Seasonal Efficiency	SEDBUK 2009/2	2012 %	89.6	89.6
Seasonal Space Heating Efficiency Class			А	А
NOx Classification			Class 6	Class 6
GENERAL DATA			C30	C35
Max Horizontal Flue Length		m	C30 27 Flue / 2 Air	C35 25 Flue / 2 Air
		m m		
Max Horizontal Flue Length			27 Flue / 2 Air	25 Flue / 2 Air 15 Flue / 15 Air
Max Horizontal Flue Length Max Horizontal Flue Length (Parallel)		m	27 Flue / 2 Air 18 Flue / 18 Air	25 Flue / 2 Air 15 Flue / 15 Air
Max Horizontal Flue Length Max Horizontal Flue Length (Parallel) Flue Terminal Diameter Gas Supply Gas Supply Connection		m	27 Flue / 2 Air 18 Flue / 18 Air 50	25 Flue / 2 Air 15 Flue / 15 Air) 20mbar
Max Horizontal Flue Length Max Horizontal Flue Length (Parallel) Flue Terminal Diameter Gas Supply Gas Supply Connection Injector Size		m	27 Flue / 2 Air 18 Flue / 18 Air 50 2H - G20 -	25 Flue / 2 Air 15 Flue / 15 Air) 20mbar
Max Horizontal Flue Length Max Horizontal Flue Length (Parallel) Flue Terminal Diameter Gas Supply Gas Supply Connection Injector Size Flow Connection (CH)		m mm	27 Flue / 2 Air 18 Flue / 18 Air 50 2H - G20 - 15mm copper 4.65 22mm copper	25 Flue / 2 Air 15 Flue / 15 Air 20mbar compression 4.90 compression
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Max Horizontal Flue Length Max Horizontal Flue Length (Parallel) Flue Terminal Diameter Gas Supply Gas Supply Connection Injector Size Flow Connection (CH) Return Connection (CH) Inlet Connection (DHW) Outlet Connection (DHW) Average Flue Temp - Mass Flow Rate (DH' CO ₂ Content (±0.7) (Min CH) CO ₂ Content (±0.7) (Max DHW)	w)	m mm m	27 Flue / 2 Air 18 Flue / 18 Air 50 2H - G20 - 15mm copper 4.65 22mm copper 22mm copper 15mm copper 15mm copper 68°C - 13g/s 8.5 9.3	25 Flue / 2 Air 15 Flue / 15 Air 20mbar compression 4.90 compression compression compression compression 8.8 9.7
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Max Horizontal Flue Length Max Horizontal Flue Length (Parallel) Flue Terminal Diameter Gas Supply Gas Supply Connection Injector Size Flow Connection (CH) Return Connection (CH) Inlet Connection (DHW) Outlet Connection (DHW) Average Flue Temp - Mass Flow Rate (DH' CO ₂ Content (±0.7) (Min CH) CO ₂ Content (±0.7) (Max DHW) Max Working Pressure (Sealed Systems) Max DHW Inlet Pressure Min DHW Inlet Pressure Electrical Supply Power Consumption Fuse Rating	w) bar (m mm mm % % ar (psi) psi) (kPa) psi) (kPa)	27 Flue / 2 Air 18 Flue / 18 Air 50 2H - G20 - 15mm copper 4.65 22mm copper 22mm copper 15mm copper 15mm copper 68°C - 13g/s 8.5 9.3 2.5 (3 10.0 (145 1.3 (18.9 230V - 93 External 3A / Intern	25 Flue / 2 Air 15 Flue / 15 Air 20mbar compression 4.90 compression compression compression 73°C - 15g/s 8.8 9.7 66.3)) (1000) 0) (130) 50Hz 110 al: T4A HRC L250V
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Example Flue Installation

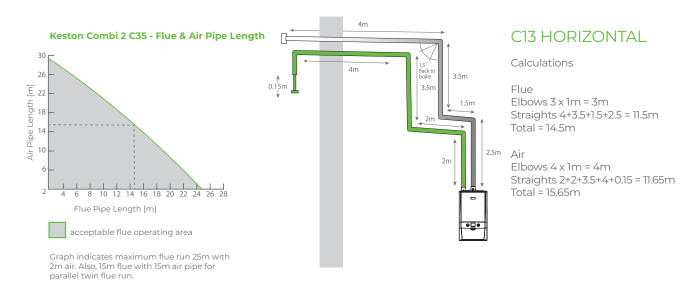


C53 HORIZONTAL

Calculations

Flue Elbows $3 \times 1m = 3m$ Straights 4+6+1.5+1 = 12.5m Total = 15.5m

Elbows $2 \times 1m = 2m$ Straights 6+2+0.1+1 = 8.1m Total = 10.1m



Dimensions

KESTON COMBI 2		
Height	700mm	
Width	395mm	
Depth	278mm	

 * Or equivalent length. † Can be reduced to 5mm for cupboard fit, 450mm required for servicing.

The following minimum clearances must be maintained for operation and servicing.

Front of boiler - 450mm[†] Sides of boiler - 2.5mm

Above boiler - $350 \text{mm}_{\underline{1}}$ with 30 mm above the flue

Below boiler - 100mm[†]

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