

CS 80 (T) CS 90 (T)





HIGH PERFORMANCE COMBI

The Ravenheat CS80(T) and CS90(T) is the latest addition to our range of high performance combi boilers with built in timer. This is an easy to install small economic energy saving boiler with premix combustion.

CS80 Combination Boiler 25kW to domestic hot water
(DWH) output with a flow rate
of 10.2 litres through 35°C rise.

CS90 Combination Boiler
30kW output to DWH with
a DWH flow rate of 12 litres
through a 35°C rise.



Not all boilers are the same – just take a look at what the Ravenheat CS80, CS90 and System boilers have to offer:

- SEDBUK A rated.
- 2 year guarantee.*
- Innovative low energy consumption.
- Large digital visible temperature adjustment.
- Exceptionally quiet in operation.
- User friendly touch controls, simple and easy to use.
- Integral valve kit eliminates unsightly valves outside the boiler.
- Compact in size 700mm high, 400mm wide and 300mm deep.
- Built-in deep seal condensation trap designed to reduce nuisance freezing in winter.
- Flexible condensation pipe conveniently located after the trap.
- Manual and automatic air vent allows air out of the system more easily when commissioning.
- Brass and premium branded components for lasting quality.
- The high density foam lining of the CS80 and CS90 keeps heat in and allows for quiet operation.
- Removable side panels.
- Built-in automatic by-pass.
- Low NOx class 5 meets new stringent building codes.
- The weather compensator option makes the boilers perfect for new-build projects.
- Solar compatible.
- Minimum low power of 3.6kW further reduces energy cost.
- Greater Energy Saving through the appliance modulating.
- Lightweight design to aid installation.



Fl	ue	0	pti	ons

The new CS80 & CS90 can be fitted with either a 100mm standard (concentric), a 125mm flue duct or a twin (eccentric) flue duct, which can be installed either vertical or horizontal, depending on the customer's requirement.

A one metre standard horizontal flue kit is supplied separately; this can extend to 8 metres if required, or 13 metres vertical (maximum without bends). The above flue arrangements should fit most requirements however, alternative systems (Twin or 125mm) are available.

See installation manual for all flue options.

Description Flue 60/100	Part No	
1 metre horizontal flue kit	PR5023016	
Straight flue header/Sample Point	PR5094110A	
1 metre high plume kit	TER110101	
1 metre flue extension	PRFE	
45° in line flue bend	PR45FBI	
90° in line flue bend	PR90FBI	
Flashing sleeve/plate	TEG060050	
1 metre vertical terminal	TER110200	
Combi ridge terminal kit	TER090100	
90° flue exhaust deflection bend	CUR110100	
45° flue exhaust deflection bend	CUR110050	
	1 metre horizontal flue kit Straight flue header/Sample Point 1 metre high plume kit 1 metre flue extension 45° in line flue bend 90° in line flue bend Flashing sleeve/plate 1 metre vertical terminal Combi ridge terminal kit 90° flue exhaust deflection bend	



Alternative systems (twin or 125mm) are available for longer flue distance.

Easily installed neat connections



Quality

Built to exacting ISO 9001 standards using quality components, all our boilers carry the European CE mark. Each Ravenheat appliance undergoes rigorous testing and operating procedure before being carefully packed for maximum protection, ready to leave our factory.

We only use high quality components form leading industry manufacturers: Honeywell, Grundfos and Giannoni.

Boiler Specifications

	Model	CS80(T)	CS90(T)	CS System 3-20	CS System 4-24
Central Heating Max Output (Adjustable Modulation)	kW	3.6 - 21.4	4.0 -26.2	3.6 - 21.4	4.0 - 26.2
Domestic Hot Water Max Output (Adjustable Modulation) Domestic Hot Water	kW	3.6 - 25.4	4.0 - 30.0	-	-
Flow Rate Raised $30^{\circ}C \Delta t$ Inlet Temperature $35^{\circ}C \Delta t$	l/Min l/Min	11.9 10.2	14.0 12.0	-	-
Expansion Vessel	1	8L	8L	8L	8L
Maximum Central Heating Temperature	°C	80	80	80	80
Connection Heating Flow & Return Compression Gas Connection Domestic Supply (Cold) Compression Domestic Supply (Hot) Copper Condensing Pipe ¾ Push Fit Overflow Pipe	mm mm mm mm	22 15 15 15	22 15 15 15	22 15 - -	22 15 - -
Flue Size Electrical Mains Supply	mm	100 230V 50Hz Fused 3amp	100 230V 50Hz Fused 3amp	100 230V 50Hz Fused 3amp	100 230V 50Hz Fused 3amp
Nat Gas A Band A 2005/2009	%	90.3/88.9	90.3/88.9	90.4/89	90.4/88.9
Nox Class (lowest possible level)		5	5	5	5
Available with or without timer		19 Mg / kWh		25 Mg / kWh	



* For any other information please refer to user guide and installation instructions.

Technical After-Sales Service

Ravenheat have a technical helpline at its central headquarters in Leeds. Service engineers or their customers have the satisfaction of knowing they will receive advice, and the knowledge that one of Ravenheat's own technicians is on hand should an on-site visit be required. Ravenheat only used their own highly qualified technicians thereby ensuring the highest quality and most reliable customer care.

Ravenheat run their own unique comprehensive installer training programme working alongside the regulative bodies and trade associations. The training programme is open to any Gas Safe Registered installer. For further information about our training days simply contact us via our internet website www.ravenheat.co.uk or by requesting further information via e-mail: enquiries@ravenheat.co.uk.



CONDITIONS OF 2 YEAR WARRANTY – Boiler must be correctly installed. Boiler must be commissioned by a Gas Safe registered engineer. Boiler must be registered with Ravenheat upon purchase (so 2 year warranty can be activated. Boiler must be correctly maintained and serviced by a qualified, competent person. For any other information please refer to user guide and installation instructions.





Chartists Way, Morley, Leeds LS27 9ET Tel: +44 (0) 113 252 7007 Fax: +44 (0) 113 238 0229 Website: www.ravenheat.co.uk E-mail:sales@ravenheat.co.uk

Ravenheat reserves the right to make changes and improvements in our products which may effect the accuracy of this information.