

Gas Combination Boilers





benefits of owning a BAXI

With a reputation built up over many years, the BAXI name has become synonymous with design innovation, quality and reliability. Today millions of people benefit from energy efficient, environmentally friendly homes, thanks to BAXI products.

BAXI harness the latest technology and world class manufacturing skills to build market-leading products designed to meet customers needs.

All of this is backed up with a nationwide network of highly trained engineers providing after-sales service 363 days a year.

When you choose a BAXI product you are choosing home comfort with confidence.

Why choose a BAXI COMBI?

BAXI combination boilers meet the latest European standards regarding safety, energy efficiency, emissions and water bylaws.

The wide range of models will meet the most exacting heating, hot water and siting requirements.

Every BAXI COMBI is service listed and backed up by a "next day" after sales service available 363 days a year and our nationwide network of stockists ensure that spare parts will be available long into the future.

The compact styling will look at home in every situation.

Introducing The BAXI COMBI Range		
4	BAXI COMBI 130 HE	
6	BAXI COMBI 105e	
6	BAXI COMBI Instant 105e	
8	NEW - BAXI COMBI Instant 80e	
10	BAXI COMBI 80e	
10	BAXI COMBI 80Eco	
12	BAXI COMBI Maxflow WM	
12	BAXI COMBI Maxflow FS	

The BAXI COMBI concept

Traditional central heating boilers, in conjunction with a hot water storage cylinder, provide lashings of hot water to several taps simultaneously. The amount of hot water is limited by the size of the storage cylinder and its ability to recover the temperature when it is exhausted.

Traditional systems require not only a storage cylinder but also a tank in the loft space to allow the water circulating in the heating system to expand.

In many homes, the space required to achieve this is limited and a combination boiler becomes a better alternative.

A combination boiler or "combi" heats water instantaneously whenever you turn on a hot tap. So you will never run out of hot water. Another advantage is that you will not need a separate storage cylinder and expansion tank. This saves on space, is easier to install and often less expensive.

However, the hot water delivery rate of most combination boilers will not match that of a traditional system. It can therefore, take a little longer to fill a bath, although as the hot water is at mains pressure showers are invigorating.

It will also take between one and two minutes for the heated water to reach the tap depending on the distance from the boiler.

The temperature of the water at the taps is further dependent on the incoming water temperature to the property.

Therefore, when choosing a combination boiler it is essential to match the boiler with your

demands for hot water. As a general rule the higher the output of the boiler the greater the hot water delivery.

BAXI offer a range of combination boilers to satisfy a wide range of hot water requirements including the BAXI COMBI Maxflow range.

The BAXI COMBI Maxflow combines combination boiler and storage technology in one case. A small integral cylinder stores enough hot water to fill a bath.

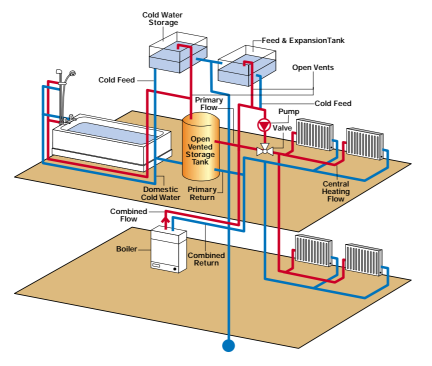
The cylinder reheats in minutes once the taps are closed, ready for the next time. A further benefit is that the stored water temperature is unaffected by the incoming water temperature.

To further reflect environmental concerns BAXI are proud to feature a High Efficiency model in the range. The BAXI COMBI 130 HE utilises the latest technology to deliver a superior 16 litres of hot water per minute @ 35° temperature rise whilst offering efficiency levels up to 90.7% (SEDBUK Band A).

Always consult a qualified central heating installer to calculate your heating and hot water requirements.



A typical traditional system with open vented hot water storage tank



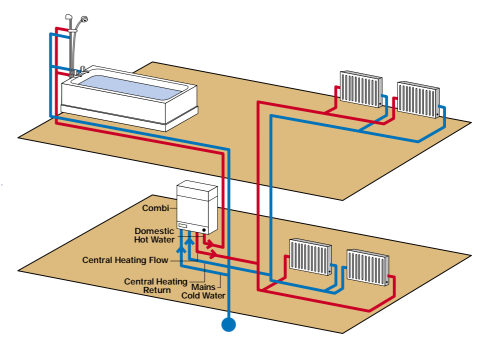
Conventional Boilers

These are used in traditional central heating systems in the UK.

A typical combi system

Combination Boilers

With a combination boiler, hot water and central heating requirements are provided from the one unit.



BAXI COMBI 130 HE

BAXI COMBI 130 HE

The BAXI COMBI 130 HE combination boiler utilises the latest in condensing technology to produce a high efficiency boiler that delivers a truly exceptional hot water flow rate. High efficiency combination boilers offer householders the opportunity to save on both heating and hot water, operating more economically than standard efficiency products. Output to domestic hot water is 39kW providing 16 litres per minute flowrate raised by 35°. The output to central heating is 31.4kW and as such, is suitable for larger homes.

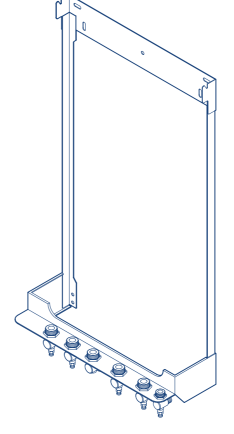
A stylish casing conceals the user controls and diagnostic functions which are located behind the drop down panel.

A key feature of the BAXI COMBI 130 HE is the intelligent hot water pre-heat feature, which monitors the domestic hot water demand. The following weeks demand is anticipated and ensures that hot water delivery from the boiler is instantaneous at a usable temperature.

The feature requires no adjustment and is fully automatic. It can easily be turned off by the user if required.

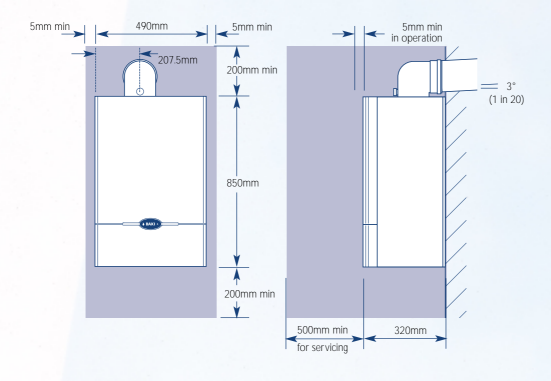
An extensive range of flueing options make for very flexible siting of the appliance.

A pre-plumbing wall plate allows for the pipework to be installed, checked for soundness and flushed prior to fixing the boiler using an optional filling loop kit.





Minimum clearances - BAXI COMBI 130 HE







Efficiency up to 93% equate to large savings on gas bills



Automatic modulation of output between 8.8kW and 31kW





Ecological performance



BAXI COMBI 105e BAXI COMBI Instant 105e

BAXI COMBI 105e

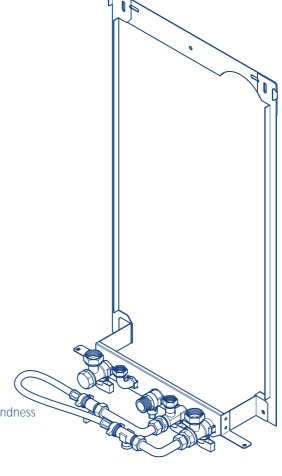
The BAXI COMBI 105e combination boiler is designed to meet the needs of the consumer with a greater demand for hot water. Output to domestic hot water is 31kW providing 12.7 litres per minute raised by 35°C. The output to central heating is also 31kW suitable for larger properties.

The BAXI COMBI 105e comes complete with a pre-plumbing wall plate for easier installation. Behind an attractive drop down door ten LED status indicators monitor temperature, operating and fault conditions giving peace of mind to the user and providing a diagnostic facility for the installer and service engineer.

The BAXI COMBI 105e also features an operating mode selector switch with an integral reset position and independent controls for both central heating and hot water temperatures.

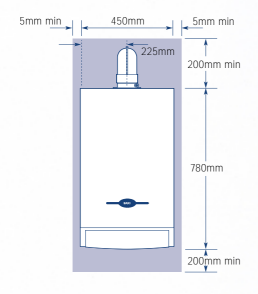
The unit's output automatically modulates to further maximise economy. A wide range of flueing options allow siting flexibility and the units can be sited in cupboards without the need for ventilation.

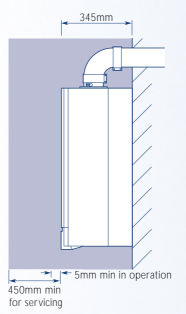
A pre-plumbing wall plate allows for the pipework to be installed, checked for soundness and flushed prior to fixing the boiler using an optional filling loop kit.





Dimensions and Clearances - BAXI COMBI 105e and BAXI COMBI Instant 105e









Pre-heat function (Instant 105e only)



12.7 litres per minute raised by 35°C



The output to central heating is 31kVV



10 LED status indicator:



Independent controls for ho water and central heating



BAXI COMBI Instant 80e

BAXI COMBI Instant 80e

The New BAXI COMBI Instant 80e combination boiler is designed to meet the needs of the consumer with a greater demand for hot water. Output to domestic hot water is 24kW providing 9.8 litres per minute raised by 35°C. The output to central heating is also 24kW suitable for almost any requirement.

The BAXI COMBI Instant 80e comes complete with a pre-plumbing wall plate for easier installation. Behind an attractive drop down door ten LED status indicators monitor temperature, operating and fault conditions giving peace of mind to the user and providing a diagnostic facility for the installer and service engineer.

The BAXI COMBI Instant 80e also features an operating mode selector switch with an integral reset position and independent controls for both central heating and hot water temperatures.

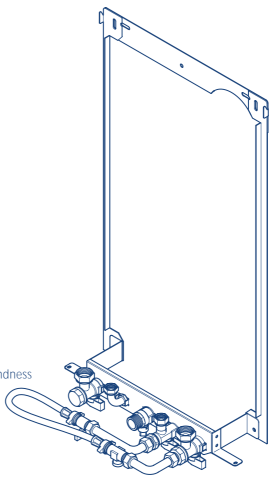
The unit's output automatically modulates to further maximise economy. A wide range of flueing options allow siting flexibility and the units can be sited in cupboards without the need for ventilation.

A pre-plumbing wall plate allows for the pipework to be installed, checked for soundness and flushed prior to fixing the boiler using an optional filling loop kit.

Instant hot water

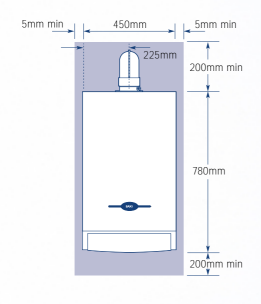
The BAXI COMBI Instant 80e provides an immediate response to hot water requirements.

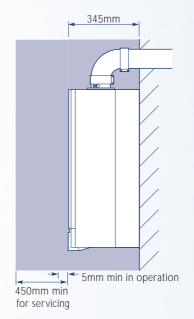
A small storage vessel, with a pre-heat feature built into the boiler enables hot water to be provided from the moment the tap is turned on, thus avoiding the delay due to the boiler achieving temperature.





Dimensions and Clearances - BAXI COMBI Instant 80e











9.8 litres per minute raised by 35°C



The output to central heating is 24kW



10 LED status indicator:



Independent controls for ho water and central heating



BAXI COMBI 80e BAXI COMBI 80Eco

BAXI COMBI 80e

The BAXI COMBI 80e is a combination boiler with automatic electronic ignition and a number of extra features to make installation and operation even simpler.

Providing 24kW output to central heating and domestic hot water the boiler is suitable for almost every requirement.

Domestic hot water is provided at 9.8 litres per minute raised by 35°C.

A pre-plumbing wall plate allows for the pipework to be installed and flushed prior to fixing the boiler.

Behind an attractive drop down door ten LED status indicators monitor temperature, operating and fault conditions giving peace of mind to the user and useful diagnostic information to the installer and service engineer.

The BAXI COMBI 80e also features an operating mode selector switch with an integral reset position and independent controls for central heating and hot water temperatures. The unit's output automatically modulates to further maximise economy.

The BAXI COMBI 80e boiler may be flued to the rear within the case height, using an optional flue adaptor kit and a horizontal flue terminal kit. BAXI offer an optional range of boiler controls and timers maximising comfort and economy.

BAXI COMBI 80Eco

The BAXI COMBI 80Eco is a value for money combination boiler which is designed with the budget conscious user in mind.

Providing 24kW output to central heating and domestic hot water, the boiler is suitable for almost every requirement.

Domestic hot water is provided at 9.8 litres per minute raised by 35°C.

The automatic electronic ignition and three LED status indicators give simple control and basic diagnostic functions.

The BAXI COMBI 80Eco features an operating mode selector switch and independent controls for both central heating and hot water temperatures.

The unit's output automatically modulates to further maximise economy.

A wide range of flueing options allow the boiler to be installed just about anywhere.

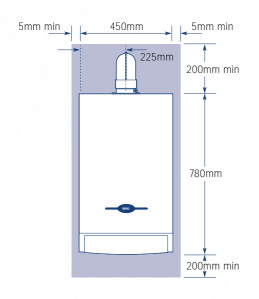
BAXI offer an optional range of boiler controls and timers maximising comfort and economy.

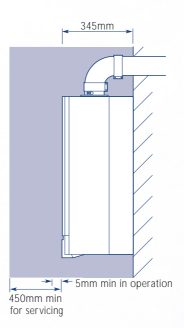


Front access and simple layout for easy servicing.

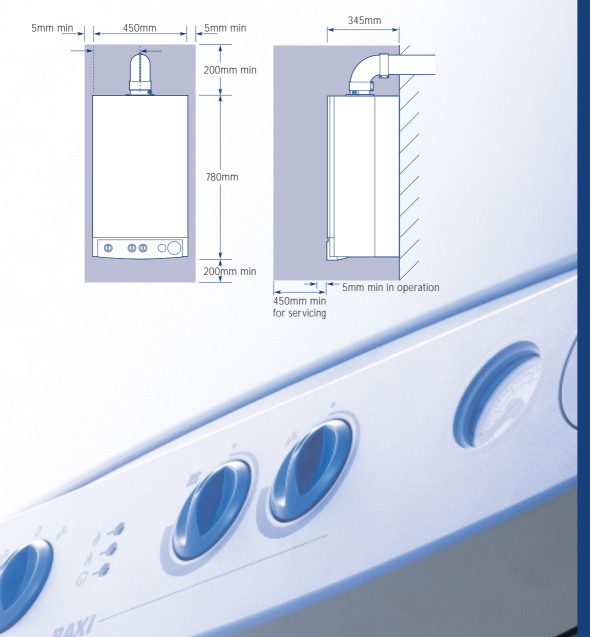


Dimensions and Clearances - BAXI COMBI 80e





Dimensions and Clearances - BAXI COMBI 80Eco





9.8 litres per minute raised by 35°C



The output to centra heating is 24kW



10 LED status indicators (BAXI COMBI 80e only)



Independent controls for how water and central heating



BAXI COMBI Maxflow WM BAXI COMBI Maxflow FS

BAXI COMBI Maxflow

Combining the benefits of the combination and traditional central heating systems, the BAXI COMBI Maxflow models deliver an impressive

16 litres per minute of hot water

at temperatures up

to 65°C.

This is achieved until the 54 litre storage cylinder built into the boiler is exhausted. The store is sufficient to fill an average bath. When the tap is turned off

with hot water. The temperature of the stored hot water can be adjusted and controlled independently of the central heating temperature. When the store is fully heated a tap can be opened to give a flow of approximately 8 litres per minute and the boiler will continue to provide water at the selected temperature. From the fully detailed operating procedure in the boiler User's Operating Instructions you can tailor the control settings to your own exact requirements and gain optimum performance from the boiler. The unit's output automatically modulates to further maximise economy.

On the WM model the controls are concealed behind the hinged lower door panel. The floor standing (FS) version features a stylish smoked transparent cover over the controls and is also fitted with a flow temperature gauge.

Where floor space is not at a premium, or if no suitable wall is available, the FS model fits the bill. As the name suggests the WM is for wall mounted installations, freeing valuable space for other appliances or worktops. Both models are supplied with a separate expansion vessel for use with the unvented hot water store, which must be installed adjacent to the boiler. This ensures compliance with the Building Regulations. With all the flexibility of flueing, electronic ignition and six

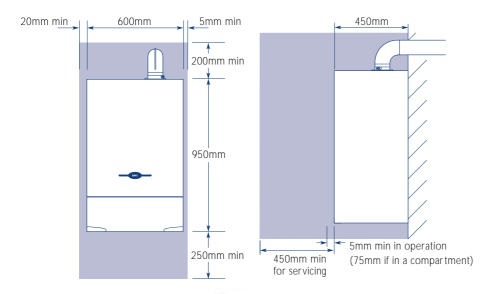
LED status indicators the BAXI COMBI Maxflow is the boiler for the larger household.

BAXI offer an optional range of boiler controls and timers maximising comfort and economy.





Dimensions and Clearances - BAXI COMBI Maxflow WM











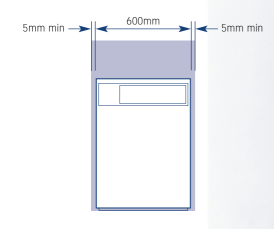
6 LED status indicators

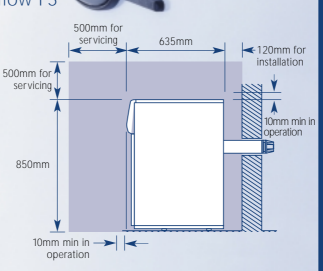


Independent controls for ho water and central heating









Flue options (not BAXI COMBI 130 HE)

Note: This information is provided for guidance only and is not intended to substitute for Installation Instructions, copies of which are included with the product and also available on request.

into consideration. Concentric Pipes: Twin Flue Pipe: 80e only Maxflow FS

General principles

Flue systems must be constructed using the BAXI accessories approved for the particular product and installed in accordance with BS5440 part 1 - flues.

Flue options

For maximum permissible equivalent flue lengths refer to technical data table.

Any additional "in line" bends in the flue system must be taken

Their equivalent lengths are:

45° bend 0.5 metres 90° bend 1.0 metres 45° bend 0.25 metres 90° bend 0.5 metres

The elbow supplied with the standard horizontal flue is not included in any equivalent length calculations except Maxflow FS. This elbow is of the same type as the optional concentric 90° bend. Instructions for guidance and fitting are included in each kit, where appropriate.

For maximum flue runs see technical information on Page 18.

(Not BAXI COMBI 130 HE) Concentric Flue System 100mm diameter			
Α	Horizontal flue kit (including 90° elbow)	247719	
В	Straight extension kit	1000mm 500mm 250mm	247723 247724 248189
С	Bend kit	90°	247725
D	Bend kit Bend kit (pair)	45° 45°	247726 248376
Ε	Horizontal terminal (without 90° elbow)	750mm	248878

Size

BAXI Code

Twin Flue System 80mm diameter

Key Accessory

F	Straight extension kit	1000mm 500mm 250mm	246137 246136 246135
G	Bend kit	90°	246139
Н	Bend kit	45°	246138
J	Horizontal terminal kit (twin flue) 80Eco, 80e, Instant 80e and Maxflow WM	only.	247791
K	Condensate collector kit (only required when flue system in excess of 6 metres)		248443

Universal Vertical Flue Kits

L	Twin flue adaptor kit	80/105 series Maxflow series	248222 247779		
M	Vertical roof terminal		246140		
N	Universal roof tile	25°/45° 35°/55°	246141 246142		
Р	Roof cover plate kit		246143		
Q	Flat roof flashing		246144		
R	Roof terminal adaptor (concentric)		247940		
S	Roof terminal adaptor (twin)				

Miscellaneous

Т	In-case rear flue adaptor kit (COMBI 80e only) used in conjunction with kit 248878 (E) or standard flue 247719 (A)		248220
	Wall liner/internal flue fixing kit		236441BAX
	Pipe support	100mm dia	241105
	Pipe support	80mm dia	238684
	LPG conversion kit	80 series	247988
		105 series	247989
		Maxflow WM	247372
		Maxflow FS	248395
	Filling loop kit		248221

Controls

Integral 12hr am/pm electro-mechanical timer	247206
Integral 7 day electronic timer	247207

Minimum clearances



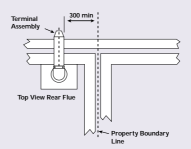
Horizontal flues - Minimum distance to edge of terminal

	9	
Aa	Directly below an openable window, air vent or any other ventilation opening	300
В	Below gutter, drain/soil pipe	25
С	Below eaves	25
D	Below a balcony/carport roof	25
Ε	From vertical drain pipes and soil pipes	25
F	From internal or external corners	25
G	Above adjacent ground or balcony level	300
Н	From a surface facing the terminal	600
1	Facing terminals	1200
J	From opening (door/window) in carport into dwelling	1200
K	Vertically from a terminal on the same wall	1500
L	Horizontally from a terminal on the same wall	300
Ma	Above an opening, air brick, opening window, etc	300
Na	Horizontally to an opening, air brick, opening window, etc	300

Vertical flues - Minimum distance mm to edge of terminal

Р	Above the roof level (to base of terminal)	300
Q	From adjacent wall to flue	300
R	From an adjacent opening window	1000
S	From another terminal	600

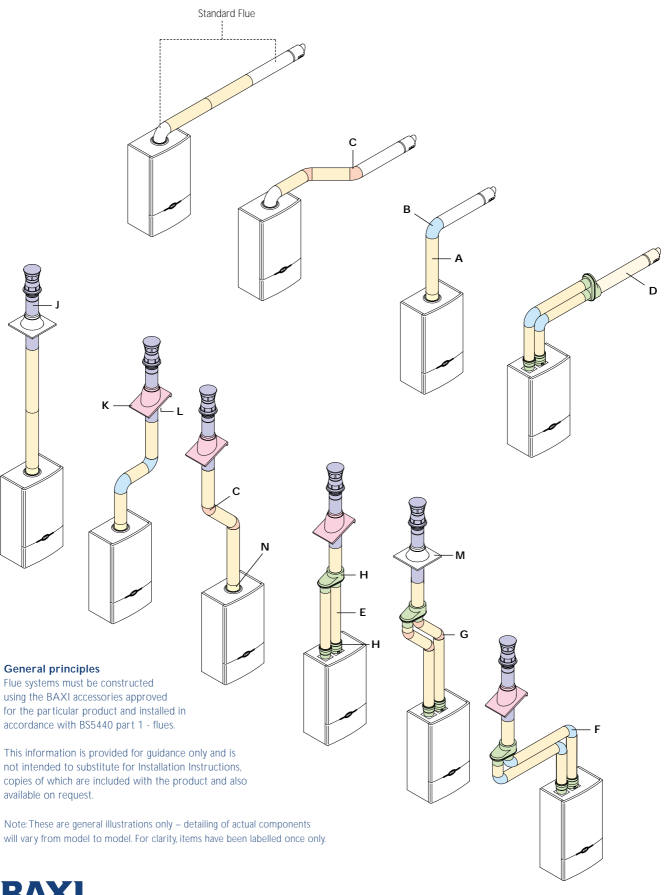
^a In addition, the terminal should be no nearer than 150 mm to an opening in the building fabric formed for the purpose of accommodating a built-in element such as a window frame. See BS 5440 Pt. 1.



NOTE: The distance from a fanned draught appliance terminal installed parallel to a boundary may not be less than 300mm in accordance with the diagram opposite.

Please refer to the latest regulations in force for confirmation and full details of flue installation

BAXI COMBI 130 HE Flue options



Key Accessory Size **BAXI** Code (BAXI COMBI 130 HE only) Number Concentric Flue System 110mm diameter Straight extension kit 1000mm 241695 500mm 241694 250mm 241692 В Bend kit 93° 241687 С Bend kit (pair) 45° 241689 Horizontal flue terminal 243013BAX D 110mm 243014BAX Twin Flue System 80mm diameter Straight extension kit 1000mm 246137 246136 500mm 250mm 246135 Bend kit 90° F 246139 G Bend kit 45° 246138 **Universal Vertical Flue Kits** Twin flue adaptor kit 242757 J Vertical flue terminal 242802 Κ Universal roof tile 25°/50° 243015 L Roof cover plate kit 243131 Flat roof flashing 243016BAX M N Boiler connection vertical concentric 242886 Clamp 80mm 228684 Standard flue 236921

Flue options

Concentric

The maximum equivalent lengths are 4m (horizontal) or 5m (vertical). There lengths exclude the standard elbow and flue/terminal assembly (horizontal) and terminal assembly (vertical).

Twin Flue

The total maximum equivalent flue length is 40m. Note: Each 1m of flue duct should be calculated as 2m.

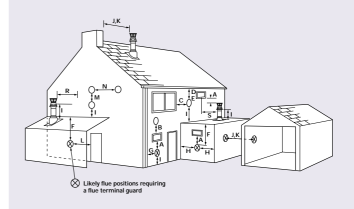
Any additional "in line" bends in the flue system must be taken into consideration. Their equivalent lengths are:

Concentric Pipes:	45° bend	0.5 metres
	93° bend	1.0 metres
Twin Flue Pipe:	45° bend (air duct)	1.3 metres
	45° bend (flue duct)	2.6 metres
	90° bend (air duct)	4.8 metres
	90° bend (flue duct)	9.6 metres

Detailed examples of equivalent flue length calculation are given in the Installation Guidance Notes for each flue system type.

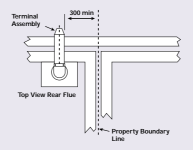
(Documents 243501 and 243502 for concentric and twin pipe respectively).

Minimum clearances



Flu	es - Minimum distance to edge of terminal	mm
Aa	Directly below an opening, air brick, opening windows, etc.	300
ва	Above an opening, air brick, opening window etc.	300
Ca	Horizontally to an opening, air brick, opening window etc.	300
D	Below gutters, soil pipes or drain pipes.	25
Ε	Below eaves.	25
F	Below balconies or car port roof.	25
G	From a vertical drain pipe or soil pipe.	25
н	From an internal ⁽ⁱ⁾ or external ⁽ⁱⁱ⁾ corner.	(i) ₂₅ (ii) ₁₁₅
1	Above ground, roof or balcony level.	300
J	From a surface facing a terminal.	600
K	From a terminal facing a terminal (Horizontal flue).	1200
	From a terminal facing a terminal (Vertical flue).	600
L	From an opening in carport (e.g. door, window) into the dwelling.	1200
M	Vertically from a terminal on the same wall.	1500
N	Horizontally from a terminal on the same wall.	300
R	From adjacent wall to flue (vertical only).	300
S	From an adjacent opening window (vertical only).	1000

a In addition, the terminal should be no nearer than 150 mm to an opening in the building fabric formed for the purpose of accommodating a built-in element such as a window frame. See BS 5440 Pt. 1.



NOTE: The distance from a fanned draught appliance terminal installed parallel to a boundary may not be less than 300mm in accordance with the diagram opposite.

Please refer to the latest regulations in force for confirmation and full details of flue installation

Technical information

		Units	BAXI COMBI 130 HE
	Code No. with Standard Flue		5102910
	Code No. without Standard Flue		244875
	Max Continuous DHW flow rate raised 35°C	litres/min	16
	LPG conversion kit	1111 € 3/111111	No
	Case height	mm	850
S	Case width	mm	490
Consumer Features	Case depth	mm	320
att	Integral 12hr am/pm electro-mechanical timer kit		Optional
69	Integral 7 day electronic timer kit		No
<u> </u>	Remote 7 day programmable room thermostat		Optional
<u> </u>	Concealed user controls		Yes
\sqsubseteq	Operating mode selector switch with reset		Yes (see note 1)
SU	User adjustable DHW temperature		Yes
UC	User adjustable central heating temperature		Yes
$\ddot{\circ}$	3 LED status/fault display		No
	6 LED status/fault display		No
	10 LED temperature/status/fault diagnosis display		No
	LCD control panel/fault diagnosis		Yes
	Seasonal Efficiency (SEDBUK) Rating	%	90.7
	Suitable for unventilated compartments	1	Yes
	Min installation clearance above	mm	200
	Min installation clearance below	mm	200
	Min installation clearance left	mm	5
	Min installation clearance right	mm	5
	Min installation clearance front operating	mm	5
	Min installation clearance front servicing	mm	500
	Automatic modulation of CH heat output		Yes
	Max heat input CH and DHW modes	kW	33.7/45.45
	Max heat output CH and DHW modes	kW	31.4/39.0
	Max gas rate	m³/hr	4.2
	NO _X Class		5
	Min DHW flow rate	litres/min	3.5
es	Min DHW operating pressure	bar	0.1
LE	Max DHW system pressure Safety discharge pressure	bar	3
tu	Automatic bypass	bar	No (see note 2)
еа	Max capacity of CH system	litres	125
لث	Filling loop	IIII C3	Optional
Sal	Pre-plumbing wall plate		Yes
٦jC	Gas copper tail	mm	22
Ţ	Flow and return copper tails	mm	22
Technical Feature	DHW inlet and outlet copper tails	mm	15 in / 22 out
	Pressure relief discharge copper tail	mm	15
	Installation lift weight	kg	45.9
	Electrical supply	V/Hz	230/50
	Power consumption	watts	200
	Electrical protection		IP44
	Electronic ignition		Yes
	Frost protection		Yes
	24hr pump exercise		Yes
	Concentric flue terminal diameter	mm	110
	Standard concentric flue length	m	0.8
	Max concentric horizontal flue length (equivalent)	m	4 (plus terminal)
	Max concentric vertical flue length (equivalent)	m	5 (plus terminal)
	Max twin tube horizontal flue length (equivalent)	m	40
	Max twin tube vertical flue length (equivalent)	m	40
	Optional in case rear flue kit		No



NOTE: Seasonal Efficiency (SEDBUK) Rating:-

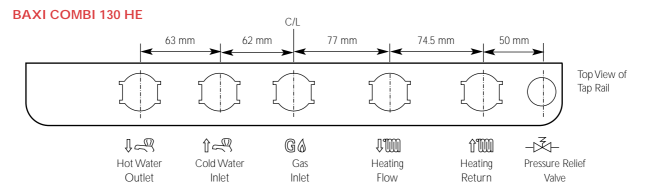
This value is used in the UK Government's Standard Assessment Procedure (SAP) for energy rating of dwellings. The test data from which it has been calculated have been certified by Notified Body No. 0051 or 0086.

BAXI COMBI 105e	BAXI COMBI Instant 105e	BAXI COMBI 80e	BAXI COMBI Instant 80e	BAXI COMBI Maxflow WM	BAXI COMBI Maxflow FS	BAXI COMBI 80Eco
5102927	5102928	5102925	5108978	5102931	5102932	5102924
247902	247903	247900	5108977	247348	248391	247899
12.7	12.7	9.8	9.8	11.5	11.5	9.8
 Optional	Optional	Optional	Optional	Optional	Optional	Optional
780	780	780	780	950	850	780
450	450	450	450	600	600	450
345	345	345	345	450	600	345
Optional	Optional	Optional	Optional	Optional	Optional	Optional
Optional	Optional	Optional	Optional	Optional	Optional	Optional
Optional	Optional	Optional	Optional	Optional	Optional	Optional
Yes	Yes	Yes	Yes	Yes	Yes	No
Yes	Yes	Yes	Yes	Yes (see note 1)	Yes (see note 1)	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
No	No	No	No	No	No	Yes
No	No	No	No	Yes	Yes	No
Yes No	Yes No	Yes	Yes	No	No No	No
INU	INU	No	No	No	INU	No
78.5	78.5	78.6	78.6	78.6	78.6	78.6
Yes	Yes	Yes	Yes	No	No	Yes
200	200	200	200	200	500	200
200	200	200	200	250	N/A	200
5	5	5	5	20	5	5
5	5	5	5	5	5	5
5	5	5	5	5	35	5
450	450	450	450	450	500	450
Yes	Yes	Yes	Yes	Yes	Yes	Yes
34.3	34.3	26.3	26.3	34.5	34.5	26.3
31	31	24	24	28	28	24
3.63	3.63	2.78	2.78	3.29	3.29	2.78
3	3	3	3	3	3	3
2.5	2.5	2.5	2.5	1	1	2.5
0.2	0.2	0.2	0.2	0.1	0.1	0.2
<u>8</u> 3	8 3	8 3	8 3	8	8	8
Yes	Yes	Yes	Yes	No (see note 2)	No (see note 2)	Yes
125	80	125	80	125	125	125
Optional	Optional	Optional	Optional	Optional	Optional	Optional
Yes	Yes	Yes	Yes	No	N/A	No
22	22	22	22	22	22	22
22	22	22	22	22	22	22
15	15	15	15	15	15	15
15	15	15	15	15	15	15
41	44	39	42	70	83	38.5
230/50	230/50	230/50	230/50	230/50	230/50	230/50
190	190	170	170	190	190	170
IPX5D	IPX5D	IPX5D	IPX5D	IPX4D	IPX4D	IPX4D
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	No
Yes	Yes	Yes	Yes	Yes	Yes	No
100	100	100	100	100	100	100
1	1	1	1	1	1	1
4	4	5	5	4	5	5
4	4	4	4	4	3	4
N/A	N/A	Air 10/Flue 10	Air 10/Flue 10	Air 12/Flue 12	N/A	Air 10/Flue 10
12	12	15	15	15	10	15
No	No	Yes	No	No	No	No

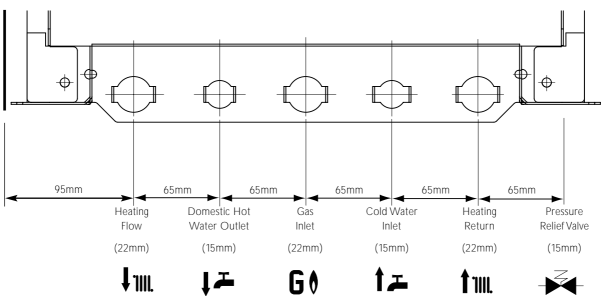
NOTE:

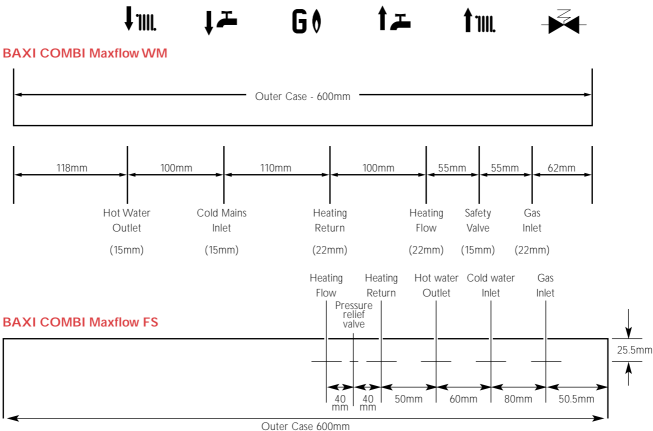
Reset feature operated by separate button.
 Integral bypass fitted (not automatic). COMBI 130 HE - no bypass required.

Piping connections



BAXI COMBI 80Eco (Plumbing wall plate not available), BAXI COMBI 80e, BAXI COMBI 105e, BAXI COMBI Instant 105e, BAXI COMBI Instant 80e.







An extensive range of heating products

As well as the products featured in this brochure, BAXI also produces a comprehensive range of gas boilers, gas fires and wall heaters.

BAXI High Efficiency Boilers

A range of high efficiency condensing boilers utilising the latest casting technology and burner design.

BAXI Wall Mounted Boilers

Robust, reliable and very efficient the BAXI range of wall hung cast iron boilers is the natural choice for replacement and new central heating systems.

BAXI Bermuda Back Boilers

The nation's favourite back boiler is better than ever with living flame fires and electronic ignition.

What to do next

1 How to arrange installation of a BAXI boiler

Your local installer or BAXI showroom will be pleased to give you a quotation and supply you with any further information you might need. Although all BAXI boilers have been designed for easy installation, work should be carried out by a CORGI registered installer. Before installation takes place, we recommend that your installer first confirms that your preferred boiler will fit your chosen location and comply with all relevant regulations and that its performance is best suited to your lifestyle and levels of hot water usage. This will ensure that the completed installation is to your satisfaction and will provide years of safe, trouble free and economical service.

2 Can we help you further?

At BAXI we're very keen to help our customers and installers in every way we can. If you require literature, advice or technical help, please don't hesitate to contact the BAXI Helpline numbers shown overleaf.

General Enquiries

Tel. 08706 060 780

Technical

Tel. 08706 049 049

Service

Tel. 08706 096 096 Fax. 01926 410 006

Literature Request

 $\mathsf{Tel.}\ 08706\ 060\ 623$













'BAXI' is a trademark of BAXI Heating UK Ltd

BAXI policy is one of continual improvement and development. The right to change specification and appearance without prior notice is reserved. The reproduction of colours is as accurate as photographic and printing processes allow.

The consumer's statutory rights are not affected.



BAXI POTTERTON