





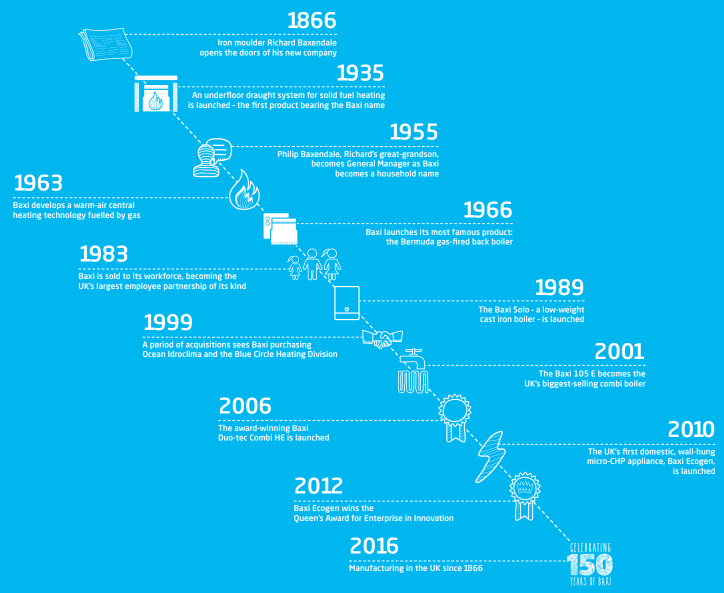
Baxi range guide

A brand you can trust

Baxi has been manufacturing in the UK for over 150 years. It has a heritage of providing cutting edge heating products for homes and is the best known boiler manufacturer amongst homeowners.†

We continue to invest in the business to provide reliable, energy efficient heating and hot water products, backed by industry-leading customer support, nationwide availability of parts and training.

A brief history of Baxi



Baxi make it easy

We are committed to making your experience with Baxi as easy as possible.

Reliability

Every Baxi boiler has to pass a full function test using gas, water and electricity, before it leaves the production line.

Warranty

We are so confident in the reliability of our boilers that we provide industry-leading warranties, providing peace of mind for you and your customers. And our warranty terms and conditions have been approved by the Plain English Campaign so they are easy to understand.

Efficiency

All Baxi boilers are Energy Saving Trust endorsed, helping households to save money on their gas bills.

Support

We are there for you – providing practical training, technical help and genuine parts – when you need us.

Easy to install

Our boilers come with a pre-plumbing jig, complete with preformed copper pipe tails, built-in filling loop and one metre mains cable to save you time and money during installation.















Key features

Outputs: 24kW, 28kW, 33kW and 40kW

Pre-plumbing jig, with permanent easy filling link and preformed copper tails

Optional built-in mechanical 24 hour timer

Built-in frost thermostat

Easy-Fill permanent filling link

Front access to all components

Exceptional flow rate (up to 16.4 litres per minute) at a rise of 35°C

Compatible with Multifit flue kits

Benefits

To suit most property sizes

Easy to install and maintain, saving time and money

Easy to set and control

Suitable for siting in garages and lofts

Single spring loaded lever enables homeowners to top up the system quickly and easily

Easy to service and maintain

Ideal for homes with more than one bathroom

Industry-leading choice of lengths, bends and accessories

^{*} Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty





Baxi Platinum Combi

The Baxi Platinum Combi is our top of the range boiler. A firm favourite with householders and installers alike, it's an Energy Saving Trust endorsed product, so you can be sure of its excellent energy efficiency.

Accessories

The following accessories are compatible with the Baxi Platinum Combi



7683084 Baxi IFOS (In Flue Outdoor Sensor)



720056901 Multifit GasSaver GS1



5117391 Baxi programmable 24 hour wireless



7703233 Multifit wired outdoor sensor -Combi



720030507 Baxi seven day programmable room thermostat



7649277 Baxi uSense smart thermostat



720971601 Baxi room thermostat



247206 Baxi electromechanical 24 hour timer kit

Technical specifications

Pre-plumbing jig for quick and simple installation.

Boiler dimensions

Width [A]	Height [B]	Depth [C]		
450mm	780mm	345mm		

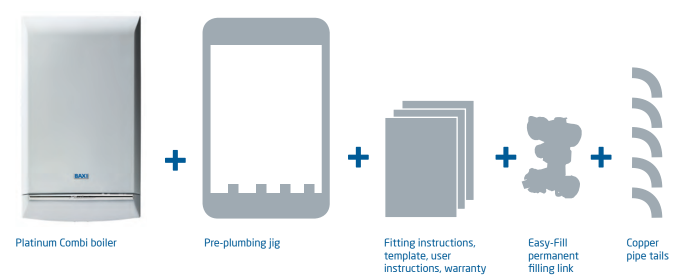
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	175mm * (* 300mm if		
	using 80/125		(* 450mm for
	flueing system)	serv	vicing purposes)

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?

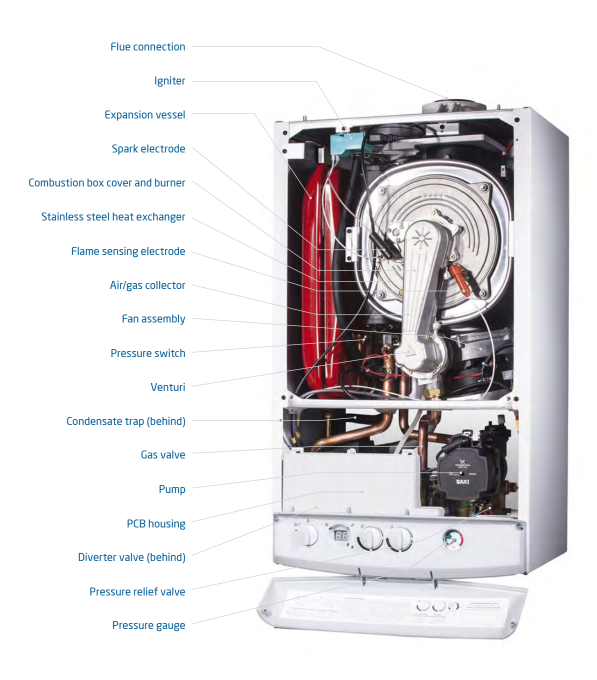


Technical details

Baxi Platinum Combi ErP		24 Combi	28 Combi	33 Combi	40 Combi
Sales code	Boiler only	7219449	7219450	7219451	7219452
Controls and accessories					
Concealed user controls		✓	✓	✓	✓
On/off switch with reset		✓	✓	✓	✓
User adjustable DHW temperature		✓	✓	✓	✓
User adjustable CH temperature		✓	✓	✓	✓
LED temp/status/fault diagnosis display		2 digits/3 LEDs	2 digits/3 LEDs	2 digits/3 LEDs	2 digits/3 LEDs
Integral 24 hour electro-mechanical timer		Optional	Optional	Optional	Optional
Baxi IFOS (7683084)		Optional	Optional	Optional	Optional
Baxi Easy-Fill (7665482)		Standard	Standard	Standard	Standard
Gas					
Gas supply connection	mm	22	22	22	22
Natural gas		✓	✓	✓	✓
Nominal inlet supply pressure	mbar	20	20	20	20
Maximum gas rate	m³/hr	2.16	3.1	3.6	4.36
Heat input Central Heating (CH)	kW max gross (QnHs)	22.7	27.4	32.1	36.4
Hand and and Ciliana and desire	kW min gross (QnHs)	7.8	10.0	10.8	11.0
Heat output CH non condensing	kW max (Pn)	20	24	28	32
Host output CH condensing	kW min (Pn)	6.8	8.7 25.9	9.4	9.6
Heat output CH condensing	kW max (Pnc) kW min (Pnc)	21.0 7.4	9.5	10.2	12.1
Heat input domestic hot water (DHW)	kW max gross (QnwHs)	27.4	32.1	37.7	45.7
Heat output domestic hot water	kW max (Pn)	24	28	37.7	43.7
Maximum domestic hot water flow rate	I/min @ 35°C rise	9.8	11.5	13.5	16.4
Boiler Plus ErP	%	92.0	92.0	92.0	92.0
SAP 2009 Annual Efficiency (PCDB/SEDBUK)	%	89.0	89.0	88.9	88.9
NOx class		6	6	6	6
ErP Product Information		-		-	
NOx	mg/kWh	20	23	20	23
Sound power level, indoors	LWA dB	50	53	52	50
Space heating efficiency class	CW/TGB	A	A	A	A
Water heating declared load profile		XL	XL	XL	XL
Water heating efficiency class		A	A	A	A
Electrical					
Electrical supply	Volts/Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
Permanent live required	VOICS/TIE		Z504/501/2	✓	
Fitted electrical cable		·	•		75mm² on all models
Power consumption	Watts	85	120	125	125
External fuse rating	Amps	3	3	3	3
Internal fuse rating	Amps	F2L	F2L	F2L	F2L
Ingress protection rating	7111195	IPX 5D	IPX 5D	IPX 5D	IPX 5D
(without electro-mechanical timer fitted)					
24 hour pump exercise		✓		✓	√
Pump overrun					
Integral 'boiler only' frost thermostat		✓ /	✓ ·	✓	✓
Mechanical and hydraulic					
Compartment ventilation requirement		None	None	None	None
Pre-plumbing/wall mounting jig		✓ /	✓ /	✓ /	✓ /
Flow and return pipe size	mm	22	22	22	22
Condensate discharge pipe size	mm	21.5	21.5	21.5	21.5
Integral automatic bypass		✓		✓ /	
Min domestic hot water flow rate	I/min	2	2	2	2
Min domestic hot water operating pressure	bar	0.15	0.15	0.15	0.15
Maximum DHW system pressure	bar	8	8	8	8
Safety discharge pressure	bar	3	3	3	3
Integral expansion vessel capacity	litres	8	8	10	10
Max capacity of central heating system	litres	125	125	125	125
CH system inhibitor required		✓	✓	✓	✓
Concentric flue system					
Standard telescopic horizontal flue kit length	mm	315 - 500	315 - 500	315 - 500	315 - 500
Max equiv length horizontal/vertical (60/100mm)	m	10	10	10	10
Max equiv length horizontal/vertical (80/125mm)	m	20	20	20	20
Equivalent length per 135° bend	m	0.5	0.5	0.5	0.5
Equivalent length per 93° bend	m	1	1	0.5	1
Weights		±	1		1
Installer lift weight (boiler) (max)	ka	40.2	40.2	41.7	42.2
2 , ,, ,	kg kg	40.2	40.2	41.7	42.2
Gross packaged boiler weight					

What's inside the boiler?

Baxi Platinum Combi





Flues

Horizontal concentric flues Ø 60/100mm

Multifit flue group A

lte	m description	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

Plume displacement kits Ø 60/100mm

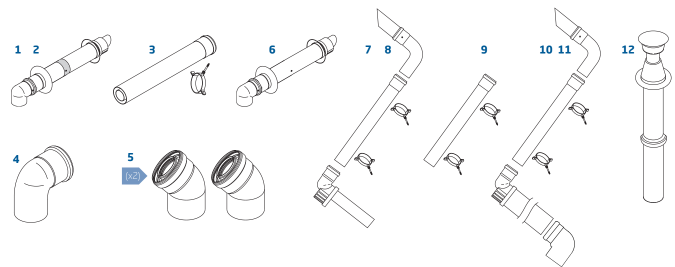
Multifit flue group A

Iten	description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit flue group A

lten	n description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901















Key features

Outputs: 24kW, 28kW, 33kW and 40kW

Pre-plumbing jig, with temporary rigid filling loop

Built-in frost thermostat

Class leading flow rate (up to 16.4 litres per minute) at 35°C rise

Dedicated 28kW LPG model

Telescopic horizontal flue available

Compatible with Multifit flue kits

Benefits

To suit most property sizes

Easy to install and maintain

Suitable for siting in garages and lofts

Perfect for homes with more than one bathroom

Suitable for homes without mains gas

Quick and easy to fit

Industry-leading choice of lengths, bends, accessories

 $[\]hbox{* Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty}$





I regularly specify the Duo-tec boiler. It is easy for my customers to use with its clear display and large symbols. It has always been extremely reliable and the seven year warranty is brilliant.

> Mark Webley Webley Heating

Baxi Duo-tec Combi

Our best selling Baxi Duo-tec Combi has a pre-plumbing jig, complete with preformed copper pipe tails, built-in filling loop and one metre mains cable, making it quick and easy to install.

Accessories

The following accessories are compatible with the Baxi Duo-tec Combi.



7683084Baxi IFOS (In Flue Outdoor Sensor)



5117391Baxi programmable 24 hour wireless sensor



247206 Baxi electromechanical 24 hour timer kit



720030507Baxi seven day programmable room thermostat



720056901Multifit GasSaver
GS1



7665482Easy-Fill permanent filling link



720971601Baxi room thermostat



7703233 Multifit wired outdoor sensor -Combi



7604081Baxi qSense digital room thermostat



7649277Baxi uSense smart thermostat

Technical specifications

Pre-plumbing jig for quick and simple installation.



Boiler dimensions

Width [A]	Height [B]	Depth [C]
450mm	780mm	345mm

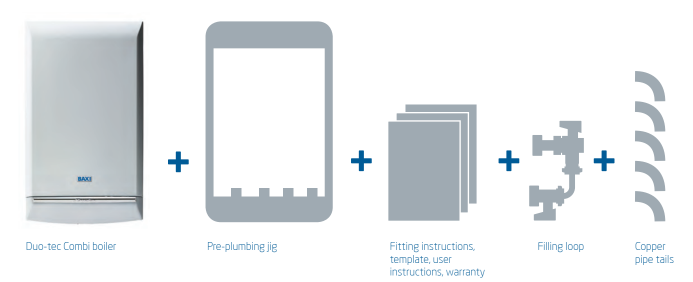
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	175mm * (* 300mm if	150mm*	5mm in operation,
	using 80/125		(* 450mm for
	flueing system)	serv	vicing purposes)

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?



Technical details

Baxi Duo-tec Combi ErP		24 Combi	28 Combi	33 Combi		28 Combi LPG
Sales Code	Boiler only	7219413	7219414	7219415	7219416	7219417
Controls and accessories						
Concealed user controls		<u> </u>	<u>/</u>		<u>/</u>	✓
On/off switch with reset						√
User adjustable CII temperature				/		
User adjustable CH temperature LED temp/status/fault diagnosis display		2 digits/3 LEDs				
Baxi IFOS (7683084)		Optional	Optional	Optional	Optional	Optional
Baxi Easy-Fill (7665482)		Optional	Optional	Optional	Optional	Optional
Gas		optional.	optiona.	optional	optiona.	optiona.
Gas supply connection	mm	22	22	22	22	22
Natural gas						N/A
LPG (propane)		N/A	N/A	N/A	N/A	3
Nominal inlet supply pressure NG	mbar	20	20	20	20	N/A
Nominal inlet supply pressure LPG	mbar	N/A	N/A	N/A	N/A	37
Maximum gas rate	m³/hr	2.61	3.1	3.6	4.36	2.25
Heat input central heating	kW max gross (QnHs)	22.7	27.4	32.1	36.4	27.4
	kW min gross (QnHs)	7.8	10	10.8	11.0	10
Heat output CH non condensing	kW max (Pn)	20	24	28	32	24
	kW min (Pn)	6.8	8.7	9.4	9.6	8.7
Heat output CH condensing	kW max (Pnc)	21.0	25.9	30.3	34.4	25.9
	kW min (Pnc)	7.4	9.5	10.2	12.1	9.5
Heat input domestic hot water (DHW)	kW max gross (QnwHs)	27.4	32.1	37.7	45.7	32.1
Heat output domestic hot water	kW max (Pn)	24	28	33	40	28
Maximum domestic hot water flow rate	I/min @ 35°C rise	9.8	11.5	13.5	16.4	11.5
Boiler Plus ErP	%	92.0	92.0	92.0	92.0	92.0
SAP 2009 annual efficiency (PCDB/SEDBUK)	%	89.0	89.0	88.9	88.9	90.6
NOx Class		6	6	6	6	6
ErP Product Information						
NOx	mg/kWh	20	23	20	23	23
Sound power level, indoors	LWA dB	50	53	52	50	53
Space heating efficiency class		А	А	А	А	А
Water heating declared load profile		XL	XL	XL	XL	XL
Water heating efficiency class		Α	Α	Α	Α	А
Electrical						
Electrical supply	Volts/Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
Permanent live required		✓	✓	✓	✓	✓
Fitted electrical cable			1m x 3 core x 0.75m			
Power consumption	Watts	85	120	125	125	120
External fuse rating	Amps	3	3	3	3	3
Internal fuse rating	Amps	F2L	F2L	F2L	F2L	F2L
Ingress protection rating (without electro-mechanical ti	mer fitted)	IPX 5D				
24 hour pump exercise		/				✓
Pump overrun			<u> </u>	✓ ·	<i></i>	✓ ·
Integral 'boiler only' frost thermostat		/	/	✓ ·	✓	✓
Mechanical and hydraulic						
Compartment ventilation requirement		None	None	None	None	None
Pre-plumbing/wall mounting jig		✓ 22	✓ 22	✓ 22	✓ 22	✓ 22
Flow and return pipe size	mm	22	22	22	22	22
Condensate discharge pipe size	mm	21.5	21.5 ✓	21.5	21.5	21.5
Integral automatic bypass Min domestic hot water flow rate	I/min	2	2	2	2	
Min domestic hot water operating pressure	bar	0.15	0.15	0.15	0.15	0.15
Maximum DHW system pressure	bar	8	8	8	8	8
Safety discharge pressure	bar	3	3	3	3	3
Integral expansion vessel capacity	litres	8	8	10	10	8
Max capacity of central heating system	litres	125	125	155	155	125
Rigid filling loop included						
		✓ /				
CH system inhibitor required						
Concentric Flue System	mm	315 - 500	315 - 500	315 - 500	315 - 500	315 - 500
Concentric Flue System Standard telescopic horizontal flue kit length	mm m	315 - 500 10	315 - 500 10	315 - 500 10	315 - 500 10	
Concentric Flue System	mm m m	315 - 500 10 20	315 - 500 10 20	315 - 500 10 20	315 - 500 10 20	10
Concentric Flue System Standard telescopic horizontal flue kit length Max equiv length horizontal/vertical (60/100mm) Max equiv length horizontal/vertical (80/125mm)	m	10	10	10	10	10 20
Concentric Flue System Standard telescopic horizontal flue kit length Max equiv length horizontal/vertical (60/100mm)	m m	10 20	10 20	10 20	10 20	10 20 0.5
Concentric Flue System Standard telescopic horizontal flue kit length Max equiv length horizontal/vertical (60/100mm) Max equiv length horizontal/vertical (80/125mm) Equivalent length per 135° bend Equivalent length per 93° bend	m m m	10 20 0.5	10 20 0.5	10 20 0.5	10 20 0.5	10 20 0.5
Concentric Flue System Standard telescopic horizontal flue kit length Max equiv length horizontal/vertical (60/100mm) Max equiv length horizontal/vertical (80/125mm) Equivalent length per 135° bend	m m m	10 20 0.5	10 20 0.5	10 20 0.5	10 20 0.5	315 - 500 10 20 0.5 1

What's inside the boiler?

Baxi Duo-tec Combi





Flues

Horizontal concentric flues Ø 60/100mm

Multifit flue group A

lte	em description	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

Plume displacement kits Ø 60/100mm

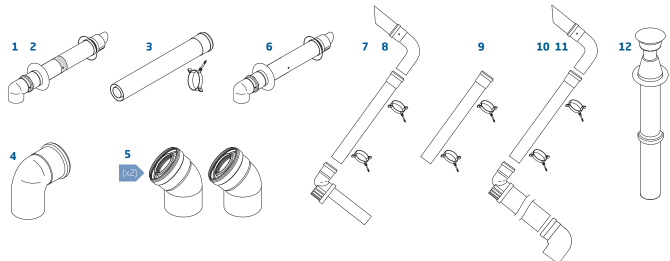
Multifit flue group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit flue group A

Iten	description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901

















Key features

Outputs 24kW, 30kW and 36kW

Great hot water performance

Compact cupboard fit

Pipes behind facility within boiler casing

Lightweight

Easy-Fill permanent filling link

Brass hydraulics block

Central flue

OpenTherm interface

Benefits

To suit most property sizes

Flow rates up to 15.0 litres per minute**

Can be installed in a 290mm deep cupboard

Save time, space and money by piping behind within the footprint of the boiler

29.5kg lift weight

Single spring loaded lever enables homeowners to top up the system quickly and easily

Trusted and robust

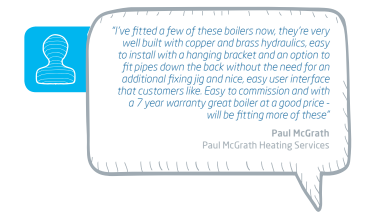
For easy replacement

Compatible with Baxi uSense Smart Wired Thermostat

 $[\]hbox{* Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty}$

^{**} At 35°C rise





Baxi 600 Combi

The Baxi 600 is small enough to fit into a 290mm deep cupboard, has a built in pipes behind facility within the boiler casing and brass hydraulics. It's compatible with the Baxi uSense smart thermostat and comes with a 7 year extended warranty*.

Accessories

The following accessories are compatible with the Baxi 600 Combi



7649277Baxi uSense smart thermostat



7703233 Multifit wired outdoor sensor -Combi



7683084Baxi IFOS (In Flue Outdoor Sensor)



7212444Baxi single channel wired timer



720971601Baxi wired room thermostat



7212438Baxi single channel wired programmable room thermostat



720971401Wall mounted 24hr mechanical timer



720030501Baxi combi wireless
7 Day programmable room stat

Technical specifications

HOW WE MAKE IT EASY

Wall mounted bracket for quick and simple installation.



Boiler dimensions

Width [A]	Height [B]	Depth [C]
390mm	700mm	285mm

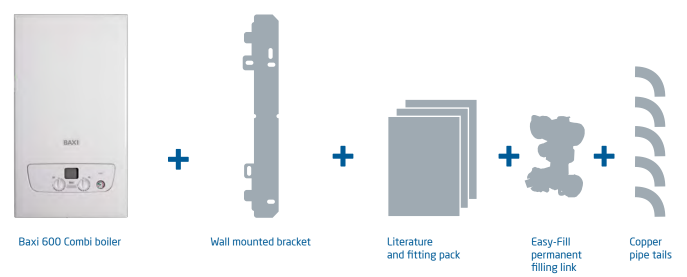
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	178mm*	200mm*	5mm in operation*,
			(* 450mm for
		sen	vicing purposes)

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?

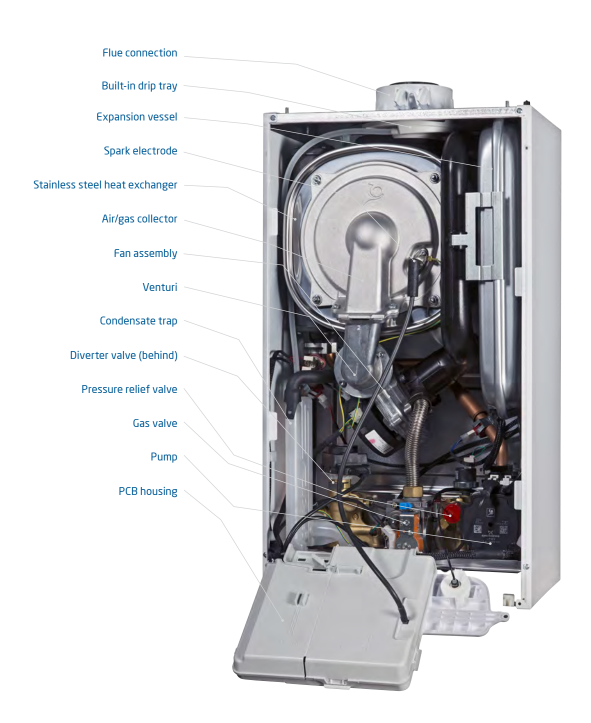


Technical details

Baxi 600 Combi ErP		624 Combi	630 Combi	636 Combi
Sales code	Boiler only	7682194	7682101	7691350
Controls and accessories	B 2505 - 5005			
User adjustable DHW temperature User adjustable CH temperature	Range - 35°C to 60°C Range - 25°C to 80°C	<i></i> ✓		
Temp/status/fault diagnosis display	Range - 23 C to 60 C	LCD display	LCD display	
uSense Wired (optional accessory)	7649277	Optional	Optional	
Integral 24 hr Electro-mechanical timer		N/A	N/A	N/A
Wired 24hr Electro-mechanical timer (optional accessory)	720971401	Optional	Optional	Optiona
7 Day RF Digital Programmable Room Thermostat (optional accessory)	720030501	Optional	Optional	Optiona
Single Channel Wired Programmable Room Thermostat (optional accessory	7212438 7212444	Optional	Optional	Optiona
Single Channel Wired Timer (optional accessory) Wired room Thermostat (optional accessory)	7212444 720971601	Optional Optional	Optional Optional	Optiona Optiona
Wired Outdoor Weather Sensor (optional accessory)	7703233	Optional	Optional	Optiona
Baxi IFOS (optional accessory)	7683084	Optional	Optional	Optiona
Baxi Easy-Fill	7665482	✓	· /	· · ·
Gas				
Natural gas		✓	✓	✓
Propane LPG		20	Refer to LPG models o	
Inlet supply pressure (natural gas)	mbar (nominal)	20	20	20
Maximum Gas Rate (G20) Qmax NOx	m³/hr mg/kWh	2.71 31	3.26 31	3.81
NOx class	IIIg/KWII	6	6	
Heat input CH	kW (Max) Gross (QnHs)	22.9	22.9	28.6
·	kW (Min) Gross (QnHs)	6.9	6.9	7.4
Heat output CH (non condensing)	kW (Max) (Pn)	20	20	25
	kW (Min) (Pn)	6.1	6.1	6.7
Heat output CH (condensing)	kW (Max) (Pnc)	21.2	21.2	26.4
Hand in the demands have transfold to	kW (Min) (Pnc)	6.7	6.7	6.7
Heat input domestic hot water (DHW) Heat output domestic hot water (Nominal)	kW max gross (QnwHs) kW max	28.6 25	34.3	40.8
SAP 2009 Annual Efficiency (PCDB/SEDBUK)	KWIIIUA	89%	89%	89%
ErP Product Information				
Seasonal Space Heating Energy Efficiency		93%	93%	93%
Sound power level, indoors	LWA dB	51	51	50
Space heating efficiency class		A	A	<i>F</i>
Water heating declared load profile		XL	XL	Χl
Water heating efficiency class Electrical		А	А	P
Electrical supply	Volts / Hz	230V / 50Hz	230V / 50Hz	230V/50HZ
Permanent live required		✓	✓ /	
Electrical cable supplied	(0.75mm heat resistant flex)	Х	Х)
Power consumption when firing	Watts	68	78	110
External fuse rating	Amps	3	3	3
Internal fuse rating	Amps	F2A H250V	F2A H250V	F2A H250\
Boiler IP rating (electrical protection) without integral timer fitted Circulating pump exercise feature	Approval Category	IPX5D ✓	IPX5D ✓	IPX50 ✓
Pump overrun				
Integral 'boiler only' frost thermostat		✓ /	✓ /	
Mechanical				
Hanging Bracket		✓	✓	✓
Isolating valves with pre-formed copper tails		✓	✓	
Gas supply connection	(mm)	22	22	22
Central heating connections Domestic Hot Water connections	(mm) (mm)	15	15	22 15
Condensate discharge pipe connection	(mm)	21.5	21.5	21.5
Safety discharge pipe connection	(mm)	15	15	15
Pre-plumbing jig accessory (optional accessory)	7682545	✓	✓	✓
Rear pipework kit (optional accessory)	7682790	✓	✓	✓
Easy-Fill permanent filling link		✓	✓	✓
Remote secondary PRV kit (optional accessory)	5121379	✓	✓	✓
Hydraulic Maximum DHW flow rate (Dolta T @ 25°C max)	I/min	10.2	12.2	15.0
Maximum DHW flow rate (Delta T @ 35°C max) Minimum DHW flow rate required	I/min	2	2	15.0 Z
Minimum operating DHW pressure required	bar	0.5	0.5	0.5
Maximum DHW system pressure	bar	8	8	8
Safety discharge pressure	bar	3	3	3
Compartment ventilation required		Х	Х)
Easy-Fill permanent filling link supplied		✓	✓	✓
Integral expansion vessel	Size (litres)	7	7	7
Maximum capacity of CH system Integral automatic bypass	Litres	100 ✓		100
integral automatic bypass				
CH System Inhibitor Required		✓	✓	~
CH System Inhibitor Required Concentric flue systems				
CH System Inhibitor Required Concentric flue systems Concentric flue diameters	mm	60/100 and 80/125	60/100 and 80/125	60/100 and 80/125
Concentric flue systems Concentric flue diameters Standard telescopic horizontal flue (60/100mm)	mm mm	60/100 and 80/125 315-500	60/100 and 80/125 315-500	
Concentric flue systems Concentric flue diameters Standard telescopic horizontal flue (60/100mm) Standard horizontal flue kit (60/100mm)	mm mm	315-500 685	315-500 685	315-500 685
Concentric flue systems Concentric flue diameters Standard telescopic horizontal flue (60/100mm) Standard horizontal flue kit (60/100mm) Max equiv length horizontal/vertical (60/100mm)	mm mm m	315-500 685 10	315-500 685 10	315-500 685 10
Concentric flue systems Concentric flue diameters Standard telescopic horizontal flue (60/100mm) Standard horizontal flue kit (60/100mm) Max equiv length horizontal/vertical (60/100mm) Max equiv length horizontal/vertical (80/125mm)	mm mm m	315-500 685 10 20	315-500 685 10 20	315-500 685 10 20
Concentric flue systems Concentric flue diameters Standard telescopic horizontal flue (60/100mm) Standard horizontal flue kit (60/100mm) Max equiv length horizontal/vertical (60/100mm) Max equiv length horizontal/vertical (80/125mm) Equivalent length per 135° bend	mm mm m m	315-500 685 10 20 0.50	315-500 685 10 20 0.50	60/100 and 80/125 315-500 685 10 20 0.500
Concentric flue systems Concentric flue diameters Standard telescopic horizontal flue (60/100mm) Standard horizontal flue kit (60/100mm) Max equiv length horizontal/vertical (60/100mm) Max equiv length horizontal/vertical (80/125mm) Equivalent length per 135° bend Equivalent length per 93° bend	mm mm m	315-500 685 10 20	315-500 685 10 20	315-500 685 10 20 0.50
Concentric flue systems Concentric flue diameters Standard telescopic horizontal flue (60/100mm) Standard horizontal flue kit (60/100mm) Max equiv length horizontal/vertical (60/100mm) Max equiv length horizontal/vertical (80/125mm) Equivalent length per 135° bend	mm mm m m	315-500 685 10 20 0.50	315-500 685 10 20 0.50	315-500 685 10 20

What's inside the boiler?

Baxi 600 Combi





Flues

Horizontal concentric flues Ø 60/100mm

Multifit flue group A

lte	m description	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

Plume displacement kits Ø 60/100mm

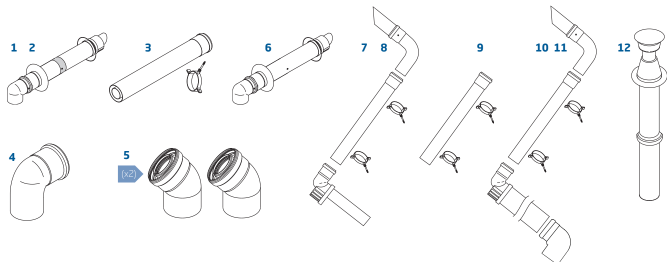
Multifit flue group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit flue group A

lten	n description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901

















Key features

Outputs 24kW and 30kW

Great hot water performance

Compact cupboard fit

Pipes behind facility within boiler casing

Lightweight

Easy-Fill permanent filling link

Brass hydraulics block

Central flue

OpenTherm interface

Benefits

To suit most property sizes

Flow rates up to 12.2 litres per minute**

Can be installed in a 290mm deep cupboard

Save time, space and money by piping behind within the footprint of the boiler

29.5kg lift weight

Single spring loaded lever enables homeowners to top up the system quickly and easily

Trusted and robust

For easy replacement

Compatible with Baxi uSense Smart Wired Thermostat

 $[\]hbox{* Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty}$

^{**} At 35°C rise



Baxi 600 Combi LPG

The Baxi 600 Combi LPG is small enough to fit into a 290mm deep cupboard, has a built in pipes behind facility within the boiler casing and brass hydraulics. It's compatible with the Baxi uSense smart thermostat and comes with a 7 year extended warranty*.

Accessories

The following accessories are compatible with the Baxi 600 Combi LPG



7649277Baxi uSense smart thermostat



7703233 Multifit wired outdoor sensor -Combi



7683084Baxi IFOS (In Flue Outdoor Sensor)



7212444Baxi single channel wired timer



720971601Baxi wired room thermostat



7212438Baxi single channel wired programmable room thermostat



720971401Wall mounted 24hr mechanical timer



720030501Baxi combi wireless
7 Day programmable room stat

Technical specifications

HOW WE MAKE IT EASY

Wall mounted bracket for quick and simple installation.



Boiler dimensions

Width [A]	Height [B]	Depth [C]
390mm	700mm	285mm

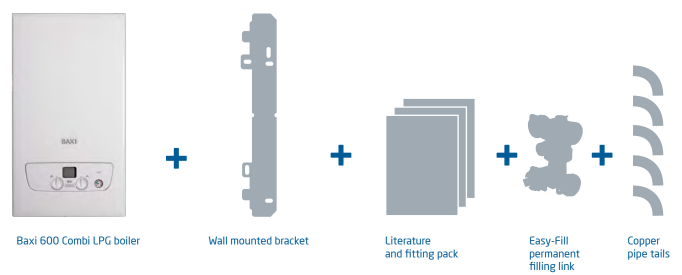
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	178mm*	200mm*	5mm in operation*,
			(* 450mm for
		sen	vicing purposes)

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?

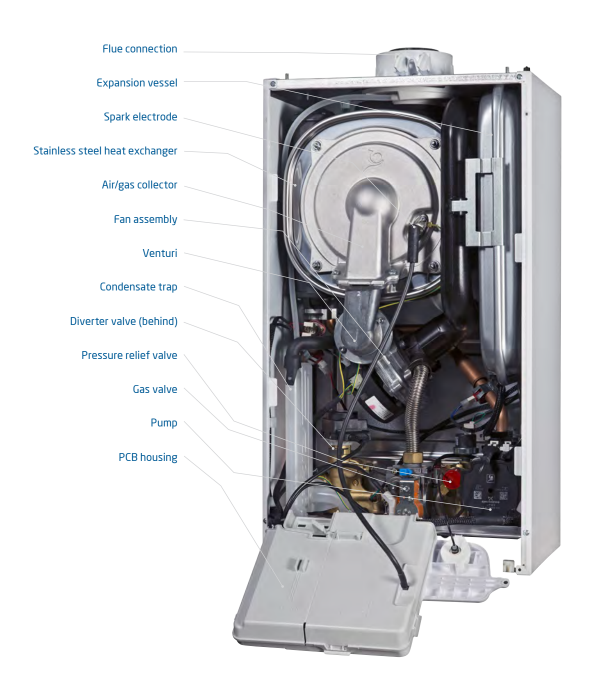


Technical details

Baxi 600 Combi LPG ErP	D. II.	624 Combi LPG	
Sales code	Boiler only	7703803	7703804
Controls and accessories User adjustable DHW temperature	Range - 35°C to 60°C	/	
User adjustable CH temperature	Range - 25°C to 80°C		
Temp/status/fault diagnosis display		LCD display	LCD display
uSense Wired (optional accessory)	7649277	Optional	Optiona
Integral 24 hr Electro-mechanical timer	77777474	Х	
Wired 24hr Electro-mechanical timer (optional accessory) 7 Day RF Digital Programmable Room Thermostat (optional accessory)	720971401 720030501	Optional Optional	Optiona Optiona
Single Channel Wired Programmable Room Thermostat (optional accessory)	7212438	Optional	Optiona
Single Channel Wired Timer (optional accessory)	7212444	Optional	Optiona
Wired room Thermostat (optional accessory)	720971601	Optional	Optiona
Wired Outdoor Weather Sensor (optional accessory)	7703233	Optional	Optiona
Baxi IFOS (optional accessory)	7683084	Optional	Optiona
Baxi Easy-Fill	7665482	✓	•
Gas			
Natural gas	Refer	to NG models on page 10	•
Propane LPG	mbar (nominal)	√ 37	.
Inlet supply pressure (LPG) Maximum Gas Rate (G31) Omax	mbar (nominal) m³/hr	1.98	2.3
NOX	mg/kWh	29.7	28.
NOx class	11187.4.411	6	20.
Heat input CH (Nominal)	kW (Max) Gross (QnHs)	22.9	22.
	kW (Min) Gross (QnHs)	6.9	6.
Heat output CH (non condensing)	kW (Max) (Pn)	20	2
	kW (Min) (Pn)	6.1	6.
Heat output CH (condensing)	kW (Max) (Pnc)	21.2	21.
	kW (Min) (Pnc)	6.7	6.
Heat input domestic hot water (Nominal)	kW max gross (QnwHs)	28.6	34.
Heat output domestic hot water SAP 2009 Annual Efficiency (PCDB/SEDBUK)	kW max	25 89%	39
ErP Product Information		69%	097
Seasonal Space Heating Energy Efficiency		93%	939
Sound power level, indoors	LWA dB	51	5
Space heating efficiency class		А	
Water heating declared load profile		XL	X
Water heating efficiency class		А	
Electrical			
Electrical supply	Volts / Hz	230V / 50Hz	230V / 50H
Permanent live required Electrical cable supplied	(0.75mm heat resistant flex)	✓ ×	
Power consumption when firing	Watts		71
External fuse rating	Amps	3	7
Internal fuse rating	Amps	F2A H250V	F2A H250'
Boiler IP rating (electrical protection) without integral timer fitted	Approval Category	IPX5D	IPX5
Circulating pump exercise feature		✓	
Pump overrun		✓	•
Integral 'boiler only' frost thermostat		✓	
Mechanical			
Hanging Bracket Isolating valves with pre-formed copper tails			•
Gas supply connection	(mm)	22	
Central heating connections	(mm)	22	2
Domestic Hot Water connections	(mm)	15	1
Condensate discharge pipe connection	(mm)	21.5	21.
Safety discharge pipe connection	(mm)	15	1
Pre-plumbing jig accessory (optional accessory)	7682545	✓	
Rear pipework kit (optional accessory)	7682790	✓	
Easy-Fill permanent filling link	5424222		•
Remote secondary PRV kit (optional accessory)	5121379	✓	•
Hydraulic Maximum DHW flow rate (Delta T @ 35°C max)	I/min	10.2	12.
Minimum DHW flow rate (Delta 1 @ 35°C max) Minimum DHW flow rate required	I/min	2	12.
Minimum DHW flow rate required Minimum operating DHW pressure required	bar	0.5	0.
Maximum DHW system pressure	bar	8	0.
Safety discharge pressure	bar	3	
Compartment ventilation required		х	
Easy-Fill permanent filling link supplied		1	,
Integral expansion vessel	Size (litres)	7	
Maximum capacity of CH system	Litres	100	10
Integral automatic bypass		√	•
CH System Inhibitor Required		✓	
Concentric flue systems Concentric flue diameters	mm	60/100 and 80/125	60/100 and 80/12
Concentric flue diameters Standard telescopic horizontal flue (60/100mm)	mm mm	315-500	315-50
Standard horizontal flue kit (60/100mm)	mm	685	513-30
Max equiv length horizontal/vertical (60/100mm)	m	10	1
Max equiv length horizontal/vertical (80/125mm)	m	20	2
Equivalent length per 135° bend	m	0.50	0.5
Equivalent length per 93° bend	m	1.00	1.00
Weights			
Installer lift weight (boiler)	Max (kg)	29.2	29.

What's inside the boiler?

Baxi 600 Combi LPG





Flues

Horizontal concentric flues Ø 60/100mm

Multifit flue group A

lte	m description	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

Plume displacement kits Ø 60/100mm

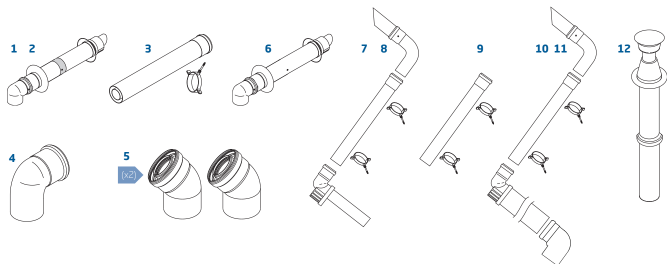
Multifit flue group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit flue group A

lten	description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901

















Key features

Outputs: 24kW and 28kW

Compact size

26kg lift weight

Simple hanging bracket

Modular fan gas air unit

Rigid filling loop

Optional stand off frame

Industry leading choice of flue lengths, bends and accessories

Vertical packaging

Opentherm Interface

Benefits

To suit most property sizes

Can be installed in a 290mm deep cupboard

Easier to manoeuvre

For easy installation

For easy maintenance

For a neater finish

Neater installations for hidden pipework

For versatile siting and easy replacement

Easy to transport and unpack

Compatible with Baxi uSense Smart Wired Thermostat

 $[\]hbox{* Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty}$





Baxi listened to the needs of installers and their customers and has designed a compact combi that will fit virtually anywhere, making it easier for installers to site the boiler.

Steve Turner P&H Services Ltd, Kenilworth

Baxi 400 Combi

The Baxi 400 is a high efficiency boiler; simple to use and provides plenty of heating and hot water. The boiler has a rigid filling loop for a neater finish and has the option to be operated using a smart phone or tablet. The reliable Baxi technology is backed by a five year parts and labour warranty* for extra peace of mind.

Accessories and controls

The following accessories are compatible with the Baxi 400 Combi



7649277Baxi uSense smart thermostat



7683084Baxi IFOS (In Flue Outdoor Sensor)



7658276Baxi plug-in 24 hr single channel mechanical timer



7658523 Baxi plug-in 7 day single channel digital timer



7658781Baxi plug-in receiver 24 hr single channel programmable mechanical room thermostat



7658789Baxi plug-in receiver 7 day RF digital single channel programmable room thermostat



7212438Baxi single channel wired programmable room thermostat



7212444Baxi single channel wired timer



720971601Baxi room thermostat



7703233 Multifit wired outdoor sensor -

Technical specifications

HOW WE MAKE IT EASY

Wall mounted bracket for quick and simple installation.



Boiler dimensions

Width [A]	Height [B]	Depth [C]	
395mm	700mm	279mm	

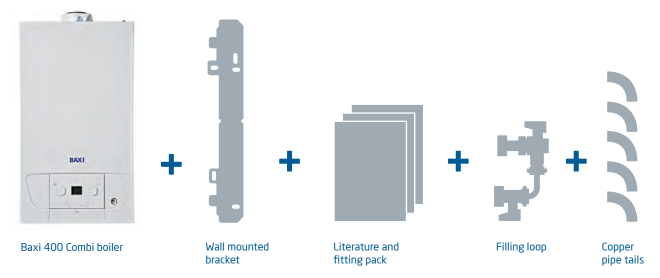
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]	
5mm*	178mm*	200mm*	6mm in operation*,	
			(* 450mm for	
		sen	vicing purposes)	

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?



Technical details

Baxi 400 Combi		24 Combi	28 Combi
Sales code	Boiler only	7656162	7656163
Accessories and controls			
Concealed user controls		X	х
Operating mode selector switch with reset		✓	
User adjustable DHW temperature	Range - 35°C to 60°C	✓	✓
User adjustable CH temperature	Range - 25°C to 80°C	✓	
Temp/status/fault diagnosis display		LCD display	LCD display
Integral 24 hr electro-mechanical timer (247206)		Optional	Optional
Plug-in 24 hr mechanical timer combi (7658276)		Optional Optional	Optional Optional
Plug-in 7 day digital timer combi (7658523) Plug-in receiver 24 hr RF programmable mechanical room thermostat-combi (7658781)		Optional	Optional
Plug-in receiver 7 day RF digital programmable mechanical room thermostat-combi (765878	39)	Optional	Optional
Single channel 7 day wired programmable room thermostat-combi (7212438)	55)	Optional	Optional
Single channel wired timer (7212444)		Optional	Optional
Room thermostat (720971601)		Optional	Optional
Baxi 200 and 400 stand off kit (7659335)		Optional	Optional
Baxi IFOS (7683084)		Optional	Optional
Baxi Easy-Fill (7665482)		Optional	Optional
ErP Product Information			
Seasonal Space Heating Energy Efficiency	%	93	93
NOx	mg/kWh	38	40
Sound power level, indoors	LWA dB	48	50
Space heating efficiency class		А	A
Water heating declared load profile		XL	XL
Water heating efficiency class		A	A
Heat input CH	kW (Max) Gross (QnHs)	22.87	27.42
	kW (Min) Gross (QnHs)	5.44	5.44
Heat output CH (non condensing) factory setting	kW (Max) (Pn)	20	20
	kW (Min) (Pn)	4.8	4.8
Heat output CH (condensing) factory setting	kW (Max) (Pnc)	21.8	21.8
	kW (Min) (Pnc)	5.2	5.2
Gas			
Gas supply connection	(mm)	22	22
Inlet supply pressure (natural gas)	mbar (nominal)	20	20
Maximum Gas Rate (nat Gas after 10 mins)	m³/hr	2.61	3.06
SAP 2009 annual efficiency (PCDB / SEDBUK)	%	89	89
Nox class		6	6
Mechanical and hydraulic	11 / (0 :11-)	27.4	22.1
Heat input domestic hot water (DHW)	kW max gross (QnwHs)	27.4	32.1
Heat output domestic hot water Maximum DHW flow rate (Delta T @ 35°C max)	kW max I/min	9.8	28
Minimum DHW flow rate required	I/min	2	11.5
Minimum operating DHW pressure required	bar	0.15	0.15
Maximum DHW system pressure	bar	8	0.13
Safety discharge pressure	bar	3	3
Compartment ventilation required		x	×
Flow/return pipe size	(mm)	22	22
Filling loop supplied	()		
Integral expansion vessel	Size (litres)	7	7
CH system inhibitor required	, ,	✓	✓
Condensate discharge pipe size	(mm)	21.5	21.5
Electrical			
Electrical supply	Volts/Hz	230V/50Hz	230V/50Hz
Permanent live required		/	✓
Electrical cable required	core	3 x 0.75	3 x 0.75
Power consumption when firing	Watts	84	94
External fuse rating	Amps	3	3
Internal fuse rating - connection board	Amps	0.5	0.5
Internal fuse rating - Main PCB board	Amps	1.6	1.6
Boiler IP rating (electrical protection) without integral timer fitted	Approval Category	IPX5D	IPX5D
Circulating pump exercise feature		✓	✓
Pump overrun		✓	✓
Integral 'boiler only' frost thermostat		✓	✓
Concentric flue system			
Standard telescopic concentric flue	Length in mm	315-500	315-500
Horizontal and Vertical concentric (60/100mm)	Max equivalent length (m)	10	10
	Reduction Per 135° bend (m)	0.5	0.5
	Reduction Per 93° bend (m)	1	1
Horizontal and Vertical concentric (80/125mm)	Max equivalent length (m)	20	20
Weights			
Installer lift weight (boiler)	Max (kg)	26	26
Gross packaged boiler weight	(kg)	30	30

What's inside the boiler?

Baxi 400 Combi





Flues

Horizontal concentric flues Ø 60/100mm

Multifit flue group A

Item description Co		Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws and bracket	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

Plume displacement kits Ø 60/100mm

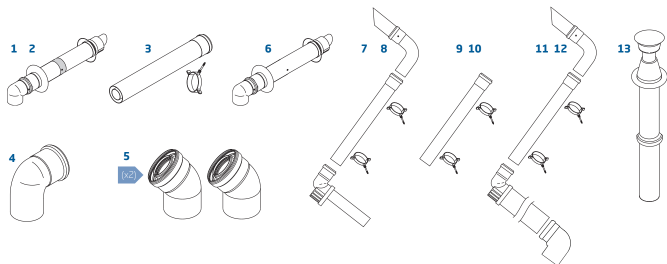
Multifit flue group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc $1m$ extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement kit extension and brackets	Black	1000mm	60mm	720643301
11	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
12	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit flue group A

lten	n description	Colour	Specification	Key and OD dimensions	Sales code
13	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901

















Key features

Output: 28kW

Compact size

26kg lift weight

Simple hanging bracket

Modular fan gas air unit

Rigid filling loop

Optional stand off frame

Industry leading choice of flue lengths, bends and accessories

Vertical packaging

Opentherm interface

Benefits

Suitable for most properties

Can be installed in a 290mm deep cupboard

Easier to manoeuvre

For easy installation

For easy maintenance

For a neater finish

Neater installations for hidden pipework

For versatile siting and easy replacement

Easy to transport and unpack

Compatible with Baxi uSense Smart Wired Thermostat

^{*}Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty





Baxi 400 Combi LPG

The Baxi 400 LPG is a high efficiency boiler; simple to use and provides plenty of heating and hot water. The boiler has a rigid filling loop for a neater finish and has the option to be operated using a smart phone or tablet. The reliable Baxi technology is backed by a five year parts and labour warranty* for extra peace of mind.

Accessories and controls

The following accessories are compatible with the Baxi 400 Combi LPG



7649277Baxi uSense smart thermostat



7683084Baxi IFOS (In Flue Outdoor Sensor)



7658276Baxi plug-in 24 hr single channel mechanical timer



7658523Baxi plug-in 7 day single channel digital timer



7703233 Multifit wired outdoor sensor -Combi



7658789Baxi plug-in receiver 7 day RF digital single channel programmable room thermostat



7212438
Baxi single channel wired programmable room thermostat



7212444Baxi single channel wired timer



720971601Baxi room thermostat



720030501Baxi combi wireless
7 Day programmable room stat

Technical specifications

HOW WE MAKE IT EASY

Wall mounted bracket for quick and simple installation.



Boiler dimensions

Width [A]	Height [B]	Depth [C]	
395mm	700mm	279mm	

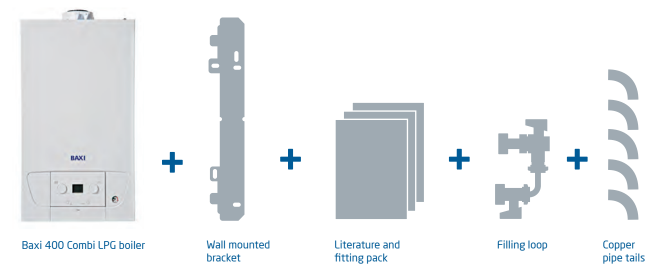
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	178mm*	200mm*	6mm in operation*,
			(* 450mm for
		sen	vicing purposes)

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?



Technical details

Baxi 400 Combi Sales code	Boiler only	28 Combi LPG 7676760
Accessories and controls	Boller offly	7676760
Concealed user controls		х
Operating mode selector switch with reset		
User adjustable DHW temperature	Range - 35°C to 60°C	
User adjustable CH temperature	Range - 25°C to 80°C	✓
Temp/status/fault diagnosis display		LCD display
Integral 24 hr electro-mechanical timer (247206)		Optiona
Plug-in 24 hr mechanical timer combi (7658276)		Optiona
Plug-in 7 day digital timer combi (7658523)		Optiona
Plug-in receiver 24 hr RF programmable mechanical room thermostat-combi (7658781)		Optiona
Plug-in receiver 7 day RF digital programmable mechanical room thermostat-combi (7658789)		Optiona
Single channel 7 day wired programmable room thermostat-combi (7212438)		Optiona
Single channel wired timer (7212444)		Optiona
Room thermostat (720971601)		Optiona
Baxi 200 and 400 stand off kit (7659335)		Optiona
Baxi IFOS (7683084)		Optiona
ErP Product Information		
Seasonal Space Heating Energy Efficiency	%	93
NOx	mg/kWh	40
Sound power level, indoors	LWA dB	50
Space heating efficiency class		P
Water heating declared load profile		Χl
Water heating efficiency class		P
Heat input CH	kW (Max) Gross (QnHs)	27.42
	kW (Min) Gross (QnHs)	5.44
Heat output CH (non condensing) factory setting	kW (Max) (Pn)	20
	kW (Min) (Pn)	4.8
Heat output CH (condensing) factory setting	kW (Max) (Pnc)	21.8
	kW (Min) (Pnc)	5.2
Gas		
Gas supply connection	(mm)	22
Inlet supply pressure (natural gas)	mbar (nominal)	20
Maximum Gas Rate (nat Gas after 10 mins)	m³/hr	3.06
SAP 2009 annual efficiency (PCDB / SEDBUK)	%	89
NOx class		6
Mechanical and hydraulic		
Heat input domestic hot water (DHW)	kW max gross (QnwHs)	32.1
Heat output domestic hot water	kW max	28
Maximum DHW flow rate (Delta T @ 35°C max)	I/min	11.5
Minimum DHW flow rate required	I/min	2
Minimum operating DHW pressure required	bar .	0.15
Maximum DHW system pressure	bar	8
Safety discharge pressure	Dar	3
Compartment ventilation required	()	, x
Flow/return pipe size	(mm)	22
Filling loop supplied	Si (lit)	✓ -
Integral expansion vessel	Size (litres)	7
CH system inhibitor required	(mm)	✓ 21.5
Condensate discharge pipe size	(mm)	21.3
Electrical	M. II. III	2201//5011
Electrical supply	Volts/Hz	230V/50Hz
Permanent live required Electrical cable required		
•	core	3 x 0.75
Power consumption when firing Systemal functions	Watts	94
External fuse rating	Amps	
Internal fuse rating - connection board	Amps	0.5
Internal fuse rating - Main PCB board Boiler IP rating (electrical protection) without integral timer fitted	Approval Category	IPX5D
Circulating pump exercise feature	Approval Category	IPX5L
Pump overrun		
Integral 'boiler only' frost thermostat		
Concentric flue system		·
•	Longth in mm	215 500
Standard telescopic concentric flue	Length in mm Max equivalent length (m)	315-500
Horizontal and Vertical concentric (60/100mm)	Max equivalent length (m)	10
	Reduction Per 135° bend (m)	0.5
Horizontal and Vertical concentric (PO/13Emm)	Reduction Per 93° bend (m)	20
Horizontal and Vertical concentric (80/125mm)	Max equivalent length (m)	20
Weights	May (kg)	
Installer lift weight (boiler)	Max (kg)	26
Gross packaged boiler weight	(kg)	30.5

What's inside the boiler?

Baxi 400 Combi LPG





Flues

Horizontal concentric flues Ø 60/100mm

Multifit flue group A

lte	Item description		Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws and bracket	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

Plume displacement kits Ø 60/100mm

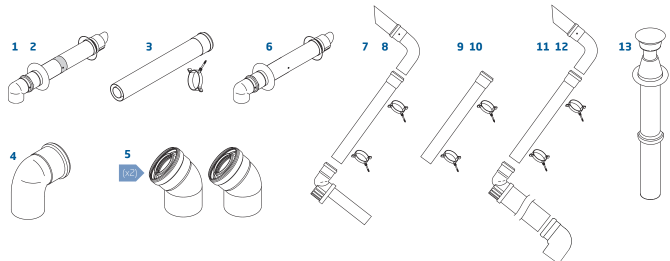
Multifit flue group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc $1m$ extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement kit extension and brackets	Black	1000mm	60mm	720643301
11	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
12	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit flue group A

lten	n description	Colour	Specification	Key and OD dimensions	Sales code
13	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901















Key features

Outputs: 24kW and 28kW

Compact size

26kg lift weight

Simple hanging bracket

Modular fan gas air unit

Easily accessible electrical connections

Optional stand off frame

Industry leading choice of flue lengths, bends and accessories

Vertical packaging

Opentherm interface

Benefits

To suit most property sizes

Can be installed in a 290mm deep cupboard

Easier to manoeuvre

For easy installation

For easy maintenance

For easy installation

Neater installations for hidden pipework

For versatile siting and easy replacement

Easy to transport and unpack

Compatible with Baxi uSense Smart Wired Thermostat

^{*}Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty





I really like the way this boiler is put together. Everything lined up really well and I had it on the wall in no time. It is light and easy to handle, and provided plenty of hot water very quickly.

Andrew Lynch
A Lynch Plumbing and Heating Ltd, Chorley

Baxi 200 Combi

The Baxi 200 is a high efficiency boiler; simple to use and provides plenty of heating and hot water. The boiler is compact and small enough to fit in a kitchen cupboard and has the option to be operated using a smart phone or tablet. The reliable Baxi technology is backed by a three year parts and labour warranty* for peace of mind.

Accessories and controls

The following accessories are compatible with the Baxi 200 Combi



7649277Baxi uSense smart thermostat



7683084Baxi IFOS (In Flue Outdoor Sensor)



7658276 Baxi plug-in 24 hr single channel mechanical timer



7658523Baxi plug-in 7 day single channel digital timer



7658781
Baxi plug-in receiver 24 hr single channel programmable mechanical room thermostat



7658789Baxi plug-in receiver 7 day RF digital single channel programmable room thermostat



7212438Baxi single channel wired programmable room thermostat



7212444Baxi single channel wired timer



720971601Baxi room thermostat



7703233Multifit wired outdoor sensor - Combi

Technical specifications

HOW WE MAKE IT EASY

Easy to manoeuvre at only 26kg.



Boiler dimensions

Width [A]	Height [B]	Depth [C]		
395mm	700mm	279mm		

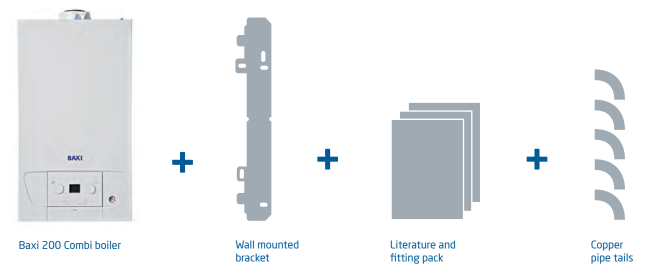
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	178mm*	200mm*	6mm in operation*,
			(* 450mm for
		ser	vicing purposes)

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?



Technical details

Baxi 200 Combi		24 Combi	28 Combi
Sales code	Boiler only	7656160	7656161
Accessories and controls			
Concealed user controls		X	,
Operating mode selector switch with reset User adjustable DHW temperature	Range - 35°C to 60°C		<i></i>
User adjustable CH temperature	Range - 25°C to 80°C		
Temp/status/fault diagnosis display		LCD display	LCD display
Integral 24 hr electro-mechanical timer (247206)		Optional	Optiona
Plug-in 24 hr mechanical timer combi (7658276)		Optional	Optiona
Plug-in 7 day digital timer combi (7658523)		Optional	Optiona
Plug-in receiver 24 hr RF programmable mechanical room thermostat-combi (7658781)	2790)	Optional Optional	Optiona Optiona
Plug-in receiver 7 day RF digital programmable mechanical room thermostat-combi (7658 Single channel 7 day wired programmable room thermostat-combi (7212438)	703)	Optional	Optiona
Single channel wired timer (7212444)		Optional	Optiona
Room thermostat (720971601)		Optional	Optiona
Baxi 200 and 400 stand off kit (7659335)		Optional	Optiona
Multifit filling loop (248221)		Optional	Optiona
Multifit Rigid Filling Link (7689034)		Optional	Optiona
Baxi IFOS (7683084)		Optional	Optiona
Baxi Easy-Fill (7665482)		Optional	Optiona
ErP Product Information			
Seasonal Space Heating Energy Efficiency	%	93	93
NOX	mg/kWh	38 48	4(
Sound power level, indoors Space heating efficiency class	LWA dB	48 A	50 <i>H</i>
Water heating enricency class Water heating declared load profile		XL	XI
Water heating declared load prome Water heating efficiency class		A	, , , ,
Heat input CH	kW (Max) Gross (QnHs)	22.87	27.42
·	kW (Min) Gross (QnHs)	5.44	5.44
Heat output CH (non condensing) factory setting	kW (Max) (Pn)	20	20
	kW (Min) (Pn)	4.8	4.8
Heat output CH (condensing) factory setting	kW (Max) (Pnc)	21.8	21.8
_	kW (Min) (Pnc)	5.2	5.2
Gas			
Gas supply connection	(mm)	22	22
Inlet supply pressure (natural gas)	mbar (nominal)	20	20
Maximum Gas Rate (nat Gas after 10 mins)	m³/hr %	2.61	3.06
SAP 2009 annual efficiency (PCDB / SEDBUK) NOx class	70	6	6
Mechanical and hydraulic			
Heat input domestic hot water (DHW)	kW max gross (QnwHs)	27.4	32.1
Heat output domestic hot water	kW max	24	28
Maximum DHW flow rate (Delta T @ 35°C max)	I/min	9.8	11.5
Minimum DHW flow rate required	I/min	2	2
Minimum operating DHW pressure required	bar	0.15	0.15
Maximum DHW system pressure	bar	8	8
Safety discharge pressure	bar	3	3
Compartment ventilation required		X	χ.
Flow/return pipe size	(mm)	22	22
Temporary filling loop supplied Integral expansion vessel	Size (litres)	X	7
CH system inhibitor required	Size (littles)		
Condensate discharge pipe size	(mm)	21.5	21.5
Electrical	(,		
Electrical supply	Volts/Hz	230V/50Hz	230V/50Hz
Permanent live required		✓	
Electrical cable required	core	3 x 0.75	3 x 0.75
Power consumption when firing	Watts	84	94
External fuse rating	Amps	3	3
Internal fuse rating - connection board	Amps	0.5	0.5
Internal fuse rating - Main PCB board	Amps	1.6	1.6
Boiler IP rating (electrical protection) without integral timer fitted	Approval Category	IPX5D	IPX5E
Circulating pump exercise feature		<i>✓</i>	✓
Pump overrun		√	
Integral 'boiler only' frost thermostat		✓	✓
Concentric flue system	Longth in mm	215 500	215 500
Standard telescopic concentric flue	Length in mm Max equivalent length (m)	315-500	315-500
Horizontal and Vertical concentric (60/100mm)	Max equivalent length (m) Reduction Per 135° bend (m)	0.5	0.5
		0.5	0.5
	Reduction Fer 33, Dentrum	_	_
Horizontal and Vertical concentric (80/125mm)	Reduction Per 93° bend (m) Max equivalent length (m)	20	20
Horizontal and Vertical concentric (80/125mm) Weights	Max equivalent length (m)	20	20
Horizontal and Vertical concentric (80/125mm) Weights Installer lift weight (boiler)		20	20

What's inside the boiler?

Baxi 200 Combi





Flues

Horizontal concentric flues Ø 60/100mm

Multifit flue group A

lte	Item description		Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws and bracket	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

Plume displacement kits Ø 60/100mm

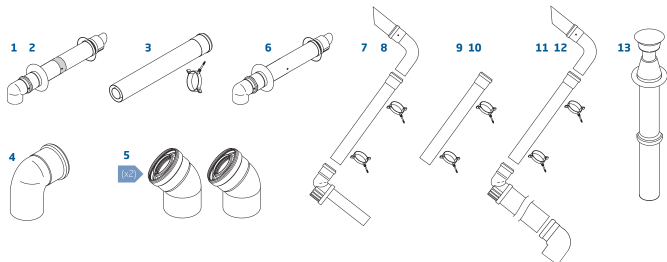
Multifit flue group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement kit extension and brackets	Black	1000mm	60mm	720643301
11	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
12	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit flue group A

Iten	description	Colour	Specification	Key and OD dimensions	Sales code
13	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901















Feature

Outputs: 15kW, 18kW and 24kW

7 Year warranty*

Compact cupboard fit

Pipes behind facility within boiler casing

Lightweight

Fully modulating and highly efficient

Ease of service

Front access to all components

Brass hydraulics block

Central top flue

Extensive flue options up to 20 metres

Benefit

To suit most property sizes

For extra peace of mind

Can be installed in a 290mm deep cupboard

Save time, space and money by piping behind within the footprint of the appliance

28.1kg lift weight

Boiler intelligently uses the right amount of fuel to meet the set central heating temperatures, saving money on fuel bills

No special tools or replacement seals required for standard service

Saves time when servicing

Trusted and robust

For easy replacement

Allowing greater flexibility of siting and easy replacement



Baxi 600 System

With its pipes behind facility and compact size, the Baxi 600 System boiler fits neatly in a standard kitchen cupboard. Installed with an unvented cylinder on a fully pumped sealed system, it is perfect for larger properties with several bathrooms or those with a high demand for hot water.

Accessories and controls

The following accessories are compatible with the Baxi 600 System



7211473Potterton EP series 2



7212443Twin channel wired programmer



7683087 Multifit wired outdoor sensor-system



720971601Baxi wired room thermostat

Technical specifications

Easy to manoeuvre at only 28.1kg.



Boiler dimensions

Width [A]	Height [B]	Depth [C]
390mm	700mm	285mm

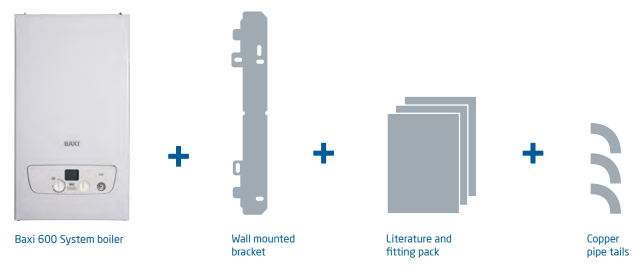
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	178mm*	200mm*	5mm in operation,
			(* 450mm for
		serv	vicing purposes)

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?

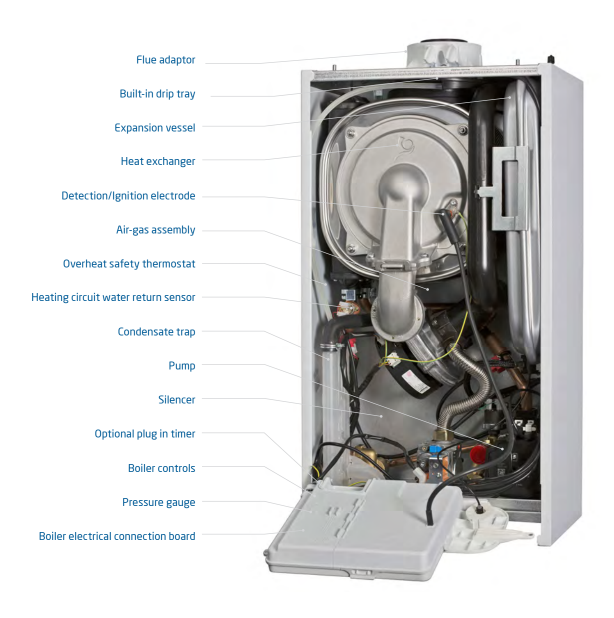


Technical details

Baxi 600 System		15 System	18 System	24 System
Sales code	Boiler only	7682196	7716064	7716061
Accessories and controls	Boner only	,002130	7710001	7710001
Concealed user controls		х	×	х
Operating mode selector switch with reset				
User adjustable DHW temperature	Range - 35°C to 60°C			
User adjustable CH temperature	Range - 25°C to 80°C			/
Temp/status/fault diagnosis display		LCD display	LCD display	LCD display
Wired outdoor weather sensor & relay kit (7683087)		Optional	Optional	Optional
Baxi wired room thermostat (720971601)		Optional	Optional	Optional
Baxi twin channel wired programmer (7212443)		Optional	Optional	Optional
Multifit rear pipework kit (7682790)		Optional	Optional	Optional
Pre-plumb jig (7682545)		Optional	Optional	Optional
ErP Product Information		•	•	•
Seasonal Space Heating Energy Efficiency	%	93	93	93
NOx	mg/kWh	29.0	30.0	28.0
Sound power level, indoors	LWA dB	46	48	51
Space heating efficiency class		A	A	A
Heat input CH	kW (Max) Gross (QnHs)	17.2	20.6	27.4
•	kW (Min) Gross (QnHs)	5.2	5.2	5.2
Heat output CH (non condensing) factory setting	kW (Max) (Pn)	15	18	24
···· ,····	kW (Min) (Pn)	4.5	4.5	4.5
Heat output CH (condensing) factory setting	kW (Max) (Pnc)	16.2	19.4	25.8
	kW (Min) (Pnc)	4.9	4.9	4.9
Gas	()			
Gas supply connection	(mm)	22	22	22
Inlet supply pressure (natural gas)	mbar (nominal)	20	20	20
Maximum Gas Rate (nat Gas after 10 mins)	m³/hr	1.64	1.96	2.61
SAP 2009 annual efficiency (PCDB / SEDBUK)	%	89	89	89
NOx class	70	6	6	6
Mechanical and hydraulic		<u> </u>	Ţ,	
Heat input central heating (CH)	kW max gross (QnwHs)	17.2	20.6	27.4
Safety discharge pressure	bar	3	3	3
Compartment ventilation required	54.	Х	×	Х
Flow/return pipe size	(mm)	22	22	22
Temporary filling loop supplied	(*****)	Х	×	
Integral expansion vessel	Size (litres)	7	7	7
CH system inhibitor required	,			✓
Condensate discharge pipe size	(mm)	21.5	21.5	21.5
Electrical	` '			
Electrical supply	Volts/Hz	230V/50Hz	230V/50Hz	230V/50Hz
Permanent live required	VOICS/TIE		Z30 W 30HZ	Z301/30/12
Electrical cable required	core	3 x 0.75	3 x 0.75	3 x 0.75
Power consumption when firing	Watts	65	70	100
External fuse rating	Amps	3	3	3
Internal fuse rating - connection board	Amps	F2HA250V	F2HA250V	F2HA250V
Internal fuse rating - Main PCB board	Amps	1.6	1.6	1.6
Boiler IP rating (electrical protection)	Approval Category	IPX5D	IPX5D	IPX5D
Circulating pump exercise feature	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	✓ /		✓ /
Pump overrun				
Integral 'boiler only' frost thermostat				
Concentric flue system				·
Standard telescopic concentric flue	Length in mm	315-500	315-500	315-500
Horizontal and Vertical concentric (60/100mm)	Max equivalent length (m)	10	10	10
Tionzontal and vertical concentric (00/100mm)	Reduction Per 135° bend (m)	0.5	0.5	0.5
	Reduction Per 93° bend (m)	1	1	1
Horizontal and Vertical concentric (80/125mm)	Max equivalent length (m)	20	20	20
	riax equivalent length (III)	20	20	20
Weights	May (kg)	20.1	20.1	20.4
Installer lift weight (boiler)	Max (kg)	28.1	28.1	28.1
Gross packaged boiler weight	(kg)	30.6	30.6	30.6

What's inside the boiler?

Baxi 600 System





Flues

Horizontal concentric flues Ø 60/100mm

Multifit flue group A

Item description		Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

Plume displacement kits Ø 60/100mm

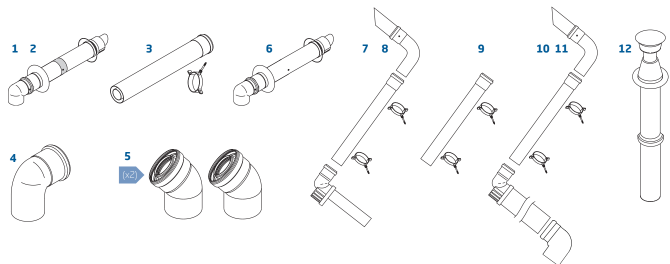
Multifit flue group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit flue group A

lten	description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901















Feature

Outputs: 24kW

7 Year warranty*

Compact cupboard fit

Pipes behind facility within boiler casing

Lightweight

Fully modulating and highly efficient

Ease of service

Front access to all components

Brass hydraulics block

Central top flue

Extensive flue options up to 20 metres

Benefit

Suitable for most properties

For extra peace of mind

Can be installed in a 290mm deep cupboard

Save time, space and money by piping behind within the footprint of the appliance

28.1kg lift weight

Boiler intelligently uses the right amount of fuel to meet the set central heating temperatures, saving money on fuel bills

No special tools or replacement seals required for standard service

Saves time when servicing

Trusted and robust

For easy replacement

Allowing greater flexibility of siting and easy replacement



Baxi 600 System LPG

The Baxi 600 System LPG offers an energy efficient solution for properties that are off the mains gas network. Its brass hydraulics, pipes behind facility, ease of installation and servicing and seven year warranty make it a firm favourite with both installers and householders.

Accessories and controls

The following accessories are compatible with the Baxi 600 System



7211473Potterton EP series 2



7212443 Twin channel wired programmer



7683087Multifit wired outdoor sensor-system



720971601Baxi wired room thermostat

Technical specifications

HOW WE MAKE IT EASY

Easy to manoeuvre at only 28.1kg.



Boiler dimensions

Width [A]	Height [B]	Depth [C]
390mm	700mm	285mm

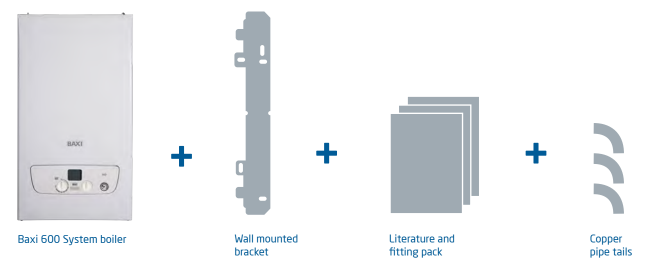
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	178mm*	200mm*	5mm in operation*,
			(* 450mm for
		sen	vicing purposes)

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?



Technical details

Baxi 600 System LPG

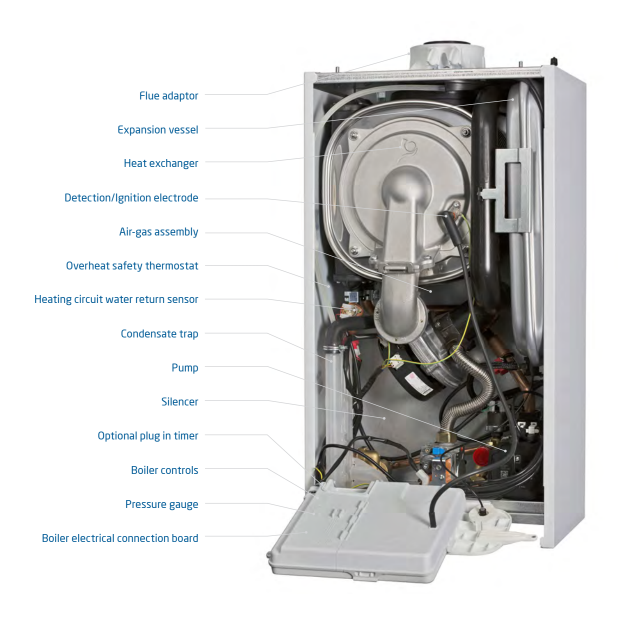
24 S ₁	/stem	LPG

Sales code	Boiler only	7716065
Accessories and controls		
Concealed user controls		X
Operating mode selector switch with reset		✓
User adjustable DHW temperature	Range - 35°C to 60°C	✓
User adjustable CH temperature	Range - 25°C to 80°C	✓
Temp/status/fault diagnosis display		LCD display
Wired outdoor weather sensor & relay kit (7683087)		Optional
Baxi wired room thermostat (720971601)		Optional
Baxi twin channel wired programmer (7212443)		Optional
Multifit rear pipework kit (7682790)		Optional
Pre-plumb jig (7682545)		Optional

ErP Product Information		
Seasonal Space Heating Energy Efficiency	%	93
NOx	mg/kWh	28.0
Sound power level, indoors	LWA dB	51
Space heating efficiency class		Α
Heat input CH	kW (Max) Gross (QnHs)	27.4
	kW (Min) Gross (QnHs)	5.2
Heat output CH (non condensing) factory setting	kW (Max) (Pn)	24
	kW (Min) (Pn)	4.5
Heat output CH (condensing) factory setting	kW (Max) (Pnc)	25.8
	kW (Min) (Pnc)	4.9
Gas		
Gas supply connection	(mm)	22
Inlet supply pressure (LPG)	mbar (nominal)	37
Maximum Gas Rate	m³/hr	4.95
SAP 2009 annual efficiency (PCDB / SEDBUK)	%	89
NOx class		6
Mechanical and hydraulic		
Heat input central heating (CH)	kW max gross (QnwHs)	27.4
Safety discharge pressure	bar	3
Compartment ventilation required		Х
Flow/return pipe size	(mm)	22
Temporary filling loop supplied	,	Х
Integral expansion vessel	Size (litres)	7
CH system inhibitor required		√
Condensate discharge pipe size	(mm)	21.5
Electrical		
Electrical supply	Volts/Hz	230V/50Hz
Permanent live required		✓
Electrical cable required	core	3 x 0.75
Power consumption when firing	Watts	100
External fuse rating	Amps	3
Internal fuse rating - connection board	Amps	2HA250V
Internal fuse rating - Main PCB board	Amps	1.6
Boiler IP rating (electrical protection) without integral timer fitted	Approval Category	IPX5D
Circulating pump exercise feature		✓
Pump overrun		✓
Integral 'boiler only' frost thermostat		√
Concentric flue system		
Standard telescopic concentric flue	Length in mm	315-500
Horizontal and Vertical concentric (60/100mm)	Max equivalent length (m)	10
	Reduction Per 135° bend (m)	0.5
	Reduction Per 93° bend (m)	1
Horizontal and Vertical concentric (80/125mm)	Max equivalent length (m)	20
Weights		
Installer lift weight (boiler)	Max (kg)	28.1
Gross packaged boiler weight	(kg)	30.6
areas bacuades pourer weight	\^b/	30.0

What's inside the boiler?

Baxi 600 System LPG





Flues

Horizontal concentric flues Ø 60/100mm

Multifit flue group A

Item description		Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

Plume displacement kits Ø 60/100mm

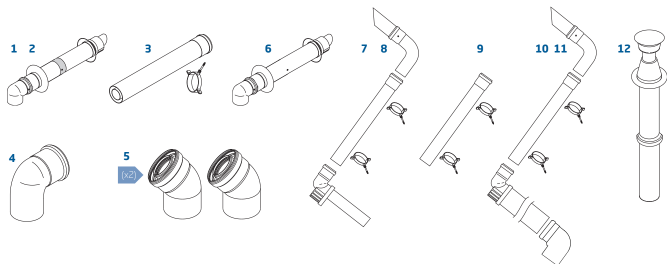
Multifit flue group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit flue group A

lten	n description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901















Key features

Outputs: 15kW, 18kW, 24kW, 28kW and 32kW

Pre-plumbing jig

Built-in frost thermostat

Integral automatic bypass

Compatible with Multifit flue kits

Compatible with the market-leading Megaflo cylinders

Suitable for use with Baxi Solarflo solar thermal

Benefits

To suit most property sizes

Easy to install and maintain

Suitable for siting in garages and lofts

Suitable for systems with TVRs on every radiator

Industry-leading choice of lengths, bends, accessories

Made by our sister company Heatrae Sadia

Hot water from solar energy reduces energy bills

 $[\]hbox{* Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty}$





Baxi Megaflo System

Designed for fully pumped sealed systems, the Baxi Megaflo System can be installed with an unvented cylinder. It will satisfy the hot water and heating requirements of most homes, including larger properties with more than one bathroom.

Accessories

The following accessories are compatible with the Baxi Megaflo System



95050460 Megaflo Eco unvented cylinder



720670401Baxi Solarflo



7212443Baxi twin channel wired programmer

Technical specifications

Front access to all components makes servicing simple.



Boiler dimensions

Width [A]	Height [B]	Depth [C]
450mm	780mm	345mm

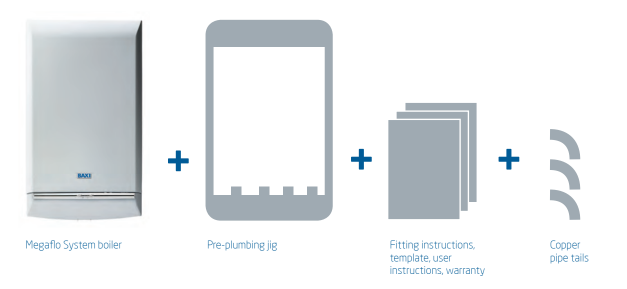
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	200mm * (* 300mm if	150mm*	5mm in operation,
	using 80/125		(* 450mm for
	flueing system)	S	ervicing purposes

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?



Technical details

Baxi Megaflo System ErP		15 System	18 System	24 System	28 System	32 System		
Sales code	Boiler only	7219444	7219445	7219446	7219447	7219448		
Controls								
Concealed user controls		✓	✓	✓	✓	✓		
On/off switch with reset		✓	✓	✓	✓	/		
User adjustable CH temperature		✓	✓	✓	✓	✓		
LED temp/status/fault diagnosis display			2 dig	2 digits/3 LEDs on all models				
Gas								
Gas supply connection	mm	22	22	22	22	22		
Natural gas		✓	✓	✓	✓	/		
Nominal inlet supply pressure	mbar	20	20	20	20	20		
Maximum gas rate NG	m³/hr	1.69	1.95	2.61	3.1	3.48		
Heat input central heating	kW max gross (QnHs)	17.1	20.5	27.4	32.1	36.4		
	kW min gross (QnHs)	4.4	4.8	7.8	10.8	10.8		
Heat output CH non condensing	kW max (Pn)	15	18	24	28	32		
	kW min (Pn)	3.9	4.2	6.8	9.4	9.4		
Heat output CH condensing	kW max (Pnc)	16.2	19.4	25.9	30.3	34.4		
	kW min (Pnc)	4.2	4.5	7.4	10.2	10.2		
Boiler Plus ErP	%	92.0	92.0	92.0	92.0	92.0		
SAP 2009 Annual Efficiency (PCDB/SEDBUK)	%	88.6	88.6	88.6	88.5	88.5		
NOx class		6	6	6	6	6		
ErP Product Information								
NOx	mg/kWh	25	29	20	20	24		
Sound power level, indoors	LWA dB	52	53	58	53	54		
Space heating efficiency class		Α	Α	Α	Α			
Electrical								
Electrical supply	Volts/Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50H		
Permanent live required		✓	✓	✓ ✓				
Fitted electrical cable			1m x 3 c	ore x 0.75mm² on a	l models			
Power consumption	Watts	130	140	150	160	160		
External fuse rating	Amps	3	3	3	3			
Internal fuse rating	Amps	F2L	F2L	F2L	F2L	F2I		
Ingress protection rating		IPX 5D	IPX 5D	IPX 5D	IPX 5D	IPX 50		
(without electro-mechanical timer fitted)								
24 hour pump exercise		✓	✓	√	✓	✓		
Pump overrun				✓		·		
Integral 'boiler only' frost thermostat		✓	✓ ·	✓	✓ ·	•		
Mechanical and hydraulic								
Compartment ventilation requirement		None	None	None	None	None		
Pre-plumbing/wall mounting jig		✓	✓	✓	✓	✓		
Flow and return pipe size	mm	22	22	22	22	22		
Condensate discharge pipe size	mm	21.5	21.5	21.5	21.5	21.5		
Integral automatic bypass		<u>/</u>	<u>/</u>	<u>/</u>	<u>/</u>	•		
Safety discharge pressure	bar	3	3	3	3	11		
Integral expansion vessel	litres	8	135	125	10	10		
Max capacity of central heating system	litres	125	125	125	125	125		
CH system inhibitor required		✓ ·	/	✓	✓ ·	√		
Concentric Flue System								
Standard telescopic horizontal flue kit length	mm	315 - 500	315 - 500	315 - 500	315 - 500	315 - 500		
Max equiv length horizontal/vertical (60/100mm)	m	10	10	10	10	10		
Max equiv length horizontal/vertical (80/125mm)	m	20	20	20	20	20		
Equivalent length per 135° bend	m	0.5	0.5	0.5	0.5	0.!		
Equivalent length per 93° bend	m	1	1	1	1	1		
Weights								
Installer lift weight (boiler) (max)	kg	36.4	36.4	37.9	37.9	38.4		
Gross packaged boiler weight	kg	41.5	41.5	43	43	43.5		

What's inside the boiler?

Baxi Megaflo System





Flues

Horizontal concentric flues Ø 60/100mm

Multifit flue group A

lte	m description	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

Plume displacement kits Ø 60/100mm

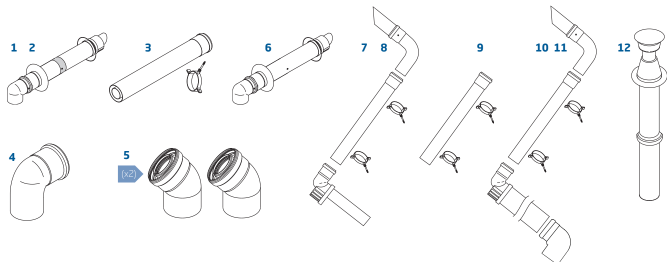
Multifit flue group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit flue group A

lten	description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901







ONLY 19.5kg COMPACT CUPBOARD FIT NO PUMP OVERRUN

FRONT AND SIDE ACCESS

Feature

Outputs 13kW, 16kW, 19kW, 25kW and 30kW

Only 17.5kg installer lift weight

Compact cupboard fit

No pump overrun or permanent live required

Suitable for fully pumped open vent or sealed systems

Very quiet in operation

Easy fit wall mounting bracket

Front and side access

Central top flue or in case rear flue option

Industry leading choice of flue lengths, bends and accessories

Central heating temperature control

Optional outdoor weather sensor available

Benefit

To suit most property sizes

The lightest boiler available in the UK**

Can be installed in a 290mm deep cupboard

Saves time and money during installation, and less disruption for the householder

For installation flexibility

Minimal disturbance during use

Robust with a positive fix and audible lock so you know it's secure

Servicing is easier and quicker, and no special tools are required

For reduced boiler footprint and improved look

Extensive flue option up to 12 meters for versatile siting and easy replacement

For ease of use maximising comfort

Enhances system control and customer comfort

**As at April 2018

^{*}Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty





The rear flue option on the Baxi 600 Heat made it the perfect choice when I had to replace an old balanced flue boiler. So light, an easy lift weight, compact and easy to use for both installer and customer. The homeowner was very pleased.

George Drake Installer

Baxi 600 Heat

With an output to suit every size of home, top or rear flue option, no need for a pump overrun or permanent live and a lift weight of just 19.5 kg, this powerful boiler can be installed on open vent or sealed systems, making it the perfect choice for homes with a high demand for hot water.

Accessories and controls

The following accessories are compatible with the Baxi 600 Heat



7211473Potterton EP series 2



7212443 Twin channel wired programmer

Technical specifications

HOW WE MAKE IT EASY

The lightest boiler available in the UK



Boiler dimensions

Width [A]	Height [B]	Depth [C]
370mm	625mm	270mm

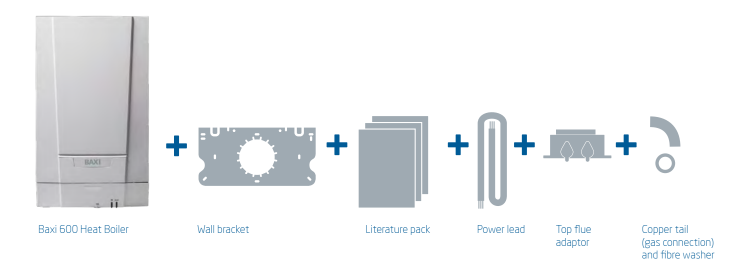
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	190mm*	120mm*	5mm*
	35mm* if using rear flue	35mm* in 300mm deep wall cupboard	in operation, 500mm* for servicing

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?

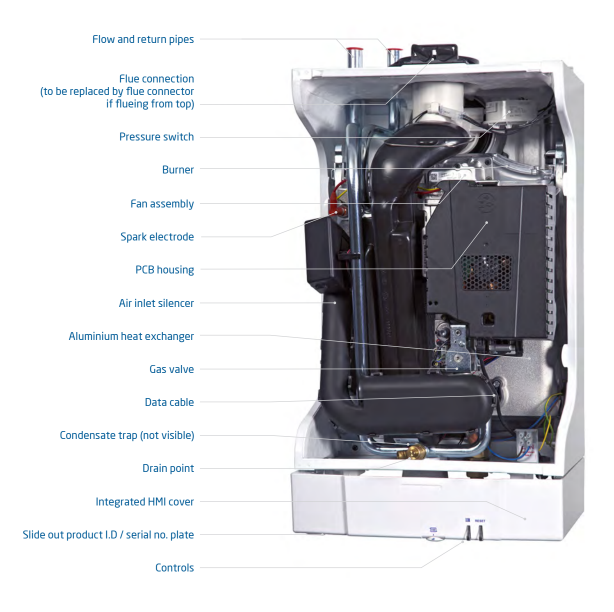


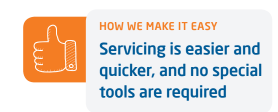
Technical details

Baxi 600 Heat		13 Heat	16 Heat	19 Heat	25 Heat	30 Heat
Sales code	Boiler only	7711998	7711999	7712020	7712022	7712023
Controls and accessories						
Operating mode selector switch with reset	Yes / no	/	/	✓	1	/
User adjustable CH temperature	Range - e.g. 45°C to 82°C	✓	/	/	1	✓
LED temp/status/fault diagnosis display	Yes / no	/	✓	✓	/	✓
Baxi twin channel wired programmer	7212443	Optional	Optional	Optional	Optional	Optional
Baxi room thermostat	720971601	Optional	Optional	Optional	Optional	Optional
Gas						
Boiler Plus ErP	%	93.0	93.0	93.0	93.0	93.0
SAP 2009 annual efficiency (PCDB/SEDBUK)	%	89.2	89.2	89.2	89.1	89.1
NOx class	1-5	6	6	6	6	6
ErP Product Information						
NOx	mg/kWh	18	20	21	24	24
Sound power level, indoors	LWA dB	37	39	41	45	49
Space heating efficiency class		А	А	А	Α	Α
Heat input CH	kW max gross (QnHs)	14.88	18.32	21.75	28.62	34.35
	kW min gross (QnHs)	8.59	8.59	8.59	8.59	8.59
Heat output CH (non condensing)	kW max (Pn)	13	16	19	25	30
	kW min (Pn)	7.5	7.5	7.5	7.5	7.5
Gas supply connection	(mm)	22	22	22	22	22
Inlet supply pressure (natural gas)	mbar	20	20	20	20	20
Maximum gas rate	m³/hr	1.42	1.75	2.07	2.73	3.27
Mechanical and hydraulic						
Compartment ventilation required	Yes / no	Х	X	X	X	Х
Flow / return pipe size	(mm)	22	22	22	22	22
Condensate discharge pipe size	(mm)	21.50	21.50	21.50	21.50	21.50
Electrical						
Electrical supply	Volts / Hz	230V / 50Hz				
Permanent live required	Yes / no	Х	Х	Х	X	X
Switched live	Yes / no	✓	✓	✓	✓	✓
Electrical power cable fitted as standard	1m of 3 core	✓	✓	✓	✓	✓
Power consumption	Watts	17	20	23	23	44
External fuse rating	Amps	3	3	3	3	3
Internal fuse rating		1.6T	1.6T	1.6T	1.6T	1.6T
Boiler IP rating (electrical protection)	Approval category	IPX4D	IPX4D	IPX4D	IPX4D	IPX4D
Pump overrun	Yes / no	Х	Х	Х	Х	X
Concentric flue system						
Standard telescopic concentric flue	Length in mm	315-500	315-500	315-500	315-500	315-500
Horizontal and Vertical concentric (60/100 mm)	Max equivalent length (m)	6	6	6	6	6
	Reduction per 135° bend (m)	0.5	0.5	0.5	0.5	0.5
	Reduction per 93° bend (m)	1	1	1	1	1
Horizontal and Vertical concentric (80/125 mm)	Max equivalent length (m)	12	12	12	12	12
Weight						
Installer lift weight	Max (kg)	17.5	17.5	17.5	17.5	19.5
Gross packaged boiler weight	(kg)	19.5	19.5	19.5	19.5	21.5

What's inside the boiler?

Baxi 600 Heat





Flues

Horizontal concentric flues Ø 60/100mm

Multifit Flue Group A

lte	m description	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019
7	Horizontal telescopic in case rear flue inc. fixing screws	White pipe/black terminal		100mm	7210434

Plume displacement kits Ø 60/100mm

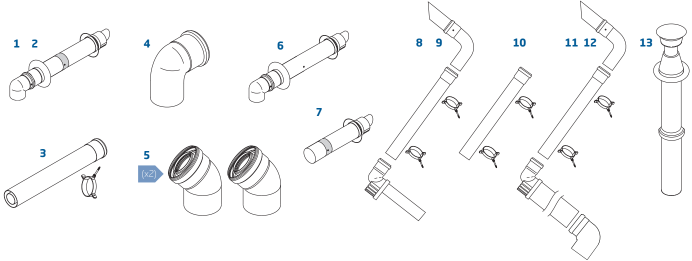
Multifit Flue Group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
9	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
10	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
11	Plume displacement terminal kit inc. 1m extension and brackets	White		100mm	7225717
12	Plume displacement terminal kit inc. 1m extension and brackets	Black		100mm	7225716

Vertical concentric flues Ø 60/100mm

Multifit Flue Group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
13	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901

















FRONT AND SIDE ACCESS

Key features

Outputs: 12kW, 15kW, 18kW, 24kW and 30kW

Only 19.5kg installer lift weight

Cupboard fit

Easy fit wall mounting bracket

One metre lead included

Top or rear flue option

Simple fixing of rear flue

No pump overrun or permanent live required

Front and side access

Wide choice of flue lengths, bends and accessories

Benefits

To suit most property sizes

The lightest boiler available in UK**

Can be installed discreetly

Robust with a positive fix and audible lock so you know it's secure

Easy to install and you don't need access to the control box

For ease of installation

For easy and fail-safe flue fixing

Saves time and money during installation, and less disruption for the householder

Servicing is easier and quicker, and no special tools are required

For versatile siting

^{*} Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty ** As at October 2018.



Baxi 400 Heat



The Baxi 400 Heat is, at only 19.5kg, the lightest boiler available on the UK market.** It has a rear and central flue option and does not need a pump overrun or permanent live, making it suitable as a replacement for old boilers.

Small enough to fit into a cupboard, the Baxi 400 Heat has a contemporary style that will also fit with any modern interior.

Accessories

The following accessories are compatible with the Baxi 400 Heat



7212443Baxi twin channel wired programmer



720971601Baxi room thermostat

Technical specifications

HOW WE MAKE IT EASY

The lightest boiler available in the UK



Boiler dimensions

Width [A]	Height [B]	Depth [C]
370mm	625mm	270mm

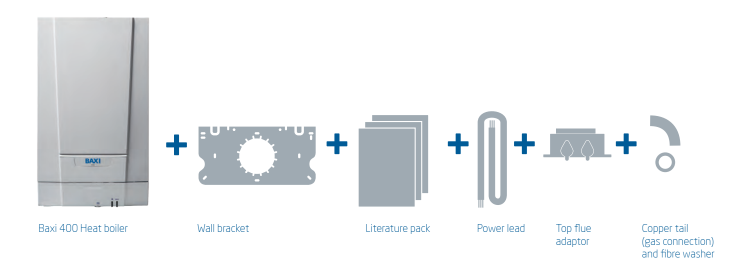
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	190mm*	120mm*	5mm*
	(* 35mm if using rear flue)	(* 35mm in 300mm deep wall cupboard)	(* in operation, 500mm for servicing)

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?



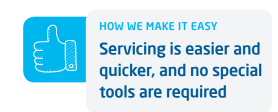
Technical details

Baxi 400 Heat ErP		412 Heat	415 Heat	418 Heat	424 Heat	430 Heat
Sales code	Boiler only	7668931	7668933	7668934	7668935	7668936
Controls and accessories						
Operating mode selector switch with reset	Yes / no	/	/	/	/	/
User adjustable CH temperature	Range - e.g. 45°C to 82°C	/	/	/	/	✓
LED temp/status/fault diagnosis display	Yes / no	✓	✓	✓	/	✓
Baxi twin channel wired programmer	7212443	Optional	Optional	Optional	Optional	Optional
Baxi room thermostat	720971601	Optional	Optional	Optional	Optional	Optional
Gas						
Boiler Plus ErP	%	93.0	93.0	93.0	93.0	93.0
SAP 2009 annual efficiency (PCDB/SEDBUK)	%	89.2	89.2	89.2	89.1	89.1
NOx class	1 - 5	6	6	6	6	6
ErP Product Information						
NOx	mg/kWh	18	20	21	23	24
Sound power level, indoors	LWA dB	32	33	34	35	37
Space heating efficiency class		Α	Α	Α	Α	Α
Heat input CH	kW max gross (QnHs)	14.88	18.32	21.75	28.62	34.35
	kW min gross (QnHs)	8.59	8.59	8.59	8.59	8.59
Heat output CH (non condensing)	kW max (Pn)	13	16	19	25	30
	kW min (Pn)	7.5	7.5	7.5	7.5	7.5
Gas supply connection	(mm)	22	22	22	22	22
Inlet supply pressure (natural gas)	mbar	20	20	20	20	20
Maximum gas rate	m³/hr	1.42	1.75	2.07	2.73	3.27
Mechanical and hydraulic						
Compartment ventilation required		Х	Х	Х	X	Х
Flow / return pipe size	(mm)	22	22	22	22	22
Condensate discharge pipe size	(mm)	21.50	21.50	21.50	21.50	21.50
Electrical						
Electrical supply	Volts / H _Z	230V / 50H _Z	230V / 50H _Z	230V / 50H _Z	230V / 50Hz	230V / 50Hz
Permanent live required	Yes / no	×	X	Х	X	<u> </u>
Switched live	Yes / no					✓
Electrical power cable fitted as standard	1m of 3 core Watts		20	✓ 23	✓ 33	44
Power consumption External fuse rating	Amps	3	3	3	3	3
Internal fuse rating	Allips	1.6T	1.6T	1.6T	1.6T	1.6T
Boiler IP rating (electrical protection)	Approval category	IPX4D	IPX4D	IPX4D	IPX4D	IPX4D
Pump overrun	Yes / no	х х	X	х	X	x
Concentric flue system		•				,
Standard telescopic concentric flue	Length in mm	315-500	315-500	315-500	315-500	315-500
Standard in-case rear telescopic concentric flue	Length in mm	220 - 345	220 - 345	220 - 345	220 - 345	220 - 345
Horizontal and Vertical concentric (60/100 mm)	Max equivalent length (m)	6	6	6	6	6
` '	Reduction per 135° bend (m)	0.5	0.5	0.5	0.5	0.5
	Reduction per 93° bend (m)	1	1	1	1	1
	Reduction per 33 Dena (III)					
Horizontal and Vertical concentric (80/125 mm)	Max equivalent length (m)	12	12	12	12	12
Horizontal and Vertical concentric (80/125 mm) Weight		12	12	12	12	12
		12 19.5	12 19.5	12	12 19.5	19.5

What's inside the boiler?

Baxi 400 Heat





Flues

Horizontal concentric flues Ø 60/100mm

Multifit Flue Group A

lte	m description	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws and bracket	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019
7	Horizontal telescopic in case rear flue inc. fixing screws	White pipe/black terminal		100mm	7210434

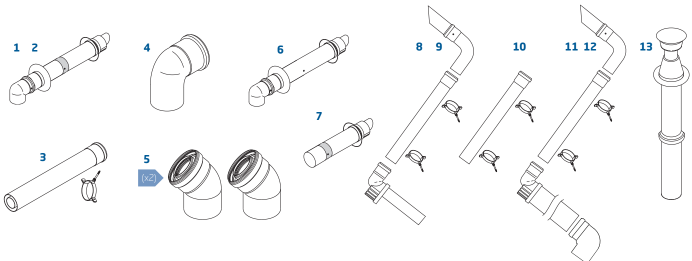
Plume displacement kits Ø 60/100mm

Multifit Flue Group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
9	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
10	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
11	Plume displacement terminal kit inc. 1m extension and brackets	White		100mm	7225717
12	Plume displacement terminal kit inc. 1m extension and brackets	Black		100mm	7225716

Vertical concentric flues Ø 60/100mm

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
13	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws and bracket	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901















NO PUMP OVERRUN

FRONT AND SIDE ACCESS

Key features

Outputs: 12kW, 15kW, 18kW, 24kW and 30kW

Only 19.5kg installer lift weight

Cupboard fit

Easy fit wall mounting bracket

One metre lead included

Top central flue

No pump overrun or permanent live required

Front and side access

Wide choice of flue lengths, bends and accessories

Benefits

To suit most property sizes

The lightest boiler available in UK**

Can be installed discreetly

Robust with a positive fix and audible lock so you know it's secure

Easy to install and you don't need access to the control box

Easy replacement for existing boilers

Saves time and money during installation, and less disruption for the householder

Servicing is easier and quicker, and no special tools are required

For versatile siting

^{*} Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty ** As at October 2018.





I found the 200 Heat really easy to install and was surprisingly shocked how light weight it was. From an installation point of view, I would say it's a great product and I will continue to recommend it.

Daniel Stimp

Baxi 200 Heat

The Baxi 200 Heat is, at only 19.5kg, the lightest boiler available on the UK market.**It has a central flue and does not need a pump overrun or permanent live, making it suitable as a replacement for old boilers.

Small enough to fit into a cupboard, the Baxi 200 Heat has a contemporary style that will also fit with any modern interior.

Accessories and control

The following accessories are compatible with the Baxi 200 Heat.



7212443Baxi twin channel wired programmer



720971601Baxi room thermostat

Technical specifications

HOW WE MAKE IT EASY

Servicing is easier and quicker, and no special tools are required



Boiler dimensions

Width [A]	Height [B]	Depth [C]
370mm	625mm	270mm

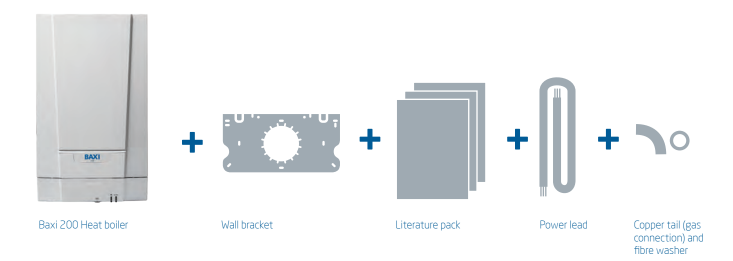
Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	190mm*	120mm*	5mm*
		(* 35mm in 300mm deep wall cupboard)	(* in operation, 500mm for servicing)

^{*}These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



What's in the box?



Technical details

Baxi 200 Heat ErP		212 Heat	215 Heat	218 Heat	224 Heat	230 Heat
Sales code	Boiler only	7668926	7668927	7668928	7668929	7668930
Controls and accessories						
Operating mode selector switch with reset	Yes / no	/	/	/	/	/
User adjustable CH temperature	Range - e.g. 45°C to 82°C	/	/	✓	✓	
LED temp/status/fault diagnosis display	Yes / no	/	✓	1	1	✓
Baxi twin channel wired programmer	7212443	Optional	Optional	Optional	Optional	Optional
Baxi room thermostat	720971601	Optional	Optional	Optional	Optional	Optional
Gas						
Boiler Plus ErP	%	93.0	93.0	93.0	93.0	93.0
SAP 2009 annual efficiency (PCDB/SEDBUK)	%	89.2	89.2	89.2	89.1	89.1
NOx class	1 - 5	6	6	6	6	6
ErP Product Information						
NOx	mg/kWh	18	20	21	23	24
Sound power level, indoors	LWA dB	32	33	34	35	37
Space heating efficiency class		Α	Α	Α	Α	Α
Heat input CH	kW max gross (QnHs)	14.88	18.32	21.75	24.04	28.62
	kW min gross (QnHs)	8.59	8.59	8.59	8.59	8.59
Heat output CH (non condensing)	kW max (Pn)	13	16	19	21	25
	kW min (Pn)	7.5	7.5	7.5	7.5	7.5
Gas supply connection	(mm)	22	22	22	22	22
Inlet supply pressure (natural gas)	mbar	20	20	20	20	20
Maximum gas rate	m³/hr	1.42	1.75	2.07	2.29	2.73
Mechanical and hydraulic						
Compartment ventilation required	Yes / no	Х	Х	Х	Х	Х
Flow / return pipe size	(mm)	22	22	22	22	22
Condensate discharge pipe size	(mm)	21.50	21.50	21.50	21.50	21.50
Electrical						
Electrical supply	Volts / Hz	230V / 50Hz				
Permanent live required	Yes / no	Х	X	Х	Х	X
Switched live	Yes / no	✓	✓	✓	✓	✓
Electrical power cable fitted as standard	1m of 3 core	✓	✓	✓	✓	✓
Power consumption	Watts	17	20	23	25	33
External fuse rating	Amps	3	3	3	3	3
Internal fuse rating		1.6T	1.6T	1.6T	1.6T	1.6T
Boiler IP rating (electrical protection)	Approval category	IPX4D	IPX4D	IPX4D	IPX4D	IPX4D
Pump overrun	Yes / no	Х	Х	Х	Х	Х
Concentric flue system						
Standard telescopic concentric flue	Length in mm	315-500	315-500	315-500	315-500	315-500
Horizontal and Vertical concentric (60/100 mm)	Max equivalent length (m)	6	6	6	6	6
	Reduction per 135° bend (m)	0.5	0.5	0.5	0.5	0.5
	Reduction per 93° bend (m)	1	1	1	1	1
Horizontal and Vertical concentric (80/125 mm)	Max equivalent length (m)	12	12	12	12	12
Weight						
Installer lift weight	Max (kg)	19.5	19.5	19.5	19.5	19.5
Gross packaged boiler weight	(kg)	21.5	21.5	21.5	21.5	21.5

What's inside the boiler?

Baxi 200 Heat





Flues

Horizontal concentric flues Ø 60/100mm

Multifit Flue Group A

lte	m description	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws and bracket	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

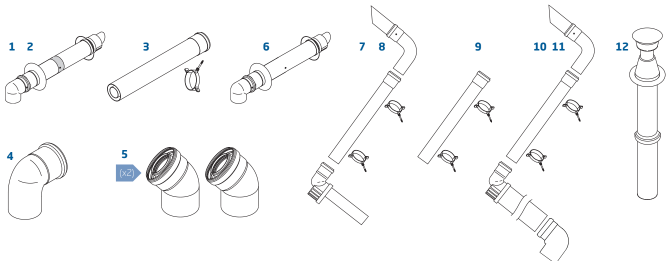
Plume displacement kits Ø 60/100mm

Multifit Flue Group A

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws and bracket	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901



Flue solutions

Multifit flue kits now come with positive screw fixings for all connections and are available in a choice of lengths to reduce the need for onsite cutting. By popular demand we offer a choice of colours for the terminals to match existing rainwater systems.

	Flue type	Group A	Group G
Maximum permissible equivalent flue lengths for Baxi combi, system boilers are:	Horizontal concentric Vertical concentric	10m 10m	20m 20m
Maximum permissible equivalent flue lengths for Baxi heat only boilers are:	Horizontal concentric Vertical concentric	6m 6m	12m 12m
Where inline bends are required in a flue system, the overall length must be reduced by the following amounts:	Concentric pipes	135° bend 93° bend	0.5m 1m

Horizontal concentric flues Ø 60/100mm

Multifit Flue Group A

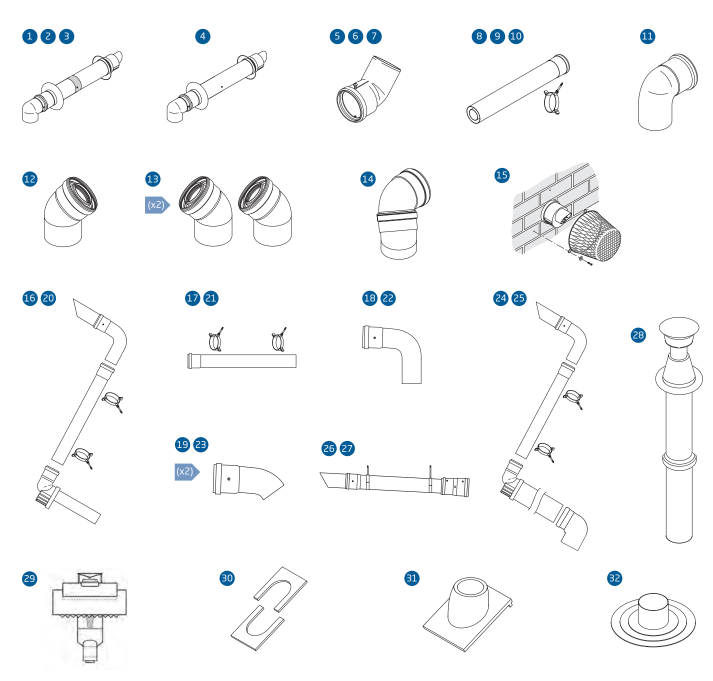
	•				
Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/ white terminal	315mm - 500mm	60/100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/ black terminal	315mm - 500mm	60/100mm	720598701
3	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/ brown terminal	315mm - 500mm	60/100mm	720642701
4	Standard horizontal flue inc. low profile elbow and fixing screws*	White pipe/ black terminal	685mm	100mm	7222019
5	Flue terminal deflector	White		60mm	720644201
6	Flue terminal deflector	Black		60mm	5111068
7	Flue terminal deflector	Brown		60mm	720644301
8	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
9	0.5m flue extension inc. fixing screws	White	500mm	100mm	720643001
10	0.25m flue extension inc. fixing screws	White	250mm	100mm	720643101
11	93° flue bend inc. fixing screws	White	93°	100mm	720648401
12	135° flue bend inc. fixing screws	White	135°	100mm	720648501
13	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
14	Offset adaptor elbow	White	EcoBlue Advance Combi and Ecoblue 32 System only	100mm	720635501
15	Stainless steel terminal guard - Ø 60/100	S/S	Stainless steel	100mm	720627901

Plume displacement kits Ø 60/100mm

Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
16	Plume displacement terminal kit for telescopic flue inc. 1m extension and brackets	White		60mm	720627001
17	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
18	Plume displacement kit bend	White	93°	60mm	5121369
19	Plume displacement kit bend - pair	White	135°	60mm	5121370
20	Plume displacement terminal kit for telescopic flue inc. 1m extension and brackets	Black		60mm	720622901
21	Plume displacement kit extension and brackets	Black	1000mm	60mm	720643301
22	Plume displacement kit bend	Black	93°	60mm	720648701
23	Plume displacement kit bend - pair	Black	135°	60mm	720648601
24	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
25	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

Vertical concentric flues Ø 60/100mm

Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
26	Under balcony eaves flue kit White 135°		60mm	7211039	
27	Under balcony eaves flue kit	Black	135°	60mm	7211041
28	Vertical flue terminal	Black		100mm	5118576
29	Vertical ridge flue terminal	Brown		100mm	720647101
30	Roof cover plate			125mm	246143
8	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
9	0.5m flue extension inc. fixing screws	White	500mm	100mm	720643001
10	0.25m flue extension inc. fixing screws	White	250mm	100mm	720643101
11	93° flue bend inc. fixing screws	White	93°	100mm	720648401
12	135° flue bend inc. fixing screws	White	135°	100mm	720648501
13	135° flue bend (pair) inc. fixing screws	White	135°	100mm	720647901
31	Pitched roof flashing		25°/50°	125mm	5122151
32	Flat roof flashing			125mm	246144



Flue solutions

Horizontal concentric flues Ø 80/125mm

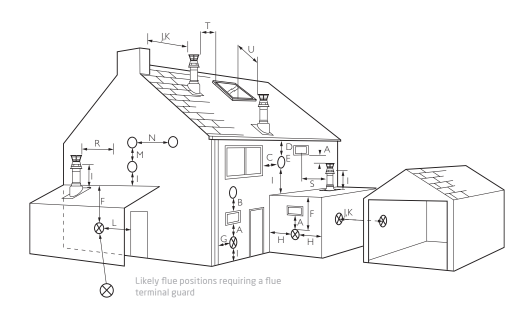
Multifit Flue Group G

Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
33	Horizontal flue inc. boiler and terminal adaptors	Black		125mm	5118580
34	1m flue extension	White	1000mm	125mm	5118584
35	Flue bend	White	91.5°	125mm	5118588
36	Flue bend (pair)	White	135°	125mm	5118597
37	Pipe support bracket	White	125mm flue pipes	125mm	5118610

Vertical concentric flues Ø 80/125mm

Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
38	Vertical flue terminal	Black		125mm	5111078
34	1m flue extension	White	1000mm	125mm	5118584
35	Flue bend	White	91.5°	125mm	5118588
36	Flue bend (pair)	White	135°	125mm	5118597
30	Roof cover plate			125mm	246143
39	Flue vertical adaptor	White		100/125mm	5111070
31	Pitched roof flashing		25°/55°	125mm	5122151
32	Flat roof flashing			125mm	246144
36	Pipe support brackets	White	125mm flue pipes	125mm	5118610





25

25

300

600

600

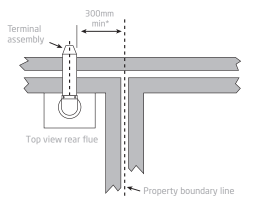
1200

Terminal position with minimum distance

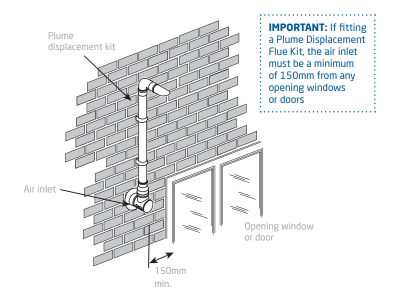
- A¹ Directly below an opening, air brick, opening windows etc
- B¹ Above an opening, air brick, opening window etc
- C1 Horizontally to an opening, air brick, opening window etc
- D² Below gutters, soil pipes or drain pipes
- E² Below eaves
- F² Below balconies or car port roof
- $\mathsf{G}^{\mathsf{2}}\ \mathsf{From}\ \mathsf{a}\ \mathsf{vertical}\ \mathsf{drain}\ \mathsf{pipe}\ \mathsf{or}\ \mathsf{soil}\ \mathsf{pipe}$
- H² From an internal or external corner
- I Above ground, roof or balcony level
- J From a surface or boundary line facing a terminal
- K From a terminal facing a terminal (Horizontal flue)
- K From a terminal facing a terminal (Vertical flue)

(mm)	L	From an opening in a carport (e.g. door, window) into the dwelling	1200
300	Μ	Vertically from a terminal on the same wall	1500
300	N	Horizontally from a terminal on the same wall	300
	R	From adjacent wall to flue (vertical only)	300
300	S	From an adjacent opening window (vertical only)	300
25	Т	Adjacent to windows or openings on pitched and flat roofs	600
25	U	Below windows or openings on pitched roofs	2000
25	_		

- In addition, the terminal should be no nearer than 150mm to an opening in the building fabric formed for the purpose of accommodating a built-in element such as a window frame.
- Only ONE 25mm clearance is allowed per installation. If one of the dimensions D, E, F, G or H is 25mm then the remainder MUST be as B.S.5440-1.



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.



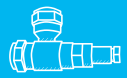
How we can help



Baxi Customer Support

- Team of experts with products at hand to support installation, service and repair
- Further technical support and how-to videos available at baxi.co.uk

Call us on **0344 871 1525**



Baxi Genuine Parts

- Approved parts for Baxi products
- Guaranteed quality, safety and reliability
- Nationwide network of approved stockists
- Lifetime support for Baxi products
- Range of heating essentials available

Call our knowledgeable and helpful team on **0344 871 1540** or visit **baxi.co.uk/baxi-genuine-parts.htm** to identify parts and find your nearest stockist



Training

- Practical, hands on training
- Free of charge product training
- A range of specialist courses
- Expert trainers, all accredited, former heating engineers
- Training centres across the UK

Visit baxi.co.uk/training or call 0344 335 4207



Baxi Works

Sign up to **Baxi Works**, Baxi's online loyalty scheme for installers. Benefits include:

- Same or next day engineer call out from Baxi Customer Support*
- Free Gas Safe notification and easy warranty registration
- Scan your barcodes using the Baxi Toolbelt App
- Free annual service reminders sent to your customers on your behalf
- Free listing on baxi.co.uk to receive homeowner leads
- Earn points for every boiler you register

Visit **baxiworks.co.uk** to find out more



Events

Visit Baxi Area Sales Managers at your local merchant for an opportunity to get your hands on the latest Baxi boilers and discuss developments in the heating industry.

For more information and to join us at a merchant local to you, visit **baxievents.co.uk**



Literature

You can order all the literature you need for you and your customers, including:

- Range guides
- Product brochures for consumers
- Installation instructions
- User guides
- Instructions for discontinued products

Call the Baxi literature hotline on **0344 871 1525** or contact your local Baxi Area Sales Manager.

All our literature can be downloaded from our website **baxi.co.uk**



^{*} Full Baxi Works terms and conditions apply.



0344 871 1525

Opening hours

Monday - Friday, 8.00am - 6.00pm Weekends and bank holidays, 8.30am - 2.00pm We are open 365 days a year.

Please note calls may be monitored or recorded.



baxi.co.uk



info@baxi.co.uk



Baxi

Brooks House Coventry Road Warwick CV34 4LL

Follow us















This brochure is printed on paper sourced from well managed forests and other controlled sources, using vegetable based inks. Please recycle this brochure when you have finished with it.

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. e&oe

