





MAIN HEATING RANGE GUIDE

Combi and system boilers and cylinders.

At Main, we only offer products and services that are straightforward, effective, efficient – and don't break the bank.

That means a wide range of reliable, easy-to-install, low maintenance boilers, cylinders and water heaters – as well as a range of heating controls that save your customers even more money. On top of all that, Main training and support services are there to offer help when you want it.

It's everything you need.



Our range

Of course, we don't just offer boilers and accessories, we also have a range of unvented hot water cylinders and water heaters to complement them. You'll find all the details you need on all our products in this easy-to-understand brochure – including technical specifications and flue options.

Our service

To make it easier for you to get the job done, we offer FREE training courses and technical support, so you'll always have the very latest Main product knowledge. And because our dedicated training centres are spread across the UK, you'll always be within easy reach, wherever you are.

Although our products are easy to install and simple to maintain, sometimes you just need a bit of help and advice. That's why we also have Baxi Customer Support – our service division with a dedicated service centre and field engineers.

You can reach them on 0344 871 1545.

Our heritage

We've been designing and building boilers in the UK for more than 75 years, working to the highest standards and ensuring the highest quality.

It's given us a proud reputation for excellence in our industry – a reputation that's strengthened with each outstandingly reliable boiler, cylinder or water heater we develop.

It all means that when you install Main, you install a product you can depend on to get the job done.

t all means that when you install Main, you install a product you can depend on to get the job done

It's given us a proud reputation for excellence in our industry – a reputation that's strengthened with each outstandingly reliable boiler, cylinder or water heater we develop.

standards and ensuring the highest quality

we've been designing and building boilers in the UK for more than 75 years, working to the highest



You asked for it...



- 25 and 30kW
- 29.5kg lift weight
- Compact cupboard fit
- Front access to all components
- Central top flue
- Brass hydraulics block
- Optional stand-off frame

Key features

5	Year	W	arr	an	ty†
---	------	---	-----	----	-----

Outputs 25kW and 30kW

Compact cupboard fit

Lightweight

Front access to all components

Fully modulating and highly efficient

Central top flue

Flueing options of up to 20m

Optional outdoor weather sensor available

Ease of service

Vertical packaging easy to transport and

Clean aesthetic finish

OpenTherm interface

Rigid filling link

Benefits

For peace of mind

To suit most property sizes

Can be installed discreetly

29.5kg lift weight

Saves time when servicing, allowing for ease of maintenance and repair

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

For ease of replacement

Allowing greater flexibility of siting

Enhances system control and customer comfort

No special tools or replacement seals required for standard service

Allows for ease of access to all installation accessories from top of the packaging

Boiler casing hides system connections for cleaner finish

Compatible with Baxi uSense wired thermostat

For a neater finish



Main Eco Compact Combi

We designed the Main Eco Compact Combi after talking to installers across the UK to find out what they want from a combi boiler.

In addition to Main Heating's tried and tested technology, this boiler is cupboard-fit, lightweight, compatible with Baxi uSense wired smart thermostat and has a five year warranty[†].

Compatible accessories



7649277Baxi uSense wired smart thermostat



7683084Baxi IFOS In Flue
Outdoor Sensor Kit



720971601Baxi wired room thermostat



720030701MAIN RF digital
7-day programmable roomstat



7703233On wall outdoor sensor

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

Technical specifications

Dimensions and minimum clearances

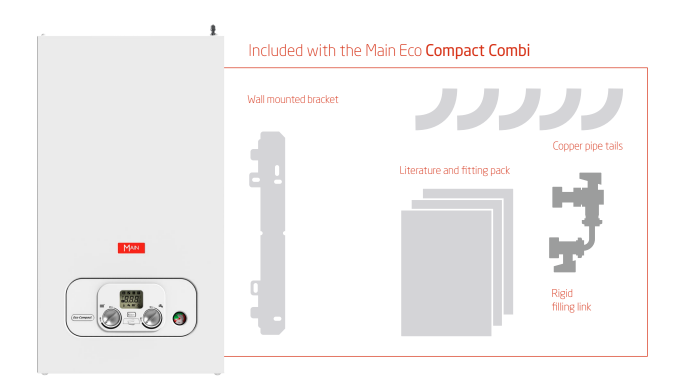
Boiler dimensions

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
		*450	Omm for servicing





^{*} Where low flow taps or fittings are intended to be used in the DHW system connected it is strongly recommended that the DHW flow rate DOES NOT fall below 2.5 I/min. This will ensure reliable operation of DHW function

What's inside?

top up valve Drip Tray Overheat Flue Thermostat Sensor Combustion Checking Points Burner Mixing Chamber Ignition and Flame Sensing Electrode Stainless Steel Heat Exchanger Air Inlet Vessel Water Pressure Brass Hydraulic Condensate Drain Electrical Power Pressure Gauge

Pressure Gauge

Expansion vessel

Flue solutions

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	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

Item	Description (multifit) flue system	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

Item	Description (multifit) flue system	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



You asked for it...



- √ 15 and 18kW
- 28kg lift weight
- ✓ Compact cupboard fit
- ✓ Front access to all components
- Central top flue
- ✓ Optional stand-off frame

Key teatures	Benefits
5 Year Warranty [†]	For peace of mind
Outputs 15kW and 18kW	To suit most property sizes
Compact cupboard fit	Can be installed discreetly
Lightweight	28kg lift weight
Front access to all components	Saves time when servicing, allowing for ease of maintenance and repair
Fully modulating and highly efficient	Boiler intelligently uses the right amount of fuel to meet the set central heating temperatures, saving money on fuel bills
Central top flue	For ease of replacement
Flueing options of up to 20m	Allowing greater flexibility of siting
Ease of service	No special tools or replacement seals required for standard service
Vertical packaging	Easy to transport and unpack
Clean aesthetic finish	Boiler casing hides system connections for cleaner finish



Main Eco Compact System

The new cupboard fit Main Eco Compact System boiler is the perfect choice for homes with more than one bathroom, to satisfy all its hot water needs.

It is easy to install and service, with front access to all components and central top flue, while its five year warranty, good looks and simple controls make it the perfect choice for householders.

Compatible accessories



720644801Baxi programmable
7-day wireless sensor
(2 channel)



720971601Baxi wired room thermostat

 $^{^\}dagger \, \text{Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty} \,$

Technical specifications

Dimensions and minimum clearances

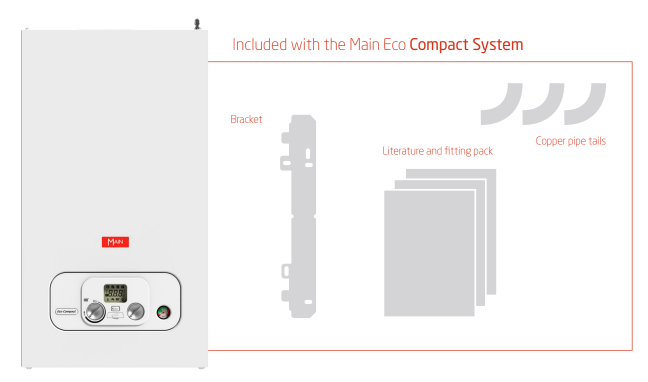
Boiler dimensions

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

Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	178mm*	200mm*	5mm*
		*450	mm for servicing





Main Eco Compact System	Units	Main Eco Compact System 15kW	Main Eco Compact System 18kW
Sales code (boiler only)		7714605	7714606
Controls			
Reset switch		Yes	Yes
User adjustable CH temperature		Yes	Yes
LED operating status display		Yes	Yes
Gas			
Natural Gas		Yes	Yes
Nominal inlet supply pressure	mbar	20	20
Maximum gas rate	m3/hr	1.64	1.96
Heat input central heating (CH)	kW max gross (QnHs) kW min gross (QnHs)	17.16 5.15	20.60 5.15
Heat output CH non-condensing	kW max (Pn) kW min (Pn)	15.00 4.50	18.00 4.50
Heat output CH condensing	kW max (Pnc) kW min (Pnc)	16.2 4.9	19.4 4.9
ErP product information			
NOx	class	6	6
Sound power level, indoors	L _{wA} dB	49	51
Space heating efficiency class		А	А
Electrical			
Electrical supply	Volts/Hz	230/50	230/50
Permanent live required		Yes	Yes
Switched live		Yes	Yes
Power consumption	Watts	46	56
External fuse rating	Amps	3	3
Internal fuse rating		F2HA250V	F2HA250V
Boiler IP rating (electrical protection)	Approval category	IPX5D	IPX5D
Integral 'boiler only' frost thermostat		Yes	Yes
Pump overrun		Yes	Yes
Mechanical			
Temporary filling loop – optional (248221)			
Wall mounting jig		Yes	Yes
Isolating valves		Yes	Yes
Gas supply connection	mm	22	22
Central heating connections	mm	22	22
Condensate drain connection	mm	21.5	21.5
Safety discharge connection	mm	15	15
Hydraulic			
Safety discharge pressure	bar	3	3
Integral automatic bypass		Yes	Yes
Integral expansion vessel	litres	7	7
Maximum capacity of CH system	litres	100	100
24hr pump exercise		Yes	Yes
Pump overrun		Yes	Yes
Concentric flue systems			
Concentric flue diameter	mm	60/100 and 80/12	5
Standard horizontal flue kit length (ø 60/100)	mm	685	685
Maximum equivalent vertical length (ø 60/100)	m	10	10
Maximum equivalent vertical length (ø 80/125)	m	20	20
Equivalent length per 135° bend	m	0.50	0.50
Equivalent length per 93° bend	m	1	1
Weights			
Gross packaged boiler weight	kg	31.2	31.2
Maximum installation lift weight	kg	28.06	28.06

What's inside?

top up valve Overheat Thermostat Sensor Flue Combustion Checking Points Ignition and Flame Sensing Electrode Burner Mixing Chamber Stainless Steel Heat Exchanger Air Inlet Expansion Vessel Water Pressure Sensor Pump Condensate Drain Electrical Power Pressure Gauge

Pressure Gauge

Expansion vessel

Flue solutions

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	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

Item	Description (multifit) flue system	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

Item	Description (multifit) flue system	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



You asked for it...



- **J** 15, 18 24, 30kW
- ✓ Only 17.4kg*
- ✓ Positive fix wall mounting plate
- ✓ Top central flue
- ✓ No pump overrun
- ✓ No permanent live
- Front and side access

Key features

5 Year Warranty

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

Only 17.4kg installer lift weight*

Compact cupboard fit

Easy fit wall mounting bracket

No pump overrun or permanent live required

Front and side access

Top central flue

Industry leading choice of flue lengths, bends and accessories

Benefits

For peace of mind

To suit most property sizes

The lightest boiler available in the UK**

Can be installed in a 290mm deep cupboard

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

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

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

Easy replacement for existing boilers

Extensive flue option up to 20 meters for versatile siting and easy replacement



Main Eco Compact Heat

The lightweight Main Eco Compact Heat is small enough to fit into a cupboard and is perfect for replacing old, standard efficiency boilers.

Compatible accessories



7212443Twin channel wired programmer



720971601Baxi wired room thermostat

 $^{^\}dagger \, \text{Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty} \,$

Technical specifications

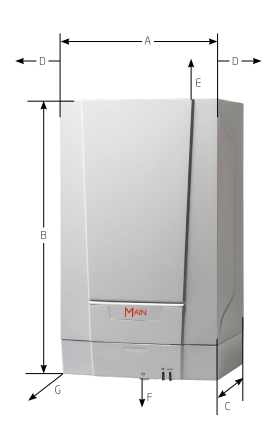
Dimensions and minimum clearances

Boiler dimensions

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

Service clearances

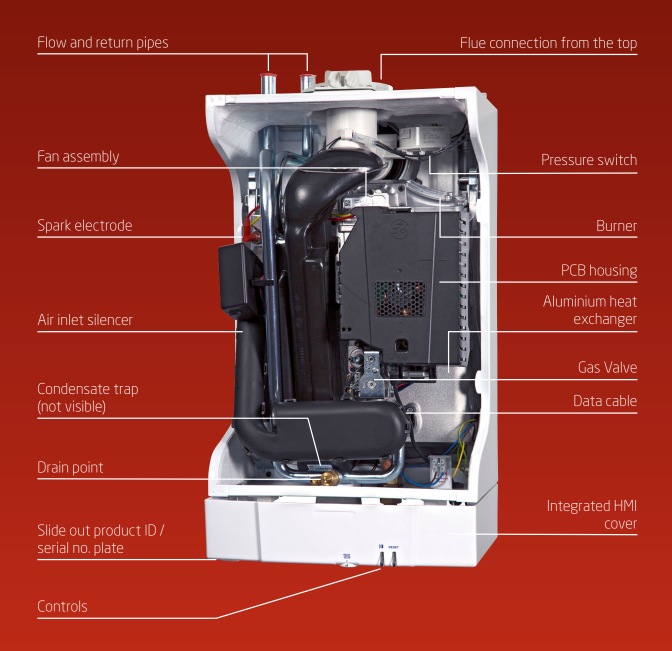
Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	190mm*	120mm*	5mm*
		*500	mm for servicing



Bracket Literature and fitting pack Top flue adapter Copper tail (gas connection) and fibre washer

Main Eco Compact Heat	Units	Main Eco Compact Heat 15kW	Main Eco Compact Heat 18kW	Main Eco Compact Heat 24kW	Main Eco Compact Heat 30kW
Sales code (boiler only)		7712025	7712026	7712028	7712029
Controls and accessories					
Operating mode selector switch with rese	et .	Yes	Yes	Yes	Yes
User adjustable CH temperature	Range 45°C to 82°C	Yes	Yes	Yes	Yes
LED temp/status/ fault diagnosis display		Yes	Yes	Yes	Yes
Twin channel wired programmer	7212443	Optional	Optional	Optional	Optional
Wired room thermostat (optional accesso	ry) 720971601	Optional	Optional	Optional	Optional
Gas					
SAP 2009 Annual Efficiency (PCDB/SEDB	UK) %	89%	89%	89%	89%
NOx class	1-5	5	5	5	5
ErP product information					
NOx	mg/kWh	20	21	24	24
Sound power level, indoors	L _{wa} dB	33	34	37	37
Space heating efficiency class		А	А	А	А
Heat input central heating (CH)	kW max gross (QnHs) kW min gross (QnHs)	18.32 8.59	21.75 8.59	28.62 8.59	34.35 8.59
Heat output CH (non-condensing)	kW max (Pn) kW min (Pn)	16 7.5	19 7.5	25 7.5	30 7.5
Gas supply pipe size	mm	22	22	22	22
Inlet supply pressure (natural gas)	mbar	20	20	20	20
Maximum gas rate	m3/hr	1.75	2.07	2.73	3.27
Mechanical and hydraulic					
Compartment ventilation required		No	No	No	No
Flow/return pipe	mm	22	22	22	22
Condensate discharge pipe connection	mm	21.5	21.5	21.5	21.5
Electrical					
Electrical supply	Volts / Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz
Permanent live required		No	No	No	No
Power consumption	Watts	20	23	33	44
External fuse rating	Amps	3	3	3	3
Internal fuse rating		1.6T	1.6T	1.6T	1.6T
Boiler IP rating (electrical protection)	Approval Category	IPX4D	IPX4D	IPX4D	IPX4D
Pump overrun		No	No	No	No
Concentric flue systems					
Standard telescopic concentric flue	mm	315-500	315-500	315-500	315-500
Horizontal concentric (60/100mm)					
	Max equivalent length (m)	6	6	6	6
	Reduction Per 135° bend (m)	0.5	0.5	0.5	0.5
	Reduction Per 93° bend (m)	1	1	1	1
Horizontal concentric (80/125mm) Weights	m	12	12	12	12
Gross packaged boiler weight	(Max)kg	19.5	19.5	19.5	21.5
Maximum installation lift weight		17.4	17.4	17.4	19.5
LIGATION IN STRAIGHTON IN THE WEIGHT	kg	17.4	17.4	17.4	19.5

What's inside?



CONTROIS

Slide out product ID / serial no. plate

ıntegrated Hiyi rovver

Flue solutions

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	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

Item	Description (multifit) flue system	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

Item	Description (multifit) flue system	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



Flue solutions

Multifit flue kits now come with positive screw fixings for all connections and are available in a choice of lengths, to reduce onsite cutting. We offer a choice of colours for the terminals, to match existing rainwater systems and our flues are UV stable. For more information see our flue guide.

	Flue type	Group A (60/100mm)	Group G (80/125mm)
Maximum permissible equivalent flue lengths for Baxi Combi,	Horizontal concentric	10m	20m
System boilers are:	Vertical concentric	10m	20m
Maximum permissible equivalent flue lengths for Baxi Heat	Horizontal concentric	6m	12m
only boilers are:	Vertical concentric	6m	12m
Where in-line bends are required in a flue system, the overall	Concentric pipes	135° bend	0.5m
length must be reduced by the following amounts:		93° bend	lm

Horizontal concentric flues Ø 60/100mm

Multifit Flue Group A

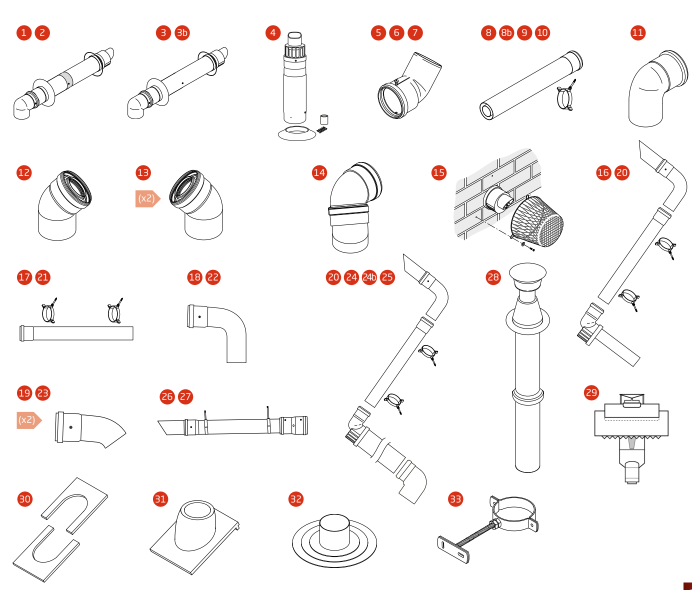
Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	60/100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	60/100mm	720598701
3	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019
3b	1.8m high rise horizontal terminal 60/100	White pipe/black terminal	1800mm	60/100mm	7778067
4	Telescopic rear flue (in case)	White pipe/black terminal	220mm - 345mm	60/100mm	7210434
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
8b	2m high rise extension inc. fixing screws	White	2000mm	60/100mm	7778230
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		100mm	720635501
15	Stainless steel terminal guard - Ø 60/100	S/S	Stainless steel	100mm	720627901
33	Pipe support bracket	White	100mm	100mm	5111080

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
24b	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716
25	High rise plume displacement kit (PDK)	Black		60mm	7778272

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			100mm	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

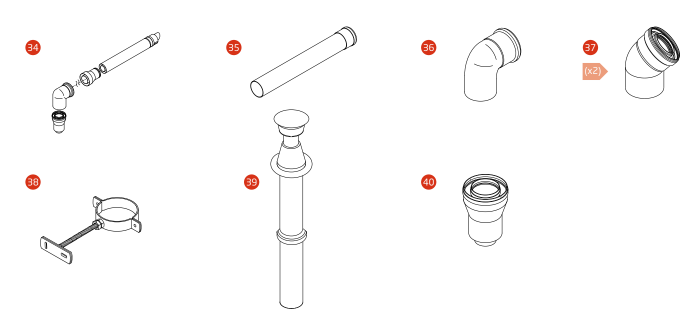
Horizontal concentric flues Ø 80/125mm

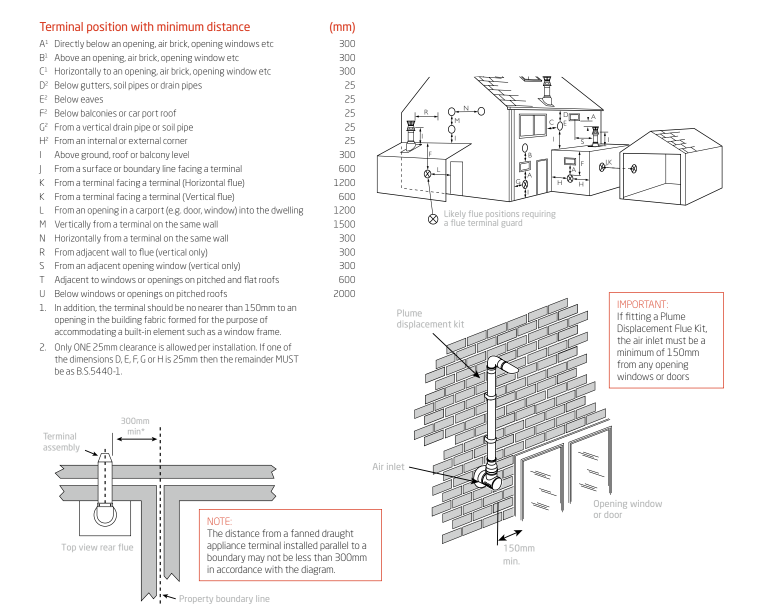
Multifit Flue Group G

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

Vertical concentric flues Ø 80/125mm

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





^{*} This can be reduced to 25mm by using item 6/7/8 flue deflector.



Key features

One year parts and labour warranty plus 25 year warranty on stainless steel inner vessel

120, 150, 170, 210, 250 and 300 litre capacity - direct and indirect types

Indirect heating coil is factory fitted with an electric immersion heater as back up

Coil in coil heat exchanger

Incoloy 800 alloy sheathed elements

KIWA approved

50mm of polyurethane foam insulation

Benefits

For peace of mind

A cylinder for every style and size of property, to meet all hot water demands

Hot water whenever it is needed

Ensures rapid, energy efficient heat recovery

Designed to resist corrosion

Complies with water regulations and Building Regulation G3

Minimum heat loss and maximum efficiency



Main Unvented Cylinder

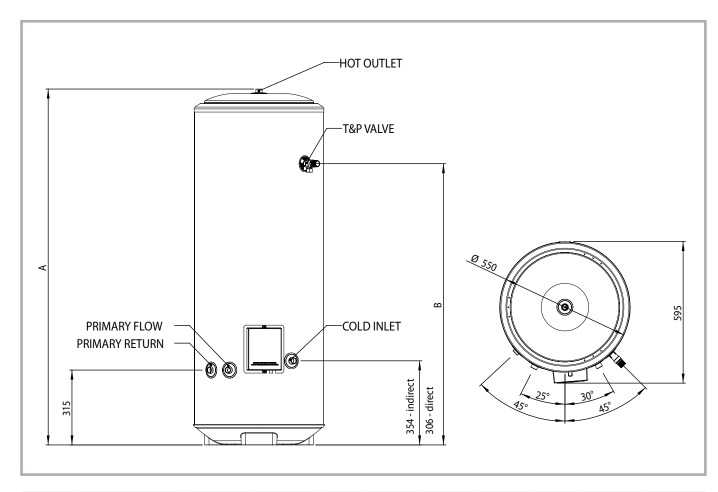
Manufactured in the UK, the Main Unvented Hot Water Cylinder is easy to install, with front access to controls and connections. The coil-in-coil heat exchanger ensures rapid heat recovery and 50mm of factory injected polyurethane foam ensures that heat loss and running costs are kept to a minimum. The inner cylinder is made from high grade stainless steel for a long product life with low maintenance.

The Main Cylinder, together with a Main Eco Compact System boiler or Main Eco Elite System boiler, provides a complete solution for homes with a high demand for hot water.

[†] Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty

Technical specifications

Dimensions and minimum clearances



Nominal	Ту	ре				Coil Heat		Heating			Standing
Capacity (litres)	Direct	Indirect	Dimensions A (mm)	Dimensions B (mm) R	Rating Up Ti	Up Time (mins)	Up Time Recovery	Time Direct (mins)	ErP Rating	Product Code	Heat Loss (kW/h per 24hr)
120	/		931	616				121	C	720635901	1.47
120		1	931	616	12.5	27	23	29	В	5133561	1.47
150	✓		1114	800				152	С	720636001	1.7
150		1	1114	800	12.5	38	24	37	С	5133562	1./
170	/		1241	927				173	С	720636101	1.92
170		1	1241	927	16	33	25	35	С	5133563	1.92
210	✓		1499	1184				215	С	720636201	2.3
210		/	1499	1184	16	41	29	43	С	5133564	2.5
250	✓		1752	1437				260	D	720636301	2.22
250		/	1752	1379	18	40	30	43	D	5135327	2.22
300	✓		2065	1751				315	D	720636401	2.52
300		1	2065	1694	19	47	35	49	D	5135328	2.52



Installation

Main unvented cylinders must be installed by a competent installer in accordance with local regulations:

England and Wales - Building regulation G3.

Scotland - Technical standards P3.

N. Ireland - Building regulation P5.

Fixing - Feet on bottom moulding for floor mounting.

Plumbing connections - Inlet/Outlet, 22mm compression fittings / ¾" BSP parallel thread.

Primary coil - 22mm compression fittings / ¾" BSP parallel thread.

Temperature and pressure relief valve - 15mm compression outlet.

Cold water control - Integrated cold water control set comprising pressure reducing valve and strainer – factory set at 3.5 bar, expansion relief valve – factory set at 6 bar and check valve. 22mm compression fittings.

Mains pressure - Min 1.5 bar, Max 16 bar. A 2-port motorised valve is supplied with indirect models.

Flow rates - Up to 55 litres per minute @ 6 bar pressure.

Operating pressure - 3.5 bar.

Expansion relief valve pressure - 6.0 bar.

Operating temperature - Recommended 60°C. Adjustable 10-70°C.

Water expansion - Remote expansion vessel

12 litre vessel supplied with 120 and 150 litre models.

18 litre vessel supplied with 170 and 210 litre models.

24 litre vessel supplied with 250 and 300 litre models.

 $\begin{tabular}{ll} \textbf{Minimum water supply requirements-} &- \end{tabular} Recommended minimum supply pressure - 1.5 bar/20 I/min flow rate. \end{tabular}$

If there are any doubts about water supply pressure or flow rates, please contact our Specification Advice Team to discuss on 0845 026 4620.

Secondary circulation – Via $22 \times 22 \times 15$ mm swept tee, which should be fitted to the inlet pipework. Secondary Circulation is not recommended for direct units being used with off-peak electricity tariffs.

Pressure testing - Units are tested to 15 bar.

Tundish - 15mm compression inlet and 22mm compression outlet.

Electrical

Indirect models - Controls should be wired to the boiler, programmer etc., in accordance with the control scheme being used.

Direct models - Connection is direct to terminals in the immersion heater which must be permanently connected to the supply through a double-pole lined isolating switch with a minimum breaking capacity of 13A.

All electrical wiring must conform to the latest IEE Wiring Regulations.

Element

Long-life removable Incoloy 800 sheathed element, rated 3.0kW @ 240V. Direct models are fitted with two 3.0kW immersion heaters as standard.

Outer casing

A combination of resilient thermoplastic mouldings and plastic coated corrosion proofed steel sheet.

Thermal insulation

CFC/HCFC free (ODP ZERO) fire retardant expanded polyurethane. 50mm thickness.

Inner container

High grade stainless steel, pressure tested to 15 bar.

Primary coil

22mm diameter stainless steel. Coil-in-coil design for improved performance.

Thermostat

Element thermostat adjustable from 10°C to 70°C.

Safety features

Temperature and pressure relief valve, factory set to operate at 10 bar and 90°C. High limit thermostat, factory set at 80°C. Direct models – Manually re-settable cut-out on heating element operates at 80°C.

Indirect models

Must be wired in series with the supplied two-port motorised valve to provide primary over temperature protection.

Anode

None required.

Approvals

KIWA approved for water regulations and building regulation G3.

Manufactured in the UK in a BS EN ISO 9001:2008 registered factory. CE marked for compliance with LVD, EMC and pressure equipment directives.

Controls and accessories

The range of Main Eco Compact controls that can be fitted quickly and simply.



720971601Baxi wired room thermostat



7212444Baxi single channel wired programmer



7212438Baxi single channel wired programmable thermostat



720030701MAIN RF digital
7-day programmable roomstat



720644801 BAXI programmable 7-day wireless sensor (2 channel) (twin channel programmer for system)



7649277Baxi uSense wired smart thermostat



7683084Baxi IFOS In Flue
Outdoor Sensor Kit



7703233On wall outdoor sensor



7715591Main Eco Compact pre-plumb jig



248221Multifit filling loop



7665482 Multifit Easy-Fill

Notes





Join the installer loyalty scheme that really

LACRICS FOR YOU



Earn reward points for eligible product registrations



Access the Baxi Toolbelt app for Gas Safe registered installers



Earn points for cylinders (even if you're not Gas Safe registered)



Get priority engineer call-outs



Receive automated service reminders and expert advice



Appear on the Baxi Find an Installer listing



Enjoy the premium benefits of being a Baxi Approved Installer, when you register at least 20 eligible products a year



baxiworks.co.uk









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



Area Sales Managers

Our UK wide network of dedicated Baxi Area Sales Managers are always on hand to help you with any queries about our products, training and services. Find your local representative at **baxi.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**





0344 871 1525

Opening hours

Monday – Friday, 8am – 6pm Weekends and Bank Holidays, 8.30am – 2pm We are open 365 days a year.

Please note calls may be monitored or recorded.



mainheating.co.uk



info@mainheating.co.uk



Main Heating Brooks House Coventry Road Warwick CV34 4LL









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

MainHeatingRangeGuideFeb24















