



# Baxi range guide

1

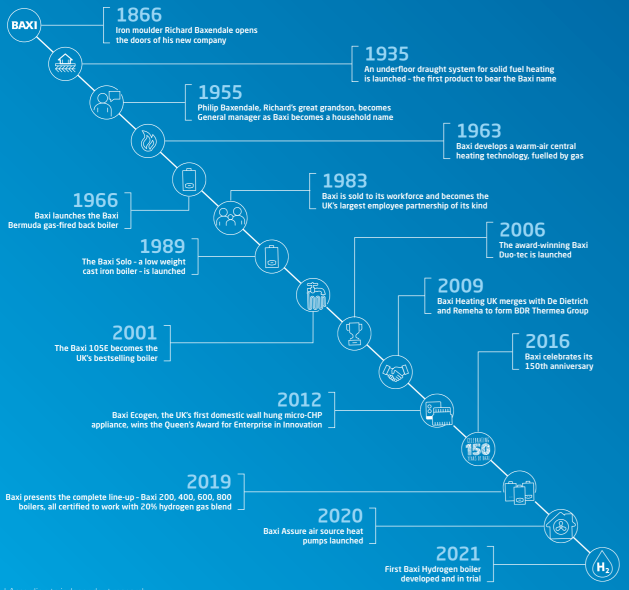
### A brand you can trust

Baxi is proud to have been manufacturing in the UK since 1866. We are passionate about delivering reliable products and responsive services for our customers.

Sustainability is embedded in all we do, and we are committed to being a cleaner, greener manufacturing business. We support our customers by offering them clever heating solutions that keep their homes and businesses warm without warming the planet.

### **A BRIEF HISTORY OF BAXI**

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.<sup>†</sup>



## BAXI

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

#### Reliability

Every Baxi boiler we make has to pass a full function test using gas, water and electricity, before it leaves the production line. If it doesn't pass with 100%, it doesn't leave the factory.

#### Warranty

We are so confident in the reliability of our boilers that we provide free of charge parts and labour warranties\* up to 10 years. This provides peace of mind for both you and your customers. Our warranty terms and conditions are easy to understand and have been approved by the Plain English Campaign.

### Efficiency

Baxi boilers meet or exceed the efficiency requirements of the Building Regulations. They also meet the standards for energy performance required to be Energy Saving Trust Endorsed. This means your customers know they will be able to save money and energy.

### Support

We are there for you when you need us. Our technical helpline advisers have many years' experience and will talk you through, step by step, if you need help while installing or maintaining a boiler. And we have a nationwide network of Gas Safe registered engineers, fully trained on our products, if you need them, even for same or next day visits\*\*

#### Call Baxi Customer Support: 0344 871 1525

#### Easy to install

Our boilers come with a wall bracket and are simple to commission saving you time. Our combi boilers are compatible with the simple to fit Baxi IFOS (In flue outdoor sensor), making it easy for you to comply with Boiler Plus.

\* Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk \*\* For members of Baxi Works, depending on membership level.

# THE COMPLETE LINE-UP.

Baxi presents to you the complete line up. A product solution for every customer.

**BAXI 600** 

**SYSTEM & HEAT** 

20%

0



### **COMBI 2 & HEAT** YEAR YEAR BAXI Ó

**BAXI 400** 

#### BAXI 200 COMBI 2

Outputs 24 and 28kW 24kW LPG Compact cupboard fit 26.5 to 27.5kg lift weight Simple hanging bracket Optional stand-off frame Central top flue Internal pressure gauge Combined PRV with separate drain Connectable boiler ready\* Compatible with OpenTherm Baxi uSense compatible Multifit IFOS compatible

#### BAXI 400 COMBI 2

Outputs 24 and 30kW 24kW and 30kW LPG Compact cupboard fit 28 to 29kg lift weight Brass hydraulics block Simple hanging bracket Temporary filling link Optional stand-off frame Central top flue Internal pressure gauge Combined PRV with separate drain Connectable boiler ready\* Compatible with OpenTherm Baxi uSense compatible Multifit IFOS compatible

#### **BAXI 400 HEAT** Outputs 15, 18, 24kW Compact cupboard fit 17.4 to 19.5kg lift weight Wall mounting plate No pump overrun or permanent live required

Central top flue or incase rear flue option Extremely quiet in operation

# COMBI

**BAXI 600** 



#### **BAXI 600 COMBI**

Outputs 24, 30 and 36kW 24, 30 and 36kW LPG Compact cupboard fit 29.2 to 30.5kg lift weight Simple hanging bracket Built in stand-off frame Brass hydraulics block Central top flue Easy-Fill permanent filling link Baxi uSense compatible Multifit IFOS compatible

#### **BAXI 600 SYSTEM**

Outputs 15, 18 and 24kW 24kW LPG Compact cupboard fit 28.1kg lift weight Built in stand-off frame Front access to all components Brass hydraulics block Central top flue Multifit IFOS compatible

YEAR

DIST.

#### **BAXI 600 HEAT**

YEAR

BAXI

Outputs 13, 16, 19, 25 and 30kW Compact cupboard fit 17.4 to 19.5kg lift weight Wall mounting plate

No pump overrun or permanent live required Central top flue or incase rear flue option Extremely quiet in operation

filling link Baxi uSense compatible Multifit IFOS compatible

Central top flue

filter included



#### **BAXI 800 COMBI, SYSTEM & HEAT**



EAXI





#### **BAXI 800 COMBI** Output 25, 30 and <u>36kW</u>

Compact cupboard fit 29.2 to 30.5kg lift weight Compact Adey Micro2

Simple hanging bracket Built in stand-off frame Brass hydraulics block

Easy-Fill permanent

#### **BAXI 800 SYSTEM**

Output 18 and 24kW Compact cupboard fit 28.1kg lift weight Compact Adey Micro2 filter included Simple hanging bracket Built in stand-off frame Brass hydraulics block Central top flue Multifit IFOS compatible

#### **BAXI 800 HEAT**

Outputs 16, 25 and 30kW

Compact cupboard fit 17.4 to 19.5 lift weight

Compact Adey Micro2 filter included

Wall mounting plate

No pump overrun or permanent live required

Central top flue or incase rear flue option

Extremely quiet in operation

### **Boiler specification matrix**





| 24, 28,<br>24LPG                        | 24, 30,   |  |   |
|---|---|--|---|
| 24CF U                                  | 24LPG, 30LPG  | 15, 18, 24   | 24, 30, 36,<br>24LPG, 30LPG, 36LPG  |
| 9.8, 11.5                               | 9.8, 11.9   | n/a  | 10.2, 12.2, 15  |
| 26.5 to 27.5                            | 28 to 29  | 17.4   | 29.2 to 30.5  |
| Stainless steel                         | Stainless steel   | Aluminium  | Stainless steel   |
| Composite                               | Brass   | n/a  | Brass   |
| ✓<br>(fits in a 290mm deep<br>cupboard) | ✓<br>(fits in a 290mm deep<br>cupboard)   | ✓<br>(fits in a 290mm deep<br>cupboard)  | ✓<br>(fits in a 290mm deep<br>cupboard)   |
| Optional                                | Temporary filling link  | Optional flexible link   | Easy-Fill permanent filling link  |
| Top central                             | Top central   | Top central and in-case rear   | Top central   |
| 2 Years                                 | 5 Years   | 5 years  | 7 Years   |
| Hanging bracket                         | Hanging bracket   | Hanging bracket  | Hanging bracket   |
| 7 Litres                                | 7 Litres  | N/A  | 7 Litres  |
| CH & DHW potentiometer                  | CH & DHW potentiometer  | CH Dial  | CH & DHW potentiometer  |
| ✓<br>(optional)                         | ✓<br>(optional)   | ×  | ×   |
| ✓                                       | ✓   | ×  | <ul> <li>Image: A set of the set of the</li></ul> |
| 48                                      | 48  | 39 - 45  | 48 - 51   |
|   | 9.8, 11.5<br>26.5 to 27.5<br>Stainless steel<br>Composite<br>✓<br>(fits in a 290mm deep<br>cupboard)<br>Optional<br>Top central<br>2 Years<br>Hanging bracket<br>7 Litres<br>CH & DHW potentiometer<br>✓<br>(optional)<br>✓ | 9.8, 11.59.8, 11.926.5 to 27.528 to 29Stainless steelStainless steelCompositeBrass✓✓(fits in a 290mm deep<br>cupboard)(fits in a 290mm deep<br>cupboard)OptionalTemporary filling linkTop centralTop central2 Years5 YearsHanging bracketHanging bracket7 Litres7 Litres✓✓(optional)(optional) | 9.8, 11.59.8, 11.9n/a26.5 to 27.528 to 2917.4Stainless steelStainless steelAluminiumCompositeBrassn/a✓✓✓(fits in a 290mm deep<br>cupboard)(fits in a 290mm deep<br>cupboard)(fits in a 290mm deep<br>cupboard)OptionalTemporary filling linkOptional flexible linkTop centralTop centralTop central and in-case rear2 Years5 Years5 yearsHanging bracketHanging bracketHanging bracket7 Litres7 LitresN/A✓✓✓(optional)(optional)X   |

| Baxi 600 System                         | Baxi 600 Heat                           | Baxi 800 Combi                          | Baxi 800 System                         | Baxi 800 Heat                           |
|---|---|---|---|---|
| 15, 18, 24,<br>24LPG                    | 13, 16, 19, 25, 30                      | 25, 30, 36                              | 18, 24                                  | 16, 25, 30                              |
| n/a                                     | n/a                                     | 10.2, 12.2, 15                          | n/a                                     | n/a                                     |
| 28.1                                    | 17.4 to 19.5                            | 29.2 to 30.5                            | 28.1                                    | 17.4 to 19.5                            |
| Stainless steel                         | Aluminium                               | Stainless steel                         | Stainless steel                         | Aluminium                               |
| Brass                                   | n/a                                     | Brass                                   | Brass                                   | n/a                                     |
| ✓<br>(fits in a 290mm deep<br>cupboard) |
| Optional flexible link                  | Optional flexible link                  | Easy-Fill permanent filling link        | Optional flexible link                  | Optional flexible link                  |
| Top central                             | Top central and in-case rear            | Top central                             | Top central                             | Top central and in-case rea             |
| 7 Years                                 | 7 years                                 | 10 Years                                | 10 years                                | 10 years                                |
| Hanging bracket                         |
| 7 Litres                                | n/a                                     | 7 Litres                                | 7 litres                                | 7 litres                                |
| CH potentiometer                        | CH dial                                 | CH & DHW potentiometer                  | CH potentiometer                        | CH dial                                 |
| ×                                       | ×                                       | ×                                       | ×                                       | ×                                       |
| ×                                       | ×                                       | 1                                       | ×                                       | ×                                       |
| 46 - 51                                 | 37 - 49                                 | 48 - 51                                 | 48 - 51                                 | 39 - 49                                 |

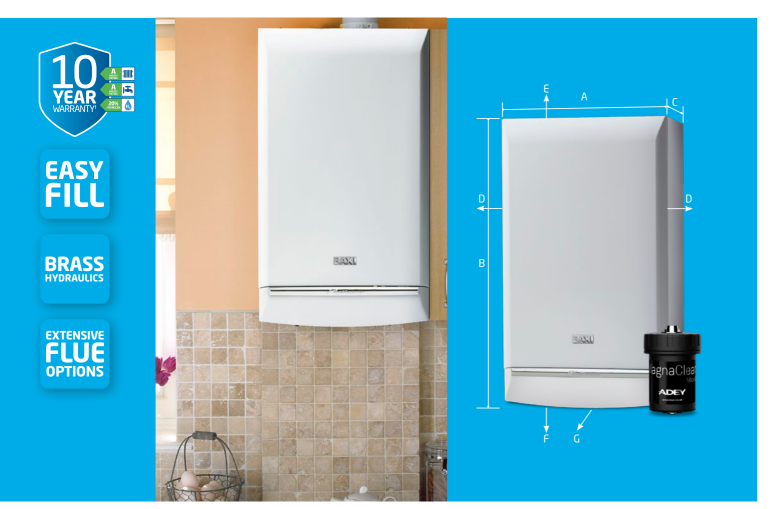
† Terms and conditions apply. See www.baxi.co.uk for details. \* Will be compatible with future connected services.



### **Baxi Platinum+ Combi**



### **Baxi Platinum+ Combi**



The Baxi Platinum+ Combi boiler has been designed to give premium hot water performance. It delivers a flow rate up to 16.4 litres per minute and comes with a 10 year parts and labour warranty<sup>+</sup> for complete peace of mind. In the box is a compact Adey Magnaclean Micro2 magnetic system filter to protect the heating system and boiler. It is British built with tough brass hydraulics and has an OpenTherm interface giving greater control of the boiler when installed with compatible OpenTherm controls.

| Feature   | Benefit   |  |  |
|---|---|--|--|
| Exceptional flow rate up to 16.4 litres per minute (35°C rise)  | ldeal for homes with high hot water requirements  |  |  |
| Easy-Fill permanent filling link                                | Single spring loaded lever enables end user to top up system pressures quickly and easily |  |  |
| Compact Adey Magnaclean Micro 2 magnetic system filter included | Protects the heating system and boiler  |  |  |
| Built in frost thermostat                                       | Suitable for siting in garages and lofts  |  |  |
| Compatible with Multifit flue kits                              | Industry leading choice of bends, lengths and accessories                                 |  |  |
| OpenTherm interface   | Gives greater control of the boiler when installed with compatible OpenTherm controls     |  |  |
| Compatible with Baxi uSense                                     | Heating can be operated via a smart device  |  |  |
| Front access to all components                                  | Easy to service and maintain  |  |  |
| Compatible with Baxi IFOS (In flue outdoor sensor)              | For easier compliance with Boiler Plus  |  |  |
| Optional stand-off frame  | For neater installations with hidden rear pipework  |  |  |

† Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk

|   |                       | Platinum+ 40   |
|---|-----------------------|--|
| Sales code (boiler only)                    |                       | 7731616  |
| Gas   |                       |  |
| Natural gas                                 |                       | Image: A start of the start |
| Propane LPG                                 |                       | N/A  |
| Inlet supply pressure                       | mbar (nominal)        | 20   |
| Maximum Gas Rate (G20) Qmax                 | m3/hr                 | 4.36   |
| Heat input CH                               | kW (max) Gross (QnHs) | 36.4   |
|   | kW (min) Gross (QnHs) | 11   |
| Heat output CH (non-condensing)             | kW (Max) (Pn)         | 32   |
|   | kW (Min) (Pn)         | 9.6  |
| Heat output CH (condensing)                 | kW (Max) (Pnc)        | 34.4   |
|   | kW (Min) (Pnc)        | 12.1   |
| Heat input domestic hot water (DHW)         | kW max gross (QnwHs)  | 45.7   |
| Heat output domestic hot water (DHW)        | kW max                | 40   |
| Water heating efficiency class              |                       | Α  |
| Electrical                                  |                       |  |
| Permanent live required                     |                       | ✓  |
| External fuse rating                        | Amps                  | 3  |
| Pump overrun                                |                       | ✓  |
| Integral 'boiler only' frost thermostat     |                       | ✓  |
| Hydraulic                                   |                       |  |
| Maximum DHW flow rate (Delta T @ 35°C rise) | l/min                 | 16.4   |
| Minimum DHW flow rate required              | l/min                 | 2  |
| Minimum operating DHW pressure required     | bar                   | 0.5  |
| Integral expansion vessel                   | Size (litres)         | 10   |
| Maximum capacity of CH system               | Litres                | 125  |
| Integral automatic bypass                   |                       | V  |
| Weights                                     |                       |  |
| Installer lift weight (boiler)              | (kg)                  | 42.2   |

#### What's in the box?



\* These are minimum recommended dimensions, greater clearance will aid installation and maintenance † 450mm for servicing purposes

#### What's inside?

Flue connection Igniter Expansion vessel Spark electrode Combustion box cover and burner Stainless steel heat exchange Flame sensing electrode Air/gas collector Fan assembly Pressure switch Venturi Condensate trap (behind) Gas valve Pump PCB housing Diverter valve (behind) Pressure relief valve Pressure gauge Optional integral timer





### Baxi Platinum+ System



## COMPACT BRASS HYDRAULICS EAX -EXTENSIVE FLUE OPTIONS BAXU ADEY MICRO2 MAGNETIC FILTER

The Baxi Platinum+ System boiler is the perfect choice for homes with a high demand for hot water. It has easy to use controls and is backed by a 10 year warranty<sup>†</sup>, giving you peace of mind. In the box is a compact Adey Magnaclean Micro2 magnetic system filter to protect the heating system and boiler.

| Feature  | Benefit   |  |  |
|--|---|--|--|
| 10 year parts and labour warranty $^{\dagger}$ | For complete peace of mind                                |  |  |
| Output 32kW                                    | To suit larger property sizes                             |  |  |
| Adey Micro2 compact system filter              | Industry leading for total peace of mind                  |  |  |
| Pre-plumbing jig and preformed copper tails    | Easy to install, saving time and money                    |  |  |
| Built-in frost thermostat                      | Suitable for siting in garages and lofts                  |  |  |
| Front access to all components                 | Easy to service and maintain                              |  |  |
| Compatible with Megaflo cylinders              | For industry leading hot water performance                |  |  |
| Compatible with Multifit flue kits             | Industry-leading choice of lengths, bends and accessories |  |  |
| Optional stand-off frame                       | For neater installations with hidden rear pipework        |  |  |
|  |   |  |  |

### Baxi Platinum+ System

| Sales code (boiler only)                |                       |
|---|-----------------------|
| Gas                                     |                       |
| Natural gas                             |                       |
| Propane LPG                             |                       |
| Inlet supply pressure                   | mbar (nominal)        |
| Maximum Gas Rate (G20) Qmax             | m3/hr                 |
| Heat input CH                           | kW (max) Gross (QnHs) |
|   | kW (min) Gross (QnHs) |
| Heat output CH (non-condensing)         | kW (Max) (Pn)         |
|   | kW (Min) (Pn)         |
| Heat output CH (condensing)             | kW (Max) (Pnc)        |
|   | kW (Min) (Pnc)        |
| Electrical                              |                       |
| Permanent live required                 |                       |
| External fuse rating                    | Amps                  |
| Pump overrun                            |                       |
| Integral 'boiler only' frost thermostat |                       |
| Hydraulic                               |                       |
| Integral expansion vessel               | Size (litres)         |
| Maximum capacity of CH system           | Litres                |
| Integral automatic bypass               |                       |
| Weights                                 |                       |
| Installer lift weight (boiler)          | (kg)                  |
|   |                       |

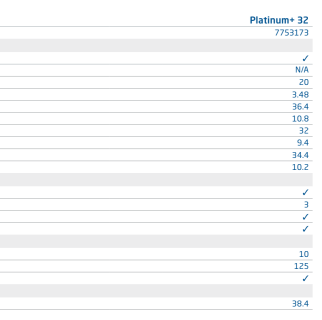
#### What's in the box?



| Dime                           | nsions   | Servi   | ce clearances  |
|--------------------------------|----------|---------|--|
| A width<br>B height<br>C depth | 780mm    |         | 5mm*<br>175mm (300mm if using 80/125 flueing system)<br>150mm* |
| c depth                        | 34511111 | G front | 100000   |

\* These are minimum recommended dimensions, greater clearance will aid installation and maintenance

† 450mm for servicing purposes



#### What's inside?

Flue connection Igniter Expansion vessel Spark electrode Combustion box cover and burner Stainless steel heat exchange Flame sensing electrode Air/gas collector Fan assembly Venturi Condensate trap (behind) Pump Pressure relief valve Pressure gauge





### Baxi 800 Combi

EAST

0=0 0

COMPACT SIZE

EASY FILL

INTEGRAL PIPES BEHIND



### Baxi 800 Combi

|             |           | Sales code (boiler only)                    |                       |
|-------------|-----------|---|-----------------------|
|             |           | Gas   |                       |
|             |           | Natural gas                                 |                       |
|             |           | Propane LPG                                 |                       |
|             | E         | Inlet supply pressure                       | mbar (nominal)        |
| 11.0        | A LC.     | Maximum Gas Rate (G20) Qmax                 | m3/hr                 |
|             |           | Heat input CH                               | kW (max) Gross (QnHs) |
| 1240        |           |   | kW (min) Gross (QnHs) |
|             |           | Heat output CH (non-condensing)             | kW (Max) (Pn)         |
|             |           |   | kW (Min) (Pn)         |
|             |           | Heat output CH (condensing)                 | kW (Max) (Pnc)        |
|             |           |   | kW (Min) (Pnc)        |
|             |           | Heat input domestic hot water (DHW)         | kW max gross (QnwHs)  |
|             | D         | Heat output domestic hot water (DHW)        | kW max                |
|             |           | Water heating efficiency class              |                       |
|             |           | Electrical                                  |                       |
|             |           | Permanent live required                     |                       |
|             |           | External fuse rating                        | Amps                  |
| 100         |           | Pump overrun                                |                       |
|             | В         | Integral 'boiler only' frost thermostat     |                       |
|             |           | Hydraulic                                   |                       |
|             |           | Maximum DHW flow rate (Delta T @ 35°C rise) | I/min                 |
|             | BAXL      | Minimum DHW flow rate required              | I/min                 |
|             |           | Minimum operating DHW pressure required     | bar                   |
| 100         |           | Integral expansion vessel                   | Size (litres)         |
|             |           | Maximum capacity of CH system               | Litres                |
| PI 120.     |           | Integral automatic bypass                   |                       |
| <b>RT</b> 1 |           | Weights                                     |                       |
| 12          | lagnaClea | Installer lift weight (boiler)              | (kg)                  |
|             |           | What's in the box?                          |                       |
| DISCUL      |           | Baxi 800 Combi boiler Wall mou              | nting bracket         |

The Baxi 800 Combi has a 10 year parts and labour warranty<sup>†</sup> and includes a compact Adey Magnaclean Micro2 magnetic system filter to protect the boiler and heating system. The boiler is small enough to fit into a 290mm deep cupboard, has a built in pipes behind facility within the boiler casing and brass hydraulics.

| Feature   | Benefit  |  |
|---|--|--|
| Outputs 25kW, 30kW, 36kW  | To meet different end user hot water requirements (up to 15 litres per minute)           |  |
| Compact Adey Magnaclean Micro 2 magnetic system filter included | Protects the heating system and boiler   |  |
| Compact cupboard fit  | Can be installed in a 290mm deep cupboard  |  |
| OpenTherm interface   | Gives greater control of the boiler when installed with compatible<br>OpenTherm controls |  |
| Easy-fill permanent filling link                                | Single spring loaded lever enables end user to top up system pressure                    |  |
| Compatible with Baxi uSense                                     | Heating can be operated via a smart device   |  |
| Simple hanging bracket  | Easy to install giving greater flexibility of pipework connections                       |  |
| Pipes behind facility within the boiler casing                  | Save time, space and money by piping behind within the footprint of the boiler           |  |
| Top central flue  | Easy to replace old boiler, saving time  |  |
| Compatible with Baxi IFOS (In flue outdoor sensor)              | For easier compliance with Boiler Plus   |  |

† Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk



\* These are minimum recommended dimensions, greater clearance will aid installation and maintenance

† 450mm for servicing purposes

| 825 Combi |         | 836 Combi |
|-----------|---------|-----------|
| 7732189   | 7731874 | 7731705   |
|           |         |           |
| 1         | 1       | 1         |
| N/A       | N/A     | N/A       |
| 20        | 20      | 20        |
| 2.71      | 3.26    | 3.81      |
| 22.9      | 22.9    | 28.6      |
| 6.9       | 6.9     | 7.4       |
| 20        | 20      | 25        |
| 6.1       | 6.1     | 6.7       |
| 21.2      | 21.2    | 26.4      |
| 6.7       | 6.7     | 6.7       |
| 28.6      | 34.3    | 40.8      |
| 25        | 30      | 36        |
| А         | A       | A         |
|           |         |           |
| 1         | 1       | 1         |
| 3         | 3       | 3         |
| 1         | 1       | 1         |
| 1         | 1       | 1         |
|           |         |           |
| 10.2      | 12.2    | 15.0      |
| 2         | 2       | 2         |
| 0.5       | 0.5     | 0.5       |
| 7         | 7       | 7         |
| 100       | 100     | 100       |
| 1         | 1       | 1         |
|           |         |           |
| 29.2      | 29.2    | 30.5      |
| 25/2      | 2012    | 5015      |

#### What's inside?

Flue adaptor Built-in drip tray Expansion vessel Spark electrode Stainless steel heat exchanger Air/gas collector Fan assembly Venturi Condensate trap Pressure relief valve Diverter valve (behind) Gas valve Pump PCB housing





### Baxi 800 System

COMPACT CUPBOARD

BRASS HYDRAULICS

MEGAFLO CYLINDERS



BAXI

0

### Baxi 800 System

| Sales code (boiler only)                |                       | 818 System<br>7728645 | 824 Syste<br>77282 |
|---|-----------------------|-----------------------|--------------------|
|   |                       | //20043               | //202              |
| Gas                                     |                       |                       |                    |
| Natural gas                             |                       |                       |                    |
| Propane LPG                             |                       | N/A                   | 1                  |
| Inlet supply pressure                   | mbar (nominal)        | 20                    |                    |
| Maximum Gas Rate (G20) Qmax             | m3/hr                 | 1.96                  | 2.                 |
| Heat input CH                           | kW (max) Gross (QnHs) | 20.6                  | 20                 |
|   | kW (min) Gross (QnHs) | 5.2                   |                    |
| Heat output CH (non-condensing)         | kW (Max) (Pn)         | 18                    |                    |
|   | kW (Min) (Pn)         | 4.5                   |                    |
| Heat output CH (condensing)             | kW (Max) (Pnc)        | 19.4                  | 2                  |
|   | kW (Min) (Pnc)        | 4.9                   |                    |
| Electrical                              |                       |                       |                    |
| Permanent live required                 |                       | 1                     |                    |
| External fuse rating                    | Amps                  | 3                     |                    |
| Pump overrun                            |                       | ✓                     |                    |
| Integral 'boiler only' frost thermostat |                       | ✓                     |                    |
| Hydraulic                               |                       |                       |                    |
| Integral expansion vessel               | Size (litres)         | 7                     |                    |
| Maximum capacity of CH system           | Litres                | 100                   | 1                  |
| Integral automatic bypass               |                       | N/A                   | ١                  |
| Weights                                 |                       |                       |                    |
| Installer Lift Weight (boiler)          | (kg)                  | 28.1                  | 21                 |

#### What's in the box?



| Dimension                       | s Ser  | vice clearance        | S |
|---------------------------------|--------|-----------------------|---|
| A width 390mm<br>B height 700mm | 5 5.00 | e 5mm*<br>per 178mm*  |   |
| C depth 285mm                   |        | er 200mm*<br>nt 5mm*t |   |

\* These are minimum recommended dimensions, greater clearance will aid installation and maintenance

† 450mm for servicing purposes

The Baxi 800 System has a 10 year parts and labour warranty<sup>†</sup> and includes a compact Adey Magnaclean Micro2 magnetic system filter to protect the boiler and heating system. The boiler 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 is compatible with Megaflo Eco cylinders, making it the perfect choice for homes with high demand for hot water.

EAXI

| An output and model for most sizes of property<br>Protects the heating system and boiler<br>Can be installed in a 290mm deep cupboard<br>Easy to install giving greater flexibility of pipework connections<br>Save time, space and money by piping behind within the<br>footprint of the boiler<br>Boiler intelligently uses the right amount of fuel to meet the set central |
|--|
| Can be installed in a 290mm deep cupboard<br>Easy to install giving greater flexibility of pipework connections<br>Save time, space and money by piping behind within the<br>footprint of the boiler<br>Boiler intelligently uses the right amount of fuel to meet the set central   |
| Easy to install giving greater flexibility of pipework connections<br>Save time, space and money by piping behind within the<br>footprint of the boiler<br>Boiler intelligently uses the right amount of fuel to meet the set central  |
| Save time, space and money by piping behind within the footprint of the boiler<br>Boiler intelligently uses the right amount of fuel to meet the set central   |
| footprint of the boiler<br>Boiler intelligently uses the right amount of fuel to meet the set central  |
|  |
| heating temperatures, saving money on fuel bills   |
| Easier to replace old boiler, saving time  |
| Trusted and robust   |
| Saves time when servicing  |
| Industry leading choice of bends, lengths and accessories  |
| For increased boiler efficiency  |
|  |

† Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk

#### What's inside?

Flue adaptor Built-in drip tray Expansion vessel Heat exchange Detection/ignition electrode Silence Air-gas assembly Overheat safety thermostat Heating circuit water return sensor Pump Condensate trap Optional plug-in timer Boiler controls Pressure gauge Boiler electrical connection board





### Baxi 800 Heat



### Baxi 800 Heat

|                                 |                       | 816 Heat   | 825 Heat | 830 Heat |
|---------------------------------|-----------------------|--|----------|----------|
| Sales code (boiler only)        |                       | 7749866  | 7749868  | 7749869  |
| Gas                             |                       |  |          |          |
| Natural gas                     |                       | Image: A start of the start | 1        | 1        |
| Propane LPG                     |                       | N/A  | N/A      | N/A      |
| Inlet supply pressure           | mbar (nominal)        | 20   | 20       | 20       |
| Maximum gas rate (G20)          | Qmax m3/h             | 1.75   | 2.73     | 3.27     |
| Heat input CH                   | kW (max) Gross (QnHs) | 18.32  | 28.62    | 34.35    |
|                                 | kW (min) Gross (QnHs) | 8.59   | 8.59     | 8.59     |
| Heat output CH (non-condensing) | kW (Max) (Pn)         | 16   | 25       | 30       |
|                                 | kW (Min) (Pn)         | 7.5  | 7.5      | 7.5      |
| Electrical                      |                       |  |          |          |
| Permanent live required         |                       | ×  | ×        | ×        |
| External fuse rating            | Amps                  | 3  | 3        | 3        |
| Pump overrun                    |                       | ×  | ×        | ×        |
| Weights                         |                       |  |          |          |
| Installer Lift Weight (boiler)  | (kg)                  | 17.4   | 17.4     | 19.5     |

#### What's in the box?



- D side 5mm\* B height 625mm E upper 190mm\* (35mm if using rear flue) C depth 270mm F lower 120mm\* (35mm in 300mm deep wall cupboard)
  - G front Smm\*t
- \* These are minimum recommended dimensions, greater clearance will aid installation and maintenance
- t 500mm for servicing purposes



The Baxi 800 Heat has a 10 year parts and labour warranty<sup>†</sup> and includes a compact Adey Magnaclean Micro2 magnetic system filter to protect the boiler and heating system. 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 from just 17.4kg, this powerful boiler can be installed on open vent or sealed systems and has an optional in-case rear flue, making it the perfect choice for homes with a high demand for hot water.

| Feature   | Benefit   |
|---|---|
| Outputs 16kW, 25kW and 30kW                           | To suit most property sizes   |
| 10 year parts and labour warranty <sup>†</sup>        | For total peace of mind   |
| Adey Micro2 compact system filter                     | Industry leading for total peace of mind  |
| 17.4kg installer lift weight (30kW is 19.5kg)         | The lightest boiler available in the UK**   |
| Compact cupboard fit                                  | Can be installed in a 290mm deep cupboard   |
| No pump overrun or permanent live required            | Saves time and money during installation, and less disruption for the householder |
| Suitable for fully pumped open vent or sealed systems | For installation flexibility  |
| Very quiet in operation                               | Minimal disturbance during use  |
| Easy fit wall mounting bracket                        | Robust with a positive fix and audible lock so you know it's secure               |
| Front and side access                                 | Servicing is easier and quicker, and no special tools are required                |
| Top central or optional in-case rear flue             | For flexibility of siting and a neater installation                               |

Certified to work with 20% hydrogen

† Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk \*\* As at October 2018

#### What's inside?

Flue connection\*\* Flow and return pipes Pressure switch Burner Fan assembly Spark electrode PCB housing Air inlet silencer Aluminium heat exchanger Gas valve Data cable Condensate trap (not visible) Drain point Integrated HMI cover Controls

\*\*To be replaced by flue connector if flueing from top





### Baxi 600 Combi



### Baxi 600 Combi

|   |                       | 624 Combi | 630 Combi | 636 Combi | 624 LPG Combi | 630 LPG Combi | 636 LPG Comb |
|---|-----------------------|-----------|-----------|-----------|---------------|---------------|--------------|
| Sales code (boiler only)                    |                       | 7682194   | 7682101   | 7691350   | 7703803       | 7703804       | 7703805      |
| Gas   |                       |           |           |           |               |               |              |
| Natural gas                                 |                       | 1         | 1         | 1         | X             | X             | ,            |
| Propane LPG                                 |                       | ×         | ×         | ×         | 1             | 1             | 1            |
| Inlet supply pressure                       | mbar (nominal)        | 20        | 20        | 20        | 37            | 37            | 37           |
| Maximum Gas Rate (G20) Qmax                 | m3/hr                 | 2.71      | 3.26      | 3.81      | 1.98          | 2.38          | 2.83         |
| Heat input CH                               | kW (max) Gross (QnHs) | 22.9      | 22.9      | 28.6      | 22.9          | 22.9          | 28.6         |
|   | kW (min) Gross (QnHs) | 6.9       | 6.9       | 7.4       | 6.9           | 6.9           | 7.4          |
| Heat output CH (non-condensing)             | kW (Max) (Pn)         | 20        | 20        | 25        | 20            | 20            | 25           |
|   | kW (Min) (Pn)         | 6.1       | 6.1       | 6.7       | 6.1           | 6.2           | 6.7          |
| Heat output CH (condensing)                 | kW (Max) (Pnc)        | 21.2      | 21.2      | 26.4      | 21.2          | 21.2          | 26.4         |
|   | kW (Min) (Pnc)        | 6.7       | 6.7       | 6.7       | 6.7           | 6.7           | 6.7          |
| Heat input domestic hot water (DHW)         | kW max gross (QnwHs)  | 28.6      | 34.3      | 40.8      | 28.6          | 34.3          | 40.8         |
| Heat output domestic hot water (DHW)        | kW max                | 25        | 30        | 36        | 25            | 30            | 36           |
| Water heating efficiency class              |                       | А         | А         | А         | A             | A             | P            |
| Electrical                                  |                       |           |           |           |               |               |              |
| Permanent live required                     |                       | 1         | 1         | 1         | 1             | 1             | 1            |
| External fuse rating                        | Amps                  | 3         | 3         | 3         | 3             | 3             | Э            |
| Pump overrun                                |                       | 1         | 1         | 1         | 1             | 1             | 1            |
| Integral 'boiler only' frost thermostat     |                       | 1         | 1         | 1         | 1             | 1             | /            |
| Hydraulic                                   |                       |           |           |           |               |               |              |
| Maximum DHW flow rate (Delta T @ 35°C rise) | I/min                 | 10.2      | 12.2      | 15.0      | 10.2          | 12.2          | 15.0         |
| Minimum DHW flow rate required              | I/min                 | 2         | 2         | 2         | 2             | 2             | 2            |
| Minimum operating DHW pressure required     | bar                   | 0.5       | 0.5       | 0.5       | 0.5           | 0.5           | 0.5          |
| Integral expansion vessel                   | Size (litres)         | 7         | 7         | 7         | 7             | 7             | 7            |
| Maximum capacity of CH system               | Litres                | 100       | 100       | 100       | 100           | 100           | 100          |
| Integral automatic bypass                   |                       | 1         | 1         | 1         | 1             | 1             | 1            |
| Weights                                     |                       |           |           |           |               |               |              |
| Installer Lift Weight (boiler)              | (kg)                  | 29.2      | 29.2      | 30.5      | 29.2          | 29.2          | 30.5         |

#### What's in the box?



\* These are minimum recommended dimensions, greater clearance will aid installation and maintenance

† 450mm for servicing purposes



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<sup>†</sup>.

| Feature  | Benefit   |
|--|---|
| Outputs 24kW, 30kW and 36kW (Natural gas and LPG)  | To meet different end user hot water requirements (up to 15 litres per minute at 35°C temperature rise)                     |
| Compact cupboard fit                               | Can be installed in a 290mm deep cupboard   |
| OpenTherm interface                                | Gives greater control of the boiler when installed with compatible OpenTherm controls                                       |
| Compatible with Baxi uSense                        | Heating can be operated via a smart device  |
| Easy-fill permanent filling link                   | Single spring loaded lever enables end user to top up system pressure   |
| Simple hanging bracket                             | Easy to install giving greater flexibility of pipework connections  |
| 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 |
| Pipes behind facility within the boiler casing     | Saves time, space and money by piping behind within the footprint of the boiler   |
| Brass hydraulics block                             | Trusted and robust  |
| Top central flue                                   | Easier to replace old boiler, saving time   |
| Compatible with Baxi IFOS (In flue outdoor sensor) | For easier compliance with Boiler Plus  |

† Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk

#### What's inside?

Flue adaptor Built-in drip tray Expansion vessel Spark electrode Stainless steel heat exchanger Air/gas collector Fan assembly Venturi Condensate trap Pressure relief valve Diverter valve (behind) Gas valve Pump PCB housing





### Baxi 600 System



### Baxi 600 System

| YEAR A MARRANTY                            |      |   | A C  |
|--|------|---|------|
| COMPACT<br>CUPBOARD<br>FIT                 |      | D |      |
| BRASS<br>Hydraulics                        | IXAI | E | BAXI |
| COMPATIBLE<br>WITH<br>MEGAFLO<br>CYLINDERS |      |   |      |
|  |      |   | F G  |

The Baxi 600 System has a 7 year parts and labour warranty<sup>†</sup> and is small enough to fit into a 290mm deep cupboard. It has a built in pipes behind facility within the boiler casing and brass hydraulics and is compatible with Megaflo Eco cylinders, making it the perfect choice for homes with high demand for hot water.

| Feature  | Benefit   |
|--|---|
| Outputs 15kW, 18kW and 24kW                        | An output and model for most sizes of property  |
| Compact cupboard fit                               | Can be installed in a 290mm deep cupboard   |
| Simple hanging bracket                             | Easy to install giving greater flexibility of pipework connections  |
| Pipes behind facility within the boiler casing     | Save time, space and money by piping behind within the footprint of the boiler  |
| 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 |
| Top central flue                                   | Easier to replace old boiler, saving time   |
| Brass hydraulics block                             | Trusted and robust  |
| Front access to all components                     | Saves time when servicing   |
| Compatible with Multifit flue kits                 | Industry leading choice of bends, lengths and accessories   |
| Extensive flue options up to 20 metres             | Allowing greater flexibility of siting and easy replacement   |
| Compatible with Baxi IFOS (In flue outdoor sensor) | For increased boiler efficiency   |
| Certified to work with 20% hydrogen                |   |

† Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk

| Sales code (boiler only)                |                       |  |  |  |
|---|-----------------------|--|--|--|
| Gas                                     |                       |  |  |  |
| Natural gas                             |                       |  |  |  |
| Propane LPG                             |                       |  |  |  |
| Inlet supply pressure                   | mbar (nominal)        |  |  |  |
| Maximum Gas Rate (G20) Qmax             | m3/hr                 |  |  |  |
| Heat input CH                           | kW (max) Gross (QnHs) |  |  |  |
|   | kW (min) Gross (QnHs) |  |  |  |
| Heat output CH (non-condensing)         | kW (Max) (Pn)         |  |  |  |
|   | kW (Min) (Pn)         |  |  |  |
| Heat output CH (condensing)             | kW (Max) (Pnc)        |  |  |  |
|   | kW (Min) (Pnc)        |  |  |  |
| Electrical                              |                       |  |  |  |
| Permanent live required                 |                       |  |  |  |
| External fuse rating                    | Amps                  |  |  |  |
| Pump overrun                            |                       |  |  |  |
| Integral 'boiler only' frost thermostat |                       |  |  |  |
| Hydraulic                               |                       |  |  |  |
| Integral expansion vessel               | Size (litres)         |  |  |  |
| Maximum capacity of CH system           | Litres                |  |  |  |
| Integral automatic bypass               |                       |  |  |  |
| Weights                                 |                       |  |  |  |
| Installer Lift Weight (boiler)          | (kg)                  |  |  |  |

Wall mounting bracket

#### What's in the box?

Baxi 600 System boiler

Flue adaptor Built-in drip tray Expansion vessel Heat exchanger Detection/ignition electrode Silencer Air-gas assembly Overheat safety thermostat -Heating circuit water return sensor 0 Pump Condensate trap Copper pipe tails Literature and Optional plug-in timer fittings pack 77 CH 22mm Boiler controls Gas 22mm Pressure gauge Condense Boiler electrical connection board Safety discharge 15mm

| Dimensions     | Service clearances   |
|----------------|--|
| B height 700mm | D side 5mm*<br>E upper 178mm*<br>F lower 200mm*<br>G front 5mm*t |

\* These are minimum recommended dimensions, greater clearance will aid installation and maintenance

† 450mm for servicing purposes

| 615 System | 618 System | 624 System | 624 LPG System |
|------------|------------|------------|----------------|
| 7682196    | 7682197    | 7716061    | 7716065        |
|            |            |            |                |
| 1          | 1          | 1          | × 🗸            |
| N/A        | N/A        | N/A        | 1              |
| 20         | 20         | 20         | 37             |
| 1.64       | 1.96       | 2.61       | 4.95           |
| 17.2       | 20.6       | 27.4       | 27.4           |
| 5.2        | 5.2        | 5.2        | 5.2            |
| 15         | 18         | 24         | 24             |
| 4.5        | 4.5        | 4.5        | 4.5            |
| 16.2       | 19.4       | 25.8       | 25.8           |
| 4.9        | 4.9        | 4.9        | 4.9            |
|            |            |            |                |
| 1          | 1          | 1          | 1              |
| 3          | 3          | 3          | 3              |
| 1          | 1          | 1          | 1              |
| 1          | 1          | 1          | 1              |
|            |            |            |                |
| 7          | 7          | 7          | 7              |
| 100        | 100        | 100        | 100            |
| N/A        | N/A        | N/A        | N/A            |
|            |            |            |                |
| 28.1       | 28.1       | 28.1       | 28.1           |

#### What's inside?





### Baxi 600 Heat



### Baxi 600 Heat

|                                 |                       | 613 Heat | 616 Heat | 619 Heat | 625 Heat | 630 Heat |
|---------------------------------|-----------------------|----------|----------|----------|----------|----------|
| Sales code (boiler only)        |                       | 7711998  | 7711999  | 7712020  | 7712022  | 7712023  |
| Gas                             |                       |          |          |          |          |          |
| Natural gas                     |                       | 1        | 1        | 1        | 1        | 1        |
| Propane LPG                     |                       | N/A      | N/A      | N/A      | N/A      | N/A      |
| Inlet supply pressure           | mbar (nominal)        | 20       | 20       | 20       | 20       | 20       |
| Maximum gas rate (G20)          | Qmax m3/h             | 1.42     | 1.75     | 2.07     | 2.73     | 3.27     |
| 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      |
| Electrical                      |                       |          |          |          |          |          |
| Permanent live required         |                       | ×        | ×        | ×        | ×        | ×        |
| External fuse rating            | Amps                  | 3        | 3        | 3        | 3        | 3        |
| Pump overrun                    |                       | X        | X        | X        | X        | X        |
| Weights                         |                       |          |          |          |          |          |
| Installer Lift Weight (boiler)  | (kg)                  | 17.4     | 17.4     | 17.4     | 17.4     | 19.5     |

#### What's in the box?



| A width<br>B height<br>C depth | 625mm |  | 190mm* (35mm if using rear flue)<br>120mm* (35mm in 300mm deep wall cupboard) |
|--------------------------------|-------|--|---|
|--------------------------------|-------|--|---|

These are minimum recommended dimensions, greater clearance will aid installation and maintenance

† 500mm for servicing purposes



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 17.4kg, 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.

| Feature  | Benefit   |
|--|---|
| Outputs 13kW, 16kW, 19kW, 25kW and 30kW                        | To suit most property sizes   |
| Only 17.4kg installer lift weight (30kW is 19.5kg)             | The lightest boiler available in the UK*  |
| Compact cupboard fit   | Can be installed in a 290mm deep cupboard   |
| No pump overrun or permanent live required                     | Saves time and money during installation, and less disruption for the householder |
| Suitable for fully pumped open vent or sealed systems          | For installation flexibility  |
| Very quiet in operation  | Minimal disturbance during use  |
| Easy fit wall mounting bracket                                 | Robust with a positive fix and audible lock so you know it's secure               |
| Front and side access  | Servicing is easier and quicker, and no special tools are required                |
| Central top flue or in-case rear flue option                   | For reduced boiler footprint and improved look                                    |
| Industry leading choice of flue lengths, bends and accessories | Extensive flue option up to 12 meters for versatile siting and easy replacement   |
| Central heating temperature control                            | For ease of use maximising comfort  |
| Certified to work with 20% hydrogen                            |   |

† Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk \* As at October 2018

#### What's inside?

Flue connection\*\* Flow and return pipes Pressure switch Burner Fan assembly Spark electrode PCB housing Air inlet silencer Aluminium heat exchanger Gas valve Data cable Condensate trap (not visible) Drain point Integrated HMI cover Controls

\*\*To be replaced by flue connector if flueing from top







### Baxi 400 Combi 2



### Baxi 400 Combi 2

| STARRANTY A CONTRACT OF STARRANTY |      |
|-----------------------------------|------|
| COMPACT<br>SIZE                   |      |
| BRASS<br>HYDRAULICS               | BAXI |
| LPG<br>MODELS<br>AVAILABLE        | BAXI |
| CONNECTABLE<br>BOILER<br>READY    |      |

The Baxi 400 is a high efficiency boiler; simple to use and provides plenty of heating and hot water. The boiler has a stainless steel heat exchanger, brass hydraulics, a temporary filling link and is compatible with smart controls that are operated using a smart phone or tablet. The reliable Baxi technology is backed by a five year parts and labour warranty<sup>†</sup> for extra peace of mind.

A DESCRIPTION OF TAXABLE PARTY.

| Feature  | Benefit   |
|--|---|
| Outputs 24kW and 30kW                              | To suit most property sizes   |
| 24 and 30kW LPG models available                   | Suitable for off gas applications                                       |
| Compact size                                       | Can be installed in a 290mm deep cupboard                               |
| 28 to 29kg lift weight                             | Easier to manoeuvre   |
| Simple hanging bracket                             | For easy installation   |
| Brass hydraulics                                   | Robust for peace of mind  |
| Temporary filling link                             | For CH pressure top up  |
| Internal pressure gauge                            | Pressurise CH circuit before power is connected to the boiler           |
| Optional stand off frame                           | Neater installations for hidden pipework                                |
| Combined PRV with separate drain                   | Quick boiler drain without affecting the PRV seal                       |
| Vertical packaging                                 | Easy to transport and unpack  |
| Compatible with OpenTherm                          | Improves system efficiency when fitted to OpenTherm compatible controls |
| Connectable boiler ready*                          | Will be compatible with connected services*                             |
| Compatible with Baxi IFOS (In flue outdoor sensor) | For easier compliance with Boiler Plus                                  |

† Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk \* Will be compatible with future connected services

|   |                       | 424 Combi 2 | 424 Combi LPG 2 | 430 Combi 2 | 430 Combi LPG 2 |
|---|-----------------------|-------------|-----------------|-------------|-----------------|
| Sales code (boiler only)                    |                       | 7790614     | 7790616         | 7790615     | 7790617         |
| Gas   |                       |             |                 |             |                 |
| Natural gas                                 |                       | 1           | ×               | 1           | ×               |
| Propane LPG                                 |                       | X           | 1               | X           | 1               |
| Inlet supply pressure                       | mbar (nominal)        | 20          | 37              | 20          | 37              |
| Maximum Gas Rate (G20) Qmax                 | m3/hr                 | 2.61        | 1.92            | 3.17        | 2.33            |
| Heat input CH                               | kW (max) Gross (QnHs) | 22.9        | 22.9            | 22.9        | 22.9            |
|   | kW (min) Gross (QnHs) | 5.4         | 5.4             | 6.7         | 6.7             |
| Heat output CH (non-condensing)             | kW (Max) (Pn)         | 20          | 20              | 20          | 20              |
|   | kW (Min) (Pn)         | 4.9         | 4.9             | 6           | 6               |
| Heat output CH (condensing)                 | kW (Max) (Pnc)        | 21.8        | 21.8            | 21.8        | 21.8            |
|   | kW (Min) (Pnc)        | 5.2         | 5.2             | 6.3         | 6.3             |
| Heat input domestic hot water (DHW)         | kW max gross (QnwHs)  | 24.7        | 24.7            | 30          | 30              |
| Heat output domestic hot water (DHW)        | kW max                | 24          | 24              | 29.1        | 29.1            |
| Water heating efficiency class              |                       | A           | А               | A           | A               |
| Electrical                                  |                       |             |                 |             |                 |
| Permanent live required                     |                       | 1           | 1               | 1           | 1               |
| External fuse rating                        | Amps                  | 3           | 3               | 3           | 3               |
| Pump overrun                                |                       | 1           | ✓               | 1           | 1               |
| Integral 'boiler only' frost thermostat     |                       | 1           | ✓               | 1           | 1               |
| Hydraulic                                   |                       |             |                 |             |                 |
| Maximum DHW flow rate (Delta T @ 35°C rise) | I/min                 | 9.8         | 9.8             | 11.9        | 11.9            |
| Minimum DHW flow rate required              | I/min                 | 2           | 2               | 2           | 2               |
| Minimum operating DHW pressure required     | bar                   | 0.5         | 0.5             | 0.5         | 0.5             |
| Integral expansion vessel                   | Size (litres)         | 7           | 7               | 7           | 7               |
| Maximum capacity of CH system               | Litres                | 120         | 120             | 120         | 120             |
| Integral automatic bypass                   |                       | 1           | 1               | 1           | 1               |
| Weights                                     |                       |             |                 |             |                 |
| Installer Lift Weight (boiler)              | (kg)                  | 28          | 28              | 29          | 29              |

#### What's in the box?

| Baxi 400 Combi 2 boiler                                | Wall mounting bracket              |
|--|------------------------------------|
| BAXI   |                                    |
| Literature and Temporary<br>fittings pack filling link | Copper pipe tails                  |
|  | CH 22mm                            |
|  | Cold water inlet / DHW outlet 15mm |
| Jan                | Gas 22mm                           |
|  | Condense                           |
|  | Safety discharge                   |
| Dimensions S   | ervice clearances                  |
|  |                                    |
|  | side 2.5mm<br>upper 240mm          |
|  | lower 250mm*                       |

† 1000mm for servicing purposes

#### What's inside?



- Water ingress drip tray Expansion vessel Heat exchanger ection/ignition electrode Silencer Integral pressure gauge Pump Condensate trap Wiring routing /restraint Combined PRV and Drain
  - Boiler controls



d maintenance

### Baxi 400 Heat



### Baxi 400 Heat

|                                 |                       | 415 Heat | 418 Heat | 424 Heat |
|---------------------------------|-----------------------|----------|----------|----------|
| Sales code (boiler only)        |                       | 7668933  | 7668934  | 7668935  |
| Gas                             |                       |          |          |          |
| Natural gas                     |                       | 1        | 1        | 1        |
| Propane LPG                     |                       | N/A      | N/A      | N/A      |
| Inlet supply pressure           | mbar (nominal)        | 20       | 20       | 20       |
| Maximum gas rate (G20)          | Qmax m3/h             | 1.75     | 2.07     | 2.73     |
| Heat input CH                   | kW (max) Gross (QnHs) | 18.32    | 21.75    | 28.62    |
|                                 | kW (min) Gross (QnHs) | 8.59     | 8.59     | 8.59     |
| Heat output CH (non-condensing) | kW (Max) (Pn)         | 16       | 19       | 25       |
|                                 | kW (Min) (Pn)         | 7.5      | 7.5      | 7.5      |
| Electrical                      |                       |          |          |          |
| Permanent live required         |                       | ×        | ×        | X        |
| External fuse rating            | Amps                  | 3        | 3        | 3        |
| Pump overrun                    |                       | ×        | ×        | ×        |
| Weights                         |                       |          |          |          |
| Installer Lift Weight (boiler)  | (kg)                  | 17.4     | 17.4     | 17.4     |



| A width<br>B height<br>C depth | 625mm |  | 190mm* (35mm if using rear flue)<br>120mm* (35mm in 300mm deep wall cupboard) |
|--------------------------------|-------|--|---|
|--------------------------------|-------|--|---|

\* These are minimum recommended dimensions, greater clearance will aid installation and maintenance † 500mm for servicing purposes

**/EAF** NO PUMP overru BAXI ONLY 17.4kg IN-CASE REAR FLUE OPTION BAXI iī -

The Baxi 400 Heat is, at only 17.4kg, the lightest boiler available on the UK market.\*\* It has a central top flue and in-case rear 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.

| Feature  | Benefit   |
|--|---|
| Outputs 15kW, 18kW and 24kW                        | To suit most property sizes   |
| Only 17.4kg installer lift weight                  | The lightest boiler available in the UK*  |
| Compact cupboard fit                               | Can be installed discreetly   |
| Easy fit wall mounting bracket                     | Robust with a positive fix and audible lock so you know it's secure               |
| One metre lead included                            | Easy to install and you don't need access to the control box                      |
| Top or in-case rear flue                           | For ease of installation  |
| Simple fixing of rear flue                         | For easy and fail-safe flue fixing  |
| No pump overrun or permanent live required         | Saves time and money during installation, and less disruption for the householder |
| Front and side access                              | Servicing is easier and quicker, and no special tools are required                |
| Wide choice of flue lengths, bends and accessories | For versatile siting  |

† Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk \* As at October 2018

#### What's inside?

Flue connection\*\* Flow and return pipes Pressure switch Burner Fan assembly Spark electrode PCB housing Air inlet silencer Aluminium heat exchanger Gas valve Data cable Condensate trap (not visible) Drain point Integrated HMI cover Slide out product I.D / serial no. plate Controls





### Baxi 200 Combi 2



### Baxi 200 Combi 2

| YEAR<br>WARRANTY               |   |
|--------------------------------|---|
| COMPACT<br>SIZE                |   |
| LPG<br>MODEL<br>AVAILABLE      | в |
| OPTIONAL<br>STAND OFF<br>FRAME |   |
| CONNECTABLE<br>BOILER<br>READY |   |

The Baxi 200 is a high efficiency boiler; simple to use and provides plenty of heating and hot water. The boiler has a stainless steel heat exchanger and is compatible with smart controls that are operated using a smart phone or tablet. The reliable Baxi technology is backed by a 2 year parts and labour warranty<sup>†</sup> for peace of mind.

| Feature  | Benefit  |
|--|--|
| Outputs: 24kW and 28kW   | To suit most property sizes  |
| 24kW LPG model available                                       | Suitable for off gas applications  |
| Compact size   | Can be installed in a 290mm deep cupboard                                      |
| 26.5 to 27.5kg lift weight                                     | Easier to manoeuvre  |
| Simple hanging bracket   | For easy installation  |
| Internal pressure gauge  | Pressurise CH circuit before power is connected to the boiler                  |
| Optional stand off frame                                       | Neater installations for hidden pipework                                       |
| Combined PRV with separate drain                               | Quick boiler drain without affecting the PRV seal                              |
| Vertical packaging   | Easy to transport and unpack   |
| Compatible with OpenTherm                                      | Feature compatibility guaranteed when fitted with Certified OpenTherm controls |
| Connectable boiler ready                                       | Will be compatible with future connected services                              |
| Compatible with Baxi IFOS (In flue outdoor sensor)             | For easier compliance with Boiler Plus   |
| Industry leading choice of flue lengths, bends and accessories | For versatile siting and easy replacement                                      |

† Subject to registration within 30 days of installation and an annual service. Terms and conditions apply. Visit warranty.baxi.co.uk

| Sales code (boiler only)                    |                       |
|---|-----------------------|
| Gas   |                       |
| Natural gas                                 |                       |
| Propane LPG                                 |                       |
| Inlet supply pressure                       | mbar (nominal)        |
| Maximum Gas Rate (G20) Qmax                 | m3/hr                 |
| Heat input CH                               | kW (max) Gross (QnHs) |
|   | kW (min) Gross (QnHs) |
| Heat output CH (non-condensing)             | kW (Max) (Pn)         |
|   | kW (Min) (Pn)         |
| Heat output CH (condensing)                 | kW (Max) (Pnc)        |
|   | kW (Min) (Pnc)        |
| Heat input domestic hot water (DHW)         | kW max gross (QnwHs)  |
| Heat output domestic hot water (DHW)        | kW max                |
| Water heating efficiency class              |                       |
| Electrical                                  |                       |
| Permanent live required                     |                       |
| External fuse rating                        | Amps                  |
| Pump overrun                                |                       |
| Integral 'boiler only' frost thermostat     |                       |
| Hydraulic                                   |                       |
| Maximum DHW flow rate (Delta T @ 35°C rise) | l/min                 |
| Minimum DHW flow rate required              | l/min                 |
| Minimum operating DHW pressure required     | bar                   |
| Integral expansion vessel                   | Size (litres)         |
| Maximum capacity of CH system               | Litres                |
| Integral automatic bypass                   |                       |
| Weights                                     |                       |
| Installer Lift Weight (boiler)              | (kg)                  |

#### What's in the box?



| Dimensions | Service clearances  |  |
|------------|---|--|
|            | D side 2.5mm<br>E upper 240mm<br>F lower 250mm<br>G front 5mm*t |  |

\* These are minimum recommended dimensions, greater clearances will aid installation and maintenance

† 1000mm for servicing purposes

| 224 Combi 2 | 224 Combi LPG 2 | 228 Combi 2 |
|-------------|-----------------|-------------|
| 7790612     | 7804263         | 7790613     |
| 7750012     | 7001205         | 7750015     |
| 1           | ×               | 1           |
| ×           | /               | X           |
| 20          | 37              | 20          |
| 2.61        | 1.92            | 3.06        |
| 20.6        | 20.6            | 20.6        |
| 4.9         | 4.9             | 6           |
| 20          | 20              | 20          |
| 4.8         | 4.8             | 5.8         |
| 21.8        | 21.8            | 21.8        |
| 5.2         | 5.2             | 6.3         |
| 24.7        | 24.7            | 28.9        |
| 24          | 24              | 28          |
| Α           | A               | A           |
|             |                 |             |
| 1           | 1               | 1           |
| 3           | 3               | 3           |
| ✓           | 1               | 1           |
| \$\lambda\$ | 1               | 1           |
|             |                 |             |
| 9.8         | 9.8             | 11.4        |
| 2           | 2               | 2           |
| 0.5         | 0.5             | 0.5         |
| 7           | 7               | 7           |
| 120         | 120             | 120         |
| ✓           | ✓               | ✓           |
|             |                 |             |
| 26.5        | 26.5            | 27.5        |
|             |                 |             |

#### What's inside?

Flue adaptor Water ingress drip tray Expansion vessel Heat exchanger Detection/ignition electrode Silencer Integral pressure gauge Pump Condensate trap Wiring routing /restraint Combined PRV and Drain Boiler controls





# **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, system boilers are:                                | Horizontal concentric | 10m                   | 20m                |
|  | Vertical concentric   | 10m                   | 20m                |
| Maximum permissible equivalent flue lengths for Baxi heat only boilers are:                                    | Horizontal concentric | 6m                    | 12m                |
|  | Vertical concentric   | 6m                    | 12m                |
| Where inline bends are required in a flue system, the overall length must be reduced by the following amounts: | Concentric pipes      | 135° bend<br>93° bend | 0.5m<br>1m         |

#### Horizontal concentric flues Ø 60/100mm

#### **Multifit Flue Group A**

| Item | Description (multifit) flue system                                  | Colour                    | Specification   | Key and OD<br>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  |
| З    | 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    |
| 4b   | 1.8m high rise horizontal terminal 60/100                           | White pipe/black terminal | 1800mm          | 60/100mm                 | 7778067    |
| 5    | Telescopic rear flue (in case)                                      | White pipe/black terminal | 220mm - 345mm   | 60/100mm                 | 7210434    |
| 6    | Flue terminal deflector   | White                     |                 | 60mm                     | 720644201  |
| 7    | Flue terminal deflector   | Black                     |                 | 60mm                     | 5111068    |
| 8    | Flue terminal deflector   | Brown                     |                 | 60mm                     | 720644301  |
| 9    | 1m flue extension inc. fixing screws                                | White                     | 1000mm          | 100mm                    | 720648801  |
| 9b   | 2m high rise extension inc. fixing screws                           | White                     | 2000mm          | 60/100mm                 | 7778230    |
| 10   | 0.5m flue extension inc. fixing screws                              | White                     | 500mm           | 100mm                    | 720643001  |
| 11   | 0.25m flue extension inc. fixing screws                             | White                     | 250mm           | 100mm                    | 720643101  |
| 12   | 93° flue bend inc. fixing screws                                    | White                     | 93°             | 100mm                    | 720648401  |
| 13   | 135° flue bend inc. fixing screws                                   | White                     | 135°            | 100mm                    | 720648501  |
| 14   | 135° flue bend inc. fixing screws (pair)                            | White                     | 135°            | 100mm                    | 720647901  |
| 15   | Offset adaptor elbow  | White                     |                 | 100mm                    | 720635501  |
| 16   | Stainless steel terminal guard - Ø 60/100                           | S/S                       | Stainless steel | 100mm                    | 720627901  |

#### Plume displacement kits Ø 60/100mm

#### **Multifit Flue Group A**

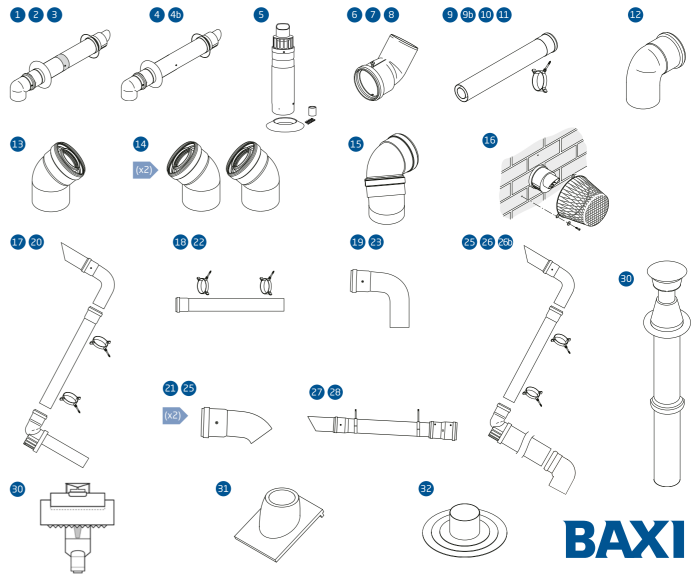
| ltem | Description (multifit) flue system  | Colour | Specification | Key and OD<br>dimensions | Sales code |
|------|---|--------|---------------|--------------------------|------------|
| 17   | Plume displacement terminal kit for telescopic flue<br>inc. 1m extension and brackets | White  |               | 60mm                     | 720627001  |
| 18   | Plume displacement kit extension and brackets   | White  | 1000mm        | 60mm                     | 720643401  |
| 19   | Plume displacement kit bend   | White  | 93°           | 60mm                     | 5121369    |
| 20   | Plume displacement kit bend – pair  | White  | 135°          | 60mm                     | 5121370    |
| 21   | Plume displacement terminal kit for telescopic flue<br>inc. 1m extension and brackets | Black  |               | 60mm                     | 720622901  |
| 22   | Plume displacement kit extension and brackets   | Black  | 1000mm        | 60mm                     | 720643301  |
| 23   | Plume displacement kit bend   | Black  | 93°           | 60mm                     | 720648701  |
| 24   | Plume displacement kit bend - pair  | Black  | 135°          | 60mm                     | 720648601  |
| 25   | Plume displacement terminal kit inc. 1m extension and brackets                        | White  |               | 60mm                     | 7225717    |
| 26   | Plume displacement terminal kit inc. 1m extension and brackets                        | Black  |               | 60mm                     | 7225716    |
| 26b  | high rise plume displacement kit (PDK)  | Black  |               | 60/100mm                 | 7778272    |

\* Not compatible with items 16 and 20

#### Vertical concentric flues Ø 60/100mm

#### **Multifit Flue Group A**

| Item | Description (multifit) flue system       | Colour | Specification | Key and OD<br>dimensions | Sales code |
|------|--|--------|---------------|--------------------------|------------|
| 27   | Under balcony eaves flue kit             | White  | 135°          | 60mm                     | 7211039    |
| 28   | Under balcony eaves flue kit             | Black  | 135°          | 60mm                     | 7211041    |
| 29   | Vertical flue terminal                   | Black  |               | 100mm                    | 5118576    |
| 30   | Vertical ridge flue terminal             | Brown  |               | 100mm                    | 720647101  |
| 31   | Roof cover plate                         |        |               | 125mm                    | 246143     |
| 9    | 1m flue extension inc. fixing screws     | White  | 1000mm        | 100mm                    | 720648801  |
| 10   | 0.5m flue extension inc. fixing screws   | White  | 500mm         | 100mm                    | 720643001  |
| 11   | 0.25m flue extension inc. fixing screws  | White  | 250mm         | 100mm                    | 720643101  |
| 12   | 93° flue bend inc. fixing screws         | White  | 93°           | 100mm                    | 720648401  |
| 13   | 135° flue bend inc. fixing screws        | White  | 135°          | 100mm                    | 720648501  |
| 14   | 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

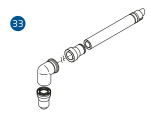
Multifit Flue Group G

| Item | Description (multifit) flue system                | Colour | Specification    | Key and OD<br>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

#### **Multifit Flue Group G**

| Item | Description (multifit) flue system | Colour | Specification    | Key and OD<br>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    |
| 39   | Flue vertical adaptor              | White  |                  | 100/125mm                | 5111070    |
| 31   | Pitched roof flashing              |        | 25°/55°          | 125mm                    | 5122151    |
| 32   | Flat roof flashing                 |        |                  | 125mm                    | 246144     |
| 37   | Pipe support brackets              | White  | 125mm flue pipes | 125mm                    | 5118610    |





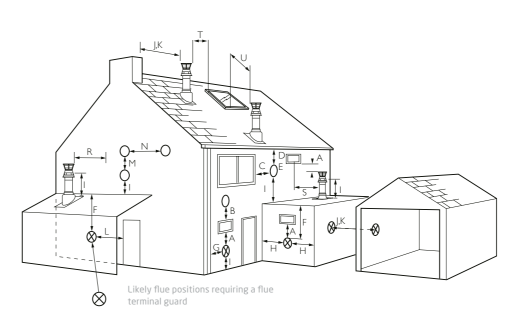








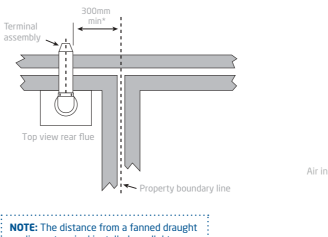




| Terminal position with minimum distance                                  | (mm) | Terminal position with minimum distance (mm)  |
|--|------|---|
| A <sup>1</sup> Directly below an opening, air brick, opening windows etc | 300  | L From an opening in a carport (e.g. door, window) into the dwelling 1200   |
| B <sup>1</sup> Above an opening, air brick, opening window etc           | 300  | M Vertically from a terminal on the same wall 1500  |
| C <sup>1</sup> Horizontally to an opening, air brick, opening window etc | 300  | N Horizontally from a terminal on the same wall 300   |
| D <sup>2</sup> Below gutters, soil pipes or drain pipes                  | 25   | R From adjacent wall to flue (vertical only) 300  |
| E <sup>2</sup> Below eaves   | 25   | S From an adjacent opening window (vertical only) 1000  |
| F <sup>2</sup> Below balconies or car port roof                          | 25   | T Adjacent to windows or openings on pitched and flat roofs 600   |
| G <sup>2</sup> From a vertical drain pipe or soil pipe                   | 25   | U Below windows or openings on pitched roofs 2000   |
| H <sup>2</sup> From an internal or external corner                       | 25   | 1. In addition, the terminal should be no second than 1.50mm to an  |
| Above ground, roof or balcony level                                      | 300  | <ol> <li>In addition, the terminal should be no nearer than 150mm to an<br/>opening in the building fabric formed for the purpose of</li> </ol> |
| J From a surface or boundary line facing a terminal                      | 600  | accommodating a built-in element such as a window frame.  |
| K From a terminal facing a terminal (Horizontal flue)                    | 1200 | 2. Only ONE DEsign designed is allowed as a installation. If one of   |

600

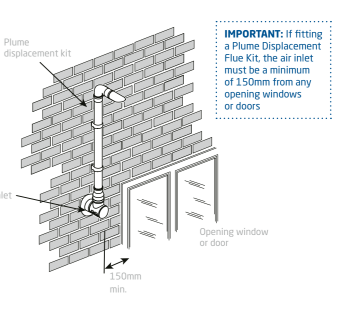
K From a terminal facing a terminal (Vertical flue)



- appliance terminal installed parallel to a boundary may not be less than 300mm in
- accordance with the diagram.

All descriptions and illustrations provided in this document have been carefully prepared but we reserve the right to make changes and insprovements in our products which may affect the accuracy of the information contained in this leaflet. All goods are sold subject to our standard Conditions of Sale which are available on request.

- 2. 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.





### **Optional controls, accessories and compatibility**

| Product    |  | Sales code |
|------------|--|------------|
|            | Baxi single channel wired programmable room thermostat                   | 7212438    |
| Q          | Surface Mount 24 hour timer  | 720971401  |
| 25.0.      | Baxi uSense Smart Room Thermostat  | 7649277    |
|            | Potterton EP Series 1  | 7211472    |
|            | Baxi single channel wired programmer                                     | 7212444    |
|            | 2 channel wired programmer kit   | 7212443    |
|            | Potterton EP Series 2  | 7211473    |
|            | Baxi wireless 7 day programmable room stat                               | 720030501  |
|            | Baxi room thermostat   | 720971601  |
| - 32-6%    | Multifit GasSaver 2 Flue Gas Heat Recovery (FGHR)                        | 7712941    |
|            | Stand Off Kit - Baxi 200 - 400 Combi 2                                   | 7813585    |
|            | Stand-off frame Platinum, Duo-tec, Megaflo                               | 5117035    |
|            | Multifit pre-plumb jig   | 7682545    |
| 1          | Multifit rear pipework   | 7682790    |
| 5.01       | Temporary filling loop kit   | 248221     |
| <b>205</b> | Baxi Easy-fill permanent filling link                                    | 7665482    |
| 10000      | Rigid filling link (not compatible with Baxi 200 Combi 2 or 400 Combi 2) | 7689034    |
|            | Multifit external boiler discharge pump (PRV and condensate)             | 720648301  |
| 4          | Remote secondary PRV kit   | 5121379    |
| <b>*</b>   | Multifit IFOS Combi  | 7724181    |
|            | Multifit IFOS System   | 7729979    |
|            | Multifit IFOS Ridge Tile   | 7729943    |
|            | Multifit IFOS Extension  | 7724260    |
|            |  |            |

| Multifit IFOS (Combi)<br>Horizontal and<br>vertical flue<br>terminal sensor<br>clips | Multifit IFOS (System) | Multifit Ridge<br>Tile IFOS<br>Ridge tile terminal<br>pre-installed with IFOS | Multifit IFOS<br>Extension<br>Extends length of<br>IFOS kits by up<br>to 5 metres |
|--|------------------------|---|---|
| SALES CODE<br>7724181  | SALES CODE<br>7729979  | SALES CODE<br>7729943   | SALES CODE<br>7724260   |

|                         |                      |                      |               |             | Compatibili          | t <b>y</b>    |             |                |             |              |
|-------------------------|----------------------|----------------------|---------------|-------------|----------------------|---------------|-------------|----------------|-------------|--------------|
| Platinum+<br>Combi      | Platinum+<br>System  | 800<br>Combi         | 800<br>System | 800<br>Heat | 600<br>Combi         | 600<br>System | 600<br>Heat | 400<br>Combi 2 | 400<br>Heat | 200<br>Combi |
|                         |                      | •                    |               |             | •                    |               |             | •              |             | •            |
| •                       |                      | •                    |               |             | •                    |               |             | •              |             | •            |
| •                       |                      | •                    |               |             | •                    |               |             | •              |             | •            |
| •                       |                      | •                    |               |             | •                    |               |             | •              |             | •            |
| •                       |                      | •                    |               | •           | •                    |               | •           | •              | •           | •            |
|                         | •                    |                      | •             | •           |                      | •             | •           |                | •           |              |
|                         | •                    |                      | •             | •           |                      | •             | •           |                | •           |              |
| •                       |                      | •                    |               |             | •                    |               |             | •              |             | •            |
| •                       | •                    | •                    | •             | •           | •                    | •             | •           | •              | •           | •            |
|                         |                      | •                    | •             |             | •                    | •             |             |                |             |              |
|                         |                      |                      |               |             |                      |               |             | •              |             | •            |
| •                       | •                    |                      |               |             |                      |               |             |                |             |              |
| included as<br>standard | included as standard | •                    |               |             | •                    |               |             |                |             |              |
|                         |                      | •                    |               |             | •                    |               |             |                |             |              |
| •                       | •                    | •                    | •             | •           | •                    | •             | •           | •              | •           | •            |
| included as<br>standard |                      | included as standard |               |             | included as standard |               |             | •              |             | •            |
| •                       |                      | •                    |               |             | •                    |               |             |                |             |              |
| •                       | •                    | •                    | •             | •           | •                    | •             | •           | •              | •           | •            |
| •                       | •                    | •                    | •             |             | •                    | •             |             | •              |             | •            |
| •                       |                      | •                    |               |             | •                    |               |             | •              |             | •            |
|                         |                      |                      | •             |             |                      | •             |             |                |             |              |
| •                       |                      | •                    | •             |             | •                    | •             |             | •              |             | •            |
| •                       |                      | •                    | •             |             | •                    | •             |             | •              |             | •            |



### Baxi installers can get hands on with free product training

Baxi offer practical hands on training to installers at one of our national, market leading training centres nationwide.

### Practical, hands-on training

Baxi has built a reputation as one of Europe's most trusted boiler manufacturers by consistently setting and raising standards. We are always searching for new and better ways to service and support installers. That's why our training is very practical and hands-on. Every course in this guide is designed to help you improve your skills, so you can work confidently and efficiently.

### **Delivered by experts**

Our trainers are accredited, former heating engineers with over 300 years combined experience, they have experience of the challenges faced day-in, day-out.

### Local training centres across the UK

Wherever you are, you don't have to travel far to improve your skills.

### CIPHE

Our flagship training centres in Warwick, Dartford and Warrington have been awarded CIPHE Approved Training Centre (ATC) status, the first boiler manufacturer to receive this status.

### Tailored to your needs

Our courses are flexible to fit in with your requirements and schedule.

To find out more or book onto an upcoming training course, please contact your local Baxi Area Sales Manager.





# A loyalty scheme to prioritise, support and reward you for choosing Baxi.

To find out more or to join today visit baxiworks.co.uk



### **Prioritising you**

- Same or next day engineer call out from Baxi Customer Support\*
- Priority 30 second phone line for service call out
- Priority access to our technical helpline
- Access exclusive technical information
- Become a Baxi Approved Installer and enjoy even more benefits\*

\* Full Baxi Works terms and conditions apply



### Supporting you

- Free Gas Safe notification and easy warranty registration
- OR and barcode scanner for even quicker boiler registrations
- Free annual service reminders sent to your customers on vour behalf
- Free listing on baxi.co.uk to receive homeowner leads\*



#### **Rewarding you**

- Earn points for every boiler you register
- Spend your points in the Baxi Works rewards catalogue
- Rewards include gadgets, vouchers, tools, workwear and much more
- Receive exclusive offers and discounts with industry organisations



#### Download the **Baxi Toolbelt App**

even easier using the free Toolbelt App. Simply scan the QR code or the barcode Gas Safe while you're on site!

• Access to the rewards

12:16 App Store

K Back

Hi Rickie

- Error codes for all of our current Baxi products
- How to videos
- A simple single drop





#### The App includes:

- Access to Baxi Works
- Book a repair functionality
- OR code and barcode scanner for even quicker boiler
- gas pipe sizing calculator



**Google Play** 



### 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** 



- 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



- 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:

- Free Gas Safe notification and easy warranty registration
- Scan your QR and barcode using the Baxi Toolbelt App
- 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

Baxi Area Sales Manager.

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

\* Full Baxi Works terms and conditions apply.

 Same or next day engineer call out from Baxi Customer Support\* • Free annual service reminders sent to your customers on your behalf

Call the Baxi literature hotline on **0344 871 1525** or contact your local



### Notes

### Notes

| <br> |  |
|------|--|
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
| <br> |  |
|      |  |
| <br> |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
| <br> |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |
|      |  |



#### 3) 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



#### baxi.co.uk

info@baxi.co.uk

Baxi Brooks House Coventry Road



This brochure is printed on paper sourced from well managed forests and other controlled sources. This brochure is printed 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

