



Installation and maintenance instructions

Monza 2

24c

28c

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1 Safety



1 Safety

1.1 Action-related warnings

Classification of action-related warnings

The action-related warnings are classified in accordance with the severity of the possible danger using the following warning signs and signal words:

Warning symbols and signal words



Danger!

Imminent danger to life or risk of severe personal injury



Danger!

Risk of death from electric shock



Warning.

Risk of minor personal injury



Caution.

Risk of material or environmental damage

1.2 Risk caused by inadequate qualifications

Assembly and disassembly, installation, startup, maintenance, repairs and decommissioning must only be carried out by a competent person who is sufficiently qualified to observe all of the instructions that come with the product, to proceed in accordance with the current state of the art, and to comply with all applicable directives, standards, laws and other regulations.

1.3 Intended use

There is a risk of injury or death to the user or others, or of damage to the product and other property in the event of improper use or use for which it is not intended.

The product is intended as a heat generator for closed central heating installations and for hot water generation.

The products referred to in these instructions must only be installed and operated in conjunction with the flue pipe accessories listed in other applicable documents.

Exceptions: For C63 and B23P installation types, follow the specifications in these instructions.

Intended use includes the following:

- observance of accompanying operating, installation and servicing instructions for the product and any other system components
- installing and fitting the product in accordance with the product and system approval
- compliance with all inspection and maintenance conditions listed in the instructions

Intended use also covers installation in accordance with the IP class.

Any other use that is not specified in these instructions, or use beyond that specified in this document shall be considered improper use. Any direct commercial or industrial use is also deemed to be improper.

Caution.

Improper use of any kind is prohibited.

1.4 General safety information

1.4.1 Risk of death from escaping gas

What to do if you smell gas in the building:

- Avoid rooms that smell of gas.
- ► If possible, open doors and windows fully and ensure adequate ventilation.
- ► Do not use naked flames (e.g. lighters, matches).
- ► Do not smoke.
- ► Do not use any electrical switches, mains plugs, doorbells, telephones or other communication systems in the building.
- ► If it is safe to do so, close the emergency control valve or the main isolator.
- ► If possible, close the gas isolator cock on the product.
- Warn other occupants in the building by yelling or banging on doors or walls.
- ► Leave the building immediately and ensure that others do not enter the building.
- ► Notify the gas supply company or National Grid Transco +44 (0) 800 111999 by telephone from outside of the building.

1.4.2 Risk of death from escaping flue gas

If you operate the product with an empty condensate siphon, flue gas may escape into the room air.





the condensate siphon is always full.

1.4.3 Risk of death due to blocked or leaking flue gas routes

Installation errors, damage, tampering, unauthorised installation sites or similar can cause flue gas to escape and result in a risk of poisoning.

What to do if you smell flue gas in the prop-

- ▶ Open all accessible doors and windows fully to provide ventilation.
- ► Switch off the product.
- ► Check the flue gas routes in the product and the flue gas diversions.

1.4.4 Risk of death due to explosive and flammable materials

▶ Do not use or store explosive or flammable materials (e.g. petrol, paper, paint) in the installation room of the product.

1.4.5 Risk of death from electric shock

There is a risk of death from electric shock if you touch live components.

Before commencing work on the product:

- Unplug the mains plug.
- ▶ Or disconnect the product from the power supply by switching off all power supplies (electrical partition with a contact opening of at least 3 mm, e.g. fuse or line protection switch).
- Secure against being switched back on
- ▶ Wait for at least 3 minutes until the condensers have discharged.

1.4.6 Risk of death due to lack of safety devices

The schematic drawings included in this document do not show all safety devices reguired for correct installation.

- ▶ Install the necessary safety devices in the system.
- Observe the applicable national and international laws, standards and guidelines.

▶ In order to operate the product, ensure that 1.4.7 Risk of poisoning and burns caused by escaping hot flue gases

- ► Only operate the product if the air/flue pipe has been completely installed.
- ► With the exception of short periods for testing purposes, only operate the product when the front casing is installed and closed.

1.4.8 Risk of being burned or scalded by hot components

 Only carry out work on these components once they have cooled down.

1.4.9 Risk of injury during transport due to a high product weight.

Make sure that the product is transported by at least two people.

1.4.10 Risk of corrosion damage due to unsuitable combustion and room air

Sprays, solvents, chlorinated cleaning agents, paint, adhesives, ammonia compounds, dust or similar substances may lead to corrosion on the product and in the air/flue pipe.

- ► Ensure that the supply of combustion air is always free of fluorine, chlorine, sulphur, dust, etc.
- ▶ Ensure that no chemical substances are stored at the installation site.
- ► Ensure that the combustion air is not routed through an old floor-standing oilfired boiler chimney.
- ▶ If you are installing the product in hairdressing salons, painter's or joiner's workshops, cleaning businesses or similar locations, choose a separate installation room in which a combustion air supply is ensured that is technically free of chemical substances.

1.4.11 Risk of material damage caused by frost

▶ Do not install the product in rooms prone to frost.



1 Safety



1.4.12 Risk of material damage caused by using an unsuitable tool

 Use the correct tool to tighten or loosen screw connections.

1.5 Safety information pertaining to the air/flue gas installation

1.5.1 Risk of death from escaping flue gas

► Ensure that all openings in the air/flue pipe that are within the building and can be opened are always closed for start-up and during operation.

Flue gas may escape from leaking pipes or damaged seals. Mineral-oil-based greases can damage the seals.

- When installing the flue gas installation, use only flue pipes of the same material.
- ▶ Do not install any damaged pipes.
- ► File off sharp burrs and chamfer the ends of the pipes before installing them, and dispose of the shavings.
- Never use mineral-oil-based grease for the installation.
- ➤ To facilitate the installation, use only water, standard commercial soft soap or, if required, the enclosed lubricant.

Mortar residues, shavings, etc., in the flue gas route may restrict the outward flow of the flue gas, meaning that flue gas can escape.

After installation, remove all mortar residues, shavings, etc., from the air/flue pipe.

1.5.2 Risk of injury from ice formation

Where air/flue pipes penetrate the roof, the water vapour contained in flue gas may precipitate as ice on the roof or the roof structures.

Ensure that this ice formation does not slide from the roof.

1.5.3 Risk of fire and damage to electronics caused by lightning

- ► If the building is equipped with a lightning protection system, incorporate the air/flue pipe into the lightning protection.
- ► If the flue gas pipe (parts of the air/flue pipe situated outside the building) contains

metal materials, incorporate it into the potential equalisation system.

1.5.4 Risk of corrosion caused by sooted chimneys

Chimneys that previously discharged the flue gas from oil- or solid-fuel-fired heat generators are unsuitable for supplying combustion air. Chemical deposits in the chimney may pollute the combustion air and cause corrosion in the product.

► Ensure that the supply of combustion air is free from corrosive materials.

1.5.5 Risk of material damage caused by flue gases or dirt particles that have been sucked in

If the opening on the air/flue gas installation is adjacent to a chimney, flue gases or dirt particles may then be sucked in. Sucked-in flue gases or dirt particles may damage the product.

If the adjacent chimney feeds flue gas with an extremely high temperature or soot starts to burn, the opening to the air/flue gas installation may be damaged by the heat effect.

➤ Take suitable measures to protect the air/flue gas installation by raising the chimney, for example.

1.6 Regulations (directives, laws, standards)

Installation and maintenance of the boiler must only be performed by a competent person with valid accreditation from the Health and Safety Executive in accordance with the "Gas Safety (Installation and Use) Regulations 1998" (hereinafter abbreviated to "competent person" or "heating specialist company"). The existing regulations, rules and guidelines must be observed when doing so. Any special requirements of Local Authorities, gas undertakings or insurers must be complied with. The competent person is also responsible for inspection, maintenance and repairs to the boiler, and for checking gas volume setting and flue gas analysis.

Installers shall carryout a full site risk assessment and put into place all necessary steps and procedures to comply with Health and safety at work act and ensure safety of





themselves and others with regard to manual handling and working at height requirements.

During the appliance installation (and any subsequent work, such as, the replacement of major parts) it will be necessary to employ caution. All installers and operatives involved from unloading the appliance until it is fully mounted on the wall in its final installed location must exercise full duty of care for themselves and others with regard to safety. When lifting and handling this appliance, operatives should employ assistance. In certain situations it may be necessary to use mechanical handling aids. Take care to avoid trip hazards, slippery or wet surfaces.

Employers and installers should refer to the HSE web site for full advice and manual handling assessment charts (MAC) tool.

In addition where no specific instructions are given then reference shall be made, but not restricted to, all applicable and relevant British Standards and codes of practice such as the following:

- Gas Safety (Installation and Use) regulations.
- All current Building Regulations for England, Northern Ireland and Wales, (as amended). This includes Approved Codes of Practice and approved documents and guidance for building regulations. (A to P and 7)
- The Building Standards, Scotland, and any requirements determined by the local authorities within.
- The Health and safety at work act
- COSHH Control of Substances Hazardous to Health.
- BS 7671 Requirements for electrical installations. IEE Wiring Regulations
- The Electricity at Work Regulations.
- The Water supply (water fittings) regulations 1999.
- Water bylaws 2000 (Scotland)
- BS 5854 Code of practice for flues and flue structures in buildings.
- BS EN 12828 Design of water-based heating systems.
- BS EN 806 Parts 1 5.

- BS 8558 Guide to the design, installation, testing and maintenance of services supplying water for domestic use within buildings and their curtilages.
- BS 6880 Code of practice for low temperature heating systems with outputs above 45 kW, Part 1, 2, and 3.
- BS 6891 Installation of low pressure gas pipe work of up to 35mm in domestic premises.
- BS 4814 Specification for: Expansion vessels using an internal diaphragm, for sealed hot water and heating systems.
- BS 7074 Application, selection and installation of expansion vessels and ancillary equipment for sealed water systems., Part 1 and 2.
- BS 7593 Code of practice for treatment of water in domestic hot water central heating systems.
- BS 12831 Heating systems in buildings.
 Method for calculating design heat load.
- BS EN 13831 Closed expansion vessels with built in diaphragm.
- EN 14336 Heating systems in buildings.
 Installation and commissioning of water based heating systems.
- BS 5440 1 Installation of flues and ventilation for gas appliances of rated input not exceeding 70kW*
- BS 5440 2 Flueing and ventilation for gas appliances of rated input not exceeding 70kW*
 - * 1st 2nd and 3rd family gases.
- BS 5449 Forced circulation hot water systems up to 45kW.
- BS EN 6798 Installation & maintenance of gas fired hot water boilers of rated input not exceeding 70kW net.
- BS 5482 Part 1 Domestic butane and propane gas burning installations

Institute of Gas Engineers Publications:

- IGE/UP/1B (Edition 2) Tightness testing and direct purging of small natural gas installations.
- IGE/UP/ 7 (Edition 2) Gas in timber and light steel framed buildings.

Additionally for gas boilers systems with outputs greater than 70KW.



1 Safety





- BS 6644 Installation of gas boilers between 60 kW and 2 MW (2nd and 3rd family gases)
- BS 5449
- IGE/UP/1 (Edition 2) Strength testing, tightness testing and direct purging of industrial and commercial gas installations.
- IGE/UP/1A (Edition 2) Strength testing, tightness testing and direct purging of small, low pressure industrial and commercial natural gas installations.
- IGE/UP/10 Installation of gas appliances in industrial and commercial premises.
 Part 1 Flued appliances.
- The installation must comply with the current version of the Clean Air Act.
- I.S. 813 Domestic Gas Installations
- I.S. 820 Non Domestic Gas Installations
- Building Control Act 2007
- ETCI Regulations for installing electrical systems

2 Notes on the documentation

2.1 Observing other applicable documents

► You must observe all the operating and installation instructions included with the system components.

2.2 Storing documents

► Pass these instructions and all other applicable documents on to the system operator.

2.3 Applicability of the instructions

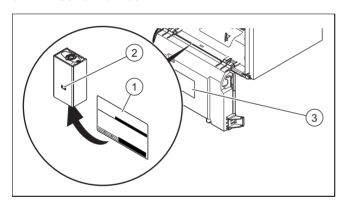
These instructions apply only to:

Product article number

	Article number	Gas Council Num- ber
Monza 2 24c	0010016128	47-157-29
Monza 2 28c	0010016130	47-157-30

3 Product description

3.1 Serial number



The serial number is located on the identification plate (1) and in the short operating instructions (2) (\rightarrow Page 9).

Plates showing the serial number are on the back of the electronics box (3).

3.2 Information on the identification plate

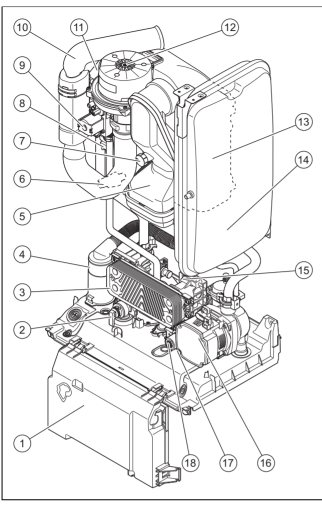
The identification plate is mounted on the underside of the product in the factory.

The identification plate keeps record of the country in which the product is to be installed.

Information on the identification plate	Meaning
0.0000000000000000000000000000000000000	Barcode with serial number
Serial number	For quality control purposes; 3rd and 4th digits = year of production For quality control purposes; 5th and 6th digits = week of production For identification purposes; 7th to 16th digits = product article number For quality control purposes; 17th to 20th digits = place of manufacture

identification plate	Meaning
Monza 2	Product description
2H, G20 - 20 mbar (2 kPa)	Factory setting for type of gas and gas connection pressure
Cat.	Approved gas category
Condensing technology	Efficiency class of the boiler in accordance with EC Directive 92/42/EEC
Type: Xx3(x)	Permissible flue gas connections
PMS	Maximum water pressure in heating mode
PMW	Maximum water pressure in hot water handling mode
V/Hz	Electric connection
W	Max. electrical power consumption
IP	Level of protection
ш	Heating mode
ㅗ	Hot water generation
<i>P</i> n	Nominal heat output range in heating mode
Р	Nominal heat output range in hot water handling mode
Qn	Nominal heating load range in heating mode
Qnw	Nominal heating load range in hot water handling mode
T _{max.}	Max. flow temperature
NOx	NOx class for the product
Code (DSN)	Specific product code
((→ "CE label" section
<u>i</u>	Read the instructions.
	→ "Recycling and disposal" section
GC no.	Gas council number

3.3 Functional elements: Combination unit



- Electronics box
- 2 Heating circuit expansion relief valve
- 3 Plate heat exchanger
- 4 Condensate siphon
- 5 Flue pipe

1

- 6 Pressure sensor
- 7 Flue gas analysis point
- 8 Ignition transformer
- 9 Gas valve

- 10 Air intake pipe
- 11 Ignition electrode
- 12 Far
- 13 Primary heat exchanger
- 14 Heating expansion vessel
- 15 Volume flow sensor
- 16 Heating pump
- 17 Bypass
- 18 3-way valve

3.4 CE label



The CE label shows that the products comply with the basic requirements of the applicable directives as stated on the identification plate.

The declaration of conformity can be viewed at the manufacturer's site.

4 Installation

4.1 Transporting the unit

Important: With regard to the regulations of 1992 concerning the manual handling of loads, the unit exceeds the weight that can be lifted by a single person.

4.1.1 General

- Hold the load as close as possible to your body. Avoid rotational movements. Instead, reposition your feet.
- ► If the unit is being lifted by two persons, ensure your movements are coordinated during lifting.
- Avoid bending your upper body do not lean forwards or to the side.
- Wear suitable non-slip protective gloves in order to protect your hands against sharp edges. Ensure that you are carrying the load securely.
- ▶ If required, get somebody to assist you in this.

4.1.2 Unloading the box from the delivery van

- ▶ It is recommended that two people lift the unit together.
- Lift the box using the straps provided.
- ► Use safe lifting techniques keep your back straight and bend your legs at the knee.
- Hold the load as close as possible to your body.
- ► If the unit is being lifted by two persons, ensure your movements are coordinated during lifting.
- ▶ If required, get somebody to assist you in this.

4.2 Unpacking the product

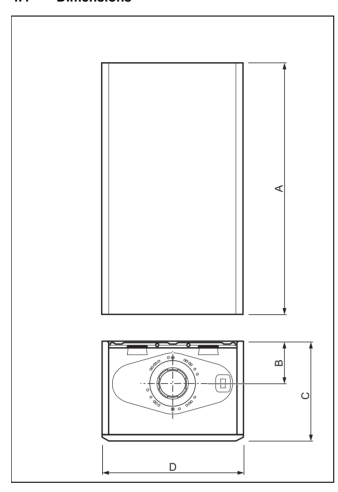
- 1. Remove the product from its box.
- 2. Remove the protective film from all of the product's components.

4.3 Checking the scope of delivery

Check that the scope of delivery is complete.

Quantity	Description	
1	Heat generator	
	Bag with accessories - Bag with seals	
1	 Condensate drain hose Drain spigot of the expansion relief valve Installation template Hanging bracket Bag containing the hydraulic connections 	
1	Enclosed documentation	

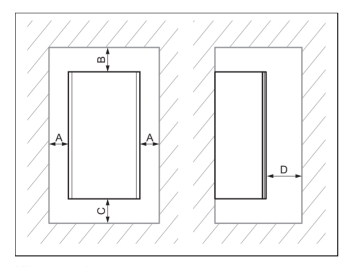
4.4 Dimensions



Dimensions

Α	В	С	D
740 mm	130 mm	300 mm	418 mm

4.5 Minimum clearances



Minimum clearances

Α	В	С	D	D
≥ 0 mm	≥ 300 mm	≥ 300 mm	≥ 600 mm	≥ 5 mm
				Note
				Cabinet-
				type cas-
				ing

4.6 Clearance from combustible components

It is not necessary to maintain a clearance between the product and components made of combustible materials.

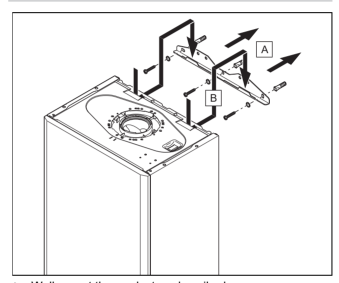
4.7 Using the installation template

▶ Use the installation template to ascertain the locations at which you need to drill holes and make breakthroughs.

4.8 Wall-mounting the product

- Check whether the wall has sufficient load-bearing capacity to bear the weight of the product under operating conditions (operational weight).
- 2. Wall-mount the product as described using the adapted fixing material provided on-site.

Conditions: The load-bearing capacity of the wall is sufficient, The fixing material may be used for the wall



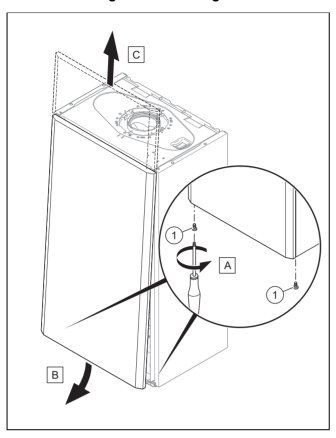
► Wall-mount the product as described.

Conditions: The load-bearing capacity of the wall is not sufficient

- Ensure that wall-mounting apparatus on-site has a sufficient load-bearing capacity. Use individual stands or primary walling, for example.
- Do not wall-mount the product if you cannot provide wall-mounting apparatus with a sufficient load-bearing capacity.

4.9 Removing/installing the front casing

4.9.1 Removing the front casing



- 1. Undo the two screws (1).
- 2. Gently press the front casing backwards in the centre so that the latching lug is released.
- 3. Pull the front casing forwards at the bottom edge.
- 4. Lift the front casing upwards from the bracket.

4.9.2 Fitting the front panel

▶ Refit the components in the reverse order.

4.10 Removing/installing the side section

4.10.1 Removing the side section



Caution.

Risk of material damage caused by mechanical deformation.

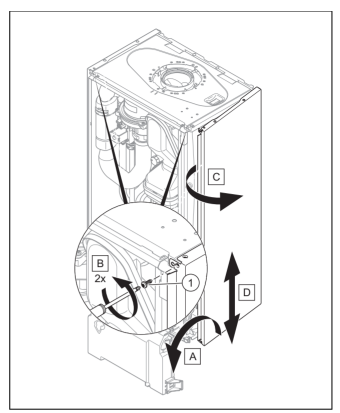
Removing **both** side sections may cause mechanical distortion in the product, which may cause damage to the piping, for example, and potentially result in leaks.

 Always remove only one side section – never both side sections at the same time.



Note

If there is sufficient lateral clearance (at least 50 mm), you can remove the side section to facilitate maintenance or repair work.



- 1. Tilt the electronics box forward.
- Hold on to the side section so that it cannot fall and unscrew both screws (1), one from the top and one from the bottom.
- Tilt the side section to the outside and move it downwards and out.

4.10.2 Installing the side section

► Refit the components in the reverse order.

5 Installation



Danger!

Risk of explosion or scalding caused by incorrect installation.

Stresses in the supply line can cause leaks.

► Make sure there is no voltage in the supply lines when they are installed.



Caution.

Risk of damage caused by contaminated lines.

Foreign bodies, such as welding remnants, sealing residue or dirt in the water pipes, may cause damage to the boiler.

► Flush the heating installation thoroughly prior to installation.

5.1 Checking the gas meter

Make sure that the existing gas meter is capable of passing the rate of gas supply required.

5.2 Gas and water connections



Caution.

Risk of damage caused by incorrect gas connection installation.

Excess test pressure or operating pressure may cause damage to the gas valve.

 Check the leak-tightness of the gas valve using a maximum pressure of 1.1 kPa (110 mbar).



Caution.

Risk of damage caused by corrosion.

If non-diffusion-tight plastic pipes are used in the heating installation, this may cause air to enter the heating water and corrosion of the heat generation circuit and the boiler.

If using non-diffusion-tight plastic pipes in the heating installation, separate the system by installing an external heat exchanger between the boiler and the heating installation.



Caution.

Risk of material damage due to heat transfer during soldering.

Do not solder the connection pieces if the connection pieces are screwed to the service valves.

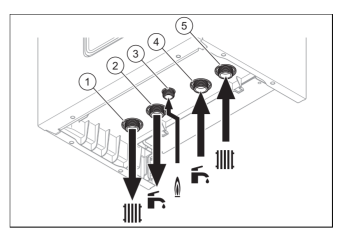


Note

We recommend that you provide the water pipes to the boiler outlet and to the system with thermal insulation.

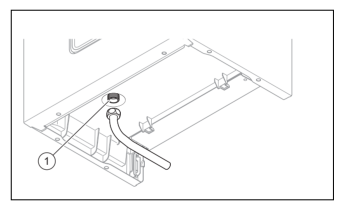
Preliminary work

- Check that the system volume and the volumetric capacity of the expansion vessel are the same.
 - ∇ If the volume of the expansion vessel is insufficient for the system.
 - Install an additional expansion vessel in the heating return, as close to the product as possible
 - Install a non-return flap at the product's outlet (heating flow).
- 2. Ensure that the system has the following components:
 - A stop cock in the cold water supply
 - A stop cock in the gas line
 - A filling and draining device in the heating installation



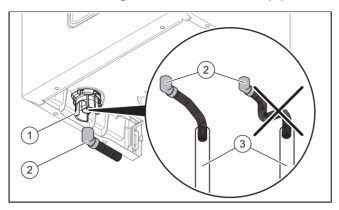
- Heating flow connection. G3/4
- 2 Hot water connection, G3/4
- 3 Gas connection, G1/2
- Connection for the cold water supply line, G3/4
- Heating return connection, G3/4
- Connect the water and gas connections in accordance with the applicable standards.
- 2. Purge the gas line before start-up.
- 3. Check whether the connections (→ Page 21) are leaktight.

5.3 Connecting the drain line for the expansion relief valve



- ► Ensure that the pipeline is visible.
- The pipe must have a continuous fall and be routed to a position so that any discharge of water, possibly boiling, or steam cannot create any danger to persons, damage to property or external electrical components and wiring.
 - The components must be set up in such a way that you can see the water flowing out.

5.4 Connecting the condensate drain pipework



- ► Follow the instructions listed here and observe any legal directives and local regulations on condensate discharge.
- Use PVC or another material that is suitable for draining the non-neutralised condensate.
- If you cannot guarantee that the materials from which the drain lines are made are suitable, install a system for neutralising the condensate.
- ► Ensure that the connection between the condensate drain pipework and the drain hose is not air-tight.



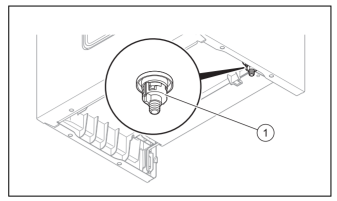
Note

The condensate drain pipework must have a continuous fall (45 mm per metre) and should whenever possible terminate at a suitable drain point within the heated envelope of the building that will remain frost free under long periods of low external temperatures.

- Connect the condensate siphon (1). Use the supplied drain hose (2) for this.
- Connect condensate drain pipework (21.5 mm, not included in the scope of delivery) (3) to the drain hose (2).
- During installation remove all burs from inside of cut pipe work and avoid excessive adhesive which may trap small pockets of water close to the pipe wall which can freeze and build into a larger ice plug.
- As with other pipe work insulate the condensate discharge pipe to minimise any risk of freezing and beware when crossing cavities that the fall is maintained and the pipe sleeved.

You can find further information in BS 6789: "Specification for installing and maintaining gas-fired boilers with a nominal heat loading less than 70 kW".

5.5 Connecting the drain cock



Connect a hose to the drain cock (1) and guide the free end of the hose to a suitable outflow location.

5.6 flue gas installation

5.6.1 Installing the air/flue pipe

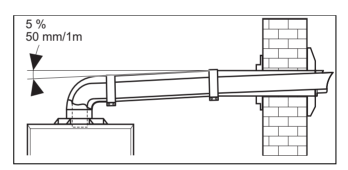


Caution.

Risk of poisoning due to escaping flue gas.

Mineral-oil-based greases can damage the seals.

Instead of grease, use only water or commercially available soft soap to aid installation.



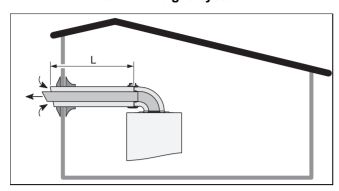
- Ensure that there is a minimum downward gradient of 5% between the elbow and the terminal on the air/flue pipe so that the condensate can flow back to the product.
- 2. Install the flue gas pipe in accordance with the installation instructions that are included in the scope of delivery for the air/flue pipe.

Conditions: Flue gases escape at least 1.80 m above ground.

► Install a protection kit for the pipe.

5.6.2 Air/flue gas system

5.6.2.1 Horizontal air/flue gas system

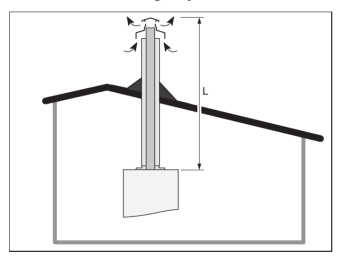


The openings in an attachment for separate lines must lead to a 50 cm-sided square.

For each additional 90° elbow (or two 45° elbows) that is required, the length **(L)** must be reduced by 1 m.

Length of the C13 type flue pipe (→ Page 46)

5.6.2.2 Vertical air/flue gas system



The openings in an attachment for separate lines must lead to a 50 cm-sided square.

For each additional 90° elbow (or two 45° elbows) that is required, the length **(L)** must be reduced by 1 m.

Length of the C33 type flue pipe (→ Page 46)

5.7 Electrical installation



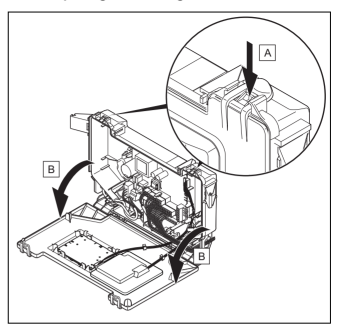
Danger!

Risk of death from electric shock!

The mains connection terminals L and N remain live even if the product is switched off:

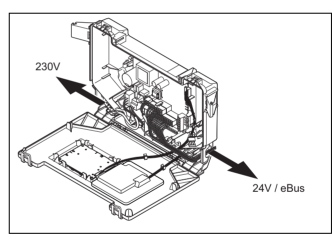
- ► Switch off the power supply.
- Secure the power supply against being switched on again.

5.7.1 Opening and closing the electronics box



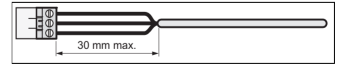
- To open the electronics box, follow the instructions in the specified sequence.
- To close the electronics box, follow the instructions in reverse order.

5.7.2 Cable route



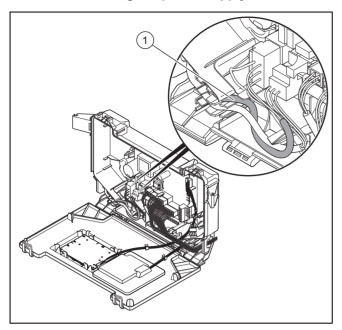
- 1 24-V eBUS cable route
- 2 230-V eBUS cable route

5.7.3 Carrying out the wiring

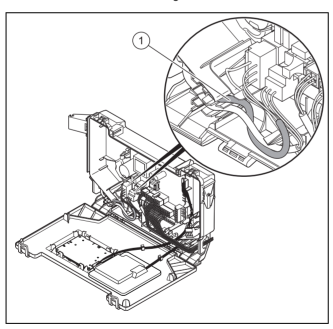


- Shorten the connection cables to the appropriate lengths to prevent them from causing damage inside the electronics box.
- 2. Screw the plug to the connection cable.
- 3. Plug the plug into the slot provided on the PCB.

5.7.4 Establishing the power supply

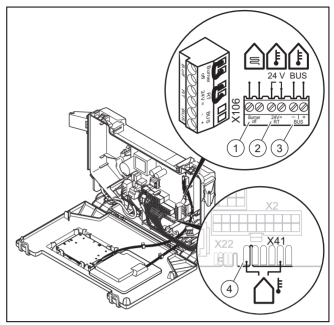


- 1. Observe all valid regulations.
- 2. Make sure that the rated voltage of the mains is 230 V.
- Provide one common electricity supply for the boiler and for the corresponding controller:
 - Power supply: Single-phase, 230 V, 50 Hz
 - Fuse protection: ≤ 3 A
- 4. Open the electronics box.
- 5. Observe the routing of the power supply cable **(1)** in the electronics box in order to guarantee the strain relief.



- 6. Carry out the wiring. (→ Page 15)
- 7. Close the electronics box.
- 8. Screw the supplied plug to a three-core mains connection cable that complies with the relevant standards.
- 9. Connect the plug for the mains connection cable.
- Make sure that access to the mains connection is always freely available and is not covered or blocked by an obstruction.

5.7.5 Connecting controllers to the electronic system

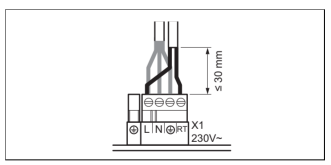


- Safety thermostat for floor-standing heating
- 2 24 V controller
- eBUS controller or radio receiver unit
- 4 Outside temperature sensor, wired
- 1. Open the electronics box.
- 2. Carry out the wiring. (→ Page 15)
- 3. Connect the individual components depending on the type of installation.

Conditions: If installing a multi-circuit controller.

Change the pump operating mode (d.18) from Eco (intermittent pump operating mode) to Comfort (continuous pump operating mode).

Conditions: If you are connecting a controller (230 V).



- ► Connect the controller to the main plug.
- ► Remove the bridge from the plug 24V=RT.
- 4. Close the electronics box.

6 Operation

6.1 Using diagnostics codes

You can use the parameters marked as adjustable in the table of diagnostics codes to adapt the product to the system and customer requirements.

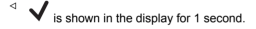
Overview of diagnostics codes (→ Page 30)

6.1.1 Activating diagnostics codes

- 1. Press and hold the mode button for 7 seconds.
 - □□ is shown in the display.
- 2. Press the or button to set the value.
 - The access code (96) is reserved for the competent person.
 - The access code (35) is reserved for the customer service.
- 3. Press the mode button to confirm.
 - □ d□□ is shown in the display.

6.1.2 Setting a diagnostics code

- Press the or button to select the diagnostics code.
- 2. Press the mode button to confirm.
 - The value and/or status of the diagnostics code is shown in the display.
- 3. Press the or button to set the value.
- If you allow the value to flash for three seconds, the setting is automatically confirmed.





Note

You can manually confirm the setting at any time by pressing and holding the mode button for less than 3 seconds.

- 5. Proceed accordingly for all parameters that need to be changed.
- 6. Press and hold the mode button for 3 seconds to finish configuring the diagnostics codes.
 - The display switches to the basic display.

6.2 Displaying the status codes

The status codes display the product's current operating status.

Status codes - Overview (→ Page 34)

6.2.1 Activating the status codes display

- Hold the button down for more than 7 seconds.
 - S.XX is shown on the display, followed by the heating flow temperature, the internal system pressure and the cylinder temperature (depending on the version).
- 2. Press the mode button to exit this menu.

☐ The display switches to the basic display.

6.3 Using check programmes

By activating various check programmes, you can trigger various special functions on the product.

Check programmes - Overview (→ Page 30)

6.3.1 Calling up the check programmes

- 1. Hold the \circ button down for more than 5 seconds.
 - △ All symbols are shown in the display.
- 2. Press and hold the mode button for five seconds.
 - □ P□ I is shown in the display.
- Press the to elect the check programme.
- 4. Press the mode button to confirm.
 - on is shown in the display and the programme starts.
- 5. Press the \bigcirc and \bigcirc buttons at the same time whilst running a check programme.
 - The heating water temperature and the filling pressure for the heating installation are shown alternately in the display.
- 6. Press the mode button to return to the check programme.
 - □ The display shows the check programme.
- 7. Press the mode button to finish the check programme.
 - OFF is shown in the display.
- 8. Press and hold the mode button for 3 seconds to finish the check programmes.

 - ☐ The display switches to the basic display.



Note

If you do not press any button for 15 minutes, the current programme is automatically cancelled and the basic display is shown.

6.3.2 Displaying the pressure and temperature of the heating during a check programme

- 1. Press the —/+ buttons simultaneously.
 - □ Display the filling pressure in the heating installation.
 - □ Display the heating flow temperature.
- Press the mode button to display the check programme currently running.

7 Start-up

7.1 Carrying out the initial start-up

Initial start-up must be carried out by a customer service technician or an authorised competent person using the first-commissioning-checklist. The first-commissioning-checklist in the appendix (\rightarrow Page 42) of the installation instructions must be filled in and stored carefully along with the unit's documentation.

- Carry out the initial start-up using the first-commissioning-checklist in the appendix.
- ► Fill out and sign the first-commissioning-checklist.

7.2 Checking the factory setting

The product combustion is checked on-site and pre-set to the type of gas specified on the identification plate.

► Check the information about the type of gas indicated on the identification plate and compare this with the type of gas available at the installation location.

Conditions: The product model is not compatible with the local gas type.

▶ Do not start up the product.

Conditions: The product model is compatible with the local gas type.

Proceed as described below.

7.3 Checking and treating the heating water/filling and supplementary water



Caution.

Risk of material damage due to poor-quality heating water

- Ensure that the heating water is of sufficient quality.
- Before filling or topping up the system, check the quality of the heating water.

Checking the quality of the heating water

- ▶ Remove a little water from the heating circuit.
- Check the appearance of the heating water.
- ► If you ascertain that it contains sedimentary materials, you must desludge the system.
- Use a magnetic rod to check whether it contains magnetite (iron oxide).
- If you ascertain that it contains magnetite, clean the system and apply suitable corrosion-protection measures, or fit a magnet filter.
- ► Check the pH value of the removed water at 25 °C.
- ► If the value is below 6.5 or above 8.5, clean the system and treat the heating water.
- Ensure that oxygen cannot get into the heating water. (→ Page 21)

Checking the filling and supplementary water

Before filling the system, measure the hardness of the filling and supplementary water.

Treating the filling and supplementary water

 Observe all applicable national regulations and technical standards when treating the filling and supplementary water.

Provided the national regulations and technical standards do not stipulate more stringent requirements, the following applies:

You must treat the heating water in the following cases:

- If the entire filling and supplementary water quantity during the operating life of the system exceeds three times the nominal volume of the heating installation, or
- If the guideline values listed in the following table are not met, or
- if the pH value of the heating water is less than 6.5 or more than 8.5.

Total	Wate	Water hardness at specific system volume ¹⁾					
heating output	≤ 20	l/kW		I/kW I/kW	> 50 l/kW		
kW	ppm CaCO₃	mol/m³	ppm CaCO₃	mol/m³	ppm CaCO₃	mol/m³	
< 50	< 300	< 3	200	2	2	0.02	
> 50 to ≤ 200	200	2	150	1.5	2	0.02	
> 200 to ≤ 600	150	1.5	2	0.02	2	0.02	
> 600	2	0.02	2	0.02	2	0.02	

1) Nominal capacity in litres/heating output; in the case of multiboiler systems, the smallest single heating output is to be used.



Caution.

The use of unsuitable heating water may cause aluminium corrosion and a resulting lack of leak-tightness.

In contrast to steel, grey cast iron or copper, for example, aluminium reacts with alkaline heating water (pH value > 8.5) to produce substantial corrosion.

When using aluminium, make sure that the pH value of the heating water is between 6.5 and a maximum of 8.5.



Caution.

Risk of material damage if the heating water is treated with unsuitable additives.

Unsuitable additives may cause changes in the components, noises in heating mode and possibly subsequent damage.

Do not use any unsuitable frost and corrosion protection agents, biocides or sealants.

No incompatibility with our products has been detected to date with proper use of the following additives.

When using additives, follow the manufacturer's instructions without exception.

We accept no liability for the compatibility of any additive or its effectiveness in the rest of the heating system.

Additives for cleaning measures (subsequent flushing required)

- Fernox F3
- Sentinel X 300
- Sentinel X 400

Additives intended to remain permanently in the system

- Fernox F1
- Fernox F2
- Sentinel X 100
- Sentinel X 200

Additives for frost protection intended to remain permanently in the system

- Fernox Antifreeze Alphi 11
- Sentinel X 500
- If you have used the above-mentioned additives, inform the operator about the measures required.
- Inform the operator about the measures required for frost protection.

7.4 Avoiding danger arising from insufficient water pressure

The filling pressure must be between 0.10 and 0.15 MPa (1.0 and 1.5 bar).

If the heating installation extends over several storeys, higher filling pressures may be required to avoid air entering the heating installation.

If the water pressure falls below 0.05 MPa (0.5 bar), the value flashes in the display.

If the water pressure falls below 0.03 MPa (0.3 bar), the product switches off. The display shows 0.0 MPa (0.0 bar). Fault F22 will be stored in the fault list.

- ► Top up the water in the heating installation to start up the product again.
 - The pressure value flashes in the display until a pressure of 0.05 MPa (0.5 bar) or higher has been reached.

7.5 Switching on the product

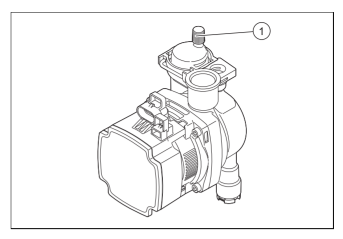
 Switch on the product via the main switch installed onsite.

7.6 Filling and purging the heating installation

Applicability: Hydraulic block DIN, Great Britain

Preliminary work

► Rinse the heating installation through.



- Loosen the purging valve cap (1) on the pump and on the automatic air vents.
- Fill with water until the required filling pressure is reached.
 - Recommended filling pressure: 1 ... 1.5 bar
 - The heating and hot water functions cannot be activated
 - The pressure value flashes in the display until a pressure of 0.05 MPa (0.5 bar) or higher has been reached.
 - Automatic purging is triggered as soon as the pressure increases above 0.07 MPa (0.7 bar) over longer than 15 seconds.
- Purge each radiator until the water escapes normally, and then retighten the system's purging valves.



Note

Leave the pump purging valve cap loosened.

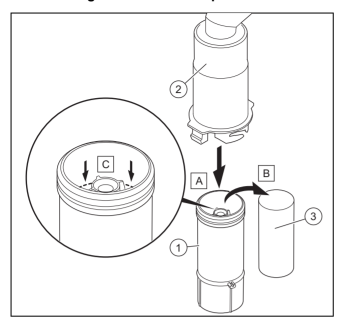
4. Check whether all connections are leak-tight.

Conditions: If the noise persists in the boiler

 Purge the product again by activating check programme (P.07) and then (P.06).

Check programmes - Overview (→ Page 30)

7.7 Filling the condensate siphon



- Unclip the lower section of the siphon (1) from the upper section of the siphon (2).
- 2. Remove the float (3).
- Fill the lower section of the siphon with water up to 10 mm below the upper edge of the condensate drain pipework.
- 4. Re-insert the float (3).



Note

Check whether the float is present in the condensate siphon.

Clip the lower section of the siphon (1) into the upper section of the siphon (2).

7.8 Filling the hot water circuit

- 1. Open the water tap to fill the hot water circuit.
- Close the water tap once the appropriate volume of water has flowed out.
- Check all connections and the entire system for leaktightness.

7.9 Checking and adjusting the gas settings

Only a qualified competent person is authorised to implement the settings on the gas valve.

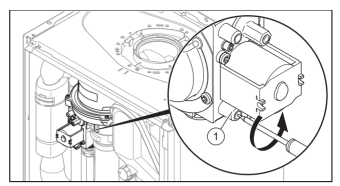
Each destroyed seal must be restored.

The CO2 adjusting screw must be sealed.

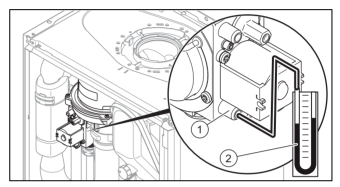
Never modify the factory setting of the gas pressure regulator of the gas valve.

7.9.1 Checking the gas connection pressure (gas flow pressure)

1. Close the gas isolator cock.



Use a screwdriver to undo the sealing screw on the measuring nipple (1) of the gas valve.



- 3. Connect a pressure gauge (2) to the measuring nipple (1)
- 4. Open the gas isolator cock.
- 5. Start up the product with check programme P.01.
- Measure the gas connection pressure against atmospheric pressure.

Permissible connection pressure

Great Bri-	Natural gas	G20	1.7
tain			2.5 kPa
			(17.0
			25.0 mbar)

- 7. Switch off the product.
- 8. Close the gas isolator cock.
- 9. Remove the pressure gauge.
- 10. Tighten the screw on the measuring nipple (1).
- 11. Open the gas isolator cock.
- 12. Check the measuring nipple for gas tightness.

Conditions: Gas connection pressure not in the permissible range



Caution.

Risk of material damage and operating faults caused by incorrect gas connection pressure.

If the gas connection pressure lies outside the permissible range, this can cause operating faults in and damage to the product.

- Do not make any adjustments to the product.
- Do not start up the product.

- If you are unable to remedy the fault, contact the gas supply company.
- ► Close the gas isolator cock.

7.9.2 Checking the leak-tightness of the flue gas system and for flue gas recirculation

Applicability: Great Britain

OR Ireland

- Check that the flue gas system is intact, in accordance with British Gas TB 200.
- 2. If the flue gas installation is longer than 2 m, a flue gas recirculation test is strongly recommended. This test must be carried out in accordance with the instructions below.
- Use the air analysis point (1) to check for flue gas recirculation.
- 4. Use the flue gas measuring instrument.
- If you discover CO or CO2 in the fresh air, search for a leak in the flue gas system or for the flue gas recirculation.
- 6. Eliminate the damage.
- 7. Repeat the above-mentioned test to determine if the fresh air contains CO or CO2.
- 8. If you cannot eliminate the damage, you must not start up the boiler.

7.9.3 Thoroughly flushing the heating installation ("hot")

Applicability: Great Britain

OR Ireland

- Operate the appliance until the boiler and the heating system are up to temperature.
- 2. Check the heating system for leaks.
- Connect a hose to the drain valve located at the lowest position of the heating system.
- Shut off the boiler, open the drain valve and all purge valves on the radiators and allow the water to flow out of the heating system and the boiler quickly and fully.
- 5. Close the drain valve.
- 6. Fill and purge the heating installation. (→ Page 19)
- 7. Re-fill the system until the system design pressure of 0,1 MPa (1,0 bar) is attained.



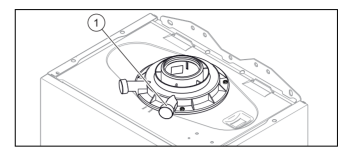
Note

The actual reading on the digital pressure gauge should ideally be 0,05 MPa (0,5 bar) plus an additional pressure corresponding to the highest point of the system above the base of the boiler – 10 m head equals an additional 1 bar reading on the pressure gauge. The minimum pressure should not be less than 0,1 MPa (1 bar) in any installation. If the system is to be treated with an inhibitor it should be applied at this stage in accordance with the manufacturer's instructions. Further information can be obtained from Sentinel, Betz Dearborn Ltd., Tel: 0151 420 9595, or Fernox, Alpha– Fry technologies. Tel: 0870 8700362.

8. Fit the front panel. (→ Page 12)

7.9.4 Checking the CO₂ content

- Start up the product with check programme P.03.
 Check programmes Overview (→ Page 30)
- 2. Wait at least five minutes until the product reaches its operating temperature.



- 3. Unscrew the protective cover from the flue gas analysis point **(1)**.
- Measure the CO₂ content at the flue gas analysis point (1).
- Compare the measured value with the corresponding value in the table.

Checking the CO₂ content

Great Britain	Re- moved front casing	Natural gas	G20	9.2 ±0.4 %
	Fitted front casing	Natural gas	G20	9.2 ±0.4 %

- The value is not OK; you cannot start up the product.
 - ► Inform Customer Service.

7.10 Checking function and leak-tightness

Before you hand the product over to the operator:

- Check the gas line, the flue gas installation, the heating installation and the hot water pipes for leaks.
- Check that the air/flue pipe and condensate drain pipework have been installed correctly.
- Check that the front casing has been installed correctly.

7.10.1 Checking the heating mode

- 1. Activate the heating mode on the user interface.
- 2. Turn all thermostatic radiator valves on the radiators until they are fully open.
- 3. Allow the product to operate for at least 15 minutes.
- 4. Purge the heating installation.
- Activate the display for the current operating status.
 (→ Page 17)

Status codes – Overview (→ Page 34)

If the product is working correctly, the display shows S.04.

8 Adapting the unit to the heating installation

7.10.2 Checking the hot water generation

- Activate the hot water handling mode on the user interface.
- 2. Open a hot water valve completely.
- Activate the display for the current operating status.
 (→ Page 17)
 - Status codes Overview (→ Page 34)
 - If the product is working correctly, the display shows S.14.

8 Adapting the unit to the heating installation

You can reset/change the system parameters (section "Using diagnostics codes").

Overview of diagnostics codes (→ Page 30)

8.1 Burner anti-cycling time

To prevent frequent switching on and off of the burner and thus prevent energy losses, an electronic restart lockout is activated for a specific period each time the burner is switched off. The burner anti-cycling time is only active for the heating mode. Hot water handling mode during a burner anti-cycling time does not affect the time function element.

8.1.1 Setting the maximum burner anti-cycling time

- Set the diagnostics code. (→ Page 17)
 Overview of diagnostics codes (→ Page 30)
- 2. If required, adjust the maximum burner anti-cycling time using the diagnostics code **d.02**.

8.1.2 Resetting the remaining burner anti-cycling time

- ► Hold the 🖰 button down for more than 3 seconds.

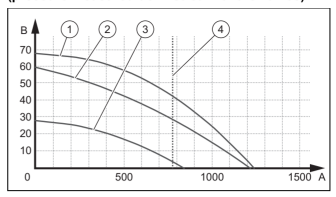
8.2 Setting the pump output

Conditions: Two-stage pump

- ► If required, use diagnostics code **d.19** to adjust the setting for the operating-mode-dependent pump speed.
- ► Set the diagnostics code. (→ Page 17)

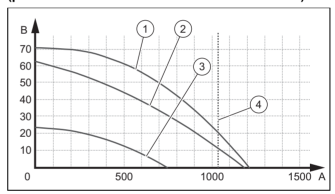
 Overview of diagnostics codes (→ Page 30)

Flow rate-pressure curves for 24 kW (pressure measured downstream of the valves)



- Maximum speed (bypass closed)
- Maximum speed (default setting for the bypass)
- 3 Minimum speed (default setting for the bypass)
- Flow rate at maximum output ($\Delta T = 20K$)
- A Throughput in circuit
- B Available pressure (kPa)

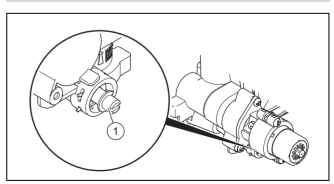
Flow rate-pressure curves for 28 kW (pressure measured downstream of the valves)



- Maximum speed (bypass closed)
- 2 Maximum speed (default setting for the bypass)
- 3 Minimum speed (default setting for the bypass)
- Flow rate at maximum output ($\Delta T = 20K$)
- A Throughput in circuit (I/h)
- Available pressure (kPa)

8.3 Setting the bypass

Conditions: Two-stage pump



- ► Set the pressure using the adjusting screw (1).
- ► Fit the front panel. (→ Page 12)

Position of the adjusting screw	Notes/application
Right-hand stop (screwed all the way in)	If the radiators do not heat up sufficiently at the default setting. In this case, you must set the pump to the maximum speed.
Mid-position (six anti- clockwise rotations)	Default setting
Five further anti-clockwise rotations starting from the mid-position	If noises are produced in the radiators or radiator valves.

9 Adjusting the hot water temperature

You can reset/change the system parameters (→ section "Using diagnostics codes").

Overview of diagnostics codes (→ Page 30)

9.1 Setting the hot water temperature



Danger!

Risk of death from Legionella.

Legionella multiply at temperatures below 60 °C.

- Ensure that the operator is familiar with all of the Anti-legionella measures in order to comply with the applicable regulations regarding legionella prevention.
- Set the hot water temperature.

Conditions: Water hardness: > 3.57 mol/m³

Hot water temperature: ≤ 50 °C

10 Handing the product over to the operator

- When you have finished the installation, attach the sticker supplied (in the operator's language) to the product cover.
- Explain to the operator how the safety devices work and where they are located.
- ▶ Inform the operator how to handle the product.
- ► In particular, draw attention to the safety information which the operator must follow.
- Inform the operator of the necessity to have the product maintained on a regular basis.
- Instruct the operator about measures taken to ensure the supply of combustion air and flue gas pipe.

11 Inspection and maintenance

11.1 Observing inspection and maintenance intervals

 Comply with the minimum clearances for the inspection and maintenance. Depending on the results of the inspection, it may be necessary to bring maintenance work forward.

Inspection and maintenance work – Overview (→ Page 39)

11.2 Procuring spare parts

The original components of the product were also certified as part of the declaration of conformity. If you do not use certified Heatline original spare parts for maintenance or repair work, this voids the conformity of the product. We therefore strongly recommend that you fit Heatline original spare parts. Information about available Heatline original spare parts is available by contacting the contact address provided on the reverse of this document.

If you require spare parts for maintenance or repair work, use only Heatline original spare parts.

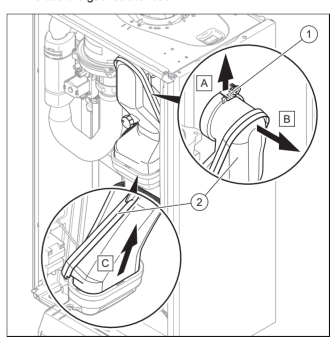
11.3 Removing the gas-air mixture unit



Note

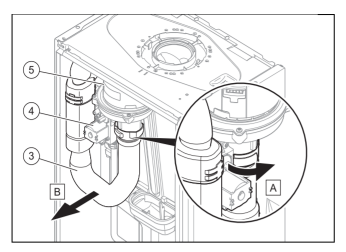
The gas-air mixture unit consists of three main components:

- Ventilator
- Gas valve,
- Burner cover
- 1. Switch off the product via the main switch.
- Close the gas isolator cock.

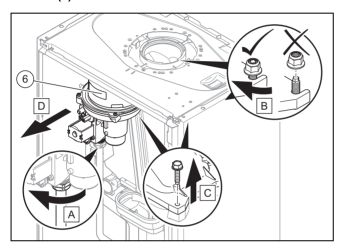


- 3. Push the clip (1) upwards.
- 4. Remove the flue pipe (2).

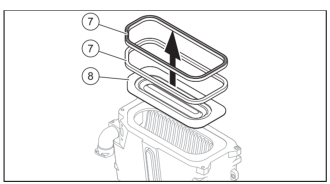
11 Inspection and maintenance



- 5. Remove the air intake pipe (3).
- 6. Remove the plugs from the gas valve **(4)** and from the fan **(5)**.

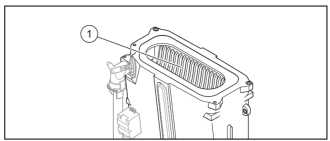


7. Remove the gas-air mixture unit (6).



- 8. Remove the burner seals (7) and the burner (8).
- 9. Check the burner and the heat exchanger for damage and dirt.
- 10. If necessary, clean or replace the components according to the following sections.
- 11. Install the two new burner seals.

11.4 Cleaning the heat exchanger

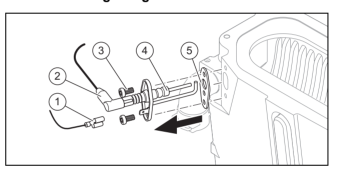


- Protect the folded down electronics box against sprayed water.
- 2. Clean the ribs of the heat exchanger (1) with water.
 - The water runs out into the condensate tray.

11.5 Checking the burner

- Search the surface of the burner for possible damage. If you see any damage, replace the burner.
- 2. Install the two new burner seals.

11.6 Checking the ignition electrode

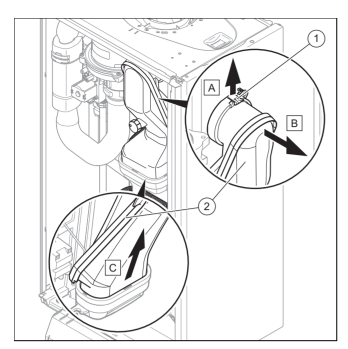


- Disconnect the connection (2) and the earthing cable (1).
- 2. Remove the fixing screws (3).
- 3. Carefully remove the electrode from the combustion chamber.
- 4. Check that the electrode ends (4) are undamaged.
- 5. Check the electrode distance.
 - Clearance for the ignition electrodes: 3.5 ... 4.5 mm
- 6. Make sure that the seal (5) is free from damage.
 - \triangledown If necessary, replace the seal.

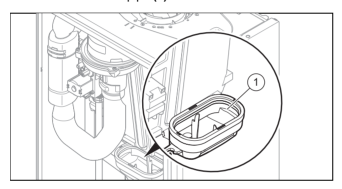
11.7 Cleaning the condensate tray

- 1. Switch off the product via the main switch.
- 2. Close the gas isolator cock.

Inspection and maintenance 11

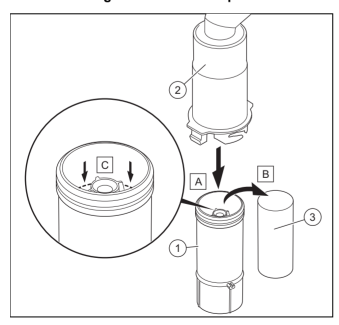


- 3. Push the clip (1) upwards.
- 4. Remove the flue pipe (2).



- 5. Using water to clean the condensate tray (1).
 - \triangleleft The water runs out into the condensate siphon.

11.8 Cleaning the condensate siphon



Unclip the lower section of the siphon (1) from the upper section of the siphon (2).

- 2. Remove the float (3).
- Flush out the float and lower section of the siphon with water.
- Fill the lower section of the siphon with water up to 10 mm below the upper edge of the condensate drain pipework.
- 5. Reinsert the float (3).



Note

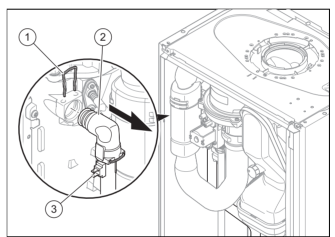
Check whether the float is present in the condensate siphon.

6. Clip the lower section of the siphon (1) into the upper section of the siphon (2).

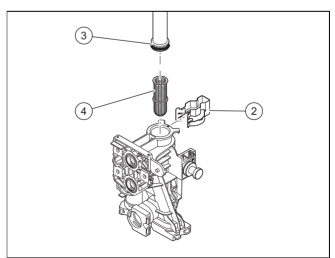
11.9 Cleaning the filter in the cold water inlet

- 1. Close the main cold water supply line.
- 2. Drain the product on the hot water side.
- 3. Remove the connection piece from the connection for the product's cold water supply.
- Clean the filter in the cold water inlet without removing it.

11.10 Cleaning the heating filter



- 1. Drain the product. (→ Page 26)
- 2. Remove the temperature sensor (3).
- 3. Remove the upper clip (1).



Remove the lower clip (2).

12 Troubleshooting

- 5. Remove the supply pipe (3).
- 6. Remove the heating filter (4) and clean it.
- 7. Reinstall the components in the reverse order.

11.11 Installing the gas-air mixture unit

- 1. Install the burner.
- 2. Install the gas-air mixture unit.
- 3. Install the air intake pipe.
- 4. Install the flue pipe.

11.12 Draining the product

- 1. Close the service valves of the product.
- Start check programme P.05 (→ Page 17).
 Check programmes Overview (→ Page 30)
- 3. Open the drain valves.
- 4. Make sure that the air vent cap on the internal pump is open so that the product can be drained fully.

11.13 Checking the pre-charge pressure of the expansion vessel

- 1. Drain the product. (→ Page 26)
- 2. Measure the pre-charge pressure of the expansion vessel at the vessel valve.

Conditions: Pre-charge pressure < 0.075 MPa (0.75 bar)

- ► Top up the expansion vessel in accordance with the static height of the heating installation, ideally with nitrogen, otherwise with air. Check that the drain valve is open when topping up.
- 3. If water escapes from the valve of the expansion vessel, you must replace the expansion vessel (→ Page 28).
- 4. Fill and purge the heating installation.

11.14 Completing inspection and maintenance work

- Check the gas connection pressure (gas flow pressure).
 (→ Page 20)
- 2. Check the CO₂ content. (→ Page 21)

12 Troubleshooting

12.1 Rectifying faults

If fault codes (F.XX) are present, refer to the table in the appendix for advice or use the check programme(s). Overview of fault codes (→ Page 35) Check programmes – Overview (→ Page 30)

If several faults occur at the same time, the fault codes are shown alternately on the display.

- ▶ Hold the ७ button down for more than 3 seconds.
- ► If you are unable to clear the fault code and it reappears despite several fault clearance attempts, contact customer service.

12.2 Calling up the fault memory

The last ten fault codes are stored in the fault memory.

- Hold the button down for more than 7 seconds. Overview of fault codes (→ Page 35)
- ▶ Press the mode button to exit this menu.

12.3 Deleting the fault memory

- Delete the fault memory using the diagnostics code d.94.
- Set the diagnostics code. (→ Page 17)
 Overview of diagnostics codes (→ Page 30)

12.4 Resetting parameters to factory settings

- Reset all parameters to the factory settings using the diagnostics code d.96.
- Set the diagnostics code. (→ Page 17)
 Overview of diagnostics codes (→ Page 30)

12.5 Preparing the repair work

- 1. Switch off the product.
- 2. Disconnect the product from the power mains.
- 3. Remove the front casing.
- 4. Close the gas isolator cock.
- 5. Close the service valves in the heating flow and in the heating return.
- 6. Close the service valve in the cold water pipe.
- 7. Drain the product if you want to replace water-bearing components of the product.
- 8. Ensure that water does not drip on live components (e.g. the electronics box).
- 9. Use only new seals.

12.6 Replacing defective components

12.6.1 Replacing the burner

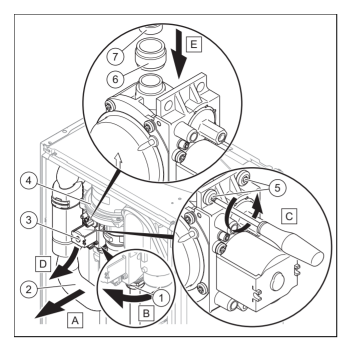
- 1. Remove the gas-air mixture unit. (→ Page 23)
- 2. Remove the burner seal.
- 3. Remove the burner.
- 4. Install the new burner complete with new seal on the heat exchanger.
- 5. Install the gas-air mixture unit. (→ Page 26)

12.6.2 Replacing the gas-air mixture unit

- 1. Remove the gas-air mixture unit. (→ Page 23)
- 2. Install the new gas-air mixture unit (→ Page 26).

12.6.3 Replacing the gas valve

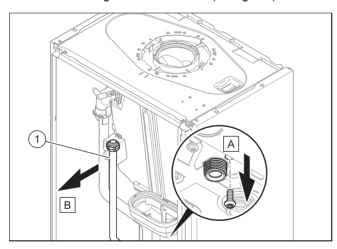
- 1. Switch off the product via the main switch.
- Close the gas isolator cock.



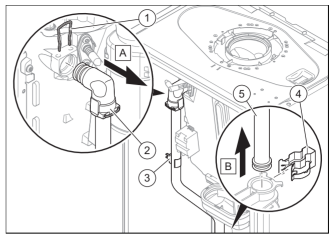
- 3. Remove the air intake pipe (2).
- 4. Remove the plug from the gas valve (3) and from the fan (4).
- 5. Unscrew the gas connection pipe's connection (1) from the gas valve.
- 6. Undo the two screws (5).
- 7. Remove the gas valve (3).
- 8. Remove the seal (6) if it is still in place on the fan (7).
- 9. Install the new gas valve in reverse order.
- 10. Check the CO₂ content. (→ Page 21)

12.6.4 Replacing the heat exchanger

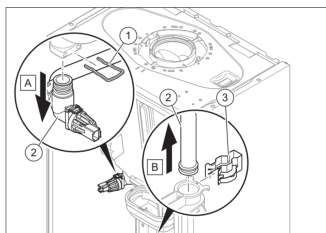
1. Remove the gas-air mixture unit. (→ Page 23)



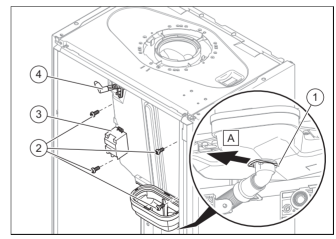
2. Remove the gas pipe (1).



- 3. Remove the temperature sensor (3).
- 4. Remove the upper clip (1).
- 5. Remove the lower clip (4).
- 6. Remove the supply pipe (5).

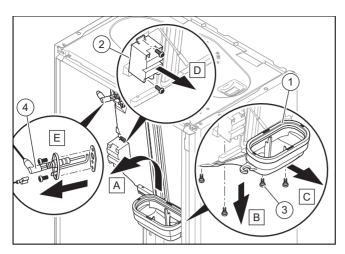


- 7. Remove the upper clip (1).
- 8. Remove the lower clip (3).
- 9. Remove the return pipe (2).



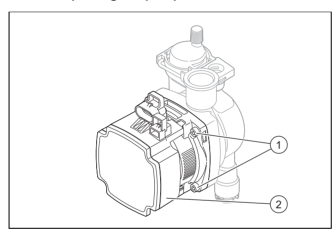
- 10. Remove the clip underneath the condensate tray (1).
- 11. Undo the four screws (2).

12 Troubleshooting



- 12. Lift the heat exchanger up slightly and remove it together with the condensate tray (1).
- 13. Undo the four screws (3).
- 14. Remove the condensate tray.
- 15. Remove the ignition transformer (2).
- Use the bolts to secure the condensate tray to the new heat exchanger.
- 17. Install the new heat exchanger in reverse order.

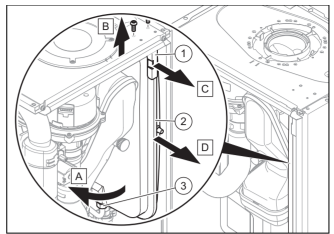
12.6.5 Replacing the pump head



- 1. Disconnect the pump cable from the electronics box.
- 2. Undo the four bolts (1).
- 3. Remove the pump head (2).
- 4. Replace the O-ring.
- 5. Use four screws to secure the new pump head.
- 6. Connect the pump cable to the electronics box.

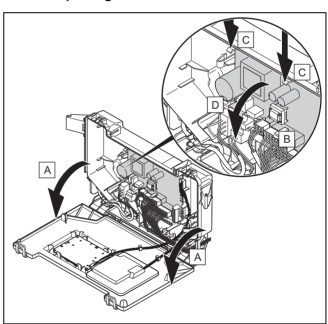
12.6.6 Replacing the expansion vessel

1. Drain the product. (→ Page 26)



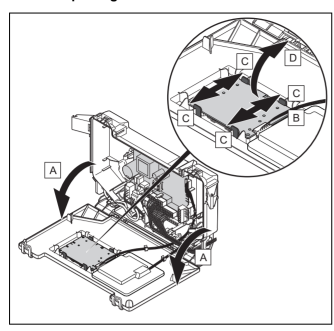
- 2. Undo the nut (3).
- 3. Remove both screws on the support plate (1).
- 4. Remove the support plate.
- 5. Pull out the expansion vessel (2) towards the front.
- 6. Insert the new expansion vessel into the product.
- 7. Screw the new expansion vessel to the water connection. To do this, use a new seal.
- 8. Attach the support plate using both screws.
- 9. Fill and purge the product and, if necessary, the heating installation.

12.6.7 Replacing the main PCB



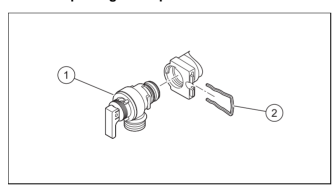
- 1. Open the electronics box.
- 2. Pull all of the plugs out from the PCB.
- 3. Undo the clips on the PCB.
- 4. Remove the PCB.
- 5. Install the new PCB in such a way that it clicks into the groove at the bottom and into the clip at the top.
- 6. Plug in the PCB plugs.
- 7. Close the electronics box.

12.6.8 Replacing the PCB for the user interface



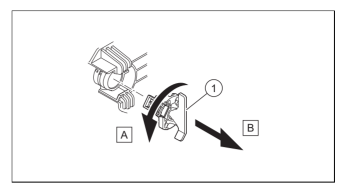
- 1. Open the electronics box.
- 2. Pull the plug out of the PCB.
- 3. Undo the clips on the PCB.
- 4. Remove the PCB.
- 5. Install the new PCB in such a way that it clicks into the groove at the bottom and into the clip at the top.
- 6. Plug in the PCB plug.
- 7. Close the electronics box.

12.6.9 Replacing the expansion relief valve



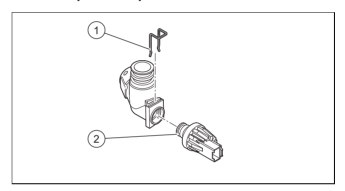
- 1. Remove the clip (2).
- 2. Remove the expansion relief valve.
- 3. Fit the new expansion relief valve with a new O-ring.
- 4. Reattach the clip (2).

12.6.10 Replacing the flow sensor



- 1. Pull out the plug.
- 2. Remove the flow sensor (1).
- 3. Install the new flow sensor.
- 4. Plug in the plug.

12.6.11 Replace the pressure sensor



- 1. Pull out the plug.
- 2. Remove the clip (1).
- 3. Remove the pressure sensor (2).
- 4. Install the new pressure sensor.
- 5. Reattach the clip (1).

12.7 Completing repair work

Check that the product is running correctly and that it is completely leak-tight.

13 Decommissioning the product

- Switch off the product.
- ▶ Disconnect the product from the power mains.
- Close the gas isolator cock.
- Close the cold water stop cock.
- ▶ Drain the product. (→ Page 26)

14 Customer service

For contact details for our customer service department, you can write to the address that is provided on the back page, or you can visit www.heatline.co.uk.

A Check programmes - Overview



Note

Since the programme table is used for various products, some programmes may not be visible for the product in question.

Display	Meaning
P.01	Start up the burner at the adjustable heat input:
	The product is operated after a successful ignition with the set heat input between "0" (0% = Pmin) and "100" (100% = Pmax).
	The function is activated for 15 minutes.
P.02	Start up the burner at ignition load:
	The product is operated at ignition load after successful ignition.
	The function is activated for 15 minutes.
P.03	The product runs in heating mode with the maximum heat input set using diagnostics code d.00.
P.04	Maximum output function:
	If there is a hot water request, the product runs in hot water handling mode with maximum heat input.
	If there is no hot water request, the product runs in heating mode with the heating partial load that is set using diagnostics code d.00.
	The function is activated for 15 minutes.
P.05	Filling the product:
1 .55	The diverter valve is moved to the mid-position. The burner and pump are switched off (to fill or drain the
	product).
	If the pressure is lower than 0.05 MPa (0.5 bar) and then is above 0.07 MPa (0.7 bar) for longer than 15
	seconds, the automatic purging function is activated.
	The function is activated for 15 minutes.
P.06	Purging the heating circuit:
	The diverter valve is moved to the heating position.
	The function is activated in the heating circuit for 15 minutes.
	The pump runs and stops at regular intervals.
	If required, this function can be manually switched off.
P.07	Purging the hot water circuit:
	The function is activated in the small hot water circuit for 4 minutes and then in the heating circuit for 1 minute.
	The pump runs and stops at regular intervals.
	If required, this function can be manually switched off.
Automatic purging	Purging the product:
function	If the pressure is lower than 0.05 MPa (0.5 bar) and then is above 0.07 MPa (0.7 bar) for longer than 15
	seconds, the automatic purging function is activated.
	The function is activated in the small hot water circuit for 4 minutes and then in the heating circuit for 1 minute.
	This function cannot be manually switched off.

B Overview of diagnostics codes



Note

Since the code table is used for various products, some codes may not be visible for the product in question.

Dia- gnostics	Parameter	Values		Unit	Increment, select, explanation	Default set-	User-spe-
code		Min.	Max.		morement, select, explanation	ting	cific setting
d.00	Heating maximum output	-	-	kW	The maximum heating output varies depending on the product. → Section "Technical data" Automatic: Unit automatically adjusts the maximum output to the current system demand	→ Section "Technical data"	Adjustable
d.01	Pump overrun in heating mode	1	60	min	1	5	Adjustable

Dia-	Parameter	Values		11,-24	In a way and a short a walawation	Default set-	User-spe-
gnostics code		Min.	Max.	Unit	Increment, select, explanation	ting	cific setting
d.02	Maximum burner anti- cycling time in heating mode	2	60	min	1	20	Adjustable
d.04	Water temperature in the cylinder	Current v	/alue	°C	-	_	Not adjustable
d.05	Determined heating flow set target temperature	Current v	/alue	°C	_	_	Not adjustable
d.06	Hot water set target tem- perature	Current v	/alue	°C	(Combination unit only)	_	Not adjustable
d.07	Set target temperature for the domestic hot water cylinder	Current v	/alue	°C	-	-	Not adjustable
d.08	Status of the 230 V thermostat	Current v	/alue	-	0 = Room thermostat open (no heat requirement) 1 = Room thermostat closed (heat requirement)	-	Not adjustable
d.09	Heating flow set target temperature that is set on the eBUS room ther- mostat	Current v	/alue	°C	-	-	Not adjustable
d.10	Status of the internal pump in the heating circuit	Current v	/alue	-	off / on	-	Not adjustable
d.11	Status of the heating circuit's shunt pump	Current value		-	off / on	-	Not adjustable
d.13	Status of the hot water circuit's circulation pump	Current v	/alue	-	off / on	-	Not adjustable
d.14	Operating mode of the modulating pump	0	5	-	0 = variable rotational speed (auto) 1; 2; 3; 4; 5 = Fixed rotational speeds → Section "Setting the pump output"	0	Adjustable
d.15	Pump speed	Current v	/alue	%	-	-	Not adjustable
d.16	Status of the 24 V room thermostat	Current v	/alue	-	off = Heating off on = Heating on	-	Not adjustable
d.17	Heating control	-	-	-	off = Flow temperature on = Return temperature (ad- justment for underfloor heating. If you have activated the return temperature control, the auto- matic heating output determina- tion function is not active.)	0	Adjustable
d.18	Pump overrun operating mode	1	3	-	1 = Comfort (continuously operating pump) 3 = Eco (intermittent pump mode – for the dissipation of the residual heat after hot water generation at an extremely low heat demand)	1	Adjustable
d.19	Pump operating mode, 2 stage pump	0	3	-	0 = Burner mode stage 2, pump flow/overrun stage 1 1 = Heating mode and pump flow/overrun stage 1, hot water handling mode stage 2 2 = Automatic heating mode, pump flow/overrun stage 1, hot water handling mode stage 2 3 = Stage 2	3	Adjustable

Dia- gnostics	Parameter	Values		Unit	Increment coloct explanation	Default set-	User-spe-
code		Min.	Max.	Unit	Increment, select, explanation	ting	cific setting
d.20	Maximum hot water set target temperature	50	60	°C	1	50	Adjustable
d.21	Status of the warm start for hot water	Current value		-	off = Function deactivated on = Function activated and available	-	Not adjustable
d.22	Status of the hot water request	Current v	/alue	-	off = No current requirement on = Current requirement	-	Not adjustable
d.23	Status of the heating demand	Current v	/alue	ı	off = Heating off (Summer mode) on = Heating on	-	Not adjustable
d.24	Status of the pressure monitor	0	1	-	off = Not switched on = Switched	-	Not adjustable
d.25	Status of the requirement to reheat the cylinder or for the hot water warm start from the eBUS ther- mostat	Current v	/alue	_	off = Function deactivated on = Function activated	-	Not adjustable
d.27	Function of relay 1 (multi-functional module)	1	10	-	1 = Circulation pump 2 = External pump 3 = Cylinder charging pump 4 = Extractor hood 5 = External solenoid valve 6 = External fault message 7 = Solar pump (omitted) 8 = eBUS remote control 9 = Legionella protection pump 10 = Solar valve	1	Adjustable
d.28	Function of relay 2 (multi-functional module)	1	10	-	1 = Circulation pump 2 = External pump 3 = Cylinder charging pump 4 = Extractor hood 5 = External solenoid valve 6 = External fault message 7 = Solar pump (omitted) 8 = eBUS remote control 9 = Legionella protection pump 10 = Solar valve	2	Adjustable
d.31	Automatic filling device	0	2	-	0 = Manual 1 = Semi-automatic 2 = Automatic	0	Adjustable
d.33	Fan speed target value	Current v	/alue	rpm	Fan speed = Display value x 100	_	Not adjustable
d.34	Value for the fan speed	Current v	/alue	rpm	Fan speed = Display value x 100	-	Not adjustable
d.35	Position of the diverter valve	Current value		-	0 = Heating 40 = Mid-position (parallel operation) 100 = Domestic hot water	-	Not adjustable
d.36	Value for the hot water flow	Current v	/alue	l/min	-	-	Not adjustable
d.39	Water temperature in the solar circuit	Current v	/alue	°C	-	-	Not adjustable
d.40	Heating flow temperature	Current v	/alue	°C	-	-	Not adjustable
d.41	Heating return temperat- ure	Current v	/alue	°C	-	-	Not adjustable
d.43	Heating curve	0.2	4	_	0.1	1.2	Adjustable

Dia- gnostics	Parameter	Values		Unit	Increment, select, explanation	Default set-	User-spe-
code		Min.	Max.		increment, select, explanation	ting	cific setting
d.45	Value for the base point of the heating curve	15	30	-	1	20	Adjustable
d.47	Outside temperature	Current v	/alue	°C	-	-	Not adjustable
d.50	Correction of the min- imum fan speed	0	3000	rpm	1 Fan speed = Display value x 10	600	Adjustable
d.51	Correction of the max- imum fan speed	-2500	0	rpm	1 Fan speed = Display value x 10	-1000	Adjustable
d.58	Solar circuit reheating	0	3	_	0 = Boiler's Legionella protection function deactivated 3 = Hot water activated (min. target value 60 °C)	0	Adjustable
d.60	Number of blocks by the temperature limiter	Current v	/alue	-	-	-	Not adjustable
d.61	Number of unsuccessful ignitions	Current v	/alue	-	-	-	Not adjustable
d.62	Night set-back	0	30	-	1	0	Adjustable
d.64	Average burner ignition time	Current v	/alue	S	-	-	Not adjustable
d.65	Maximum burner ignition time	Current v	/alue	S	-	-	Not adjustable
d.66	Activation of the warm start function for hot water	_	_	-	off = Function deactivated on = Function activated	1	Adjustable
d.67	Remaining burner anti- cycling time (setting un- der d.02)	Current v	/alue	min	-	-	Not adjustable
d.68	Number of unsuccessful ignitions at 1st attempt	Current value		-	-	-	Not adjustable
d.69	Number of unsuccessful ignitions at 2nd attempt	Current v	/alue	-	-	-	Not adjustable
d.70	Operation of the diverter valve	0	2	_	0 = Normal operating mode (DHW and heating mode) 1 = Mid-position (parallel operation) 2 = Permanent setting: Heating mode	0	Adjustable
d.71	Maximum heating flow set target temperature	45	80	°C	1	→ Section "Technical data"	Adjustable
d.73	Correction of the hot water warm start temperature	-15	5	K	1	0	Adjustable
d.75	Maximum cylinder re- heating time	20	90	min	1	45	Adjustable
d.77	Max. cylinder reheating	-	-	kW	1 → Section "Technical data"	-	Adjustable
d.80	Running time in heating mode	Current v	/alue	h	Running time = Display value x 100	-	Not adjustable
d.81	Running time in hot water handling mode	Current v	/alue	h	Running time = Display value x 100	-	Not adjustable
d.82	Number of burner ignitions in heating mode	Current v	/alue	-	Number of ignitions = Display value x 100	-	Not adjustable
d.83	Number of burner ignitions in hot water handling mode	Current v	/alue	-	Number of ignitions = Display value x 100	-	Not adjustable

Dia- gnostics code	Parameter	Values		Unit	Increment, select, explanation	Default set-	User-spe-
		Min.	Max.		morement, select, explanation	ting	cific setting
d.84	Maintenance in	0	3000	h	Number of hours = Display value x 10	300	Not adjustable
d.85	Increase in the min. output (heating and hot water handling mode)	_	_	kW	1 → Section "Technical data"	-	Adjustable
d.88	Flow rate limit value for ignition in hot water handling mode	0	1	-	0 = 1.5 l/min (no delay) 1 = 3.7 l/min (2 s delay)	0	Adjustable
d.90	Status of the eBUS room thermostat	Current v	/alue	-	off = Not connected on = Connected	_	Not adjustable
d.91	Status DCF77	Current v	/alue	_	-	-	Not adjustable
d.93	Setting the product code	0	99	-	1	-	Adjustable
d.94	Delete fault list	0	1	_	off = No on = Yes	-	Adjustable
d.95	Software versions	-	-	_	1 = Main PCB 2 = Interface PCB	-	Adjustable
d.96	Default setting (reset)	-	-	-	0 = No 1 = Yes	-	Adjustable
d.128	Heating minimum target value	10	75	°C	1	10	Adjustable
d.129	Minimum hot water target value	35 (com- bination unit) 45 (pure boiler)	60	°C	1	35 (combination unit) 45 (pure boiler)	Adjustable

C Status codes - Overview



Note

Since the code table is used for various products, some codes may not be visible for the product in question.

Status code	Meaning						
	Displays in heating mode						
S.0	Heating mode: No requirement						
S.01	Heating mode: Advance fan operation						
S.02	Heating mode: Pump pre-run						
S.03	Heating mode: Burner ignition						
S.04	Heating mode: Burner on						
S.05	Heating mode: Pump/fan overrun						
S.06	Heating mode: Fan overrun						
S.07	Heating mode: Pump overrun						
S.08	Heating mode: Temporary shutdown after heating procedure						
	Displays in hot water handling mode						
S.10	Hot water handling mode: Requirement						
S.11	Hot water handling mode: Advance fan operation						
S.13	Hot water handling mode: Burner ignition						
S.14	DHW mode: Burner on						
S.15	DHW mode: Pump/fan overrun						
S.16	DHW mode: Fan overrun						

Status code	Meaning						
S.17	DHW mode: Pump overrun						
	Display in Comfort mode with warm start or hot water handling mode with cylinder						
S.20	Hot water handling mode: Requirement						
S.21	Hot water handling mode: Advance fan operation						
S.22	Hot water handling mode: Pump pre-run						
S.23	Hot water handling mode: Burner ignition						
S.24	DHW mode: Burner on						
S.25	DHW mode: Pump/fan overrun						
S.26	DHW mode: Fan overrun						
S.27	DHW mode: Pump overrun						
S.28	Hot water handling mode: Temporary shutdown of the burner						
	Other displays						
S.30	Room thermostat is blocking heating mode.						
S.31	No heating demand: Summer mode, eBUS controller, waiting period						
S.32	Fan waiting time: Fan speed outside of the tolerance values						
S.33	Forced fan operation until the pressure monitor is switched						
S.34	Frost protection active						
S.39	Underfloor heating contact open						
S.41	Water pressure too high						
S.42	Flue non-return flap closed						
S.46	Protection mode: Minimum load						
S.53	Product in waiting period/operation block function due to low water pressure (flow/return spread too large)						
S.54	Waiting period: Low water pressure in the circuit (flow/return spread too large)						
S.88	Product purging active						
S.91	Maintenance: Demo mode						
S.96	Automatic test programme: Return temperature sensor, heating and hot water request blocked.						
S.97	Automatic test programme: Water pressure sensor, heating and hot water request blocked.						
S.98	Automatic test programme: Return temperature sensor, heating and hot water request blocked.						
S.99	Automatic filling active						
S.108	Purging the combustion chamber, fan in operation						
S.109	Product's standby mode activated						

D Overview of fault codes



Note

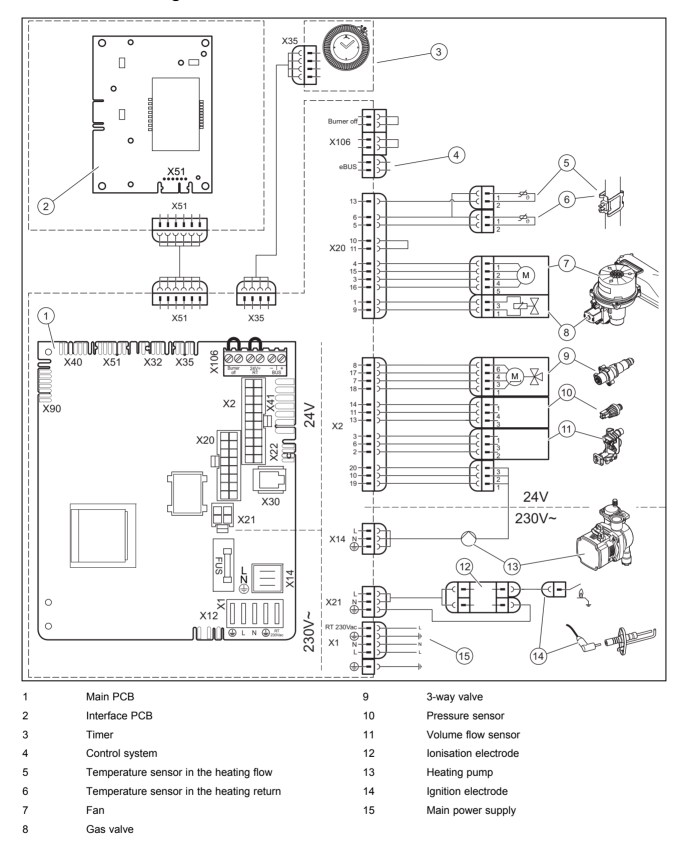
Since the code table is used for various products, some codes may not be visible for the product in question.

Fault code	Meaning	Possible cause
F.00	Fault: Flow temperature sensor	NTC plug not plugged in or has come loose, multiple plug on the PCB not plugged in correctly, interruption in cable harness, NTC sensor defective
F.01	Fault: Return temperature sensor	NTC plug not plugged in or has come loose, multiple plug on the PCB not plugged in correctly, interruption in cable harness, NTC sensor defective
F.10	Short circuit: Flow temperature sensor	NTC sensor defective, short circuit in the cable harness, cable/casing
F.11	Short circuit: Return temperature sensor	NTC sensor defective, short circuit in the cable harness, cable/casing
F.13	Short circuit: Domestic hot water cylinder temperature sensor	NTC sensor defective, short circuit in the cable harness, cable/casing
F.20	Safety switch-off: Overheating temperature reached	Incorrect earth connection between cable harness and product, flow or return NTC defective (loose connection), black discharge via ignition cable, ignition plug or ignition electrode

Fault code	Meaning	Possible cause
F.22	Safety switch-off: Low water pressure in	No or insufficient water in the product, water pressure sensor de-
	the boiler	fective, cable to the pump or to the water pressure sensor loose/not connected/defective
F.23	Safety switch-off: Temperature difference too great (NTC1/NTC2)	Pump blocked, insufficient pump output, air in product, flow and return NTC sensors connected the wrong way round
F.24	Safety switch-off: Temperature rise too fast	Pump blocked, reduced pump output, air in product, system pressure too low, return flow prevention blocked/incorrectly installed
F.25	Safety switch-off: Flue gas temperature too high	Break in connection for optional flue gas safety temperature limiter (safety cut-out), break in cable harness
F.27	Safety switch-off: Fault in flame detection	Moisture on the electronics, electronics (flame monitor) defective, gas solenoid valve leaking
F.28	Fault: Ignition unsuccessful when starting up	Gas meter defective or gas pressure monitor has triggered, air in gas, gas flow pressure too low, thermal isolator device (TAE) has triggered, incorrect gas restrictor, incorrect spare gas valve, fault on the gas valve, multiple plug on PCB incorrectly plugged in, break in cable harness, ignition system (ignition transformer, ignition cable, ignition plug, ignition electrode) defective, ionisation current interrupted (cable, electrode), incorrect earthing of product, electronics defective
F.29	Fault: Flame loss	Gas supply temporarily stopped, flue gas recirculation, incorrect earthing of product, ignition transformer has spark failure
F.32	Fan frost protection function active: Fan speed outside the tolerance values	Plug on fan not correctly plugged in, multiple plug on PCB not correctly plugged in, break in cable harness, fan blocked, Hall sensor defective, electronics defective
F.33	Fan frost protection function active: Air pressure switch fault	Pressure monitor has not switched or has switched at a fan speed value that is too high (insufficient air supply) Pressure monitor plug not correctly plugged in, pressure monitor defective, line removed from between the pressure monitor and silencer, air/flue pipe blocked and silencer not installed properly
F.49	eBUS fault: Voltage too low	Short circuit on eBUS, eBUS overload or two power supplies with different polarities on the eBUS
F.61	Fault: Gas valve control system	Short circuit/short to earth in cable harness for the gas valve, gas valve defective (coils shorted to earth), electronics defective
F.62	Fault: Gas valve switch-off control	Delayed switch-off of gas valve, delayed extinguishing of flame signal, gas valve leaking, electronics defective
F.63	Fault: EEPROM	Electronics defective
F.64	Fault: Electronics/sensor/analogue-to-digital converter	Flow or return NTC short circuited, electronics defective
F.65	Fault: Electronics temperature too high	Electronics overheating due to external influences, electronics defective
F.67	Value sent back by ASIC is incorrect (flame signal)	Implausible flame signal, electronics defective
F.68	Fault: Unstable flame (analogue input)	Air in gas, gas flow pressure too low, incorrect air ratio, incorrect gas restrictor, ionisation flow interruption (cable, electrode)
F.70	Invalid product code (DSN)	Replace the screen and PCB at the same time without reconfiguring the product's Device Specific Number
F.71	Fault: Flow/return temperature sensor	Flow temperature sensor specifies a constant value: Flow temperature sensor incorrectly attached to the flow pipe, flow temperature sensor defective
F.72	Fault: Deviation in the water pressure sensor/return temperature sensor	Flow/return NTC sensor temperature difference too great → flow and/or return temperature sensor defective
F.73	Fault: Water pressure sensor not connected or has short-circuited	Interruption/short circuit of water pressure sensor, interruption/short to earth in supply line to water pressure sensor or water pressure sensor defective
F.74	Fault: Electrical problem in the water pressure sensor	Line to water pressure sensor has a short circuit to 5 V/24 V or internal fault in the water pressure sensor
F.75	Fault: Pressure sensor	Pressure sensor or pump defective or low water pressure
F.77	Fault: Condensate or smoke	No response, flue non-return flap defective
F.78	Interruption to DHW outlet sensor at external controller	Link box connected, but hot water NTC not bridged

Fault code	Meaning	Possible cause
F.83	Fault: Burner temperature sensor	Burner temperature sensor is defective When the burner starts, the temperature change recorded by the flow or return temperature sensor is non-existent or too small: Insufficient water in the product, flow or return temperature sensor incorrectly attached to the pipe
F.84	Fault: Flow/return temperature sensor	Values not consistent, difference < -6 K Flow and return temperature sensors signalling implausible values: Flow and return temperature sensors have been inverted, flow and return temperature sensors have not been correctly installed
F.85	Fault: Temperature sensor	The flow and/or return temperature sensors have been installed on the same pipe/incorrect pipe Temperature sensor not connected or is connected incorrectly
F.86	Fault: Underfloor heating contact	Underfloor heating contact open, sensor disconnected or defective
F.87	Fault: Ignition electrode	Ignition electrode not connected or not connected properly, short circuit in the cable harness
F.88	Fault: Gas valve	Gas valve not connected or it is connected incorrectly, short circuit in the cable harness
F.89	Fault: Pump	Pump not connected or it is connected incorrectly, incorrect pump connected, short circuit in the cable harness

E Connection diagram: Combination unit

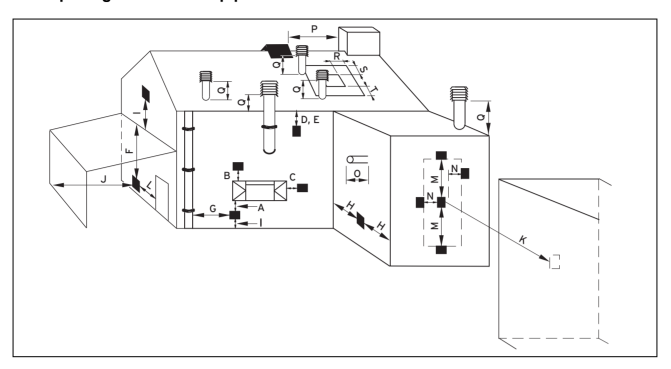


F Inspection and maintenance work – Overview

The table below lists the manufacturer requirements with respect to minimum inspection and maintenance intervals. If national regulations and directives require shorter inspection and maintenance intervals, you should observe these instead of the intervals listed in the table.

No.	Work	Inspection (annual)	Mainten- ance (at least every 2 years)
1	Check the air/flue pipe for leak-tightness and to ensure that it is fastened correctly. Make sure that it is not blocked or damaged and has been installed in accordance with the relevant Installation Manual.	Х	Х
2	Check the general condition of the product. Remove dirt from the product and from the combustion chamber.	Х	Х
3	Visually inspect the general condition of the heat exchanger. In doing so, pay particular attention to signs of corrosion, rust and other defects. If you notice any damage, carry out maintenance work.	Х	Х
4	Check the gas connection pressure at maximum heat input. If the gas connection pressure is not within the specified range, carry out maintenance work.	Х	Х
5	Check the CO₂ content (air ratio) of the product and, if necessary, adjust it.	X	Χ
6	Disconnect the product from the power mains. Check that the plug connections and electrical connections are correct and make any necessary adjustments.	Х	Х
7	Close the gas isolator cock and the service valves.		Х
8	Drain the product on the water side. Check the pre-charge pressure of the expansion vessel, and top up the vessel if necessary (approx. 0.03 MPa/0.3 bar under the system filling pressure).		Х
9	Check the ignition electrode.	Χ	Х
10	Remove the gas-air mixture unit.		Х
11	Replace both burner seals each time it is opened and accordingly each time maintenance work is carried out (at least every five years).		Х
12	Clean the heat exchanger (at least every five years). → Section "Cleaning the heat exchanger"		Х
13	Check the burner for damage and replace the burner if necessary (at least every five years).		Х
14	Check the condensate siphon in the product, clean it and, if required, replace it. → Section "Cleaning the condensate siphon"	Х	х
15	Install the gas-air mixture unit. Caution: Replace the seals.		Х
16	If necessary, if the hot water output is insufficient or the outlet temperature is not reached, replace the plate heat exchanger.		Х
17	Clean the filter in the cold water inlet. Replace the filter if impurities can no longer be removed or if the filter is damaged. If this is the case, also check that the impeller sensor is not dirty or damaged. Clean the sensor (do not use compressed air) and, if it is damaged, replace it.		Х
18	Open the gas isolator cock, reconnect the product to the power mains and switch the product on.	Х	Х
19	If the automatic purging programme does not start, open the service valves, fill the product or the heating installation to 0.1-0.2 MPa/1.0-2.0 bar (depending on the static height of the heating installation) and manually start the purging programme P.07 .		Х
20	Perform a test operation of the product and heating installation, including hot water generation (if available), and purge the system once more if necessary.	Х	Х
21	Check the CO₂ content (the air ratio) of the product again.		Х
22	Ensure that no gas, flue gas, water or condensate is leaking from the product. If required, intercept the leakage.	Х	Х
23	Record the inspection/maintenance work carried out.	X	Х

G Opening in the air/flue pipe



G.1 Positioning of the opening of a fan-supported flue gas pipe

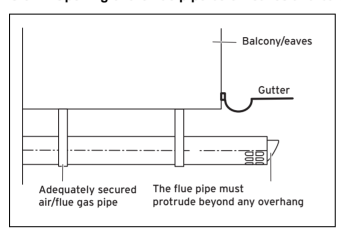
	Installation site	Minimum dimen- sions
Α	Directly below an opening, air bricks, opening windows, etc., that can be opened.	300 mm
В	Above an opening, air bricks, opening windows, etc., that can be opened.	300 mm
С	Horizontally to an opening, air bricks, opening windows, etc., that can be opened.	300 mm
D	Below temperature-sensitive building components, e.g. plastic gutters, down pipes or wastewater pipes	75 mm
E	Below eaves	200 mm
F	Below balconies or car port roofs	200 mm
G	From vertical wastewater pipes or down pipes	150 mm
Н	From external or internal corners	200 mm
I	Above floors, roofs or balconies	300 mm
J	From a surface facing a terminal	600 mm
K	From a terminal facing a terminal	1,200 mm
L	From an opening in the car port (e.g. door, window) which leads into the dwelling	1,200 mm
М	Vertical from a terminal on the same wall	1,500 mm
N	Horizontal from a terminal on the same wall	300 mm
0	From the wall on which the terminal has been installed	0 mm
Р	From a vertical structure on the roof	N/A
Q	Above the roof area	300 mm
R	Horizontal from adjacent windows on pitched or flat roofs	600 mm
S	Above adjacent windows on pitched or flat roofs	600 mm
Т	Below adjacent windows on pitched or flat roofs	2,000 mm

G.2 Text from BS 5440-1 on fan-supported flue gas pipes

BS 5440-1: It is recommended that the fanned flue gas system terminal is positioned as follows:

- At least 2 m from an opening in the building directly opposite, and
- So that the combustion products are not discharged directly across a property boundary.
- Dimensions D, E, F and G: These clearances may be reduced to 25 mm without affecting the performance of the boiler.
 In order to ensure that the condensate vapour plume does not damage adjacent surfaces, the terminal should be extended as shown.
- Dimension H: This clearance may be reduced to 25 mm without adversely affecting the performance of the boiler. However, in order to ensure that the condensate vapour plume does not damage adjacent surfaces, a clearance of 300 mm is preferred. For IE, recommendations are given in the current issue of the IS 813.

G.3 Opening of the flue pipe below eaves and balconies



H Commissioning Checklist

Benchmark Commissioning and Servicing Section

It is a requirement that the boiler is installed and commissioned to the manufacturers instructions and the data fields on the commissioning checklist completed in full.

To instigate the boiler guarantee the boiler needs to be registered with the manufacturer within one month of the installation.

To maintain the boiler guarantee it is essential that the boiler is serviced annually by a Gas Safe registered engineer who has been trained on the boiler installed. The service details should be recorded on the Benchmark Service Interval Record and left with the householder.



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GAS BOILER SYSTEM COMMISSIONING CHECKLIST

This Commissioning Checklist is to be completed in full by the competent person who commissioned the boiler as a means of demonstrating compliance with the appropriate Building Regulations and then handed to the customer to keep for future reference.

Failure to install and commission according to the manufacturer's instructions and complete this Benchmark Commissioning Checklist will invalidate the warranty. This does not affect the customer's statutory rights.

Customer name:					Tele	phone n	number:								
Address:															
Boiler make and model:															
Boiler serial number:															
Commissioned by (PRINT NAME):					Gas	Safe reg	gister nun	nber:							
Company name:					Tele	phone n	number:								
Company address:															
					Con	nmission	ning date:								
To be completed by the customer on	receipt of a Buildi	ng Regulati	ons C	Complian	ice Ce	ertificate	e*								
Building Regulations Notification Number	er (if applicable):														
CONTROLS (tick the appropriate boxes	3)														
	,	Room ther	mosta	at and pro	ogram	mer/time	er			Pro	aram	mable	room tl	nermos	tat
Fime and temperature control to heating	I			d/weathe							g		num sta		
Fime and temperature control to hot was	ter (Cylinder ther											mbinat		
Heating zone valves		Symnaor anor		at and pre	gram	Fitte								t requi	_
Hot water zone valves						Fitte								t requi	_
Fhermostatic radiator valves						Fitte								t requi	_
Automatic bypass to system						Fitte								t requi	_
Boiler interlock						гше	,u						INO	Provid	-
			_											LIOVIC	ieu
ALL SYSTEMS															
The system has been flushed and clean	ed in accordance v	ith BS7593	and b	oiler mar	nufactı	ırer's ins	structions								⁄es
What system cleaner was used?															
What inhibitor was used?											Qu	antity			litr
Has a primary water system filter been i	nstalled?										Y	'es			No
CENTRAL HEATING MODE measure a	and record:														
Gas rate					m³/hr			OR							ft³/
Burner operating pressure (if applicable)				mbar		OR Gas	inlet p	ressur	·e					mb
Central heating flow temperature	<u> </u>														
Central heating return temperature															
COMBINATION BOILERS ONLY															
s the installation in a hard water area (a	phoyo 200ppm)2											'es	Т		No
		lo roducor be	oon fit	tod2								es /es			No
f yes, and if required by the manufactur		ie reducer bi	een ni	ieu r								es			INO
What type of scale reducer has been fitt															
DOMESTIC HOT WATER MODE Meas	ure and Record:				2//										612
Gas rate					m³/hr			OR	_						ft³/
Burner operating pressure (at maximum	rate)				mbar	OR Ga	s inlet pre	ssure a	at max	imum ra	ate				mb
Cold water inlet temperature	,														
Hot water has been checked at all outle	ts									Yes	1	Temper	ature		
															I/m
Nater flow rate															
Nater flow rate CONDENSING BOILERS ONLY															
	d in accordance wit	h the manufa	acture	r's instru	ctions	and/or E	BS5546/B	S6798	B					`	es
CONDENSING BOILERS ONLY	d in accordance wit	h the manufa	acture	r's instru	ctions	and/or E	BS5546/B	S6798							/es
CONDENSING BOILERS ONLY The condensate drain has been installed ALL INSTALLATIONS	d in accordance wit	h the manufa	acture		ctions							R	atio	\ \ \ \	/es
CONDENSING BOILERS ONLY The condensate drain has been installed	At max. rate:		C)	ctions	ppn	n AND	CC	D/CO ₂						/es
CONDENSING BOILERS ONLY The condensate drain has been installed ALL INSTALLATIONS Record the following:	At max. rate: At min. rate: (whe	re possible)	C	0	ctions		n AND	CC					atio atio		
CONDENSING BOILERS ONLY The condensate drain has been installed ALL INSTALLATIONS Record the following: The heating and hot water system comp	At max. rate: At min. rate: (whe	re possible) oriate Buildir	C(C) ng Re(O O gulations		ppn	m AND	CC	D/CO ₂	ions					⁄es
CONDENSING BOILERS ONLY The condensate drain has been installed ALL INSTALLATIONS Record the following: The heating and hot water system comp The boiler and associated products have	At max. rate: At min. rate: (whe	re possible) oriate Buildir d commissio	C(C) ng Reg ned in	O O gulations	ince w	ppn ppr	m AND m AND	CC	D/CO ₂	ions)	/es
CONDENSING BOILERS ONLY The condensate drain has been installed ALL INSTALLATIONS Record the following: The heating and hot water system comp The boiler and associated products have The operation of the boiler and system	At max. rate: At min. rate: (whe olies with the apprope been installed and controls have been	re possible) oriate Buildir d commissio demonstrate	Co Co ng Reg ned in	O O gulations i accorda ind undel	nce w	ppn ppr ith the m by the c	m AND m AND nanufactur	CC CC	D/CO ₂ D/CO ₂ estructi					,	/es /es
CONDENSING BOILERS ONLY The condensate drain has been installed ALL INSTALLATIONS Record the following: The heating and hot water system comp The boiler and associated products have The operation of the boiler and system of The manufacturer's literature, including	At max. rate: At min. rate: (whe olies with the apprope been installed and controls have been	re possible) oriate Buildir d commissio demonstrate	Co Co ng Reg ned in	O O gulations i accorda ind undel	nce w	ppn ppr ith the m by the c	m AND m AND nanufactur	CC CC	D/CO ₂ D/CO ₂ estructi					,	/es
CONDENSING BOILERS ONLY The condensate drain has been installed. ALL INSTALLATIONS Record the following: The heating and hot water system compared for the boiler and associated products have the operation of the boiler and system of the manufacturer's literature, including commissioning Engineer's Signature	At max. rate: At min. rate: (whe olies with the apprope been installed and controls have been	re possible) oriate Buildir d commissio demonstrate	Co Co ng Reg ned in	O O gulations i accorda ind undel	nce w	ppn ppr ith the m by the c	m AND m AND nanufactur	CC CC	D/CO ₂ D/CO ₂ estructi					,	/es /es
CONDENSING BOILERS ONLY The condensate drain has been installed ALL INSTALLATIONS Record the following: The heating and hot water system comp The boiler and associated products have The operation of the boiler and system of The manufacturer's literature, including	At max. rate: At min. rate: (whe olies with the apprope been installed and controls have been	re possible) oriate Buildir d commissio demonstrate	Co Co ng Reg ned in	O O gulations i accorda ind undel	nce w	ppn ppr ith the m by the c	m AND m AND nanufactur	CC CC	D/CO ₂ D/CO ₂ estructi					,	/es /es
CONDENSING BOILERS ONLY The condensate drain has been installed. ALL INSTALLATIONS Record the following: The heating and hot water system compared for the boiler and associated products have the operation of the boiler and system of the manufacturer's literature, including commissioning Engineer's Signature	At max. rate: At min. rate: (whe blies with the approper been installed and controls have been Benchmark Checkles)	re possible) oriate Buildir d commissio demonstrate ist and Servi	CC CC ng Reg ned in	O O gulations a accorda and under accord, has	nce w	ppn ppr ith the m by the c	m AND m AND nanufactur	CC CC	D/CO ₂ D/CO ₂ estructi					,	/es /es
CONDENSING BOILERS ONLY The condensate drain has been installed. ALL INSTALLATIONS Record the following: The heating and hot water system compared by the boiler and associated products have the operation of the boiler and system of the manufacturer's literature, including commissioning Engineer's Signature Customer's Signature	At max. rate: At min. rate: (whe olies with the approje been installed and controls have been Benchmark Checklen and receipt of manual and receipt of manu	re possible) priate Buildir d commissio demonstrate ist and Servi	Co Co ng Reg ned in ed to a fice Re	O O gulations a accorda and under accord, has	ince w rstood s beer	ppn ppr ith the m by the c	m AND m AND nanufactur customer ned and let	CC CC rer's in	D/CO ₂ D/CO ₂ structi	stomer				,	/es /es

SERVICE RECORD

It is recommended that your heating system is serviced regularly and that the appropriate Service Interval Record is completed.

Service Provide

Before completing the appropriate Service Record below, please ensure you have carried out the service as described in the manufacturer's instructions. Always use the manufacturer's specified spare part when replacing controls.

SER	VICE 01			Date:	SER	VICE 02			Date:	
Engineer	name:				Engineer	name:				
Company	y name:				Company	y name:				
Telephon					Telephon					
Gas safe	register No:				Gas safe	register No:	1			
Record:	At max. rate:	CO ppm	_	CO ₂ %	Record:	At max. rate:	CO ppm	AND	CO ₂ %	
	At min. rate: (Where Possible)	CO ppm	AND	CO ₂ %		At min. rate: (Where Possible)	CO ppm	AND	CO ₂ %	
Commen	its:				Commen	ts:				
Signature					Signature					
SER	ERVICE 03 Date: SERVICE 04						Date:			
Engineer	name:				Engineer	name:				
Company	y name:				Company	y name:				
Telephon	ne No:				Telephon	e No:			-	
Gas safe	register No:				Gas safe	register No:	T			
Record:	At max. rate:	CO ppm		CO ₂ %	Record:	At max. rate:	CO ppm	AND	CO ₂ %	
Commen	At min. rate: (Where Possible)	CO ppm	AND	CO ₂ %	Commen	At min. rate: (Where Possible)	CO ppm	AND	CO ₂ %	
Signature	Α				Signature	2				
			T	ī	<u> </u>			1	T	
	VICE 05			Date:		VICE 06			Date:	
Engineer					Engineer					
Company					Company	•				
Telephon	e register No:				Telephon	register No:				
Jas Sale	At max. rate:	CO ppm	AND	CO ₂ %	- Gas sale	At max. rate:	CO ppm	AND CO ₂ %		
Record:	At min. rate: (Where Possible)	CO ppn	_	CO ₂ %	Record:	At min. rate: (Where Possible)	CO ppm	AND	CO ₂ %	
Commen		Гос Бы		002 70	Commen		то ррпп	7.40	002 /0	
Commic	110.									
Signature	e				Signature	e				
SER	VICE 07			Date:	SER	VICE 08			Date:	
Engineer					Engineer					
Company					Company					
Telephon					Telephon					
Gas safe	register No:				Gas safe	register No:				
Record:	At max. rate:	CO ppm	AND	CO ₂ %	Record:	At max. rate:	CO ppm	AND	CO₂ %	
Necoru:	At min. rate: (Where Possible)	CO ppm	AND	CO ₂ %		At min. rate: (Where Possible)	CO ppm	AND	CO ₂ %	
Commen	nts:				Commen	ts:				
Signature	e				Signature	9				
				Data	₹ Ĕ			Π	Data	
	VICE 09			Date:	⊣	VICE 10			Date:	
Engineer					Engineer					
	•				Telephon	•				
	e register No:					register No:				
Telephon	At max. rate:	CO ppm	AND	CO ₂ %	- Gas safe	At max. rate:	CO ppm	AND	CO ₂ %	
	At Hax. late.		_		Record:	At max. rate: At min. rate: (Where Possible)	CO ppm	AND	CO ₂ %	
	At min_rate: ////boss Bossitis)	((() nnm			1.1					
Gas safe	At min. rate: (Where Possible)	CO ppm	AND	CO ₂ %	Common		ррш	7	1002.0	
Gas safe		CO ppm	AND	CO₂ %	Commen		ррш		100270	
Gas safe		CO ppn	AND	CO ₂ %	Commen		рын			

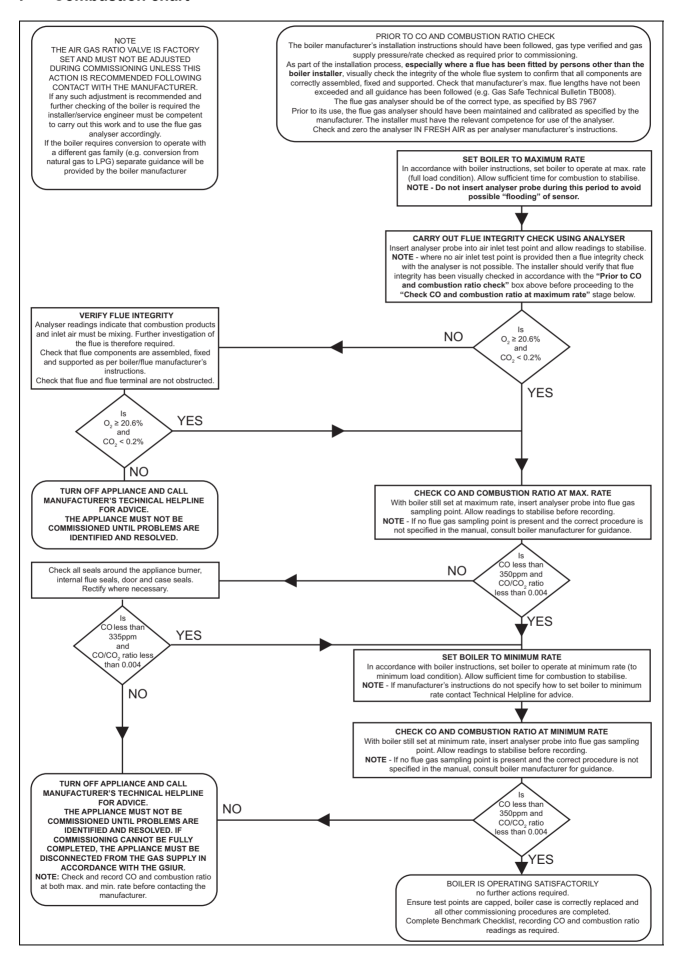
^{*}All installations in England and Wales must be notified to Local Authority Building Control (LABC) either directly or through a Competent Persons Scheme. A Building Regulations Compliance Certificate will then be issued to the customer.



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I Combustion chart



J Lengths of the air/flue pipe

Length of the C13 type flue pipe

	C13 type flue pipe			
	Dia. 60/100 (L)	Dia. 80/125 (L)		
Monza 2 24c	≤ 10 m	≤ 25 m		
Monza 2 28c	≤ 10 m	≤ 25 m		

Length of the C33 type flue pipe

	C33 type flue pipe			
	Dia. 60/100 (L)	Dia. 80/125 (L)		
Monza 2 24c	≤ 10 m	≤ 25 m		
Monza 2 28c	≤ 10 m	≤ 25 m		

K Technical data

Technical data - Heating

	Monza 2 24c	Monza 2 28c
Maximum heating flow temperat- ure (default setting)	75 °C	75 ℃
Max. range of the flow temperature regulation	10 80 ℃	10 80 °C
Maximum permissible pressure	0.3 MPa	0.3 MPa
	(3.0 bar)	(3.0 bar)
Nominal water flow (ΔT = 20 K)	788 l/h	1,059 l/h
Nominal water flow (ΔT = 30 K)	525 l/h	706 l/h
Approximate value for the condensate volume (pH value between 3.5 and 4.0) at 50/30 °C	1.84 l/h	2.47 l/h
Δ P heating at nominal flow (Δ T = 20 K)	0.045 MPa (0.450 bar)	0.025 MPa (0.250 bar)

Technical data - G20 power/loading G20

	Monza 2 24c	Monza 2 28c
Maximum heat output (default setting – d.00)	15 kW	20 kW
Effective output range (P) at 50/30 °C	5.3 19.1 kW	6.3 25.7 kW
Effective output range (P) at 80/60 °C	5.1 18.3 kW	6.1 24.6 kW
Hot water heat output range (P)	5 24.2 kW	6 28 kW
Maximum heat input – heating (Q max.)	18.4 kW	24.7 kW
Minimum heat input – heating (Q min.)	5.1 kW	6.1 kW
Maximum heat input – hot water (Q max.)	24.7 kW	28.6 kW
Minimum heat input – hot water (Q min.)	5.1 kW	6.1 kW

Technical data – Domestic hot water

	Monza 2 24c	Monza 2 28c
Specific flow rate (D) (ΔT = 30 K)	11.5 l/min	13.3 l/min
in accordance with EN 13203		
Continuous flow rate (ΔT = 35 K)	591 l/h	684 l/h
Specific flow rate (ΔT = 35 K)	9.9 l/min	11.4 l/min
Minimum permissible pressure	0.03 MPa	0.03 MPa
	(0.30 bar)	(0.30 bar)
Maximum permissible pressure	1 MPa	1 MPa
	(10 bar)	(10 bar)
Temperature range	35 60 ℃	35 60 ℃
Throughflow volume limiter	8 l/min	10 l/min

Technical data – General

Technical data – General		
	Monza 2 24c	Monza 2 28c
Gas category	I2H	I2H
Diameter of the gas pipe	3/4	3/4
Diameter of the heating pipe	3/4	3/4
Expansion relief valve connector (min.)	15 mm	15 mm
Condensed water discharge pipe (min.)	21.5 mm	21.5 mm
G20 gas supply pressure	20 mbar	20 mbar
Gas flow at P max. – hot water (G20)	2.6 m³/h	3.0 m³/h
CE number (PIN)	CE-0063CP3646	CE-0063CP3646
Smoke mass flow in heating mode at P min.	2.34 g/s	2.80 g/s
Smoke mass flow in heating mode at P max.	8.3 g/s	11.1 g/s
Smoke mass flow in hot water handling mode at P max.	11.1 g/s	12.6 g/s
Flue gas temperature (80 °C/60 °C) at P max.	61 °C	77 ℃
Flue gas temperature (80 °C/60 °C) at P min.	61 °C	55 ℃
Flue gas temperature (50 °C/30 °C) at P max.	51 °C	60 °C
Flue gas temperature (50 °C/30 °C) at P min.	34 ℃	35 °C
Max. flue gas temperature	105 ℃	95 ℃
Flue gas pressure at the product's	80 Pa	90 Pa
outlet at P max.	(0.00080 bar)	(0.00090 bar)
Flue gas pressure in hot water	130 Pa	150 Pa
handling mode	(0.00130 bar)	(0.00150 bar)
CO, content in heating mode at Pmin	9 %	9 %
CO ₂ content in heating mode at Pmin	9.2 %	9.2 %
CO ₂ content in DHW mode at Pmax	9.2 %	9.2 %
Released system types	C13, C33, C43, C53	C13, C33, C43, C53
Nominal efficiency at 80/60 °C	99.6 %	99.6 %
Nominal efficiency at 50/30 °C	104 %	104 %
Nominal efficiency in partial load operation (30%) at 40/30 °C	108.5 %	108.5 %

Appendix

	Monza 2 24c	Monza 2 28c
NOx class	5	5
Product dimensions, width	418 mm	418 mm
Product dimensions, depth	300 mm	300 mm
Product dimensions, height	740 mm	740 mm
Net weight	32 kg	32.6 kg
Weight when filled with water	36 kg	37 kg

Technical data - Electrics

	Monza 2 24c	Monza 2 28c
Electric connection	230 V / 50 Hz	230 V / 50 Hz
Built-in fuse (slow-blow)	T2/2A, 250V	T2/2A, 250V
Max. electrical power consumption	105 W	110 W
Standby electrical power consumption	2 W	2 W
Level of protection	IPX4D	IPX4D

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