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INSTRUCTIONS FOR USE, INSTALLATION AND MAINTENANCE

G.C. 47-267-61 NG G.C. 47-267-62 LPG





Comfort

1. GENERAL WARNINGS

- Carefully read and follow the instructions contained in this instruction booklet
- After boiler installation, inform the user regarding its operation and give him this manual, which is an integral and essential part of the product and must be kept with care for future reference.
- Installation and maintenance must be carried out by professionally qualified personnel, in compliance with the current regulations and according to the manufacture's instructions. Do not carry out any operation on the sealed control parts.
- Incorrect installation or inadequate maintenance can result in damage or injury. The Manufacturer declines any liability for damage due to errors in installation and use, or failure to follow the instructions
- Before carrying out any cleaning or maintenance operation, disconnect the unit from the electrical power supply using the switch and/or the special cut-off devices.
- In case of a fault and/or poor operation, deactivate the unit and do not try to repair it or directly intervene. Contact professionally qualified personnel. Any repair/replacement of the products must only be carried out by qualified personnel using original replacement parts. Failure to comply with the above could affect the safety of the unit.
- This unit must only be used for its intended purpose. Any other use is deemed improper and therefore hazardous.
- The packing materials are potentially hazardous and must not be left within the reach of children.
- The unit must not be used by people (including children) with limited physical, sensory or mental abilities or without experience and knowledge of it, unless instructed or supervised in its use by someone responsible for their safety.
- The unit and its accessories must be appropriately disposed of, in compliance with the current regulations. The images given in this manual are a simplified representation of the product. In this representation there may be slight and insignificant differences with respect to the product supplied.

2. OPERATING INSTRUCTIONS

2.1 Introduction

Dear Customer

FERcondens 25 HE is a high-efficiency sealed chamber condensing heat generator for heating and hot water production running on natural gas or LPG, and equipped with a microprocessor control system.

2.2 Control panel

Panel



Panel key fig. 1

- DHW temperature setting decrease button
- 2 DHW temperature setting increase button
- 3 Heating system temperature setting decrease button
- 4 Heating system temperature setting increase button
- 5 Display
- 6 7 "OTC" Menu - Summer/Winter mode selection - Reset button
- Unit On/Off Economy/Comfort mode selection button
- 8 9 DHW symbol
- DHW mode
- 10 Summer mode
- 11 Temperature 12 Eco (Economy) mode
- 13 Heating
- 14 Heating symbol
- 15
- Burner lit and actual power level (flashing during combustion fault function) Service Tool connection 16
- 17 Arrangement for clock

Indication during operation

Heating

A heating demand (generated by the Room Thermostat and Time Clock) is indicated by the flashing heating symbol icon on the display (detail 13 - fig. 1).

The display (detail 11 - fig. 1) shows the actual heating delivery temperature and, during heating standby time, the message "d2"

Domestic hot water (DHW)

A DHW demand (generated by drawing domestic hot water) is indicated by the flashing hot water icon on the display (detail 9 - fig. 1).

The display (detail 11 - fig. 1) shows the actual DHW outlet temperature and, during DHW standby time, the message "d1"

A Comfort demand (reinstatement of temperature inside the boiler) is indicated by flashing of the water under the tap on the display. The display (detail 11 - fig. 1) shows the actual temperature of the water in the boiler. Fault

In case of a fault (see cap. 4.4) the display shows the fault code (detail 11 - fig. 1) and, during safety standby times, the messages "d3" and "d4".

2.3 Lighting and turning off

Connection to the power supply

- During the first 5 seconds the display will also show the PCB software release.
- Open the gas cock ahead of the boiler.
- The boiler is now ready to function automatically whenever domestic hot water is drawn or in case of a heating demand (generated by Room Thermostat or Remote Temperature Control).

Turning the boiler off and on

Press the on/off button (detail 7 - fig. 1) for 5 seconds.



fig. 2 - Turning the boiler off

When the boiler is turned off, the PCB is still powered. Domestic hot water and heating are disabled. The antifreeze system remains activated. To relight the boiler, press the on/off button (detail 7 fig. 1) again for 5 seconds.



fig. 3

The boiler will be immediately ready to work whenever domestic hot water is drawn or in case of a heating demand (generated by the Room Thermostat and Time Clock).



The Frost protection system does not work when the power and/or gas to the unitare turned off. To avoid damage caused by freezing during long idle periods in winter, it is advisable to drain all water from the boiler, DHW circuit and system.

2.4 Adjustments

Summer/Winter Switchover

Press the summer/winter button (detail 6 - fig. 1) for 2 seconds.

The display activates the Summer symbol (detail 10 - fig. 1): the boiler will only deliver domestic hot water. The Frost Protection system remains activated.

To deactivate the Summer mode, press the summer/winter button (detail 6 - fig. 1) again for 2 seconds.

Heating temperature adjustment

Use the heating buttons (details 3 and 4 - fig. 1) to vary the temperature from a min. of 30°C to a max. of 80°C; in any case, it is advisable not to operate the boiler below 45°C.



DHW temperature adjustment

Use the DHW buttons (details 1 and 2 - fig. 1) to adjust the temperature from a min. of 40°C to a max. of 50°C



Room temperature adjustment (with optional room thermostat)

Using the room thermostat, set the temperature required in the rooms. If the room thermostat is not installed, the boiler will keep the system at the set system delivery setpoint temperature.

ECO/COMFORT selection

The unit has a function that ensures a high domestic hot water delivery speed and maximum comfort for the user. When the device is activated (COMFORT mode), the water contained in the boiler is kept hot, thereby ensuring immediate availability of hot water on opening the tap, without waiting times.

The user can deactivate the device (ECO mode) by pressing the **eco/comfort** button (detail 7 - fig. 1). In ECO mode the display activates the ECO symbol (detail 12 - fig. 1). To activate the COMFORT mode, press the **eco/comfort** button (detail 7 - fig. 1) again.

Outside Temperature Compensation (OTC)

When the optional external probe is installed, the boiler adjustment system works in conjunction with the outside temperature. In this mode, the temperature of the heating system is controlled according to the outside weather conditions, to ensure high comfort and energy saving throughout the year. In particular, the system delivery temperature is decreased as the outside temperature increases, according to a specific "compensation curve".

With OTC Temperature adjustment, the temperature set with the heating buttons (detail 3 - fig. 1) becomes the maximum system delivery temperature. It is advisable to set a maximum value to allow system adjustment throughout its useful operating range.

The boiler should be adjusted at the time of installation by qualified personnel. Possible adjustments can in any case be made by the user to improve comfort.

Compensation curve and curve offset

Press the **reset** button (detail 6 - fig. 1) for 5 seconds to access the OTC menu; the display shows "CU" flashing.

Use the DHW buttons (detail 1 - fig. 1) to adjust the curve from 1 to 10 according to the characteristic. By setting the curve to 0, OTC is disabled (Set to 8 or 9 for UK market).

Press the heating buttons (detail 3 - fig. 1) to access parallel curve offset; the display shows "OF" flashing. Use the DHW buttons (detail 1 - fig. 1) to adjust the parallel curve offset according to the characteristic (fig. 6).

Press the **reset** button (detail 6 - fig. 1) again for 5 seconds to exit the OTC menu.

If the room temperature is lower than the required value, it is advisable to set a higher order curve and vice versa. Proceed by increasing or decreasing in steps of one and check the result in the room.



Adjustments from Remote Timer Control

If the Remote Timer Control (optional) is connected to the boiler, the above adjustments are managed according to that given in table 1.

Table. 1

Heating temperature setting	Adjustment can be made from the Remote Timer Control menu and the boiler control panel.
Hot water temperature adjustment	Adjustment can be made from the Remote Timer Control menu and the boiler control panel.
Summer/Winter Switchover	Summer mode has priority over a possible Remote Timer Control heating demand.
Eco/Comfort selection	Adjustment can only be made from the boiler control panel.

Water system pressure regulation

The filling pressure read on the boiler water gauge with the system cold must be approx 1.0 - 1.5 bar. If the system pressure falls to values below minimum, the boiler stops and fault **F37** is displayed.

3. INSTALLATION

3.1 General Instructions



BOILER INSTALLATION MUST ONLY BE CARRIED OUT BY QUALIFIED PERSON-NEL, IN ACCORDANCE WITH ALL THE INSTRUCTIONS GIVEN IN THIS TECHNICAL MANUAL, THE PROVISIONS OF CURRENT LAW, THE PRESCRIPTIONS OF THE TECHNICAL STANDARDS (BS), ANY LOCAL REGULATIONS AND THE RULES OF PROPER WORKMANSHIP. Fer

Incorrect installation can cause damage or injury for which the manufacturer declines any responsibility.

Installation of this unit must be carried out in strict compliance with the present instructions and the following regulations applicable in Great Britain.

Gas Safety Regulations (Installations & Use).

Local Building Regulations.

The Building Regulations (Part L).

The Buildings Standards (Scotland - Consolidated) Regulations. British Standards Codes of Practice (BSI):

B.S.	5440	-1	Flues
B.S.	5440	-2	Air supply and ventilation
B.S.	5449		Systems for hot water production with forced circulation
B.S.	6798		Installation of gas-fired boilers for hot water
B.S.	6891		Gas systems
B.S.	7671		IEE wiring system regulations
B.S.	4814		Specifications for expansion tanks
B.S.	5482		LPG systems
B.S.	7593		Water treatment in central heating systems for domestic hot water production
B.S.	5546		Installation of systems for domestic hot water production

Model Water By-Laws

B.S. 5955-8 Installation of plastic pipes

For Northern Ireland, observe the current applicable regulations

Safe handling of materials

Pay attention when handling the boiler insulation panels because the material they are made of could irritate the skin. No part of the boiler contains asbestos, mercury or CFC's. Advice for transport and handling

For lifting and transport always take suitable safety precautions: keep your back straight, bend knees, do not turn your body, move feet, avoid bending forward or sideways and keep the load as close as possible to your body.

If possible, use a trolley or other suitable means to carry the boiler.

Grip the boiler firmly and, before lifting it, try and find the point where the load is concentrated in order to establish the centre of gravity and suitably reposition yourself.

3.2 Place of installation

The combustion circuit is sealed with respect to the place of installation, therefore the unit can be installed in any room. However, the place of installation must be sufficiently ventilated to prevent the creation of dangerous conditions in case of even small gas leaks. This safety standard is required by the EEC Directive no. 2009/142 for all gas units, including those with sealed chamber.

Therefore the place of installation must be free of dust, flammable materials or objects or corrosive gases.

The boiler is arranged for wall mounting and comes standard with a hooking bracket. Fix the bracket to the wall according to the measurements given in the cover drawing and hook the boiler on it. A metal template for marking the drilling points on the wall is available by request. The wall fixing must ensure stable and effective support for the generator.

If the unit is enclosed in a cabinet or mounted alongside, a space must be provided for removing the casing and for normal maintenance operations.



Minimum
2.5 cm
20 cm
30 cm
60 cm (via an openable panel)



3.3 Plumbing connections Important

The heating capacity of the unit must be previously established by calculating the building's heat requirement according to the current regulations. To ensure proper operation and long boiler life, the plumbing system must be adequately sized and complete with all the necessary accessories, including a room thermostat, Thermostatic Radiator Valves (TRV) etc. The system delivery and return pipes must have a diameter of at least 22 mm for the first 3 m of length from the unit.

If the system delivery and return pipes follow a path where air pockets can form in certain places, it is advisable to install vent valves at these points. Also, type "A" drain cocks must be installed at the lowest points in the system to allow complete emptying.



fig. 7 - Automatic bypass connection

The temperature drop between the delivery manifold and the return to the boiler should not exceed 20° C.



Do not use the water system pipes to earth electrical appliances.

Before installation, carefully flush all the pipes of the heating system to remove any residuals or impurities that could affect proper operation of the unit (as required by BS 7593 Building regs Doc L).

Carry out the connections to the unit as indicated in fig. 8.

ΕN



Isolation valve kit

The isolation valves supplied (see fig. 9) must be installed between the boiler and heating system to allow the boiler to be isolated from the system if necessary.



fig. 9 - Isolation valve kit

Flow isolation valve 3/4"

Domestic hot water outlet elbow 1/2"

Gas cock 1/2" (yellow)

- Cold water inlet valve 1/2"
- Return isolation valve 3/4"

Make up water

A B

С

D

F

Provision must be made for replacing water lost from the sealed system. Reference should be made to BS6798, for methods of filling and making up sealed systems. There must be no permanent direct connection between the boiler's central heating system and the mains water supply. The use of mains water to charge and pressurise the system directly, is conditional upon the Local Water Byelaws. Again any such connection must be disconnected after use. Ensure the filling point is on the return pipe to the boiler. **Attention -** is drawn to the Model Water Byelaws.

Filling Loop in fig. 10 is supplied with boiler.



fig. 10 - Filling Loop (supplied with boiler)

Key

- 1. C.H. filling valve
- 2. Temporary connection
- 3. Cold water supply valve

Double check valve

The maximum domestic water pressure for the inlet supply is 9 bar (130 P.S.I.). If the cold mains supply exceeds 5 bar (72 P.S.I.), a water governor or pressure reducing valve must be fitted by the installer into the mains supply in an inconspicuous but accessible position preferably between 3 and 5 metres (10-16ft) before the appliance. Such a valve must be approved by WRAS. The fitting of a DHW expansion vessel is also recommended.

Water treatment

For water treatment is necessary, Ferroli recommends the exclusive use of specific products such as Fernox or Sentinel to be applied according to the producer's instructions. For further information, please contact:

 Fernox Manufacturing Co. LTD.
 Sentinel Performance Solutions Ltd

 Cookson Electronics, Forsyth Road
 The Heath Business & Technical Park

 Sheerwater, Woking, Surrey, GU21 5RZ
 Runcorn, Cheshire WA7 4QX

 Tel:: 0870 8700362
 Tel:: 0151 424 5351

 If the boiler is installed in an existing system, any unsuitable additives must be removed by thoroughly cleaning the system.
 Cleaning of all the system.



In areas with hard water, treatment may be necessary in order to prevent scale from forming in the boiler.

Make sure to use the water treatment product in the right concentration, according to the producer's instructions.

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3.4 Gas connection

The gas must be connected to the relevant union in conformity with the current regulations, with a rigid metal pipe or with a continuous surface flexible s/steel tube, installing a gas cock between the system and boiler. Make sure all the gas connections are tight.

3.5 Electrical connections

Important



The unit must be connected to an efficient earthing system in conformity with current safety regulations. Have the efficiency and suitability of the earthing system checked by professionally qualified personnel; the Manufacturer declines any liability for damage caused by failure to earth the system.

The boiler is prewired and provided with a "Y" type cable (without plug) for connection to the electric line. The connections to the power supply must be permanent and equipped with a double-pole switch with contact opening distance of at least 3 mm, installing fuses of max. 3A between the boiler and the line. Make sure to respect the polarities (LINE: brown wire / NEU-TRAL: blue wire / EARTH: yellow/green wire) in connections to the electric line.



The unit's power cable must not be replaced by the user; if damaged, switch the unit off and have the cable replaced by professionally qualified personnel. If replacing the power cable, only use "HAR H05 VV-F" 3x0.75 mm2 cable with max. ext. diameter of 8 mm.

Room thermostat



IMPORTANT: THE ROOM THERMOSTAT MUST HAVE VOLTAGE-FREE CONTACTS. CONNECTING 230 V TO THE ROOM THERMOSTAT TERMI-NALS WILL PERMANENTLY DAMAGE THE ELECTRONIC BOARD.

When connecting time controls or a timer, do not take the power supply for these devices from their breaking contacts Their power supply must be by means of direct connection from the mains or with batteries, depending on the kind of device.

Accessing the electrical terminal block

Follow the instructions given in fig. 11 to access the electrical connections terminal block. The layout of the terminals for the various connections is also given in the wiring diagram in fig. 27



fig. 11 - Accessing the terminal block

3.6 FLue Pipes

Important

The unit is "type C" with sealed chamber and forced draught; the air inlet and flue outlet must be connected to one of the following extraction/suction systems. Before installation, check and carefully observe the above prescriptions. Also, comply with the provisions concerning the positioning of wall and/ or roof terminals and the minimum distances from windows, walls, vents, etc

Expansion

R S

For flue exhaust pipes longer than 1 metre, during installation take in account the natural expansion of the materials when the boiler is operating

To prevent any deformation, leave an expansion space of approx. 2 ÷ 4 mm for every metre of pipe

Flue Restrictors

Boiler operation requires fitting the flue restrictors supplied with the unit, according to that given in the following tables.

Before inserting the flue exhaust pipe, check the presence of the correct flue restrictor (when it is to be used) and that it is correctly positioned. The boilers are fitted as standard with the smallest diameter flue restrictor. To replace the flue restrictor (ref. 1 - fig. 12), proceed as indicated in fig. 12 and Table 3 or Table 5



Connection with coaxial pipes

Standard coaxial installation



fig. 13 - Standard coaxial installation



fig. 14 - Examples of connection with coaxial pipes (□> = Air / ■ = Fumes)

Table. 2 - Typology

Other coaxial connections

Туре	Description
C1X	Wall horizontal exhaust and inlet
C3X	Roof vertical exhaust and inlet

For coaxial connection, fit the unit with one of the following starting accessories. For the wall hole dimensions, see fig. 13. Standard coaxial flues must be fitted level

Any horizontal sections of the flue exhaust in excess of 1 m must be kept sloping towards the boiler at an angle of 3°, to allow for adequate draining of condensate from the flue







Table. 3 - Baffles for coaxial ducts

	Co	axial 60/100	Coa	xial 80/125	
Max. permissible length		6 m		12 m	
Reduction factor 90° bend		1 m		0.5 m	
Reduction factor 45° bend		0.5 m		0.25 m	
	0 ÷ 2 m	Ø 45	0 ÷ 6 m	Ø 45	
Flue restrictor to use	2 ÷ 4 m	Ø 50	6 ÷ 12 m	no restrictor	
	4 ÷ 6 m	no restrictor	1		

Connection with separate pipes



fig. 16 - Examples of connection with separate pipes (🗼 = Air / 📂

Table. 4 - Typology

Туре	Description
C1X	Wall horizontal exhaust and intake. The inlet/outlet terminals must be concentric or close enough to be undergo similar wind conditions (within 50 cm)
C3X	Roof vertical exhaust and intake. Inlet/outlet terminals like for C12
C5X	Wall or roof exhaust and intake separate or in any case in areas with different pressures. The exhaust and intake must not be positioned on opposite walls.
C6X	Intake and exhaust with separately certified pipes (EN 1856/1)
B2X	Intake from installation room and wall or roof exhaust
	$\underline{\Lambda}$ IMPORTANT - THE ROOM MUST BE PROVIDED WITH APPROPRIATE VENTILATION
	·

For connection of the separate ducts, fit the unit with the following starting accessory:



fig. 17 - Starting accessory for separate ducts

Before installation, check the flue restrictor to be used and make sure the maximum permissible length has not been exceeded, by means of a simple calculation:

- Completely establish the layout of the system of split flues, including accessories 1. and outlet terminals. Consult the table 6 and identify the losses in $\rm m_{eq}$ (equivalent metres) of every com-
- 2. ponent, according to the installation position. Check that the sum total of losses is less than or equal to the maximum permissible
- 3. length in table 5.

Table. 5 - Baffles for separate ducts

ΕN

	Separate ducts						
Max. permissible length	55 m _{eq}						
	0 ÷ 15 m _{eq}	Ø 45					
Flue restrictor to use	15 ÷ 35 m _{eq}	Ø 50					
	35 ÷ 55 m _{eq}	No restrictor					

Table. 6 - Accessories

			Losses in m _{eq}										
			Air										
			inlet	Vertical	Horizontal								
	PIPE	1 m M/F	1KWMA83W	1.0	1.6 2.0								
	BEND	45° M/F	1KWMA65W	1.2	1.8 2.0 0.3								
		90° M/F	1KWMA01W	1,5									
	PIPE SECTION	with test point	1KWMA70W	0.3									
Ø 80	TERMINAL	air, wall	1KWMA85A	2.0									
		flue, wall with antiwind	1KWMA86A	-	5.0					5.0			
	FLUE	split air/fumes 80/80	010027X0	-	12.0				12.0				
		flue outlet only Ø80	010026X0 + 1KWMA86U	-		4.0							

Position of terminals



fig. 18

Minimum dimensions of flue terminals								
Α	Directly under an opening, air inlet, openable window, etc.	300 mm						
В	Above an opening, air inlet, openable window, etc.							
С	Horizontally to an opening, air inlet, openable window, etc.							
D	Jnder gutters, drain pipes							
E	Under cornices or under eaves	200 mm						
F	Under balconies or garages	200 mm						
G	From a drain pipe or a vertical drain pipe	150 mm						
Н	From an internal or external corner	100 mm						
I	Above ground level, a roof or balcony	300 mm						
J	From a surface facing the terminal							
К	From a terminal facing the terminal							
L	From a garage opening (e.g. door, window) with access to the home							
М	Vertically from a terminal on the same wall							
N	Horizontally from a terminal on the same wall	300 mm						
0	From the wall on which the terminal is fitted	N/A						
Р	From a vertical structure on the roof	150 mm						
Q	Above the intersection with the roof	300 mm						
NOTES	N/A = Not applicable Also, the terminal must be at least 150 mm (in case of forced intake) from an opening a structure of the building to house a fitted element such as a window frame. Positions of condensing flue terminals: if the flue exhaust is provided for at a low level, i effect of the flue gas cloud must be considered. Flue gas management kits are available The flue gas cloud must not be directed towards: A frequented approach A window or door An adjacent property	the potential						

Connection to multiple or single flues with natural draught. (U-Ducts & SE-Ducts) To connect the **FERcondens 25 HE** boiler to a multiple flue or a single flue with natural draught, the flue or chimney must be expressly designed by professionally qualified technical personnel in conformity with the current standards and regulations.

In particular, flues and chimneys must:

- Be sized according to the method of calculation given in the standard.
- Be tight with respect to the products of combustion, resistant to the fumes and heat and impermeable to condensate.
- Have a circular or square cross-section (some hydraulically equivalent sections are permissible), with a vertical progression and with no constrictions.
- Have the ducts conveying the hot fumes at a suitable distance or separately from combustible materials.
- Be connected to just one unit per floor, for not more than 6 units (8 if there is a compensation duct or opening).
- Have no mechanical suction devices in the main ducts.
- Be at low pressure, all along their length, in conditions of stationary operation.
- Have at their base a collection chamber for solid materials or condensate, of at least 0.5 m, equipped with an airtight metal door.

3.7 Condensate drain connection

The boiler has an internal trap for draining the condensate. Fit the inspection union **A** and the flexible tube **B**, pressing it in for about 3 cm. Fill the trap with approx. 0.5 L of water and connect the flexible tube to the drainage system.



fig. 19 - Condensate drain connection

4. SERVICE AND MAINTENANCE

4.1 Adjustments

Gas conversion

The unit can work on natural gas or LPG and is factory-set for use with one of these two gases, as clearly shown on the packing and data plate. Whenever a different gas to that for which the unit is arranged has to be used, the special conversion kit will be required, proceeding as follows:

- 1. Disconnect the power supply ahead of the boiler and close the gas cock;
- Replace the injectors at the main burner and pilot burner, fitting the injectors indicated in the technical data table cap. 5.3, depending on the type of gas used
- 3. Connect the power supply ahead of the boiler and open the gas cock;
- 4. Modify the parameter for the type of gas:
 - put the boiler in standby mode
 - press the DHW buttons details 1 and 2 fig. 1 for 10 seconds: the display shows "b01" flashing.
 - press the DHW buttons details 1 and 2 fig. 1) to set parameter 00 (for operation with natural gas) or 01 (for operation with LPG).
 - press the DHW buttons details 1 and 2 fig. 1 for 10 seconds.
 - the boiler will return to standby mode
- 5. Adjust the minimum and maximum pressures at the burner (ref. relevant para-
- graph), setting the values given in the technical data table for the type of gas used
- Apply the sticker, contained in the conversion kit, near the data plate as proof of the conversion.

TEST mode activation

Press the heating buttons (details 3 and 4 - fig. 1) together for 5 seconds to activate the **TEST** mode. The boiler lights at the maximum heating power set as described in the following section.

The heating and DHW symbols (fig. 20) flash on the display; the heating power will be displayed alongside.



fig. 20 - TEST mode (heating power = 100%)

Press the heating buttons (details 3 and 4 - fig. 1) to increase or decrease the power (min.=0%, max.=100%).

Press the DHW button "•" (detail 1 - fig. 1) and boiler power is immediately adjusted to min. (0%). Press the DHW button "+" (detail 2 - fig. 1) and boiler power is immediately adjusted to max. (100%). To deactivate the TEST mode, press the heating buttons (details 3 and 4 - fig. 1) for 5 seconds.

The TEST mode is automatically disabled in any case after 15 minutes.

Pressure adjustment at the burner

Since this unit has flame modulation, there are two fixed pressure settings: minimum and maximum, which must be those given in the technical data table according to the type of gas.

Connect a suitable pressure gauge to pressure test point "B" downstream of the gas valve. Activate TEST mode.

Press the Eco/Comfort button for 2 secs to access the gas valve calibration mode.

Maximum burner pressure "q02" is then displayed. To view the value press DHW + button.

Read the pressure gauge. If adjustment is required use the DHW +/- buttons to adjust until the pressure gauge reading is correct. (Wait 10 secs after each adjustment for pressure to stabilize). Press the CH "-" button. The display shows minimum burner pressure "q01"

Use the DHW +/- buttons to adjust. Wait 10 secs for pressure to stabilize.

Recheck both settings by pressing the CH +/- buttons. Adjust as necessary using above method. Press Eco/Comfort for 2 secs to return to TEST mode.

Deactivate TEST mode.



lig. 21 - Gas valve

Heating power adjustment

To adjust the heating power, switch the boiler to TEST mode (see sec. 4.1). Press the heating buttons detail 3 - fig. 1 to increase or decrease the power (min. = 00 - max. = 100). Press the **reset** button within 5 seconds and the max. power will remain at that setting. Exit TEST mode (see sec. 4.1).





4.2 Startup

Before lighting the boiler

- · Check the seal of the gas system.
- Check correct prefilling of the expansion tank.
- Fill the water system and make sure all air contained in the boiler and the system has been vented.
- Make sure there are no water leaks in the system, DHW circuits, connections or boiler.
- Check correct connection of the electrical system and efficiency of the earthing system.
- Make sure the gas pressure for heating is that required.
- Make sure there are no flammable liquids or materials in the immediate vicinity of the boiler

Checks during operation

- Switch the unit on.
- Check the tightness of the gas and water systems.
- Check the efficiency of the flue and air ducts while the boiler is working.
- Make sure the water is circulating properly between the boiler and the systems.
 Make sure the gas valve modulates correctly in the heating and domestic hot water
- production stages.
 Check correct boiler lighting by performing various tests, turning it on and off with the room thermostat or remote control.
- Make sure the fuel consumption indicated on the meter matches that given in the technical data table in cap. 5.
- Make sure that with no demand for heating, the burner lights correctly on opening a
 hot water tap. Check that in heating mode, on opening a hot water tap, the heating
 circulating pump stops and there is regular production of hot water.
- Make sure the parameters are programmed correctly and carry out any required customisation (compensation curve, power, temperatures, etc.).

4.3 Maintenance

Periodical check

To ensure correct operation of the unit over time, have qualified personnel carry out a yearly check, providing for the following:

- The control and safety devices (gas valve, flow switch, thermostats, etc.) must function correctly.
- The flue exhaust circuit must be perfectly efficient.
- (Sealed chamber boiler: fan, pressure switch, etc. -The sealed chamber must be tight: seals, cable glands, etc.)
- (Open chamber boiler: anti-backflow device, flue thermostat, etc.)
- The flue pipes and terminals must be free of obstructions and leaks
 The burner and exchanger must be clean and free of deposits. For possible cleaning
- The burner and exchanger must be clean and free of deposits. For possible cleaning do not use chemical products or wire brushes.
- The electrode must be properly positioned and free of scale.



fig. 23 - Electrode positioning

- The gas and water systems must be airtight.
- The water pressure in the cold water system must be about 1 bar; otherwise, bring it to that value.
- The circulating pump must not be blocked.
- The expansion tank must be charged to 1 bar.

EN

The gas flow and pressure must correspond to that given in the respective tables.

4.4 Troubleshooting

Diagnostics

The boiler is equipped with an advanced self-diagnosis system. In case of a boiler fault, the display will flash together with the fault symbol (detail 11 - fig. 1) indicating the fault code.

There are faults that cause permanent shutdown (marked with the letter "A"): to restore operation, press the RESET button (detail 6 - fig. 1) for 1 second or RESET on the optional remote timer control if installed; if the boiler fails to start, it is necessary to eliminate the fault.

Faults marked with the letter **"F"** cause temporary shutdowns that are automatically reset as soon as the value returns within the boiler's normal working range.

FERcondens 25 HE

List of faults

Table. 7

Fault code	Fault	Possible cause	Cure				
		Excessive condensate level	Empty / clean the trap				
		No gas	Check the regular gas flow to the boiler and that the air has been elimi- nated from the pipes Check the wiring of the electrode and				
A01	No burner ignition	Ignition/detection electrode fault	that it is correctly positioned and free of any deposits				
		Faulty gas valve	Check the gas valve and replace it if necessary				
		Gas valve wiring disconnected	Check the wiring				
	Element simulation	Ignition power too low Electrode fault	Adjust the ignition power Check the ionisation electrode wiring				
A02	Flame present signal with burner off	PCB fault	Check the PCB				
		Heating sensor damaged	Check the correct positioning and operation of the heating sensor				
A03	Overtemperature protection activation	No water circulation in the system	Check the circulating pump				
		Air in the system	Vent the system				
F04	Flue thermostat fault	Exchangers dirty (clogged on water side) Faulty water circulation	Clean the exchangers				
		Flue thermostat contact open	Check the thermostat				
	Air pressure switch fault	Wiring disconnected	Check the wiring Check the PCB parameter and modify				
	(contact fails to close)	Wrong PCB parameter setting	it if necessary				
F05	,	Wiring disconnected	Check the wiring				
F05 Fan fault A06 No flame after the ignition phase F07 PCB parameter fault A09 Gas valve fault		Faulty fan	Check the fan				
		PCB fault	Check the PCB				
A06		Low pressure in the gas system	Check the gas pressure				
	pnase	Burner minimum pressure setting	Check the pressures				
F07	PCB parameter fault	Wrong PCB parameter setting	Check the PCB parameter and modify it if necessary				
4.00		Wiring disconnected	Check the wiring				
A09	Gas valve fault	Faulty gas valve	Check the gas valve and replace it if necessary				
F10 Delivery sensor 1 fault		Sensor damaged	Charle the wining or realized the second				
F10	Delivery sensor 1 fault	Wiring shorted Wiring disconnected	Check the wiring or replace the sensor				
		Sensor damaged					
F11 DHW sensor fault		Wiring shorted	Check the wiring or replace the sens				
		Wiring disconnected					
		Sensor damaged					
F14	Delivery sensor 2 fault	Wiring shorted	Check the wiring or replace the sensor				
		Wiring disconnected	Chook the wiring				
A16	Gas valve fault	Wiring disconnected Faulty gas valve	Check the wiring Check the gas valve and replace it if				
		-	necessary				
		Fan fault	Check the fan and fan wiring Check the flue restrictor and replace it				
F20	Combustion control fault	Wrong flue restrictor	if necessary				
		Flue not correctly sized or obstructed	Check the flue				
A21	Poor combustion fault	Fault F20 generated 6 times in the last 10 minutes	See fault F20				
A23	Set nominal system water pressure not reached within 4 minutes	Wrong PCB parameter setting	Check the PCB parameter and modify it if necessary				
A24	4 fillings within 24 hours	Wrong PCB parameter setting	Check the PCB parameter and modify it if necessary				
F34	Supply voltage under 180V.	Electric mains trouble	Check the electrical system				
F35	Faulty mains frequency	Electric mains trouble	Check the electrical system				
F37	Incorrect system water pres-	Pressure too low	Fill the system				
157	sure	Water pressure switch damaged or not connected	Check the sensor				
F39	External probe fault	Probe damaged or wiring shorted Probe disconnected after activat-	Check the wiring or replace the sensor Reconnect the external probe or disa-				
		ing the OTC Delivery sensor or DHW sensor	ble the OTC Check the correct positioning and				
A41	Sensor positioning	detached from the pipe	operation of the sensors				
F42	Heating sensor fault	Sensor damaged	Replace the sensor				
F43	Exchanger protection acti-	No system H ₂ O circulation	Check the circulating pump				
	vation.	Air in the system	Vent the system				
F50	Gas valve fault	Modulating Operator wiring dis- connected	Check the wiring				
		Faulty gas valve	Check the gas valve and replace it if				
		Inlet/exhaust flue obstruction	necessary Check the flue				

36 Automatic air vent

42 DHW temperature sensor

72 Room thermostat (not supplied)

81 Ignition and detection electrode

38 Flowswitch

44 Gas valve

193 Trap

277 Recuperator

340 Bypass pipe

56 Expansion tank

114 Water pressure switch

126 Contact flue thermostat

139 Room unit (not supplied)

138 External probe (not supplied)

145 Pressure gauge (water gauge)

278 Double sensor (Safety + Heating)

5. TECHNICAL DATA AND CHARACTERISTICS

Table. 8 - Key of figure cap. 5

- 5 Sealed chamber
- 7 Gas inlet
- 8 Domestic hot water outlet
- 9 Cold water inlet
- 10 System flow
- 11 System return
- 14 Safety valve
- 16 Fan
- 19 Combustion chamber
- 20 Burner assembly
- 21 Main injector
- 22 Burner
- 26 Combustion chamber insulation
- 27 Copper exchanger for heating and hot water
- 28 Flue Hood
- 32 Heating circulating pump

5.1 General view and main components



5.2 Water circuit







5.3 Technical data table

FERcondens 25 HE

5.4 Diagrams

Pressure - power diagrams FERcondens 25 HE

Max. heating capacitykW25.0(Q)Min. heating capacitykW10.0(Q)Max. Heat Output in heating (60/60°C)kW24.4(P)Min. Heat Output in heating (50/30°C)kW9.5(P)Max. Heat Output in heating (50/30°C)kW10.5(M)Max. Heat Output in heating (50/30°C)kW10.5(M)Max. Heat Output in hot water productionkW9.2(M)Min. Heat Output in hot water productionkW9.2(M)Efficiency dass. Directive 92/42 EEC- $\bigstar \bigstar \bigstar \bigstar$ (M)Max. gas pressure at burner (G20)mbar20.0(M)Max. gas pressure at burner (G20)mbar2(M)Min. gas pressure at burner (G20)mbar2(M)Max. gas delivery G20m ³ /h1.06(M)Burner injector G31no x Ø11 x 0.79(G)Gas supply pressure at burner (G31)mbar3.0(PMS)Min. gas pressure at burner (G31)mbar5.0(M)Min. gas delivery G31kg/h1.96(M)Min. qas delivery G31kg/h1.96(M)Min. working pressure in batangbar3.(PMS)Min. working pressure in hot atter productionbar9.(PMS)Min. working pressure in hot water productionbar9.(PMS)Min. gas delivery G31kg/h1.96(M)MaxMin. gas delivery G31kg/h1.96(M)Min. working pressure in hot	Data	Unit	FERcondens 25 HE	
International SupportInternational SupportMax. Heat Output in heating (80:60°C)KW9.5Min. Heat Output in heating (80:30°C)KW9.5Max. Heat Output in heating (50:30°C)KW10.5Max. Heat Output in hot water productionKW9.2Efficiency class Directive 92/42 EEC \cdot $\star \star \star \star$ NOx emission class3(NOx)Burner injector G20no.x Ø11 x 1.35Gas supply pressure G20mbar20.0Min. gas pressure at burner (G20)mbar2Min. gas delivery G20m ³ h2.64Min. gas pressure at burner (G20)mbar37Min. gas pressure at burner (G31)mbar35.0Min. gas pressure at burner (G31)mbar35.0Min. gas delivery G31kgh0.78Max. gas delivery G31kgh0.78Max. gas delivery G31kgh0.78Max. wang there (G31)mbar3Min. working pressure in heatingbar0.8Max. heating temperature°C90Min. working pressure in heatingbar0.8Max. heating temperaturebar0.25DHW flowrate Λ 35°C1/min11.6Min. working pressure in heatingbar0.25DHW flowrate Λ 35°C1/min11.6Min. working pressure in hot water productionbar0.25DHW flowrate Λ 35°C1/min11.6DHW flowrate Λ 35°C1/min11.6DHW flowrate Λ 35°C1/mi	Max. heating capacity	kW	25.0	(Q)
Min. Heat Output in heating (80/60°C) kW 9.5 (P) Max. Heat Output in heating (50/30°C) kW 26.0 Min. Heat Output in heating (50/30°C) kW 10.5 Max. Heat Output in heating (50/30°C) kW 10.5 Min. Heat Output in hot water production kW 24.4 Min. Heat Output in hot water production kW 9.2 Efficiency class Directive 92/42 EEC - ★★★★ NOx) Burner Injector G20 no x Ø 11 x 1.35 Gas supply pressure G20 mbar 20.0 Max. gas pressure at burner (G20) mbar 2 Max. gas delivery G20 m ³ /h 2.64 Min. gas delivery G20 m ³ /h 1.06 Emore injector G31 no x Ø 11 x 0.79 Gas supply pressure G31 mbar 35.0 Min. gas delivery G31 kg/h 1.96 Max. gas pressure at burner (G31) mbar 35.0 Min. gas delivery G31 kg/h 1.96 Max. was gas pressure at burner (G31) mbar 3 (PMS) Min. gas delivery G31 kg/h 0.78 Max. was gas pressure at burner (G31) mbar 3 (PMS)	Min. heating capacity	kW	10.0	(Q)
Max. Heat Output in heating (50/30°C)KW26.0Min. Heat Output in hot water productionKW10.5Max. Heat Output in hot water productionKW24.4Min. Heat Output in hot water productionKW9.2Efficiency class Directive 92/42 EEC \checkmark \bigstar \bigstar \bigstar NOx emission class-3Burner injector G20no.x Ø11 x 1.35Gas supply pressure G20mbar20.0Max. gas pressure at burner (G20)mbar2Min. gas delivery G20m ³ h2.64Min. gas delivery G20m ³ h1.06Burner injector G31no.x Ø11 x 0.79Gas supply pressure G31mbar37Max. gas pressure at burner (G31)mbar35.0Min. gas delivery G31kg/h1.96Min. gas delivery G31kg/h1.96Max. gas pressure at burner (G31)mbar3.0Min. gas delivery G31kg/h1.96Max. gas delivery G31kg/h1.96Max. was gas delivery G31kg/h0.78Max. was pressure in heatingbar0.8Max. working pressure in heatingbar0.8Max. working pressure in heatingbar1Max. working pressure in hot water productionbar9Min. working pressure in hot water productionbar9Min. working pressure in hot water productionbar9Min. working pressure in hot water productionbar9Max. working pressure in hot water productionb	Max. Heat Output in heating (80/60°C)	kW	24.4	(P)
Min. Heat Qutput in heating (50/30°C)kW10.5Max. Heat Output in hot water productionkW 24.4 Min. Heat Output in hot water productionkW 9.2 Efficiency class Directive 92/42 EEC••NOx emission class• 3 Burner injector G20no x ØMax. gas pressure at burner (G20)mbarMax. gas pressure at burner (G20)mbarMin. gas pressure at burner (G20)mbarMax. gas pressure at burner (G20)mbarMin. gas delivery G20m ³ /nLeftno x ØMax. gas delivery G20m ³ /nMax. gas delivery G20m ³ /nMax. gas delivery G21mo x ØMax. gas delivery G31no x ØMin. gas pressure at burner (G31)mbarMax. gas delivery G31kg/hMax. working pressure in heatingbarMax. working pressure in heatingbarMax. working pressure in heatingbarMax. working pressure in hot water productionbarMax. working pressure in hot water production </td <td>Min. Heat Output in heating (80/60°C)</td> <td>kW</td> <td>9.5</td> <td>(P)</td>	Min. Heat Output in heating (80/60°C)	kW	9.5	(P)
Max. Heat Output in hot water production KW 24.4 Min. Heat Output in hot water production kW 9.2 Efficiency class Directive 92/42 EEC ★★★★ NOx emission class 3 (NOx) Burner injector G20 no.x Ø 11 x 1.35 Gas supply pressure G20 mbar 20.0 Max. gas pressure at burner (G20) mbar 2 Max gas delivery G20 m ³ /h 2.64 Min. gas pressure at burner (G20) mbar 2 Max gas delivery G20 m ³ /h 1.06 Burner injector G31 no.x Ø 11 x 0.79 Gas supply pressure G31 mbar 35.0 Min. gas pressure at burner (G31) mbar 3.0 (PMS) Min. gas delivery G31 mbar 3.0 (PMS) Min. gas delivery G31 kg/h 0.78 Max working pressure in heating bar 3.0 (PMS) Min. working pressure in heating bar 0.8 Max heating temperature °C 9.0 (tmax) Heating expansion tank capacity litres 1.5 Heating expansion tank prefilling pressure bar 0.25 <td>Max. Heat Output in heating (50/30°C)</td> <td>kW</td> <td>26.0</td> <td></td>	Max. Heat Output in heating (50/30°C)	kW	26.0	
Min. Heat Output in hot water productionKW9.2Efficiency class Directive 92/42 EEC- $\bigstar \bigstar \bigstar$ NOx emission class-3Burner injector G20no.x ØBurner injector G20mbarCas supply pressure G20mbarMin. gas pressure at burner (G20)mbarMin. gas pressure at burner (G20)mbarMax gas delivery G20m ³ /nMax gas delivery G20m ³ /nMin. gas pressure at burner (G20)mbarMin. gas delivery G20m ³ /nMax gas delivery G20m ³ /nBurner injector G31no.x ØMax gas delivery G31mbarMax gas delivery G31kg/hMax gas delivery G31kg/hMax working pressure in heatingbarMax working pressure in heatingbarMax heating temperature°C9.0(tmax)Heating expansion tank capacitylitresHeating expansion tank capacitylitresMax working pressure in hot water productionbar0.25Urbin0.440.071.940.071.940.0250.94Urbin1.941.961.951.941.961.941.971.951.981.961.99(DNW)1.901.901.901.901.911.901.911.901.921.911.941.911.951.91	Min. Heat Output in heating (50/30°C)	kW	10.5	
Efficiency class Directive 92/42 EEC \cdot $\star \star \star$ NOx emission class-3(NOx)Burner injector G20no.x Ø11 x 1.35-Gas supply pressure G20mbar20.0-Max. gas pressure at burner (G20)mbar11.0-Min. gas pressure at burner (G20)mbar2-Max. gas delivery G20m ³ /h2.64-Min. gas delivery G20m ³ /h1.06-Burner injector G31no.x Ø11 x 0.79-Gas supply pressure 631mbar37.0-Max. gas pressure at burner (G31)mbar5.0-Max. gas pressure at burner (G31)mbar5.0-Max. gas delivery G31kg/h0.78-Max. gas delivery G31kg/h0.78-Max. working pressure in heatingbar0.8-Max. working pressure in heatingbar0.8-Max. working pressure in heatingbar1.5-Heating expansion tank capacitylitres8-Heating expansion tank prefiling pressurebar1-Min. working pressure in hot water productionbar0.25-DHW flowrate At 30°Cl/min11.6(D)DHW flowrate At 35°Cl/min10-Protection ratingIPX5D-Power supply voltageV/Hz230V/50Hz-Electrical power inputW135-Electrical power input	Max. Heat Output in hot water production	kW	24.4	
NOx emission class<	Min. Heat Output in hot water production	kW	9.2	
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Gas supply pressure G20 mbar 20.0 Max. gas pressure at burner (G20) mbar 11.0 Min. gas pressure at burner (G20) mbar 2 Max. gas delivery G20 m^3/h 2.64 Min. gas delivery G20 m^3/h 1.06 Burner injector G31 no.x Ø 11 x 0.79 Gas supply pressure G31 mbar 37 Max. gas pressure at burner (G31) mbar 5.0 Min. gas pressure at burner (G31) mbar 5.0 Max. gas delivery G31 kg/h 1.96 Max. squiter content kg/h 0.78 Max. working pressure in heating bar 0.8 Max. heating temperature °C 90 (tmax) Heating valer content littres 1.5 1.5 Heating water ontent to water production bar 0.25 1.5 DHW flowrate Δt 3°C l/min 11.6 (D) Max. working pressure in hot water production bar 0.25 1.5 DHW flowrate Δt 3°C l/min 1.6	NOx emission class	-	3	(NOx)
Max. gas pressure at burner (G20) mbar 11.0 Min. gas pressure at burner (G20) mbar 2 Max. gas delivery G20 m^3/h 2.64 Min. gas delivery G20 m^3/h 1.06 Burner injector G31 no.x Ø 11 x 0.79 Gas supply pressure at burner (G31) mbar 37 Max. gas pressure at burner (G31) mbar 5.0 Min. gas delivery G31 kg/h 1.96 Min. gas delivery G31 kg/h 0.78 Max. working pressure in heating bar 3 Max. working pressure in heating bar 0.8 Max. heating temperature °C 90 (tmax) Heating expansion tank capacity littres 8 Heating expansion tank prefilling pressure Max. working pressure in hot water production bar 0.25 DHWW) Min. working pressure in hot water production bar 0.25 DHWHowrate $\Delta 13^{\circ \circ}$ C (D) DHW flowrate $\Delta 13^{\circ \circ C}$ I/min 11.6 (D) D DHW flowrate $\Delta 13^{\circ \circ C}$ I/	Burner injector G20	no.xØ	11 x 1.35	
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Min. gas delivery G20 m^3/h 1.06 Burner injector G31 no.x Ø 11 x 0.79 Gas supply pressure G31 mbar 37 Max. gas pressure at burner (G31) mbar 35.0 Min. gas delivery G31 mbar 5.0 Mix. gas delivery G31 kg/h 1.96 Min. gas delivery G31 kg/h 0.78 Max. working pressure in heating bar 0.8 Max. heating temperature °C 90 (tmax) Heating expansion tank capacity litres 8 Heating expansion tank capacity litres Max. working pressure in hot water production bar 0.25 DHW flowrate Δt 30°C (PMW) Min. working pressure in hot water production bar 0.25 DHW flowrate Δt 35°C (I/min 11.6 (D) DHW flowrate Δt 35°C l/min 11.8 (D) DHW flowrate Δt 35°C (I/min 11.6 (D) DHW flowrate Δt 35°C l/min 11.6 (D) DHW flowrate Δt 35°C (I/min 11.6 (D) <t< td=""><td>Min. gas pressure at burner (G20)</td><td>mbar</td><td>2</td><td></td></t<>	Min. gas pressure at burner (G20)	mbar	2	
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Gas supply pressure G31 mbar 37 Max. gas pressure at burner (G31) mbar 35.0 Min. gas pressure at burner (G31) mbar 5.0 Max. as delivery G31 kg/h 1.96 Min. gas delivery G31 kg/h 0.78 Max. working pressure in heating bar 3 Min. working pressure in heating bar 0.8 Max. heating temperature °C 90 (tmax) Heating water content litres 1.5 Heating expansion tank capacity Heating expansion tank prefiling pressure bar 0.25 DHW(N) Min. working pressure in hot water production bar 0.25 DHW(N) Min. working pressure in hot water production bar 0.25 DHW flowrate $\Delta t 35^{\circ}$ C U/min 1.6 (D) DHW flowrate $\Delta t 35^{\circ}$ C U/min 11.6 (D) DHW flowrate $\Delta t 35^{\circ}$ C U/min 1.6 DI Protection rating IP X5D Power supply voltage V/Hz 230V/50Hz Electrical power input Kg 35 <td>Min. gas delivery G20</td> <td>m³/h</td> <td>1.06</td> <td></td>	Min. gas delivery G20	m ³ /h	1.06	
Max. gas pressure at burner (G31) mbar 35.0 Min. gas pressure at burner (G31) mbar 5.0 Max. gas delivery G31 kg/h 1.96 Min. gas delivery G31 kg/h 0.78 Max. working pressure in heating bar 3 Min. working pressure in heating bar 0.8 Max. heating temperature °C 90 (tmax) Heating water content litres 1.5 Heating expansion tank capacity litres Heating expansion tank prefiling pressure bar 0.25 PMW) Min. working pressure in hot water production bar 0.25 DHW flowrate $\Delta t 35^{\circ}$ C I/min 1.4 DHW flowrate $\Delta t 35^{\circ}$ C I/min 1.6 (D) DHW flowrate $\Delta t 35^{\circ}$ C I/min 1.6 D <td>Burner injector G31</td> <td>no.x Ø</td> <td>11 x 0.79</td> <td></td>	Burner injector G31	no.x Ø	11 x 0.79	
Min. gas pressure at burner (G31) mbar 5.0 Max. gas delivery G31 kg/h 1.96 Min. gas delivery G31 kg/h 0.78 Max. working pressure in heating bar 3 (PMS) Min. working pressure in heating bar 0.8 Max. heating temperature °C 90 (tmax) Heating water content litres 1.5 Heating expansion tank capacity litres 8 Heating expansion tank prefiling pressure bar 1 Max. working pressure in hot water production bar 9 (PMW) Min. working pressure in hot water production bar 0.25 DHW flowrate $\Delta t 25^{\circ}$ C I/min 11.6 (D) DHW flowrate $\Delta t 30^{\circ}$ C I/min 11.6 (D) DHW flowrate $\Delta t 35^{\circ}$ C I/min 10 Power supply voltage V/Hz 230V/50Hz Electrical power input W 135 Electrical power input Electrical power input Kg 35 Type of unit $C_{12}^{-C}c_{22}^{-C}c_{32}^{-C}c_{42}^{-C}c_{52}^{-C}c_{62}^{-C}c_{72}^{-C}c_{62}^{-C}R_2^{-C}R$	Gas supply pressure G31	mbar	37	
Max. gas delivery G31 kg/h 1.96 Min. gas delivery G31 kg/h 0.78 Max. working pressure in heating bar 3 (PMS) Min. working pressure in heating bar 0.8 Max. heating temperature °C 90 (tmax) Heating water content litres 1.5 Heating expansion tank capacity litres 8 Heating pressure in hot water production bar 0.25 Max. working pressure in hot water production bar 0.25 Min. working pressure in hot water production bar 0.25 DHW flowrate Δt 25°C l/min 11.6 (D) DHW flowrate Δt 35°C l/min 11.6 (D) DHW flowrate Δt 35°C l/min 10 Protection rating IP X5D Power supply voltage V/Hz 230V/50Hz Electrical power input Kg 35 Type of unit K	Max. gas pressure at burner (G31)	mbar	35.0	
Min. gas delivery G31 kg/h 0.78 Max. working pressure in heating bar 3 (PMS) Max. working pressure in heating bar 0.8 (max) Max. heating temperature °C 90 (tmax) Heating water content litres 1.5 Heating expansion tank capacity litres Heating expansion tank profiling pressure bar 1 Max. working pressure in hot water production bar 9 (PMW) Min. working pressure in hot water production bar 0.25 DHW flowrate $\Delta t 25^{\circ}$ C Umin 14 DHW flowrate $\Delta t 30^{\circ}$ C Umin 11.6 (D) DHW flowrate $\Delta t 35^{\circ}$ C Umin 11.6 (D) DHW flowrate $\Delta t 35^{\circ}$ C Umin 10 Power supply voltage V/Hz 230V/50Hz Electrical power input W 135 Electrical power input W 135 Empty weight Kg 35 Type of unit $C_{12}^{-C_{22}C_{32}C_{42}C_{52}C_{62}C_{72}C_{62}C_{62}C_{72}C_{62}C_{62}C_{72}C_{62}C_{62}C_{72}C_{62}C_{62}C_{72}C_{62}C_{62}C_{72}C_{62}C_{62}C_{72}C_{62}C_{62}C_{72}C_{62}C_{62}C_{72}C_{62}C_{62}C_{72}C_{62}C_{62}C_{72}C_{62}C_{62}C_{72}C_{$	Min. gas pressure at burner (G31)	mbar	5.0	
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Min. working pressure in heatingbar0.8Max. heating temperature°C90(tmax)Heating water contentlitres1.5Heating expansion tank capacitylitres8Heating expansion tank prefilling pressurebar1Max. working pressure in hot water productionbar9Min. working pressure in hot water productionbar0.25DHW flowrate $\Delta t 25^{\circ}$ Cl/min14DHW flowrate $\Delta t 30^{\circ}$ Cl/min10Protection ratingIPX5DPower supply voltageV/Hz230V/50HzElectrical power inputW135Empty weightkg35Type of unit0461BU0942G.C.47-267-61NG	Min. gas delivery G31	kg/h	0.78	
Max. heating temperature°C90(tmax)Heating water contentlitres1.51.5Heating expansion tank capacitylitres8Heating expansion tank prefilling pressurebar1Max. working pressure in hot water productionbar9Min. working pressure in hot water productionbar0.25DHW flowrate $\Delta t 25^{\circ}$ Cl/min14DHW flowrate $\Delta t 30^{\circ}$ Cl/min11.6DHW flowrate $\Delta t 35^{\circ}$ Cl/min10Protection ratingIPX5DPower supply voltageV/Hz230V/50HzElectrical power inputW135Empty weightkg35Type of unit $C_{12}^{-C}c_{22}^{-C}c_{32}^{-C}c_{62}^{-C}c_{72}^{-C}c_{8$	Max. working pressure in heating	bar	3	(PMS)
Heating storp lateIf the itersIf the itersHeating expansion tank capacitylitres1.5Heating expansion tank profiling pressurebar1Max. working pressure in hot water productionbar9Min. working pressure in hot water productionbar0.25DHW flowrate $\Delta t 25^{\circ}$ C1/min14DHW flowrate $\Delta t 30^{\circ}$ C1/min10Protection ratingIPX5DPower supply voltageV/Hz230V/50HzElectrical power inputW135Empty weightkg35Type of unitC12^C22^C32^C42^C52^C62^C72^C82} B22^B32PIN CE0461BU0942G.C.47-267-61NG	Min. working pressure in heating	bar	0.8	
Heating expansion tank capacity litres 8 Heating expansion tank prefilling pressure bar 1 Max. working pressure in hot water production bar 9 (PMW) Min. working pressure in hot water production bar 0.25 (PMW) Min. working pressure in hot water production bar 0.25 (DMW) Min. working pressure in hot water production bar 0.25 (DMW) DHW flowrate $\Delta t 25^{\circ}$ C U/min 14 (D) DHW flowrate $\Delta t 30^{\circ}$ C U/min 11.6 (D) DHW flowrate $\Delta t 35^{\circ}$ C U/min 10 P Protection rating IP X5D X5D Power supply voltage V/Hz 230V/50Hz E Electrical power input W 135 E Electrical power input kg 35 T Type of unit C12^C22^C32^C42^C52^C62^C72^C82} B22^C32 E PIN CE 0461BU0942 GC. 47-267-61 NG	Max. heating temperature	°C	90	(tmax)
Heating expansion tank prefilling pressure bar 1 Max. working pressure in hot water production bar 9 (PMW) Min. working pressure in hot water production bar 0.25 1 DHW flowrate $\Delta t 25^{\circ}$ C U/min 14 14 DHW flowrate $\Delta t 30^{\circ}$ C U/min 11.6 (D) DHW flowrate $\Delta t 35^{\circ}$ C U/min 11.6 (D) DHW flowrate $\Delta t 35^{\circ}$ C U/min 10 10 Protection rating IP X5D X5D Power supply voltage V/Hz 230V/50Hz 230V/50Hz Electrical power input W 135 135 Empty weight kg 35 35 Type of unit C12^{C}22^{C}32^{C}42^{C}52^{C}62^{C}72^{C}82} 22^{B}22^{B}32 PIN CE 0461BU0942 47-267-61 NG	Heating water content	litres	1.5	
Max. working pressure in hot water production bar 9 (PMW) Min. working pressure in hot water production bar 0.25 1 DHW flowrate $\Delta t 25^{\circ}$ C 1/min 14 14 DHW flowrate $\Delta t 30^{\circ}$ C 1/min 11.6 (D) DHW flowrate $\Delta t 30^{\circ}$ C 1/min 11.6 (D) DHW flowrate $\Delta t 35^{\circ}$ C 1/min 10 10 Protection rating IP X5D 10 Power supply voltage V/Hz 230V/50Hz 10 Electrical power input W 135 10 Electrical power input Kg 35 10 Type of unit kg 35 10 PIN CE 0461BU0942 10 10 G.C. 47-267-61 NG 10	Heating expansion tank capacity	litres	8	
Min. working pressure in hot water production bar 0.25 DHW flowrate $\Delta t 25^{\circ}$ C 1/min 14 DHW flowrate $\Delta t 30^{\circ}$ C 1/min 11.6 DHW flowrate $\Delta t 35^{\circ}$ C 1/min 11.6 DHW flowrate $\Delta t 35^{\circ}$ C 1/min 10 Protection rating IP X5D Power supply voltage V/Hz 230V/50Hz Electrical power input W 135 Electrical power input kg 35 Type of unit C12^{C}22^{C}32^{C}42^{C}52^{C}62^{C}72^{C}82} PIN CE 0461BU0942 G.C. 47-267-61 NG	Heating expansion tank prefilling pressure	bar	1	
DHW flowrate Δt 25°C I/min 14 DHW flowrate Δt 30°C I/min 11.6 (D) DHW flowrate Δt 30°C I/min 11.6 (D) DHW flowrate Δt 35°C I/min 10 Protection rating IP X5D Power supply voltage V/Hz 230V/50Hz Electrical power input W 135 Electrical power input kg 35 Type of unit Kg 35 PIN CE 0461BU0942 G.C. 47-267-61 NG	Max. working pressure in hot water production	bar	9	(PMW)
DHW flowrate Δt 30°C I/min 11.6 (D) DHW flowrate Δt 35°C I/min 10 Protection rating IP X5D Power supply voltage V/Hz 230V/50Hz Electrical power input W 135 Empty weight kg 35 Type of unit O461BU0942 G.C. 47-267-61 NG	Min. working pressure in hot water production	bar	0.25	
DHW flowrate Δt 35°C I/min 10 Protection rating IP X5D Power supply voltage V/Hz 230V/50Hz Electrical power input W 135 Electrical power input W 135 Empty weight kg 35 Type of unit C12 ^{-C} 22 ^{-C} 32 ^{-C} 42 ^{-C} 52 ^{-C} 62 ^{-C} 72 ^{-C} 82 B22 ^{-D} 32 B22 ^{-D} 32 PIN CE 0461BU0942 GC.	DHW flowrate ∆t 25°C	l/min	14	
Protection rating IP X5D Power supply voltage V/Hz 230V/50Hz Electrical power input W 135 Electrical power input W 135 Empty weight kg 35 Type of unit C12 ^{-C} 22 ^{-C} 32 ^{-C} 42 ^{-C} 52 ^{-C} 62 ^{-C} 72 ^{-C} 82 B22 ^{-B} 32 B PIN CE 0461BU0942 GC.	DHW flowrate ∆t 30°C	l/min	11.6	(D)
Power supply voltage V/Hz 230V/50Hz Electrical power input W 135 Electrical power input W 135 Empty weight kg 35 Type of unit C12 ^C 22 ^C 32 ^C 42 ^C 52 ^C 62 ⁻ C72 ⁻ C82 B22 ^E B32 B22 ^E B32 PIN CE 0461BU0942 GC.	DHW flowrate ∆t 35°C	l/min	10	
Electrical power input W 135 Electrical power input in hot water production W 135 Empty weight kg 35 Type of unit C12C22C32C42C52C62C72C82 B222B32 B222B32 PIN CE 0461BU0942 GC.	Protection rating	IP	X5D	
Electrical power input in hot water production W 135 Empty weight kg 35 Type of unit C12C22C32C42C52C62C72C82 B222B32 B222B32 PIN CE 0461BU0942 GC.	Power supply voltage	V/Hz	230V/50Hz	
Empty weight kg 35 Type of unit C12°C22°C32°C42°C52°C62°C72°C82 B222°B32 PIN CE PIN CE 0461BU0942 GC. GC. 47-267-61 NG	Electrical power input	W	135	
Type of unit C12 · C22 · C32 · C42 · C52 · C62 · C72 · C82 B22 · B32 PIN CE 0461BU0942 GC. 47-267-61 NG	Electrical power input in hot water production	W	135	
Type of unit B ₂₂ -B ₃₂ PIN CE 0461BU0942 GC. 47-267-61 NG	Empty weight	kg		
GC. 47-267-61 NG	Type of unit			
	PIN CE		0461BU0942	
G.C. 47-267-62 LPG	G.C.		47-267-61	NG
	G.C.		47-267-62	LPG

mbar



A = LPG - B = NATURAL GAS Circulating pump head / pressure lossesFERcondens 25 HE





EN

5.5 Wiring diagram





fig. 27 - Electrical circuit

Benchmark Commissioning and Servicing Section

It is a requirement that the boiler is installed and commissioned in accordance with manufacturer's instructions and the data fields on the commissioning checklist are completed in full.

To validate 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:						Teleph	one nu	imbei	r:									
Address:					I													
Boiler make and model:																		
Boiler serial number:																		
Commissioned by (PRINT NAME):						Gas Sa	afe reg	ister	number	:								
Company name:						Telephone number:												
Company address:																		
						Comm	issioniı	ng da	ate:									
To be completed by the customer on	receipt of a B	uilding Re	gulatio	ns Co														
Building Regulations Notification Number	er (if applicable	e):																
CONTROLS (tick the appropriate boxes	\$)																	
Time and temperature control to heating	~	Roo	m therm	nostat	and prog	gramme	er/timer	r 📃			Pr	ogran	nmat	ole roo	om the	ermo	stat	
	,			Load/	weather (comper	nsation	ı					Op	otimur	n star	t cor	ntrol	
Time and temperature control to hot wa	ter	Cylinde	er therm	nostat	and prog	jramme	er/timer	r						Comb	oinatio	on Bo	oiler	
Heating zone valves							Fitted	ł							Not	requi	ired	
Hot water zone valves							Fitted	i							Not	requi	ired	
Thermostatic radiator valves							Fitted	i							Not	requi	ired	
Automatic bypass to system							Fitted	ł							Not	requi	ired	
Boiler interlock															F	Provi	ded	
ALL SYSTEMS																		
The system has been flushed and clear	ied in accordai	nce with BS	67593 a	nd bo	iler manu	facture	r's inst	tructio	ons								Yes	
What system cleaner was used?																		
What inhibitor was used?												Q	uanti	ty			li	tres
Has a primary water system filter been i	installed?												Yes				No	
CENTRAL HEATING MODE measure a	and record.																	
Gas rate					m	³/hr		_	OF	2						_	ft	t³/hr
Burner operating pressure (if applicable													bar					
Central heating flow temperature	/																	°C
Central heating return temperature																		°C
COMBINATION BOILERS ONLY																		
Is the installation in a hard water area (a	above 200ppm)?						_					Yes				No	
If yes, has a water scale reducer been		/											Yes				No	
What type of scale reducer has been fit																	-	
DOMESTIC HOT WATER MODE Meas		d.																
Gas rate		<u>u.</u>			m	³ /hr		_	OF	2							ff	³/hr
Burner operating pressure (at maximum	rate)					mbar OR Gas inlet pressure at maximum rate						bar						
Cold water inlet temperature							in Oas		pressui	e at me	AIIIIUIII	Tate						°C
Hot water has been checked at all outle											Yes		Tom	perati	Iro			°C
Water flow rate	15										165		ICIII	peratt	ii e		1/	-
																	1/	min
CONDENSING BOILERS ONLY	d in accordance	o with the r		oturor	'a inatruat		d/or D	<u>SEE</u>		20.0							Vaa	
The condensate drain has been installe			nanulac	curer		lions ar			+0/850/	90							Yes	
ALLINSTALLATIONS									-									
Record the following:	At max. rate: At min. rate:		sible)	C0 C0			ppm ppm			CO/CO				Rati				
Mandatory Requirement	CO ₂ @Ma				CO ₂ @N	/in Ra			%		2			Ttati	5			
The heating and hot water system comp			Buildina			114			/0								Yes	
The boiler and associated products hav			-	-		ce with	the ma	anufa	acturer's	instruc	ctions						Yes	
The operation of the boiler and system																	Yes	
The manufacturer's literature, including										th the c	ustome	r					Yes	
Commissioning Engineer's Signature											-							
Customer's Signature																		
(To confirm satisfactory demonstration a	and receipt of r	nanufacture	er's liter	ature)													
,)														

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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SERVICE INTERVAL RECORD

It is necessary that your heating system is serviced annually to validate your warranty and that the appropriate Service Interval Record is completed.

Service Provider

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 spares when replacing parts.

SERVICE 01	Date:	SERVICE 02					Date:	
Engineer name:		· · · · · · · · · · · · · · · · · · ·	Engineer name:				<u> </u>	
Company name:		Company	Company name:					
Telephone No:		Telephone No:						
Gas safe register No:		Gas safe register No:						
At max. rate: CO ppm AND CO	D ₂ %	D	At max. rate:	CO ppr	n AND	CO ₂	%	
Record: At min. rate: CO ppm AND CO	D ₂ %	Record: At min. rate: CO ppm ANE			n AND	0 CO ₂ %		
CO/CO ₂ Ratio min. rate max rate CO/CO ₂ Ratio min. rate max rate								
Comments: Comments:								
Signature		Signature						
SERVICE 03	Date:	SERVICE 04					Date:	
Engineer name:		Engineer	Engineer name:					
Company name:		Company name:						
Telephone No:		Telephone No:						
Gas safe register No:		Gas safe register No:						
Record:	D ₂ %	Record:	At max. rate:	CO ppn	-			
At min. rate: CO ppm AND CO	D ₂ %		At min. rate:	CO ppn	n AND	CO2 %		
			CO/CO ₂ Ratio min. rate max rate					
Comments:		Comment	S:					
Signature Signature								
SERVICE 05	Date:	SER	VICE 06	5			Date:	
Engineer name: Engineer name:								
Company name:		Company name:						
Telephone No:		Telephone No:						
Gas safe register No:		Gas safe register No:						
Record:) ₂ %	Record:	At max. rate:		n AND			
	D ₂ %	At min. rate: CO ppm AND CO ₂ %				%		
ll.			CO/CO ₂ Ratio min. rate max rate					
Comments:								
Signature Signature								
							Data	
SERVICE 07 Date:		SERVICE 08 Date:					Date:	
Engineer name:			Engineer name:					
Company name:			Company name:					
Telephone No: Gas safe register No:			Telephone No:					
At max. rate: CO ppm AND CO ₂ %			Gas safe register No: At max. rate: CO ppm AND CO ₂ %					
Record: At min. rate: CO ppm AND CO		Record:	At min. rate:		n AND			
CO/CO_2 Ratio min. rate max rate						_	70	
Comments:		CO/CO ₂ Ratio min. rate max rate Comments:						
Signature								
SERVICE 09	Date:	SER	VICE 10)			Date:	
Engineer name:		Engineer		-				
Company name:			Company name:					
Telephone No:			Telephone No:					
· · · · · · · · · · · · · · · · · · ·			Gas safe register No:					
At max, rate: CO ppm AND CO) ₂ %		-	CO ppr	n AND	CO	%	
Record: At min. rate: CO ppm AND CO) ₂ %	Record:		CO ppr			%	
CO/CO ₂ Ratio min. rate max rate		CO/CO ₂	CO/CO ₂ Ratio min. rate max rate					
Comments: Comments:								
Signature			Signature					

*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.



Notes

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Before contacting Fer please have available the completed BENCHMARK document (located in the back of this manual), boiler serial number and model detail.

For Technical assistance during the installation, call our **Technical Helpline on 0843 479 0479.**

You will be required to provide your Gas Safe Register Number.

Should you require a Service Engineer to visit, call our Service Centre on 0843 479 0479.

Calls to these numbers are charged at National Rate from BT landlines. Calls made from mobile networks may be considerable more.

Phone numbers:

Installer _____

Service Engineer

BECAUSE OF OUR CONSTANT ENDEAVOUR FOR IMPROVEMENT DETAILS MAY VARY SLIGHTLY FROM THOSE QUOTED IN THESE INSTRUCTIONS.



ALL SPECIFICATIONS SUBJECT TO CHANGE

<u>Please note</u> - to avoid incurring unnecessary expense, in the event of a boiler shut down, check this is not caused by lack of electricity supply, gas supply or low water pressure before calling our Customer Service Helpline.