MURELLE HE 110 R ErP

USER, INSTALLATION AND SERVICING INSTRUCTIONS

ENSURE THAT THESE INSTRUCTIONS ARE LEFT FOR THE USER AFTER COMPLETION OF THE BENCHMARK SECTION

PLEASE READ THE IMPORTANT NOTICE WITHIN THIS GUIDE REGARDING YOUR BOILER WARRANTY



ORIGINAL INSTRUCTIONS



IMPORTANT NOTICE

For the first year all of our appliances are protected by our manufacturer's guarantee which covers both parts and labour.

As you would expect from Sime Ltd, it is our aim to provide our valued customers with the best in after sales and service.

To take advantage of any extended warranty offered, all you have to do is to adhere to these 3 simple conditions:

- The installation must be carried out to Manufacturers Standards by a Gas Safe Registered Engineer, and recorded in the installation manual.
- The appliance must be registered with both Sime Ltd and Gas Safe within 30 days of installation.
- The appliance must be serviced every 12 months, within 30 days of the anniversary of the installation date, by either Sime Ltd or a Gas Safe registered engineer- ensuring that the Benchmark service record in the installation manual is completed.

Failure to comply with the above will result in only the 12 month warranty being offered. In the absence of any proof of purchase, the 12 month warranty period will commence from the date of manufacture of the boiler as shown on the appliance data plate.

SAFE HANDLING

This boiler may require 2 or more operatives to move it into its installation site, remove it from its packaging and during movement into its installation location. Manoeuvring the boiler may include the use of a sack truck and involve lifting pushing and pulling.

Caution should be exercised during these operations.

Operatives should be knowledgeable in handling techniques when performing these tasks and the following precautions should be considered:

- Grip the boiler at the base
- Be physically capable
- Use personal protective equipment as appropriate e.g. gloves, safety footwear.

During all manoeuvres and handling actions, every attempt should be made to ensure the following unless unavoidable and/or the weight is light.

- Keep back straight
- Avoid twisting at the waist
- Always grip with the palm of the hand
- Keep load as close to the body as possible
- Always use assistance

WARNING

Caution should be exercised when performing any work on this appliance.

- Protective gloves and safety glasses are recommended.
- Avoid direct contact with sharp edges.
- Avoid contact with any hot surfaces.

NOTICE

Please be aware that due to the wet testing of the appliance, there may some residual water in the hydraulic circuit.

- Protect any surfaces, carpets or floorings.
- Use a suitable container to catch any water that escape when removing the protective caps from the connections.

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IMPORTANT INFORMATION

IT IS A STATUTORY REQUIREMENT THAT ALL GAS APPLIANCES ARE INSTALLED BY COMPETENT PERSONS, IN ACCORDANCE WITH THE GAS SAFETY (INSTALLATION AND USE) REGULATIONS (CURRENT EDITION). THE MANUFAC-TURER'S INSTRUCTIONS MUST NOT BE TAKEN AS OVERRIDING ANY STATUTORY REQUIREMENTS, AND FAILURE TO COMPLY WITH THESE REGULATIONS MAY LEAD TO PROSECUTION.

NO MODIFICATIONS TO THE APPLIANCE SHOULD BE MADE UNLESS THEY ARE FULLY APPROVED BY THE MANUFAC-TURER.

GAS LEAKS: DO NOT OPERATE ANY ELECTRICAL SWITCH, OR USE A NAKED FLAME. TURN OFF THE GAS SUPPLY AND VENTILATE THE AREA BY OPENING DOORS AND WINDOWS CONTACT THE GAS EMERGENCY SERVICE ON 0800111999.

CONFORMITY

Our Company declares that MURELLE HE 110 R ErP boilers comply with the essential requirements of the following directives:

- Boiler Efficiency Directive 92/42/EEC
- Gas Regulation 2016/426/EC
- Electromagnetic Compatibility Directive 2014/30/UE
- Low Voltage Directive 2014/35/UE
- Ecodesign Directive 2009/125/EC
- Regulation (EU) N. 813/2013 811/2013

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Please refer to commissioning instructions for filling in the checklist at the back of this installation guide. Note: All Gas Safe registered installers carry a ID Card.

You can check your installer is Gas Safe Registered by calling 0800 408 5577

IMPORTANT

When carrying out commissioning of the boiler, you are highly recommended to perform the following checks:

- Make sure that there are no liquids or inflammable materials in the immediate vicinity of the boiler.
- Make sure that the electrical connections have been made correctly and that the earth wire is connected to a good earthing system.
- Open the gas valve and check the soundness of the connections, including that of the burner.
- Make sure that the boiler is set for operation for the type of gas supplied.
- Check that the flue pipe for the outlet of the products of the combustion is unobstructed and has been properly installed.
- Make sure that any shutoff valves are open.
- Make sure that the system is charged with water and is thoroughly vented.
- Check that the circulating pump is not jammed.
- Purge the system, bleeding off the air present in the gas pipe by operating the pressure relief valve on the gas valve inlet.
- Complete the checklist included in this manual.

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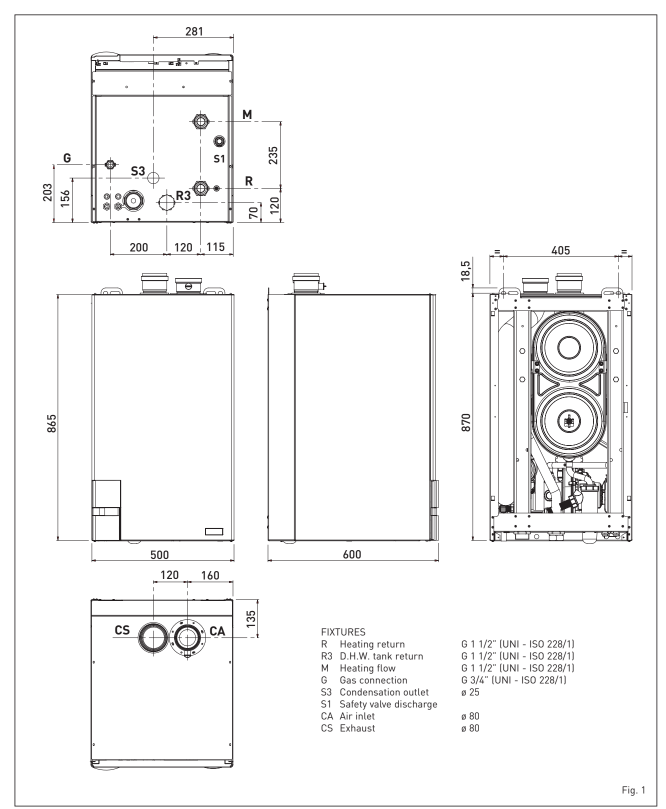
1 DESCRIPTION OF THE BOILER

1.1 INTRODUCTION

MURELLE HE 110 R ErP boilers are premixed condensation heating modules intended only for heating, with hight power modulation field (from 20% to 100% of the power). They are designed for single installation and modular systems with multiple generators connected in sequence/cascade independent of each other.

For optimum installation and operation, always follow the instructions provided in this manual.

1.2 DIMENSIONS (fig. 1)



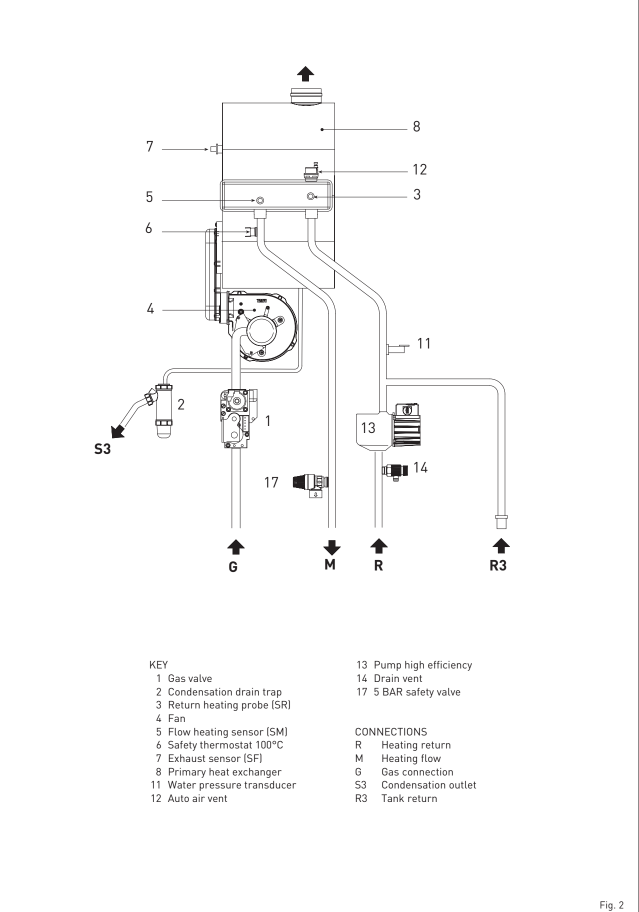
1.3 TECHNICAL FEATURES

		MURELLE HE 110 R ErP
Heat output		
Nominal (80-60°C) (Pn max)	kW	105.6
Nominal (50-30°C) (Pn max)	kW	114.6
Reduced (80-60°C) (Pn min)	kW	21.1
Reduced (50-30°C) (Pn min)	kW	23.6
Heat input (*)		
Nominal (Qn max -Qnw max)	kW	108.0
Reduced (Qn min - Qnw min)	kW	21.6
Min/max useful yield (80-60°C)	%	97.7 / 97.8
Min/max useful yield (50-30°C)	%	109.1 / 106.1
Useful yield at 30% of the load (40-30°C)	%	108.1
Losses after shutdown to 50°C (EN 15502)	W	126
Supply voltage	V-Hz	230-50
Adsorbed power consumption (Qn max - Qn min)	W	258 - 130
Adsorbed power consumption pump	W	130
Electrical protection grade	IP	X4D
Energy efficiency		
Seasonal energy efficiency class of the heating sy	/stem	А
Seasonal energy efficiency of the heating system		93
Sound power of the heating system	dB (A)	
C.H. setting range	°C	20/80
Water content boiler	1	8.2
Maximum water head (PMS)	bar (kPa)	5 (490)
Maximum temperature (T max)	0°C	85
Capacity/Pressure of the heating expansion vessel	l/bar (kPa)	
Exhaust fumes temperature at max flow rate (80-60°C)	°C	86.2
Exhaust fumes temperature at min. flow rate (80-60°C)	°C	74.6
Exhaust fumes temperature at max flow rate (50-30°C)	°C	61.6
Exhaust fumes temperature at min. flow rate (50-30°C)	°C	49.2
Smokes flow min/max	g/s	10.3 / 51.7
CO2 at max/min flow rate (G20)	%	9.0 / 9.0
CO2 at max/min flow rate (G31)	%	10.2 / 10.2
NOx measured (EN 15502-1:2015)	mg/kWh	22
PIN number	,	1312CM5614
Category		II2H3P
Туре		B23-B53-B23P-B53P-C13-C33-C43-C53-C83
NOx emission class (EN 15502-1:2015)		6 (< 56 mg/kWh)
Weight when empty	kg	87
Main burner nozzle	5	
Quantity nozzles	n°	1
G20 nozzle diameter	ø mm	17.2
G31 nozzle diameter	ømm	9.8
Consumption at maximum/minimum flow rate		
Maximum (G20)	m³/h	11.42
Minimum (G20)	m³/h	2.28
Maximum (G31)	kg/h	8.38
Minimum (G31)	kg/h	1.68
Gas supply pressure	5,	
(G20)	mbar (kPa)	20 (1.96)
(G31)	mbar (kPa)	37 (3.63)
x== :/		0, (0.00)

(*) Heat input of the heating system measured using lower heating value (LHV)

1.4 FUNCTIONAL DIAGRAM (fig. 2)

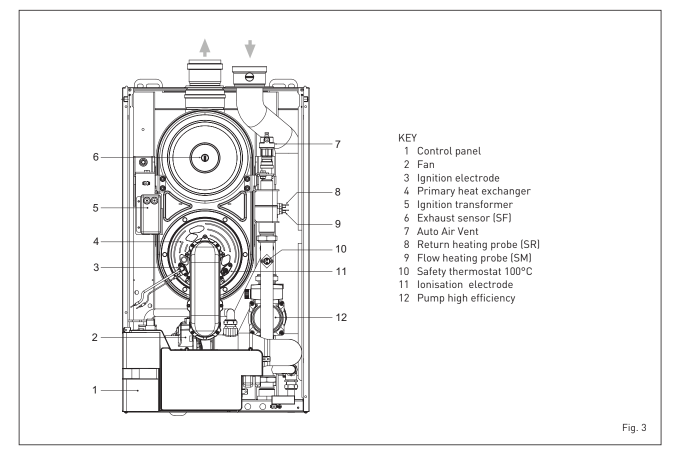
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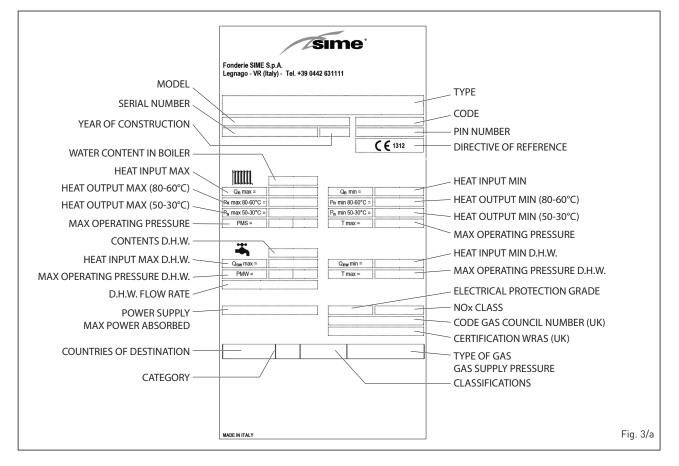
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1.5 MAIN COMPONENTS (fig. 3)



1.6 TECHNICAL DATA PLATE (fig. 3/a)



2 INSTALLATION

The boiler must be installed in a fixed location, by qualified engineers in compliance with all instructions contained in this manual. Furthermore, the installation must be in accordance with current standards and regulations.

CAUTION: Before assembling the appliance, the installer MUST make sure that the wall supports the weight.

2.1 VENTILATION

"MURELLE HE 110 R ErP" boilers an be installed in boiler rooms whose size and requirements meet current regulations.

VENTILATION

The following is provide for your guidance only, and assumes the ventilation air is taken directly from outside. The sizes of the vents may need to be increased in respect of other appliances installed in the same area, and seasonal use. Take care that the position of low level vents would not subject to adverse weather conditions, ie flooding.

Ventilation requirements for **Murelle HE 110 R ErP** boilers and cascade systems. BS6644 has a requirement that the temperatures in a room or compartment do

not exceed certain levels:-

25°C at floor level(0-100mm) 32°C at mid level (1.5M above the floor level) 40°C at ceiling level (0-100mm from ceiling) When installed as a class B appliance (open flued, not roomed sealed).

Installed in a room

High level (within 15% of the room height from ceiling) - 2cm²/KW of net heat input Low level (low as possible within 1 metre from floor natural gas, 250mm LPG)– 4cm²/KW of net heat input

A single **Murelle HE 110 R ErP** (108 KW net input) boiler would require 240cm² at high level and 480cm² at low level.

Installed in a compartment or enclosure High level (within 15% of the room height from ceiling) - 5cm²/KW of net heat input Low level (low as possible within 1 metre from floor natural gas, 250mm LPG) – 10cm²/KW of net heat input.

A single **Murelle HE 110 R ErP** (108 KW net input) boiler would require 600cm² at high level and 1200cm² at low level.

When installed as a class C appliance (room sealed).

Installed in a room

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High level (within 15% of the room height from ceiling) - 2cm²/KW of net heat input Low level (low as possible within 1 metre from floor natural gas, 250mm LPG)– 2cm²/KW of net heat input

A single **Murelle HE 110 R ErP** (108 KW net input) boiler would require 240cm² at high level and 240cm² at low level.

Installed in a compartment or enclosure High level (within 15% of the room height

from ceiling) - 5cm²/KW of net heat input Low level (low as possible within 1 metre from floor natural gas, 250mm LPG)– 5cm²/KW of net heat input.

A single **Murelle HE 110 R ErP** (108 KW net input) boiler would require 600cm² at high level and 600cm² at low level.

2.2 INSTALLATION

2.2.1 Single boiler (fig. 4)

The use of a hydraulic separator or plate heat exchanger is mandatory. For single boiler installations a kit 8101587 is available See fig 4.

Section 2.5 shows the various fluing options. PAR 9 must be adjusted accor-

ding to the table shown in each option. - **PAR 9 =** See TABLE 1-2-3-3/a.

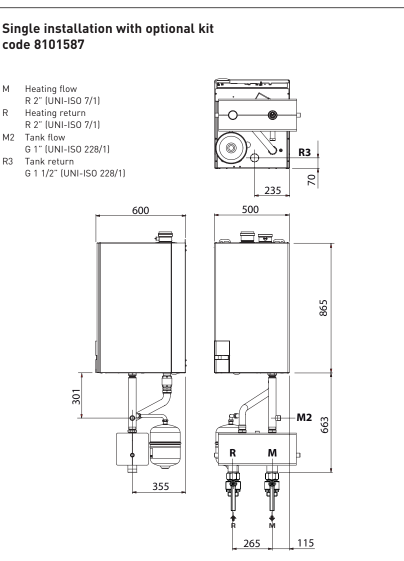
For INSTALLER PARAMETERS see 3.3 section.

2.2.2 Cascade boilers

For sequence/cascade installations using polypropylene smoke collectors with a clapet valve, every single boiler that makes up the heating system must have the following installation parameters modified

When the boiler is used in cascade, PAR 1 of each boiler in the cascade must be reset as follows:

- PAR 1 = 8 (if boiler is NATURAL GAS G20).



NOTE:

- The use of a hydraulic separator is mandatory.
- When replacing boilers in existing installations is recommended to install a plate heat exchanger to separate the heating circuit from the secondary circuits. See the available supply boiler pressure curve shown in Fig. 14.



- **PAR 1 = 16** (if the boiler is PROPANE G31)

ATTENTION: In the event that intake pressure drops are applied to sequence/cascade installations, it is important to verify the CO2 at MAX and MIN capacity and, if necessary, bring it back to the correct value described in section 4.2.2. In sequence/cascade installations, it is mandatory to arrange the thermal system with the hydraulic separator and safety devices.

2.3 CONNECTING UP SYSTEM

To protect the heat exchanger becoming damaged by corrosion, incrustation or deposits, after installation it is extremely important to clean the system using suitable products. Sime recommend the use of FERNOX products for the flushing and final treatment of the system water. this is particularly important in hard water areas.

Artificially softened water must not be used to fill the heating system.

It is important to check the concentration of the inhibitor after each system modification and during maintenance, following the product manufacturers instructions(specific test kits are available).

A suitable connection must be made to the safety valve, extending it to a safe termination, incorporating a tun dish if required.

Isolation valves must be incorporated in the heating flow and return, to enable boiler maintenance or repair without the need to drain the entire heating system.

WARNING: Failure to clean , or adequately treat the heating system could

invalidate the boiler warranty.

Gas connections must be made in accordance with current standards and regulations. When dimensioning gas pipes from the meter to the module, both capacity volume (consumption) in m³/h and gas density must be taken into account.

The sections of the piping making up the system must be such as to guarantee a supply of gas sufficient to cover the maximum demand, limiting pressure loss between the gas meter and any apparatus being used to not greater than:

- 1.0 mbar for family II gases (natural gas);
- 2.0 mbar for family III gases (butane or propane).

An adhesive data plate is positioned inside the front panel; it contains all the technical data identifying the boiler and the type of gas for which the boiler is arranged.

2.3.1 Connection of condensation water trap

To ensure safe disposal of the condensate produced by the flue gases, reference should be made to BS6798:2009. The boiler incorporates a condensate trap which has a seal of 75mm, therefore no additional trap is required.

The condensate should ideally be discharged internally into an internal waste pipe(washing machine/sink waste) or a soil pipe to avoid the risk of freezing.

External pipe runs should be avoided, but if it is necessary, the pipework should be

at least 32 mm and protected from the risc of freezing with a waterproof insulation and the length kept to a minimum and not exceeding 3 m. termination should be into an external gully or purpose made soakaway.

We recommend that the condensate drain at the boiler is in 20 mm solvent weld pipe with a socket covering the connection to the trap. Alternatively a suitable hose can be secured to the trap and terminated as required.

NOTE: All pipework must have a continuous fall from the boiler and must be resistant to corrosion by condensate, copper or steel is NOT suitable. It should be noted that the connection of a condensate pipe to a drain may be subject to local building control requirements.

2.3.2 Filter on the gas pipe

The gas valve is supplied ex factory with an inlet filter, which, however, is not adequate to entrap all the impurities in the gas or in gas main pipes.

To prevent malfunctioning of the valve, or in certain cases even to cut out the safety device with which the valve is equipped, install an adequate filter on the gas pipe.

2.4 INITIAL PHASE SYSTEM FILLING

Cold system filling pressure must be **1 bar**. The system must be filled slowly so that air bubbles are released through the specific escapes.

2.4.1 System draining (fig. 5)

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To drain the system, turn off the boiler, isolate the flow and return, and use the boiler drain vent (2 fig. 5).

2.4.2 Dealing with condensate

See appendix 1, "Dealing with condensate"

2.4.3 Requirements for sealed water systems MURELLE HE 110 R ErP (fig. 5/a)

The heating system design should be based on the following information: a) The available pump head is given in

- fig. 14.
- b) A filling device as shown in fig 5/a must be incorporated.

2.5 EXHAUST

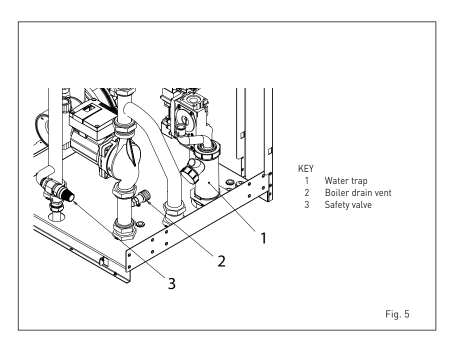
The boiler is supplied with a 80mm gasket, which must be fitted over the exhaust terminal prior to the flue being installed. Item 11 on fig 6/7/8.

2.5.1 B type (fig. 6)

If the air inlet is not connected, the boiler should be regarded a Class B device. When installing the boiler in locations where the air inlet needs to be protected from water ingress, replace the intake terminal provided in the flange with terminal code 8089510.

For information on how to configure the boiler in this mode see figure 6.

WARNING: The maximum overall length



of ø 80 exhaust flues is determined by the load losses of the single accessories installed and should not exceed 42 mm H20. When load loss exceeds 4 mm H20, in order to assure the correct operation of the appliance, set the installer parameter PAR 9 as indicated in TABLE 1 (see point 3.3 to access installer parameters).

The exhaust pipe may be connected to suitable existing flues.

When the boiler operates at low temperature, you can use the normal chimney to the following conditions:

- The exaust pipe should not be used by other boilers.
- The inside of the chimney must be protected from direct contact with the condensing boiler. Combustion products must be conveyed with a hose or

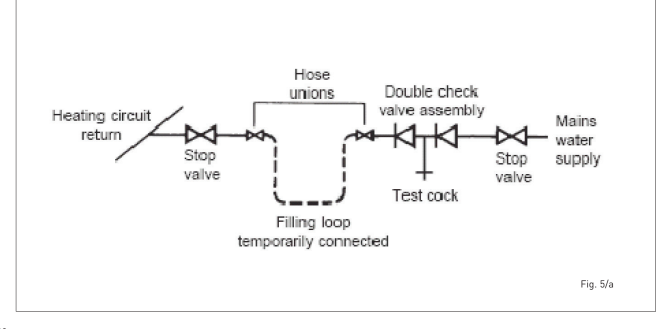
rigid plastic with a diameter of about 100-150 mm by ensuring that the condensate drain trap at the bottom of the pipe. The effective height of the trap must be at least 150 mm.

2.5.2 C Type (fig. 7 - fig. 8)

The boiler becomes a Class C device (room sealed), when the air intake terminal is removed from the flange and separate ducts (fig. 7) or coaxial ducts (fig. 8) are connected.

2.5.3 Positioning the outlet terminals (fig. 8/a)

The outlet terminals for forced-draught appliances may be located in the exter-





nal perimeter walls of the building. To provide some indications of possible solutions, table gives the minimum distances to be observed, with reference to the type of building shown in fig. 8/a.

2.5.4 Maximum usable length for separate ø 80 flues

The maximum overall length of ø 80 inlet and exhaust flues is determined by the load losses of the single accessories installed and should not exceed 42 mm H20

ATTENTION! When the load loss exceeds 4 mm H₂O, in order to assure the correct operation of the appliance, set the installer parameter PAR 9 as indicated in TABLE 2 (see point 3.3 to access installer parameters) it is necessary to check and if required, re calibrate the gas valve as specified in point 4.2.2.

2.5.5 Maximum usable length for coaxial ø 80/125 flues

In installations with ø 80/125 coaxial flue, the maximum horizontal length including

the 90° curve, should not exceed 4 m when the boiler is operating on natural gas G20 and 3 m when it is operating on LPG G31.

For vertical flues, it must not be greater than 5 m straight vertical lines when the boiler is operating on natural gas G20 and 4 m when operating on LPG G31.

WARNING: In order to assure the correct operation of the appliance, set the installer parameter PAR 9 as indicated in TABLES 3-3/a (see point 3.3 to access the installer parameters) it is necessary to check and if required, re calibrate the

> Load loss mm H20

> > 3.5

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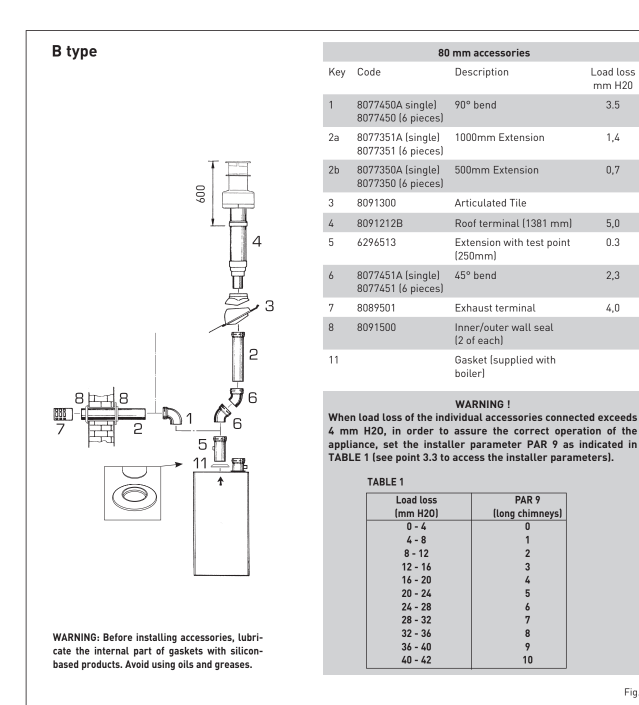
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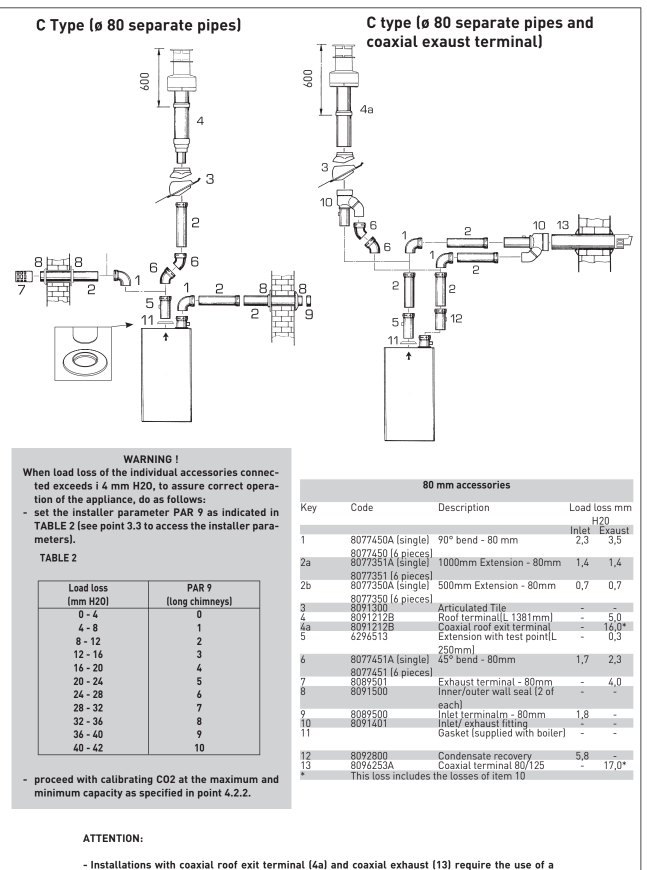
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2,3

4,0

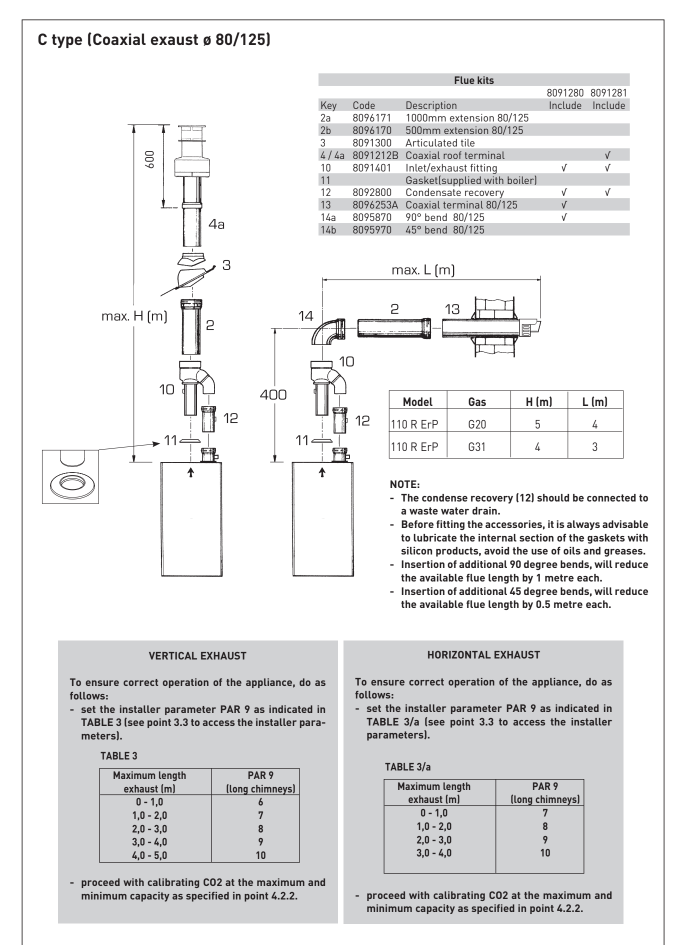


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condensation recovery (12) that has to be connected to the water drain (waste water).

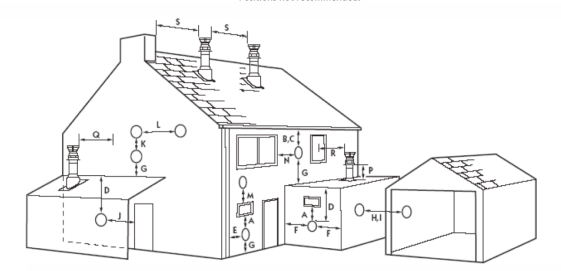
- Before fitting the accessories, it is always advisable to lubricate the internal section of the gaskets with silicon products, avoid the use of oils and greases.



Flue termination positions, condensing room sealed, fan flued boilers

All measurements are in mm and are minimum clearances.

	Terminal Location	Boilers with a rated Input < 70kW	Boilers with a rated Input > 70kW
Ne Ne		Net	Net
Α	*Below and opening window etc.	300	600
В	Below gutter soil pipes etc.	75	700
С	Below Eaves.	200	200
D	*Below balconies or car port roof.	200	N/A
E	From vertical drain or soil pipe etc.	150	150
F	From internal or external corners.	300	300
G	Above ground or balcony level.	300	300 (2000 where people have general access)
н	From a surface facing the terminal.	2000	2000
Т	From a terminal facing the terminal.	2000	2000
J	*From opening in a carport into a dwelling.	1200	N/A
к	Vertically from a terminal on the same wall.	1500	1500
L	Horizontally from a terminal on the same wall.	300	600
М	Above an opening, window etc.	500	600
N	*Horizontally to an opening, window etc.	300	600
Ρ	Above a level roof (base of terminal.)	500	500
Q	From an adjacent wall (edge of terminal.)	500	500
R	From adjacent opening, window etc.	1000	1000
S	From any other flue terminal.	600	600



Groups of appliances of 150kW gross input (136kW net input) and above must comply with the Clean Air Act with respect to the chimney discharge height.

The terminal/s shall be guarded if it is less than 2000mm above the ground or in any position where it may cause injury to persons resulting from touching a hot surface.

Document Intended for quick guidance only. Absolute guidance must be sought from the respective regulation.



gas valve as specified in point 4.2.2.

2.6 RS-485 BOARD (fig. 9)

The boiler supplied with **RS-485** that board that allows management of up to 8 boilers in cascade.

2.6.1 MODBUS mode

This mode allows for MODBUS communication of at least two boilers in cascade and is performed by requesting MODBUS INTERFACE KIT code 8092278.

2.7 ELECTRICAL CONNECTION

The boiler is supplied with an electric cable. Should this require replacement, it must be purchased exclusively from SIME.

The electric power supply to the boiler must be 230V - 50Hz single-phase 3 amp, fused main switch, with at least 3 mm spacing between contacts.

Respect the L and N polarities and the earth connection.

NOTE: SIME declines all responsibility for injury or damage to persons, animals or property, resulting from the failure to provide for proper earthing of the appliance.

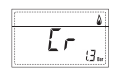
2.7.1 Room Thermostat and/or Timer (clean contact)

The heating demand can be controlled by a thermostat and or timer(TA) connected to CN 6 terminals 7-8, **(see fig. 11)** after having removed the existing bridge. The control being used must be of a class conforming to the standard EN 607301 (clean electrical contact).

2.7.2 Remote control SIME HOME connection (optional)

The boiler is designed for connection to a remote control unit SIME HOME, supplied on request (code 8092281). The remote control unit SIME HOME allows for complete remote control of the boiler.

The boiler display will show the following message:



For installation and use of the remote control, follow the instructions in the package.

NOTE: Ensure PAR 10 set to 1 (PAR 10 = 1).

2.7.3 External sensor connection (SE)

The boiler is designed for connection to an external temperature sensor, supplied on request (code 8094101), which can automatically regulate the flow temperature value of the boiler output according to the external temperature. For installation, follow the instruction in the package. It is possible to make corrections to the values by adjustment

2.7.4 Heat Demand by 230v

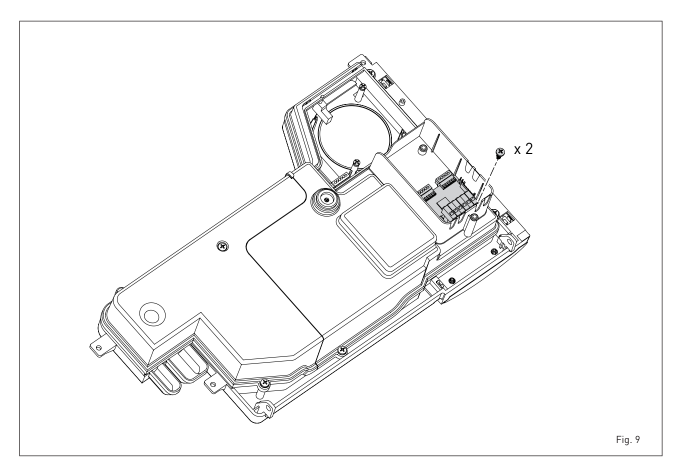
of PAR 11.

The heating demand can be controlled by 230v applied to terminal 14 on CN7, and removal of the bridge on CN6 terminals 7 & 8.

2.7.5 BMS (Building Management Systems)

Single or cascade boilers can be integrated into a building management system. The BMS signal should be connected to the single, or master boiler as shown in fig11.

Set PAR 14 according to the maximum(10v) flow temperature required.



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2.8 BOILER ELECTRICAL (fig. 11)

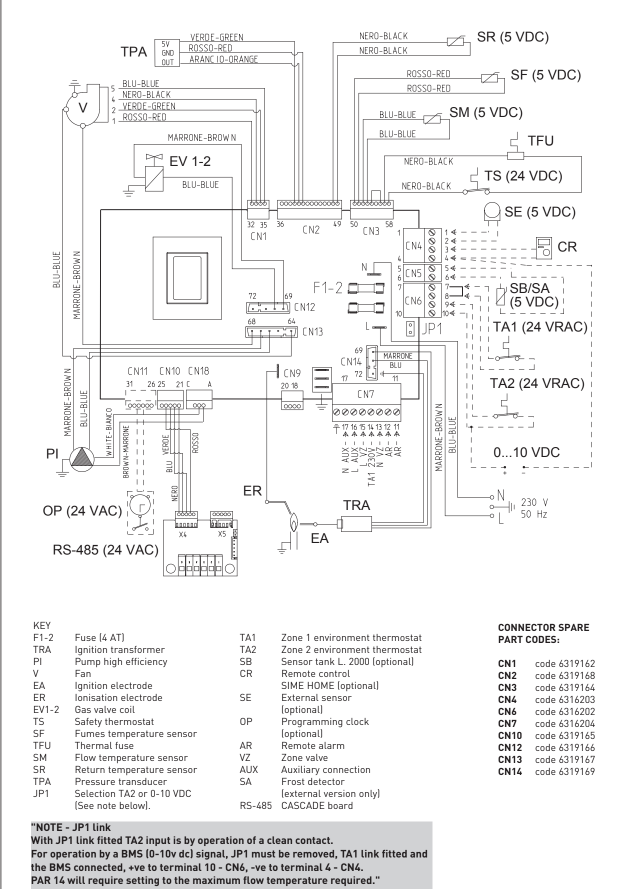
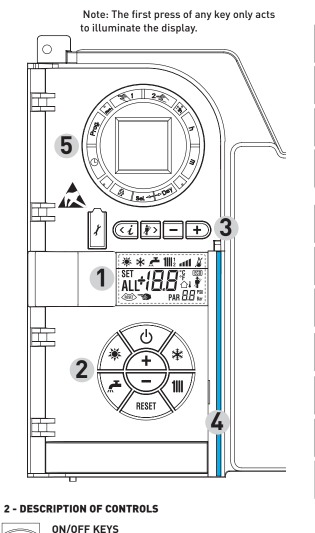


Fig. 11



3 **CHARACTERISTICS**

3.1 **CONTROL PANEL (fig. 12)**



- ON = Electricity supply to boiler is on
- OFF = Electricity supply to boiler is on with the boiler not operational. However, the protection functions are active.

When this key is pressed, the boiler functions only



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when D.H.W. is requested (function not available)

SUMMER MODE KEY

WINTER MODE KEY When this key is pressed, the boiler provides heating and D.H.W.



D.H.W. TEMP KEY

When this key is pressed, the temperature of the D.H.W. is shown on the display (function not available)



HEATING TEMP KEY

RE-SET KEY

The first time the key is pressed, the temperature of heating circuit 1 is shown.

The second time the key is pressed, the temperature of heating circuit 2 is shown.

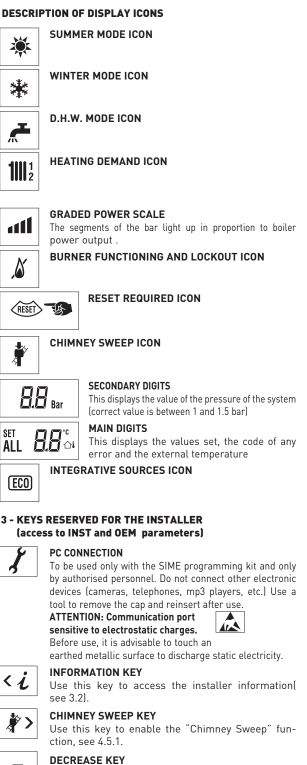
With the third press of the button, it displays the temperature of the heating circuit 3 (3-zone system).

Use this key to reset after afunctioning error.



INCREASE AND DECREASE KEY

Increases/decreases the set value of the DHW or heating.



Use this key to increase parameter values.

INCREASE KEY

Use this key to decrease parameter values.

4 - LUMINOUS BAR

Blue = Functioning Red = Functioning error

5 - PROGRAMMING CLOCK (optional)

Mechanical clock (code 8092228) or digital clock (code 8092229) to program heating (single zone only).

Fig. 12







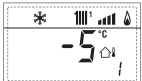


3.2 ACCESS TO INSTALLER'S INFORMATION

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For access to information for the installer, press the key 🖾 (3 fig. 14). Each time the key is pressed, the display moves to the next item of information. If expansion boards (MIXED ZONE o SOLAR) are connected, the related info will be displayed. If the key 🖾 is not pressed, the system automatically quits the function. Please note the first press of any key acts to illuminate the display only.

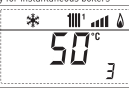
1. Display of external temperature, only when external sensor connected



2. Display of heating flow temperature sensor (SM)



3. Display of D.H.W. temperature sensor (SS) only for instantaneous boilers



4. Display of auxiliary temperature sensor or D.H.W. sensor (SB)



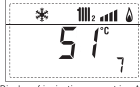
5. Display of fumes temperature sensor (SF)



6. Display of heating temperature of first circuit



7. Display of heating temperature of second circuit

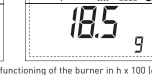


8. Display of ionisation current in μA





9. Display fan speed in rpm x 100 (e.g. 4.800 and 1850 rpm)



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10. Display of number of hours of functioning of the burner in h x 100 (e.g. 14000 and 10)





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12. Display of total number of errors

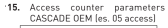


13. Parameter access counter-Installer (i.e. 140 accesses)



14. Parameter access counter-OEM (i.e. 48 accesses)





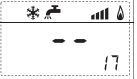


 Display of D.H.W. flowmeter load (i.e. 18 l/min and 0.3 l/min) or flow switch (respectively ON and OFF). Combi boiler only.





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18. Display of heating return temperature sensor (SR)



19. Display of the Cascade flow temperature value(when fitted)

20. Display delivery probe value mixed with board MIXED ZONE 1 (input S2)

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21. Display safety thermostat MIXED ZONE (input S1) respectively ON and OFF

22. Display of pump operation with board MIXED ZONE (respectively ON and OFF)

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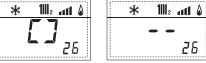
23. Display valve opening control with board MIXED ZONE(respectively ON and OFF)

24. Display valve closing control with board MIXED ZONE (respectively ON and OFF)

25. Display of the plant delivery probe mixed with board 36. Display of solar flow meter state (respectively ON and OFF) MIXED ZONE 2

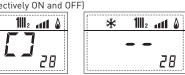
*

26. Display safety thermostat with board MIXED ZONE 2 (input S1) respectively ON and OFF



27. Display pump with board MIXED ZONE 2 (respectively ON and OFF)

NE 28 2 (respectively ON and OFF)



29. Display of valve operation with board MIXED ZONE 2 (respectively ON and OFF)

30. Display solar probe temperature value S1 with SOLAR board



31. Display solar probe temperature value S2 with SOLAR board



32. Display solar probe temperature value S3 with SOLAR board



33. Display solar relay R1 with SOLAR board (respectively ON and OFF)

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34. Display solar relay R2 with SOLAR board (respectively ON and OFF)



35. Display solar relay R3 with SOLAR card (respectively ON and OFF)

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36

40. Display % value pump control PWM 45. Visualization temperature heating refers to the (Modulating pump version only) third circuit

60. Code of last recorded 61. error.

70. Warning code (see

92. 2° EXP software version (con-

3.3 ACCESS TO INSTALLER'S PARAMETERS

To access to the installer's parameters, press simultaneously the keys and or 5 seconds (3 fig. 12). For example, the parameter PAR 23 is shown on the display of the control panel in the following way:



The parameters scroll forwards and backwards with the key $\textcircled{}{}$ and $\textcircled{}{}$ and $\textcircled{}{}$ and the default value can be changed with the keys $\textcircled{}{}$ and $\textcircled{}{}$.

The standard display returns automatically after 60 seconds, or by pressing one of the control keys (2 fig. 12).

3.3.1 Replacing the board or RESETTING parameters

If the PCB is changed or reset (PAR49), then PAR1 and PAR2 will need to be reset to the correct values, see the table below:

GAS	BOILER	PAR 1
NATURAL GAS (G20)	110 R ErP Cascade	7 8
PROPANE (G31)	110 R ErP Cascade	15 16

PARAMETERS INSTALLER FAST CONFIGURATION PAR DESCRIPTION RANGE UNIT OF INC/DEC DEFAULT MEASUREMENT UNIT SETTING Combustion configuration -- = ND 1 = = 1 ... 63 2 -- = ND Hydraulic configuration = = 1 ... 14 3 1 = DHW + Recirc. pump Timetable 2 programmer = 1 = 2 = DHW3 = Recirculation pump Pressure transducer disabler 4 0 = Disabled 1 = Enabled 0-4 BAR 2 = Enabled 0-6 BAR 3 = Enabled 0-4 BAR (NO ALL 09) 4 = Enabled 0-6 BAR (NO ALL 09) 5 Assignment of auxiliary relay AUX 1 = Remote alarm NO 2 = Recirculation pump 3 = Automatic load. 4 = Remote alarm NC 5 = Heat pump 6 = Zone 2 valve Luminous bar indicating presence 6 0 = Disabled= of voltage 1 = Enabled Allocation of SIME HOME channels 0 = Not assigned 1 = Circuit 1 2 = Three-zone circuit 8 Fan rpm Step ignition 0,0 ... 81 rpmx100 0,1 from 0,1 to 19,9 0,0 1 from 20 to 81 0 ... 20 1 = SIME HOME 9 Long chimneys Remote control option setting % 0 10 2 = CR 53 3 = RVS 43.1434 = RVS 46.530 5 = RVS 61.843 Correction values external sensor °C 11 -5 ... +5 0 Backlighting duration -- = Always 12 sec. x 10 3 1 0 = Never 1 ... 199 13 Modulating pump speed % Au -- = None Au = Automatic mod. 30...100 = % Settable modulation Setting second input TA = Contact TA 14 5...160 = Input 0...10VDC 15 Cascade address -- = Not enabled ------1 0 = Master 1...7 = Slaves 16 ModBus address -- = Not enabled 1...31 = Slaves 1 ... 30 0 = Two zones ModBus communication configuration 25 0 1. --19 Type circuit 1 = Three zones D.H.W. - HEATING

PAR	DESCRIPTION	RANGE	UNIT OF	INC/DEC	DEFAULT
			MEASUREMENT	UNIT	SETTING
20	Minimum heating temperature Zone 1	PAR 64 OEM PAR 21	°C	1	20
21	Maximum heating temperature Zone 1	PAR 20 PAR 65 OEM	°C	1	80
22	Heating curve slope Zone 1	3 40		1	20
23	Minimum heating temperature Zone 2	PAR 64 OEM PAR 24	°C	1	20
24	Maximum heating temperature Zone 2	PAR 23 PAR 65 OEM	°C	1	80
25	Heating curve slope Zone 2	3 40		1	20
26	Minimum heating temperature Zone 3	PAR 64 OEM PAR 27	°C	1	20
27	Maximum heating temperature Zone 3	PAR 26 PAR 65 OEM	°C	1	80
28	Heating curve slope Zone 3	3 40		1	20
29	Δ t heating circuit	10 40	°C	1	20
30	Post-circulation heating time	0 199	Sec.	10	30
31	Maximum heating capacity	30 100	%	1	100
32	Zone 1 pump activation delay	0 199	10 sec.	1	1
33	Start-up delay	0 10	Min.	1	3
34	Additional source activation threshold	, -10 40	°C	1	""
35	Boiler antifreeze	0 +20	°C	1	3
36	External sensor antifreeze	-5 +5	°C	1	-2
37	Band saturation	= Disabled	%	1	100
	flowmeter modulation	0 100			
38	D.H.W. post-circulation time	0 199	Sec.	1	0
39	Anti-legionella	0 = Disabled			0
	(only D.H.W tank))	1 = Enabled			

BOILER	PAR 2
Instantanious with diverter valve and flowmeter	1
Instantanious with diverter valve, flowmeter and solar system	2
Remote control cylinder with diverter valve and cylinder sensor T version (LOW INERTIA)	3
On board DHW cylinder, diverter valve and DHW sensor (LOW INERTIA)	4
Remote DHW cylinder with diverter valve and tank thermostat or heating only T/R version (LOW INERTIA)	. 5
Remote DHW cylinder with double pump and cylinder sensor T/R version (LOW INERTIA)	6
Remote DHW cylinder with double pump and tank thermostat T/R version (LOW INERTIA)	8
Only heating with antifreeze senso (LOW INERTIA)	r 9

NOTE: the inside of the upper door of the boiler panel has a label with the values that have to be set for PAR 1 and PAR 2 (fig. 19).

3.3.2 Warning

If the boiler is functioning but not optimally, and it is not showing any error, press ci repeatedly until info 70 is displayed. When the boiler is operating at its optimum the display will show "--" Refer to the table below for a description of any warning displayed.

CODE	DESCRIPTION	
E0	Reduced capacity operation	
	(∆ t between delivery and return	
	over 40°C)	
E1	Shorted external sensor (SE)	
E2	Preheating function active	
E3	TBD	
E4	TBD	
E5	TBD	
E6	TBD	
E7	TBD	
E8	TBD	
E9	TBD	

PARAMETERS INSTALLER

EXPANSION CARD

PAR	DESCRIPTION	RANGE	UNIT OF	INC/DEC	DEFAULT
			MEASUREMENT	UNIT	SETTING
40	Number of expansion boards	0 3	=	1	0
41	Mix valve stroke time	0 199	10 sec.	1	12
42	Priority of D.H.W. over mixed zone	0 = Paralle	=	=	1
		1 = Absolute			
43	Floor Screed Drying(see 4.5.2)	0 = No activated	=	=	0
		1 = Curve A			
		2 = Curve B			
		3 = Curve A+B			
44	Type of solar system	1 8	=	1	1
45	∆ t solar collector pump 1	PAR 74 OEM - 1 50	0° (1	8
46	Solar integration delay	"", 0 199	Min.	1	0
47	Tmin solar collector	"", -30 0	٥°	1	- 10
48	Tmax solar collector	"", 80 199	°C	1	120

PARAMETERS RESTORATION

PAR DESCRIPTION	RANGE	UNIT OF	INC/DEC	DEFAULT
		MEASUREMENT	UNIT	SETTING
49 * Reset default parameters (par 01 - par 02 = "-")	, 1	=	=	=

Should the boiler not be operating correctly, the original default values can be reset by setting PAR 49 = 1 and the PAR 1 and PAR 2 as specified at point 3.3.1.

CASCADE CONNECTION PARAMETERS

When the appliance is installed in sequence/cascade (modular system with several generators) it is necessary to set on all the boilers the following INST PAR parameters:

PAR 15 = 0 for the first boiler (MASTER) 1 7 for the other boilers (SLAVE) (Avoid assigning the same number to SLAVE boilers)

Boiler connected to a common(cascade) flue. whether working in cascade or independently must have PAR1 reset

PAR 1 = 8 (for NATURAL GAS boilers) 16 (for PROPANE boilers)

In addition, when the number of boilers in cascade is more than two, configure the parameters OEM A1 of the MASTER boiler.

(See 2.2.2)

3.4 EXTERNAL SENSOR (fig. 13)

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If there is an external sensor, the heating settings SET can be taken from the climatic curves according to the external temperature and, in any case, limited to with the range values described in point 3.3 (parameters PAR22 for zone 1, PAR 25 for zone 2 and PAR28 for zone 3). The climatic curve to be set can be selected from a value of 3 and 40 (at step 1). Increasing the steepness of the curves of fig. 13 will increase the output temperature as the external temperature decreases.

3.5 CARD FUNCTIONING

The electronic card has the following functions:

- Antifreeze protection of the heating and sanitary water circuits (ICE).
- Ignition and flame detection system.Control panel setting for the power
- and the gas for boiler functioning. – Anti-jamming for the pump which is
- fed for a few seconds after 24 hours of inactivity.
- Antifreeze protection for boilers with cylinders.
- Chimney sweep function which can be activated from the control panel.
- Flow temperature control, which can be shifted with the external probe connected.
- It can be set from the control panel and is active on the heating systems of both circuit 1 and circuit 2 and 3.
- Management of 3 independent heating circuit systems.
- Automatic regulation of the ignition power and maximum heating.
 Adjustments are managed automatically by the electronic card to guarantee maximum flexibility in use of the system.
- Interface with the following electronic systems: remote control SIME HOME code 8092281, thermal regulator RVS, connected to a management card of a mixed zone ZONA MIX code 8092275/76, card SOLAR code 8092277 and to board MODBUS code 8092278.

NOTE: If using RVS 43 set parameter 10 to 3 (PAR 10 = 3).

3.6 TEMPERATURE DETECTION SENSOR

Table 4 shows the resistance values of the heating, and exhaust fumes thermistors.

If the heating flow probe (SM), heating return probe (SR) or the exhaust fumes sensor (SF) are faulty or open circuit,

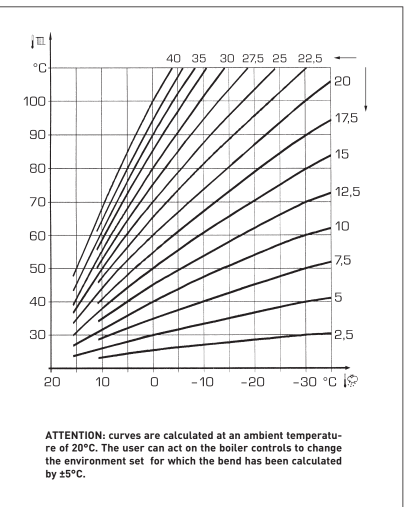


Fig. 13

the boiler will not function.

TABLE 4 (SM - SS - SF sensor)

Temperature (°C)	Resistance (Ω)
20	12.090
30	8.313
40	5.828
50	4.161
60	3.021
70	2.229
80	1.669

3.7 ELECTRONIC IGNITION

Ignition and flame detection is controlled by a electrodes on the burner which guarantees reaction in the case of accidental extinction or lack of gas within one second.

3.7.1 Functioning cycle

Burner ignition occurs within max. 10 seconds after the opening of the gas valve. If after three attempts to light the ignition is not detected the boiler will lockout. This can be due to:

Lack of gas

The ignition electrode will discharge for max. 10 seconds. If the burner does not ignite, the error ALL06 is signalled.

This can happen the first time the boiler is switched on after a long period of inactivity due to the presence of air in the gas pipes It can be caused by a closed gas tap or by a broken valve coil (the interruption does not allow for opening).

- No Ionisation.

The boiler will make three attempts to light.

If after then third attempt the flame has not been recognised it may be due to a faulty, worn or distorted ionisation electrode.

In the case of a sudden loss of voltage, the burner will immediately switch off. When voltage returns, the boiler will automatically start up again.

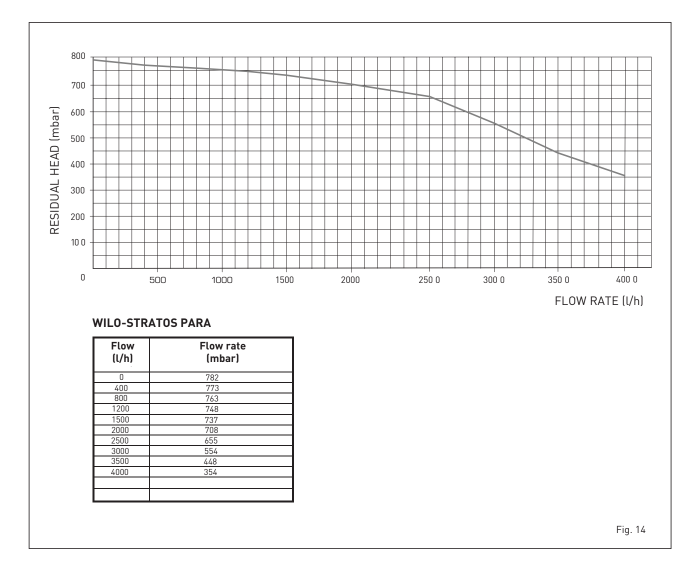
3.8 HEAD AVAILABLE TO SYSTEM (fig. 14)

Residual head for the heating system is

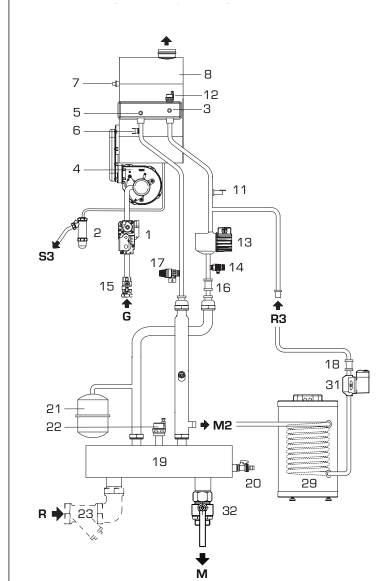


shown as a function of rate of flow in the

graph in fig. 14. The speed of the modulating pump system is set as default (installation



parameter PAR 13 = Au).



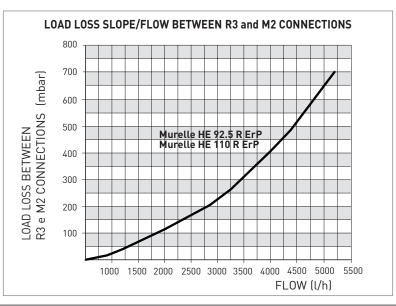
3.9 "MURELLE HE 110 R ErP" WITH COMPENSATOR KIT CODE 8101587 AND DHW CYLINDER (fig. 15)

- KEY
- 1 Gas valve
- 2 Condensation drain trap
- 3 Heating return sensor (SR)
- 4 Fan
- 5 Heating Flow Sensor (SM)
- 6 Safety thermostat 100°C
- 7 Exhaust temperature sensor (SF)
- 8 Primary heat exchanger
- 11 Pressure transducer
- 12 Auto Air Vent
- 13 Pump high efficiency
- 14 Manual drain vent
- 15 Gas cock (supplied with kit 8101587)
- 16 Non return valve
- 17 5 BAR safety valve
- 18 Non return valve (not provided)
- 19 Hydraulic compensator (provided in the kit)
- 20 Drain tap (provided in kit)
- 21 8-liter expansion vessel (provided in the kit)
- 22 Air relief valve (provided in kit)
- 23 Oblique filter (not provided)
- 29 DHW cylinder (not provided)
- 31 Cylinder pump (not provided)
- 32 Drain cock lever 2"
 - (two supplied in optional kit)

CONNECTIONS

- M Heating flow
- R Heating return
- G Gas
- S3 Condensation drain
- M2 Tank flow
- R3 Cylinder return

The DHW cylinder pump used must be sized in according to the losses of the domestic circuit (cylinder and pipework) and to ensure the minimum flow (3.800 l/h).



The intended boiler pump (3) should be dimensioned in function of the hot water circuit losses (boiler + piping) and the minimum guaranteed capacity (3,800 l/h).

When connecting the storage tank (29) is necessary:

- configure the parameter installer PAR 2 = 6.
- electrically connect the boiler pump (31) to terminals 18-20 the connector CN9 card.
- electrically connecting the boiler probe L = 6 m, to be requested separately code 6231332, to terminals 5-6 the connector CN5 card.



4 COMMISSIONING, USE and MAINTENANCE

COMMISSIONING INSTRUCTIONS

A Commissioning checklist is included in this manual and must be completed by the engineer at the time of commissioning.

General

Please note: the combustion for this appliance has been checked, adjusted and preset at the factory for operation on the gas type defined on the appliance data plate. However, it is advisable to check for correct combustion having first checked the following.

- That the boiler has been installed in accordance with these instructions
- The integrity of the flue system and the flue seals
- That PAR 9 has been set according to the calculated flue head losses(single boilers)
- That PAR 1 is set correctly for boilers connected to cascade flues
- The integrity of the boiler combustion circuit

Proceed to put the boiler into operation as follows:

Check the operational (working) gas inlet pressure. Set up the boiler(s) to operate at maximum rate as described in 4.5.1

(chimney sweep)

With the boiler operating in the maximum rate condition check that the operational (working) gas pressure at the inlet gas pressure test point (see fig 16 item 1) complies with the requirements of table 1.3. Ensure that this inlet pressure can be obtained with all other gas appliances in the property working.

2. Competence to carry out the check of combustion performance

- The person carrying out a combustion measurement should have been assessed as competent in the use of a flue gas analyser and the interpretation of the results.
- The flue gas analyser used should be one meeting the requirements of BS7927 or BS-EN50379-3 and be calibrated i accordance with the analyser manufacturers requirements, and
- Competence can be demonstrated by satisfactory completion of the CPA1 ACS assessment, which covers the use of electronic portable gas analysers in accordance with BS 7967, parts 1 to 4.

3. Combustion check

Connect the flue gas analyser to the flue gas sampling point as shown in the diagram (fig. 15/a). Procedure for checking the combustion. Operate the boilers in "Chimney Sweep "mode as described in section 4.5.1 and record the measurements from the flue gas analyser on both minimum and maximum output. Compare the results to the following:

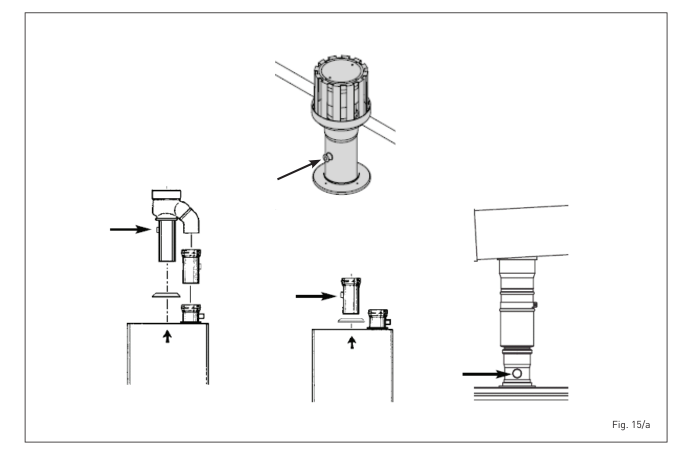
CO less than 200ppm

CO2 between 8.7% and 9.3% natural gas, and 9.9% and 10.5% LPG Ratio less than 0.004

If the combustion reading is greater than the acceptable value AND the integrity of the complete flue system, combustion circuit seals have been verified, AND the gas inlet pressure has been verified, AND the boiler parameter settings are correct, proceed as shown in 4.2.3

Any adjustments should be done in small steps and adjustments of no more than 1/8th of a turn should be made, waiting at least 1 minute between adjustments to allow the settings to stabilise. Using the CO2 reading, adjustments should be made to the "OFF-SET" screw (6 fig 16) if it is incorrect at the minimum output, or to the "SHUT-TER" (5 fig16) if it incorrect at the maximum output.

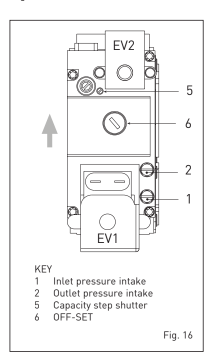
If an acceptable setting level cannot be achieved, re-confirm that the integrity of the flue system, combustion circuit and working gas supply pressure. If required contact Sime Ltd for further assistance.



4.1 GAS VALVE (fig. 16)

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The boiler is supplied as standard with a gas valve, model SIT 822 NOVAMIX (fig. 16).



4.2 GAS CONVERSION (fig. 17)

This operation must be performed by authorised personnel using original Sime components.

To convert from natural gas to LPG or vice versa, perform the following operations

- Close the gas cock.
- Replace the nozzle with OR (1) and gasket (2) with the one supplied in the kit.
- On completion of the conversion test all gas connections using suitable leak detection fluid. Do not use a naked flame.
- Apply the new data plate showing the correct gas used.
- Re configure PAR 1,as shown in 4.2.1, and check the combustion performance as described in 4.2.2.

4.2.1 New fuel configuration

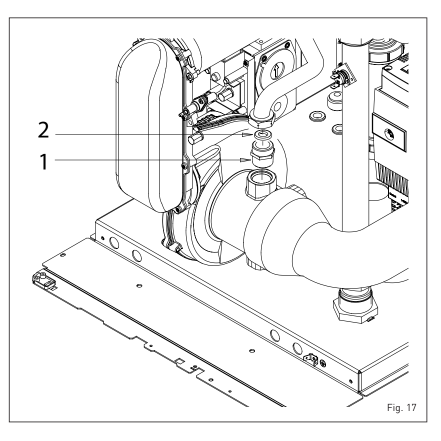
For access to the installer's parameters press simultaneously keys and the for 5 seconds (3 fig. 12).

Scroll parameters using the C2 or D2 buttons.

The SET of the parameter is changed using the \square and \square .

The display pane will show the values of the parameter PAR 1.

If the boiler is a methane (G20) model,



SET 7 will be displayed.

To change the fuel to propane (G31), it is necessary to set **SET 15**, by pressing the key I.

The standard display will automatically return after 10 seconds.

The table below shows the SET settings to enter when the type of gas fuel is changed.

GAS	BOILER	PAR 1
NATURAL GAS (G20)	110 R ErP Cascade	7 8
PROPANE (G31)	110 R ErP Cascade	15 16

4.2.2 Calibrating the gas valve pressures

This can only be done using a flue gas analyser.

If the combustion reading is greater

than the acceptable value AND the integrity of the complete flue system and combustion seals have been verified, and the inlet gas pressure has been verified then adjustments to the gas valve can be made as described below. Make only small adjustments (1/8 turn max), and allow time for the combustion analysis to be made before making further adjustments.

Sequence of operations:

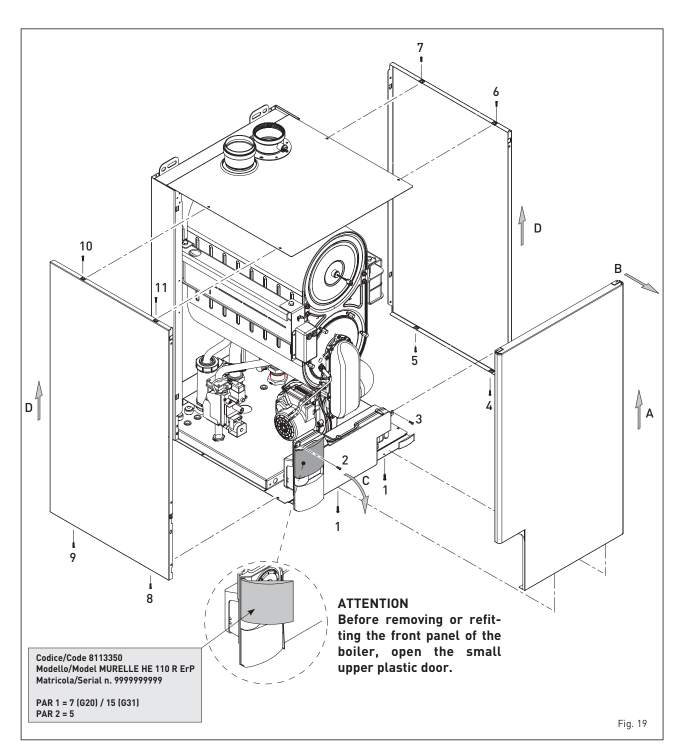
- 1) Press and hold the button 😰 down for a few seconds .
- 2) Press the button for a few seconds $\textcircled{\bullet}$.
- **3)** Identify the CO2 values at max. power by adjusting the shutter (5 fig. 16):

MAX po	ower
CO ₂ (Methane)	CO ₂ (Propane)
9,0 ±0,3	10,2 ±0,3

- 4) Press the button for a few seconds
- Identify the CO2 values at min. power by adjusting the OFF-SET regulation screw (6 fig. 16):

er
CO ₂ (Propane)
10,2 ±0,3





- 6) Press the min and max values several times using the ➡. and ➡ buttons, reset as necessary.
- 7) Press the button *P* once more to quit the function.

4.3 C0 / C0₂ RATIO

		C0	opm
		100	400
	NG 9%	0,0011	0,0044
C02 %	LPG 10%	0,0010	0,0040

4.4 DISASSEMBLING THE SHELL (fig. 19)

To simplify maintenance operations on the boiler, it is also possible to completely remove the shell, as shown in figure 19.

Turn the control panel to move it forward and be able to access the internal components of the boiler.

4.5 MAINTENANCE (fig. 20)

To ensure correct operation and effi-

Fig. 20



ciency it is important that the boiler is serviced at regular intervals, at least once a year (this may also be a condition of the warranty). Servicing must only be done by a qualified technician. It is recommended that the service should include the removal and inspection of the burner and its insulation. On completion a combustion analysis must be done. During the routine service the condensate drain can be checked, by carefully pouring water into the combustion chamber, while the burner is removed.

Should the boiler not be used for long periods of time, it is important that the condensate trap is checked and filled if required. It can be filled via the filling vent, see fig 20.

ATTENTION: Before performing any work on the boiler, make sure that the same and its components have cooled in order to prevent the risk of burns due to high temperatures.

4.5.1 Chimney sweep function (fig. 21)

To check boiler combustion, press the installer's key 😰 for a few seconds. The chimney sweep function will switch on and will continue for 15 minutes.

(ATTENTION! Ensure adequate circulation to the heating system is available before activating chimney sweep.

If the key Đ and 🖃 are pressed during the 15 minutes of the chimney sweep function, the boiler will be brought respectively to maximum and minimum power.

The chimney sweep function will automatically switch off after 15 minutes or when the key \mathbf{P} is pressed again.

GENERAL

PLEASE NOTE : During routine servicing, and after any maintenance or change of any part of the combustion circuit, the following must be checked:

- The integrity of the flue system, and the flue seals.
- The integrity of the combustion circuit and the relevant seals.
- The combustion performance, as described in the commissioning section

4.5.2 Operation floor drying (fig. 22)

The operation floor drying keeps the floor at a pre-established temperature profile and it is activated only for those systems combined with the mixed zone card **ZONA MIX code 8092275/76**.

The temperature profiles can be selected by means of the installer parameter PAR 43:

- 0 = Not activated function
- 1 = Curve setting A
- 2 = Curve setting B
- 3 = Curve setting A + B

The turning off of the function happens clicking on the button OFF (return of PAR 43 to the value 0) or automatically at the end of the function.

The set of the mixed zone follows the development of the selected curve and

reaches a maximum of 55°C.

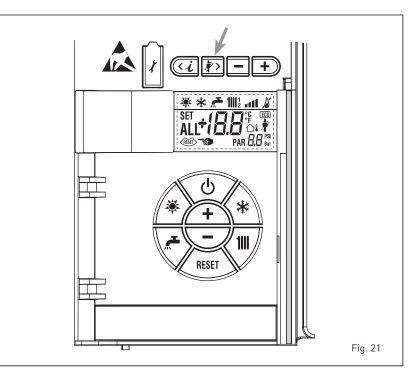
During the function all the other heating demands are ignored (heating, sanitary, antifreeze and chimney sweep). During the functioning the display shows the remaining days for the completion of

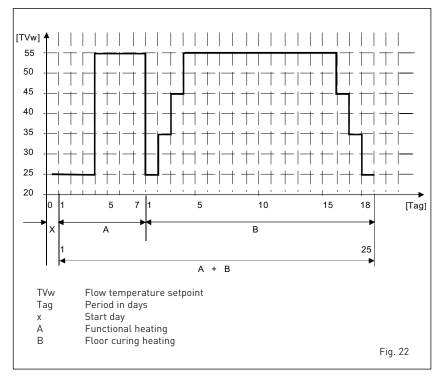
the function (example mains digits -15 = 15 days lack to the end of the function). The diagram fig. 22 reports the development of the curve.

ATTENTION:

- Observe the relevant standards and regulations of the floor manufacturer!

- Proper functioning is ensured only





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when the plant is correctly installed (hydraulic system, electrical installation, settings)! If not observed, the floor might get damaged!

4.6 FUNCTIONING ERRORS

When there is a functioning error, an alarm appears on the display **and the blue luminous bar may become red.** Descriptions of the errors with relative alarms and solutions are given below:

LOW WATER PRESSURE ERRORS ALARM 02 (fig. 23/a)

If the pressure detected by the transducer is lower than 0.5 bar, the boiler stops and the display shows the alarm "ALL 02". Using the external filling device, fill the system until the pressure indicated by the transducer is between 1 and 1.5 bars (PAR4 default).

If the load procedure has to be repeated several times, it is advisable to check that the seal of the heating circuit is intact (check that there are no leaks).

- HIGH WATER PRESSURE ERROR ALARM 03 (fig. 23/b)

If the pressure detected by the transducer is more than 4.8 bar, the boiler stops and the display shows anomaly "ALL 03" (PAR 4 default).

D.H.W. SENSOR ERROR ALARM 04 (fig. 23/c) (Disabled))

Check that PAR2 is set correctly.

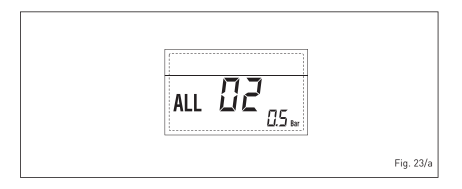
HEATING FLOW SENSOR ERROR ALARM 05 (fig. 23/d)

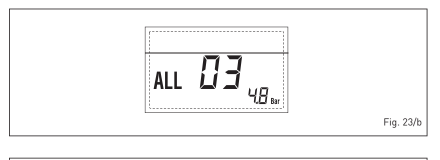
If the heating flow sensor (SM) is open or short circuited, the boiler will not function and the display will show the alarm "ALL 05".

- LOCKOUT

ALARM 06 (fig. 23/e)

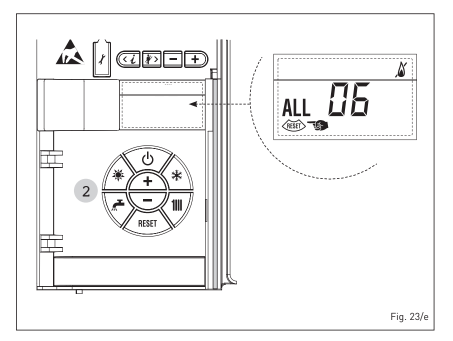
If a flame is not detected after a complete ignition sequence, or for any other reason the card cannot "see" the flame, the boiler will stop and the display will show the alarm "ALL 06". Press the key ()) of the controls (2) to start up the boiler again.











- SAFETY/LIMIT THERMOSTAT ERROR ALARM 07 (fig. 23/f)

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If either the 95 degree stat or the heat exchanger safety stat opens, the burner will turn off and ALL 07 will be displayed. If the thermostat connection is restored within the minute, the boiler will start up working normally again, otherwise it will stop and the display will show the alarm "ALL 07". Press the key () of the controls (2) to start up the boiler again.

- FLAME DETECTION ERROR ALARM 08 (fig. 23/g)

If the flame control section recognises the presence of a flames in phases when they should not be present, it means there is a breakdown in the flame detection circuit; the boiler will stop and the display will show error "ALL 08".

- WATER CIRCULATION ERROR ALARM 09 (fig. 23/h)

1, Water circulation has not been detected in the primary(boiler) circuit. If this error is detected the boiler will make two further attempts. If circulation is not detected it will stop and display ALL09.

Note, circulation is detected by a small rise in system pressure at the boiler transducer when the pump is energised. In large systems this may not be detected, and can be disabled by alteration of PAR 4.

2, The flow temperature sensor has detected a temperature rise in excess of 5 degrees per second.

AUXILIARY SENSOR ANOMALY ALARM 10 (fig. 23/i)

SB sensor (if fitted), shorted or open circuit. Confirm correct setting of PAR2.

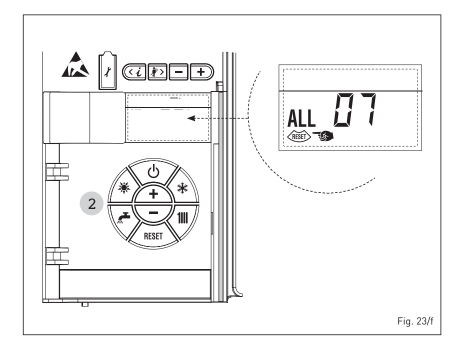
On BOX version shorted or open circuit of SA sensor.

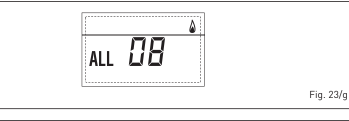
ACTIVATION OF THE EXHAUST TEMPERATURE SENSOR "ALL 13" (fig. 23/l)

The activation of this probe causes the boiler to stop and error message "ALL 13" to display. Press the key () of the controls (2) to start up the boiler again.

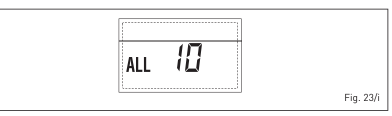
EXHAUST FUMES TEMPERATURE SENSOR ERROR "ALL 14" (fig. 23/m)

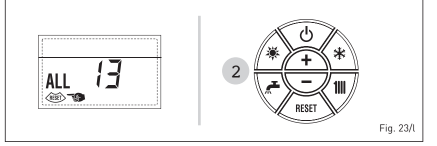
If the exhaust fumes probes is open or short-circuited, the boiler stops and error message "ALL 14" displays.

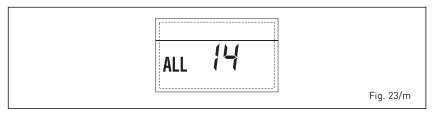










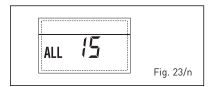




- FAN ERROR

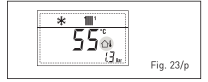
"ALL 15" (fig. 23/n)

If the fan speed is not within the rated speed range, the display will show ALL15. If the problem persists for more than two minutes the boiler will stop for thirty minutes, and then attempt to resume.



- EXTERNAL PROBE ERROR (fig. 23/p)

When fitted if the external temperature sensor is short-circuited, the symbol flashes on the display \triangle_i : During such error the boiler continues normal functioning.



SAFETY THERMOSTAT INTERVENTION FIRST MIXED ZONE "ALL 20" (fig. 23/q)

When the mixed zone board is connected to the boiler, a safety thermostat intervention switches on the mixed zone pump, the mixed zone valve closes and the display indicates error ALL 20.

During this anomaly the boiler continues to function normally.



DELIVERY PROBE BREAKDOWN ANOMALY FIRST MIXED ZONE "ALL 21" (fig. 23/r)

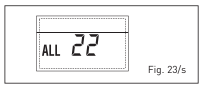
When the mixed zone board is connected to the boiler, if the delivery probe becomes open or short circuit the display will indicate ALL21.. During this error, the boiler continues to function normally.



- SAFETY THERMOSTAT INTERVEN-TION SECOND MIXED ZONE

"ALL 22" (fig. 23/s)

When a mixed zone board is connected to the boiler, an intervention of the safety thermostat switches the mixed zone pump, the mixed zone valve closes and the display indicates ALL 22. During this anomaly the boiler continues to function normally.



DELIVERY PROBE BREAKDOWN SECOND MIXED ZONE "ALL 23" (fig. 23/t)

When the mixed zone board is connected to the boiler, if the delivery probe is open or short circuited the display will show ALL23. During this error the boiler continues to function normally.



SOLAR COLLECTOR SENSOR ERROR (S1) "ALL 24" (fig. 23/18)

When the solar probe is open or short circuited, on the display the anomaly ALL 24 appears. During this anomaly the boiler continues to function normally but loses the solar function that is no longer available.



- SOLAR PROBE ERROR STORAGE TANK (S2) "ALL 25" (fig. 23/19)

When the solar probe is open or short circuited, on the display the anomaly ALL 25 appears. During this anomaly the boiler continues to function normally but loses the solar function that is no longer available.



AUXILIARY SENSOR ERROR (S3) "ALL 26" (fig. 23/20)

When the solar probe is open or short

circuited, on the display the anomaly ALL 26 appears. During this anomaly the boiler continues to function normally but loses the solar function that is no longer available.



- ERROR SOLAR APPLICATION COMPA-TIBILITY "ALL 27" (fig. 23/21)

When the hydraulic configuration is not consistent with the selection solar application, on the display the anomaly ALL 27 appears.

During this anomaly the boiler continues to function normally but for the board is active in the solar anomaly, the function is only available antifreeze collector.



COMPATIBILITY INPUT (S3) ERROR ONLY FOR SYSTEM 7 "ALL 28" (fig. 23/22)

When a probe is connected instead of a clean contact on entry S3 the board on display shows the anomaly ALL 28. During this anomaly the boiler continues to function normally but for the board is active in the solar anomaly, the function is only available antifreeze collector.



- NUMBER OF BOARD CONNECTED ERROR "ALL 29" (fig. 23/u)

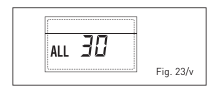
When the number of connected boardsdoes not correspond to the number of boards set in the PCB (PAR40) or there is no communication with it,the display indicates ALL29.

During this error the boiler continues to function ormally.



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When the heating return temperature sensor(SR) ids open or short circuited the display shows ALL30. During such error the boiler continues normal functioning.



RS-485 COMUNICATION ERROR IN CASCADE MODE "ALL 34" (fig. 23/x)

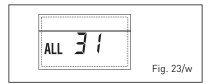
When il PAR 15 is different from "--" and there isn't comunication between boiler board and RS-485 board (in CASCADE mode) the boiler stop and the display shows ALL 34.

The boiler re-start when the communication is restored or set PAR 15 ="--".



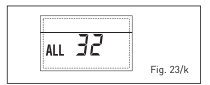
- CASCADE DELIVERY SENSOR ERROR"ALL 31" (fig. 23/w)

In cascade systems, should the cascade delivery temperature sensor(SMC) become open or short circuited, the display will show ALL31. during this error the boilers will continue normal functioning.



- THREE ZONE CONFIGURATION ERROR "ALL 32" (fig. 23/k)

When RS-485 boards are not sufficient number and/or at least one board is not a mixed area, the boiler stops and the display shows the error ALL 32. The boiler re-start when you activate the correct configuration for systems with 3 zones.



RS-485 COMUNICATION ERROR IN MODBUS MODE "ALL 33" (fig. 23/j)

When PAR 16 is different from "--" and there isn't comunication between boiler board and RS-485 board (in MODBUS mode and at least 4 minutes) the boiler stop and the display shows ALL 33. The boiler re-start when the communi-

cation is restored or set PAR 16 = "- -".



COMMUNICATION ERROR BETWE-EN RS-485 BOARD AND RS-485 BO-ARD "ALL 35" (fig. 23/z)

When PAR 15 is different from "- -" and there isn't comunication between RS-485 board and RS-485 board the boiler stop and the display shows ALL 35.

The boiler re-start when the communication is restored or set PAR 15 = -



ATTENTION: In cascade connecting, remote control display SIME HOME shows 70 and 71 error codes:

- ALARM 70

When there is an error that stops the cascade connecting (Cascade flow probe ALL 31) the remote control display SIME HOME shows 70 error. Check the fault on the cascade.

- ALARM 71

When there is an error in one of modules and the others continue to operate, the remote control display SIME HOME shows 71 error. Check the fault on the cascade.



SERVICE RECORD

It is recommended that your heating system is serviced regularly 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 spare part when replacing controls.

SER	VICE 01			Date:	SER	VICE 02			Date:
Engineer	name:				Engineer	name:			
Company	name:				Company	/ name:			
Telephon	e No:				Telephon	e No:			
Gas safe	register No:				Gas safe	register No:			
Record:	At max. rate:	CO ppm	AND	CO2 %	Record:	At max. rate:	CO ppm	AND	CO2 %
Record.	At min. rate: (Where Possible)	CO ppm	AND	CO2 %	Recolu.	At min. rate: (Where Possible)	CO ppm	AND	CO2 %
Commen	ts:				Commen	ts:			
Signature					Signature				
SER	VICE 03			Date:	-	VICE 04			Date:
Engineer	name:				Engineer	name:			
Company					Company				
Telephon					Telephon				
Gas safe	register No:				Gas safe	register No:			
Record:	At max. rate:	CO ppm	AND	CO2 %	Record:	At max. rate:	CO ppm	AND	CO2 %
	At min. rate: (Where Possible)	CO ppm	AND	CO2 %		At min. rate: (Where Possible)	CO ppm	AND	CO ₂ %
Commen	IS:				Commen	ts:			
Signature					Signature	<u></u>			
								1	
SER	VICE 05			Date:	SER	VICE 06			Date:
Engineer	name:				Engineer	name:			
Company					Company				
Telephon					Telephon				
Gas safe	register No:			1	Gas safe	register No:			1
Record:	At max. rate:	CO ppm	AND	CO2 %	Record:	At max. rate:	CO ppm	AND	CO2 %
	At min. rate: (Where Possible)	CO ppm	AND	CO2 %		At min. rate: (Where Possible)	CO ppm	AND	CO2 %
Commen	ts:				Commen	ts:			
0. 1									
Signature					Signature	9			
SER	VICE 07			Date:	SER	VICE 08			Date:
Engineer	name:				Engineer	name:			
Company	name:				Company	/ name:			
Telephon	e No:				Telephon	e No:			
Gas safe	register No:				Gas safe	register No:			
Record:	At max. rate:	CO ppm	AND	CO2 %	Record:	At max. rate:	CO ppm	AND	CO2 %
	At min. rate: (Where Possible)	CO ppm	AND	CO2 %		At min. rate: (Where Possible)	CO ppm	AND	CO2 %
Commen	ts:				Commen	ts:			
ļ									
Signature					Signature	<u> </u>			
SER	VICE 09			Date:	SER	VICE 10			Date:
Engineer					Engineer				
Company	name:				Company	/ name:			
Telephon	e No:				Telephon	e No:			
Gas safe	register No:				Gas safe	register No:			
Dearri	At max. rate:	CO ppm	AND	CO2 %		At max. rate:	CO ppm	AND	CO ₂ %
Record:	At min. rate: (Where Possible)	CO ppm	AND	CO2 %	Record:	At min. rate: (Where Possible)	CO ppm	AND	CO2 %
Commen	ts:				Commen	ts:			
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.



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INSTALLATION CHECKLIST

SINGLE BOILER INSTALLATION	NO						
PAR 9 (see section 2.5)	Caculated head loss of flue, see tables on fig 6, 7 and 8 MMh20	loss of flue,	see tables	on fig 6, 7 a	ind 8 MMh2		Set value of PAR 9
PAR 14 (See section 2.6.6)	When BMS input used, and input is 10v, the required flow temperature =	out used, an	d input is	LOv, the req	uired flow te	mperature =	°C Set value of PAR 14
BOILERS INSTALLED IN CASCADE	CADE						
ALL BOILERS IN THE CASCADE PAR 15 (see fig 4/b) Th	ie cascade addres	ss must be s	et in each	boiler in the	cascade, de	noting the mas	DE The cascade address must be set in each boiler in the cascade, denoting the master and each slave (Master = 0)
Set value of PAR 15	AR 15						
PAR 9 (see section 2.5) W	hen installed in c	ascade but i	ndividuall	/ flued, PAR	9 on each bc	oiler must be se	When installed in cascade but individually flued, PAR 9 on each boiler must be set according to the calculated head loss, tables on fig 6,7 and 8
Calculated head loss	Boiler 1 ad loss	Boiler 2	Boiler 3	Boiler 4	Boiler 5	Boiler 6	
Set value of PAR 9	PAR 9						
PAR 1 (see section 2.2.2)	When installed w	vith a cascad	le flue, inc	orporating a	clappet(noi	n return) valve	When installed with a cascade flue, incorporating a clappet(non return) valve, PAR 1 must be set accordingly on each boiler in the cascade
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Boiler 5	Boiler 6	
Set value of PAK 1	PAK I						
MASTER BOILER OEM A1 (see section 2.2.2) When the number of boilers in the same value as the number of boilers Number of boilers in cascade	ion 2.2.2) When the number of boilers in the same value as the number of boilers Number of boilers in cascade	er of boilers number of b		cade is great e cascade. 7	er than two, his can only	the OEM A1 c be done after	cascade is greater than two, the OEM A1 on the MASTER boiler (boiler with PAR 15=0), must be set to the in the cascade. This can only be done after PAR 15 has been set.
Se	Set value of OEMA1		quo	on boiler number			
PAR 14 (See section 2.6.6)	When BMS input used, and input is $10v$, the required flow temperature =	ut used, and	d input is 1	0v, the requ	iired flow ter	mperature =	°C Set value of PAR 14 On the master boiler

∞ Commissioning Checklist for Murelle HE 110 R Single Boilers and Boilers in Cascade Date Max Boiler 8 Min ഗ Max ഹ YES **Boiler** 7 Min 4 Max m Boiler 6 **Commisioning Engineer** Has the system been flushed and cleaned in accordance with BS7593 and manufactureres recommendations? Min Litres Max Signature **Boiler 5** This checklist is for guidance only, and is not a full installation safety check Min Max Reconnect gas valve, reset boiler lockout, and ensure boiler lights and is stable Y/N **Boiler** 4 Carryout ignition test of boiler with gas isolated to ensure boiler fails safe Y/NMin Turn on gas supply to boiler and isolate main burner(disconnect gas valve) Quantity Confirm Tightness of installation pipework downstream of Isolating valve Max Reset boiler lockout and retry, ensuring boiler again locks out Y/N **Boiler 3** Min Flue within allowable length and correctly terminated Y/N Max Safety stat(TS) - Disconnect - the boiler locks out Y/N Boiler 2 Min and ensure boiler goes to lockout Y/N Max Satisfactory visual check of flue Y/N What system cleanser was used? Flue analysis Boiler 1 Check tightness of all valves Y/N Rin using leak detection fluid Y/N What inhibiter was used? Boiler Output CO2 % Ratio Date Address **Boiler** size Serial Number Completed By CO ppm Test safety devices Y/N **All Systems**

5 FAULT FINDING

(Sime)

If an electrical fault occurs on the appliance the preliminary electrical system checks must be carried out first.

When any service or replacement of electrical components which has required the breaking and re-making of electrical connections has taken place, the following tests must be repeated:

- earth continuity;
- short circuit;
- polarity;
- resistance to earth.

5.1 EARTH CONTINUITY CHECK

Appliances must be electrically disconnected, meter set on Ω (ohm) x 1 scale and adjust zero if necessary. Tests leads from any appliance earth point (e.g. inside control box) see wiring diagrams (section 7) to earth pin on plug.

Resistance should be less than 1 Ω (ohm). If the resistance is greater than 1 Ω (ohm) check all earth wires for continuity and all contacts are clean and tight. If the resistance to earth is still greater than 1 Ω (ohm) then this should be investigated futher.

5.2 SHORT CIRCUIT CHECK

Switches turned FULL ON - meter set on Ω (ohms) x 1 scale. Test leads from L to N on appliance terminal block, if meter reads 0 then there is a short circuit. Meter set on Ω (ohm) x 100 scale. Repeat it with leads from L to E. If meter reads less than infinity (∞) there is a fault.

NOTE: Should it be found that the fuse has failed but no fault is indicated, a detailed continuity check (i.e. by disconnecting and checking each component) is required to trace the faulty component. It is possible that a fault could occur as a result of local burning/arcing but no fault could be found under test. However, a detailed visual inspection should reveal evidence of burning around the fault.

5.3 POLARITY CHECK

Appliance reconnected to mains supply and meter set on 300 V ac scale. Test at appliance terminal block.

- Test leads from L to N meter reads

approx.: 240 V ac.

- Test leads from L to E "*" meter reads approx. 240 V ac.
- Test leads from N to E "*" meter reads from 0 to 15 V ac.

5.4 RESISTANCE TO EARTH CHECK

Appliance must be disconnected from main supply and meter on Ω (ohm) x 100 scale.

All switches including thermostat on test leads from L to E - if meter reads other than infinity (∞) there is a fault which should be isolated.

A detailed continuity check is required to trace the faulty component.

IMPORTANT:

These series of checks are the first electrical checks to be carried out during a fault finding procedure. On completion of the service/fault finding task which has required the breaking and remaking of electrical connections then the checks 5.1 Earth continuity, 5.3 Polarity and 5.4 Resistance to earth must be repeated.



6 REPLACEMENT OF PARTS

The boiler certification and warranty will be void should spares or replacement parts be used that are not supplied by Sime Ltd, and only suitably qualified personnel are permitted to work on gas appliances.

Ensure that the boiler is isolated from the gas and electrical supply before commencing work. Use appropriate personal safety equipment and be aware of hot surfaces and hot water.

Close the flow and return valves, and use the drain vents provided before removal of any part of the hydraulic circuit.

The boiler shell can be removed to improve access, see 4.4

The control panel can be lowered after removal of the securing screw.

6.1 BURNER INSPECTION

Isolate the electrical and gas supply.

Lower the control panel. Disconnect the ignition and ionisation electrodes

Disconnect the air inlet to the fan.

Disconnect the gas connection at the fan.

Disconnect the two electrical connections from the fan.

While supporting the assembly, remove the six nuts securing the burner plate.

Carefully remove the burner / fan assembly from the heat exchanger.

Inspect the internal section of the heat exchanger, clean if required using a soft brush and vacuum cleaner.

Inspect the burner seals and insulation, replace if damaged.

Check the position and condition of the ignition and ionisation electrodes, replace if required. Refit in reverse order.

On completion a flue gas analysis must be taken. See section 4- Commissioning.

6.2 FAN

Remove the burner / fan assembly as described in 6.1.

Remove the four fixing bolts and remove the fan.

Inspect the gasket and replace if necessary.

Fit the fan and replace in reverse order.

On completion a flue gas analysis must be taken. See section 4- Commissioning.

6.3 PUMP

Isolate the electrical and gas supply. Lower the control panel.

Where possible to improve access, remove the RHS panel, see 4.4

Isolate the flow and return valves, and drain the boiler using the drain vents provided.

Protect any electrical equipment from possible

spills of system water.

Disconnect the electrical connection. Remove the pump noting its orientation. Fit the new pump in the reverse order, using new washers, ensuring it is oriented in the correct direction.

6.4 WATER PRESSURE TRANSDUCER

Isolate the electrical and gas supply. Lower the control panel. Where possible to improve access, remove the RHS panel. Isolate the flow and return valves, and drain the boiler using the drain vents provided. Protect any electrical equipment from possible spills of system water. Disconnect the electrical connection. Unscrew the transducer Ensure the waterway is clear Refit in reverse order.

6.5 PCB (PRINTED CIRCUIT BOARD)

Isolate the electrical and gas supply. Lower the control panel. Remove the PCB covers Disconnect all the plugs around the circuit board noting positions of single connections. Remove the PCB fixing screws. Replace in reverse order The new or replacement PCB will need to be reconfigured to suit the boiler. PAR 1 will need to be set according to the gas used

PAR 2 will need to be set according to the boiler configuration

See section 3.3.

Boilers used in cascade may require additional configuration, see installation checklist.

6.6 GAS VALVE

Isolate the electrical and gas supply. Lower the control panel. Where possible to improve access, remove the LHS panel, see 4.4 Remove the electrical connection to the gas valve. Disconnect the gas cock Remove the gas pipe securing nut at base of boiler Disconnect the gas connection at then fan Remove the gas valve and pipe assembly from the boiler Remove the pipework from the gas valve and fit to the replacement valve Replace the gaskets as required. Replace in reverse order. On completion the gas valve will require adjustment. See section 4.

6.7 FLOW AND RETURN SENSORS (SM, SR)

Isolate the electrical and gas supply. Lower the control panel. Where possible to improve access, remove the RHS panel, see 4.4 Isolate the flow and return valves, and drain the boiler using the drain vents provided. Protect any electrical equipment from possible spills of system water. Disconnect the electrical connection to the sensor Unscrew the sensor Refit in reverse order.

6.8 SAFETY STAT

Isolate the electrical and gas supply. Lower the control panel. Disconnect the electrical connection. Remove the two fixing screws. Apply heat conducting paste to the replacement stat. Refit in reverse order.

6.9 EXHAUST SENSOR (SF)

Isolate the electrical and gas supply. Disconnect the exhaust sensor. Unscrew the exhaust sensor. Refit in reverse order.

6.10 IGNITION TRANSFORMER

Isolate the electrical and gas supply. Remove the ignition transformer cover fixing screws. Disconnect the electrical connections. Remove the securing screws. Replace in reverse order.

6.11 IGNITION ELECTRODE

Isolate the electrical and gas supply. Remove the ignition transformer cover fixing screws. Disconnect the ignition electrode wiring. Remove the Ignition electrode fixing screws. Remove the ignition electrode. Check the gasket and replace if required. Refit in reverse order.

6.12 IONISATION ELECTRODE

Isolate the electrical and gas supply.



Disconnect the ionisation electrode wiring. Remove the ionisation electrode fixing screws. Remove the ionisation electrode. Check the gasket and replace if required. Refit in reverse order.

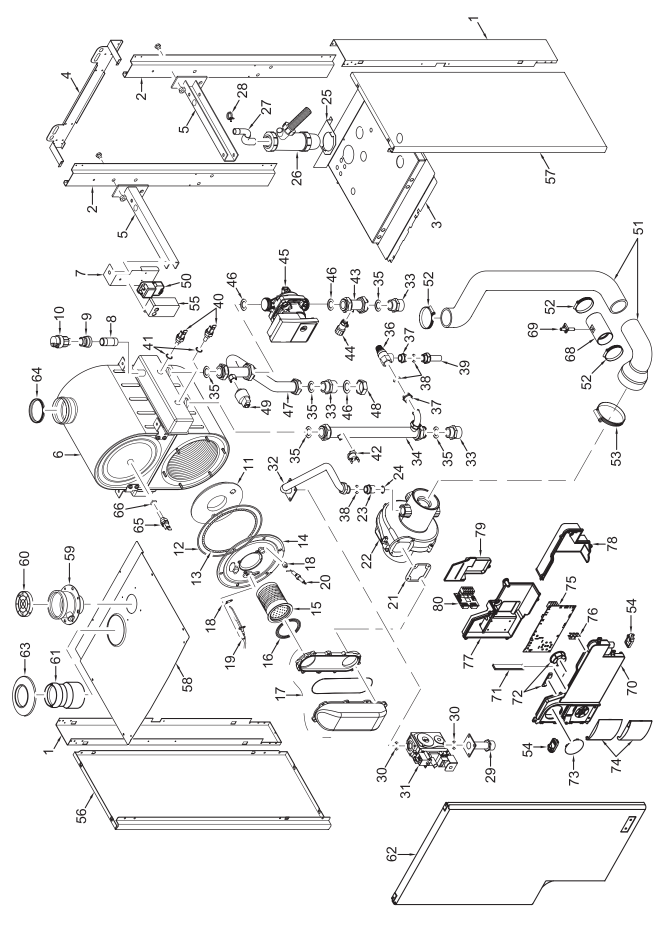
6.13 SAFETY DISCHARGE VALVE

Isolate the electrical and gas supply. Lower the control panel. Where possible to improve access, remove the RHS panel, see 4.4 Isolate the flow and return valves, and drain the boiler using the drain vents provided. Protect any electrical equipment from possible spills of system water. Disconnect the discharge pipe. Disconnect the safety discharge valve. Remove the washer. Replace in reverse order using a new washer.

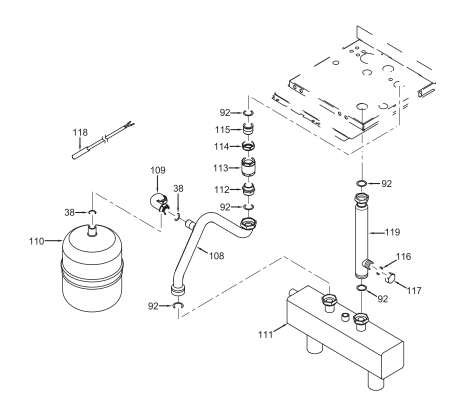


7 EXPLODED VIEWS

8113350 MURELLE HE 110 R ErP



sime



Position	Code	Description
001	6138555	Right/left hand side frame part
002	6256731	Main exchanger rear support
003	6138896	Frame assembly lower side
004	6138715	Frame assembly upper support
005	6294823	Main exchanger support
006	6278915	Main exchanger body
007	6189562	Ignition transformer panel brac
008	6070815	Extension MM 3/4"
009	6104710	Reduction
010	6013106	Automatic air vent 1/2"
011	6269009	Main exchanger door insulation
012	6278967	Combustion chamber O-ring
013	6278968	Glass fibre sealing cord
014	6278854	Main exchanger door
015	6278320	Premix burner
016	6174823	Gasket for burner flange
017	6278880	Air-gas full hose
018	6174809	Gasket for ignition electrode
019	6221622	Ignition electrode
020	6221623	Inisation electrode
021	6174816	Gasket for fan flange
022	6261413	Fan
023	6274187	Burner nozzle MET
024	6226407	O-ring 130 ø 22,22x2,62
025	6010822	Water trap bracket
026	6277201	Water trap
027	6034155	Condensate drainage pipe
028	2051123	Clamp diam. 24,2
029	6226892	Gas inlet pipe
030	2030223	Gasket NPR 24x35x4
031	6238503	Gas valve
032	6226969	Pipe connecting gas valve-mixer
033	6120529	Nipple 1"1/4 x 1"1/2
034	6216245	C.H. flow pipe
035	2030256	Gasket diam.26x38x3
036	6040210	Pressure relief valve 3/4" 5 ba
037	6120502	Nipple 3/4"x3/4" OT
038	2030249	Gasket Ø 24x17x3
039	6142516	Pipe diam. 22x1"x50
040	6231351	Plunged sensor
041	6022010	Sensor gasket
042	6146722	95°C safety stat
043	6277941	Pump connecting pipe
044	6017211	Manual air vent 1/4"
045	6272324	Circulating pump
046	2030254	Gasket Ø 33x44x3



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702 6319169 3 pole cable connector	
703 6319162 4 pole cable connector	
705 6319164 9 pole cable connector	
706 6319168 14 pole cable connector CN2	
707 6319166 4 pole cable connector	
708 6316202 Connector 4 poli CN6	
709 6316203 Connector 4 poli CN4	
710 6316204 Connector 8 poli CN7	
711 6186587 Ionisation electrode cable	
712 6319165 5 pole cable connector	
715 6316200 Connector 2 poli	
716 6316201 Connector 4 poli	
717 5197224 Complete control panel	
718 6141902 Plug Wieland ST 18/5 S	
719 6325618 5 pole cable connector 704 C077400 Therma fues 04960	
721 6277103 Thermo-fuse 318°C	



8 APPENDIX 1 (GUIDANCE HHIC - October 2018 Issue 1.0)

Manufacturers Instructions

Manufacturer's instructions must be followed for the correct connection of the condensate discharge pipe from the boiler as this may vary due to the design of the boiler. For example a visible air break and trap is not required if there is a trap with a minimum condensate seal of 75 mm incorporated into the boiler.

Internal Pipe Run In Unheated Spaces

Condensate discharge pipes that are routed in an unheated space such as a loft or garage should be insulated to prevent freezing.

Internal Condensate Pipe Discharge Termination

Internal condensate discharge pipework must be a minimum of 19mm ID (typically 22mm OD) plastic pipe or as per manufacturer's instructions and this should "fall" a minimum of 45mm per metre away from the boiler, taking the shortest practicable route to the termination point. (45mm as per BS6798, 52mm per metre as per industry practice is specified in the following diagrams)

To minimise the risk of freezing during prolonged sub-zero conditions, an internal "gravity discharge point" such as an internal soil stack (preferred method), internal kitchen, utility room or bathroom waste pipe e.g. from a sink, basin, bath or shower should be adopted, where possible.

Note - A suitable permanent connection to the foul waste pipe should be used. Figures 1, 2(a), 2(b) show appropriate connection methods.





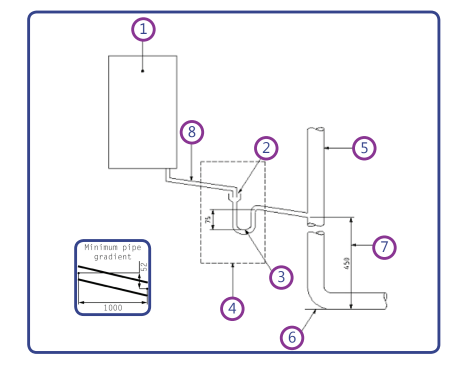


Figure 1 – Connection of condensate discharge pipe to internal soil and vent stack. Note – Check manufacturer's instructions to see if an air break is required.

Key

1 Boiler

2 Visible air break

3 75 mm trap

4 Visible air break and trap not required if there is a trap with a minimum condensate seal of 75 mm incorporated into the boiler

5 Soil and vent stack

6 Invert

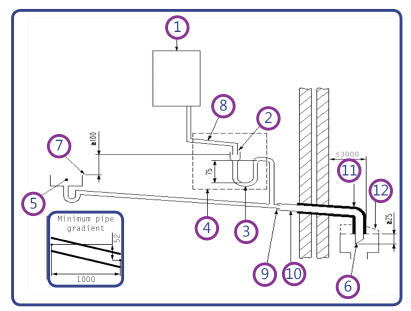
7 450 mm minimum up to three storeys

8 Minimum internal diameter 19 mm



Figure 2(a) – Connection of a condensate discharge pipe downstream of a sink, basin, bath or shower waste trap.

Note - Check manufacturer's instructions to see if an air break is required.



Key

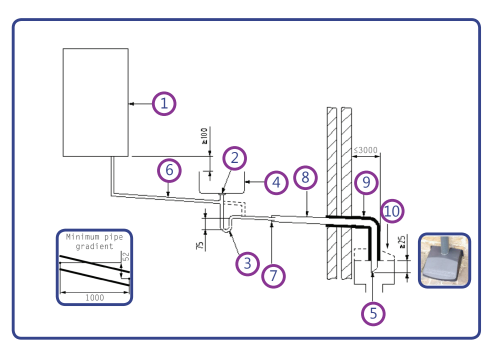
- 1 Boiler
- 2 Visible air break
- 3 75 mm trap
- 4 Visible air break and trap not required if there is a trap with a minimum condensate seal of 75 mm incorporated into the boiler. In this case the 100 mm is measured to the trap in the boiler.
- 5 Sink, basin, bath or shower
- $_{6}$ Open end of condensate discharge pipe direct into gully 25 mm min below grating but above water level; end cut at 45 $^{\circ}$
 - Note the maximum external condensate discharge length is 3 metres

7 Sink lip

- 8 Minimum internal diameter 19 mm
- 9 Pipe size transition
- 10 Minimum internal diameter 30 mm
- 11 Water/weather proof insulation
- 12 Drain cover/leaf guard



Figure 2(b) – Connection of a condensate discharge pipe upstream of a sink, basin, bath or shower waste trap



Key

- 1 Boiler
- 2 Visible air break at plug hole alternative connection can be below sink trap
- 3 75 mm sink, basin, bath or shower waste trap
- 4 Sink, basin, bath or shower with integral overflow
- 5 Open end of condensate discharge pipe direct into gully 25 mm min below grating but above water level; end cut at 45 $^\circ$
- Note the maximum external condensate discharge length is 3 metres
- 6 Minimum internal diameter 19 mm
- 7 Pipe size transition
- 8 Minimum internal diameter 30 mm
- 9 Water/weather proof insulation
- 10 Fit drain cover/leaf guard



The possibility of waste pipes freezing downstream of the connection point should be considered when determining a suitable connection point - e.g. a slightly longer pipe run to an internal soil stack may be preferable to a shorter run connecting into a kitchen waste pipe discharging directly through the wall to an external drain.

Note - Where "gravity discharge" to an internal termination is not physically possible (e.g. the discharge point is above the appliance location, or access is obstructed by a doorway), or where very long internal pipe runs would be required to reach a suitable discharge point, then a condensate pump should be used.

External waste pipes from kitchens, utility rooms or bathrooms such as sink, basin, and bath or shower waste outlets should be insulated with waterproof UV resistant, class 0 material, terminated below the grid but above the water line and a drain/leaf guard fitted. The waste pipe should be cut at 45 degrees where it terminates into the grid. (See insulation section for guidance on suitable materials).

Condensate Pumps

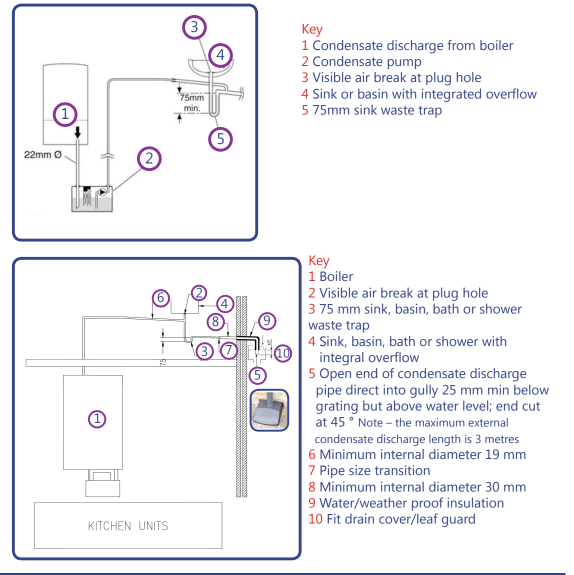
Use of a Condensate Pump to an Internal Termination

Condensate can be removed using a proprietary condensate pump, of a specification recommended by the boiler or pump manufacturer. In order to minimise the risk of freezing during prolonged sub-zero spells, one of the following methods internal to the property for terminating the boiler condensate pump to a foul water discharge point should be adopted such as an internal soil stack (preferred method), internal kitchen, utility room or bathroom waste pipe such as sink, basin, and bath or shower waste. Figure 3 shows a typical connection method.



Figure 3 – Connection of a condensate pump - typical method (NB manufacturer's detailed instructions should be followed).

Note – Any external pipe work should be insulated, pipe cut at 45 degrees and a drain/ leaf guard fitted.





External Connections

Only fit an external boiler condensate drain connection if an internal gravity or pumped connection is **impractical** to install.

The pipe work from the boiler should be of a minimum 19mm ID or as per manufacturer's instructions and the condensate discharge pipe shall be run in a standard drainpipe material, e.g. poly (vinyl chloride) (PVC), un-plasticized poly (vinyl chloride) (PVC-U), acrylonitrile butadiene-styrene (ABS), polypropylene (PP) or chlorinated poly (vinyl chloride) (PVC-C).

Note - Fixing centres for brackets should be a maximum of 300mm for flexible pipe and 500mm for solid pipe and manufacturer's recommendations should be followed.

The condensate pipe should be run internally as far as possible before going externally and the pipe diameter should be increased to a minimum of 30mm ID (typically 32mm OD) before it passes through the wall. The angle of the pipe should slope downwards by at least 3 degrees as it passes through the wall to assist in maintaining a good velocity as the condensate exits the building.

The external pipe run should be kept as short as possible to a maximum of 3 metres, taking the most direct and "most vertical" route to the discharge point, with no horizontal sections in which condensate might collect.





Figure 4 – Connection of condensate discharge pipe to external soil and vent stack

Key

1 Boiler

2 Visible air break

3 75 mm trap

4 Visible air break and trap not required if there is a trap with a minimum condensate seal of 75mm incorporated into the boiler.

5 Soil and vent stack

6 Invert

7 450mm minimum upto three storeys

8 Minimum internal diameter 19 mm

9 Pipe size transition point

10 Minimum internal diameter 30mm

11 Water/weather proof insulation



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Alternative Solutions

Cold weather protection methods approved or endorsed by boiler manufacturers and/or service organisations may be adopted if these are considered suitable by the parties involved. It is the responsibility of the manufacturer of these products to ensure they have completed the necessary testing or calculations to ensure the product offers suitable protection to prevent the condensate pipe from freezing. The product manufacturer should provide information as to what level of external temperature and for what time period the product can protect against sub-zero temperatures, i.e. -15°C for 48 hours. BS6798 refers to devices that pump the condensate produced by a condensing boiler to a fine misting nozzle in the boiler flue terminal so that the condensate is discharged with the hot flue gas. (BS6798 section 6.3.8 note 4). The boiler manufacturer's instructions will provide advice regarding fitting and siting of the flue terminal to ensure safe disposal of the condensate.

Additional Measures

At least one of the following measures should be fitted in addition to the measures detailed above for external condensate discharge pipes

- Insulate external pipe with a minimum thickness of insulation to be 19mm "O" class PVC coated material.
- *Fit trace heating with insulation as recommended by manufacturer.*
- Fit internal auxiliary(additional) high volume syphon unit

Auxiliary Syphon – Fitted Internally

Auxiliary siphons fitted inside the premises assist with the siting of the boiler where an external condensate pipe **must** be fitted. The storage capacity of the auxiliary siphon increases the volume of condensate discharge reducing the risk of freezing. A further reduction in the potential for the pipe to freeze is achieved when combined with the external insulation requirements.





Electric Trace Heating

Trace heating with an external thermostat can be fitted to the external condensate pipe to raise the temperature of the condensate pipe in freezing conditions. Trace heating takes the form of an electrical heating element run in physical contact along the length of the condensate pipe. The pipe is usually covered with thermal insulation to retain heat losses from the pipe. Heat generated by the element then maintains the temperature of the pipe. If such a system is used then the installation instructions of the trace heating manufacturer and any specific recommendations regarding pipe diameter, insulation, etc. should be followed. All other relevant guidance on condensate discharge pipe installation should also be followed.

Insulation Materials

Insulation used for external condensate pipes, sink or washing machine waste pipes should be of class 'O' grade with an outer coating that is weather proof, bird/animal proof, and UV resistant finish. A minimum of 19mm thick insulation is recommended for 32mm external pipes.

Use of Air Breaks In Condensate Discharge Pipes

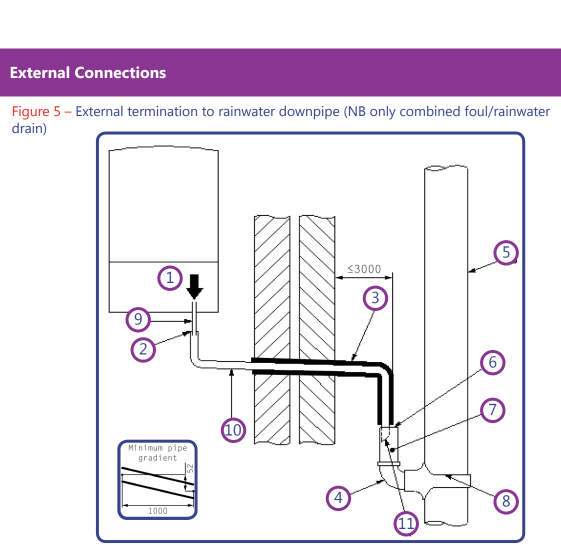
Heating engineers should follow manufacturer's instructions on the use of air breaks in condensate discharge pipes. A visible air break is not required if the boiler condensate trap has a minimum condensate seal of 75mm incorporated into the boiler.

Connecting to a rain water downpipe/External Soil Stack

When an external soil stack or rain water downpipe is used as the termination (NB only permissible if this downpipe passes to a combined foul and rainwater drainage system) an external air break must be installed between the condensate discharge pipe and the downpipe to avoid reverse flow of rainwater/sewage into the boiler should the downpipe itself become flooded or frozen.

Figure 5 shows a suitable connection method. Pipe insulation should be fitted.





Key

Sime

- **1** Condensate discharge pipe from boiler
- 2 Pipe size transition point
- 3 Water/weather proof insulation
- 4 43mm 90° male/female bend
- 5 External rain water pipe into foul water
- 6 External air break
- 7 Air gap
- 8 68mm PVCu strap on fitting
- 9 Minimum internal diameter 19mm
- **10** Minimum internal diameter 30mm
- 11 End cut at 45°





External Termination of the Condensate Pipe

Where the condensate discharge pipe is terminated over an open foul drain or gully, the pipe should terminate below the grating level, but above water level, in order to minimise "wind chill" at the open end. Pipe drainage and resistance to freezing will be improved if the termination end of the condensate pipe is cut at 45 degrees as opposed to a straight cut.

The use of a drain cover (such as those used to prevent blockage by leaves) **must** be fitted to offer further protection from wind chill. Figure 6 (following page)shows a suitable connection method. Where the condensate drain pipe terminates in a purpose-designed soakaway (see BS 6798:2014 or boiler installation manual for soakaway design requirements) any above-ground section of condensate discharge pipe should be run and insulated as described above. Figure 7 (following page) shows a suitable connection method.

Unheated Areas in Buildings

Internal condensate drainage pipes run in unheated areas such as lofts, basements and garages should be treated as external connections and insulated accordingly. Weather proof materials may not be necessary and should be assessed by the heating engineer.

Use of Air Breaks In Condensate Discharge Pipes

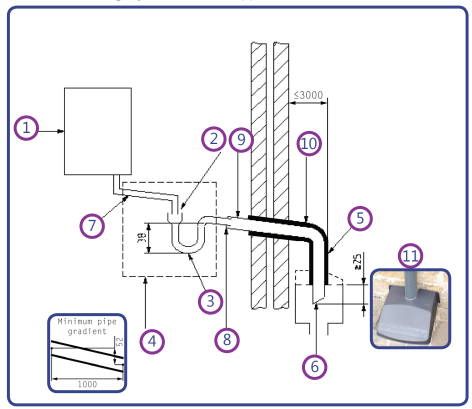
Installers should follow the manufacturer's instructions on the use of air breaks in condensate discharge pipes. A visible air break and trap is not required if the boiler condensate trap has a minimum condensate seal of 75 mm incorporated into the boiler.



sime

External Connections





Key

1 Boiler

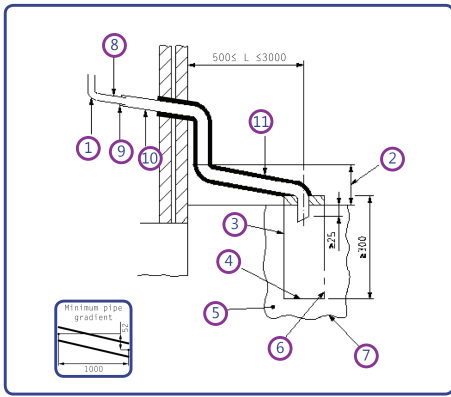
2 Visible air break

- 3 38mm minimum trap
- 4 Visible air break and trap not required if there is a trap with a minimum condensate seal of 38 mm incorporated into the boiler refer to manufacturers instructions
- 5 External length of pipe 3 m maximum
- 6 Open end of condensate discharge pipe direct into gully 25 mm min below grating but above water level; end cut at 45 °
- 7 Minimum internal diameter 19 mm
- 8 Pipe size transition point
- 9 Minimum internal diameter 30 mm
- 10 Water/weather proof insulation
- 11 Fit drain cover/leaf guard









Key

- 1 Condensate discharge pipe from boiler
- 2 Ground (this section of the condensate discharge pipe may be run either above or below round level); End cut at 45°
- 3 Diameter 100 mm minimum plastic tube
- 4 Bottom of tube sealed
- 5 Limestone chippings
- 6 Two rows of three 12 mm holes at 25 mm centres, 50 mm from bottom of tube and facing away from house
- 7 Hole depth 400 mm minimum by 300 mm diameter
- 8 Minimum internal diameter 19 mm
- 9 Pipe size transition point
- 10 Minimum internal diameter 30 mm
- 11 Water/weather proof insulation



USER INSTRUCTIONS

BOILER IGNITION (fig. 24)

The first ignition of the boiler must be carried out by qualified technical personnel. Successively, if it is necessary to start up the boiler again, adhere strictly to the following instructions: open the gas isolation valve to allow the flow of the fuel and move the main switch of the system to "ON".

When fuel is fed to the boiler, a sequence of checks will be carried out and the display shows the normal condition of the functioning, always indicating the pressure of the system.

If the blue luminous bar is on, this indicates the presence of voltage.

Press the key * of the controls (pos. 2) to activate the winter function. The display will be as shown in the figure.



N.B.: The first key press illuminates the display, successive key presses will be recognised to alter the mode or value..

REGULATION OF THE WATER TEMPE-RATURE FOR HEATING (fig. 25)

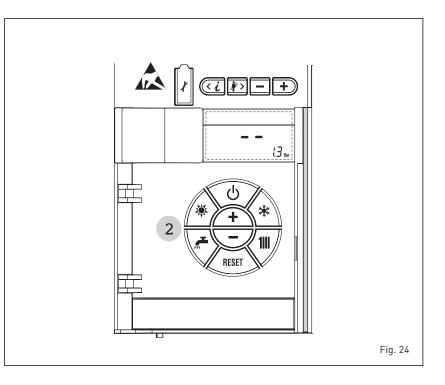
To set the temperature of the water for heating, press the key in of the controls (2). The first time the key is pressed, the SET of heating circuit 1 is selected.

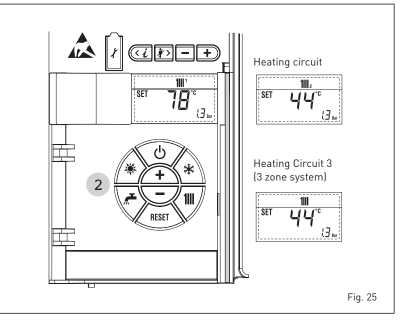
The second time it is pressed, the SET of heating circuit 2 is selected.

The display will be as shown in the figure.

Change the values with the key $\overbrace{-}^{+}$ and $\overbrace{-}^{-}$.

Standard visualisation will return to the display by pressing the key **1111** again, or after 10 seconds if no key is pressed.







Regulation of the external sensor (fig. 25/a)

If an external sensor is installed, the value of the output temperature is automatically chosen by the system, which quickly adjusts the environmental temperature on the basis of the external temperature.

If you wish to change the value of the temperature, increasing or decreasing that calculated automatically by the electronic card, proceed as indicated in the preceding paragraph. The level of various correction of a value of temperature proportional calculated. The display will be as shown in fig. 25/a.

TO SWITCH OFF THE BOILER (fig. 24)

In the case of a short absence, press the key (${}^{\bullet}$) of the controls (pos. 2). The display will be as shown in the fig. 24. In this way, leaving the electricity and the fuel supply connected, the boiler is protected from frost and from the pump becoming iammed.

If the boiler is not used for a prolonged period, it is advisable to disconnect the electricity supply, by switching off the main switch of the system, and to close the gas tap and, if low temperatures are expected, to completely empty the hydraulic circuits to avoid pipes being damaged by frost.

ERRORS AND SOLUTIONS

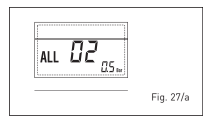
When there is a functioning anomaly, the display shows an alarm and the blue luminous bar becomes red.

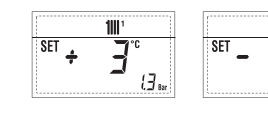
Descriptions of the anomalies with the relative alarms and solutions are given below:

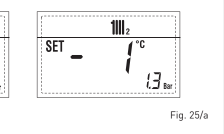
ALARM 02 (fig. 27/a)

If the water pressure detected is lower than 0.5 bar, the boiler will stop and the display will show "ALL 02". Using the external filling device, repressurise the heating system until the pressure indicated by transducer is between 1 and 1.5 bar.

If it is necessary to repeat the system refilling procedure, it is advisable to contact qualified technical personnel to check the soundness of the heating system (to check whether there are any leaks).







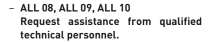
- ALL 03

Request assistance from qualified technical personnel.

- ALL 05 Request assistance from qualified technical personnel.

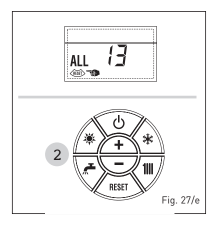
- ALL 06 (fig. 27/c) Press the key re-start the boiler.

If the error persists, request assistance from qualified technical personnel.



- ALL 13 (fig. 27/e) Press the key of the controls (2) to re-start the boiler.

If the error persists, request assistance from qualified technical personnel.



ALL 14

Request assistance from qualified technical personnel.

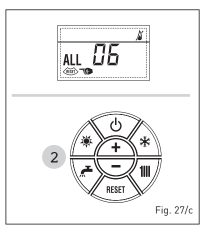
ALL 15

Request assistance from qualified technical personnel.

- " 斗 FLASHING" If an external sensor (SE) is fitted,
 - should it become short circuited, this symbol will flash on the display. During such error the boiler will continue normal functioning.
- From ALL 20 to ALL 35 Request assistance from qualified technical personnel.
- ALL 70 and ALL 71 These alarms appear on the SIME HOME remote control display. Request assistance from qualified technical personnel.

GAS CONVERSION

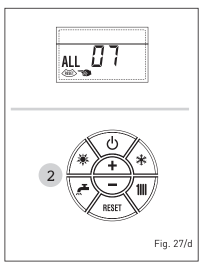
If it is necessary to change to a different type of gas, request assistance only from



- ALL 07 (fig. 27/d)

Press the key \leftarrow of the controls (2) to re-start the boiler.

If the error persists, request assistance from qualified technical personnel





authorised technical personnel.

MAINTENANCE

Annual maintenance of the appliance should be planned sufficiently in advance, requesting the assistance of authorised technical personnel.

The boiler is supplied with an mains cable which should only be replaced with one of similar dimensions.

ATTENTION: It is mandatory that the dedicated power cable is replaced only with a spare cable ordered and connected by professionally qualified personnel.

DEMOLITION AND DISPOSAL OF THE APPLIANCE (2012/19/UE)



At the end of its life cycle the appliance MUST BE DISPOSED AND RECYCLED, as required by current law. It MUST NOT be disposed

of with domestic waste. It can be taken to waste recycling centres, where they exist, or to a dealer providing this service.

Recycling waste prevents potential damage to the environment and harm to health. It also allows you to recover many recyclable materials with significant economic and energy savings.

PRODUCT DETAILS

		IT	ES	PT	EN							
Sime												
Murelle HE 110 R ErP												
Classe efficienza energetica stagionale riscaldamento Clase de eficiencia energética estacional en calefacción Classe de eficiência energética do aquecimento ambiente sazonal C.H. energy efficiency class		A										
Potenza termica (kW) Potencia térmica (kW) Potência calorífica (kW) Heat output (kW)		1	06									
Consumo annuo di energia riscaldamento (GJ) Consumo anual de energía en calefacción (GJ) Consumo anual de energia para aquecimento (GJ) C.H. annual energy consumption (GJ)		1	97									
Efficienza energetica stagionale riscaldamento (%) Eficiencia energética estacional en calefacción (%) Eficiência energética do aquecimento sazonal (%) C.H. seasonal energy efficiency (%)		93										
Potenza sonora dB(A) Potencia sonora dB(A) Potência sonora dB(A) Sound power dB(A)		-	-									
Specifiche precauzioni da adottare al momento del montaggio, dell'installa all'interno del manuale istruzioni della caldaia En el manual de instrucciones de la caldera se indican las precaucione instalación o el mantenimiento del aparato Precauções específicas a tomar no momento da montagem, instalação instruções do aquecedor Specific precautionary measures to be adopted at the time of assembly in the boiler instruction manual	s específicas que s ou manutenção do 7, installation or ma	e deben ado aparelho es aintenance o	ptar durant stão contida of the equip	e el monta	je, la al de							
Conforme all'allegato IV (punto 1) del regolamento delegato (UE) N° 811/2 Con arregio al anexo IV (punto 1) del Reglamento Delegado (UE) N° 811/20	•											

Con arreglo al anexo IV (punto 1) del Reglamento Delegado (UE) Nº 811/2013 que completa la Directiva 2010/30/UE Em conformidade com o anexo IV (ponto 1) do regulamento delegado (UE) N.o 811/2013 que complementa a Diretiva 2010/30/UE Conforming to Annex IV (item 1) of the Delegated Regulations (EU) No. 811/2013 which supplements Directive 2010/30/EU

ANNEX AA.1

MURELLE HE 110 R ErP (Code 8113350)

Information requirements for boiler space heat Modello / Modelos / Modelos / Model:	,			LE HE 110 R ErP						
Caldaia a condensazione / Caldera de condens Caldeira de condensação / Condensing boiler:			Yes							
Caldaia a bassa temperatura / Caldera de baja Caldeira de baixa temperatura / Low-temperat			Yes	Yes						
Caldaia di tipo B11/ Caldera de tipo B11/ Calde	eira B11/E	811 boiler:	No							
Apparecchio di cogenerazione per il riscaldam Equipo de cogeneración para calefacción de e Aquecedor de ambiente com cogeração: Cogenerator space heater:		ibiente:	No	Munito di un apparecchio di riscaldamento supplementare: Equipado con un aparato de calefacción suplementario: Equipado com aquecedor complementar: Equipped with a supplementary heater:						
Apparecchio di riscaldamento misto / Equipo d Aquecedor combinado / Combunation heater		ión mixto:	No							
Elemento / Elemento Elemento / item	Symbol	Value	Unit	Elemento / Elemento Elemento / item	Symbol	Value	Unit			
Potenza termica nominale Potencia térmica nominal Potência calorífica nominal Nominal heat output for space heating	P _n	106	kW	Efficienza energetica stagionale del riscaldamento d'ambiente Eficiencia energética estacional de calefacción Eficiência energética do aquecimento ambiente sazonal Seasonal space heating energy efficiency	ηs	93	%			
Per le caldaie per il riscaldamento d'ambiente e	le caldaie	miste:		Per le caldaie per il riscaldamento d'ambiente e	le caldaie	miste:				
potenza termica utile Para calderas de calefacción de espacios y calder Aquecedores de ambiente com caldeira e aqui equipados com caldeira: energia calorífica útili For boiler space heaters and boiler combinatic	ecedores o	ombinado	IS	efficienza utile Para calderas de calefacción de espacios y cald Aquecedores de ambiente com caldeira e aque equipados com caldeira: eficiência útil For boiler space heaters and boiler combinatic	ecedores c	ombinado	5			
Alla potenza termica nominale e a un regime ad alta temperatura ^a A potencia calorífica nominal y régimen de alta temperatura ^a À potència calorífica nominal e em regime de alta temperatura ^a At nominal heat output and high-temperature regime ^a	P ₄	105,6	kW	Alla potenza termica nominale e a un regime ad alta temperatura (*) A potencia calorífica nominal y régimen de alta temperatura (*) À potência calorífica nominal e em regime de alta temperatura (*) At nominal heat output and high-temperature regime (*)	η4	88,0	%			
Al 30% della potenza termica nominale e a un regime a bassa temperatura ^b A 30% de potencia calorífica nominal y régimen de baja temperatura ^b A 30% da potência calorífica nominal e em regime de baixa temperatura ^b At 30% of nominal heat output and low-temperatura regime ^b	P ₁	31,7	kW	Al 30% della potenza termica nominale e a un regime a bassa temperatura (*) A 30% de potencia calorífica nominal y régimen de baja temperatura (*) A 30% da potència calorífica nominal e em regime de baixa temperatura (*) At 30% of nominal heat output and low-temperature regime (*)	%					
Consumo ausiliario di elettricità / Consumos el Consumos elétricos auxiliares / Auxiliary electr				Altri elementi / Otros elementos Outros elementos / Other items						
A pieno carico A plena carga Em plena carga At full load	el _{máx}	0,128	kW	Dispersion termica in standbay Perdas de calor em modo de vigília Standby heat loss	Pstby	0,126	kW			
A carico parziale A carga parcial Em carga parcial At part load	el _{mín}	0,022	kW	Consumo energetico del bruciatore di accensione Consumo energético del quemador de encendido Consumo de energia do queimador de ignição Ignition burner power consumtion	Pign	0	kW			
In modo standby / En modo de espera Em modo de vigília / In standby mode	PSB	0,004	kW	Emissioni di NOx / Emisiones de Nox Emissões de Nox / Emission of nitrogen oxides	NOx	22	mg/kWh			
· · ·	los calefa	ctores com	ibinados / /	Aquecedores combinados / For combination heat		I	1			
Profilo di carico dichiarato Perfil de carga declarado Perfil de carga declarado / Declared load profile				Efficienza energetica di riscaldamento dell'acqua Eficiencia energética de caldeo de agua Eficiência energética do aquecimento de água Water heating energy efficiency	ηwh		%			
Consumo quotidiano di energia Consumo diario de electricidad Consumo diário de eletricidade Daily electricity consumption	Qelec		kWh	Consumo quotidiano di combustibile Consumo diario de combustible Consumo diário de combustível Daily fuel consumption	Qfuel		kWh			
Recapiti / Datos de contacto				/ia Garbo 27, 37045 Legnago (VR) ITALIA						
				C di temperatura di fruizione all'uscita dell'apparec aldaie a condensazione 30°C, per le caldaie a bassa		ura 37°C e	per			
 a. Régimen de alta temperatura: temperatura b. Baja temperatura: temperatura de retorno (temperatura y de 50°C para las demás calda a. Regime de alta temperatura: temperatura de 	a la entrad eras. e <i>retorno d</i>	la de la calo de 60°C à ei	dera) de 30º ntrada do a	y 80°C de temperatura de alimentación a la salida (°C para las calderas de condensación, de 37°C para quecedor e temperatura de alimentação de 80°C à densação, 37°C para as caldeiras de baixa temperat	las caldera	as de baja <i>quecedor.</i>				

a. High-temperature regime means 60°C return temperature at heater inlet and 80°C feed temperature at heater outlet.
 b. Low-temperature regime means for condensig boilers 30°C, for low-temperature boilers 37°C and for other heaters 50°C return temperature.

(*) Dati di rendimento calcolati con potere calorifico superiore Hs / Datos de rendimiento calculado con el valor calorifico superior Hs Os valores do desempenho calculados com valor calorifico superior Hs / Performance data calculated with gross calorific value Hs

sime



NOTES



NOTES

NUTES							



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