Wall hung, fanflue, roomsealed, high efficiency gas boiler

User manual and Installation instructions

Inovia ERP

Models G.C. Appl. No.

| Inovia 25C ERP | 47-583-38 | COMBI BOILER |
|----------------|-----------|---------------------|
| Inovia 30C ERP | 47-583-39 | COMBI BOILER |
| Inovia 35C ERP | 47-583-40 | COMBI BOILER |







Congratulations on your choice.

The Biasi **Inovia ERP** are condensing high efficiency sealed chamber fan flue gas boilers. They are fully electronically controlled and have electronic ignition.

The materials they are made of and the control systems they are equipped with give you safety, a high level of comfort and energy savings to allow you to get the greatest benefit out of independent heating.

The Biasi **Inovia ERP** allow a higher efficiency by reducing the flue gas temperature such that the water vapour formed during the combustion is condensed out.

This allows a gain of useful heat that otherwise would be lost.



Biasi UK Ltd is a licensed member of the Benchmark Scheme which aims to improve the standards of installation and commissioning of domestic heating and hot water systems in the UK and to encourage regular servicing to optimise safety, efficiency and performance. Benchmark is managed and promoted by the Heating and Hot water Industry Council. For more information visit www.centralheating.co.uk.



DANGER: The indications marked with this symbol must be observed to prevent accidents of mechanical or generic origin (e.g.: Injuries or bruises).



DANGER: The indications marked with this symbol must be observed to prevent accidents of electric origin (electrocution).



DANGER: The indications marked with this symbol must be observed to prevent the risk of fire or explosion.



DANGER: The indications marked with this symbol must be observed to prevent accidents of heat origin (burns).



ATTENTION: The indications marked with this symbol must be observed to prevent malfunctioning and/or damage to materials of the appliance or other objects.



ATTENTION: The indications marked with this symbol are important information that must be carefully read.



Remember that...



- ✓ The manual must be read thoroughly, so that you will be able to use the boiler in a safe and sensible way and must be carefully kept. It may be necessary for reference in the future.
- ✓ The first firing must be carried out by a competent and responsible Gas Safe engineer.
- √ The manufacturer
 - disclaims all liability for any translations of the present manual from which incorrect interpretation may occur;
 - cannot be held responsible for non-observance of instructions contained in this manual or for the consequences of any procedure not specifically described.

✓ Guarantee conditions

• The guarantee registration form must be returned within 30 days of purchase, failure to comply will invalidate the guarantee.

Please ensure that the installer has fully completed the Benchmark Checklist on the inside back pages of the installation instructions supplied with the product and that you have signed it to say that you have received a full and clear explanation of its operation. The installer is legally required to complete a commissioning checklist as a means of complying with the appropriate Building Regulations (England and Wales).

All installations must be notified to Local Area Building Control either directly or through a Competent Persons Scheme. A Building Regulations Compliance Certificate will then be issued to the customer who should, on receipt, write the Notification Number on the Benchmark Checklist.

This product should be serviced regularly to optimise its safety, efficiency and performance. The service engineer should complete the relevant Service Record on the Benchmark Checklist after each service.

The Benchmark Checklist will be required in the event of any warranty claim.

- ✓ Before lighting the boiler you are advised to have a Gas Safe Registered Engineer check that the installation of the gas supply is
 - · gas-tight;
 - of the correct gauge for the flow to the boiler;
 - fitted with all the safety and control devices required by the current Regulations.

✓ Ensure that

- the installer has connected and terminated the pressure relief valve in a manner which allows safe discharge. The manufacturers are not responsible for damage caused by opening of the pressure relief valve and consequent escape of water, if this is not connected and terminated.
- the installer has connected the condensate outlet to a suitable drain pipe.

✓ On detecting the smell of gas:

- do not operate any electrical switches, the telephone or any device that may produce sparks;
- open the windows and doors at once to create a draught of air which will purge the area;
- · shut off the gas cocks;
- · get the assistance of a qualified person. Emergency telephone number

Tel 0800 111999.

- ✓ Do not touch the appliance with parts of the body that are wet or damp and/or bare feet.
- ✓ **Do not block or modify** the condensate outlet and pipework.
- ✓ In case of structural work or maintenance near the flue and flue terminal turn off the appliance. On completion of the work, have a professionally qualified person check there efficiency.
- ✓ Repairs (under guarantee) must be carried out only by a Biasi approved engineer, using genuine spare parts. Thus do no more than switching off the boiler yourself (see the instructions).
- ✓ Your boiler allows heating up of water to a temperature less than boiling point therefore it
 - must be connected to a central heating system and/or a hot water supply system, compatible with its performance and output;
 - can be used only for those purposes for which it has been specially designed;
 - must not be touched by children or by those unfamiliar with its operation;
 - must not be exposed to weather conditions.
- ✓ **During the operation** it is quite normal that the boiler produces a white plume of condensation vapour from the flue terminal. This is due to the high efficiency of the appliance and may be particularly evident with low outdoor temperatures.

Safe handling of substances

Biasi products are manufactured in accordance with ISO 9001 and do not, and will not, contain any hazardous materials or substances such as asbestos, mercury or C.F.C.'s. The appliance packaging does not contain any substances, which may be considered a hazard to health.

When handling or lifting always use safe techniques

- Keep your back straight, bend your knees, don't twist.
- Move your feet, avoid bending forwards and side ways and keep the load as close to your body as possible.

Where possible transport the boiler using a sack truck or other suitable trolly.

Always grip the boiler firmly, and before lifting feel where the weight is concentrated to establish the centre of gravity, repositioning yourself as necessary.

Combustion chamber panels

Material: mineral fibres

Known hazards - Some people can suffer reddening and itching of the skin. Fibre entry into the eye will cause foreign body irritation, which can cause severe irritation to people wearing contact lenses. Irritation to respiratory tract.

Precautions - Dust goggles will protect eyes. People with a history of skin complaints may be particularly susceptible to irritation. High dust levels are only likely to arise following harsh abrasion. In general, normal handling and use will not present high risk. Follow good hygiene practices; wash hands before, touching eyes, consuming food, drinking or using the toilet. *First aid* - Medical attention must be sought following eye contact or prolonged reddening of the skin.

Sharp Edges

Caution should be taken when handling the boiler to avoid sharp edges on the boiler.

Boiler installation and commissioning tips

✓ The installation must be carried out by a qualified Gas Safe Registered Engineer who will be responsible for observing the current Regulations and the completion of the Benchmark Gas Boiler System Commissioning Checklist, located at the back of this User manual.

Internally installed mains water meters

Please ensure if the property has had a water meter installed inside the property, that it does not include a non-return valve. Should you find that it does include a non-return valve then provision of a WRAS approved mini expansion vessel must be made.

Biasi optional WRAS approved easy fit 15 mm mini shock arrestor kit Bl9999 999 can be obtained through your local Biasi stockist.

Installing the boiler...

- ✓ You must ensure that you remove the transit caps and plugs from the boiler connections which are fitted to every boiler.
- ✓ Keep the boiler clear of dust during installation and in particular do not allow any dust or
 debris to enter the top of the boiler where the flue connection is made. It is recommended
 that you put a dust sheet over the top of the boiler until you are ready to make the flue
 connection.
- ✓ Remember to release the auto air purge valve on the pump assembly before filling the boiler. See the instructions to identify the location of this device.
- ✓ This boiler allows you to control the flow temperature of the central heating system at very low levels. For underfloor heating system a temperature limiting device (e.g. a safety thermostat) is recommended to stop the boiler in case that the water temperature exceeds the design temperature.
- ✓ You are strongly advised to flush out the system both hot and cold in order to remove any
 system and installation debris to the British Standard BS 7593 code of practice.
- ✓ It is also sensible to initially fire and commission the boiler before connecting any external controls such as a room thermostat. By following this procedure, if you have a subsequent problem this method can eliminate the external controls from your fault analysis.
- ✓ Some products incorporate an anti cycling time delay. It is normal when first switching the boiler on for the boiler to operate on heating for a few seconds then switch off. After 3 4 minutes has elapsed the boiler will then re ignite and operate perfectly normally. The ignition delay cycle does not prevent normal operation of the boiler to provide D.H.W.
- ✓ If you are in any doubts as to the installation or operation of the boiler please read the
 instruction manuals thoroughly and then if necessary contact Biasi UK for advice and assistance.

Please remember that if you are in any doubt about the installation of this product you can contact our Technical Help line on tel. 01922 714 600.

Appliance category: II2H3P (gas G20 20 mbar, G31 37 mbar) Country of destination: United Kingdom (GB) Ireland (IE)

This appliance conforms with the following EEC directive: Regulation (EU) 2016/426 on appliances burning gaseous fuels

Efficiency Directive 92/42/EEC

Electromagnetic Compatibility Directive 2014/30/EU

Low Voltage Directive 2014/35/EU

Ecodesign Requirements Directive 2009/125/EC

The manufacturer, in the continuous process to improve his products, reserves the right to modify the data expressed in the present documentation at any time and without prior notice.

The present documentation is an informative support and it can not be considered as a contract towards third parties.

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Abbreviations used in the manual:

C.H. = Central heating

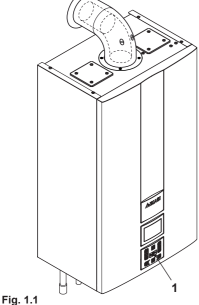
D.H.W. = Domestic hot water

D.C.W. = Domestic cold water

1 APPLIANCE DESCRIPTION

1.1 Overview

The model and serial number of the boiler is shown on the bottom of the boiler.



. .g. ...

1 Controls panel

1.2 Isolation valves

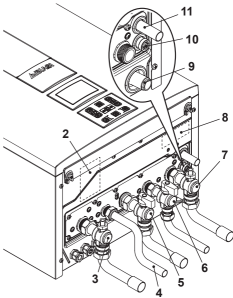


Fig. 1.2

- 2 Gas supply label
- 3 C.H. flow valve
- 4 D.H.W. outlet valve
- 5 Gas inlet valve
- 6 D.C.W. inlet valve
- 7 C.H. return valve
- 8 Model and serial number of the boiler label
- 9 Condensate drain pipe
- 10 Main circuit drain valve
- 11 C.H. pressure relief valve pipe

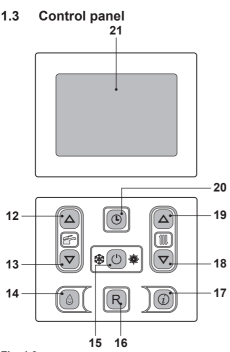


Fig. 1.3

- 12 D.H.W. temperature increase key
- 13 D.H.W. temperature reduce key
- **14** 3 star preheating function key
- 15 Reset/Stand-by/Winter/Summer key
- 16 Reset Key
- 17 Access to function menu key
- 18 C.H. temperature reduce key
- 19 C.H. temperature increase key
- 20 Clock key: used to access the clock functions (Time/Day/Date setting) and the timer (3 star preheating function and heating flow timer)
- 21 LCD display



RESET that takes all parameters back to the factory value occurs only by setting "parameter 08=04". Reset is displayed by switch on of all symbols present on the display.



Press keys 16 and 20 (Fig. 1.3) simultaneously for 5 seconds in order to reset all the scheduling (both preheating and heating). After resetting or in default status, the heating function will be activated for every day, for all 24 hours.

This is also the default status of boilers upon delivery.

Resetting will be confirmed by a flashing RESET along with the symbol (\hat{L}) .

1.4 LCD general features

For the boiler technical information refer to the section "TECHNICAL INFORMATION" on page 28.



Fig. 1.4

| KEY | |
|----------------|--|
| 训练 | All symbols represented with lines that surround them, indicate that the symbol is flashing. |
| * | Constantly illuminated: chimney sweep function enabled. |
| АМ 🕒 РМ | Constantly illuminated: the presence of this symbol during normal operation indicates that the heating or preheating timer has been set. Flashing: this indicates that the clock has not yet been set by the user. Constantly illuminates |
| Z | nated: boiler power delayed by inhibitor (AFCT) or other events. |
| \overline{i} | INFO menu input enabled. |
| Č. | Indicate the status of the scheduling request. Flashing: comfort program in process; reduced program in process. |
| 1234567 | The day of the week is displayed high-lighting the number with the following sequence: 1=Mon 7=Sun. |

| | Constantly illuminated: D.H.W. function enabled. Flashing: D.H.W. function enabled. Flashing: |
|--------------|--|
| * / = | solar circuit pump in operation. Solar integration at the time of D.H.W. withdrawal is indicated by the lighting of the bars. SV versions: the bars indicate the value of the temperature of the solar storage (range 4080°C). |
| 1 1 2 | Constantly illuminated: heating request from zone 1 and/or zone 2. Flashing: heating function in progress. |
| 111 111. | Constantly illuminated: delivery probe and/or return probe. |
| M 0 1 2 | The ignition of the key, the arrow, M, and the month (1 or 2) indicates the next due date for maintenance. The flashing of the symbol, the arrow, M and 0 indicates that the maintenance period has expired. |
| °C°F | Temperature measurement unit. |
| ٥ | Constantly illuminated: 3 star preheating function active. Flashing: 3 star preheating function in process. |

| | Flashing: down (before flame detection). |
|-------------|---|
| <u></u> | Constantly illuminated: flame present and modulation level. |
| RESET | Constantly illuminated: lockout error. The boiler can be restarted by the user by pressing the reset button. |
| → c | Non resettable error. The back lighting has to be flashing. |
| K | Constantly illuminated: set value. |
| ± [] [] | Constantly illumi- nated: temperature is displayed without decimals but with a sign (probe connect- ed). |
| bar psi | Indicated boiler pressure. |
| | Constantly illumi- nated: remote control connected. Flashing: request from remote control in process. |
| | Constantly illuminated: pump active. The icon remains on for post-circulation. |
| * | Constantly illuminated: boiler antifreeze active. |
| AF ₩ | Antifrostat Constantly illumi- nated: (system anti- freeze active. |

SIGNAL DISPLAYED BY THE LCD

| SIGNAL DISPLAYED BY THE LCD | | | |
|-----------------------------|--|--|--|
| LCD | FUNCTION | | |
| E01 + RESET | Lack of burner ignition on safety lockout. | | |
| E02+RESET | Safety thermostat intervention lockout. | | |
| E03 + RESET | General lockout. | | |
| E04+ ,, | Little pressure in the system or pressure transducer disconnected. | | |
| E05+ | Faulty fan control system. | | |
| E06+ | Faulty C.H. temp. probe NTC (delivery). | | |
| E07+ | Faulty D.H.W. temp. probe NTC. | | |
| E08+ | Faulty external temp. probe NTC (with K set). | | |
| E09+ | Faulty flue temp. probe NTC. | | |
| E10+RESET | Flue probe intervention lockout. | | |
| ān !! | Flame detection error (An flashing + error flashing number). | | |
| E12+ | Faulty C.H. temp. probe NTC (return). | | |
| E13+, | DT delivery-return > 40K. | | |
| E14+RESET | Faulty pump or primary temperature above 105°C. | | |
| E14+, 💤 | Absence of flow from temperature gradient (>2K/s). | | |
| E19+ | Faulty D.H.W. temp. probe inlet. | | |
| E25+ RESET | Flame detection error | | |

| LCD | FUNCTION |
|-------------------|---|
| E50 + ,, | Lack of communication with the remote connected to zone 2. |
| E69 + , | Wiring error lockout. |
| E98 + 4 | Failure of the solar controller. |
| E99+ | Boiler not configured. |
| L 01 | Primary circuit temp. limit during D.H.W. operation. |
| | Boiler Stand-By, hyphens are turned on in sequence to simulate running (antifreeze protection activated). |
| bar bar bar | In the case of incorrect pressure the value is visualised with a flashing symbol. When pressure is achieved the symbol remains on for 15 s and then disappears. Flashing: ♠ high pressure > 2.8 bar ON, 2.6 bar OFF; ♠ intermediate pressure 0.15 < P < Pon rising 0.15 < P < (Pon-0.2) decreasing; ♠ pressure critical 0.00 < P < 0.15 bar. |
| 88.8 | Pump activated for the post-circulation phase (Po flashing + temperature flashing). |
| 888 | Boiler in anti-freeze phase (bP flashing + temperature flashing). |
| AF ₩ | Boiler protection only. |

| LCD | LCD FUNCTION | | |
|----------|--|---|--|
| ※ | 1111 1,2 | Boiler on demand for D.H.W. power. The D.H.W. temperature is displayed. | |
| • | 435° bar 12 | Boiler requesting heating power and remote control connected. | |
| | 430 . | Set C.H. (all other symbols are disabled). | |
| 業 | 430 . | Set D.H.W. (all other symbols are disabled). | |
| | A Ber | Delayed burner ignition for setting the system (the hourglass symbol turns on). | |
| * * | LP - L2 · · · · · · · · · · · · · · · · · · | Boiler in chimney sweep in function. The activation of the chimney sweep occurs configuring the "parameter P09=01" and is visualized: LP= minimum D.H.W.; hP= minimum heating; cP= maximum heating; | |
| * | 111. 435. 12 | dP= maximum D.H.W.; The transition occurs with keys 19 (increase) and 18 (decrease) D.H.W. temperature. The writing on the display alternates. | |

2 INSTRUCTIONS FOR USE

2.1 Warnings

Biasi UK Ltd support the Benchmark initiative. The Benchmark Checklist is located at the back of this manual and should be completed by the Installing/ Commissioning Engineer and handed over to the User for future reference by other visiting Engineers.

Also included is the Service Interval Record card that should be completed by the Service Engineer following the annual service maintenance of the boiler and system.

All Gas Safe Registered Installers carry a Gas Safe ID card, and have a registration number. Both should be recorded in your Benchmark Checklist. You can check your Installer is registered by calling Gas Safe direct on 0800 408 5500, or go on line at www.GasSafeRegister. co.uk.

In order to guarantee safety and correct operation, it is essential that all the tests are carried out by a competent and responsible service engineer before lighting up the boiler.

The tests are described in the installation instructions in section 7 commissioning.

Ensure that the C.H. circuit is regularly filled with water (even if the boiler is only used for D.H.W. supply) checking that the pressure indicated on the bottom part of the display Fig. 2.2.

In the case of incorrect pressure the value is visualised with a \hat{\omega} flashing symbol (Fig. 2.2).

- high pressure: > 2.8 bar ON, 2.6 bar OFF;
- intermediate pressure:
 - 0.15 < P < Pon rising
 - 0.15 < P < (Pon-0.2) decreasing;
- critical pressure (too low): 0.00 < P < 0.15

bar

If you are in any doubt regarding this procedure you are advised to contact your Installer or an Approved Engineer.

This appliance is provided with a built in anti-freeze system that operates the boiler when the temperature is below 5 °C.

Therefore, when the boiler is not lit or used in cold weather, with consequent risk of freezing do not switch off the boiler at the fused spur isolation switch or close the gas inlet cock.

When you do not expect to use the boiler for a long period and the boiler is not to be used for frost protection then follow the instructions given in section "Switching off" on page 21.

2.2 Refilling procedure

• Isolate the boiler from the electrical supply at the fused spur. Reconnect the filling loop as demonstrated in Fig. 2.1.

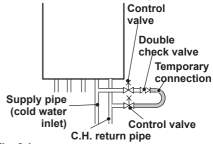


Fig. 2.1

• Open the valves of the filling loop and watch the display until it reaches normal filling pressure as shown in Fig. 2.2.



Fig. 2.2

If you experience any difficulty with the operation of the boiler, switch off the boiler immediately at the fused spur isolation switch and contact your Installer or an approved Service Engineer.

Air introduced into the boiler during this filling process will vent through the automatic air purger fitted to the boiler. You may also find it necessary to vent air from your radiator circuit using your radiator key, however be aware that excessive venting will cause the pressure in the system to drop.

Always ensure that the pressure gauge is set at the required pressure.

2.3 Ignition

 Check that the valves located in the lower part of the boiler are open Fig. 2.3.

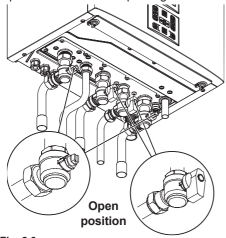


Fig. 2.3

 Turn on the electricity supply to the boiler, switching on the fused spur isolation switch. The LCD display displays the state within which the boiler is found (last memorised) Fig. 2.4.



Stand-by Hyphens are turned on in sequence to simulate running



Winter



Summer

Fig. 2.4

Time/Day/Date setting

Enter "programming mode" by holding down key 20 for 5 seconds (Fig. 2.7) until the display indicates the (L) symbol.

Use keys 18 (decrease) and 19 (increase) Fig. 2.7 to set the time, day and date values, using keys 12 and 13 to move from one parameter to the next.

Press key 20 briefly to save the values entered and the display will indicate **OK** to confirm (Fig. 2.5).



Fig. 2.5

The display will indicate:

for hour and minutes
for the day of the week
(1=Mon, ..., 7=Sun)

for day and month

for the year

for the format

for the format

To exit programming, hold down key 20 for 5 seconds (all changes will be saved) or wait 60 seconds.

NOTE: If a remote is connected, the card acquires the time, date and year data from the remote itself, and synchronises with it (ID 20).

C.H. / D.H.W. functioning

• Press the key 15 for 2 seconds until both and symbols appear on the display Fig. 2.7.

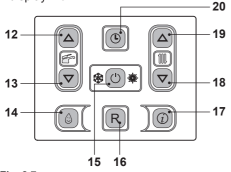


Fig. 2.7

The LCD display displays the boiler temperature (primary circuit) and the and and symbols; the °C symbol slowly flashes Fig. 2.8.



Fig. 2.8

Hot water production functioning only

 Press the key 15 for 2 seconds until the symbol appears on the display Fig. 2.9.

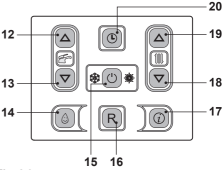


Fig. 2.9

The LCD display displays the boiler temperature (primary circuit) and the $\stackrel{\frown}{=}$ symbol; the $^{\circ}C$ symbol slowly flashes Fig. 2.10.



Fig. 2.10

2.4 C.H. circuit temperature

The output temperature of C.H. water can be adjusted by pressing keys 18 (reduce) and 19 (increase) (Fig. 2.9) from a minimum of about 25°C to a maximum of about 85°C. Press one of the two keys once to display the "set" value. Press again to access the modification.

Signal given by the LCD display:

• The heating flow "set" temperature and the symbol flash. The background of the display is illuminated (Fig. 2.11).



Fig. 2.11

Adjusting the C.H. temperature WITH-OUT the external temperature probe (optional) fitted

Adjust the C.H. water flow as follows:

- from 25 to 35 with an external temperature included between 5 and 15°C
- from 35 to 60 with an external temperature included between -5 and +5°C
- from 60 to 85 with an external temperature less than -5°C.

Your installer can recommend the best suited settings for your heating system.

You can see the actual flow temperature from your boiler at all times on the LCD screen

Power request in C.H. power

When the boiler has a power request in the C.H. mode, the symbol is displayed on the display followed by an increase of the C.H. water flow temperature. The symbol flashes and the circulator is activated (Fig. 2.12).



Fig. 2.12

Adjusting the C.H. temperature with the external temp. probe installed

When the external temp. probe (optional)

is installed your boiler automatically adjusts the temperature of the C.H. system water flow in relation to the external temperature. In this case the boiler must be set by a qualified installer (section "Setting the K coefficient of the external temperature probe" on page 70).

However, if the ambient temperature is not comfortable, the flow temperature of the heating plant can be increased or reduced by \pm 15°C by acting on keys 18 (reduce) and 19 (increase) (Fig. 2.9).

Regulation of heat temperature, independent, between the two areas with remote control installed

When the zone valves are installed one controlled by the ambient thermostat and the other by the remote control it is possible to have two different heat delivery temperatures.

The heating temperature of the zone valve controlled by a thermostat is configured on the boiler control panel using keys 18 and 19 Fig. 2.9.

The heating temperature of the zone valve controlled by remote control is configured using the heating temperature regulation keys on the remote control.

<u>Setting the heating time brackets for</u> zone 1 (room/TA zone)

In order to satisfy a heating request, both the TA and the clock must be activated.

The second zone on the other hand is managed independently from the remote (so it already has its own time brackets).

N.B.: In the case of a single zone controlled by TA and boiler clock (where programmed with time brackets), in order to have a heating request, both the TA and clock consents must be obtained.

N.B.: The scheduling of the heating brackets does not affect possible requests for system antifreeze (AF) which are satisfied,

irrespective of the time bracket set.

To set the time brackets:

N.B.: You must have first set the current time and date.

Enter "programming mode" by holding down keys 19 and 20 for 5 seconds (Fig. 2.13).

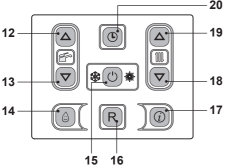


Fig. 2.13

Press keys 12 or 13 (Fig. 2.13) to select individual days 1, 2, 3, 4, 5, 6, 7, or if you want to select a group of days, hold down key 12 until groups (1-5) (1-6) (1-7) (6-7) are displayed (flashing), then confirm by pressing key 15.

The days or group of days selected are indicated via the icons on the left hand side. We have selected (1-7) group of days in this example (Fig. 2.14):

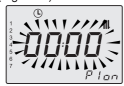


Fig. 2.14

Press key 15 to enter the Time Bracket which should now be flashing.

To set the times use key's 19 (increase) or 18 (decrease) to programme the first on time (P1 on).

To confirm once time has been set press key 20 (ok).

Press key 15 to go back to days which will be flashing. Press key 12 to scroll to (1-7) and screen will show (P1 off). Press key 15 which take you back to the Time Bracket which will be flashing to set use key's 19 or 18.

To confirm once time has been set press key 20 then 15 to exit back to the day/group of days selection (Fig. 2.15).





Fig. 2.15

Repeat this sequence for P2 on & P2 off the programmes goes up to P4 for each day or group of days Fig. 2.16.



Fig. 2.16

Any unused programmes must be set to 0. Once set to 00:00 confirm with key 20 and the related automatic off time brackets will be set to 00:00 (Fig. 2.17).





Fig. 2.17

To exit programme, hold down Key 15 for 5 seconds or wait 60 seconds.

N.B.: If you re-enter the programming mode and modify the time settings your new values will automatically over write the old ones providing you press the 15 and then 20 keys.

Emergency programmer reset:

To reset all time brackets press and hold keys 16 & 20 simultaneously for 5 seconds, the Central heating will run continually every day for 24 hours.

Resetting will be confirmed by a flashing RESET along with the symbol (L).

Programmer override Function

This mode temporarily excludes the automatic programme without modifying it.

The Programming range is 1 to 23 hours and from 1 to 30 days

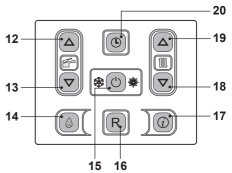


Fig. 2.18

Below are the different settings:

- oFF = Override function disabled (clear any pre setup override program).
- ch on = Timed manual heating function active (on for "x" period), (①, and in the will flash).
- **ch oF** = Timed manual heating function off (off for "x" period), (**Û** and **♦** will flash).

Activation:

Press keys 18 and 19 (Fig. 2.18) at the same time for 2 seconds to enter programme menu (Fig. 2.19).



Fig. 2.19

Press key 15 (Fig. 2.18) to modify the function status: (15 scrolls through Menu **oFF**, **ch on, ch oFF**) Fig. 2.20.



Fig. 2.20

Press keys 12 or 13 (Fig. 2.18) to programme the forced heating function Minimum 1 hour to Maximum 30 days (The above example has been set for **ch on** for 1 day) (Fig. 2.21).



Fig. 2.21

Press key 20 briefly to save (Fig. 2.22).



Fig. 2.22

To exit programming without making any changes press keys 18 and 19 (Fig. 2.18) at same time for 2 seconds.

N.B.: The following settings are also reset along with the time bracket.

Deactivation / End of function:

The function programme will end when the time set passes in our example 1 day or when the function status is manually set to "oFF".

Manually Turn off:

Hold down keys 18 and 19 (Fig. 2.18) at the same time for 2 seconds until the remaining time and status of the programme appears on the LCD display.

Press key 15 (Fig. 2.18) to modify the status to "**oFF**".

Press key 20 briefly to save (Fig. 2.23).



Fig. 2.23

To exit programming without making any changes press key 18 and 19 (Fig. 2.18) at the same time for 2 seconds or wait 60 seconds.

2.5 D.H.W. temperature

The temperature of the D.H.W. can be adjusted by pressing keys 12 (increase) and 13 (reduce) (Fig. 2.18) from a minimum of about 35°C to a maximum of about 60°C. Press one of the two keys once to display the "set" value. Press again to access the modification

Signal given by the LCD display:

• the "set" value of the D.H.W. and the symbol flash. The background of the display is illuminated. (Fig. 2.24).



Fig. 2.24

<u>Adjustment</u>

Adjust the D.H.W. temperature to a value suited to your needs.

Reduce the necessity of mixing hot water with cold water.

In this way, the automatic adjustment features will be appreciated.

If water hardness is particularly high, we recommend that the boiler be adjusted to a temperature of less than 50°C.

However in these cases we recommend that a softener is installed on the domestic

cold feed.

If the maximum D.H.W. flow rate is too high, such that does not allow the sufficient temperature to be reached, have a suitable flow rate limiter installed by the Authorised Service Engineer.

D.H.W. request

When the boiler has a power request in the D.H.W. mode, the symbol is displayed on the display followed by an increase of the heating water flow temperature. The symbol flashes (Fig. 2.25).



Fig. 2.25

2.6 3 star preheating function

This function diminishes consumption of the domestic water supply at the time of with-drawal, preparing the boiler temperature at the requested temperature.

To activate the 3 star preheating function press key 14 (Fig. 2.28) until the following symbol appears on the LCD display (Fig. 2.26).

When the symbol \bigcirc flashes, the function is in process.



Fig. 2.26

NOTE: Should the power to the boiler fail, wait at least one minute before reactivating the function upon reactivation.

To disable the 3 star preheating function press key 14 (Fig. 2.28) until the symbol does not disappear from the LCD display



Note to the installer

3 Star D.H.W. comfort setting (pre heat)

This boiler is equipped with advanced software that facilitates an enhanced domestic hot water delivery system; this system reduces the waiting time at the hot water draw off points to a minimum and also ensures limited water wastage.

Please ensure if you decide to activate the built in 3 star comfort function that the first D.H.W. draw off point is at a sufficient distance to avoid excessively hot water being delivered to the draw off point.

Setting the 3 star preheating function time brackets

For preheating, the scheduling will be the same for all days.

Enter "programming mode" by holding down keys 12 and 20 for 5 seconds (Fig. 2.28) until the LCD display indicates the symbols shown in Fig. 2.27.



Fig. 2.27

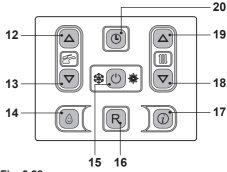


Fig. 2.28

Press key 12 or 13 to select the 4 pro-

grammes (P1 \div P4) with the related on and off times (P1 on - P1 off, ..., P4 on - P4 off), with minimum intervals of 15 minutes (Fig. 2.29).





Fig. 2.29

Press key 15 to access the time modification, and the digits to be programmed will begin to flash.

To modify the on and off time, press key 18 or 19.

To confirm the on/off point and move on to the next point, press key 15 in Fig. 2.28.

If all 4 programmes (P1÷P4) are not used, the unused programmes must be set to 0 as shown in Fig. 2.30.





Fig. 2.30

Press key 20 briefly to save the values entered and the display will indicate **OK** to confirm.





Fig. 2.31

To exit programming, hold down key 20 for 5 seconds (all changes will be saved) or wait 60 seconds.

To reset all the time brackets, please refer to paragraph "Control panel" on page 9.

2.7 Switching off

Press the key for 2 seconds 15 (Fig. 2.32) until the - - symbol appears on the display (Fig. 2.33).

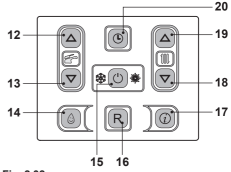


Fig. 2.32

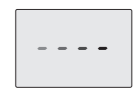


Fig. 2.33

If a long period of inactivity is envisioned:

- Switch off the electricity supply to the boiler, by means of the fused spur isolation switch
- Shut off the gas supply cock and the valves for the water circuits fitted under the boiler Fig. 2.34.

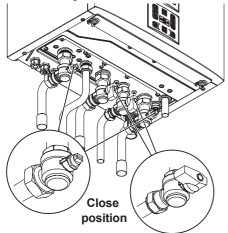


Fig. 2.34

 If necessary, empty the hydraulic circuits see section "Emptying the D.H.W. system" on page 83 and section "Emptying the C.H. system" on page 84.

3 USEFUL ADVICE

3.1 Central Heating

For your comfort and added system control, you can install a room thermostat but you should not shut off the radiator in that room or have a TRV fitted on the radiator.

If a radiator (or a convector) does not heat up, check that no air is present in it and that its valve is open. If the ambient temperature is too high, do not alter the radiator valves. Reduce the central heating temperature instead by means of the room thermostat or by pressing the 18 and 19 heating adjustment keys (Fig. 3.1).

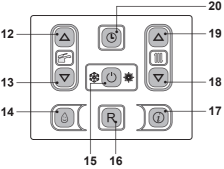


Fig. 3.1

3.2 Frost protection

The built in anti frost system protects the boiler from frost damage but does not provide any protection for the system, an optional external frost protection thermostat can be added and a dedicated connection point is available on the electrical connection block.

The anti-freeze function is also activated with the boiler in stand-by (Fig. 3.2).



Fig. 3.2

Therefore, when the boiler is not lit and used in cold weather, with consequent risk of freezing do not switch off the boiler at the fused spur isolation switch or close the gas inlet cock.

If the boiler is deactivated, have a qualified technician empty the boiler (heating and domestic hot water circuit), the C.H. system and the D.H.W. system.

3.3 Condensate drain

The condensate drain must not be modified or blocked. Blockage of the condensate drain, caused by debris or freezing, can cause automatic shutdown of the boiler. If freezing is suspected and the pipe run is accessible an attempt may be made to free the obstruction by pouring hot water over the exposed pipe an cleaning any blockage from the end of the pipe.

If this fails to remedy the problem the assistance of a Gas Safe registered installer or in IE a competent person should be sought.

3.4 Periodic maintenance

For efficient and continuous operation of the boiler, it is advisable to arrange maintenance and cleaning by an Authorised Service Centre Engineer, at least once a year. During the service, the most important components of the boiler will be inspected and cleaned. This service can be part of a maintenance contract. In particular, you are advised to have the following checks carried out:

- · domestic hot water heat exchanger;
- · condensing heat exchanger;
- · burner:
- · exhaust fume duct and flue:
- pressurisation of the expansion tank;
- · filling up of the central heating circuit;
- bleeding of air from the central heating system;
- · general check of the appliance's opera-

tion.

Please refer to the servicing information on section "MAINTENANCE" on page 81.

3.5 External cleaning

Before carrying out any cleaning, disconnect the appliance from the electrical mains, using the fused spur isolation switch fitted adjacent to the appliance.

To clean the external panels, use a cloth soaked in soapy water. Do not use solvents, abrasive powders or sponges.

Do not carry out cleaning of the appliance and/or its parts with readily flammable substances (for example petrol, alcohols, naphtha, etc.).

3.6 Operational faults

If the boiler does not function and a code that precedes the letter **E** and the writing **RESET** (see "LCD general features" on page 9) appear on the LCD display, it indicates that the safety lock-out has stopped the boiler. The display background flashes (Fig. 3.3).



Fig. 3.3

For the first lighting up and following maintenance procedures for the gas supply, it may be necessary to repeat the resetting operation several times so as to remove the air present in the pipe work.

Safety lock-out may occur even in case of a blockage of the condensate drainage (e.g.

plugged drain pipe). It is advisable to check the condensate drainage pipe and traps for cleanness.

Press the reset key 16 on the boiler control panel (Fig. 3.1) to reset its functioning.



In this case and in case of persistent lock-out call a competent and responsible Service Engineer.

Other operational faults signalled on the LCD display

If the LCD display displays a code that precedes the letter **E** and the symbol, the boiler has an anomaly that cannot be reset. The display background flashes (Fig. 3.4).



Fig. 3.4

Another possible signal occurs when the D.H.W. exchanger cannot exchange all of the power supplied by the boiler.

E.g.: D.H.W. exchanger clogged with lime scale. This happens only when the boiler has a request for D.H.W..

Code **01** appears on the LCD display that preceded with the letter **L**. The display background flashes (Fig. 3.5).

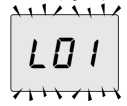


Fig. 3.5



In order to reset good functioning of the boiler, call a competent and responsible Service

Engineer.

Noise due to air bubbles are heard during operation

You should check that the pressure on the pressure gauge is not below the correct setting.

If required, top up the system correctly, as described in the section "Refilling procedure" on page 13 of this manual. Bleed any air present in the radiators, if necessary.

The pressure has gone down

It is necessary to top up the appliance with water again, so as to raise the pressure to an adequate level as described in the section "Refilling procedure" on page 13 of this manual. If topping up with water has to be done very frequently, have the system checked for leaks.

Water comes out of the pressure relief valve

Check on the pressure gauge that the pressure in the central heating circuit is not close to 3 bars. In this case, temperature rise in the circuit can cause the pressure relief valve to open. So that this does not happen and to decrease the pressure to a normal value, it is advisable to vent some of the water in the appliance through the bleed valves present in the radiators.

Reduced domestic hot water temperature

The likely causes may be impurities caught in the domestic hot water flow switch filter or limescale deposited in the domestic hot water heat exchanger. It is advisable to have the appliance cleaned out by an Authorised Service Centre Engineer.

If before water should occasionally leak from the boiler

Shut off the valves positioned under the boiler on pag. 22 and call an Authorised

Service Centre Engineer.



In this case or in case of problems other than those mentioned here, switch off the boiler, as described in section "Switching off" on page 21 and call a competent and responsible Service Engineer.

3.7 Displaying in INFO mode

The INFO mode allows the display of some information on the boiler functioning status. In case of malfunctioning of the boiler, it may be useful to communicate such information to the Authorised Service Centre Engineer so that the causes can be understood.

In order to access the INFO mode, press key 17 (Fig. 3.6) the index **J00** and the value of the parameter appear on the display (Fig. 3.7).

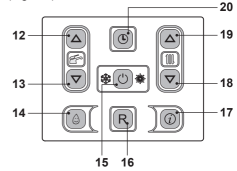


Fig. 3.6



Fig. 3.7

To scroll the values press 18 (reduce) and 19 (increase) keys. In order to exit the

INFO mode, hold keys 15 and 19 (Fig. 3.6) pressed at the same time.

The table summarises the possible values visible in INFO mode.

| Value visualised | Index |
|--|-------------|
| Primary circuit pressure | J00 + value |
| External temperature | J01 + value |
| K curve value configured in settings | J02 + value |
| Offset climatic curve value | J03 + value |
| Calculated heating set point (with climatic curve or set configured) | J04 + value |
| Temperature NTC delivery | J05 + value |
| Temperature NTC return | J06 + value |
| Domestic set point | J07 + value |
| Temp. D.H.W. inlet (if fore-seen) | J08 + value |
| Temp. D.H.W. output | J09 + value |
| D.H.W. capacity | J10 + value |
| Flue temperature (if foreseen) | J11 + value |
| Fan speed (if foreseen) | J12 + value |
| Pressure transducer pressure (if foreseen) | J13 + value |
| Ionization value | J14 + value |
| Number of months to maintenance | J15 + value |
| 3 star status (ON=01, OFF=00) | J16 + value |
| HWCH Hardware code high | J17 + value |
| HWCL Hardware code low | J18 + value |
| SWCH Software code high | J19 + value |
| SWCL Software code low | J20 + value |

3.8 Remote anomaly code

If the boiler is connected to remote (optional), a code that indicates a boiler anomaly is

displayed in the centre of the display.

The anomaly in progress is indicated by a numeric code followed by the letter **E**.

The table summarises the possible codes displayed on the remote.

| Anomaly | Code |
|--|------|
| Lack of burner ignition | E01 |
| Safety thermostat lockout | E02 |
| General lockout | E03 |
| Lack of circulation pump | E04 |
| Faulty fan control system / air pressure / flue thermostat | E05 |
| Faulty C.H. temp. probe NTC1 or NTC2 | E06 |
| Faulty D.H.W. temp. probe NTC | E07 |
| Faulty external temp. probe NTC (with K set) | E08 |
| Flame detection error | E11 |
| Lack of circulation T >105°C | E14 |

3.9 Flue probe - flue thermal fuse and safety thermal fuse

The flue probe - flue thermal fuse 23 and safety thermal fuse 29 indicated in Fig. 3.8 are a safety device. The flue probe 23 intervenes when the flue temperature exceeds 110°C placing the boiler in safety block switching it off.

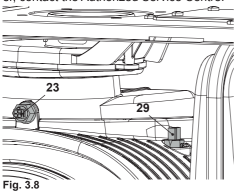
To reset normal boiler functioning, just press the 16 (Fig. 3.6) key.

If flue probe 23 does not intervene and, therefore does not send the boiler into security lockout, flue thermal fuse 23 is triggered as an additional safety device to protect the flue outlet pipe.

Flue thermal fuse 29 enters into function as a further safety measure.

This component sends the boiler into security lockout when the flue temperature reaches 167°C.

To restore the normal operation of the boiler, contact the Authorized Service Centre.



4 TECHNICAL INFORMATION

4.1 Overview

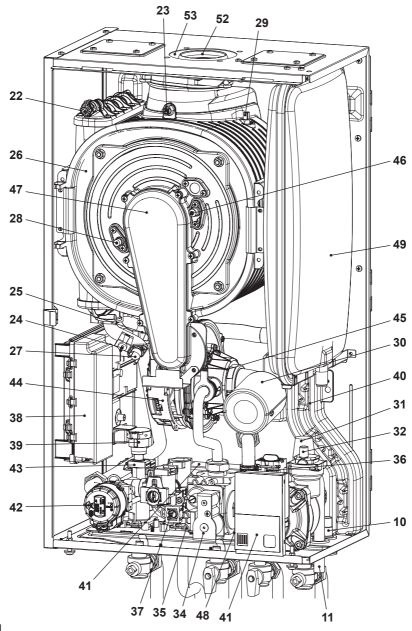


Fig. 4.1

4.2 Main diagram

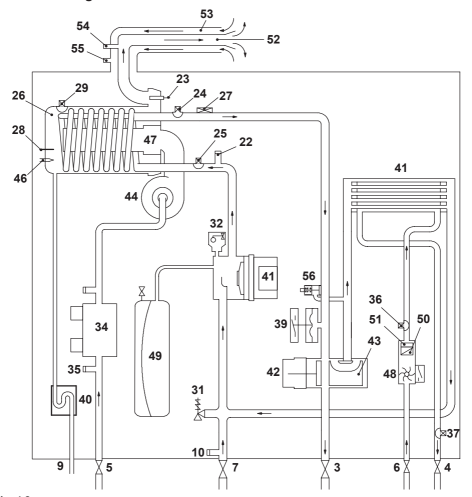


Fig. 4.2

- 3 C.H. flow valve
- 4 D.H.W. outlet valve
- 5 Gas inlet valve
- 6 D.C.W. inlet valve
- 7 C.H. return valve
- 9 Condensate drain pipe
- 10 Main circuit drain valve
- 11 C.H. pressure relief valve pipe
- 22 Condensing heat exchanger air purger valve

- 23 Flue temperature probe NTC flue thermal fuse
- 24 C.H. temperature probe NTC (delivery)
- 25 C.H. temperature probe NTC (return)
- 26 Condensing heat exchanger
- 27 Safety thermostat
- 28 Flame-detecting electrode
- 29 Safety thermal fuse
- 30 Air manifold
- 31 C.H. pressure relief valve

- 32 Automatic airpurger valve
- 33 Pump
- 34 Gas valve
- 35 Gas valve inlet test point
- 36 D.H.W. inlet temperature probe NTC
- 37 D.H.W. outlet temperature probe NTC
- 38 Control box containing:

External temperature probe terminal block, remote terminal block, D.H.W. tank terminal block, power supply terminal block, external controls terminal block

- 39 Primary circuit pressure switch
- 40 Condensate trap
- 41 D.H.W. heat exchanger
- 42 Three-way diverter valve
- 43 Three-way electric actuator motor
- **44** Fan
- 45 Air/gas mixer
- 46 Ignition electrode
- 47 Burner
- 48 Domestic hot water flow switch
- 49 C.H. expansion tank
- 50 Domestic water circuit filter
- **51** Domestic hot water flow limiter (optional)
- 52 Flue outlet pipe
- 53 Air intake pipe
- 54 Flue exhaust sampling point
- 55 Air sampling point
- 56 By-pass valve

4.3 Hydraulic specifications

The hydraulic specifications represents the pressure (available head for the central heating system) as a function of the flow rate.

Model Inovia 25C ERP

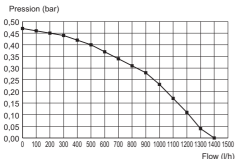


Fig. 4.3

Models Inovia 30C ERP - Inovia 35C ERP

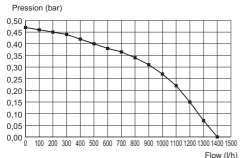


Fig. 4.4

The boiler load loss has already been removed.

Flow rate with closed thermostatic valves

The boiler is equipped with an automatic by-pass, which protects the condensing primary exchanger.

In case of excessive reduction or total stopping of water circulation in the heating system due to the closing of thermostatic valves or circuit elements valves, the bypass ensures a minimum water circulation inside the condensing primary exchanger. The by-pass is calibrated to a differential pressure of about 0.3-0.4 bar.

4.4 Expansion vessel

Note: this boiler is designed for operation only in a sealed central heating system.

The height difference between the pressure relief valve and the highest point in the system may be 10 m at most.

For greater differences, increase the preload pressure in the expansion vessel and the system, when cold, by 0.1 bar for each additional 1 m.

| Total capacity | Ī | 7.0 |
|---|-----|-----|
| Dro load proceure | kPa | 100 |
| Pre-load pressure | bar | 1.0 |
| Useful capacity | I | 3.5 |
| Maximum volume of water in the system * | I | 109 |
| and dyotom | | |

Fig. 4.5

- * Where conditions are:
- Average maximum temperature of the system is 85 °C
- Initial temperature when filling up the system is 10 °C



For systems with volumes greater then the one indicated in the above table, an additional expansion vessel must be provided.

4.5 Technical data Inovia 25C ERP

| Heat input | | |
|--------------------------------------|-------|-------|
| Naminal not (A) control booting | kW | 20,0 |
| Nominal net (A) central heating | BTU/h | 68243 |
| Naminal not (A) demostic bot water | kW | 25,0 |
| Nominal net (A) domestic hot water | BTU/h | 85304 |
| | kW | 22,2 |
| Nominal gross (B) central heating | BTU/h | 75750 |
| Nam: | kW | 27,8 |
| Nominal gross (B) domestic hot water | BTU/h | 94687 |
| Minimum net (A) C.H D.H.W. | kW | 6,0 |
| Millimum net ** C.n D.n.vv. | BTU/h | 20473 |
| Minimum grans (R) C.I.I. D.I.I.W | kW | 6,7 |
| Minimum gross (B) C.H D.H.W. | BTU/h | 22725 |

| 9,5 537 |
|------------|
| 537 |
| |
| 1,4 |
| 256 |
| ,8 |
| 790 |
| 1,2 |
| 337 |
| 6,6 |
| 763 |
| ,5 |
|)29 |
| 1 |

| Central heating | | |
|------------------------------------|-----|---------|
| Min/Max flow temperature settings* | °C | 25 - 85 |
| | kPa | 250 |
| Maximum pressure | bar | 2,5 |
| Minimum pressure | kPa | 30 |
| | bar | 0,3 |
| Available head (in 1000 l/h) | kPa | 23,0 |
| Available head (in 1000 l/h) | bar | 0,23 |
| Seasonal efficiency G20 (c) | % | 88,7 |
| Seasonal efficiency G31 (c) | % | 89,7 |

^{*} to the minimum useful output

 $^{(B)}$ referred to the gross calorific value at 15 $^{\circ}C$ and 1013,25 mbar: G20 = 37,78 MJ/m³ - G31 = 50,37 MJ/ kg

^(C) The value is used in the UK Government's Standard Assessment Procedure (SAP) for energy rating of dwellings. The test data from which it has been calculated have been certified by a notified body.

(D) Values subject to tolerance

| Domestic hot water | | |
|------------------------------|-------|---------|
| Min/Max temperature settings | °C | 35 - 55 |
| Maximum propouro | kPa | 1000 |
| Maximum pressure | bar | 10 |
| Minimum pressure | kPa | 30 |
| | bar | 0,3 |
| Flow rate minimun | l/min | 2,5 |
| Flow rate 30° rise (D) | l/min | 13,3 |
| Flow rate 35° rise (D) | l/min | 11,4 |
| Flow rate 40° rise (D) | l/min | 9,9 |

 $^{^{(}A)}$ referred to the net calorific value at 15 $^{\circ}C$ and 1013,25 mbar: G20 = 34,02 MJ/m³ - G31 = 46,34 MJ/ kg

| Gas supply press | ures | | |
|------------------|------|------|------|
| Gas | | Pa | mbar |
| | Nom | 2000 | 20 |
| Natural G20 | Min | 1700 | 17 |
| | Max | 2500 | 25 |
| | Nom | 3700 | 37 |
| Propane G31 | Min | 2500 | 25 |
| | Max | 4500 | 45 |

| Gas rate maximum - central heating | | |
|---------------------------------------|------|------|
| Natural G20 | m³/h | 2,15 |
| Propane G31 | kg/h | 1,55 |
| Gas rate maximum - domestic hot water | | |
| Natural G20 | m³/h | 2,67 |
| Propane G31 | kg/h | 1,94 |
| Gas rate minimum – C.H D.H.W. | | |
| Natural G20 | m³/h | 0,65 |
| Propane G31 | kg/h | 0,47 |

| Gas restrictors references | Ø mm /100 |
|----------------------------|--------------|
| Natural G20 | 465 |
| Propane G31 | 390 |
| Air/gas mixer restrictors | |
| Natural G20 | Yellow |
| Propane G31 | Yellow |

| Electrical data | | |
|----------------------------|----|----------------|
| Voltage | V~ | 230 |
| Frequency | Hz | 50 |
| Nominal Power consumption | W | 82 |
| Minimum Power consumption | W | n.a. |
| Stand-by Power consumption | W | 3 |
| Protection degree | | IPX5D |
| External fuse rating | Α | 3 |
| Internal fuse rating | А | N° 2 - 2 AF |

| Flue design | | |
|--------------------------------|------|--------|
| Boiler type | | |
| B23P C13 C33 C43 C53 C63 C83 | | |
| ø Coaxial | mm | 60/100 |
| ø Twin split pipes | mm | 80/80 |
| ø Roof | mm | 60/100 |
| ø Roof | mm | 80/125 |
| Nominal heat flow rate (A) (E) | kW | 25,0 |
| Exhaust temperature (E) | °C | 76,0 |
| Mass flow rate (E) | kg/s | 0,0110 |

| Flue gas figures | | |
|--------------------------------------|-----|-----------|
| Nominal heat input (A) (E) | kW | 25,0 |
| CO ₂ content with gas G20 | % | 9,3 - 9,9 |
| O ₂ content with gas G20 | % | 3,8 |
| CO content with gas G20 | ppm | 190,0 |
| Exhaust temperature (E) | °C | 76,0 |
| NOx class | | 6 |
| Weighted NOx | ppm | 26 |

 $^{^{(\!}E\!)}$ Values refer tests with a 1 m flue working at the nominal heat input

| CO ₂ contents - central heating | | |
|---|----|----------------|
| Nominal heat input (A) (E) | kW | 20,0 |
| CO ₂ content with gas G20 (range min - max) | % | 9,2 - 9,8 |
| CO ₂ content with gas G31 (range min - max) | % | 10,2 - 10,8 |
| Minimum heat input (A) (E) | kW | 6,0 |
| CO ₂ content with gas G20 (range min - max) | % | 8,5 - 9,1 |
| CO ₂ content with gas G31 (range min - max) | % | 9,3 - 9,9 |

| CO ₂ contents - domestic hot water | | |
|---|----|----------------|
| Nominal heat input (A) (E) | kW | 25,0 |
| CO ₂ content with gas G20 (range min - max) | % | 9,3 - 9,9 |
| CO ₂ content with gas G31 (range min - max) | % | 10,3 - 10,9 |
| Minimum heat input (A) (E) | kW | 6,0 |
| CO ₂ content with gas G20 (range min - max) | % | 8,5 - 9,1 |
| CO ₂ content with gas G31 (range min - max) | % | 9,3 - 9,9 |

| Other specifications | | |
|--|--------|------|
| Height | mm | 700 |
| Width | mm | 400 |
| Depth | mm | 290 |
| Weight (dry) | kg | 33,0 |
| Water volume in the boiler (up to 1 bar) | l (kg) | 2,0 |

(1899)

| Model(s): | | | | | | | Inovia 2 | 5C ERP |
|---|--------------------|-------|------|--|---|-------------------|----------|------------|
| Condensing boiler: | | | | | | | | Yes |
| Low-temperature boiler (**): | | | | | | | | No |
| B1 boiler: | | | | | | | | No |
| Cogeneration space heater: | | | No | | If yes, equipped with a supple | mentary h | eater: | - |
| Combination heater: | | | | | Yes | | | |
| Item | Symbol | Value | Unit | | Item | Symbol | Value | Unit |
| Rated heat output | P _{rated} | 20 | kW | | Seasonal space heating energy efficiency | η _s | 92 | % |
| For boiler space heaters and boiler combination heaters: Useful heat output | | | | For boiler space heaters and boiler combination heaters: Useful efficiency | | | | |
| At rated heat output and high-temperature regime (*) | $P_{_4}$ | 19,5 | kW | | At rated heat output and high-temperature regime (*) | $\eta_{_{4}}$ | 88,2 | % |
| At 30% of rated heat output and low-temperature regime (**) | P ₁ | 6,5 | kW | | At 30% of rated heat output and low-temperature regime (**) | $\eta_{_1}$ | 97,0 | % |
| Auxiliary electricity consumpti | on | | | 1 | Other items | | | |
| At full load | elmax | 0,017 | kW | | Standby heat loss | P_{stby} | 0,110 | kW |
| At part load | elmin | 0,008 | kW | | Ignition burner power consumption | P_{ign} | - | kW |
| In standby mode | $P_{\mathtt{SB}}$ | 0,003 | kW | | Annual energy consumption | Q_{HE} | 40 | GJ |
| | | | | | Sound power level, indoors | L_{w_A} | 52 | dB |
| | | | | | Emission of nitrogen oxides | NO_{x} | 46 | mg/ kWh |
| For combination heaters: | | • | | _ | | | | |
| Declared load profile | | XL | | | Water heating energy ef- ficiency | $\eta_{_{wh}}$ | 86 | % |
| Daily electricity consumption | Q _{elec} | 0,169 | kWh | | Daily fuel consumption | Q_{fuel} | 22,462 | kWh |
| Annual electricity consumption | AEC | 37 | kWh | | Annual fuel consumption | AFC | 17 | GJ |
| Contact details | | • | | | | S | ee manu | al cover |

^(*) High-temperature regime means 60°C return temperature at heater inlet and 80°C feed temperature at heater outlet.

^(**) Low temperature means for condensing boilers 30°C, for low-temperature boilers 37°C and for other heaters 50°C return temperature (at heater inlet).

4.6 Technical data Inovia 30C ERP

| Heat input | | |
|--------------------------------------|-------|--------|
| Nominal net (A) central heating | kW | 25,0 |
| Nominal het 🤲 central heating | BTU/h | 85304 |
| Naminal not (A) demostic but water | kW | 30,0 |
| Nominal net (A) domestic hot water | BTU/h | 102364 |
| Naminal grass (R) control booting | kW | 27,8 |
| Nominal gross (B) central heating | BTU/h | 94687 |
| Naminal grass (B) demostic bet water | kW | 33,3 |
| Nominal gross (B) domestic hot water | BTU/h | 113624 |
| Minimum net (A) C.H D.H.W. | kW | 8,5 |
| Millimum net ** C.n D.n.w. | BTU/h | 29003 |
| Minimum gross (B) C.H D.H.W. | kW | 9,4 |
| IVIIIIIIIIIII gross - C.A D.A.W. | BTU/h | 32194 |

| kW | 24,4 |
|-------|---|
| BTU/h | 83256 |
| kW | 29,2 |
| BTU/h | 99634 |
| kW | 8,3 |
| BTU/h | 28321 |
| kW | 26,6 |
| BTU/h | 90763 |
| kW | 31,9 |
| BTU/h | 108847 |
| kW | 9,2 |
| BTU/h | 31392 |
| | BTU/h kW BTU/h kW BTU/h kW BTU/h kW BTU/h kW BTU/h kW BTU/h |

| °C | 05 05 |
|-----|---------------------------------|
| | 25 - 85 |
| kPa | 250 |
| bar | 2,5 |
| kPa | 30 |
| bar | 0,3 |
| kPa | 27,0 |
| bar | 0,27 |
| % | 88,7 |
| % | 89,7 |
| | bar kPa bar kPa bar |

^{*} to the minimum useful output

 $^{(A)}$ referred to the net calorific value at 15 $^{\circ}$ C and 1013,25 mbar: G20 = 34,02 MJ/m³ - G31 = 46,34 MJ/kg

 $^{(B)}$ referred to the gross calorific value at 15 °C and 1013,25 mbar: G20 = 37,78 MJ/m³ - G31 = 50,37 MJ/kg

^(C) The value is used in the UK Government's Standard Assessment Procedure (SAP) for energy rating of dwellings. The test data from which it has been calculated have been certified by a notified body.

(D) Values subject to tolerance

| Domestic hot water | | |
|------------------------------|-------|---------|
| Min/Max temperature settings | °C | 35 - 55 |
| Maximum pressure | kPa | 1000 |
| iviaximum pressure | bar | 10 |
| Minimum proceuro | kPa | 30 |
| Minimum pressure | bar | 0,3 |
| Flow rate minimun | l/min | 2,5 |
| Flow rate 30° rise (D) | l/min | 16,2 |
| Flow rate 35° rise (D) | l/min | 13,5 |
| Flow rate 40° rise (D) | l/min | 11,7 |

| Gas supply pressures | | | | |
|----------------------|-----|------|------|--|
| Gas | | Pa | mbar | |
| | Nom | 2000 | 20 | |
| Natural G20 | Min | 1700 | 17 | |
| | Max | 2500 | 25 | |
| Propane G31 | Nom | 3700 | 37 | |
| | Min | 2500 | 25 | |
| | Max | 4500 | 45 | |

| Gas rate maximum - central heating | | | | |
|---------------------------------------|------|------|--|--|
| Natural G20 | m³/h | 2,65 | | |
| Propane G31 | kg/h | 1,94 | | |
| Gas rate maximum - domestic hot water | | | | |
| Natural G20 | m³/h | 3,18 | | |
| Propane G31 | kg/h | 2,33 | | |
| Gas rate minimum – C.H D.H.W. | | | | |
| Natural G20 | m³/h | 0,90 | | |
| Propane G31 | kg/h | 0,66 | | |

| Gas restrictors references | Ø mm /100 |
|----------------------------|--------------|
| Natural G20 | 670 |
| Propane G31 | 500 |
| Air/gas mixer restrictors | |
| Natural G20 | Black |
| Propane G31 | Black |

| Electrical data | | |
|----------------------------|----|----------------|
| Voltage | V~ | 230 |
| Frequency | Hz | 50 |
| Nominal Power consumption | W | 78 |
| Minimum Power consumption | W | n.a. |
| Stand-by Power consumption | W | 3 |
| Protection degree | | IPX5D |
| External fuse rating | Α | 3 |
| Internal fuse rating | Α | N° 2 - 2 AF |

| Flue design | | |
|--------------------------------|------|--------|
| Boiler type | | |
| B23P C13 C33 C43 C53 C63 C83 | | |
| ø Coaxial | mm | 60/100 |
| ø Twin split pipes | mm | 80/80 |
| ø Roof | mm | 60/100 |
| ø Roof | mm | 80/125 |
| Nominal heat flow rate (A) (E) | kW | 30,0 |
| Exhaust temperature (E) | °C | 75,0 |
| Mass flow rate ^(E) | kg/s | 0,0132 |

| Flue gas figures | | |
|--------------------------------------|-----|-----------|
| Nominal heat input (A) (E) | kW | 30,0 |
| CO ₂ content with gas G20 | % | 9,2 - 9,8 |
| O₂ content with gas G20 | % | 3,8 |
| CO content with gas G20 | ppm | 170,0 |
| Exhaust temperature (E) | °C | 75,0 |
| NOx class | | 6 |
| Weighted NOx | ppm | 27 |

 $^{^{\}rm (E)}$ Values refer tests with a 1 m flue working at the nominal heat input

| CO ₂ contents - central heating | | |
|---|----|----------------|
| Nominal heat input (A) (E) | kW | 25,0 |
| CO ₂ content with gas G20 (range min - max) | % | 9,1 - 9,7 |
| CO ₂ content with gas G31 (range min - max) | % | 10,1 - 10,7 |
| Minimum heat input (A) (E) | kW | 8,5 |
| CO ₂ content with gas G20 (range min - max) | % | 8,3 - 8,9 |
| CO ₂ content with gas G31 (range min - max) | % | 9,2 - 9,8 |

| CO ₂ contents - domestic hot water | | | | | |
|---|----|----------------|--|--|--|
| Nominal heat input ^{(A) (E)} | kW | 30,0 | | | |
| CO ₂ content with gas G20 (range min - max) | % | 9,2 - 9,8 | | | |
| CO ₂ content with gas G31 (range min - max) | % | 10,2 - 10,8 | | | |
| Minimum heat input (A) (E) | kW | 8,5 | | | |
| CO ₂ content with gas G20 (range min - max) | % | 8,3 - 8,9 | | | |
| CO ₂ content with gas G31 (range min - max) | % | 9,2 - 9,8 | | | |

| Other specifications | | |
|--|--------|------|
| Height | mm | 700 |
| Width | mm | 400 |
| Depth | mm | 290 |
| Weight (dry) | kg | 34,5 |
| Water volume in the boiler (up to 1 bar) | l (kg) | 2,5 |

(1900)

| Model(s): | | | | | | Inovia 3 | 0C ERP |
|---|--------------------|----------|-------|---|-------------------------|----------|------------|
| Condensing boiler: | | | | | | | Yes |
| Low-temperature boiler (**): | | | | | | | No |
| B1 boiler: | | | | | | | No |
| Cogeneration space heater: | | | No | If yes, equipped with a supple | mentary h | eater: | - |
| Combination heater: | | | | | | | Yes |
| Item | Symbol | Value | Unit | Item | Symbol | Value | Unit |
| Rated heat output | P _{rated} | 24 | kW | Seasonal space heating energy efficiency | η _s | 92 | % |
| For boiler space heaters and ers: Useful heat output | boiler com | bination | heat- | For boiler space heaters and Useful efficiency | boiler com | bination | heaters: |
| At rated heat output and high-temperature regime (*) | $P_{_4}$ | 24,4 | kW | At rated heat output and high-temperature regime (*) | $\eta_{_{4}}$ | 88,0 | % |
| At 30% of rated heat output and low-temperature regime (**) | P ₁ | 8,1 | kW | At 30% of rated heat output and low-temperature regime (**) | $\eta_{_1}$ | 97,0 | % |
| Auxiliary electricity consumpt | on | | | Other items | | | |
| At full load | elmax | 0,016 | kW | Standby heat loss | P_{stby} | 0,110 | kW |
| At part load | elmin | 0,007 | kW | Ignition burner power consumption | P_{ign} | - | kW |
| In standby mode | P_{SB} | 0,003 | kW | Annual energy consumption | Q_{HE} | 51 | GJ |
| | | | | Sound power level, indoors | L_{WA} | 52 | dB |
| | | | | Emission of nitrogen oxides | $NO_{_{x}}$ | 48 | mg/ kWh |
| For combination heaters: | | | | | | | |
| Declared load profile | | XL | | Water heating energy ef- ficiency | $\eta_{_{wh}}$ | 87 | % |
| Daily electricity consumption | Q _{elec} | 0,163 | kWh | Daily fuel consumption | \boldsymbol{Q}_{fuel} | 22,169 | kWh |
| Annual electricity consumption | AEC | 36 | kWh | Annual fuel consumption | AFC | 17 | GJ |
| Contact details | | | | | S | ee manu | al cover |

^(*) High-temperature regime means 60°C return temperature at heater inlet and 80°C feed temperature at heater outlet.

^(**) Low temperature means for condensing boilers 30°C, for low-temperature boilers 37°C and for other heaters 50°C return temperature (at heater inlet).

4.7 Technical data Inovia 35C ERP

| Heat input | | |
|---|-------|--------|
| Nominal net (A) central heating | kW | 30,0 |
| Normal het 🤲 central heating | BTU/h | 102364 |
| Nominal net (A) domestic hot water | kW | 34,0 |
| Normal net domestic not water | BTU/h | 116013 |
| Nominal gross (B) central heating | kW | 33,3 |
| Normal gross Central fleating | BTU/h | 113624 |
| Nominal gross (B) domestic hot water | kW | 37,7 |
| Nominal gross adomestic not water | BTU/h | 128774 |
| Minimum net (A) C.H D.H.W. | kW | 8,5 |
| Minimum net ** C.n D.n.w. | BTU/h | 29003 |
| Minimum grans (B) C II D II M | kW | 9,4 |
| Minimum gross ^(B) C.H D.H.W. | BTU/h | 32194 |

| kW | 29,5 |
|-------|---|
| BTU/h | 100658 |
| kW | 33,4 |
| BTU/h | 113965 |
| kW | 8,3 |
| BTU/h | 28321 |
| kW | 32,1 |
| | 109632 |
| kW | 36,4 |
| BTU/h | 124202 |
| kW | 9,2 |
| BTU/h | 31289 |
| | BTU/h kW BTU/h kW BTU/h kW BTU/h kW BTU/h kW BTU/h kW BTU/h |

| Central heating | | |
|------------------------------------|-----|---------|
| Min/Max flow temperature settings* | °C | 25 - 85 |
| Maximum progouro | kPa | 250 |
| Maximum pressure | bar | 2,5 |
| Minimum proceure | kPa | 30 |
| Minimum pressure | bar | 0,3 |
| Available head (in 1000 l/b) | kPa | 27,0 |
| Available head (in 1000 l/h) | bar | 0,27 |
| Seasonal efficiency G20 (c) | % | 88,6 |
| Seasonal efficiency G31 (c) | % | 89,6 |
| | | |

^{*} to the minimum useful output

 $^{(A)}$ referred to the net calorific value at 15 $^{\circ}$ C and 1013,25 mbar: G20 = 34,02 MJ/m³ - G31 = 46,34 MJ/kg

 $^{(B)}$ referred to the gross calorific value at 15 °C and 1013,25 mbar: G20 = 37,78 MJ/m³ - G31 = 50,37 MJ/kg

^(C) The value is used in the UK Government's Standard Assessment Procedure (SAP) for energy rating of dwellings. The test data from which it has been calculated have been certified by a notified body.

(D) Values subject to tolerance

| Domestic hot water | | |
|------------------------------|-------|---------|
| Min/Max temperature settings | °C | 35 - 55 |
| Maximum process | kPa | 1000 |
| Maximum pressure | bar | 10 |
| Minimum pressure | kPa | 30 |
| willimum pressure | bar | 0,3 |
| Flow rate minimun | l/min | 2,5 |
| Flow rate 30° rise (D) | l/min | 19,2 |
| Flow rate 35° rise (D) | l/min | 15,6 |
| Flow rate 40° rise (D) | l/min | 13,5 |

| Gas supply pressures | | | | |
|----------------------|-----|------|------|--|
| Gas | | Pa | mbar | |
| Natural G20 | Nom | 2000 | 20 | |
| | Min | 1700 | 17 | |
| | Max | 2500 | 25 | |
| Propane G31 | Nom | 3700 | 37 | |
| | Min | 2500 | 25 | |
| | Max | 4500 | 45 | |

| Gas rate maximum - central heating | | | | | |
|------------------------------------|---------------------------------------|------|--|--|--|
| Natural G20 | m³/h | 3,17 | | | |
| Propane G31 | kg/h | 2,33 | | | |
| Gas rate maximum - domest | Gas rate maximum - domestic hot water | | | | |
| Natural G20 | m³/h | 3,60 | | | |
| Propane G31 | kg/h | 2,64 | | | |
| Gas rate minimum – C.H D.H.W. | | | | | |
| Natural G20 | m³/h | 0,90 | | | |
| Propane G31 | kg/h | 0,66 | | | |

| Gas restrictors references | Ø mm /100 |
|----------------------------|--------------|
| Natural G20 | 670 |
| Propane G31 | 500 |
| Air/gas mixer restrictors | |
| Natural G20 | Black |
| Propane G31 | Black |

| Electrical data | | |
|----------------------------|----|----------------|
| Voltage | V~ | 230 |
| Frequency | Hz | 50 |
| Nominal Power consumption | W | 85 |
| Minimum Power consumption | W | n.a. |
| Stand-by Power consumption | W | 3 |
| Protection degree | | IPX5D |
| External fuse rating | Α | 3 |
| Internal fuse rating | А | N° 2 - 2 AF |

| Flue design | | |
|--------------------------------|------|--------|
| Boiler type | | |
| B23P C13 C33 C43 C53 C63 C83 | | |
| ø Coaxial | mm | 60/100 |
| ø Twin split pipes | mm | 80/80 |
| ø Roof | mm | 60/100 |
| ø Roof | mm | 80/125 |
| Nominal heat flow rate (A) (E) | kW | 34,0 |
| Exhaust temperature (E) | °C | 78,0 |
| Mass flow rate (E) | kg/s | 0,0149 |

| Flue gas figures | | |
|--------------------------------------|-----|-----------|
| Nominal heat input (A) (E) | kW | 34,0 |
| CO ₂ content with gas G20 | % | 9,3 - 9,9 |
| O ₂ content with gas G20 | % | 3,8 |
| CO content with gas G20 | ppm | 180,0 |
| Exhaust temperature (E) | °C | 78,0 |
| NOx class | | 6 |
| Weighted NOx | ppm | 19 |

 $^{^{(\!}E\!)}$ Values refer tests with a 1 m flue working at the nominal heat input

| CO ₂ contents - central heating | | |
|---|----|----------------|
| Nominal heat input (A) (E) | kW | 30,0 |
| CO ₂ content with gas G20 (range min - max) | % | 9,2 - 9,8 |
| CO ₂ content with gas G31 (range min - max) | % | 10,2 - 10,8 |
| Minimum heat input (A) (E) | kW | 8,5 |
| CO ₂ content with gas G20 (range min - max) | % | 8,3 - 8,9 |
| CO ₂ content with gas G31 (range min - max) | % | 9,2 - 9,8 |

| CO ₂ contents - domestic hot water | | |
|---|----|----------------|
| Nominal heat input (A) (E) | kW | 34,0 |
| CO ₂ content with gas G20 (range min - max) | % | 9,3 - 9,9 |
| CO ₂ content with gas G31 (range min - max) | % | 10,3 - 10,9 |
| Minimum heat input (A) (E) | kW | 8,5 |
| CO ₂ content with gas G20 (range min - max) | % | 8,3 - 8,9 |
| CO ₂ content with gas G31 (range min - max) | % | 9,2 - 9,8 |

| Other specifications | | |
|--|--------|------|
| Height | mm | 700 |
| Width | mm | 400 |
| Depth | mm | 290 |
| Weight (dry) | kg | 34,5 |
| Water volume in the boiler (up to 1 bar) | l (kg) | 2,5 |

(1901)

| Model(s): | | | | | | Inovia 3 | 5C ERP |
|---|--------------------|-------------|-------|---|-------------------------------|----------|------------|
| Condensing boiler: | | | | | | 1 | Yes |
| Low-temperature boiler (**): | | | | | | | No |
| B1 boiler: | | | | | | | No |
| Cogeneration space heater: No If yes, equipped with a supplementary heater: | | | | | - | | |
| Combination heater: | | | | | | | Yes |
| Item | Symbol | Value | Unit | Item | Symbol | Value | Unit |
| Rated heat output | P _{rated} | 30 | kW | Seasonal space heating energy efficiency | $\eta_{\rm s}$ | 92 | % |
| For boiler space heaters and ers: Useful heat output | boiler com | bination | heat- | For boiler space heaters and Useful efficiency | boiler com | bination | heaters: |
| At rated heat output and high-temperature regime (*) | P_4 | 29,5 | kW | At rated heat output and high-temperature regime (*) | $\eta_{\scriptscriptstyle 4}$ | 88,4 | % |
| At 30% of rated heat output and low-temperature regime (**) | P ₁ | 9,7 | kW | At 30% of rated heat output and low-temperature regime (**) | $\eta_{_1}$ | 96,6 | % |
| Auxiliary electricity consumption | | Other items | | | | | |
| At full load | elmax | 0,019 | kW | Standby heat loss | P_{stby} | 0,110 | kW |
| At part load | elmin | 0,008 | kW | Ignition burner power consumption | P_{ign} | - | kW |
| In standby mode | P_{SB} | 0,003 | kW | Annual energy consumption | Q_{HE} | 59 | GJ |
| | | | | Sound power level, indoors | L_{wa} | 53 | dB |
| | | | | Emission of nitrogen oxides | NO_{x} | 34 | mg/ kWh |
| For combination heaters: | | | | | | | |
| Declared load profile | | XXL | | Water heating energy ef- ficiency | η_{wh} | 85 | % |
| Daily electricity consumption | Q _{elec} | 0,228 | kWh | Daily fuel consumption | \boldsymbol{Q}_{fuel} | 28,434 | kWh |
| Annual electricity consumption | AEC | 50 | kWh | Annual fuel consumption | AFC | 22 | GJ |
| Contact details | | | | · · · · · · · · · · · · · · · · · · · | S | ee manu | al cover |

^(*) High-temperature regime means 60°C return temperature at heater inlet and 80°C feed temperature at heater outlet.

^(**) Low temperature means for condensing boilers 30°C, for low-temperature boilers 37°C and for other heaters 50°C return temperature (at heater inlet).

5 GENERAL REQUIREMENTS



Benchmark places responsibilities on both manufacturers and installers. The purpose is to ensure that customers are provided with the correct equipment for their needs, that it is installed, commissioned and serviced in accordance with the manufacturer's instructions by competent persons and that it meets the requirements of the appropriate Building Regulations. The Benchmark Checklist can be used to demonstrate compliance with Building Regulations and should be provided to the customer for future reference.

Installers are required to carry out installation, commissioning and servicing work in accordance with the Benchmark Code of Practice which is available from the Heating and Hotwater Industry Council who manage and promote the Scheme. Visit www.centralheating.co.uk for more information.

Our Company supports the Benchmark initiative. The Benchmark Checklist is located at the back of this manual and should be completed by the Installing/Commissioning Gas Safe Registered Engineer and handed over to the User for future reference by other visiting Engineers. Also included is the Service Interval Record card that should be completed by the Service Engineer following the annual service maintenance of the boiler and system.

For Ireland (IE), it is necessary to complete a "Declaration of Conformity" to indicate compliance to I.S.813.2002.

This appliance must be installed by a competent person in accordance with the Gas Safe (installation & Use) Regulations.

5.1 Related documents

The installation of this appliance must be in accordance with the relevant requirements of the current Gas Safe (Installation & Use) Regulations, the Local Building Regulations, the current I.E.E. Wiring Regulations, the Regulations and by-laws of the local water undertaking, and in Scotland, in accordance with the Building Standards (Scotland) Regulation. Health and safety document n° 635 "Electricity at work regs."

It should also be in accordance with the British Standard Codes of Practice:

In Ireland (IE). The installation must be carried out by a Competent Person and registered with the RGII and installed in accordance with the current edition of I.S.813.2002 "Domestic Gas Installations" the current Building Regulations and reference should be made to the current ETCI rules for electrical installations.

5.2 Location of appliance

The appliance may be installed in any room or internal space, although particular attention is drawn to the requirements of the current I.E.E. Wiring Regulations, and in Scotland, the electrical provisions of the Building Regulations applicable in Scotland, with respect to the installation of the appliance in a room containing a bath or shower.

For Ireland (IE), reference should be made to the current edition of I.S.813.2002 and the current ETCI rules for electrical installations.

Where a room-sealed appliance is installed in a room containing a bath or shower, any electrical switch or appliance control, utilising mains electricity should be so situated that it cannot be touched by a person using the bath or shower.

The location must permit the provision of an adequate flue and termination.

For unusual locations special procedures may be necessary and BS 6798 gives detailed

guidance on this aspect.

A compartment used to enclose the appliance must be designed specifically for this purpose. This appliance is not suitable for external installation.

5.3 Flue system

The provision for satisfactory flue termination must be made as described in BS 5440 part 1. For Ireland (IE), refer to I.S.813.2002.

The appliance must be installed so that the flue terminal is exposed to external air.

It must not be installed so that the terminal discharges into another room or space as an outhouse or lean-to. It is important that the position of the terminal allows a free passage of air across at all times.

The terminal should be located with due regard for the damage or discoloration that might occur to building products in the vicinity.

In cold and/or humid weather water vapour may condense on leaving the flue terminal; the effect of such "steaming" must be considered.

Pluming may easily occur at the terminal. Where possible, terminal position which could cause a nuisance should be avoided.

The minimum acceptable spacing from the terminal to obstructions and ventilation openings are specified in Fig. 5.1.

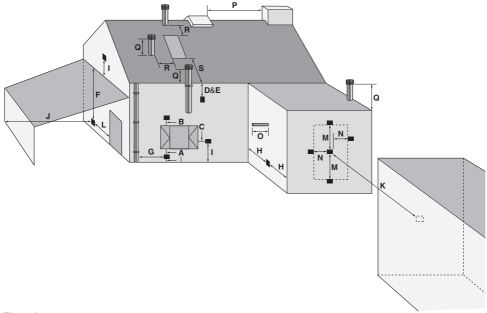


Fig. 5.1

| Symbol | Location position | Minimum dimensions (mm) |
|--------|--|--|
| A * | Directly below an opening, air brick, opening window, etc. | 300 |
| B * | Above an opening, air brick, opening window, etc. | 300 |
| C * | Horizontally to an opening, air brick, opening window, etc. | 300 |
| D ** | Below temperature-sensitive building components, e.g. plastic gutter soil pipes or drain pipes | 75 |
| E ** | Below eaves | 200 |
| F | Below balconies | 200 |
| G | From a vertical drain pipe or soil pipe | 150 |
| H *** | From an internal or external corner | 300 |
| I | Above ground, roof or balcony level | 300 |
| J | From a surface facing a terminal | 600 |
| K | From a terminal facing a terminal | 1 200 |
| L | From an opening in the car-port (e.g. door, window) into the dwelling | Not recommended |
| М | Vertically from a terminal on the same wall | 1 500 |
| N | Horizontally from a terminal on the same wall | 300 |
| o | From the wall on which the terminal is mounted | Please refer to the flue assembly instructions |
| Р | From a vertical structure on the roof | 600 |
| Q | Above intersection with the roof | 600 |
| R | From a roof window and terminal | 600 |
| S | From a roof window and terminal | 2 500 |

- In addition, for temperature and structural reasons, the terminal should not be near than 150 mm to an opening in the building fabric formed for the purpose of accommodating a built-in element such as a sealed window frame.
- ** A heat protection shield should also be installed.
- *** The reference to external corners does not apply to building protrusions not exceeding 450 mm, such as disused chimneys on external walls.

5.4 Gas supply

The Gas meter is connected to the service pipe by the local gas region or a local gas region contractor.

If the gas supply for the boiler serves other appliances ensure that an adequate supply is available both to the boiler and the other appliance when they are in use at the same time.

Pipework must be of adequate size. Pipes of a smaller size than the boiler inlet connection should not be used.

Installation pipes should be fitted in accordance with BS 6891 and the complete installation should be tested for tightness.

For Ireland (IE), refer to I.S.813.2002.

5.5 Air supply

The room in which the boiler is installed does not require a purpose provided air vent.

5.6 Ventilation

If installed in a cupboard or compartment, it is not necessary to provide additional ventilation for cooling for this particular product. However consideration must be given to clearance requirements for maintenance (section "Precautions for installation" on page 51) and under no circumstances must stored articles be allowed to come into contact with the boiler or flue pipe.

5.7 Condensate drain

Ensure that the condensate discharge complies with the national or local regulations in force.

The condensate pipe must be fitted in accordance with Building Regulations.

Drain pipe material should be resistant to acid as the condensate is slightly acid with a pH less than 6.5.

The boiler includes a trap (31 on pag. 28) that prevents the combustion products entering the drain.

The boilers incorporate a condensate trap with a 75 mm seal to comply with BS 6798: 2008. The schematic diagrams of possible connec-

tions are given in Fig. 5.2 and Fig. 5.3.

The length of the condensate pipe should be kept to a minimum, any external pipe should not be more than 3 m in 32 mm pipe and insulated to prevent freezing.

To avoid condensate being trapped:

- the drain pipe should be run with a fall of at least 2.5° (45 mm/m) away from the boiler;
- the number of bends and joints should be kept at minimum;
- the drain pipe should be adequately fixed to prevent pipe sagging.

If a part of the drainpipe runs externally this part should be kept as short as possible and protected to reduce the risk of freezing.

Connection of condensate drainage pipe to internal soil and vent stack.

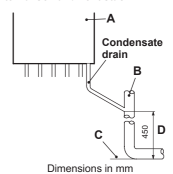


Fig. 5.2

A Boiler

B Internal soil and vent stack

C Invert

D 450 mm up to three storeys

Connection of condensate drainage pipe downstream of a sink waste trap

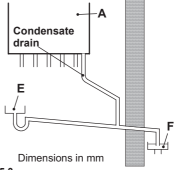


Fig. 5.3

A Boiler

E Sink

F Open end of condensate drainage pipe direct into gully below grating but above water level

Combined condensate and PRV discharge

It is possible to combine the PRV and condensate discharge pipes providing the following precautions are followed explicitly.

- A WRAS approved dry trap such as the Tesla DTUN 1522 is utilised.
- That the condensate is connected downstream of the trap as shown in the drawing and no copper pipe is utilised below this point.
- That the 32 mm equal T and subsequent downstream connection waist pipe is HT certified and capable of handling the potential short term expected temperature such as HDPE or polypropylene, consideration should also be given to the type of stack and its material in the event of the PRV activating.

At all times during design and component selection a worst case scenario event should be considered e.g. a short term exposure of high flow at high temperature along with normal running conditions of the corrosive nature of the condensate.

Connection combined condensate and PRV discharge.

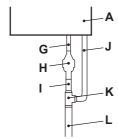


Fig. 5.4

A Boiler

- **G** 15 mm copper PRV discharge pipe work
- H WRAS approved dry trap such as the Tesla DTUN1522
- I 22 mm copper PRV discharge pipe work
- J 21.5 mm solvent condensate discharge pipe work
- K High temperature rated equal 32 mm T with required adapters for condensate and PRV inlets
- L High temperature rated Waist discharge pipe work with a minimum diameter of 32 mm

5.8 Water circulation (C.H.)

Detailed recommendations are given in BS 6798, BSEN 12828: 2003, BSEN 12831: 2003 & BSEN 14446: 2004; the following notes are given for general guidance.

For Ireland (IE), refer to I.S.813.2002.

Pipework

Copper tubing to BSEN 1057 is recommended for water pipes. Jointing should be either with capillary soldered or with compression fittings. Where possible pipes should have a gradient to ensure air is carried naturally to air release points and water flows naturally to drain taps.

The appliance has a built-in automatic air release valve, it should be ensured as far as possible that the appliance heat exchanger is not a natural collecting point for air.

Except where providing useful heat, pipes should be insulated to prevent heat loss and to avoid freezing.

Particular attention should be paid to pipes passing through ventilated spaces in roofs and under floors.

By-pass

The appliance includes an automatic by-pass valve which protects the main heat exchanger in case of reduced or interrupted water circulation through the heating system due to the closing of thermostatic valves or isolation valves within the system.

The by-pass is calibrated to assure a minimum flow of 200-300 lts/hr through the main heat exchanger.

If you are installing a system that includes thermostatic radiator valves (TRV) and/or small bore (8-10 mm) it may be necessary to fit an external by-pass to facilitate correct operation of the boiler.

The fitting of an external bypass helps to prevent and limit system noise.

Air release points

These must be fitted at all high points where air will natural collect and must be sited to fa-

cilitate complete filling of the system.

Expansion vessel

The appliance has an integral sealed expansion vessel to accommodate the increase of water volume when the system is heated.

Refer to Fig. 4.5 on pag. 31 for its technical data.

If the heating circuit has an unusually high water content, calculate the total expansion and add an additional sealed expansion vessel with adequate capacity.

Mains water feed: central heating

There must be no direct connection to the mains water supply even through a non return valve, without the approval of the Local Water Authority.

Mains water feed: hot water supply

The domestic section of the boiler is designed to withstand an internal domestic water pressure of 10 bar. Where it is likely that the mains domestic water pressure may exceed 5 bar, it is possible due to internal "water hammer" effects that the pressure within the domestic system can increase to a level in excess of the 10 bar limit.

In these circumstances it is therefore recommended that a 3 bar pressure reducing valve be fitted to the incoming mains water supply and a mini expansion vessel installed on the domestic circuit.

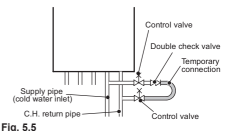
These devices will protect the boiler and the domestic system from damage due to excessive domestic water pressure.

Filling

A method for initially filling the system and replacing water lost during servicing must be provided and it must comply with local water authority regulations.

The correct method is shown in Fig. 5.5.

The temporary connection must be removed immediately after filling.



rig. 5.5

The installer should ensure that no leaks exist either inside the boiler or on the system as frequent filling of the system could cause premature scaling of the heat exchanger.

5.9 Domestic water

The domestic water installation must be in accordance with the relevant recommendations of BS 5546. Copper tubing to BS EN 1057 is recommended for water carrying pipework and must be use for pipework carrying potable water.

For Ireland (IE), refer to I.S.813.2002.

5.10 Water treatment

C.H. circuit

Where a new boiler is fitted to a new system with either plastic or copper pipes, it is important the system is fully flushed, on completion, to ensure flux residues, swarf, oils and other installation debris is removed.

Where a new boiler is fitted to an existing system, it is important the debris from the existing system is fully removed in order to ensure the efficiency of the new appliance is maintained. Details on flushing procedure are given in the section "Initial filling of the system" on page 64 of this manual.

D.H.W. circuit (scale protection)

In areas where the water is 'hard' (i.e. more than 200 ppm total hardness as defined by BS 7593: 2006 Table 2) it is recommended that a proprietary scale-reducing device is fitted into

the boiler cold supply, within the requirements of the local water company.

5.11 Electrical supply

Warning, this appliance must be earthed.

External wiring to the appliance must be carried out by a competent person and be in accordance with the current I.E.E. Regulations and any local regulations which apply.

Reference should be made to the current ETCI rules for electrical installations.

For Ireland (IE), refer to I.S.813.2002.

The boiler is supplied for connection to a 230.

The boiler is supplied for connection to a 230 $V\sim 50$ Hz supply.



The mains supply to this appliance must be protected with a 3A mains fuse, under no circumstance should this fuse rating be exceeded.

The method of connection to the electricity supply must facilitate complete electrical isolation of the appliance by the use of a fused spur isolation switch. Its installation permits a complete switching off in the conditions of the overvoltage category III. Alternatively it can be connected with a 3A fused three pin plug and unswitched shuttered socket outlet both complying with BS 1363.

The point of connection to the electricity supply must be readily accessible and adjacent to the appliance, except where the appliance is installed in a bathroom, this must then be sited outside the bathroom

6 INSTALLATION

6.1 Warnings

The use of gas appliances is subject to statutory control; it is essential to observe the current regulations and laws in force (see also chapter 5).

The appliance must discharge combustion products directly outside or into a suitable exhaust duct designed for this purpose. Combustion products must be discharged using original flue kits only, since they are integral parts of the boiler.

The appliance is not suitable for receiving condensate coming from the combustion products evacuation system.



Combustion air must avoid contents of chlorine, ammonia, or alkali agents. Installation of a boiler near a swimming pool, a washing machine, or a laundry does expose combustion air to these aggressive contents.

Before installing the boiler on an existing C.H. system, flush it out thoroughly before fitting the boiler.

This procedure is to remove the presence of any residues or impurities that could compromise good functioning of the boiler.

After flushing it is necessary to treat the system.

The conventional warranty does not cover any problems deriving from failure to comply with such provisions.

For Propane, the appliance must also conform with the requirements of the distributors and comply with current Regulations and laws in force.

The safety relief valve and the condensate

drain must be connected to a suitable drain, or discharged in a safe manner.

The electrical wiring must conform with current Regulations, in particular:

- the boiler must be earthed using the correct bonding clamp.
- a fused spur isolation switch, must be installed near to the boiler that allows complete isolation in category III over voltage conditions.

Refer to section "Electric connection" on page 57 in this chapter for the electrical connections.

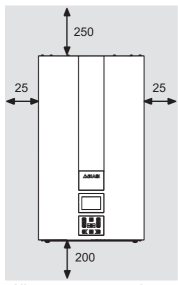
Under no circumstances will the manufacturer be held responsible if the warnings and instructions contained in this manual have not been complied with.

6.2 Precautions for installation



The following prescriptions must be respected for installation:

- · The boiler must be fixed to a strong wall.
- The dimensions for the flue system (detailed in section "Choice of flue" on page 54) and the correct procedures for installing the flue, depicted in the instruction leaflet included with the flue kit, must be complied with during installation.
- To allow maintenance procedures it is necessary to leave the minimum clearances indicated in Fig. 6.1.



All measurements are in mm

Fig. 6.1

- When installing the boiler in a cupboard, cover or alcove allow at least 5 mm permanent clearance from the front face of the boiler. Also ensure sufficient clearance to allow free access for servicing.
- Before installing the boiler on an existing C.H. system, flush it out thoroughly before fitting the boiler, so as to remove system debris.

It is advisable to equip the system with a quality magnetic system filter, you should also use a water-treatment product in the circulating water.

The latter option in particular, has an anti-corrosive effect by promoting formation of a protective skin on metal surfaces and neutralising gases present in the water.

We recommend the use of a suitable Buildcert approved universal inhibitor to protect the C.H. system from corrosion.

Biasi UK strongly recommend that matched

system chemicals are used, this will ensure that no unwanted chemical reactions take place as system chemical manufactures ensure own brand compatibility,

6.3 Installing the bracket Precautions

Before mounting the bracket, check that the dimensions for fitting the flue system are complied with (refer to the leaflet included with the flue kit, packed separately).

Utilise the paper template supplied with the boiler to determine the fixing position for the bracket and boiler. Securely mount the bracket to the wall using appropriate fixings suitable for the type of wall construction and capable of supporting the total (wet) load. Refer to the weight given in the technical data tables specific for each model.

6.4 Overall dimensions

The boiler respects the following dimensions:

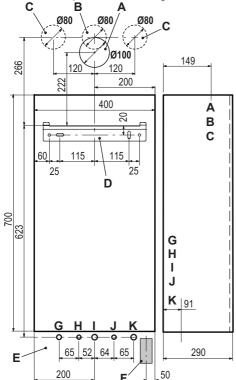


Fig. 6.2

- A Flue outlet / air intake pipe (co-axial Ø 100/60)
- **B** Flue outlet pipe Ø 80 mm (twin kit)
- C Air intake pipe Ø 80 mm (twin kit)
- **D** Bracket
- E Electric connections area
- F Condensate drain connection area
- G C.H. flow
- H D.H.W. outlet
- I Gas
- J D.C.W. inlet
- K C.H. return

6.5 Joints

The boiler uses the following fittings:

| Functions | Pipe sizes (o.d) |
|-----------------------------|---------------------|
| Gas, C.H. return, C.H. flow | Ø 22 mm |
| D.C.W. inlet | Ø 15 mm |
| D.H.W. outlet | Ø 15 mm |
| Pressure relief valve | Ø 15 mm |
| Condensate drain | Ø 25 mm (rubber) |
| sizes in mm o.d. | |

Condensate drained with \emptyset 30 mm solvent weld pipe

6.6 Mounting the boiler

- Take the protective caps off the boiler pipework.
- · Thoroughly clean the connections.
- Fix the water valve "O" (½") to position "J" (Fig. 6.2) using the ½" gasket.
- Fix the C.H. valves "N" to position "G" and "K" (Fig. 6.2) using the ¾" gaskets.
- Fix the gas cock "P" to position "I" (Fig. 6.2), using the 3/4" gasket.
- Fix the Ø 22 mm copper pipes "L" to the valves "N P" using the ¾" gaskets and the Ø 15 mm copper pipe "M" to the valve "O" using the ½" gasket.
- Fix the Ø 15 mm copper pipe "Q" to position "H" (Fig. 6.2) using the ½" gasket.

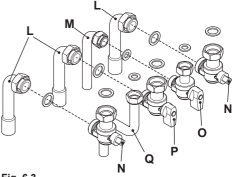


Fig. 6.3

- · Connect the pipe 11 (Fig. 6.4) from the pressure relief valve to the safety discharge pipework.
- Fit the condensate drain 9 (Fig. 6.4) in to the drainage pipework.
- · See also section "Condensate drain" on page 47 in this manual.

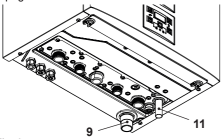


Fig. 6.4

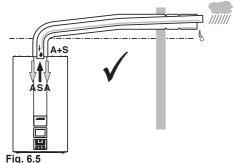
6.7 Fitting the flue system

For a correct installation of the flue pipe. refer to the sheet provided together with the preselected kit.

The horizontal run of the flue pipes must incline about 1.5 degrees (25 mm per meter); therefore the terminal must be higher than the intake at the boiler.

The standard horizontal flue kit must be fitted horizontal as the inner flue exhaust pipe is already angled with the correct incline.

CORRECT system for installing the wall flue



A = air intake

S = flue exhaust

6.8 Choice of flue

The flue exhaust/air intake can be installed in the mode:

C13 C33 C53 C63



The terminal must be higher than the hoiler

The following kits to be connected to the boiler are available:

Wall flue exhaust kit (Fig. 6.6 A)

This kit allows the flues to be exhausted in the rear wall or at the side of the boiler.

| Coaxial pipe Ø 60/100 (A) | |
|---------------------------|---------|
| Nominal length | 0.915 m |
| Minimum length | 0.5 m |
| Maximum length | 10 m |

Type C₁₃

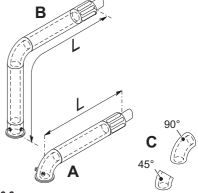


Fig. 6.6

Vertical flue exhaust kit with 90° bend (Fig. 6.6 B)

This kit allows the boiler exhaust axis to be lifted by 635 mm.

The terminal must always exhaust horizontally.

| Coaxial pipe Ø 60/100 with 90° | bend (B) |
|--------------------------------|----------|
| Nominal length | 1.55 m |
| Minimum length | 0.5 m |
| Maximum length | 10 m |

Additional bends at 45° or 90° (Fig. 6.6 C)

Coaxial bends Ø 60/100 mm.

These bends when used with the pipe reduce the maximum length of the flue pipe by:

| For the bend of 45° loss | 0.5 m |
|--------------------------|-------|
| For the bend of 90° loss | 1 m |

<u>Exhaust intake split pipes kit Ø 80 mm - (Fig. 6.7) - (Fig. 6.8) - (Fig. 6.9)</u>

This kit allows the flue exhaust to be separated from the air intake.

| Split pipes kit Ø 80 mm | |
|-------------------------|-------|
| Minimum length | 0.5 m |
| Maximum length (a + b) | 40 m |

Note: When the boiler is combined with a twin flue gas discharge kit, a \varnothing 50 mm diaphragm must be inserted between the boiler and the air suction stub pipe (Fig. 6.7).

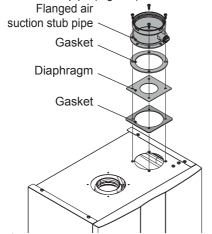


Fig. 6.7

N.B: The air intake and the flue outlet must not terminate on opposite sides of the

building (EN 483).

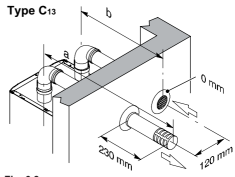


Fig. 6.8

Bends of \emptyset 80 mm at 90° and at 45° are available that reduce the maximum total length of the pipes by:

| For the bend of 45° loss | 0.9 m |
|--------------------------|--------|
| For the bend of 90° loss | 1.65 m |

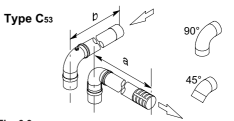
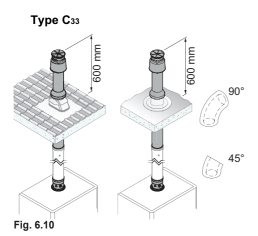


Fig. 6.9

Roof flue exhaust kit (Fig. 6.10)

This kit exhausts directly to the roof.

| Coaxial pipe | Ø 60/100 mm | Ø 80/125 mm |
|----------------|----------------|----------------|
| Nominal height | 0.96 m | 0.96 m |
| Maximum height | 10 m | 10 m |



Extensions are available for reaching the maximum height.

Bends at 90° and at 45° are available that reduce the maximum total length of the pipes by:

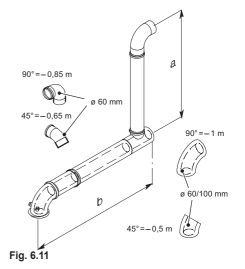
| For the bend of 45° loss | 0.5 m |
|--------------------------|-------|
| For the bend of 90° loss | 1 m |

Pluming kit A (Fig. 6.11)

Coaxial Ø 60/100 mm + vertical part Ø 60 mm (flue outlet).

| Coaxial Ø 60/100 mm (b) + vertical part Ø 60 mm (a) | | |
|---|-------------|--|
| Telescopic coaxial flue | 0.45-0.95 m | |
| Maximum length (a + b) | 15 m | |

This kit allows the products of combustion to be discharged at a different location to the air intake to avoid nuisance issues.



60 mm elbows and extensions can be added to the vertical section.

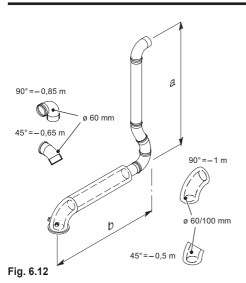
Each additional elbow reduces the overall acceptable length of the flue system as follows:

| For the bend of 45° (60/100 mm) loss | 0.5 m |
|--------------------------------------|--------|
| For the bend of 90° (60/100 mm) loss | 1 m |
| For the bend of 45° (60 mm) loss | 0.65 m |
| For the bend of 90° (60 mm) loss | 0.85 m |

Pluming kit B (Fig. 6.12) (Fig. 6.13)

Push on type \varnothing 60 mm vertical plume management kit

This kit allows the products of combustion to be discharged at a different location, when used with the standard horizontal flue kit.



Each additional elbow reduces the overall acceptable length of the flue system as follows:

| For the bend of 45° (60/100 mm) loss | 0.5 m |
|--------------------------------------|--------|
| For the bend of 90° (60/100 mm) loss | 1 m |
| For the bend of 45° (60 mm) loss | 0.65 m |
| For the bend of 90° (60 mm) loss | 0.85 m |

The chart Fig. 6.13 gives the maximum allowed value for $\mathbf{a} + \mathbf{b}$ of (Fig. 6.12).

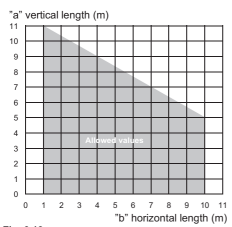


Fig. 6.13

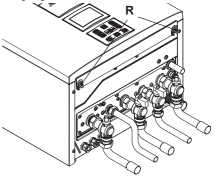
A Plume deflector is available to assist in overcoming boundary nuisance issues.



Fig. 6.14

6.9 Electric connection

 Unscrew screws "R" and remove the front panel "S" by pulling it and pushing it towards the top so that it is freed from the top housing Fig. 6.15.



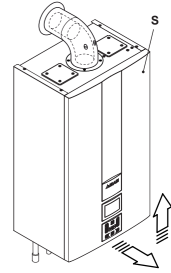


Fig. 6.15

 Identify the terminal block cover lid "T" (Fig. 6.16) and open it.

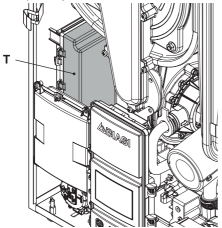


Fig. 6.16

Electric power supply connection

- Connect the electric power supply cable coming from the fused spur isolation switch to the power supply terminal block of the boiler Fig. 6.17 keeping the same connections for the live (brown wire) and the neutral (blue wire). External 3A fuse or fused plug with same current rating is recommended.
- Do not connect live wires to terminals to which the room thermostat must be connected.
- Connect the earth cable (yellow/green) to an effective earth plant.



The earth cable must be the longest of the electric power supply cables.

The appliance's electric power supply cable or wire must have a section no less than 0.75 mm², it must be kept away from hot or sharp parts and however conform to the technical regulations in force.

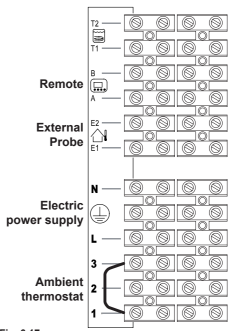


Fig. 6.17

The route of the boiler and ambient thermostat's electric power supply cable or wires must follow the route indicated in Fig. 6.18.

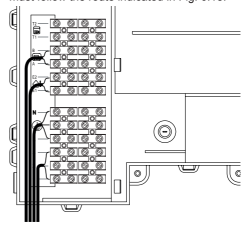
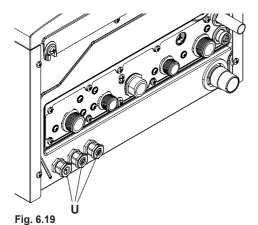


Fig. 6.18

Allow the cables to exit the boiler by using the relevant cable clamps "U" (Fig. 6.19).



6.10 Connecting the room thermo-

stat or zone valves

Use the clamps indicated in Fig. 6.17 to connect the ambient thermostat.

Remove the electric jumper present between "1 and 3" when connecting any type of ambient thermostat.

The electric cables of the ambient thermostat are inserted between clamps "1 and 3" as in Fig. 6.20 or Fig. 6.21 or Fig. 6.22.

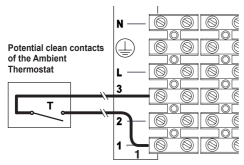


Fig. 6.20

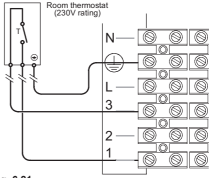


Fig. 6.21

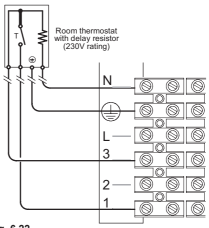


Fig. 6.22

The thermostat must be insulation class II (□) or must be correctly connected to earth.

Connecting the zone valves controlled by the ambient thermostat

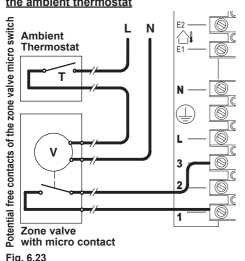


Fig. 6.23

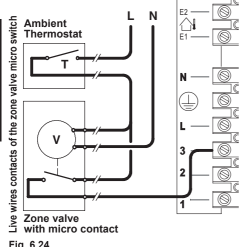


Fig. 6.24



If the Ambient Thermostat is connected with live wires (Fig. 6.24) may lead dangerous voltage inside the appliance as well. Ensure they are isolated. In case of doubt turn off the general system switch.

Use the ambient thermostat's clamps indicated in Fig. 6.17 and Fig. 6.18 to connect the zone valve Insert the electric cables of the zone valve's micro switch contacts in clamps "1 and 3" of the ambient thermostat's terminal block as in Fig. 6.18.

Remove the electric jumper between "1 and 3".

The route of the boiler and ambient thermostat's electric power supply cable or wires must follow the route indicated in Fig. 6.18. Allow the cables to exit the boiler by using the relevant cable clamps "U" (Fig. 6.19).

Connection of a remote controlled zone valve

Connecting a zone valve to the terminal of the auxiliary card and the remote control to the specific terminals it is possible to control this zone with the same remote control.

Moreover, should another zone controlled by an ambient thermostat be present it is possible to regulate both zones with a different delivery temperature.

In order to achieve this setting it is necessary to enter into the programming (load entry sequence), scroll the various parameters using keys 18 or 19 (Fig. 6.26) until the letters P04 appear on the LCD display as well as the value of the parameter, indicating the entry in "parameter 04" (Fig. 6.25).



Fig. 6.25

Utilising keys 12 or 13 modify the value of the parameter from 00 to 01 valid in order to differentiate the delivery temperatures of the heating system.

By pressing key 15 confirmation of the inserted value is obtained.

Press keys 18 or 19 to exit without changing the value.

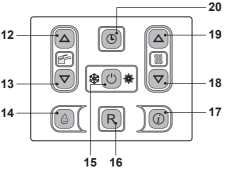


Fig. 6.26

For the connection of the zone valve use the terminals from the auxiliary card N (common neutral), L (NO) line 230V ~ (valve opens heating system), L (NC) line 230V ~ (valve closes heating system) Fig. 6.27. Auxiliary card terminal board

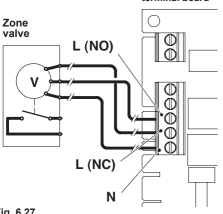


Fig. 6.27

To remotely connect utilise the terminals indicated in Fig. 6.31.

6.11 **External frost protection**

· Connect the frost thermostat between terminals 1 and 2 as shown in Fig. 6.28, Fig. 6.28 or Fig. 6.30.

Do not connect live wires to terminals to which the frost thermostat must be connected.

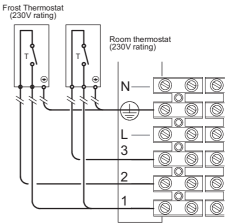


Fig. 6.28

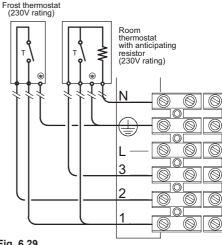


Fig. 6.29

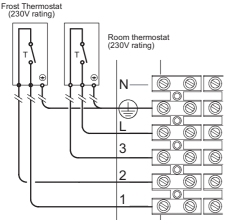


Fig. 6.30



If the external control is connected with live wires (Fig. 6.24) may lead dangerous voltage inside the appliance as well.

Ensure they are isolated. In case of doubt turn off the general system switch.

6.12 Installation of the external temperature probe (optional)

The external probe must be installed on the external wall of the building avoiding:

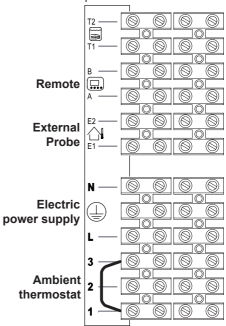
- · Direct sunlight.
- Humid walls or walls subject to the formation of mildew.
- Installation near to fans, drain outlets or chimneys.
- It is recommended to be installed on a north aspect wall at least 1 m below any eaves and at least 2 m above ground.

6.13 Electric connection between the boiler and the external probe

To connect the external probe to the boiler use electric cables with a section no less than 0.50 mm².

The electric cables for connecting the external probe to the boiler must cover different channels to the voltage ones (230 V), since they are powered at a safety low voltage and their maximum length must not exceed 20 meters.

Use the clamps indicated in Fig. 6.31 to connect the external probe.



Fia. 6.31

The route of the external probe's connection wires must follow the route indicated in Fig. 6.18.

Allow the cables to exit the boiler by using the relevant cable clamps "U" (Fig. 6.19).

6.14 Remote electric connection (optional)

Use the clamps indicated in Fig. 6.31 to connect the remote.

To connect the remote control to the boiler, refer also to the REMOTE CONTROL booklet.

Do not remove the electric jumper connected on the ambient thermostat terminal block between "1 and 3" Fig. 6.31.

The route of the remote control cable must follow the route indicated in Fig. 6.18.

Allow the cables to exit the boiler by using the relevant cable clamps "U" (Fig. 6.19).

6.15 Example of hydraulic systems with hydraulic separator (optional)

The hydraulic separator creates a reduced load loss zone that renders the primary circuit and secondary circuit hydraulically independent

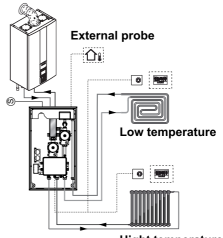
In this case the flow rate that passes through the circuits depends exclusively on the features of the pumps flow rate.

Therefore, by means of a hydraulic separator, the secondary circuit's flow rate is put into circulation only when the relative pump is on. When the pump of the secondary is off, there is no circulation in the corresponding circuit and therefore, the entire flow rate pushed by the primary is by-passed through the separator.

Thus, with the hydraulic separator, it is possible to have a constant flow rate production circuit and a variable flow rate distribution circuit.

Hydraulic system examples

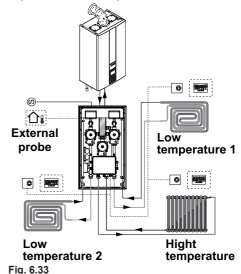
Top zone + low temperature zone.



Hight temperature

Fig. 6.32

Top zone + 2 low temperature zones.



7 COMMISSIONING

7.1 Warnings

The commissioning of this boiler and system must only be undertaken by a Gas Safe Registered Engineer in accordance with the requirements of the Gas Safe Installation and Use Regulations and be approved by Gas Safe.

Ensure that the Benchmark Checklist is satisfactorily completed during the commissioning process. The Checklist is located at the end of this manual. This manual should be handed to the user following completion of the installation and commissioning process. Failure to comply with these requirements may invalidate the manufacturers guarantee.

For Ireland (IE), it is necessary to complete a "Declaration of Conformity" to indicate compliance to I.S.813.2002.

7.2 Electrical installation

Preliminary electrical system checks to ensure electrical safety shall be carried out by a competent person. i.e. polarity, earth continuity, resistance to earth and short circuit.

If a fault has occurred on the appliance the fault finding procedure should be followed as specified in the service manual.

7.3 Gas supply installation

- Inspect the entire installation including the gas meter, test for tightness and purge, all as described in BS 6891;
 - For Ireland (IE), refer to I.S.813.2002.
- Open the gas cock 5 (Fig. 7.1) on the appliance and check the gas connector on the appliance for leaks.

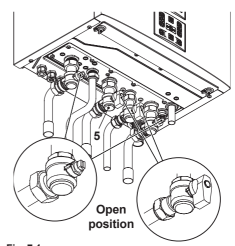


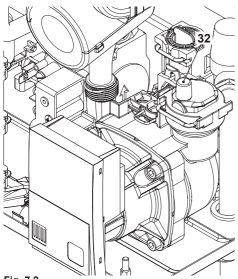
Fig. 7.1

7.4 Filling the D.H.W. system

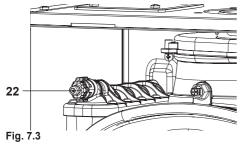
- · Close all hot water draw-off taps.
- Open the valves located in the lower part of the boiler (Fig. 7.1).
- Slowly open each draw-off tap and close it only when clear water, free of bubbles, flows out.

7.5 Initial filling of the system

- Open the C.H. flow and return valves.
- Remove the front and side panels of the case (section "Dismantling the external panels" on page 82) and the sealed chamber lid
- Loosen the cap on the automatic air purger valve 32 in Fig. 7.2 and leave open permanently.



- Fig. 7.2
- Before slackening the main condensing breather pipe exchanger 22 in Fig. 7.3 connect a small draining pipe to the hose nozzle to drain water out.



- Gradually open stopcock at the filling point connection to the C.H. system until water is heard to flow; do not open fully.
- Open each radiator air vent starting at the lowest point of the system and close it only when clear water, free of bubbles, flows out.
- Continue filling the system. The actual reading should ideally be 1,3 bar and not less than 0,3 bar.
- Close all air release valves on the C.H. system

- Inspect the boiler and the system for water tightness and remedy any leaks discovered.
- Cold flush the system to remove any loose particles and any system debris before starting the boiler for the first time

The flushing procedure must be in line with BS7593:2006 Treatment of Water in D.H.W. & C.H. Systems.

When the installation and second filling are completed turn on the C.H. system and run it until the temperature has reached the boiler operating temperature. The system must then be immediately flushed through. This procedure must be repeated twice more.

During this operation a C.H. flushing detergent must be used in the quantities as specified by the appropriate manufacturer, whose function it is to dissolve any foreign matter which may be in the system.

INHIBITION (Primary Heating Circuit)

On the final refilling of the heating system it is important to ensure the system water is treated with a suitable scale and corrosion inhibitor in accordance with the manufacturers instructions.

Only inhibitors that carry the Buildcert approved label should be used.

Check pump operation/pump release

The pump electronic control circuit automatically releases the pump.

 Electrically power the boiler by switching on the double pole isolation switch. The LCD will display, the — — — symbol (Fig. 7.4).



Fig. 7.4

• Press the 15 key for 2 seconds until both and symbols appear on the display Fig. 7.5.

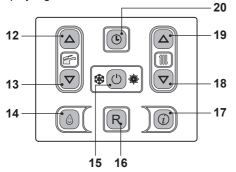


Fig. 7.5

The LCD display displays the boiler temperature (primary circuit) and the and symbols Fig. 7.6.



Fig. 7.6

- · Open the gas cock
- Make sure that the ambient thermostat is in the "heat request" position".
- Check the correct functioning of the boiler both in domestic hot water mode and in heating mode.
- Check the gas pressures and flow rates as shown in section "GAS CONVERSION" on page 79 of this booklet.
- Check that the condensate produced during functioning fills the syphon and is regularly drained in the draining pipe.
- Switch off the boiler by pressing the 15 (Fig. 7.5) key for 2 seconds until the - symbol appears on the LCD display (Fig. 7.4).

7.6 Condensate pipe and traps

The full length of the condensate pipe should be check for leaks.

Before running the boiler, ensure that the built in condensate trap and any other trap in the drain system is correctly filled with water.



Fill the built in condensate trap by removing the flue elbow and pouring a cupful of water into the flue outlet (Fig. 7.7).

Warning do not allow water to enter the outer air intake.

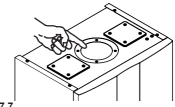
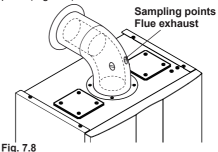


Fig. 7.7

An alternative, to the removal of the flue elbow, pour the water through the flue sampling point (Fig. 7.8).



7.7 Checking the gas supply pressure

This boiler has been factory tested to the highest quality control standards and set for the minimum and maximum gas working pressures, connected to a 1 m flue and a gas supply pressure of 20 mbar.

Any variation in gas supply pressure or flue length may result in the customer ex-

periencing a harmonic noise from the boiler. In these circumstances, it may be necessary to reset the burner gas pressures in accordance with section 11 Gas Valve of the Service Manual.

It should be noted that a Flue Gas Analyser is required for this procedure.

7.8 Checking the inlet pressure

- Remove the boiler front panel, see section "Dismantling the external panels" on page 82.
- With the boiler switched on at full rate (maximum output power), check the supply pressure by using the 35 point in Fig. 7.9 and compare the value with that reported on the Gas supply pressure table (minimum inlet pressure) in the "Technical Data" section (pag. 32 Inovia 25C ERP, pag. 36 Inovia 30C ERP and pag. 40 Inovia 35C ERP).
- Ensure the test nipple 35 in Fig. 7.9 is firmly closed.

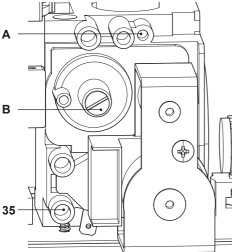


Fig. 7.9

If it does not comply with the required pressure check the gas supply line and governor for faults and/or correct adjustment.

Where the boiler is connected to a gas supply which has a zero set governor then it is necessary under the Gas Safe (Installation and Use) Regulations 26.9. to perform a combustion analysis test for CO/CO₂ (The limits for the boiler is given in "Technical Data" section pag. 32 Inovia 25C ERP, pag. 36 Inovia 30C ERP and pag. 40 Inovia 35C ERP: CO₂ contents / other flue gas figures) and complete the Certificate of Exemption section of the Benchmark.

Important: after the checks all of the test points must be sealed and tested for tightness.

7.9 Lighting the boiler

Some products incorporate an anti cycling time delay. It is normal when first switching the boiler on for the boiler to operate on heating for a few seconds then switch off. After 3-4 minutes has elapsed the boiler will then re ignite and operate perfectly normally. The ignition delay cycle does not prevent normal operation of the boiler to provide D.H.W.

If external controls are fitted (e.g. Timeclock, room thermostat) ensure they "call for heat".

 Electrically power the boiler by switching on the double pole isolation switch. The LCD will display, the — — — symbol (Fig. 7.10).



Fig. 7.10

 Press the 15 key for 2 seconds until both and symbols appear on the display Fig. 7.11.

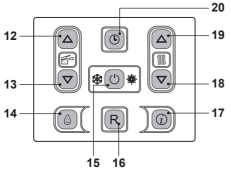


Fig. 7.11

The LCD display displays the boiler temperature (primary circuit) and the and symbols Fig. 7.12.



Fig. 7.12

- · Open the gas cock
- Make sure that the ambient thermostat is in the "heat request" position".
- Check the correct functioning of the boiler both in domestic hot water mode and in heating mode.
- Check the gas pressures and flow rates as shown in section "GAS CONVERSION" on page 79 of this booklet.
- Check that the condensate produced during operation fills the syphon and is regularly drained in the draining pipe.
- Switch off the boiler by pressing the 15 (Fig. 7.11) key for 2 seconds until the - - symbol appears on the LCD display (Fig. 7.10).
- Press the 16 key for 2 seconds until both and and symbols appear on the display Fig. 7.11.

The LCD display displays the boiler temperature (primary circuit) and the \longrightarrow and

symbols; the °C symbol slowly flashes Fig. 7.12.

The boiler will now go through an ignition sequence and the burner will light.

If after four ignition attempts (about four minutes) the boiler does not function and a code that precedes the letter **E** and the writing **RE-SET** appear on the LCD display, it indicates that the safety lock-out has stopped the boiler. The display background flashes (Fig. 7.13).



Fig. 7.13

Press the reset key on the boiler control panel 16 (Fig. 7.11) to reset its functioning.

For the first lighting up and following maintenance procedures for the gas supply, it may be necessary to repeat the resetting operation several times so as to remove the air present in the pipework.

After five consecutive resetting attempts the reset button is inhibited. To restore its function it is necessary to switch the boiler off and on from the electrical mains, using the fused spur isolation switch fitted adjacent to the appliance.

7.10 Checking the ignition device

With the burner on high flame close the gas cock.

After four ignition attempts (about four minutes) the boiler does not function and a code that alternates between the letter **E** and the writing **RESET** appear on the LCD display, it indicates that the safety lock-out has stopped the boiler. The display background flashes (Fig. 7.14).



Fig. 7.14

Press the reset key 16 on the boiler control panel to reset its functioning.

7.11 Checking the flue system

The flue system should be visually checked for soundness. Check all clamps, gaskets and fixing are secure and tight.

Ensure that the flue terminal is sited correctly in accordance with the flue fitting instructions and Fig. 5.1 on page 45 of this manual.

To carry out a combustion check refer to the instructions given in the section "Combustion analysis check" on page 86 of this manual.

Reference figures are given in the "Technical Data" section (pag. 32 Inovia 25C ERP, pag. 36 Inovia 30C ERP and pag. 40 Inovia 35C ERP) of this manual (Flue gas figures).

7.12 Checking the condensate drain pipe

Check the soundness and integrity of the condensate drain pipe.

Verify the cleanness and correct filling of the condensate traps.

7.13 Instructing the user

Hand over this combined User & Installation manual and the Service manual to the end user and explain how to use the unit in both C.H. and D.H.W. modes.

Take the User step by step through the lighting instructions.

Show the User how to switch off the appliance

quickly and indicate the position of the electric supply isolator.

Explain the proper use and adjustment of all system controls; this will ensure the greatest possible fuel economy.

Explain the function and use of the function selector.

Explain and demonstrate the function of time and temperature controls (if fitted).

Explain how to turn off the appliance for both short and long periods and advise on the precautions necessary to prevent damage should the appliance be inoperative when freezing conditions may occur.

Fill in the details required on the Boiler Guarantee Certificate and hand to the User advising them to return the correct section for boiler Guarantee registration.

Finally, advise the User that, for continued safe and efficient operation, the appliance must be serviced by a competent person at least once a year.

The user is responsible for keeping the documentation integral and within reach for consultation.

ADVANCED COMMISSIONING

8 ADVANCED COMMISSIONING

8.1 Enabling functioning of the external temperature probe by the remote control

Functioning with the external probe in the boiler must be enabled if the remote control (optional) is used.

Act on the programming of the REMOTE control to enable its functioning if the remote control (optional) is used.

• Press button $\dot{\mathbb{P}}$ for more than 3 seconds to enter in *INFD* mode.



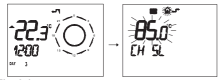


Fig. 8.1

Press buttons $^{\bullet}$ and $^{\bullet}$ $^{\bullet}$ at the same time to enter the transparent programming (Fig. 8.2).

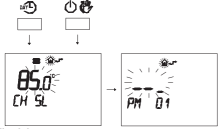


Fig. 8.2

 Press buttons or to display the "PM15" program that enables the external probe (Fig. 8.3).

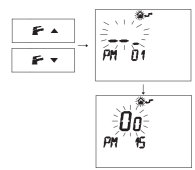


Fig. 8.3

• Modify the programmed SET by pressing buttons ▲ ② or ▼ ③ until a setting of 60 is displayed, wait for the number programmed to flash (Fig. 8.4).

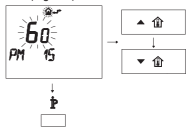


Fig. 8.4

• To exit programming, press button $\mathring{\mathbb{P}}$.

8.2 Setting the K coefficient of the external temperature probe

The boiler is set with a K coefficient equal to zero for boiler functioning without the probe connected.

If the boiler is **NOT EQUIPPED** with the remote control (optional) refer to Fig. 8.5.

ADVANCED COMMISSIONING

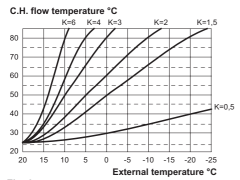


Fig. 8.5

If the boiler is **EQUIPED** with the remote control (optional) refer to Fig. 8.6.

In this case K setting must be done from the remote control.

C.H. flow temperature °C

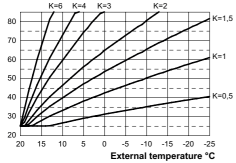


Fig. 8.6

The K coefficients is a parameter that increases or reduces the boiler flow temperature when the outside temperature changes.

When installing the external probe it is necessary to set this parameter based on the efficiency of the heating system in order to optimise the flow temperature (Fig. 8.6).

E.g. In order to have a flow temperature at the heating system of 60°C with an external temperature of -5°C, set a K at 1.5 (sectioned line in Fig. 8.6).

Sequence for setting the K coefficient

• Enter in "programming mode" by sequentially pressing and holding keys 15 - 18 - 19 (Fig. 8.7) for 10 seconds at the same time until the letters **P01** are displayed on the LCD display, indicating that "parameter 01, has been activated (Fig. 8.8).

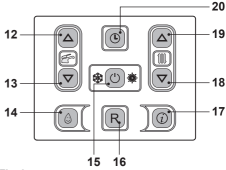


Fig. 8.7



Fig. 8.8

 Scroll the various parameters using keys 18 or 19 until the letters P15 are displayed on the LCD display, indicating that "parameter 15" (Fig. 8.9) has been activated.



Fig. 8.9

 Using keys 18 or 19 it is possible to change the value of parameter 15 from a minimum of 01 to a maximum of 60 based on the selected bend of the K coefficient in Fig. 8.6 (the value read on the display corresponds to K coefficients decimal values).

The writing P15 - SEt alternates on the dis-

ADVANCED COMMISSIONING

play (Fig. 8.10).





Fig. 8.10

- By pressing key 15 (Fig. 8.7) confirmation of the inserted value is obtained.
- Press keys 18 or 19 (Fig. 8.7) to exit without changing the value Fig. 8.9)
- Exiting the "programming mode" is automatic, after 15 minutes, or by cutting power.

At this point the plant flow temperature will follow the trend in relation to the K coefficient set.

However, if the ambient temperature is not comfortable, the flow temperature of the heating plant can be increased or reduced by \pm 15°C by acting on keys 18 (reduce) and 19 (increase) (Fig. 8.7).

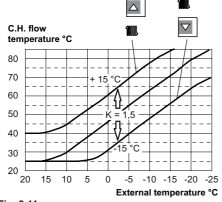


Fig. 8.11

The temperature trend when changing the

setting made with keys 18 and 19 for a **K 1,5** is shown in Fig. 8.11.

Sequence for setting the K coefficient with the remote control connected

Act on the programming of the REMOTE control to select the setting of the K coefficient.

- Electrically feed the boiler by activating the bipolar switch envisioned during installation.
- Press button **P** for more than 3 seconds to enter in *INFD* (Fig. 8.12) mode.



Fig. 8.12

Press button OK & to display the K REG window (Fig. 8.13).

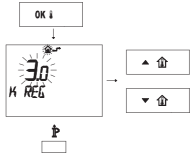


Fig. 8.13

It is possible to change the value using buttons ▲ ① and ▼ ②.

Press button P to exit from mode INFO (Fig.

Press button $\tilde{\mathbb{P}}$ to exit from mode INFD (Fig. 8.13).

8.3 Setting the pump post-circulation

The pump, in heating function, is set for a post-circulation of about one minute at the end

of each heat request.

This time can be changed by a minimum of zero to a maximum of four minutes.

Enter in "programming mode" by sequentially pressing keys 15 - 18 - 19 (Fig. 8.14) for 10 seconds at the same time until the letters
 P01 are displayed on the LCD display, indicating that "parameter 01" (Fig. 8.15) has been activated.

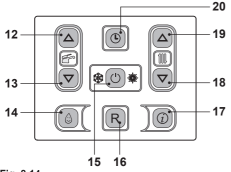


Fig. 8.14



Fig. 8.15

• Scroll the various parameters using keys 18 or 19 until the letters **P11** are displayed on the LCD display, indicating that "parameter 11" (Fig. 8.16) has been activated.



Fig. 8.16

 It is possible to modify parameter 11 by 00=0s to 100=600s using keys 18 or 19 (each increase or reduction by a unit on the display corresponds to 6 seconds). Ex. 17=102 seconds.

The writing P11 - SEt alternates on the display (Fig. 8.17).





Fig. 8.17

- By pressing key 15 (Fig. 8.14) confirmation of the inserted value is obtained.
- Press keys 18 or 19 (Fig. 8.14) to exit without changing the value.
- Exiting the "programming mode" is automatic, after 15 minutes, or by cutting power.

Programming using the REMOTE control

 Press button P for more than 3 seconds to enter in INFD mode (Fig. 8.18).





Fig. 8.18

Press buttons[®] and (¹) (⁴) at the same time to enter transparent programming (Fig. 8.19).

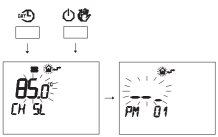


Fig. 8.19

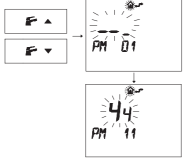


Fig. 8.20

 To modify the programmed SET, act on buttons ▲ ① or ▼ ② and wait for the programmed number to flash (Fig. 8.21). Each step increased or decreased corresponds to 1 second.

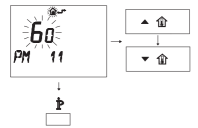


Fig. 8.21

To exit programming, press button P.

8.4 Selecting the reignition frequency

When the boiler functions in normal on/off heating mode, the minimum time between two ignitions is set at three minutes (re-ignition frequency).

This time can be changed by a minimum of zero to a maximum of eight and a half minutes.

Enter the "programming mode" by sequentially pressing keys 15 - 18 - 19 (Fig. 8.22) for 10 seconds at the same time until the letters P01 on the LCD display, indicating that "parameter 01" (Fig. 8.23) has been activated.

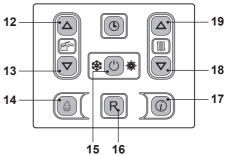


Fig. 8.22



Fig. 8.23

 Scroll the various parameters using keys 18 or 19 until the letters P10 are displayed on the LCD display, indicating that "parameter 10" (Fig. 8.24) has been activated.



Fig. 8.24

- It is possible to modify parameter 10 by **00=**0s to **100=**510s using keys 12 or 13 (each increase or reduction by a unit on the display corresponds to 5 seconds). Ex. 36=180 seconds.
- The writing P10 SEt alternates on the display (Fig. 8.25).





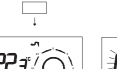
Fig. 8.25

- By pressing key 15 (Fig. 8.22) confirmation of the inserted value is obtained.
- · Press keys 18 or 19 (Fig. 8.22) to exit without changing the value.
- · Exiting the "programming mode" is automatic, after 15 minutes, or by cutting power.

Programming using the REMOTE control

Act on the programming of the REMOTE control to select a minimum time between two ignitions when the boiler functions in normal on/ off heating mode.

• Press button P for more than 3 seconds to enter in *INFI* mode (Fig. 8.26).



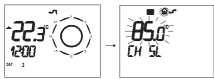


Fig. 8.26

• Press buttons on and () (at the same time to enter transparent programming (Fig. 8.27).

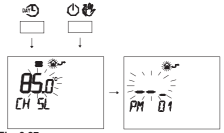
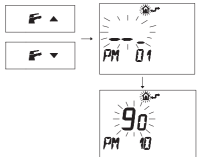


Fig. 8.27

"PM10" program for selecting the ignition frequency (Fig. 8.28).



Fia. 8.28

In Fig. 8.28 a SET programmed at 90 is displayed corresponding to a re-ignition time of about 3 minutes.

The adjustment field is from 0 to 8 and half minutes.

Each step increased or decreased corresponds to 2 seconds.

· To modify the programmed SET, act on buttons ▲ 🏗 or 🔻 🏗 and wait for the number programmed to flash (Fig. 8.29).

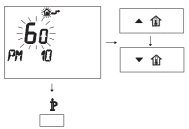


Fig. 8.29

To exit programming, press button P.

8.5 Adjustment of useful C.H. output

The following procedure allows the output of the boiler for central heating to be adjusted to meet the system requirement. Adjusting the useful central output does not prevent the boiler firing at maximum rate for domestic hot water production.

Refer to Fig. 8.30 and determine the correct Value appertaining to the output required for the central heating requirement.

Useful output (kW)

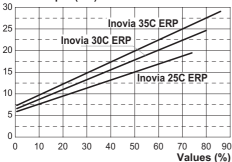


Fig. 8.30

Enter the "programming mode" by sequentially pressing keys 15 - 18 - 19 (Fig. 8.32) for 10 seconds at the same time until the letters P01 are displayed on the LCD display, indicating that "parameter 01" (Fig. 8.31) has been activated

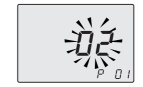
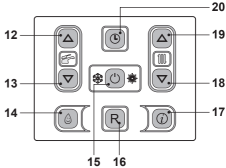


Fig. 8.31



Fia. 8.32

Scroll the various parameters using keys 18 or 19 until the letters P12 are displayed on the LCD display and the value of the parameter (71=Inovia 25C ERP, 77=Inovia 30C ERP or 85=Inovia 35C ERP), indicating that "parameter 12" (Fig. 8.33) has been activated.



Fig. 8.33

- It is possible to modify parameter using keys 12 or 13 (Fig. 8.32) (Refer to Fig. 8.30 and determine the correct Value appertaining to the output required for the central heating requirement.).
- By pressing key 15 (Fig. 8.32) confirmation of the inserted value is obtained.
- Press keys 18 or 19 (Fig. 8.32) to exit without changing the value.
- Exiting the "programming mode" is automatic, after 15 minutes, or by cutting power.

8.6 Boiler adjustment record Important: at the end of the settings operation it is important to update the table with new settings (Fig. 8.34).

This is to allow the correct setting of this boiler in case of replacement of the main control p.c.b.

| PARAMETER | DIGIT | VALUES |
|---|-------|--------|
| Boiler type (to be up- dated with the com- plete range) | P 01 | |
| Type of water sensors (C.H. / D.H.W.) | P 02 | |
| Pump speed | P 03 | |
| Zone valve setting Room Thermostat / Remote Control | P 04 | |
| Gas type | P 05 | |
| D.H.W. maximum temperature °C | P 06 | |
| C.H. flow max temperature °C | P 07 | |
| Factory parameters reset | P 08 | |
| Flue sweep function | P 09 | |
| C.H. reignition frequency | P 10 | |
| C.H. pump post-circulation | P 11 | |
| Max. useful output in C.H. mode | P 12 | |
| C.H. pump working type | P 13 | |
| Ignition power | P 14 | |
| K value (external probe diagram) | P 15 | |
| Min. useful output C.H. | P 16 | |
| D.H.W. burner turn off function | P 17 | |
| NTC on the C.H. return | P 18 | |

| PARAMETER | DIGIT | VALUES |
|---|-------|--------|
| LCD type | P 19 | |
| Not used | P 20 | |
| Not used | P 21 | |
| D.H.W. flow minimum | P 22 | |
| Not used | P 23 | |
| Duty Cycle Zone | P 24 | |
| C.H. flow temperature in antifreeze protection mode °C | P 25 | |
| Maximum temperature at main exchanger outlet in D.H.W. preheating mode °C | P 26 | |
| C.H. minimum set- point | P 27 | |
| Maintenance intervals | P 28 | |
| NTC inlet probe | P 29 | |
| Correct pressure C.H. system | P 30 | |

Fig. 8.34

• Enter the "programming mode" by sequentially pressing and holding in keys, 15 - 18 and then 19 (Fig. 8.35) for 10 seconds until the letters **P01** are displayed on the LCD display and the value of the parameter (60=Inovia 25C ERP, 63=Inovia 30C ERP or 64=Inovia 35C ERP), indicating that "parameter 01" (Fig. 8.36) has been activated.

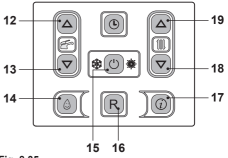


Fig. 8.35



Fig. 8.36

- Scroll the various parameters using keys 18 or 19 until the letters P02 are displayed on the LCD display, indicating that "parameter 02" has been activated.
- Press keys 12 or 13 to change the value and confirm the value of the parameter with key 15.
- Press keys 18 or 19 (Fig. 8.35) to exit without changing the value.
- Repeat all the above setting sequences in order to visualize the parameters and their values.
- Set the following parameters as hereafter indicate:

| PARAMETER | LCD | VALUES (SET) |
|---------------------------------------|------|-----------------|
| Type of water sensors (C.H. / D.H.W.) | P 02 | 01 |
| Pump speed | P 03 | 00 |
| NTC on the C.H. return | P 18 | 01 |
| LCD type | P 19 | 00 |
| Presence of D.C.W. temp. probe | P 29 | 02 |

Exiting the "programming mode" is automatic, after 15 minutes, or by cutting power.

GAS CONVERSION

9 GAS CONVERSION

9.1 Warnings

The commissioning of this boiler and system must only be undertaken by a Gas Safe Registered Engineer, qualified to work on Liquefied Petroleum Gas (LPG) in accordance with the requirements of the Gas Safe Installation and Use Regulations.

Components used to adapt it to the type of gas available must be genuine parts only.

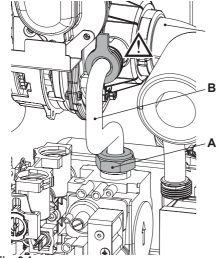
Factory setting = Natural gas.

9.2 Operations and gas setting



Check that the gas cock mounted on the gas piping to the boiler is closed and that the appliance is not powered.

- Remove the body's front panel and turn the control panel as shown in section "MAINTENANCE" on page 81.
- Unscrew the connector "A" and remove the pipe "B" (Fig. 9.1).



Carry out gas conversion by correctly replacing the gas restrictor (Fig. 9.2), referring to the "Technical Data" section pag. 32 (Inovia 25C ERP), pag. 36 (Inovia 30C ERP) and pag. 40 (Inovia 35C ERP).

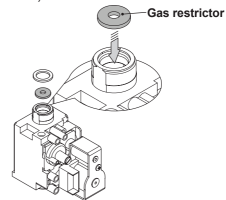


Fig. 9.2



Attention, to reassemble repeat the operations carried out in reverse order. Be careful not to damage the OR gasket of the gas pipe when inserting the pipe in the air box (air/gas mixer). After any service operation on the components of the gas circuit check all the connections for gas tightness.

The factory boiler is set for functioning with Natural gas (G20).

To set the functioning of the boiler with **LPG** (G31) gas, carry out the following settings:

• Enter in "programming mode" by sequentially pressing keys 15 - 18 - 19 (Fig. 9.3) for 10 seconds until the letters **P01** are displayed on the LCD display, indicating that "parameter 01" (Fig. 9.4) has been activated

GAS CONVERSION

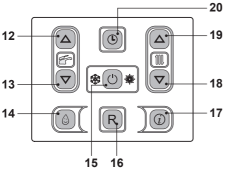


Fig. 9.3



Fig. 9.4

 Scroll the various parameters using keys 18 or 19 until the letters P05 are displayed on the LCD display, indicating that "parameter 05" (Fig. 9.5) has been activated.



Fig. 9.5

 Pressing the 12 key 5 times it is possible to modify the value of parameter 5 (see table).

| Parameter | Gas type |
|-----------|----------|
| 00 | G20 |
| 05 | G31 |

- By pressing key 15 (Fig. 9.4) confirmation of the inserted value is obtained.
- Press keys 18 or 19 (Fig. 9.4) to exit without changing the value.

- Exiting the "programming mode" is automatic, after 15 minutes, or by cutting power.
- Calibrate the gas valve according to the instructions given in the Service manual, section Gas valve - Adjustment.
- Reposition the controls panel and remount the front panel of the body.
- Apply the label indicating the gas nature and pressure value for which the appliance is regulated. The self adhesive label is contained in the transformation kit.



"Warning if during any PCB re programming you disengage the power supply to the boiler you may corrupt the software setup, ensure you wait at least 10 seconds after any re programming before any power isolation event takes place".

10 MAINTENANCE

10.1 Warnings

The procedures detailed in this chapter must be carried out only by a Gas Safe Registered Engineer. Thus you are advised to contact an Authorised Service Agent.

For Ireland (IE), the servicing work must be carried out by a competent RGII registered. For efficient and continuous operation of the boiler you are advised to have, at least once a year, maintenance and cleaning done by an Approved Service Engineer.

Isolate the appliance from the electricity supply by turning off the fused spur isolation switch adjacent to the appliance.

Turn off the gas cock, before carrying out any procedures, whatsoever, for cleaning, maintenance, opening or dismantling boiler panels.



Other devices i.e. external controls may lead dangerous voltage inside the appliance as well. Ensure they are isolated. In case of doubt turn off the general system switch.

The Engineer should complete the Service Interval Record at the back of the manual.

10.2 Programming the maintenance period

- Activate the clock function, as described in "Time/Day/Date setting" on page 14.
- Enter in "programming mode" by sequentially pressing keys 15 18 19 together for 10 seconds (Fig. 10.1) until the LCD display indicates the letters **P01**, indicating entry in "parameter 01" (Fig. 10.2).

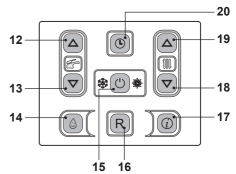


Fig. 10.1



Fig. 10.2

 Scroll through the various parameters using key 18 or 19 until the LCD display indicates the letters P28 and the value of the parameter, indicating entry in "parameter 28" (Fig. 10.3).



Fig. 10.3

Use key 12 or 13 to modify the value of parameter 28 from 00 months to 48 months.
 The value 99, which disables the maintenance request, is permitted.

The writing **P28** - **SEt** alternates on the display (Fig. 10.4).





Fig. 10.4

- By pressing key 15 (Fig. 10.1) confirmation of the inserted value is obtained.
- Press keys 18 or 19 to exit without changing the value.
- Exiting the "programming mode" is automatic, after 15 minutes, or by cutting power.

After maintenance, if the value is left on **0** the maintenance symbols will not disappear but instead continue to flash, as they did prior to maintenance.

The remaining months until maintenance will be replicated in read only in the 'info' section under value **J15**.

N.B.: The flashing symbol in Fig. 10.5 is not an error. The boiler continues to run normally but it indicates the expiry of the maintenance period.



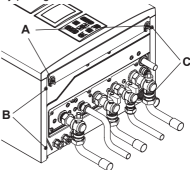
Fig. 10.5

10.3 Dismantling the external panels Front panel

 Unscrew screws "A" and remove the front panel "D" by pulling it and pushing it towards the top so that it is freed from the top housings (Fig. 10.6).

Side panels

Loosen screws "B - F" and "C - H" in Fig. 10.6 and remove the two side panels "E" and "G" by pulling towards the outside.



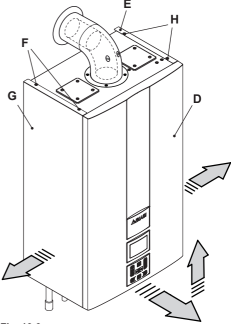


Fig. 10.6

Control panel

Turn the controls panel "I", as shown in figure Fig. 10.7, to access in an optimal manner the components inside the boiler.

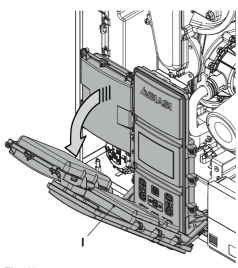


Fig. 10.7

10.4 Reassembly the external panels Side panels

Fit the external panels "E" and "G" in the reverse order to that described on section "Dismantling the external panels" on page 82.

Front panel

- Fit the front panel "D", hooking it on the upper side.
- Push the case panel "D" down and in until completely held in place (Fig. 10.8) step 1-2.
- Repeat the same operation on the opposite side of the front panel "D", (Fig. 10.8) step 3-4.
- Ensure that the front panel edge is closefitting to the side panels.
- Lock in place the panel "D" with the appropriate screws "A" (Fig. 10.6.

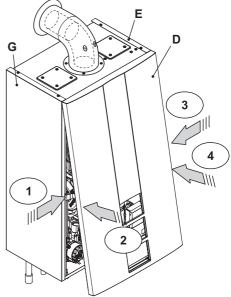


Fig. 10.8

10.5 Emptying the D.H.W. system

• Turn off the D.C.W. inlet isolating valve 6 (Fig. 10.9).

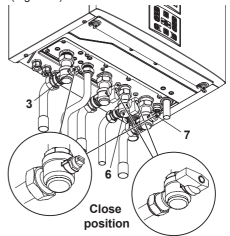


Fig. 10.9

Turn on the hot water taps and any drain cocks.

10.6 Emptying the C.H. system

- Close the C.H. isolating valves (3 and 7 in Fig. 10.9).
- Loosen the central heating drain cock 10 indicated in Fig. 10.10.

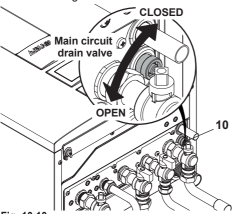
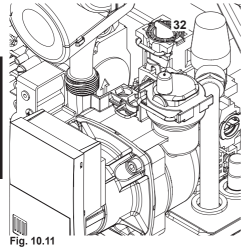
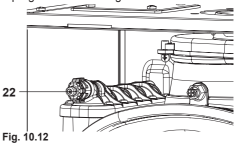


Fig. 10.10

- To make draining easier, unscrew the plug 32 of the automatic relief valve in Fig. 10.11.
- A small quantity of water will remain in the D.H.W. heat exchanger after draining. If the boiler is being drained to prevent freezing, the D.H.W. heat exchanger must be removed and inverted to drain fully or an antifreeze solution added.

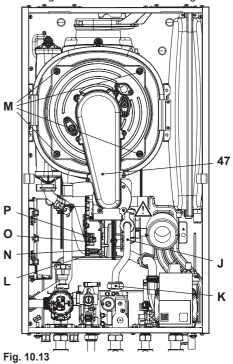


 To help the draining of the primary circuit loose the condensing heat exchanger air purger valve 22 in Fig. 10.12.



10.7 Cleaning the condensing primary exchanger and the burner

Removing the fan burner unit 47 in Fig. 10.13.



 Remove the front panel and lower the controls panel (see "Dismantling the external panels" on page 82).

- Unscrew the connector K and remove the pipe J.
- · Unhook the silencer pipe.
- Insert a flat screwdriver in the connector recess L and lever towards the bottom, disconnect the connector at the same time N by pulling towards the front N (Fig. 10.13).
- Disconnect the fan connector O by pressing the plastic hook P positioned at the bottom part of the connector (Fig. 10.13).
- Unscrew screws M and remove the fan burner unit 47 (Fig. 10.13)
- Extract the burner casing by pulling it outwards.
- The silicon seal on the front wall of the combustion chamber Fig. 10.14 and the seal on the air/gas pipe cover (Fig. 10.15) must be replaced if worn.

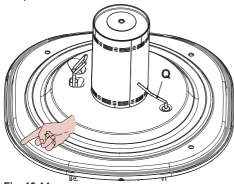


Fig. 10.14

 The detection electrode Q in Fig. 10.14 also functions as a sensor for the correct drainage of the condensate.

Should the mentioned electrode come into contact with the condensate water present within the combustion chamber it sends the boiler into safety lockout. Therefore, should the insulation be wet or deteriorated, provide for the substitution of the same.



Remove any limescale from the detection electrode and replace it if worn.

Caution: After any periodical servicing or disturbance the combustion chamber silicon seal Fig. 10.14 and the Air-gas duct gasket (Fig. 10.15) must be fully inspected and replaced at the discretion of the service engineer.

After any disturbance to the chamber door seal the appliance must undergo a full analytical combustion performance check.

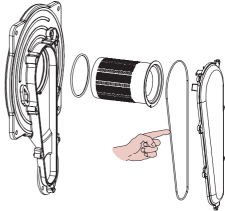
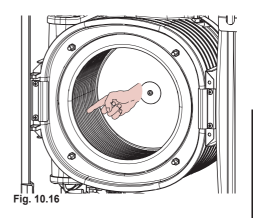


Fig. 10.15



If the condensate primary exchanger elements are dirty (notable only after removing the burner body), brush them using a bristle brush and remove the dirt using a suction device.

The burner does not require any particular

maintenance, just remove dust using a bristle brush.

More specific maintenance will be valuated and carried out by a competent Gas Safe Registered Engineer.



Attention, to reassemble repeat the operations carried out in reverse order. Be careful not to damage the OR gasket of the gas pipe when inserting the pipe in Air box.

After any service operation on the components of the gas circuit check all the connections for gas leaks.

10.8 Check the pressure of the heating expansion vessel

Drain the heating circuit as described in section "Emptying the C.H. system" on page 84 and check that the expansion vessel pressure is not less than 1 bar.

If the pressure is less, see to correct pressurisation.

10.9 Cleaning the domestic hot water exchanger

Descaling the domestic hot water exchanger will be valued by an approved Sevice Engineer, who will carry out any cleaning using specific products.

10.10 Checking the flue system

Have the integrity of the flue outlet and air intake pipe, checked periodically, at least once a year. For all the above maintenance operations it is advisable to call an approved Service Engineer.

10.11 Combustion analysis check

Carry out performance checks at the intervals

provided by the laws in force.

 Connect a flue analyser to the flue analysis outlets on the flue exhaust of the boiler Fig. 10.17.

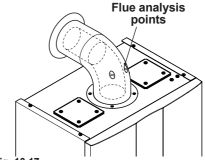


Fig. 10.17

- Make sure that the ambient thermostat is in the position "call for heat".
- Withdraw an abundant amount of D.H.W. by opening the taps.
- Activate the "flue sweep function" at maximum heating power (see "Setting the boiler flue sweep function" on page 88).
- Check the combustion of the boiler using the outlets located on the flue tubes (Fig. 10.17) and compare the data measured with that following.

| Model Inovia 25C ERP | | |
|----------------------------------|-----|-----------|
| Nominal heat input (A) (E) | kW | 20,0 |
| Nominal efficiency | % | 97,4 |
| Combustion efficiency | % | 97,6 |
| Air index | n | 1,2 |
| Flue gas CO ₂ content | % | 9,2 - 9,8 |
| Flue gas O ₂ content | % | 3,8 |
| Flue gas CO content | ppm | 190 |
| Flue gas temperature | °C | 76,0 |

Values refer to tests with a an 80 mm double exhaust split by 1 + 1 m and natural gas G20 and a supply / return heating temperature of $60^{\circ}/80^{\circ}C$.

Fig. 10.18

| Model Inovia 30C ERP | | |
|----------------------------------|-----|-----------|
| Nominal heat input (A) (E) | kW | 25,0 |
| Nominal efficiency | % | 97,4 |
| Combustion efficiency | % | 98,2 |
| Air index | n | 1,2 |
| Flue gas CO ₂ content | % | 9,1 - 9,7 |
| Flue gas O ₂ content | % | 3,8 |
| Flue gas CO content | ppm | 170 |
| Flue gas temperature | °C | 75,0 |

Values refer to tests with a an 80 mm double exhaust split by 1 + 1 m and natural gas G20 and a supply / return heating temperature of 60°/80°C.

Fig. 10.19

| Model Inovia 35C ERP | | |
|---------------------------------|-----|-----------|
| Nominal heat input (A) (E) | kW | 30,0 |
| Nominal efficiency | % | 98,2 |
| Combustion efficiency | % | 98,3 |
| Air index | n | 1,2 |
| Flue gas CO2 content | % | 9,2 - 9,8 |
| Flue gas O ₂ content | % | 3,8 |
| Flue gas CO content | ppm | 180 |
| Flue gas temperature | °C | 78,0 |

Values refer to tests with a an 80 mm double exhaust split by 1 + 1 m and natural gas G20 and a supply / return heating temperature of 60°/80°C.

Fig. 10.20

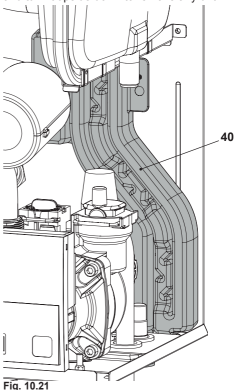
The values in the tables are measured at the nominal useful power with factory calibration.

10.12 Checking the condensate drain pipe

The condensate drain pipe 40 (Fig. 10.21) does not require any particular maintenance but just check:

- That no solid deposits have formed, if so remove them.
- That the condensate drain piping is not clogged.

To clean the inside of the siphon, remove it and turn it upside down to remove any dirt.



10.13 Visual inspection of appliance

Visually inspect all water joints, seals and connections for any evidence of leakage and retighten, grease or replace them as necessary.

10.14 Checking the gas supply pressure

Check appliance for gas tightness.

Re-check operational pressures as described in section "Checking the gas supply pressure" on page 66 of this manual.

10.15 Water inhibitor concentration

Where chemical products are used the level of water treatment should be checked on an annual basis and re treated after full or partial drain down.

A conductivity meter can be used to check the correct concentration of inhibitor in the heating water.

10.16 Setting the boiler flue sweep function

With the boiler set in flue sweep mode, it is possible to exclude some boiler automatic functions making check and control operations easier.

Enter in "programming mode" by sequentially pressing and holding in keys, 15 - 18 and then 19 (Fig. 10.22) for 10 seconds until the letters P01 are displayed on the LCD display, indicating that "parameter 01" (Fig. 10.23) has been activated.

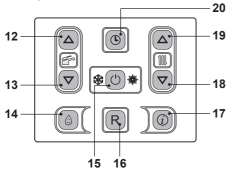


Fig. 10.22



Fig. 10.23

Flue sweep function at minimum output in domestic hot water mode

 Press keys 18 and 19 (Fig. 10.22) at the same time until the LCD display displays the letters LP that alternate with the heating water temperature value (e.g.45), indicating the activation of the "flue sweep function" at minimum output (Fig. 10.24).





Fig. 10.24

Flue sweep function at minimum output in heating mode

• By pressing 19 (Fig. 10.22) it is possible to change power in flue sweep mode: with the letters **hP** on the LCD display which alternate between the heated water temperature (i.e.**32**), we are in the "flue sweep function" at the minimum power during heating (Fig. 10.25).





Fig. 10.25

Flue sweep function at maximum output in heating mode

 Press key 19 to vary the output in chimney sweep mode: when the LCD display displays the letters cP that alternate with the heating water temperature value (e.g.78), the "flue sweep function" is at maximum (eventually range rated) output in heating mode (Fig. 10.26).





Fig. 10.26

Flue sweep function at maximum output in domestic hot water mode

 Press further key 19 to vary again the output in flue sweep mode: when the LCD display displays the letters dP that alternate with the heating water temperature value (e.g.60), the "flue sweep function" is at maximum output in domestic hot water mode" (Fig. 10.27).





Fig. 10.27

• Press keys 15 - 18 - 19 (Fig. 10.22) at the

same time again to exit the "flue sweep mode" and return to the previously set boiler status (Fig. 10.28).

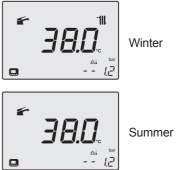


Fig. 10.28

Note to service engineers

It is required that the burner seal lip seal and mixing chamber seal along with the flame detection electrode are inspected every year and replaced if required.

Failure to inspect the flame detection probe, seals and replace as required may render the guarantee void.

11 BENCHMARK COMMISSIONING AND SERVICING SECTION

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

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

To maintain the boiler guarantee it is essential that the boiler is serviced annually by a Gas Safe Registered Engineer who has been trained on the boiler installed.

The service details should be recorded on the Benchmark Service Interval Record and left with the householder.



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GAS BOILER SYSTEM COMMISSIONING CHECKLIST

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

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

| Customer name: Telephone | | | | | | | nber: | | | | | | | | | | | | | |
|--|---|---|-----------|-----------|---------|--------------|------------|--------------------|---------|---------|--------|---------|-------|------|--|--|--|--|--|--|
| Address: | | | | | | | | | | | | | | | | | | | | |
| Boiler make and model: | | | | | | | | | | | | | | | | | | | | |
| Boiler serial number: | | | | | | | | | | | | | | | | | | | | |
| Commissioned by (PRINT NAME): | | | | | Gas | Safe regis | ster numb | er: | | | | | | | | | | | | |
| Company name: | | | | | Tele | phone nur | nber: | | | | | | | | | | | | | |
| Company address: | | | | | | | | | | | | | | | | | | | | |
| | | | | | Com | missionin | g date: | | | | | | | | | | | | | |
| To be completed by the customer on | receipt of a Buildi | ng Regulat | ions Co | omplian | nce Ce | rtificate* | | | | | | | | | | | | | | |
| Building Regulations Notification Number | | | | | | | | | | | | | | | | | | | | |
| CONTROLS (tick the appropriate boxes | 3) | | | | | | | | | | | | | | | | | | | |
| | | Room the | rmostat | and pro | ogramı | mer/timer | | Pi | rogramm | able ro | oom tl | hermo | stat | | | | | | | |
| Time and temperature control to heating | j | | | | | ensation | П | | - | Optimi | um sta | art cor | ntrol | _ | | | | | | |
| Time and temperature control to hot was | ter (| Cylinder the | | | | | | | | | | tion Bo | _ | _ | | | | | | |
| Heating zone valves | | , | | | - 5 | Fitted | | | | | _ | t requ | _ | _ | | | | | | |
| Hot water zone valves | | | | | | Fitted | | | | | | t requi | _ | _ | | | | | | |
| Thermostatic radiator valves | | | | | | Fitted | | | | | | t requi | - | _ | | | | | | |
| | | | | | | Fitted | | | | | | | _ | _ | | | | | | |
| Automatic bypass to system Boiler interlock | | | | | | ritteu | | | | | INU | t requi | _ | | | | | | | |
| | | | | | | | | | | | | PIOVI | aea | | | | | | | |
| ALL SYSTEMS | | | | | | | | | | | | | | | | | | | | |
| The system has been flushed and clean | ned in accordance w | vith BS7593 | and bo | iler man | nufactu | ırer's instr | uctions | | | | | | Yes | | | | | | | |
| What system cleaner was used? | | | | | | | | | | | | | | | | | | | | |
| What inhibitor was used? | | | | | | | | | Quar | tity | | | li | tres | | | | | | |
| Has a primary water system filter been i | installed? | | | | | | | | Yes | | | | No | | | | | | | |
| CENTRAL HEATING MODE measure a | and record: | | | | | | | | | | | | | | | | | | | |
| Gas rate | | | | - | m³/hr | | | OR | | | | | f | ³/hr | | | | | | |
| Burner operating pressure (if applicable | 2) | | | | mbar | (| OR Gas in | nlet pressure | | | | | m | bar | | | | | | |
| Central heating flow temperature | | | | | | | | | | | | | | °C | | | | | | |
| Central heating return temperature | | | | | | | | | | | | | | °C | | | | | | |
| COMBINATION BOILERS ONLY | | | | | | | | | | | | | | = | | | | | | |
| Is the installation in a hard water area (a | ahove 200nnm\2 | | | | | | | | Yes | T | Т | | No | | | | | | | |
| If yes, and if required by the manufactur | | le reducer h | oon fitte | ad2 | | | | | Yes | - | | | No | _ | | | | | | |
| | | | een nu | eu r | | | | | Tes | ' | | | INO | | | | | | | |
| What type of scale reducer has been fitt | | | | | | | | | | | | | _ | | | | | | | |
| DOMESTIC HOT WATER MODE Meas | ure and Record: | | | | 0.11 | | | | | | | | | 0.0 | | | | | | |
| Gas rate | | | | | m³/hr | | | OR | _ | | | | | ³/hr | | | | | | |
| Burner operating pressure (at maximum | ı rate) | | | | mbar | OR Gas i | nlet press | sure at maximum | rate | | | | m | bar | | | | | | |
| Cold water inlet temperature | | | | | | | | | | | | | | °C | | | | | | |
| Hot water has been checked at all outle | ts | | | | | | | Yes | Tei | npera | ture | | | °C | | | | | | |
| Water flow rate | | | | | | | | | | | | | 1/ | min | | | | | | |
| CONDENSING BOILERS ONLY | | | | | | | | | | | | | | | | | | | | |
| The condensate drain has been installed | d in accordance wit | h the manuf | acturer | 's instru | ctions | and/or BS | 5546/BS | 6798 | | | | | Yes | | | | | | | |
| ALL INSTALLATIONS | | | | | | | | | | | | | | | | | | | | |
| Record the following: | At max. rate: | | CO | | | ppm | AND | CO/CO ₂ | | Ra | tio | | | | | | | | | |
| The server and nonlowing. | At min. rate: (whe | re possible) | CO |) | | ppm | AND | CO/CO ₂ | | Ra | tio | | | | | | | | | |
| The heating and hot water system complies with the appropriate Building Regulations Yes | | | | | | | | | | | | | Yes | _ | | | | | | |
| The heating and hot water system comp | olies with the approp | The boiler and associated products have been installed and commissioned in accordance with the manufacturer's instructions Yes | | | | | | | | | | | | | | | | | | |
| | | | ned in | accorda | ince w | ith the ma | nufacture | r's instructions | | | | | • | | | | | | | |
| The boiler and associated products have | e been installed and | d commissio | | | | | | r's instructions | | | | | Yes | | | | | | | |
| The boiler and associated products have | re been installed and controls have been | d commissio | ed to an | nd under | rstood | by the cu | stomer | | er | | | | _ | _ | | | | | | |
| The boiler and associated products have The operation of the boiler and system of | re been installed and controls have been | d commissio | ed to an | nd under | rstood | by the cu | stomer | | er | | | | Yes | _ | | | | | | |
| The boiler and associated products have The operation of the boiler and system of The manufacturer's literature, including | re been installed and controls have been | d commissio | ed to an | nd under | rstood | by the cu | stomer | | er | | | | Yes | _ | | | | | | |

^{*}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.



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: |
|-----------|---------------------------------------|--------|------|-------------------|------------|--------------------------------|--------|------|-------------------|
| _ | eer name: Engineer name: | | | | | | | | |
| Company | | | | | Compan | | | | |
| Telephon | | | | | Telephor | | | | |
| | register No: | | | | - | register No: | | | |
| Odo odio | At max. rate: | CO ppm | AND | CO ₂ % | 1 000 00.0 | At max. rate: | CO ppm | AND | CO ₂ % |
| Record: | At min. rate: (Where Possible) | CO ppm | AND | CO ₂ % | Record: | At min. rate: (Where Possible) | CO ppm | AND | CO ₂ % |
| Commen | | ррш | AITE | 1002 /10 | Commer | | ррш | AILD | 1002 70 |
| Commici | | | | | | | | | |
| | | | | | | | | | |
| Signature | | | | | Signatur | | | | |
| | | | _ | | | | | | |
| SER | VICE 03 | | | Date: | SER | VICE 04 | | | Date: |
| Engineer | name: | | | | Engineer | name: | | | |
| Company | name: | | | | Compan | y name: | | | |
| Telephon | e No: | | | | Telephor | ne No: | | | |
| Gas safe | register No: | | | | Gas safe | register No: | | | |
| | At max. rate: | CO ppm | AND | CO ₂ % | 1 | At max. rate: | CO ppm | AND | CO ₂ % |
| Record: | At min. rate: (Where Possible) | CO ppm | AND | CO ₂ % | Record: | At min. rate: (Where Possible) | CO ppm | AND | CO ₂ % |
| Commen | | FF | | 100277 | Commer | | - PP | 1 | 100211 |
| | | | | | | | | | |
| | | | | | | | | | |
| Signature | | | | | Signatur | | | | |
| | | | _ | | 1 | | | _ | |
| SER | VICE 05 | | | Date: | SER | VICE 06 | | | Date: |
| Engineer | name: | | | | Engineer | name: | | | |
| Company | | | | | Compan | | | | |
| Telephon | | | | | Telephor | - | | | |
| <u> </u> | register No: | | | | | register No: | | | |
| | At max. rate: | CO ppm | AND | CO ₂ % | | At max. rate: | CO ppm | AND | CO ₂ % |
| Record: | At min. rate: (Where Possible) | CO ppm | AND | CO ₂ % | Record: | At min. rate: (Where Possible) | CO ppm | AND | CO ₂ % |
| Commen | | | | 1 | Commer | | | | 1 |
| | | | | | | | | | |
| | | | | | | | | | |
| Signature | | | | | Signatur | 9 | | | |
| | | | _ | | | | | | |
| SER | VICE 07 | | | Date: | SER | VICE 08 | | | Date: |
| Engineer | name: | | | | Engineer | name: | | | |
| Company | name: | | | | Compan | y name: | | | |
| Telephon | e No: | | | | Telephor | ne No: | | | |
| Gas safe | register No: | | | | Gas safe | register No: | | | |
| D | At max. rate: | CO ppm | AND | CO ₂ % | B | At max. rate: | CO ppm | AND | CO ₂ % |
| Record: | At min. rate: (Where Possible) | CO ppm | AND | CO ₂ % | Record: | At min. rate: (Where Possible) | CO ppm | AND | CO ₂ % |
| Commen | ts: | | | | Commer | its: | | | |
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| | | | | | 1 | | | | |
| Signature | • • • • • • • • • • • • • • • • • • • | | | - | Signatur | e | | | |
| 250 | \(\(\)\(\) | | | | - | | | | |
| SER | VICE 09 | | | Date: | SER | VICE 10 | | | Date: |
| Engineer | name: | | | | Engineer | name: | | | |
| Company | name: | | | | Compan | y name: | | | |
| Telephon | e No: | | | | Telephor | ne No: | | | |
| Gas safe | register No: | | | | Gas safe | register No: | | | |
| Desert | At max. rate: | CO ppm | AND | CO ₂ % | B | At max. rate: | CO ppm | AND | CO ₂ % |
| Record: | At min. rate: (Where Possible) | CO ppm | AND | CO ₂ % | Record: | At min. rate: (Where Possible) | CO ppm | AND | CO ₂ % |
| Commen | ts: | | | | Commer | its: | | | |
| | | | | | 1 | | | | |
| | | | | | 11 | | | | |
| Signature |) | | | | Signatur | e | | | |
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^{*}All installations in England and Wales must be notified to Local Authority Building Control (LABC) either directly or through a Competent Persons Scheme. A Building Regulations Compliance Certificate will then be issued to the customer.



| NOTES | | | | | |
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