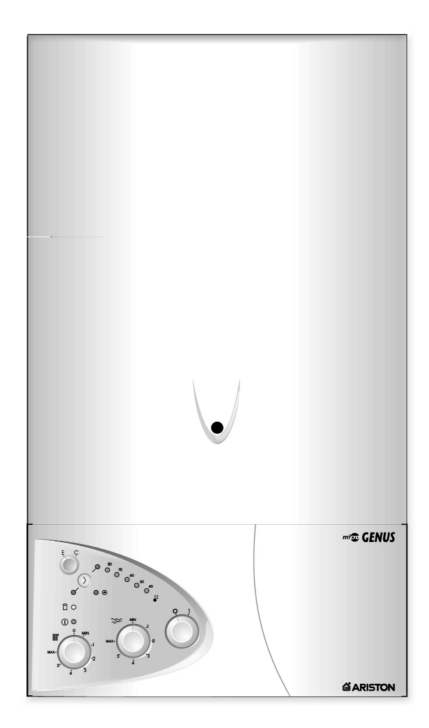
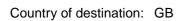


Installation Instructions Type C Boilers G.C.N: 47-116-14 47-116-15 LEAVE THESE INSTRUCTIONS WITH THE END-USER



The code of practice for the installation, commissioning & servicing of central heating systems





ARISTON

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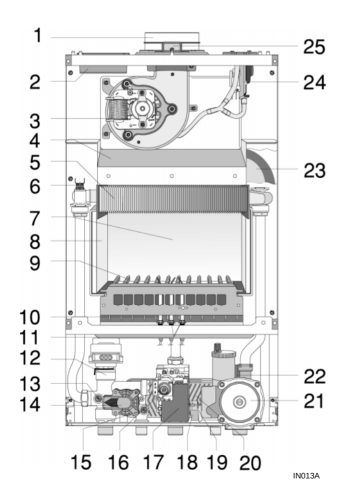
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| 1. | GENERAL INFORMATION | This manual is an integral and essential with the appliance so that it can be conspersonnel. | |
|--------------------------|------------------------|--|--|
| | | Please carefully read the instructions and notices about the unit contained in this manual, as they provide important information regarding the safe installation, use and maintenance of the product. | User's Manual |
| | | For operating instructions please consult the separate User's Manual. | CO034A |
| 1.1 GENERAL INSTRUCTIONS | | Read the instructions and recommendat carefully to ensure proper installation, use | |
| | | Keep this manual in a safe place. You ma our Servicing Centre technicians or your future. | |
| | | This is a combined appliance for the prodomestic hot water (D.H.W.). | oduction of central heating (C.H.) and |
| | | This appliance must be used only for the The manufacturer declines all liability negligent use. | |
| | | No asbestos or other hazardous materials this product. | s have been used in the fabrication of |
| | | Before connecting the appliance, check plate and the table on pages 4-5 comply of the property. You will find the data plate The gas with which this appliance opera bottom of the boiler. | with the electric, water and gas mains on the reverse of the control panel. |
| | | Do not install this appliance in a damp which spray water or other liquids. Do not place objects on the appliance. Do not allow children or inexperienced supervision. | |
| | | If you smell gas in the room, do not turn of any other object which might cause sparks Open doors and windows immediately to v Shut the gas mains tap (on the gas meter call your Gas Supplier immediately. If you are going away for a long period of tap or the gas cylinder valve. | s. ventilate the room. r) or the valve of the gas cylinder and |
| | | Always disconnect the appliance eithe turning off the mains switch before cle maintenance. | |
| | | In the case of faults or failure, switch of tap. Do not tamper with the appliance. For repairs, call your local Authorised Se original spare parts. For in-guarantee reparts | rvicing Centre and request the use of |
| | | Check the following at least once a year: 1 - Check the seals for the water connect 2 - Check the gas seals; replacement of 3 - Visual check of the entire unit. 4 - Visual check of the combustion proceder products (see section 3.6) and cleaning | any faulty gas seals. |

- 5 If called for by point. 3, dismantling and cleaning of the combustion chamber.
- 6 If called for by point. 4, dismantling and cleaning of the burner jets.
- 7 Visual check of the primary heat exchanger:
 - check for overheating in the blade assembly;
 - clean the exhaust fan if needed.
- 8 Adjustment of the flow rate of the gas: flow rate for lighting, partial load and full load.
- 9 Check of the heating safety systems:
 - safety device for maximum temperature;
 - safety device for maximum pressure.
- 10- Check of the gas safety systems:
 - safety device for lack of gas or flame ionisation (detection electrode);
 - safety device for gas cock.
- 11- Check of the electrical connection (make sure it complies with the instructions in the manual).
- 12- Check of domestic hot water production efficiency (flow rate and temperature)
- 13- General check of the combustion by-products of the discharge/ventilation system.
- 14- Check of the general performance of the unit.

Fig. 1.0



1.2 OVERALL VIEW

LEGEND:

- 1. Flue connector
- 2. Air intake for twin pipe flue systems
- 3. Fan
- 4. Combustion chamber hood
- 5. Main heat exchanger
- 6. Safety thermostat
- 7. Combustion chamber
- 8. Combustion chamber insulation panel
- 9. Burner
- 10. Detection electrode
- 11. Ignition electrodes
- 12. Motorised diverter valve
- 13. Main circuit temperature probe
- 14. Main circuit flow switch
- 15. Domestic hot water temperature probe
- 16. Gas valve
- 17. Spark generator
- 18. Domestic hot water flow switch
- 19. Domestic cold water inlet filter
- 20. Secondary heat exchanger
- 21. Circulation pump with automatic air release valve
- 22. Safety valve (3 bar)
- 23. Expansion vessel
- 24. Air pressure switch
- 25. Combustion analysis intakes

The technical information and instructions provided herein below are intended for the installer so that the unit may be installed correctly and safely.

2.1 **REFERENCE STANDARDS** The installation and initial start up of the boiler must be by a CORGI Approved Installer in compliance with the installation standards currently in effect, as well as with any and all local health and safety standards i.e.. CORGI.

This appliance must be installed by a competent installer in accordance with current Gas Safety (installation & use) Regulations.

The installation of this appliance must be in accordance with the relevant requirements of the current Gas Safety (installation & use) Regulations, the Local Building Regulations, the current I.E.E. Wiring Regulations, the byelaws of the local water authority, and in Scotland, in accordance with the Building Standards (Scotland) Regulation and Health and Safety document No. 635 "Electricity at work regs. 1989".

Installation should also comply with the following British Standard Codes of Practice:

| Low pressure | | |
|--|-----------|------|
| pipes | BS 6891 | 1988 |
| Boilers of rated input not exceeding 60 kW | BS 6798 | 1987 |
| Forced circulation hot water system | BS 5449 | 1990 |
| Installation of gas hot water supplies for domestic purposes | | |
| (2 nd family gases) | BS 5546 | 1990 |
| Flues | BS 5440-1 | 1990 |
| Air supply | BS 5440-2 | 1989 |

2.2 SITING THE APPLIANCE

The appliance may be installed in any room or indoor area, 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 combined appliance in a room containing a bath or shower.

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

The location must permit adequate space for servicing and air circulation around the appliance as indicated in paragraph 2.4.

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

For unusual locations special procedures may be necessary.

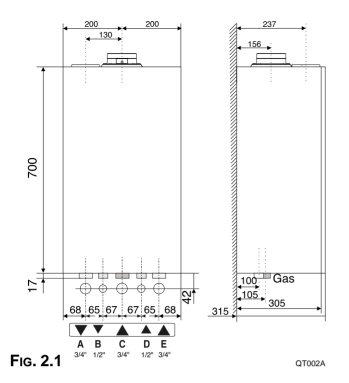
BS 6798-1987 gives detailed guidance on this aspect.

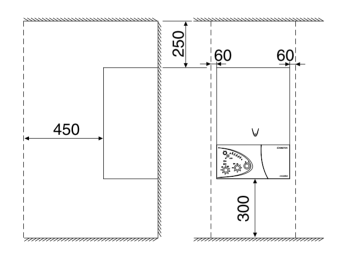
A compartment used to enclose the appliance must be designed specifically for this purpose. No specific ventilation requirements are needed for the installation within a cupboard.

This appliance is not suitable for outdoor installation.

The type C appliances (in which the combustion circuit, air vent intake and combustion chamber are air-tight with respect to the room in which the appliance is installed) can be installed in any type of room.

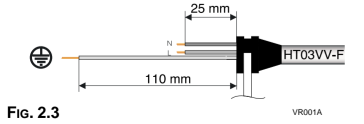
There are no limitations with respect to ventilation and the volume of the room itself. The boiler must be installed on a solid, permanent wall to prevent access to the electrical parts (when live) through the aperture on the back frame.







DM004A



2.3 OVERALL DIMENSIONS

LEGEND:

- A = Central Heating Flow (3/4")
- B = Domestic Hot Water Outlet (1/2")
- C = Gas Inlet (3/4")
- D = Domestic Cold Water Inlet (1/2")
- E = Central Heating Return (3/4")

2.4 CLEARANCES

In order to allow for access to the interior of the boiler for maintenance purposes, the boiler must be installed in compliance with the minimum clearances indicated in Fig. 2.2

2.5 MOUNTING THE APPLIANCE

Fasten the boiler in place using the template and anchors supplied with the unit. It is highly recommended that a spirit level be used to position the boiler so that it is perfectly level.

For additional information, please consult the instructions contained in the connection kit and the flue kit.

2.7 ELECTRICAL CONNECTION

For safety purposes, have a competent person carefully check the electrical system in the property, as the manufacturer will not be held liable for damage caused by the failure to earth the appliance properly or by anomalies in the supply of power. Make sure that the residential electrical system is adequate for the maximum power absorbed by the unit, which is indicated on the rating plate. In addition, check that the section of cabling is appropriate for the power absorbed by the boiler.

The boiler operates with alternating current, as indicated in the technical information table section in 6, where the maximum absorbed power is also indicated. Make sure that the connections for the neutral and live wires correspond to the indications in the diagram. The appliance electrical connections are situated on the reverse of the control panel (see the servicing manual for further information)

IMPORTANT!

In the event that the power supply cord must be changed, replace it with one with the same specifications. Make the connections to the terminal board located within the control panel, as follows:

The yellow-green wire should be connected to the terminal marked with the " " symbol; make sure to reuse the ferrule mounted on the other supply cord;- The blue wire should be connected to the terminal marked "N";
The brown wire should be connected to the terminal

marked "L".

Note: The diagrams for the electrical system are indicated in section 2.11.

Warning, this appliance must be earthed.

External wiring to the appliance must be carried out by a qualified technician and be in accordance with the current I.E.E. Regulations and applicable local regulations. The Genus range of boilers are supplied for connection to a $230 V^{-50}$ Hz supply.

The supply must be fused at 3 A.

The method of connection to the electricity supply must facilitate complete electrical isolation of the appliance, by the use of a fused double pole isolator having a contact separation of at least 3 mm in all poles or alternatively, by **means of a 3 A** 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 unless the appliance is installed in a bathroom when this must be sited outside the bathroom.

2.8 GAS CONNECTION

The local gas region contractor connects the gas meter to the service pipe. If the gas supply for the boiler serves other appliances ensure that an adequate supply is available both to the boiler and the other appliances when they are in use at the same time.

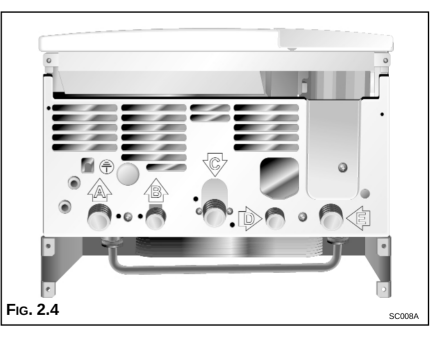
Pipe work must be of an adequate size. Pipes of a smaller size than the boiler inlet connection should not be used.

2.9 WATER CONNECTIONS

Fig. 2.5

KT002A

VIEW OF THE BOILER CONNECTIONS



LEGEND:

- A = Central Heating Flow
- B = Domestic Hot Water Outlet
- C = Gas Inlet
- D = Domestic Cold Water Inlet
- E = Central Heating Return
- F = Safety Valve

CENTRAL **H**EATING

Detailed recommendations are given in BS 6798:1987 and BS 5449-1:1990, the following notes are given for general guidance.

PIPE WORK:

Copper tubing to BS EN 1057:1996 is recommended for water pipes. Jointing should be either with capillary soldered or 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, however 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 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 cock-type valves within the system.

System Design:

This boiler is suitable only for sealed systems.

Drain Cocks:

These must be located in accessible positions to permit the draining of the whole system. The taps must be at least 15mm nominal size and manufactured in accordance with BS 2870:1980.

SAFETY VALVE DISCHARGE:

The discharge should terminate facing downward on the exterior of the building in a position where discharging (possibly boiling water & steam) will not create danger or nuisance, but in an easily visible position, and not cause damage to electrical components and wiring.

The discharge must not be over an entrance or a window or any other type of public access.

AIR RELEASE POINTS:

These must be fitted at all high points where air naturally collects and must be sited to facilitate complete filling of the system.

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

It can accept up to 6 I (1.3 gal) of expansion water. 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. *FILLING:*

A temporary method for initially filling the system and replacing lost water during servicing in accordance with Water Supply Byelaw 14 must be provided.

DOMESTIC WATER

The domestic water must be in accordance with the relevant recommendation of BS 5546:1990. Copper tubing to BS EN 1057:1996 is recommended for water carrying pipe work and must be used for pipe work carrying drinking water.



VR003A

RESIDUAL HEAD OF THE BOILER

FLUE SYSTEM

The provision for satisfactory flue termination must be made as described in BS 5440-1.

The appliance must be installed so that the flue terminal is exposed to outdoor air. The terminal must not discharge into another room or space such as an outhouse or lean-to.

It is important that the position of the terminal allows a free passage of air across it at all times.

The terminal should be located with due regard for the damage or discolouration that might occur on buildings in the vicinity.

In cold or humid weather water vapour may condense on leaving the flue terminal.

The effect of such "steaming" must be considered.

If the terminal is less than 2 metres above a balcony, above ground or above a flat roof to which people have access, then a suitable terminal guard must be fitted. When ordering a terminal guard, quote the appliance model number.

A suitable terminal guard is available from:

TOWER FLUE COMPONENTS

Morley Road

Tonbridge

FU010A

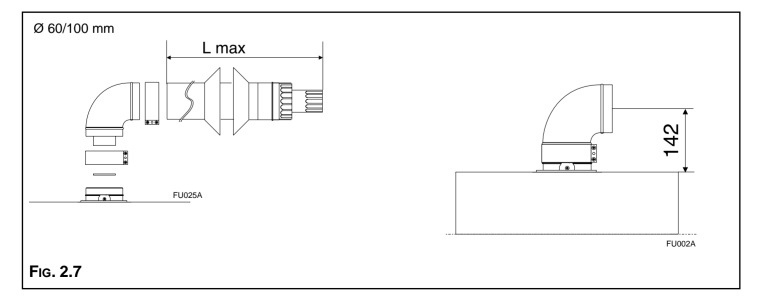
Kent TN9 1RA

The minimum acceptable spacing from the terminal to obstructions and ventilation openings are specified in **Fig. 2.6**.

| | Terminal Postion | mm |
|--------------------------|--|---|
| HI HI HI G G | A - Directly below an open window or other opening B - Below gutters, solid pipes or drain pipes C - Below eaves D - Below balconies or car-port roof E - From vertical drain pipes and soil pipes F - From internal or external corners G - Above ground or below balcony level H - From a surface facing a terminal I - From a terminal facing a terminal J - From an opening in the car port (e.g. door, window) into dwelling K - Vertically from a terminal in the same wall L - Horizontally from a terminal in the same wall | 300 75 200 200 75 300 300 600 1200 1200 1500 300 |
| - • • | | |

Fig. 2.6

The boiler is designed to be connected to a coaxial flue discharge system.



9

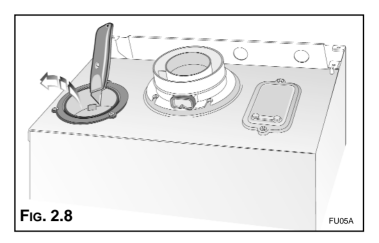
In addition, it is also possible to use a split (twin pipe) system by fitting a special adaptor to the flue connector and using the aperture for the air vent intake located on the top part of the combustion chamber.

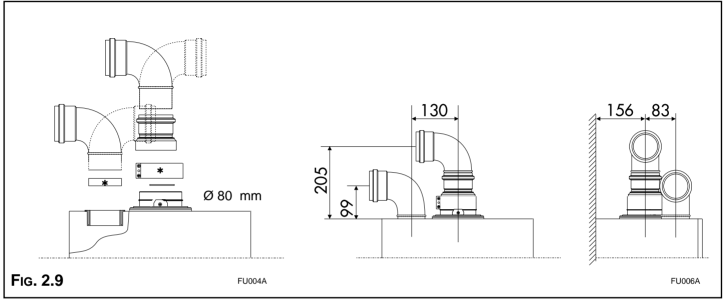
To utilise the air intake it is necessary to:

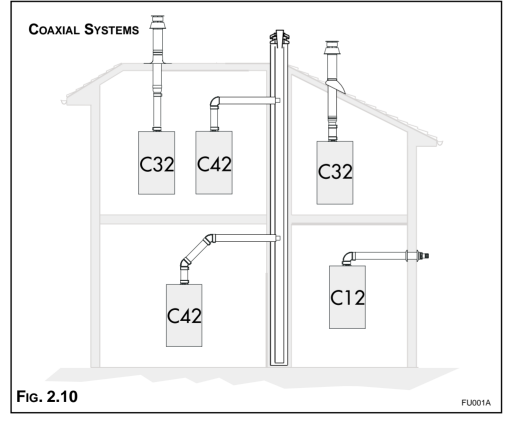
1. Remove the bottom of the air intake by cutting it with a suitable knife (see **Fig. 2.8**);

2. Insert the elbow into the air intake until it reaches the lower end. (There is no need to use gaskets or sealing componds).

The components marked * in **Fig 2.9** are present or absent depending on the type of flue system used by the installer.







IMPORTANT!

For all flue systems, a restrictor must always be inserted into the boiler's flue connector; the restrictor must be ø 43 or ø 41 in diameter depending on the length of piping indicated in Table 2.1.

The diagrams illustrate some of the various designs for coaxial or twin pipe flue systems.

For further information on discharge/ventilation accessories, see the FLUE PIPE ACCESSORIES MANUAL.

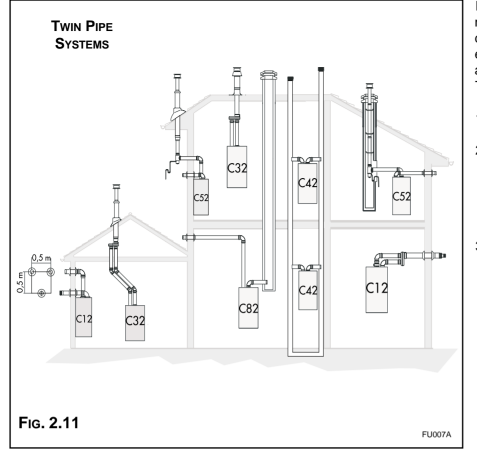
mi GENUS 23 MFFI

| | Exhaust Type | Restrictor ø 43 mm | NO Restrictor | | | nsulated | | |
|---------------------------------|----------------------------------|------------------------------|--------------------------------|---|-------|----------|-------|--------|
| Coaxial Systems Ø 60/100 | C12 (xx) C32 (xx) C42 (xx) | L min = 0.5 m L max = 2 m | L min = 2 m L max = 4 m | L = 4 m | NONE | NONE | NONE | NONE |
| | Exhaust Type | Restrictor ø 43 mm | NO Restrictor | MaximumRisk of Condensation FormingExtensionPiping not insulatedPiping insulatedExhaust/AirØ 43 restrictorNOØ 43 restrictor | | nsulated | | |
| Twin Pipe Systems ∅ 80/80 | C12 (xy) C32 (xy) C42 (xy) | L max = 11.5 m | L min = 11.5 m L max = 43 m | 43 m 43 m 43 m | 4.3 m | 6.9 m | NONE | NONE |
| | C52 (xy) C82 (xy) | L max = 11,4 m | L min = 11,4 m L max = 40m | 40 m | 4.3 m | 6.9 m | 5,7 m | 21,7 m |

mi CENUS 27 MFFI

| | Exhaust Type | Restrictor ø 41 mm | NO Restrictor | Maximum Extension Exhaust/Air | Piping not | insulated | sation Form Piping ii ø 41 restrictor | nsulated |
|---------------------------------|----------------------------------|------------------------------|------------------------------|-------------------------------------|---------------------------------------|-----------|---|----------|
| Coaxial Systems Ø 60/100 | C12 (xx) C32 (xx) C42 (xx) | L min = 0.5 m L max = 1 m | L min = 1 m L max = 4 m | L = 4 m | NONE | NONE | NONE | NONE |
| | Exhaust Type | Restrictor ø 41 mm | NO Restrictor | Maximum Extension Exhaust/Air | Risk Piping not Ø 41 restrictor | insulated | sation Form Piping ii Ø 41 restrictor | - |
| Twin Pipe Systems Ø 80/80 | C12 (xy) C32 (xy) C42 (xy) | L max = 38 m | L min = 38 m L max = 62 m | 62 m 62 m 62 m | 8 m | 11 m | 19 m | 31 m |
| | C52 (xy) C82 (xy) | L max = 34 m | L min = 34 m L max = 54 m | 54 m | 8 m | 11 m | 19 m | 31 m |

L = Sum of the total length of exhaust + air intake piping.



In calculating the lengths of the pipes, the maximum length "L" must also take into consideration the values for the exhaust/air intake end terminals, as well as 90° elbows for coaxial systems.

- The C52 types must comply with the following requirements:
- 1 The exhaust/ air intake pipes must have the same diameter of ø 80 mm.
- 2 If elbows are to be inserted into the air intake and/or exhaust system, the calculation of the overall length must take into consideration the values for each elbow, see the FLUE PIPE Accessories MANUAL.
- 3 The exhaust pipe must protrude by at least 0.5 m above the top of the roof in the event that it is located on the opposite side to the side with the air intake (this condition is not obligatory when the air intake and exhaust are located on the same side of the building).

2.10 ROOM THERMOSTAT CONNECTION

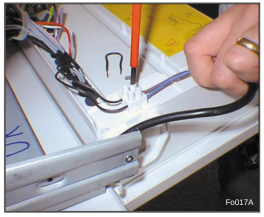
To connect a room thermostat, it is necessary to:

- 1. Open the control panel as indicated in section 3.3.
- 2.- Remove the link "A" from the terminal block on the reverse of the control panel.
- 3. Insert the thermostat cable through the cable grommet and fasten it by means of the cable-clamp provided.
- 4. Then connect the thermostat wires to the terminal block.
- 5.- If a remote time clock is to be fitted, disconnect the integral time clock from the P.C.B.
- 6. Using a volt-free switching time clock, connect the switching wires from the time clock following points 1-4 above.
- 7.- If using an external time clock and room thermostat, these must be connected in series as points 1-7 above.

Note: Only a two-wire type room thermostat can be used.

An anti-frost device is built-in to the appliance's electronic regulation system.





2.12 ELECTRICAL DIAGRAM

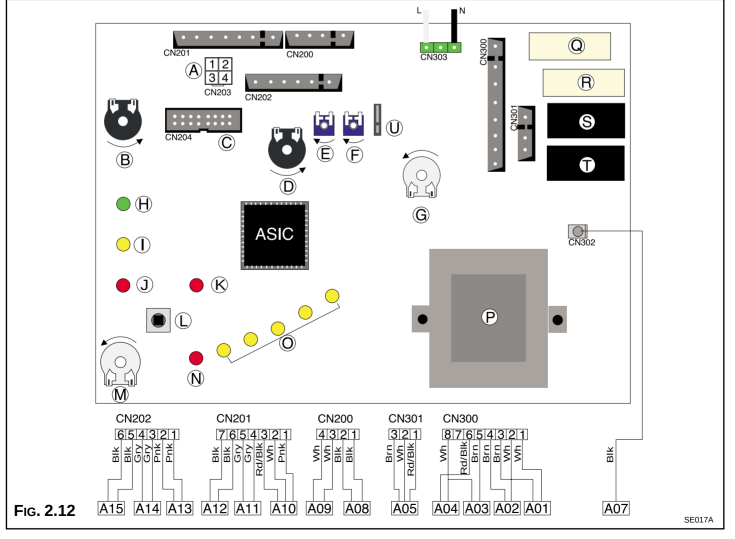
LEGEND:

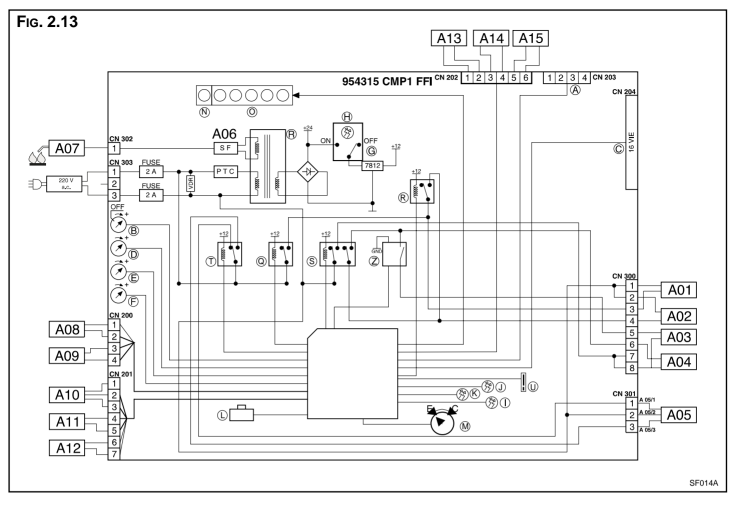
- A = Time Clock Connector
- B = Central Heating Selection (Winter) and Temperature Adjustment
- C = Connector for Total Check System
- D = Domestic Hot Water Temperature Adjustment
- E = Soft-light Adjustment
- F = Maximum Heating Adjustment
- G = On/Off Switch
- H = On/Off L.E.D.
- I = Fume Sensor L.E.D.
- J = Ignition Failure (Lockout) L.E.D.
- K = Low System Water Level/Lack of Circulation L.E.D.
- L = Reset Button
- M = Economy/Comfort Selector
- N = Overheat L.E.D.
- O = Temperature L.E.D.s
- P = Transformer
- Q = Circulation Pump Relay
- R = Fan Relay
- S = Gas Valve Relay
- T = Motorised Diverter Valve Relay
- V = Spark Generator
- U = Anti-cycling Device Adjustment for Heating

- A01 = Circulation Pump A02 = Fan
- A03 = Spark Generator/Gas Valve Supply
- A04 = Motorised Diverter Valve
- A05 = Flame Detection Circuit
- A06 = Detection Electrode
- A07 = Main Circuit Temperature Probe
- A08 = Domestic Hot Water Temperature Probe
- A09 = Domestic Hot Water Flow Switch
- A10 = Main Circuit Flow Switch
- A11 = Modulator
- A12 = Air Pressure Switch
- A13 = Safety Thermostat
- A14 = External (Room) Thermostat

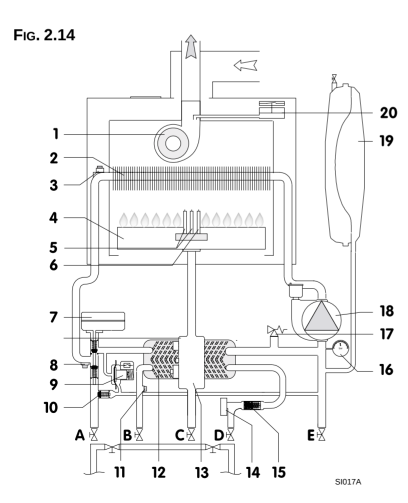
Colours:

| Gry | = | Grey |
|--------|---|-----------|
| Wh | = | White |
| Pnk | = | Pink |
| Brn | = | Brown |
| BI | = | Blue |
| Blk | = | Black |
| Rd/Blk | = | Red/Black |
| | | |





2.13 WATER CIRCUIT DIAGRAM



LEGEND:

- 1. Fan
- 2. Main Heat Exchanger
- 3. Overheat Thermostat
- 4. Burner
- 5. Ignition Electrodes
- 6. Detection Electrode
- 7. Motorised Valve
- 8. Main Circuit Temperature Probe
- 9. Main Circuit Flow Switch
- 10. Automatic By-pass
- 11. Domestic Hot Water Temperature Probe
- 12. Secondary Heat Exchanger
- 13. Gas Valve
- 14. Domestic Hot Water Flow Switch
- 15. Domestic Water Inlet Filter
- 16. Pressure Gauge
- 17. Safety Valve
- Circulation Pump with Automatic Air Release Valve
- 19. Expansion Vessel
- 20. Air Pressure Switch
- A. Central Heating Flow
- B. Domestic Hot Water Outlet
- C. Inlet Gas
- D. Domestic Cold Water Inlet
- E. Central Heating Return

3. COMMISSIONING

3.1 INITIAL PREPARATION

MTS (GB) Limited support the <u>benchmark</u> initiative. Within the information pack you will find a copy of the <u>benchmark</u> logbook. It is important that this is completed in the presence of your customer, they are shown how to us it, and it is signed by them. Please instruct your customer that they must have their <u>benchmark</u> logbook with them whenever they contact a service engineer or us.

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

FILLING THE HEATING SYSTEM:

Remove the panels of the case and lower the control panel (see section 3.3 for further information).

Open the central heating flow and return cocks supplied with the connection kit.

Unscrew the cap on the automatic air release valve one full turn and leave open permanently.

Close all air release valves on the central heating system.

Gradually open valve(s) at the filling point (filling-loop) connection to the central heating system until water is heard to flow, do not open fully.

Open each air release tap starting with the lower point and close it only when clear water, free of air, is visible.

Purge the air from the pump by unscrewing anticlockwise the pump plug and also manually rotate the pump shaft in the direction indicated by the pump label to ensure the pump is free.

Close the pump plug.

Continue filling the system until at least 1 bar registers on the pressure gauge.

Inspect the system for water soundness and remedy any leaks discovered.

FILLING OF THE D.H.W. SYSTEM:

Close all hot water draw-off taps.

Open the cold water inlet cock supplied with the connection kit.

Open slowly each draw-off tap and close it only when clear water, free of bubbles, is visible

GAS SUPPLY:

Inspect the entire installation including the gas meter, test for soundness and purge, all as described in BS 6891:1988.

Open the gas cock (supplied with the connection kit) to the appliance and check the gas connector on the appliance for leaks.

When the installation and filling are completed turn on the central heating system (section 3.4) and run it until the temperature has reached the boiler operating temperature. The system must then be immediately flushed through.

The flushing procedure must be in line with BS 7593:1992 code of practice for treatment of water in domestic hot water central heating systems.

During this operation, we highly recommend the use of a central heating flushing detergent (Fernox Superfloc or equivalent), whose function is to dissolve any foreign matter that may be in the system.

Substances different from these could create serious problems to the pump or other components.

The use of an inhibitor in the system such as Fernox MB-1 or equivalent is strongly recommended to prevent corrosion (*sludge*) damaging the boiler and system.

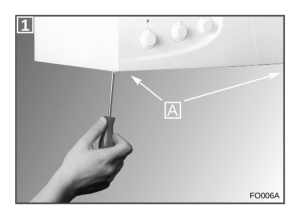
Failure to carry out this procedure may invalidate the appliance warranty.

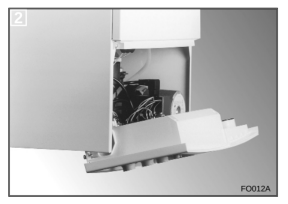
3.2 CONTROL PANEL

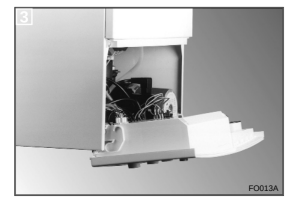
LEGEND:

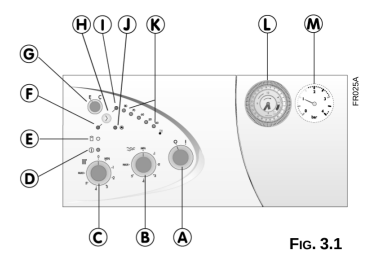
- A On/Off knob
- B Domestic hot water temperature adjustment knob
- C Central heating selection (winter) and temperature adjustment knob
- D On/Off L.E.D. (green)
- E Fume sensor L.E.D. (yellow)
- F Ignition failure (lockout) L.E.D. (red)
- G "Economy/Comfort" mode selection knob
- H Ignition failure (lockout) and/or overheat reset button
- I Overheat L.E.D. (red)
- J Low system water level L.E.D. (red)
- K Central heating temperature L.E.D (yellow)
- L Time clock
- M Heating system pressure gauge

3.3 REMOVING THE FRONT PANEL









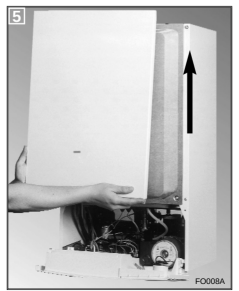
In order to access the inside of the boiler, it is necessary to unscrew the fastening screws "A" of the control panel located on the lower part of the panel itself.

The control panel moves downward and when pulled forward rotates on two lateral hinges.

The panel stays in a semi-horizontal position, which allows access to the inner parts of the boiler.

In order to increase the maneuvering space, it is possible to raise the control panel and rotate it to a fully horizontal position.





To dismantle the front casing panel it is necessary to:

- 1 Remove the two screws "**B**";
- 2 Lift the front casing panel up and forward.

THE CHECKS TO BE RUN BEFORE INITIAL START-UP ARE AS FOLLOWS:

- 1. Make sure that:
 - -the screw on the automatic air valve has been loosened when the system is full;
 - If the water pressure in the system is below 1 bar, bring it up to the appropriate level;
 - Check to see whether the gas cock is closed;
 - -Make sure that the electrical connection has been made properly and that the earth wire is connected to an efficient earthing system;
 - Supply power to the boiler by turning the On/Off switch "A" (see Fig.3.1)
 the L.E.D. "D" will illuminate turn the selector knob "C" to the winter /central heating position. This will start the circulation pump. After 7 seconds, the boiler will signal a shutdown due to ignition failure. Leave the boiler as it is until all of the air has been bled from the lines.
 - Loosen the cap on the head of the pump to eliminate any air pockets;
 - Repeat the procedure for bleeding the radiators of air;
 - Open the taps for a brief period;
 - Check the system pressure and, if it has dropped, open the filling loop again to bring the pressure back up to 1 bar.
- 2. Check the exhaust flue for the fumes produced by combustion.
- 3. Make sure that all gate valves are open;
- 4. Turn on the gas cock and check the seals on the connections, including the one for the burner, making sure that the meter does not signal the passage of gas. Check the connections with a soap solution and eliminate any leaks.
- 5. Press the reset button "**A**" for the lighting system; the spark will light the main burner. If the burner does not light the first time, repeat the procedure.
- 6. Check the minimum and maximum pressure values for the gas going to the burner; adjust it if needed using the values indicated in the table in section 4 (See the relative section for burner pressure adjustment within the servicing manual).

(See section 3.2 for references) it is possible to:

- Set the temperature of the heating system by adjusting the knob "C"
- Set the temperature of the domestic hot water by turning knob "B"
- The selector knob "**G**" allows the user to choose the economy mode (position "E") or the comfort mode (position "C").

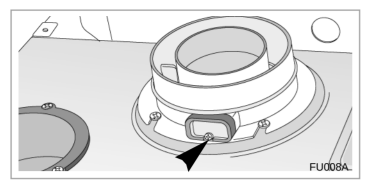
The economy mode is the normal state for the operation of the boiler, since the domestic water is heated up only when a tap is turned on.

The comfort mode is a special operating state, because the water contained in the secondary exchanger and in the primary exchanger is kept in a preheated condition, thereby allowing a quicker delivery of domestic water when required. The latter is therefore the more convenient choice.

To access the areas in which adjustments are made, it is necessary to open the control panel, as indicated in section 3.3, then remove the rear inspection cover by unscrewing the two screws. Access is thereby provided to the P.C.B. and to the following components:

- 1. the power supply cable connector;
- 2. the fuses;
- 3. the soft-light potentiometer the setting for which can range from the minimum thermal power to the maximum;
- 4. the maximum thermal heating power potentiometer adjustable by the minimum to maximum power (already calibrated in the factory to 70% of the maximum thermal power);
- 5. the potentiometer for adjusting the ignition delay (anti-cycling) feature, which can be set from 0 to 2 minutes (set in the factory at one minute);
- 6. the time clock connector.

3.5 OPERATIONAL ADJUSTMENTS

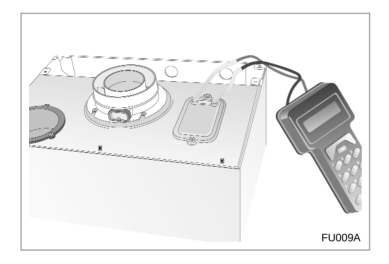




The flue connector has two apertures, readings can be taken for the temperature of the combustion by-products and of the combustion air, as well as of the concentrations of O_2 and CO_2 , etc. .

To access these intakes it is necessary to unscrew the front screw and remove the metal plate with sealing gasket.

The best test conditions, with the maximum heating power, are achieved by turning the selector knob "C" to the "max" position and removing the electrical connection to the heating sensor (see section 6.).



In the boiler, it is possible to monitor the correct operation of the flue exhaust/air intake, checking for a loss of general pressure in the system. Through the use of a differential manometer connected to the test points of the combustion chamber, it is possible to detect the ΔP of operation of the air pressure switch.

The value detected should not be less than 0,55 mbar for 23kW and 0.75 mbar for 27kW under conditions of maximum thermal power in order for the boiler to function properly and without interruption.

3.8 BOILER SAFETY SYSTEMS

The boiler is fitted with the following devices (see section 3.2 for references). 1 - *Ignition Failure:*

This control signals an ignition failure on the burner 7 seconds after a lighting failure. The L.E.D. "F" will illuminate to signal the shutdown status.

The system can be reset by pressing and releasing the button "**H**" after checking to make sure that the gas cock is open.

2 - CIRCULATION FAILURE:

This control signals that the safety pressure switch on the primary circuit has not sensed a pressure of at least 1 bar within 40 seconds of the activation of the circulation pump; the circulation pump comes to a halt and the red L.E.D. "J" illuminates.

The system may be reset, after re-establishing the correct level of pressure in the boiler, turning the "A" knob.

3 - OVERHEATING:

This control shuts off the boiler in the case where the primary circuit reaches a temperature in excess of 105°C.

The red L.E.D.s "I" and "F" will illuminate to signal this shutdown status.

The system can be reset by waiting a few minutes for the primary exchanger to cool down and then by pressing and releasing the "H" button.

4. LIMESCALE BUILD-UP:

The boiler is equipped with a device that limits the formation of Limescale in the secondary exchanger by controlling the temperature of the domestic hot water (max 61°C) and also controlling the temperature of the water in the primary heating circuit.

5. ANTI-FROST DEVICE:

The boiler is equipped with a device that, in the event of the water temperature going below 5°C, the 3-way diverter valve switches to domestic hot water and the burner ignites at the minimum power until the boiler water reaches a temperature of about 50°C.

This device operates only if the boiler is functioning perfectly and:

- the system pressure is sufficient;
- the boiler is powered electrically;
- the gas is distributed.
- 6 Exhaust Discharge Anomaly Shutdown:

The boiler is fitted with safety devices, which in the event of defective discharge of exhaust fumes, automatically interrupts the gas supply, thereby shutting off the boiler.

The shutdown of the boiler is temporary and is indicated by the illumination of the yellow L.E.D. " \mathbf{E} " for a period of about 15 minutes.

Once this time period has passed and the discharge state of exhaust fumes has returned to normal, the boiler automatically turns back on.

7 - SAFETY SHUTDOWN:

At the start of every lighting phase, the P.C.B. performs a series of internal controls. If a malfunction occurs, the boiler will shutdown until the problem has been resolved.

3.9 DRAINING THE SYSTEM

DRAINING THE HEATING SYSTEM

The heating system must be emptied as follows:

- Turn off the boiler;
- Open the drain valve for the system and place a container below to catch the water that comes out;
- Empty the system at the lowest points (where present). If you plan on not using the heating system for an extended period of time, it is recommended that you add antifreeze with an ethylene glycol base to the water in the heating lines and radiators if the ambient temperature drops below 0°C during the winter.

This makes repeated draining of the entire system unnecessary.

DRAINING THE DOMESTIC HOT WATER SYSTEM

Whenever there is the danger of the temperature dropping below the freezing point, the domestic hot water system must be drained as follows:

- Turn off the general water valve for the household plumbing system;
- Turn on all the hot and cold water taps;
- Empty the remaining water from the lowest points in the system (where present).

4. GAS ADJUSTMENTS

| CATEGORY II2H3+ | | Methane Gas G20 | Liquid Butane Gas G30 | Liquid Propane Gas G31 |
|---|-------------------------------------|--------------------------------|-------------------------------|-------------------------------|
| Lower Wobbe Index (15°C;1013mbar) Nominal Delivery Pressure Minimum Delivery Pressure | MJ/m ³ h mbar mbar | 45.67 20 17 | 80.58 29 20 | 80.58 37 25 |
| 23 MFFI | | | | |
| Main Burner: n. 13 jets (ø) Consumption (15°C; 1013mbar) Consumption (15°C; 1013mbar) Gas Cock Outlet Pressure max - min | mm mc/h Kg/h mbar | 1.30 2.72 11.0 - 2.0 | 0.77 2.02 (*) - 6.0 | 0.77 2.02 (*) - 6.0 |
| 27 MFFI | | | | |
| Main Burner: n. 15 jets (ø) Consumption (15°C; 1013mbar) Consumption (15°C; 1013mbar) Gas Cock Outlet Pressure: max - min | mc/h Kg/h mbar | 1.30 3.15 11.0 - 1.6 | 0.77 2.34 (*) - 4.6 | 0.77 2.31 (*) - 6.0 |

[1 mbar = 10,197 mmc.a.]

The outlet pressure of the gas cock is obtained by completely loosening the screw on the solenoid. The maximum pressure of the gas to the burner will be equal to the nominal delivery pressure minus the head loss within the gas valve.

4.1 CHANGING THE TYPE OF GAS

The boiler can be converted to use either methane (natural) gas (G20) or LPG (G30 - G31) by an Authorised Service Centre.

The operations that must be performed are the following:

- 1. Replace the jets on the main burner (see table in section 4);
- Adjust the maximum and minimum thermal capacity values for the boiler (see table in section 4);
- 3. Replace the gas rating plate;
- 4. Adjust the maximum thermal power setting;
- 5. Adjust the soft-light feature;
- 6. Adjust the ignition delay feature for the heating system (can be set from 0 to 2 mins.).

| CATEGORY II2H3+ | Methane Gas G20 | Liquid Butane Gas G30 | Liquid Propane Gas G31 |
|---|-----------------------|--------------------------------|---------------------------------|
| Recommended Soft- light Pressure (mbar) | 8.0 | 16.0 | 16.0 |

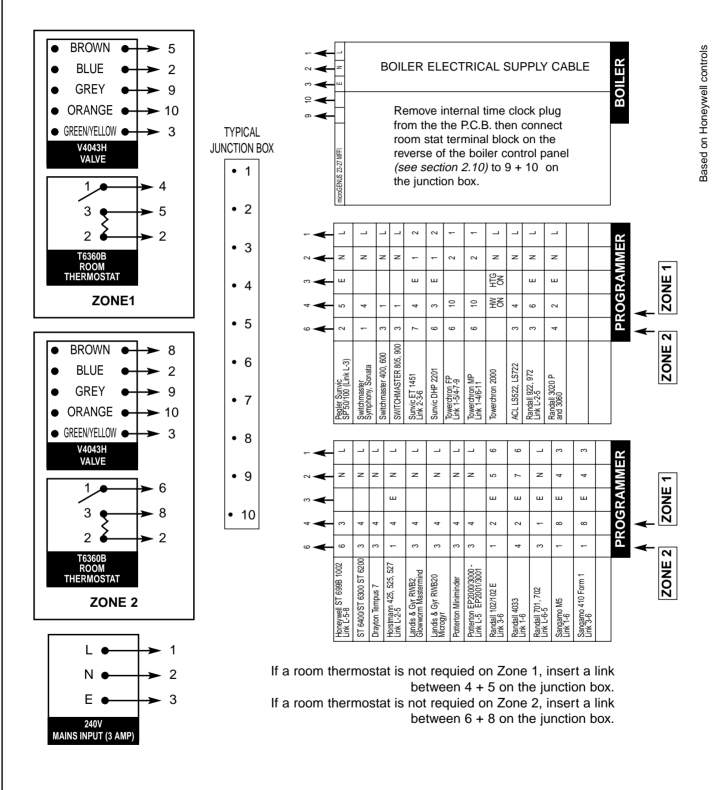
5. MAINTENANCE

It is recommended that the following inspections be carried out on the boiler at least once a year:

- 1 Check the seals for the water connections; replacement of any faulty seals.
- 2 Check the gas seals; replacement of any faulty gas seals.
- 3 Visual check of the entire unit.
- 4 Visual check of the combustion process or analysis of combustion byproducts (see section 3.6) and cleaning of the burner if needed.
- 5 If called for by point. 3, dismantling and cleaning of the combustion chamber.
- 6 If called for by point. 4, dismantling and cleaning of the burner jets.
- 7 Visual check of the primary heat exchanger:
 - check for overheating in the blade assembly;
 - clean the exhaust fan if needed.
- 8 Adjustment of the flow rate of the gas: flow rate for lighting, partial load and full load.
- 9 Check of the heating safety systems:
 - safety device for maximum temperature;
 safety device for maximum pressure.
- 10- Check of the gas safety systems:
 - safety device for lack of gas or flame ionisation (detection electrode);
 - safety device for gas cock.
- 11- Check of the electrical connection (make sure it complies with the instructions in the manual).
- 12- Check of domestic hot water production efficiency (flow rate and temperature)
- 13- General check of the combustion by-products of the discharge/ventilation system.
- 14- Check of the general performance of the unit.

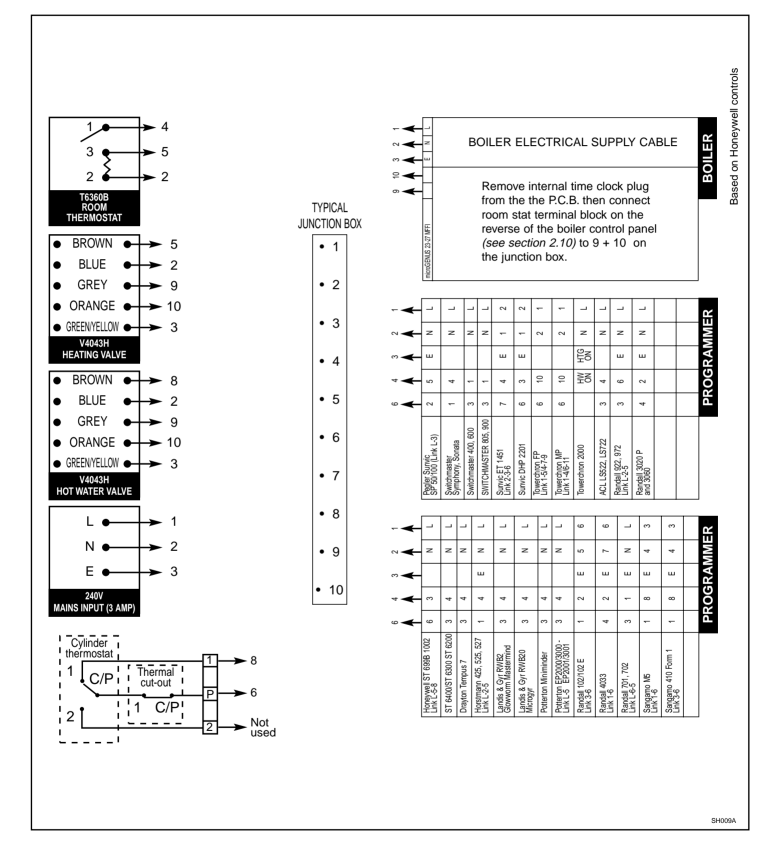
7. MISCELLANEOUS

7.1 Wiring Diagram for Two Heating Zones



SH010A

7.2 WIRING DIAGRAM FOR CONNECTION TO AN ARISTON UNVENTED CYLINDER



7. TECHNICAL INFORMATION

| | | mit GENUS 23 MFFI | mi CENUS 27 MFFI |
|--|-------------------|-------------------|------------------|
| CE Certification | | 63AU4549 | 63AU4549 |
| Heat Input | max/min kW | 25.6/11.0 | 29.8/12.0 |
| Heat Output | max/min kW | | |
| Efficiency of Nominal Heat Input | % | 92.9 | 93.5 |
| Efficiency at 30% of Nominal Heat Input | % | 91.1 | 90.7 |
| Heat Loss to the Casing ($\Delta T=50^{\circ}C$) | % | 1.0 | 0.2 |
| Flue Heat Loss with Burner Operating | % | 6.1 | 6.3 |
| Flue Heat Loss with Burner Off | % | 0.4 | 0.4 |
| Maximum Discharge of Fumes (G20) | Kg/h | 49.5 | 60 |
| Residual Discharge Head | mbar | 0.96 | 1.60 |
| Consumption at Nominal Capacity(G20) | m ³ /h | 2.72 | 3.15 |
| Gas Consumption after 10 Minutes* | m ³ | 0.32/0.39 | 0.37 |
| (15°C, 1013 mbar) (G30-G31) | Kg/h | 2.02/2.00 | 2.34/2.31 |
| Temp. of exhaust fumes at nominal capacity | °Č | 123 | 128.8 |
| CO ₂ Content | % | 7.2 | 6.9 |
| O ₂ Content | % | 7.5 | 8.1 |
| CO Content | ppm | 51.9 | 48 |
| Minimum Ambient Temperature | °C | +5 | +5 |
| Head Loss on Water Side (max) (Δ T=20°C) | mbar | 200 | 200 |
| Residual Head of System | bar | 0.25 | 0.25 |
| Heating Temperature | max/min °C | 82/42 | 82/42 |
| Domestic Hot Water Temperature | max/min °C | 56/36 | 56/36 |
| D.H.W. Flow Rate ∆T=35°C | l/min | 9.7 | 11.4 |
| D.H.W. Flow Rate $\Delta T=35^{\circ}C$ | gal/min | 2.2 | 2.6 |
| D.H.W. Minimum Flow Rate | l/min | 2.6 | 2.6 |
| Pressure of Domestic Hot Water | max/min bar | 8/0.2 | 8/0.2 |
| Expansion Vessel Capacity | I | 6 | 6 |
| Expansion Vessel Pre-load Pressure | bar | 1 | 1 |
| Maximum Water Content of System | | 130 | 130 |
| Maximum Heating Pressure | bar | 3 | 3 |
| Nominal Pressure Natural Gas (G20) | | 20 | 20 |
| LPG (G30-G31) | | 30-37 | 30-37 |
| Electrical Supply | V/Hz | 230 / 50 | 230 / 50 |
| Power Consumption | W | 140 | 155 |
| Protection Grade of Electrical System | IP | X4D | X4D |
| Internal Fuse Rating | K - | FAST 2 AT | FAST 2 AT |
| Weight | Kg | 38 | 39 |
| G.C. Number | | 47-116-14 | 47-116-15 |

*Calculated at 70% maximum output

Manufacturer:

Merloni TermoSanitari SpA - Italy

Commercial subsidiary: MTS (GB) LIMITED

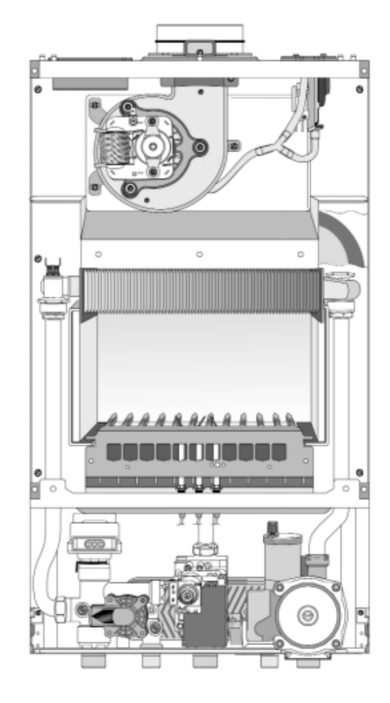
MTS Building Hughenden Avenue High Wycombe Bucks HP13 5FT Telephone: (01494) 755600 Fax: (01494) 459775 internet: http://www.mtsgb.ltd.uk E-mail: info@mtsgb.ltd.uk **Technical Service Hot Line: (01494) 539579**



Servicing Instructions Type C Boilers G.C.N: 47-116-14 47-116-15 LEAVE THESE INSTRUCTIONS WITH THE END-USER



The code of practice for the installation, commissioning & servicing of central heating systems



ARISTON

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1.

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 - Removing the sealed chamber frontal cover
 - Removing the side panels
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 - Removing the main heat exchanger
 - Removing the air pressure switch
 - Removing the fan
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- 2. FAULT FINDING
- 2.1 FAULT FINDING GUIDE (FLOW-CHART)
- 3. ELECTRICAL DIAGRAMS
- 4. SHORT SPARE PARTS LIST

1. SERVICING INSTRUCTIONS

To ensure efficient safe operation, it is recommended that the boiler is serviced annually by a competent person.

Before starting any servicing work, ensure both the gas and electrical supplies to the boiler are isolated and the boiler is cool.

Before and after servicing, a combustion analysis should be made via the flue sampling point (please refer to the Installation Manual for further details).

After servicing, preliminary electrical system checks must be carried out to ensure electrical safety (i.e. polarity, earth continuity, resistance to earth and short circuit).

1.1 REPLACEMENT OF PARTS

The life of individual components varies and they will need servicing or replacing as and when faults develop.

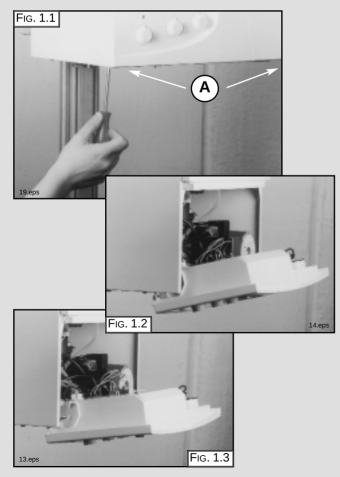
The fault finding sequence chart in chapter 2 will help to locate which component is the cause of any malfunction, and instructions for removal, inspection and replacement of the individual parts are given in the following pages.

1.2 To GAIN GENERAL ACCESS

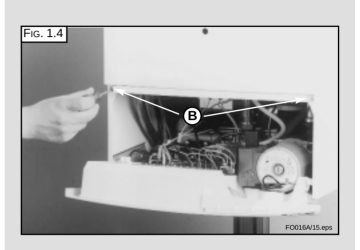
All testing and maintenance operations on the boiler require the control panel to be lowered. This will also require the removal of the casing.

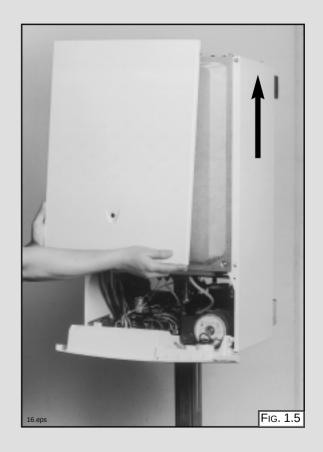
Removing the front panel

 Loosen the fastening screws "A" of the control panel located on the lower part of the panel itself. (Fig. 1.1);



- 2. The control panel moves downward and when pulled forward, rotates on two lateral hinges; the panel stays in a semi-horizontal position, which allows access to the inner parts of the boiler (Fig. 1.2);
- In order to increase the manouvering space, it is possible to raise the control panel and rotate it to a fully horizontal position (Fig. 1.3);
- **4.** Remove the screws "B" from the front panel bottom lip (FIG. 1.4);
- **5.** Lift the front panel from the raised screws at the top of the casing (Fig. 1.5).



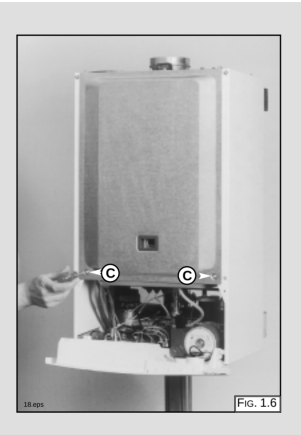


Removing the sealed chamber frontal cover

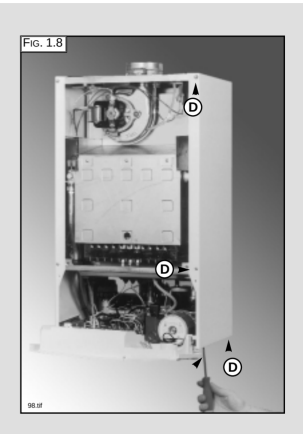
- Remove the screws "C" (Fig. 1.6);
 Lift the sealed chamber frontal cover from the locating pins (FIG. 1.7).

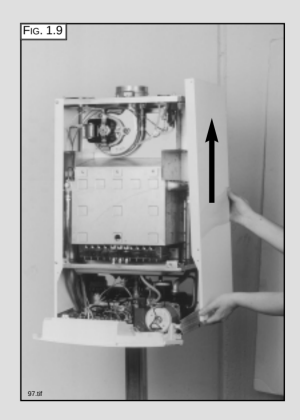
Removing the side panels

- Remove the four screws "D" for each side panel (Fig.1.8);
 Pull the panel away from the boiler, then lift the panel up and remove from the boiler (Fig.1.9).





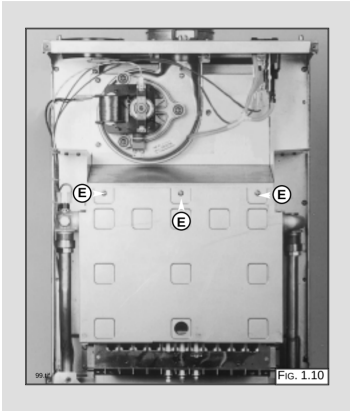




1.3 Access to the Combustion Chamber

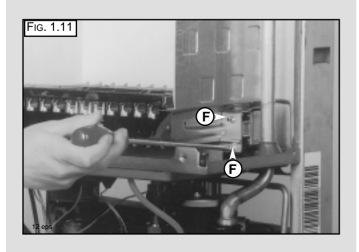
Removing the combustion cover

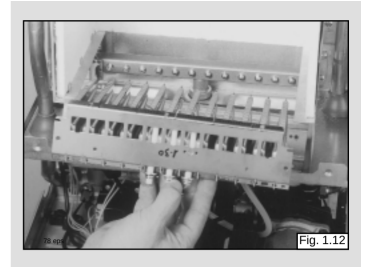
- 1. Remove the screws "E" (Fig. 1.10);
- 2. Lift off the combustion cover.



Removing the burner and jets

- 1. Remove the screws "F" from the burner (Fig. 1.11);
- 2. Remove the burner (Fig. 1.12);
- 3. Remove the jets using a No. 7 socket spanner;
- 4. Replace in reverse order.

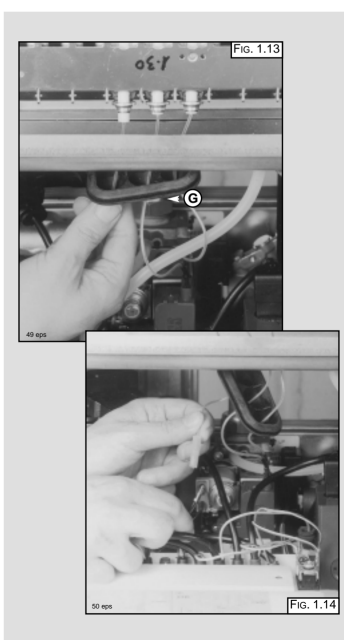




Removing the electrodes

Before carrying out this procedure, unscrew and slide the burner forward (see previous section).

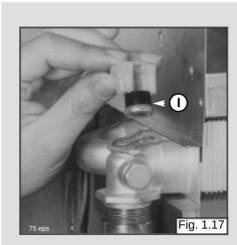
- 1. Remove rubber gasket "G" (Fig. 1.13);
- 2. To remove the detection electrode disconnect the cable at its connection point close to the P.C.B. (Fig. 1.14);

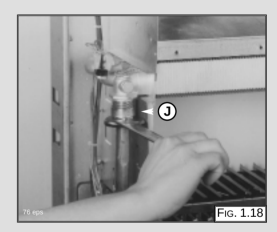


- 3. Remove screw "H" (Fig. 1.15);
- 4. Gently slide the electrode downward (Fig. 1.16).

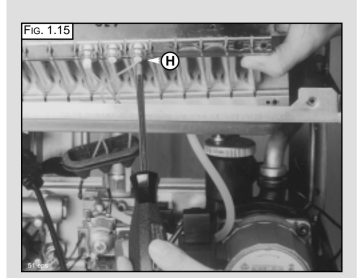
Removing the main heat exchanger

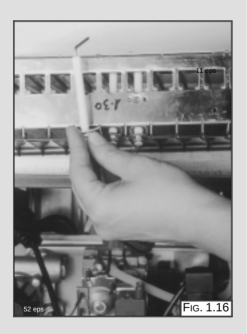
- 1. Drain the boiler of water;
- 2. Release the overheat thermostat sensor "I" (Fig. 1.17);
- $\ensuremath{\textbf{3.}}$ Release the two connection nuts "J" connecting the
- exchanger to the flow and return pipes (Fig. 1.18);
- 4. Pull it straight out (Fig. 1.19).









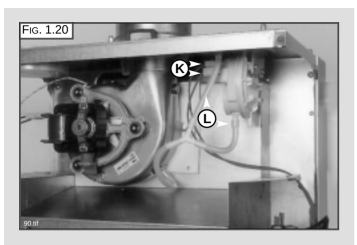


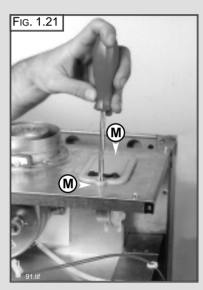
To replace, repeat the steps in reverse order, paying particular attention to the following:

- *a*-Centre the electrode in the positioning hole carefully, otherwise the electrode may break;
- **b**-Check that the cables have been connected correctly;
- *c* Check that the rubber gasket covers the cable/ electrode connection point completely.

Removing the air pressure switch

- Disconnect the electrical connections "K" and silicon pipes "L" from their connection points (Fig. 1.20);
- 2. Remove screws "M" on the top of the sealed chamber (Fig. 1.21);
- 3. Unscrew to remove switch from the plate (Fig. 1.22).

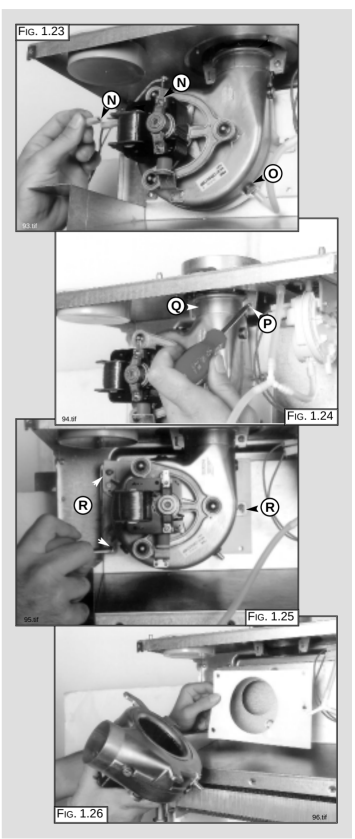






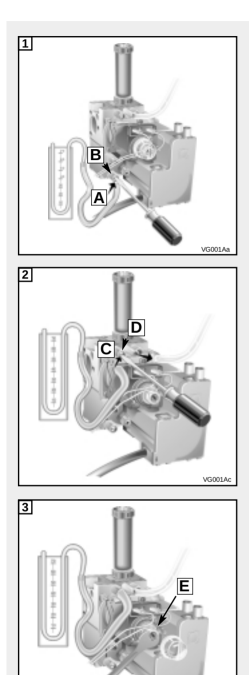
Removing the fan

- Disconnect electrical connections "N" and silicon pipes "O" (FIG.1.23);
- **2.** Remove screw "P" and remove the fan collar clamp "Q" (Fig.1.24);
- 3. Remove screws "R" (Fig.1.25);
- 4. Remove fan and mounting plate (Fig.1.26).



1.4 SERVICING AND REMOVAL OF THE GAS VALVE

Setting the gas pressures



4 F VG001Ab

Setting the minimum and the maximum power of the boiler

- **1.** Check that the supply pressure to the gas valve is a minimum of 20 mbar for natural gas.
- 2. To do this, remove the screw "A".
 - Fit the pipe of the pressure gauge to the pressure connection of the gas valve "**B**".

When you have completed this operation, replace the screw "**A**" securely into its housing to seal off the gas.

 To check the pressure supplied by the gas valve to the burner, remove the screw "C". Fit the pipe of the pressure gauge to the pressure outlet of the gas valve "D".

Disconnect the compensation pipe either from the gas valve or from the sealed chamber.

4. Set the On/Off button to position <(1)> and the "summer/winter" switch to the winter position.

To set the maximum power, turn on the hot water tap and allow the hot water tap to run at a rate of about 8 litres/minute so that the main burner lights.

Adjust nut "**E**" on the modureg to set the gas pressure (displayed on the pressure gauge) corresponding to the maximum power (<u>see TABLE</u> "A" page <u>9</u>).

5. To set the minimum power, disconnect a supply terminal from the modureg and adjust screw "**F**".

Turn the screw clockwise to increase the pressure and counter-clockwise to decrease the pressure (displayed on the pressure gauge) corresponding to the minimum power (see TABLE "A" page <u>9</u>).

6. When you have completed the above operations, turn off the hot water tap, re-connect the supply terminal to the modureg on the gas valve and replace the cap on the screw of the modureg.

Setting the maximum heating circuit power

7. To set the maximum heating circuit power, place the On/Off button to position < (1) > and the "summer/winter" switch to winter position.

Turn the knob of the heating thermostat clockwise to maximum.

- **8.** Remove the inspection panel of the P.C.B. and fit a small cross-head screwdriver in to the right hand potentiometer. Turn clockwise to increase the pressure or counter-clockwise to reduce the pressure. Adjust the setting to the required heating pressure value (displayed on the pressure gauge), as indicated in the diagrams shown in page 10.
- 9. Turn off the boiler by placing the main switch to the "Off" position.

Setting pressure for soft ignition.

Disconnect the detection electrode connection from the P.C.B..

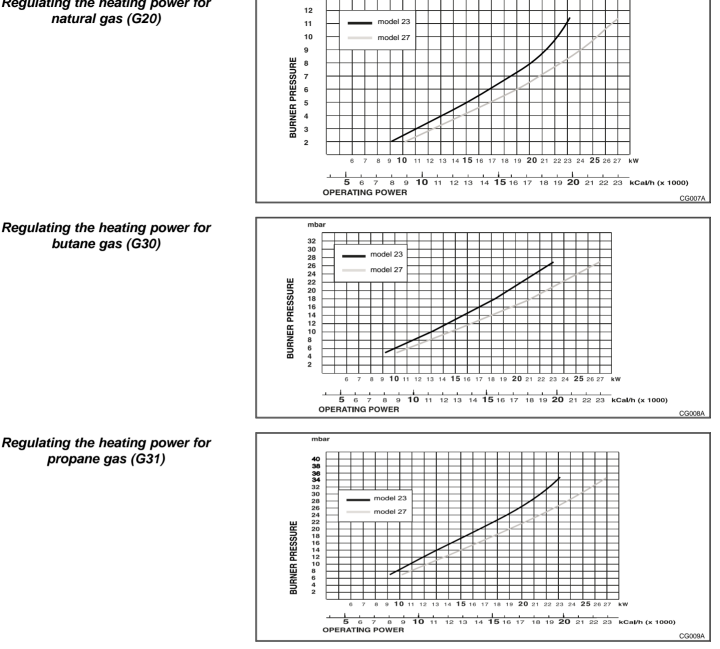
Start the boiler and during the ignition sequence adjust the left hand potentiometer until the gas pressure reads the required gas pressure as per the table below.

Once the gas pressure is set turn off the boiler and re-connect the connection to the P.C.B.

NB.: It may be necessary to reset the flame failure reset a number of times during this operation.

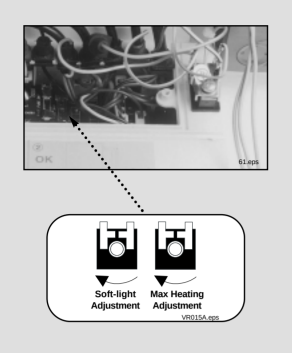
| | NATURAL GAS (G20) | BUTANE GAS (G30) | PROPANE GAS (G31) |
|---|-------------------|------------------|-------------------|
| Recommended pressure for soft-light ignition | 8 mbar | 16 mbar | 16 mbar |

Regulating the heating power for



mbai

| | GAS REQUIRE | MENTS | NATURAL GAS (G20) | BUTANE GAS (G30) | PROPANE GAS (G31) |
|---|-----------------|-------|------------------------|------------------|-------------------|
| | Gas rate | max | 2.70 m ³ /h | 2.01 Kg/h | 2.00 Kg/h |
| | Gas rate | min | 1.16 m ³ /h | 0.87 Kg/h | 0.85 Kg/h |
| - | Inlet pressure | | 20 mbar | 28 mbar | 37 mbar |
| | Burner pressure | e max | 11.0 mbar | 27.7 mbar | 35.5 mbar |
| | Burner pressure | min | 2.0 mbar | 6.0 mbar | 7.3 mbar |
| | Burner jets | | 12 x 1.30 | 12 x 0.77 | 12 x 0.77 |
| Ē | GAS REQUIRE | MENTS | NATURAL GAS (G20) | BUTANE GAS (G30) | PROPANE GAS (G31) |
| | Gas rate | max | 3.15 m ³ /h | 2.34 Kg/h | 2.31 Kg/h |
| 7 | Gas rate | min | 1.26 m ³ /h | 0.94 Kg/h | 0.93 Kg/h |
| - | Inlet pressure | | 20 mbar | 28 mbar | 37 mbar |
| | Burner pressure | e max | 11.0 mbar | 27.7 mbar | 35.5 mbar |
| 2 | Burner pressure | min | 1.6 mbar | 4.6 mbar | 6.0 mbar |
| | Burner jets | | 14 x 1.30 | 14 x 0.77 | 14 x 0.77 |



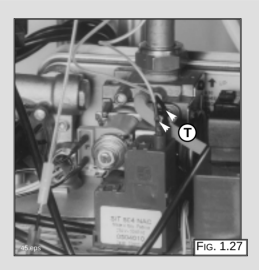
- Remove the pipe from the pressure gauge and connect screw "C" to the pressure outlet in order to seal off the gas.
- **11**. Carefully check the pressure outlets for gas leaks (valve inlet and outlet).

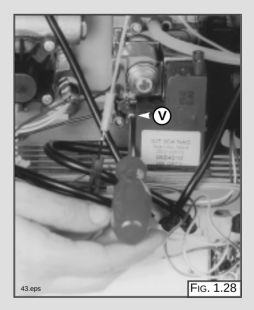
IMPORTANT!

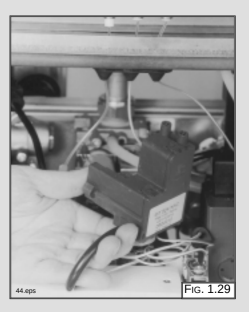
Whenever you disassemble and reassemble the gas connections, always check for leaks using a soap and water solution.

Removing the spark generator

- Disconnect ignition leads "T" by pulling upward (FIG. 1.27);
- 2. Remove the screw "V" (Fig. 1.28);
- **3.** Remove the spark generator (Fig. 1.29).







Removing the gas valve

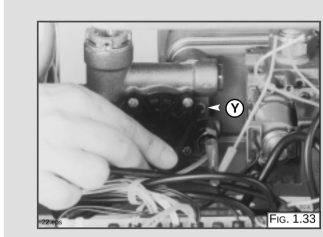
- 1. Disconnect all the cables from the solenoid and modureg;
- 2. Remove the spark generator (see previous section);
- 3. Release the top nut "W" (Fig. 1.30);
- **4.** Remove the screws "X" from the bottom of the gas valve pipe (Fig. 1.31);
- 5. Remove the gas valve (Fig. 1.32).

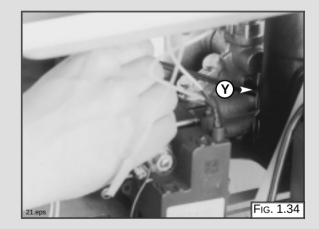


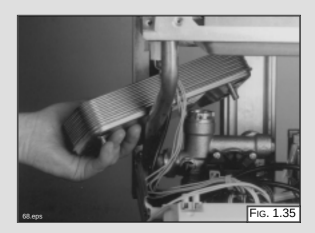
Important! Before any component is removed, the boiler must be drained of all water.

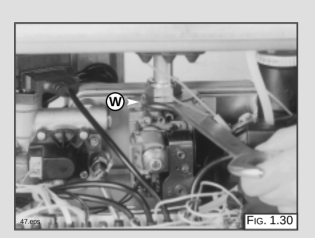
Removing the D.H.W. (secondary) exchanger

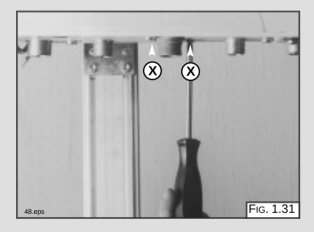
- 1. Remove the screws "Y" (Fig 1.33 + Fig 1.34);
- 2. Push the exchanger towards the rear of the boiler, and lift upwards and remove out of the front of the boiler (Fig 1.35);
- **3.**Before replacing the exchanger ensure that the O-rings are in good condition and replace if necessary.







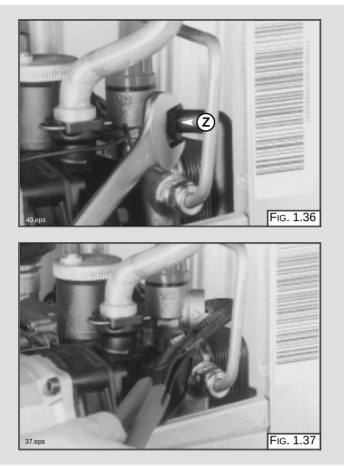






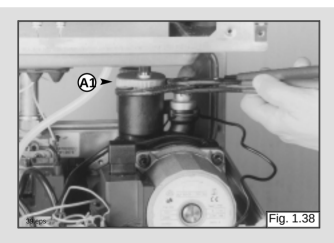
Removing the safety valve 1. Loosen nut "Z" (Fig. 1.36);

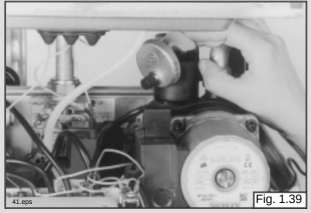
2. Unscrew and remove the valve (Fig. 1.37).



Removing the automatic air vent

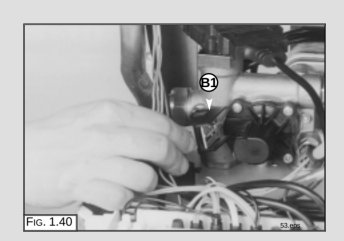
- 1. Unscrew valve top "A1" (Fig. 1.38);
- 2. Remove valve (Fig 1.39).

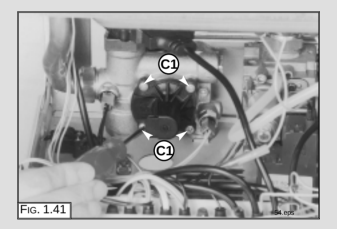




Removing the main circuit flow switch

- 1. Remove the cable of the main circuit flow switch "B1" (Fig. 1.40);
- 2. Remove the screws "C1" (Fig. 1.41);
- 3. Remove the main circuit flow switch.

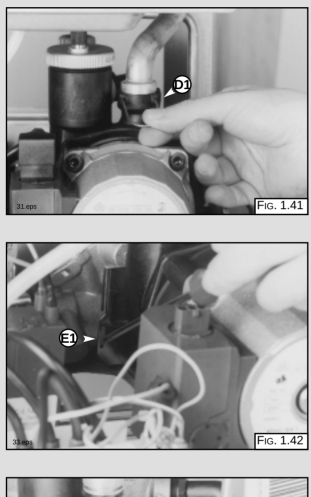


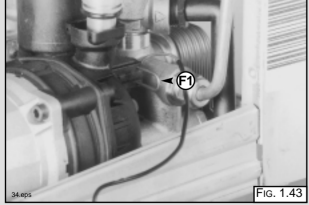


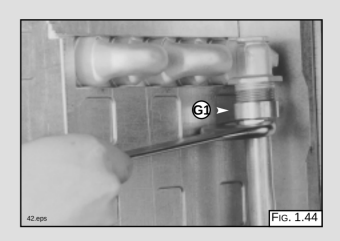
Removing the pump

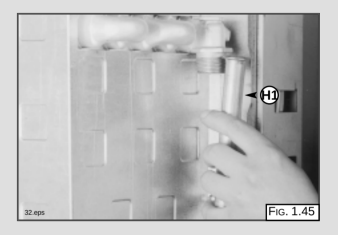
- **1.** Remove the U-clip "D1" (Fig. 1.41);
- Remove the U clip " D1" (Fig. 1.41);
 Remove the U-clip " F1" (Fig. 1.42);
 Release the nut "G1" (Fig. 1.43);
 Release the nut "G1" (Fig. 1.44);

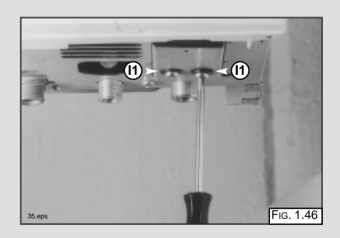
- 5. Remove the pipe "H1" (Fig. 1.45);
 6. Remove the screws "I1" (Fig. 1.46);
 7. Remove the pump (Fig. 1.47).

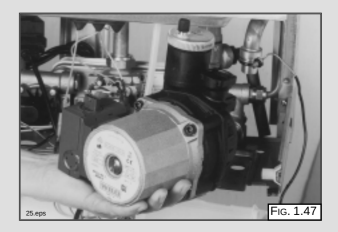












Removing the pressure gauge

- **1.** Remove the U-clip "J1" and remove the pressure gauge coupling (FIG. 1.48);
- **2.** Push the pressure gauge through the control panel from the rear (Fig. 1.49).

Removing the expansion vessel

- 1. Loosen nuts "K1" and remove the gas pipe (Fig. 1.50);
- 2. Loosen nut "L1" (Fig. 1.51);
- 3. Remove back nut "M1" (Fig. 1.52);
- 4. Remove the expansion vessel (Fig. 1.53).

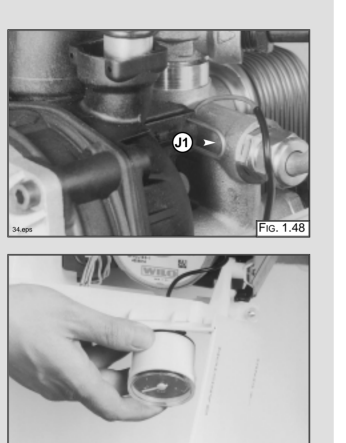
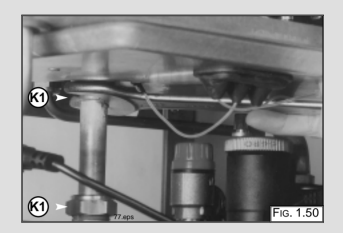
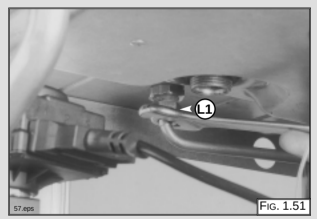
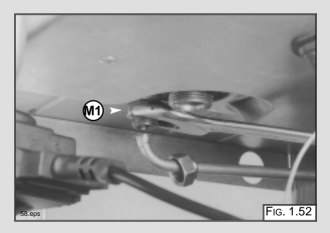


Fig. 1.49







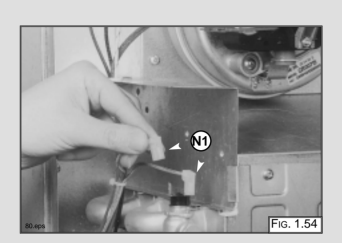


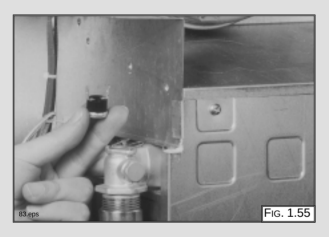
27.eps

Removing the overheat thermostat

Removing the D.H.W. temperature sensor (N.T.C.)

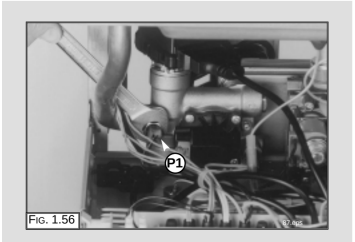
- **1.** Disconnect the overheat thermostat electrical connections "N1" (Fig. 1.54);
- **2.** Then remove the thermostat from its mounting by releasing the securing clip (Fig. 1.55).



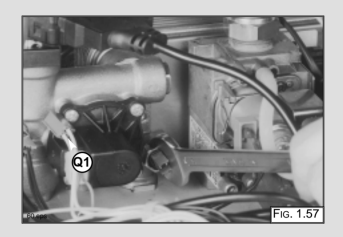


Removing the heating temperature sensor (N.T.C.)

1. Pull off the electrical connector "P1" and unscrew the sensor probe using a suitable spanner (Fig. 1.56).

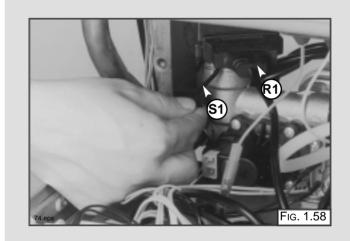


1. Pull off the electrical connector "Q1" and unscrew the sensor probe using a suitable spanner (Fig. 1.57).



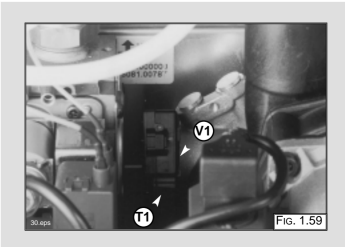
Removing the divertor valve actuator

- 1. Unplug the electrical connector "R1" (Fig. 1.58);
- 2. Release the retaining clip "S1" and remove the divertor valve actuator.



Removing the D.H.W. flow switch

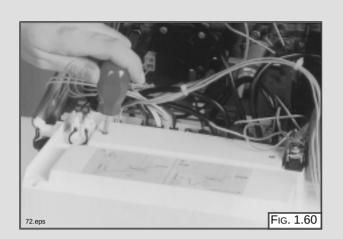
- 1. Unplug the electrical connector "T1" (Fig. 1.59);
- **2.** Release the retaining clip "V1" and remove the D.H.W. flow switch.

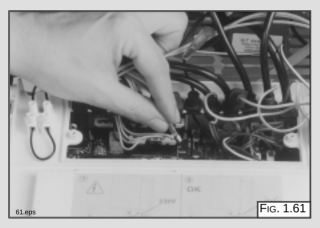


1.6 ACCESS TO THE CONTROL SYSTEM

Checking the fuses

- Remove the inspection cover on the reverse of the control panel (Fig. 1.60);
- 2. Remove the fuses (Fig. 1.61).

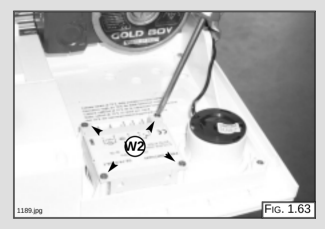


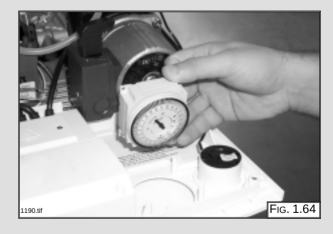


Removing the time clock

- **1.** Unplug electrical connection "W1" from the clock (Fig. 1.62);
- 2. Remove the screws "W2" (see fig. 1.63);
- **3.** Remove the clock from the panel (see fig. 1.64).

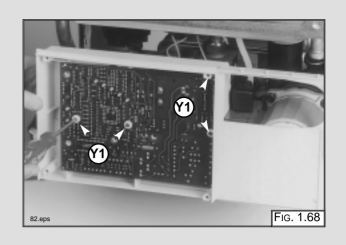


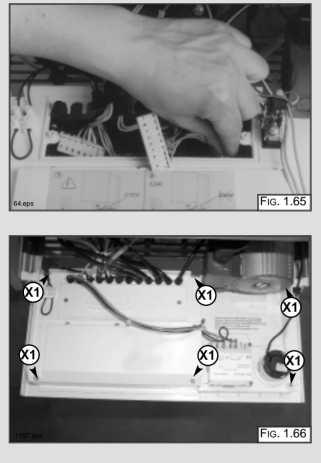


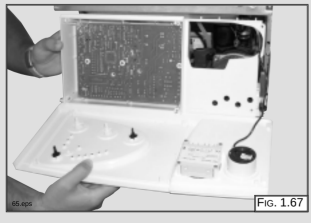


Removing the P.C.B.

- 1. Isolate electricity;
- 2. Remove the inspection cover from the reverse of the control panel;
- **3.** Unplug all electrical connections from the P.C.B. (Fig. 1.65);
- 4. Remove the screws "X1" (Fig. 1.66);
- **5.** Separate the facia panel from the rear of the control panel (Fig. 1.67);
- **7.** Remove the screws "Y1" and remove the P.C.B. (Fig. 1.68).

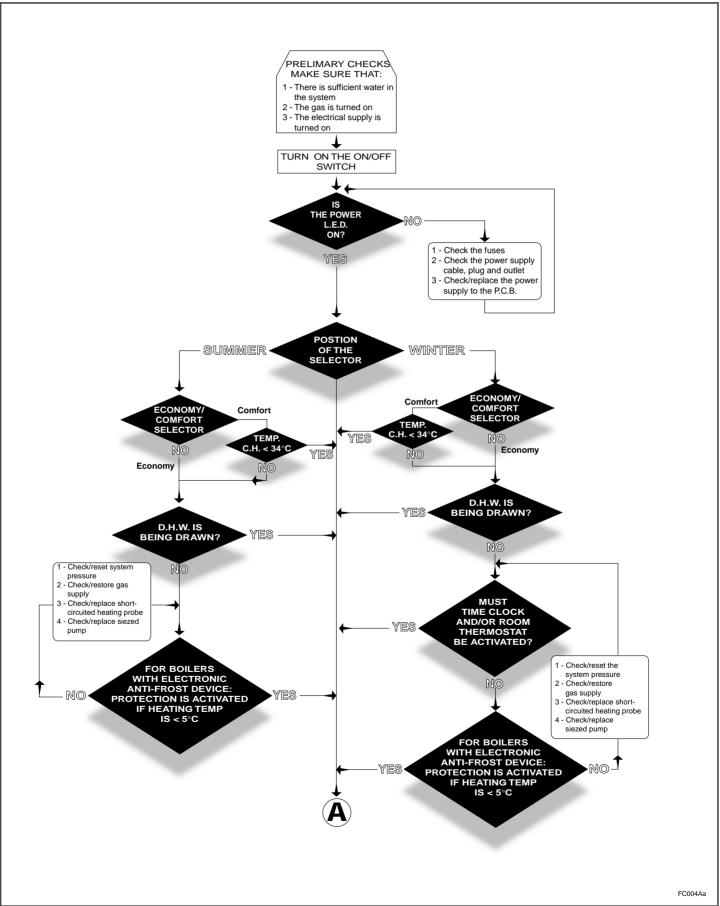


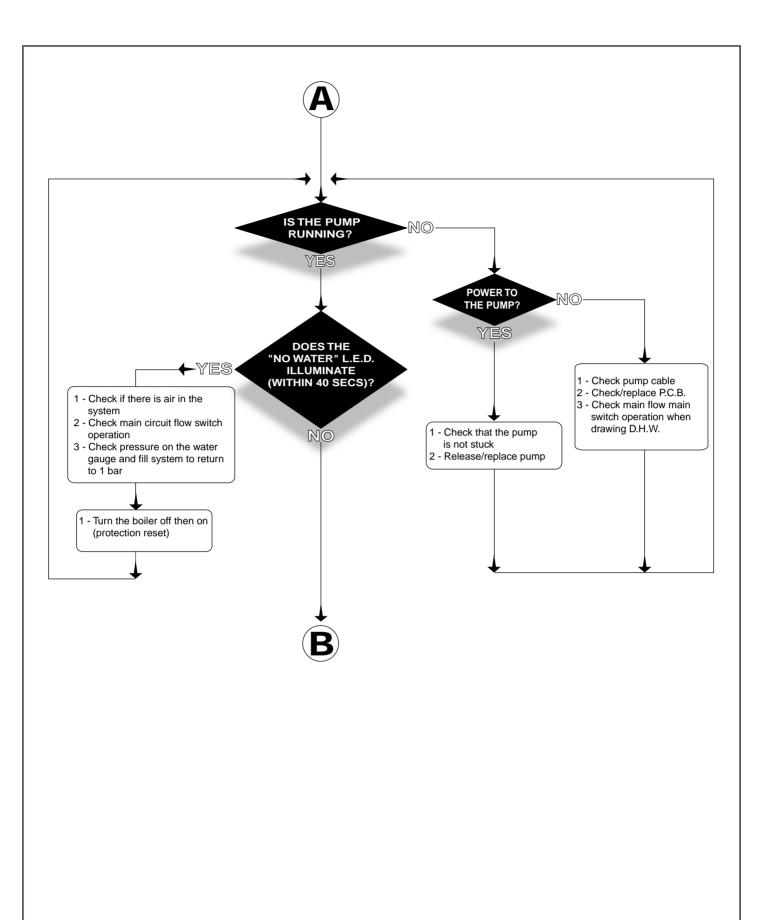




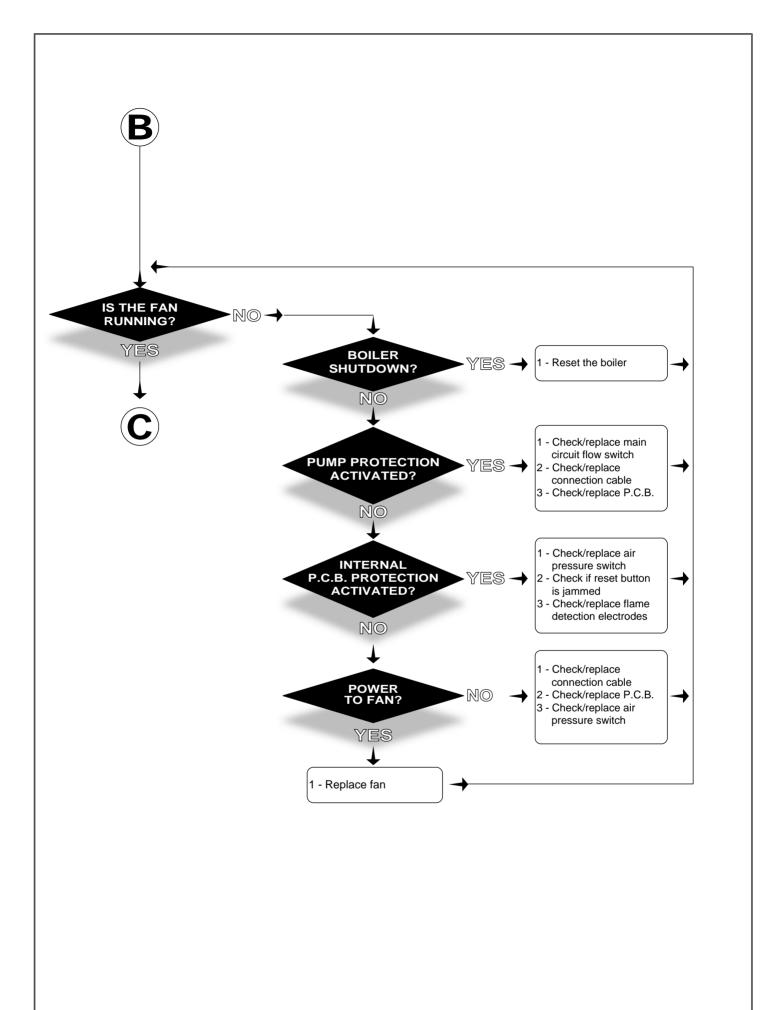
2. FAULT FINDING

2.1 FAULT FINDING GUIDE It is possible to detect and correct any defect by using the standard fault finding diagrams described in this chapter.

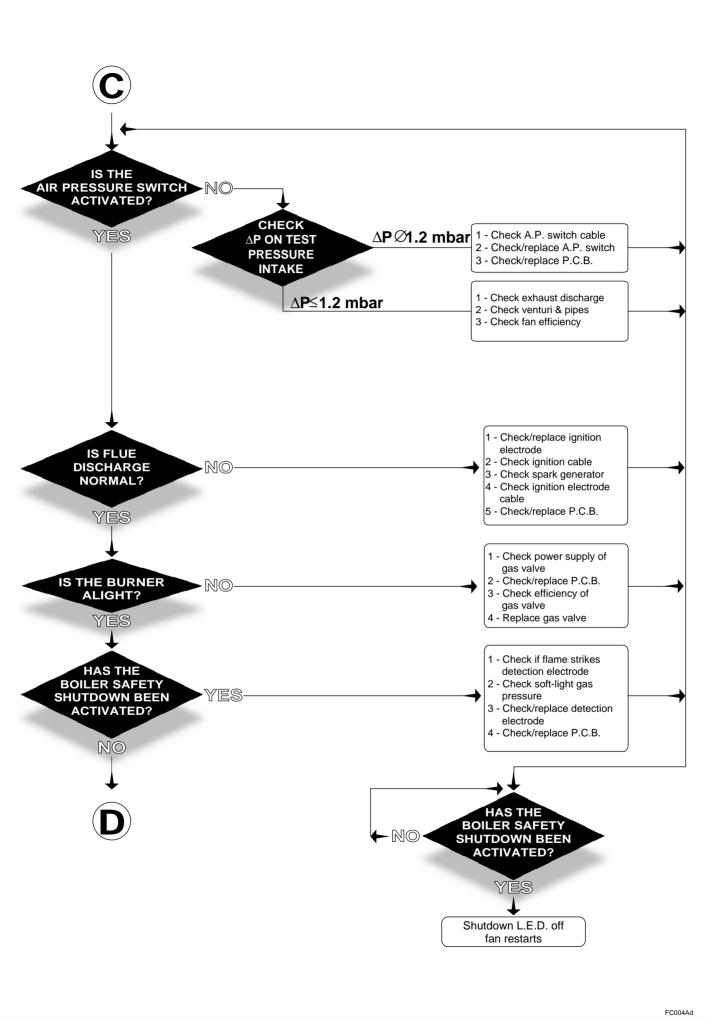


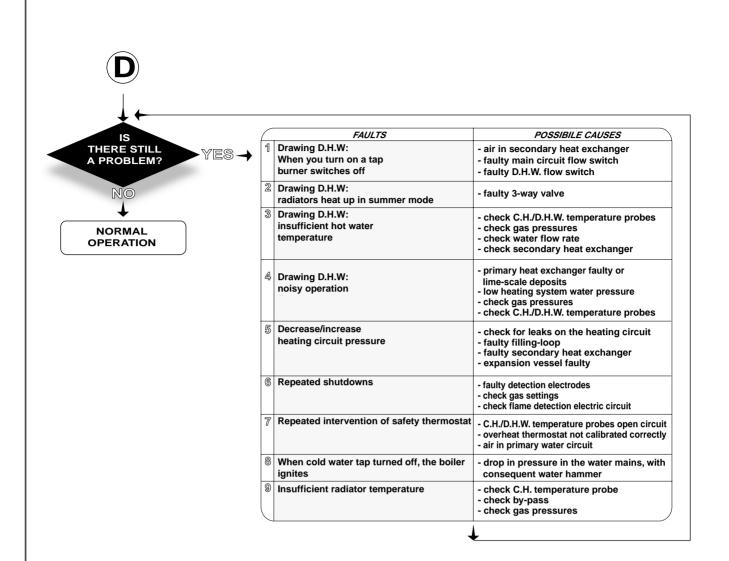


FC004Ab



FC004Ac





3. ELECTRICAL DIAGRAMS

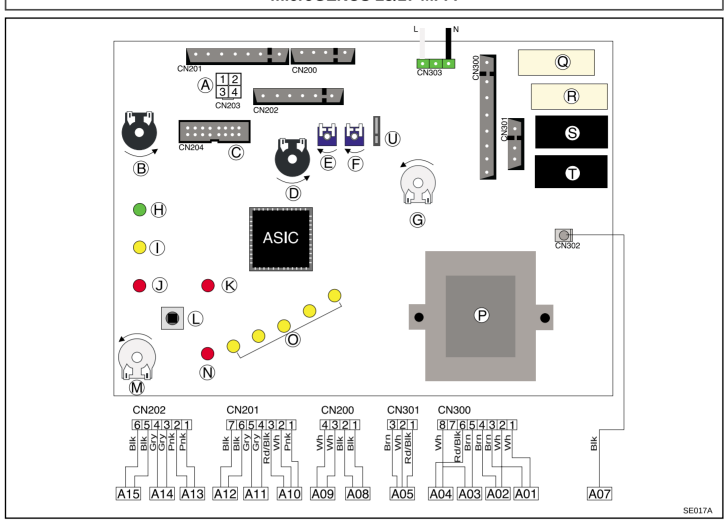
LEGEND:

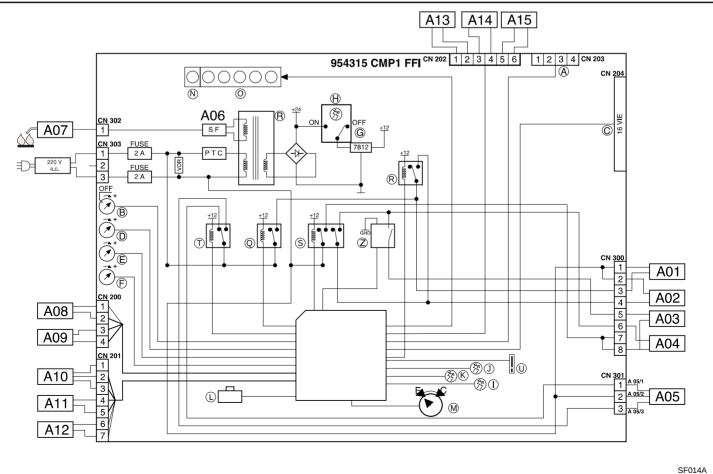
- A = Time Clock Connector
- B = Central Heating Selection (Winter) and Temperature Adjustment
- C = Connector for Total Check System
- D = Domestic Hot Water Temperature Adjustment
- E = Soft-light Adjustment
- F = Maximum Heating Adjustment
- G = On/Off Switch
- H = On/Off L.E.D.
- I = Fume Sensor L.E.D.
- J = Ignition Failure (Lockout) L.E.D.
- K = Low System Water Level/Lack of Circulation L.E.D.
- L = Reset Button
- M = Economy/Comfort Selector
- N = Overheat L.E.D.
- O = Temperature L.E.D.s
- P = Transformer
- Q = Circulation Pump Relay
- R = Fan Relay
- S = Gas Valve Relay
- T = Motorised Diverter Valve Relay
- V = Spark Generator
- U = Anti-cycling Device Adjustment for Heating
- A01 = Circulation Pump
- A02 = Fan
- A03 = Spark Generator/Gas Valve Supply
- A04 = Motorised Diverter Valve
- A05 = Flame Detection Circuit
- A06 = Detection Electrode
- A07 = Main Circuit Temperature Probe
- A08 = Domestic Hot Water Temperature Probe
- A09 = Domestic Hot Water Flow Switch
- A10 = Main Circuit Flow Switch
- A11 = Modulator
- A12 = Air Pressure Switch
- A13 = Safety Thermostat
- A14 = External (Room) Thermostat

Colours:

| Colours | | |
|---------|---|-----------|
| Gry | = | Grey |
| Wh | = | White |
| Pnk | = | Pink |
| Brn | = | Brown |
| BI | = | Blue |
| Blk | = | Black |
| Rd/Blk | = | Red/Black |
| | | |

microGENUS 23/27 MFFI

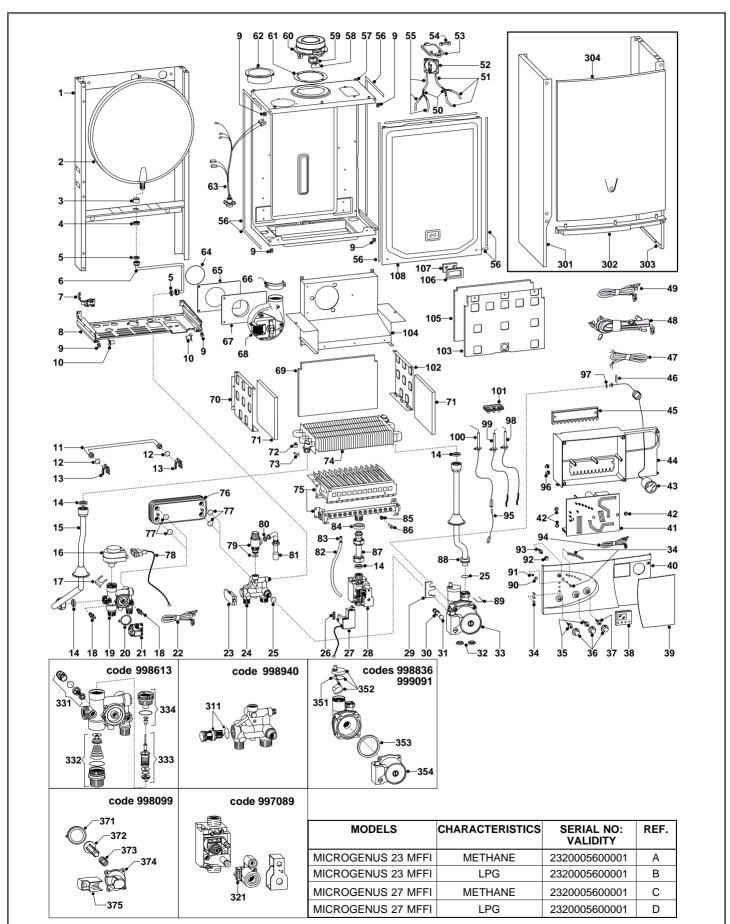




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4. SHORT SPARE PARTS LIST

microGENUS 23/27 MFFI



microGENUS 23/27 MFFI

| 2 5 12 14 16 17 18 19 20 21 | E61 468 164 282 E61 475 164 225 E25 427 E61 429 164 338 E61 478 E24 077 | Expansion vessel Gasket 3/8" O-ring Gasket 3/4" Motor (3- Way valve) Fixing clip (motor) | 998616 573521 998077 573520 997147 |
|---|---|--|--|
| 12 14 16 17 18 19 20 21 | E61 475 164 225 E25 427 E61 429 164 338 E61 478 | O-ring Gasket 3/4" Motor (3- Way valve) Fixing clip (motor) | 998077 573520 |
| 14 16 17 18 19 20 21 | 164 225 E25 427 E61 429 164 338 E61 478 | Gasket 3/4" Motor (3- Way valve) Fixing clip (motor) | 573520 |
| 16 17 18 19 20 21 | E25 427 E61 429 164 338 E61 478 | Motor (3- Way valve) Fixing clip (motor) | |
| 17 18 19 20 21 | E61 429 164 338 E61 478 | Fixing clip (motor) | 997147 |
| 18 19 20 21 | 164 338 E61 478 | | |
| 19 20 21 | E61 478 | | 997077 |
| 20 21 | | Temperature probe (C.H.W.) | 569236 |
| 21 | E24 077 | Flow group | 998613 |
| | | Diaphragm (main flow switch) | 571547 |
| 04 I | E61 479 | Main circuit flow switch | 998099 |
| <u>24</u> 25 | E61 482 | Return group | 998940 |
| 25 | E61 483 | O-ring | <u>998424</u> 574279 |
| 20 | E25 529 | Gasket | 998645 |
| 28 | E61 848 E61 485 | Spark generator | 998645 |
| 28 33 AB | | Gas valve (SIT 845 SIGMA) | 997089 |
| 33 CD | E61 490 | Pump | |
| 33 CD 38 | E61 881 | Pump | 999091 |
| 41 | | | <u>999599</u> 998947 |
| 41 43 | E61 519 E61 520 | P.C.B. (CMP1-FFI) | 998947 999245 |
| | E61 520 | Pressure gauge | 573989 |
| 52AB 52CD | E03 818 | Air pressure switch | 573989 |
| 66AB | EU3 010 | Air pressure switch Fan | 999397 |
| 66CD | E61 967 | Fan | 998894 |
| 72 | E25 425 | | 997206 |
| 74AB | EZ3 423 | Thermostat (overheat) | 998620 |
| 74AB 74CD | E61 546 | Main exchanger | 998893 |
| 75A | E61 547 | Main exchanger Burner 12 ramp (natural gas) | 998618 |
| 75A 75B | E61 549 | Burner 12 ramp (LPG) | 998669 |
| 75C | E61 972 | Burner 14 ramp (natural gas) | 998887 |
| 75D | E61 974 | Burner 14 ramp (LPG) | 998939 |
| 76AB | E26 767 | Secondary exchanger (p-type 23kW) | 571646 |
| 76CD | E26 657 | Secondary exchanger (p-type 25kW) | 573295 |
| 77 | E26 658 | O-ring (secondary exchanger) | 573825 |
| 79 | E26 378 | Safety valve (1/2" 3 bar) | 573172 |
| 98 | E61 565 | Electrode (Ignition R.H.) | 998623 |
| 99 | E61 567 | Electrode (Ignition L.H.) | 998622 |
| 100 | E61 569 | Detection electrode | 998624 |
| 311 | | D.H.W. actuator kit | 998941 |
| 321 | E25 582 | Operator coils (SIT SIGMA) | 997029 |
| 331 | E61 647 | Central heating by-pass kit | 998490 |
| 332 | E61 648 | Heating spring kit | 998718 |
| 333 | E61 649 | 3-way spring kit | 998975 |
| 334 | E61 650 | Actuator bush | 998974 |
| 351 | E61 652 | Gasket (auto air vent) | 998644 |
| 352 | E61 654 | Auto air vent | 998643 |
| 353 | E61 656 | Gasket (pump head) | 998738 |
| 354 AB | E61 660 | Pump head (Gold 15/5) | 998961 |
| 354 CD | E62 030 | Pump head | 999207 |
| 371 | E24 077 | Diaphragm (main flow switch) | 571547 |
| 372 | E24 077 | Magnet (main flow switch) | 571772 |
| 373 | E24 076 | Spring (main flow switch) | 571771 |
| 374 | E24 075 | Main flow switch top cap | 571770 |
| 375 | E61 663 | Main flow switch reed system | 998172 |
| 381 | E61 665 | Burner jet 1.25 full kit (Natural gas) | 998716 |
| 382 | E61 667 | Burner jet 0.72 full kit (LPG) | 998717 |
| | | | |
| | | | |

Manufacturer:

Merloni TermoSanitari SpA - Italy

Commercial subsidiary: MTS (GB) LIMITED

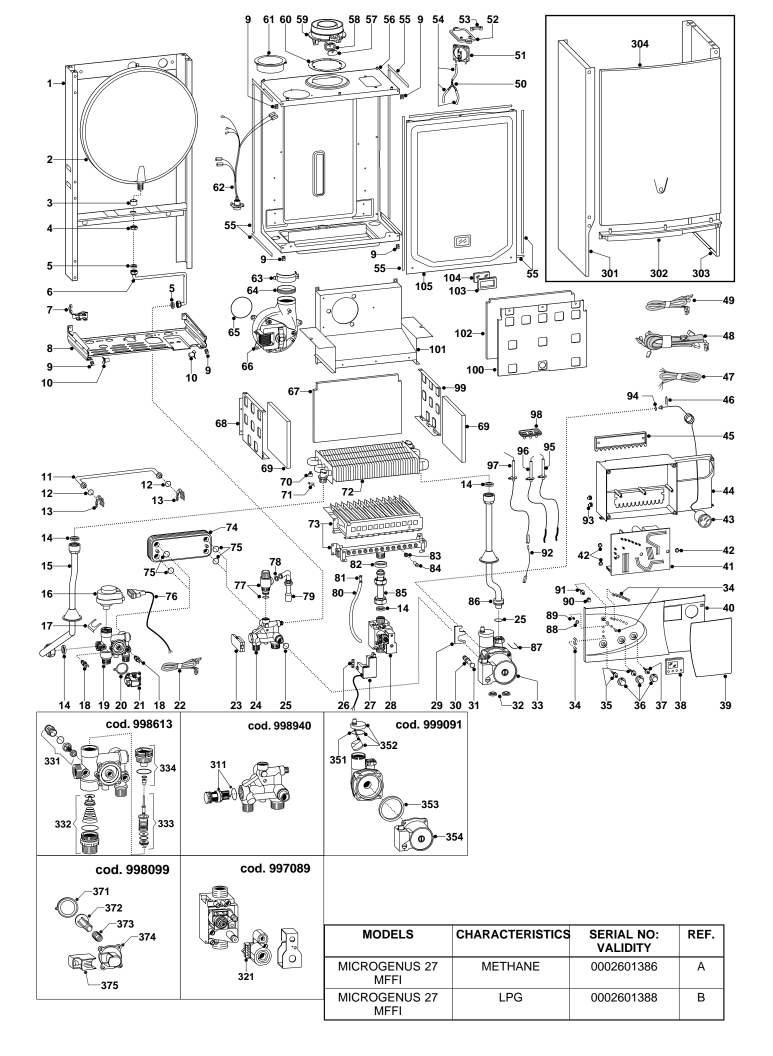
MTS Building Hughenden Avenue High Wycombe Bucks HP13 5FT Telephone: (01494) 755600 Fax: (01494) 459775 internet: http://www.mtsgb.ltd.uk E-mail: info@mtsgb.ltd.uk **Technical Service Hot Line: (01494) 539579**



SPARE PARTS EXPLODED VIEW GAS WALL BOILERS Models MICROGENUS 27 MFFI

Edition 2 of 1 February 2000





| PART | CODE | DESCRIPTION | REF. | NOTE |
|----------|------------------|---|------|------|
| 1 | | Frame | | 11 |
| 2 | 998616 | Expansion vessel | | |
| 3 | 998776 | Bush | | |
| 4 | 998581 | 3/8" lock nut | | |
| 5 | 573521 | Gasket 3/8" | | |
| 6 | 999102 | Pipe (expansion vessel) | | |
| 7 | 998580 | Cable holder | | |
| 8 | | Hydraulic group support | | 11 |
| 9 | 570717 | Spring (fastening) | | |
| 10 | 998569 | Pivot | | |
| 11 | | By-pass pipe | | |
| 12 | | O-ring gasket | | |
| 13 14 | 998064 573520 | Spring (by-pass pipe) Gasket 3/4" | | |
| 14 | | Pipe (flow) | | |
| 15 | | Motor (3-Way valve) | | |
| 10 | | Fixing clip (motor) | | |
| 17 | 569236 | Temperature probe (C.H.W.) | | |
| 10 | | Flow group | | |
| 20 | 571547 | Diaphragm (main flow switch) | | |
| 21 | | Main circuit flow switch | 1 | |
| 22 | 998632 | Cable (temperature probes) | | |
| 23 | 999075 | D.H.W. flow switch | | |
| 24 | 998940 | Return group | | |
| 25 | 998424 | O-ring | | |
| 26 | 574279 | Gasket | | |
| 27 | 998645 | Spark generator | | |
| 28 | 997089 | Gas valve (SIT 845 SIGMA) | | |
| 29 | 998606 | Pump bracket | | |
| 30 | | Pump plug | | |
| 31 | 997182 | Gasket | | |
| 32 | 999100 | Lock washer | | |
| 33 | 999091 | Pump | | |
| 34 | 998570 | L.E.D. | | |
| 35 36 | 998575 998603 | Spindle (temperature knob) Control knob | | |
| 30 | | Spindle (on/off knob) | | |
| 38 | 997207 | Time clock | | |
| 39 | 999059 | Front cover | | |
| 40 | 998824 | Control panel | | |
| 41 | 998947 | Printed circuit board (CMP1-FFI) | | |
| 42 | 569711 | Nylon bush (10mm) | | |
| 43 | 998625 | Pressure gauge | | |
| 44 | 998952 | Control panel | | |
| 45 | 998953 | Cable holder cover | | |
| 46 | 571548 | Clip(Main Flow Switch) | | |
| 47 | 998861 | Cable (power supply) | | |
| 48 | 999153 | High voltage wiring | | |
| 49 | 998863 | Low voltage wiring | | |
| 50 | 573327 | Y piece (air pressure) | | |
| 51 | 571651 | Air pressure switch | | ļ |
| 52 | 997203 | Support plate (Air pressure switch) | | |
| 53 | 573329 | Pressure intake cover | | |
| 54 55 | 571575 | Silicone pipe (positive signal) Gasket (adhesive 10x6) | | |
| 55 56 | 998516 | Sealed chamber | | 11 |
| 50 57 | 998565 | Cover (flue test point) | | |
| 58 | 998636 | Gasket (flue test point) | | L |
| 59 | 998602 | Flue (exhaust manifold/header) | | |
| 60 | 998637 | Flange gasket | 1 | |
| 61 | 998595 | Plug (air intake) | | |
| 62 | 998648 | Wiring loom (fan/air pressure switch) | | |
| 63 | 998566 | Fixing clamp (fan) | | |
| 64 | 573446 | Fan seal (silicone) | | |
| 65 | 998943 | O-ring (2.65 x 101.27) | | |
| | | | | |

| PART | CODE | DESCRIPTION | REF. | NOTE |
|------------|------------------|---|------|------|
| 66 | 998894 | Fan | | NOTE |
| 67 | 998896 | Insulation panel (Rear) | | |
| 68 | 998964 | Panel (combustion chamber - L.H. side) | | |
| 69 | 998639 | Insulation panel (Side) | | |
| 70 | 997206 | Thermostat (overheat) | | |
| 71 | 998583 | Fixing spring (overheat thermostat) | | |
| 72 | 998893 | Main exchanger | | |
| 73 | 998887 | Burner 14 ramp (NG) | А | |
| 73 | 998939 | Burner 14 ramp (LPG) | В | |
| 74 | 573295 | Secondary exchanger (p-type 27kW) | | |
| 75 | 573825 | O-Ring (secondary exchanger) | | |
| 76 | 998629 | Cable (3-way valve motor) | | |
| 77 | 573172 | Safety valve (1/2" 3 bar) | | |
| 78 | 573528 | Gasket 1/2" | | |
| 79 | 998019 | Pipe (safety valve outlet) | | |
| 80 | 573576 | Compensation tube | | |
| 81 | 573325 | Rivet | | |
| 82 | 569443 | Silicone seal | | |
| 83 | 572138 | Burner jet washer | | |
| 84 | 998433 | Burner jet (NG 1.30) | A | |
| 84 | | Burner jet (LPG 0.77) | В | |
| 85 | 998729 | Pipe (gas valve) | | |
| 86 | 998732 | Pipe (C.H. return) | | |
| 87 | 997153 | U-clip | | |
| 88 | 998604 | Reset button | | |
| 89 | 998571 | Reset button (insert) | | |
| 90 | 999148 | Selector button (comfort) | | |
| 91 | 998579 | Spindle (comfort) | | |
| 92 | 998862 | Cable (detection electrode) | | |
| 93 | 569720 | Blind grommet | | |
| 94 | 998517 | Gasket | | |
| 95 | 998623 | Electrode (Ignition R.H.) | | |
| 96 | 998622 | Electrode (Ignition L.H.) | | |
| 97 | 998624 | Detection electrode | | |
| 98 | | Ignition electrode cable rubber | | |
| 99 | | Panel (combustion chamber - R.H.side) | | |
| 100 | 998924 | Panel (combustion chamber front) | | |
| 101 | 998925 | Flue hood | | |
| 102 | 998895 | Insulation panel (Front) | | |
| 103 | 998076 | View window glass gasket | | |
| 104 | 998075 | View window glass | | |
| 105 301 | 998610 | Panel (front - sealed chamber) | | |
| 301 | 998477 | Case panel (L.H. side) Insert (case) | | |
| 302 | 998596 998476 | Case panel (R.H. side) | | |
| 303 | 998607 | Panel (front case) | | |
| 304 | 998941 | D.H.W. actuator kit | } | |
| 321 | 998941 | Operator coils (Sit Sigma) | | |
| 321 | 998490 | Central heating by-pass kit | | |
| 332 | 998718 | 3-Way spring kit (C.H.) | | |
| 332 | 998975 | 3-Way spring kit (D.H.W.) | | |
| 334 | 998974 | Heating actuator bush | | |
| 351 | 998644 | O-ring (A.A.V.) | | |
| 352 | 998643 | Auto Air Vent | | |
| 353 | 998738 | Gasket (pump head) | | |
| 353 | 999207 | Pump head | | |
| 371 | 571547 | Diaphragm (main flow switch) | | |
| 372 | 571772 | Magnet (main flow switch) | | |
| 373 | 571771 | Spring (main flow switch) | | |
| 010 | V | | 1 | |

| PART | CODE | DESCRIPTION | REF. | NOTE |
|------------------|---------------------------------|------------------------------|------|------|
| 374 | 571770 | Main flow switch top cap | | |
| 375 | 998172 | Main flow switch reed system | | |
| 381 | 998716 | Burner jet full kit (NG) | | 12 |
| 382 | 998717 | Burner jet full kit (LPG) | | 12 |
| | | | | |
| NOTE DESCRIPTION | | | | |
| 11 | 11 Not supplied as a spare part | | | |
| 12 | Not illustrated | | | |