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1. Installation Regulations

1.1 Gas Safety (Installation & Use) Regulations 1996 (Amended 1996) : It is the law that all gas appliances are installed by a competent person in accordance with the above regulations. Failure to install appliances correctly could lead to prosecution. It is in your interest, and that of safety, to ensure compliance with the law.

1.2 The manufacturers notes must not be taken, in any way, as overriding statutory obligations.

1.3 The compliance with a British Standard or European Norm does not, of itself, confer immunity from legal obligations.

1.4 The installation of the appliance must be in accordance with the relevant requirements of the Gas Safety Regulations, current IEE Regulations, Building Regulations, Building Standards (Scotland) and local water bye-laws.

1.5 The installation should follow the recommendations of the following British Standards unless otherwise indicated:

BS6798 - Specification for the installation of gas fired hot water boilers of rated input not exceeding 60kW (Gross).

BS5449 - Central heating for domestic premises.

BS5546:1 - Installation of gas hot water supplies for domestic purposes.

BS5440/1 - Flues and ventilation for gas appliances of rated input not exceeding 60kW (Gross): Flues.

 $\mathsf{BS5440/2}$ - Flues and ventilation for gas appliances of rated input not greater than 60kW (Gross): Air supply.

BS 5482 - Domestic butane and propane gas burning installations - permanent dwellings.

 $\mathsf{BS6891}$ - Installation of low pressure gas pipework installations up to 28mm (R1).

BS6700 - Domestic water supply in buildings.

BS7593 - Water treatment in domestic heating systems.

1.6. To ensure that the installation will perform to the highest standards, the system and components should conform to any other relevant standards.

1.7. The appliance and/or components conform, where applicable, with the Essential Requirements of the Gas Appliance Directive, the Boiler Efficiency Directive, the EMC Directive and the Low Voltage Directive.

1.8. In accordance with the requirements of COSSH the appliance does not contain any substances which are harmful to health.

1.9. Product Liability regulations indicate that, in certain circumstances, the installer can be held responsible, not only for mistakes on his part but also for damage resulting from the use of faulty materials. We advise that, to avoid any risk, only quality approved branded fittings are used.

1.10. LPG Installation. The appliance shall not be installed in a room or internal space below ground level when it is intended for use with LPG. This does not preclude the installation into rooms which are basements with respect to one side of the building but open to the ground on the opposite side.

1.11. The advice and instructions given in this document covers, as

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far as possible, the foreseeable situations which may arise. Contact Worcester Heat Systems Technical Department, Telephone: 0990 266241, for advice on specific installations.

2. General Information

2.1. General Information

2.1.1. The appliance is set to give a maximum output of 24kW to the domestic hot water and to the heating system. The hot water flow rate is limited to a nominal 9 l/min at a maximum temperature rise of $40^{\circ}C$.

2.1.2. The sanitary water section of the appliance is suitable for water mains pressures of up to 10bar.

2.1.3. Conversion kits are available to convert the appliance from Natural Gas to Propane operation and vice versa. The kits include conversion instructions.

2.2 Electrical Supply

Mains supply: 230V ~ 50 Hz. 180Watts.

External fuse: 3A. Internal fuses: T 2A (F1), and T 1.25A (F2).

2.3 Gas Supply

Check the data plate (located on the inner cover of the appliance) to ensure the appliance has been set up for the correct gas supply. The appliance can be set up for either of the following gases: Natural gas (G20) or Propane (G31). A conversion kit including instructions is available to change the appliance from one gas to the other.

The boiler requires $2.9m^3/h$ ($100ft^3/hr$) of natural gas (G20) or $1.13m^3/hr$ ($38.8ft^3/hr$) of propane gas (G31). The gas meter (G20) and supply pipes must be capable of supplying this quantity of gas in addition to the demands of any other appliances being served.

The meter governor or regulator should deliver a dynamic pressure of 20mbar (8in wg) for natural gas or 37mbar (14.4 in wg) for propane at the appliance, which is about 18.5mb or 25.5 mbar at gas up to inlat program to the point.

35.5 mbar at gas valve inlet pressure test point.

The complete installation, including the gas meter (G20), must be tested for soundness and purged. Refer to BS 6891.

2.4 Packing

The appliance and flue components are packed in separate cartons. **2.5 Installation**

The appliance is suitable for indoor installations only.

An open vent feed pipe assembly kit is available.

A wall-spacing frame to allow pipe runs behind the appliance is available.

An inlet water filter is fitted to the mains cold water inlet on the appliance.

The appliance is fitted with a system filling link assembly. See Page 8.

The appliance is suitable for connection to a sealed or open vented primary system.

The specified ventilation openings made into a wall or compartment door must not be obstructed.

If the appliance is to be fitted into a compartment then the compartment must conform to the requirements of BS 5440:2:1989.

Notwithstanding the instructions given in BS 5440:2:1989, this appliance may be fitted in a compartment with no vents as long as the minimum clearances stated in Section 6: Air Supply, are maintained.

Do not place anything on top of the appliance.

The clearances specified for servicing must be maintained.

Refer to Fig. 2.

2.6 Flue

The appliance has a multi-directional horizontal fanned flue system. The standard flue assembly length is from 100mm to 650mm. Extension flue lengths available are from 651mm to 4000mm.

A vertical flue assembly kit is available.

Optional 45° and 90° flue bends are available.

A terminal guard, Type K2, GC 393 553, is available from Tower Flue Components, Vale Rise, Tonbridge,TN9 1TB.

Do not allow the flue terminal fitted to the outside wall to become obstructed or damaged.

A kit for the internal fixing of the flue is available separately.

2.7 Controls

The ON/OFF switch will turn the mains electricity on and off at the appliance.

The electronic control system and gas valve modulate the heat input in response to the central heating and domestic hot water temperature settings.

The Central Heating Temperature control knob provides for the selection of domestic hot water only (turned fully anti-clockwise) or central heating and domestic hot water (turned clockwise).

The position of the Domestic Hot Water control knob will determine the temperature of the water delivered to the tap or shower or bath.

A facia mounted programmer is available as an optional extra. A remote mounted programmer may be connected to the appliance.

The integral facia displays indicate the status of the appliance.

There is provision for the connection of a mains voltage room thermostat and/or a frost thermostat.

The electronic controls prevent rapid cycling of the appliance in the central heating mode.

2.8 System Notes

IMPORTANT

Check that no dirt is left in the water pipework as this could cause damage to the appliance. Thoroughly flush the heating system and the cold water mains supply in accordance with the recommendations of BS7593: 1992.

The water pipe connections throughout a sealed system must be capable of sustaining a pressure of up to 3 bar.

Radiator valves must conform to the requirements of BS 2767:1991.

The relief valve discharge must be directed away from any electrical components or where it would cause a hazard to the user.

A drain cock to BS 2879 must be fitted to the lowest point of the system.

For circuit design purposes it is important that due note is taken of the information given in Table 3 relating to the available pump head.

2.9 Showers, Bidets, Taps and Mixing Valves

Hot and cold taps and mixing valves used in the system must be suitable for operating at the mains pressure.

Thermostatically controlled shower valves will guard against the flow of water at too high a temperature.

If a pressure equalising valve is used, set the Domestic Hot Water temperature control knob to the 'MAX' position.

Hot and cold mains fed water can be supplied direct to an overrim flushing bidet subject to local Water Company requirements. With all mains fed systems the flow of water from the individual taps will vary with the number of outlets operated simultaneously and the cold water mains supply pressure to the property. Flow balancing using 'Ball-o-Fix' type valves is recommended to avoid an excessive reduction in flow to individual outlets. For further information contact Worcester Heat Systems Technical Helpline.

2.10 Safety Considerations

The appliance must not be operated in a waterless condition.

The appliance must not be operated with the boiler inner casing cover removed.

Work must not be carried out on the appliance without the gas and electricity supplies being switched off.

Checks must be made to ensure that, where applicable, the ventilation openings made into walls and partitions are of the correct size and are not obstructed.

2.11 Operation

Domestic Hot Water: With a demand for hot water the burner will light at its maximum setting and then automatically adjust its output to maintain the temperature of the delivered water. When hot water is no longer required, the burner will extinguish. The fan and pump may continue to run for a short period to dissipate the residual heat from the appliance.

Central Heating: With a demand for heating the burner will light at its minimum setting and gradually increase to give the maximum output. The output of the appliance is then automatically adjusted to maintain the temperature of the system. The output can reduce down to a minimum of 9.0 kW. If the system no longer requires even the minimum output to maintain the desired room temperature the burner will extinguish. The fan and pump may continue to run to dissipate the residual heat from the appliance. The appliance will remain off for a fixed period of three minutes before re-lighting to automatically meet the system requirements.

Domestic Hot Water and Central Heating: The appliance will supply heat to the central heating system as required. A demand for domestic hot water at a tap or shower will override the central heating requirement for the period of the domestic hot water demand. When hot water is no longer required the appliance will return to the central heating state and its normal mode of operation. The fan may continue to run to dissipate the residual heat from the appliance as necessary.

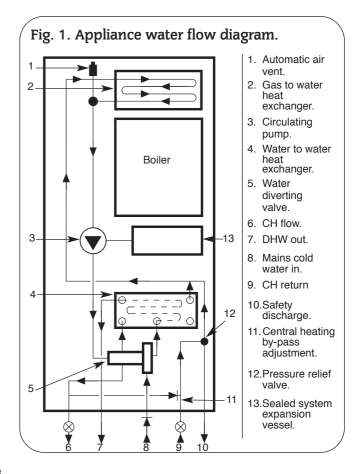


Table 1.

| | NOMINAL BOILER RATINGS (10 Minutes After Lighting) | | | | | | |
|--------------------|--|------|----------|-----------------|---------|------|-------|
| | BOILER ADJUSTED FOR G20 (Natural Gas) | | | | | | |
| OUTPUT INPUT (Net) | | | - | SETTING SURE | GAS | RATE | |
| kW | Btu/h | kW | Btu/h | m bar. | in. wg. | m³/h | ft³∕h |
| 9.0 | (30,700) | 11.4 | (38,900) | 1.8 | 0.7 | 1.2 | 41.2 |
| 24.0 | (81,900) | 27.0 | (92,100) | 13.2 | 5.3 | 2.9 | 100.0 |
| | BOILER ADJUSTED FOR G31 (Propane) | | | | | | |
| 9.0 | (30,700) | 11.4 | (38,900) | 5.4 | 2.2 | 0.46 | 15.3 |
| 24.0 | (81,900) | 27.0 | (92,100) | 35.5 | 14.2 | 1.13 | 38.8 |

Note: Gross Heat Input x 0.901 (NG) or x 0.922 (propane) = Net Heat Input.

Table 2.

| FLUE DETAILS | | | | | |
|------------------------|----------------|------|--------|--|--|
| HORIZONTAL FLUE | | mm | inches | | |
| WALL HOLE DIAMETER | EXTERNAL FIX | 110 | 4.25 | | |
| | INTERNAL FIX | 150 | 6.0 | | |
| STANDARD FLUE | MINIMUM LENGTH | 100 | 4.0 | | |
| | MAXIMUM LENGTH | 650 | 25.6 | | |
| EXTENDED FLUE | MAXIMUM LENGTH | 4000 | 157.5 | | |
| FLUE ASSEMBLY DIAMETER | | 100 | 4.0 | | |

Table 3

| | PUMP HEAD | | | | | | |
|---------------|-----------|--------|------|----------|----------|------------------------------|--|
| BOILER OUTPUT | | HE | AD | MIN. FLC | OW RATE | FLOW/ RETURN DIFFERENTIAL | |
| kW | Btu/h | Metres | Feet | L/min. | Gal/Min. | °C °F | |
| 9.0 | 30,700 | 4.2 | 13.6 | 11.7 | 2.57 | 11°C 20°F | |
| 24.0 | 81,900 | 2.0 | 6.6 | 20.5 | 4.5 | 12.5°C 22°F | |

Table 4

| MECHANICAL SPECIFICATIONS | | | | | |
|---------------------------------------|--------------------------------|--|--|--|--|
| CENTRAL HEATING FLOW - COMPRESSION | 22mm | | | | |
| CENTRAL HEATING RETURN - COMPRESSION | 22mm | | | | |
| COLD WATER INLET - COMPRESSION | 15mm | | | | |
| DOMESTIC HOT WATER FLOW - COMPRESSION | 15mm | | | | |
| GAS INLET | Rp ³ / ₄ | | | | |
| RELIEF VALVE DISCHARGE - COMPRESSION | 15mm | | | | |
| CASING HEIGHT | 850mm | | | | |
| CASING WIDTH | 450mm | | | | |
| CASING DEPTH | 360mm | | | | |
| WEIGHT - DRY | 44kg | | | | |
| WEIGHT - MAXIMUM INSTALLATION | 42kg | | | | |
| WEIGHT - PACKAGED | 48kg | | | | |

| | PERFORMANCE SPECIFICATIO | DNS |
|---|--------------------------|-------------|
| PRIMARY WATER CAPACITY | 2.0 litres | |
| MAXIMUM MAINS INLET PRESSURE | | 10 bar |
| MINIMUM MAINS INLET PRESSURE (working) | for max. hot water flow | 1.2 bar |
| MINIMUM MAINS INLET PRESSURE (working) | to operate appliance | 0.7 bar |
| MAXIMUM CENTRAL HEATING FLOW TEMPER | RATURE | 82°C nom |
| MAXIMUM CENTRAL HEATING SYSTEM SET P | RESSURE | 1.5 bar |
| DOMESTIC HOT WATER TEMPERATURE RANGI | E | 50 - 62°C |
| OUTPUT TO DOMESTIC HOT WATER | NATURAL GAS (G20) | 9.0 - 24 kw |
| | LPG - PROPANE (G31) | 9.0 - 24 kw |
| OUTPUT TO CENTRAL HEATING | NATURAL GAS (G20) | 9.0 - 24 kw |
| | LPG - PROPANE (G31) | 9.0 - 24 kw |
| DOMESTIC HOT WATER SPECIFIC RATE AT 30° | 11.8 l/min | |
| MAXIMUM DOMESTIC HOT WATER FLOW RAT | 9.0 l/min | |
| NOx CLASSIFICATION | Class 3 | |

Table 6

| DOMESTIC HOT WATER - TEMPERATURE RISE | | | | |
|---------------------------------------|----|------|------|------|
| DISCHARGE RATE 1/min 7 8 9 10 | | | | |
| TEMPERATURE RISE °C | 49 | 42.9 | 38.1 | 34.3 |

Table 7

| GAS SUPPLY SYSTEM - BASED ON NG (G20) | | | | |
|--|------------|------------------|----|--|
| TOTAL LENGTH OF GAS SUPPLY PIPE meters | | | | |
| 3 6 9 | | | | |
| GAS DISCHA | RGE RATE m | PIPE DIAMETER mm | | |
| 8.7 | 5.8 | 4.6 | 22 | |
| 18.0 | 12.0 | 9.4 | 28 | |

Table 8

| CLEARANCES (mm) | | | | |
|----------------------------|-----|-----|--|--|
| INSTALLATION SERVICE | | | | |
| ABOVE APPLIANCE FLUE ELBOW | 30 | 30 | | |
| IN FRONT OF APPLIANCE | 600 | 600 | | |
| BENEATH APPLIANCE | 200 | 200 | | |
| RIGHT AND LEFT HAND SIDE | 10 | 10 | | |

Table 9

| SYSTEM CAPACITY WITH A 10 LITRE VESSEL | | | | |
|--|-----------------------------|-----|-----|--|
| TOTAL SYSTEM VOLUME litres | | | | |
| INITIAL | INITIAL CHARGE PRESSURE bar | | | |
| PRESSURE bar | 0.5 | 1.0 | 1.5 | |
| 1.0 | 72 | 92 | n/a | |
| 1.5 | 39 | 53 | 64 | |
| | | | | |

4. Siting The Appliance

4.1 The appliance may be installed in any room although particular attention is drawn to the requirements of the current I.E.E. Wiring Regulations BS 7671 and, in Scotland, the electrical provisions of the Building Regulations applicable in Scotland, with respect to the installation of appliances in rooms containing baths or showers.

Where a room sealed appliance is installed in a room containing a bath or shower, any electrical switch or appliance control using mains electricity must not be able to be touched by a person using the bath or shower.

 ${\bf 4.2}$ The appliance is not suitable for external installation.

4.3 The appliance does not require any special wall protection.**4.4** The wall must be capable of supporting the weight of the appliance. See Table 4.

4.5 The specified clearances must be available for installation and for servicing. See Fig. 2. and Table 8.

4.6 The appliance can be installed in a cupboard used for airing clothes provided that the requirements of BS 6798 and BS 5440:2 are maintained.

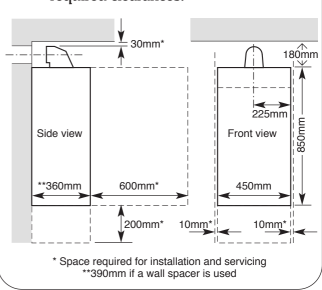
Notwithstanding the instructions given in BS 5440:2, this appliance may be fitted in a compartment with no vents as long as the minimum clearances stated in Section 6: Air Supply, are maintained.

4.7 No combustible surface must be within 75mm of the casing. See BS476:4.

4.8 An airing space must be separated from the boiler space by a perforated non-combustible partition. Expanded metal or rigid wire mesh are acceptable provided that the major dimension is less than 13mm. See BS 6798:1987.

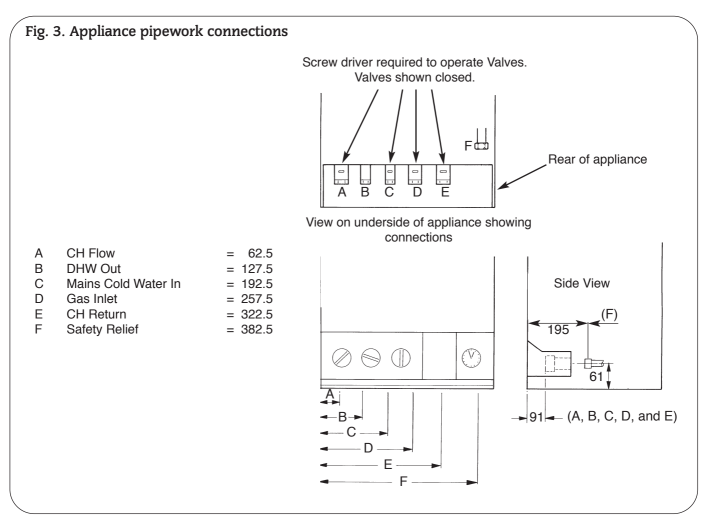
4.9 The distance between the inner face of a cupboard door and the cabinet front should not be less than 75mm.

Fig. 2. Appliance casing dimensions and required clearances.



4.10 The pipe connection positions on the manifold are shown in Fig.3 allowing the system to be pre-piped and flushed before the appliance is fitted. Always consider the possible need to disconnect the pipes from the appliance after installation.

4.11 LPG Installation: The appliance shall not be installed in a room or internal space below ground level when it is intended for use with LPG. This does not preclude the installation into rooms which are basements with respect to one side of the building but open to ground level on the opposite side.



5. Siting The Flue Terminal

See Fig. 4

5.1 The flue must be installed as specified in BS 5440:Part 1.

5.2 A standard horizontal flue assembly covers flue lengths from 100mm to 650mm

5.3 Extension flue kits to provide for flue lengths up to 4000 mm are available.

5.4 Flue bends at 90° and 45° are available.

5.5 The terminal must not cause an obstruction nor the discharge a nuisance.

5.6 If the terminal is fitted within 1000mm of a plastic or painted gutter or within 500mm of painted eaves then an aluminium shield at least 1000mm long should be fitted to the underside of the gutter or painted surface.

 ${\bf 5.7}$ If a terminal is fitted less than 2 metres above a surface to which people have access then a guard must be fitted. See Section 2.6.

5.8 The terminal guard must be evenly spaced about the flue terminal and fixed to the wall using plated screws.

5.9 In certain weather conditions a terminal may steam and siting where this could cause a nuisance should be avoided.

5.10 Important: It is absolutely essential to ensure that products of combustion discharging from the terminal cannot reenter the building or any adjacent building through ventilators, doors, windows, natural air filtration or forced ventilation/airconditioning. If the products of combustion are found to be reentering any building the appliance MUST be turned OFF immediately.

6. Air Supply

6.1 The appliance does not require a separate vent for combustion air.

6.2 The appliance can be fitted in a cupboard or compartment with no vents for cooling but the minimum clearances must be increased to those given below. (**Note:** The clearance at the front is to removable panel, e.g. a door).

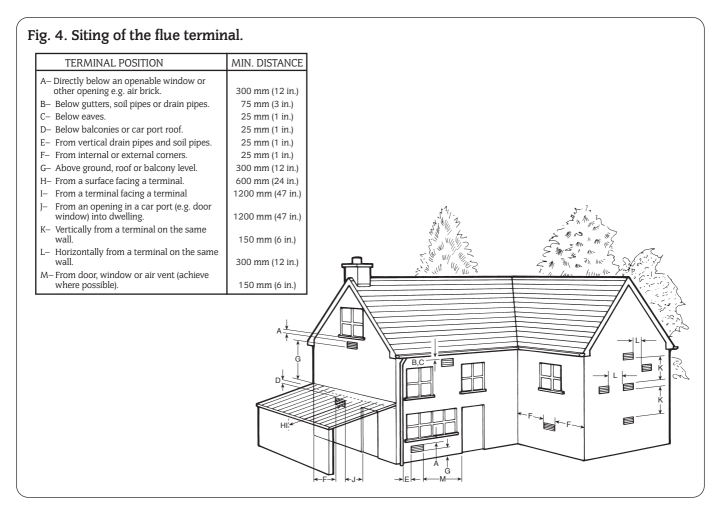
| Above the flue turret | 30mm |
|-----------------------|-------|
| In front | 250mm |
| Below | 200mm |
| Right-hand side | 75mm |
| Left-hand side | 75mm |

6.3 If the appliance is to be fitted in a cupboard or compartment with less clearance than those in the table above (minimum clearances are given in Section 4. Siting The Appliance) then permanent air vents for cooling are required. One at high level and one at low level, either direct to outside air or to a room. Both vents must pass to the same room or be on the same wall to the outside air.

6.4 The minimum free areas required are given below.

| POSITION OF AIR VENTS | AIR FROM THE ROOM | AIR DIRECT FROM OUTSIDE |
|--------------------------|----------------------|----------------------------|
| HIGH LEVEL | 270 cm ² | 135 cm ² |
| LOW LEVEL | 270 cm ² | 135 cm ² |

6.5 Refer to BS 6798 and BS 5440:2 for additional information.



7. Sealed Primary Systems

See Figs. 5, 6 and 6a

7.1 The system must comply with the requirements of BS 6798 and BS 5449.

7.2 The appliance must not be operated without the system being full of water, properly vented and pressurised.

7.3 The pressure relief valve operates at 3 bar $(451b/in^2)$. The discharge must be directed away from electrical components or where it might be a hazard to the user.

7.4 The pressure gauge indicates the system pressure which must be maintained.

7.5 The 10 litre expansion vessel is charged to 0.5 bar and is suitable for a static head of 5 metres (17.5ft). The pressure can be increased if the static head is greater than 5 metres (17.5ft).

7.6 With an initial system pressure of 0.5 bar, a system capacity of about 72 litres can be accommodated. Refer to BS 7074 for more information. The charge pressure can be increased but with a decrease in system volume.

7.7 The appliance includes a system filling link.

7.8 Water loss must be replaced.

7.9 Repeated venting loses water from the system. It is essential that this water is replaced and the system pressure maintained. Refer to Section 13 Commissioning.

7.10 Connections to the mains water supply must not be made without the authority of the local Water Company.

7.11 The pump is set at maximum and must not be adjusted.

7.12 Connections in the system must resist a pressure of up to 3bar.

7.13 Radiator valves must conform to BS2767:10.

7.14 Other valves used should conform to the requirements of BS1010.

7.15 No special system inhibitor is needed.

8. Gas Supply

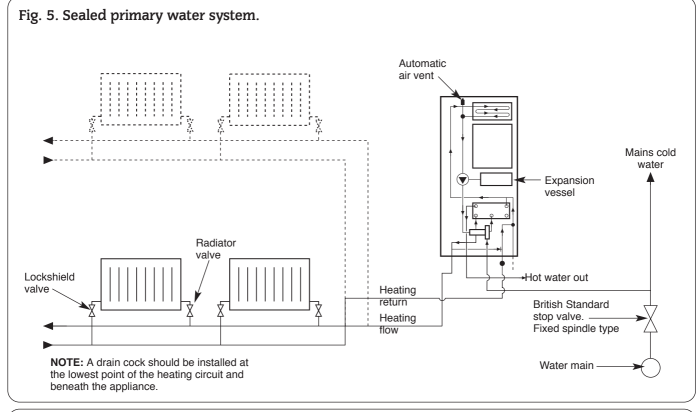
8.1 The appliance requires 2.9 m³/h of natural gas (G20) or

1.13 m 3 /h of propane (G31). Check that the supply system can accommodate this together with any other appliances connected to it. Refer to Table 7.

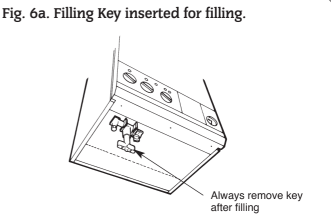
 ${\bf 8.2}$ A natural gas appliance must be connected to a governed meter.

8.3 There must be a pressure of 20mbar (G20) or 37mbar (G31) at the inlet to the appliance. This is equivalent to a pressure of

18.5 - 19.0mbar (G20) or 35 - 35.5mbar (G31) at the inlet pressure tapping on the gas valve.



Filling Key



9. Open Vent Primary Systems

9.1 The size of the flow and return pipework is given in Section 3 – Table 4. The components required to connect the appliance to an open vent system are available as an optional extra kit.

9.2 The feed and expansion cistern should be arranged so that there is a minimum static head of 0.3 metres (12 inches) above the top of the appliance or above the highest point in the heating circuit, whichever is the higher. See Fig. 7

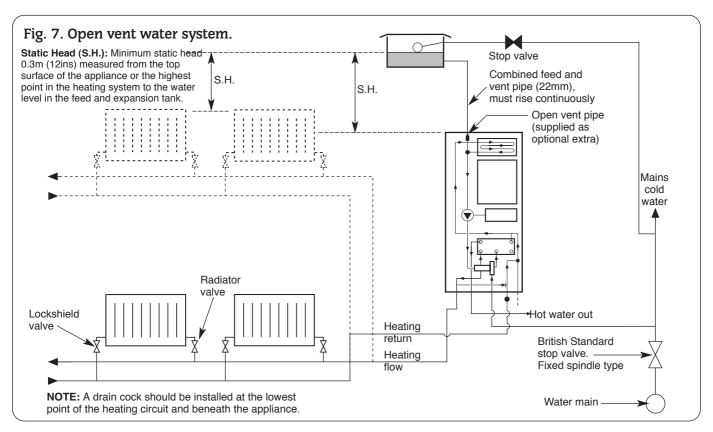
9.3 The feed and vent pipe should be 22mm diameter and rise continuously from the appliance to the feed and expansion cistern.

9.4 A pressure relief valve is not required on an open vented system.

9.5 Air within the appliance will be expelled via the feed and vent connection or dissipated into the rest of the system which must be fitted with manual air vents at any high point.

9.6 The pump is set to maximum and must not be reset.

9.7 If it is required to use the appliance for domestic hot water before the central heating circuit is connected, a 22mm copper by-pass must be connected between the central heating flow and return. Refer to Section 12.



10. Domestic Hot Water

10.1 The following are general requirements and, if necessary, reference should be made to the local Water Company before fitting the appliance.

10.2 MAINS COLD WATER INLET. Devices capable of preventing the flow of expansion water must not be fitted unless separate arrangements have been made. An expansion vessel connection point is provided within the appliance. An Rc1/2" connection is provided. A mini expansion vessel kit is available from Worcester Heat Systems Ltd. A thread sealant compatible with potable water must be used.

10.3 The final 600mm of the mains cold water connection to the appliance should be made in copper tube only.

10.4 The appliance is suitable for a mains pressure of up to 10 bar (150 lb/in²).

10.5 The appliance is fitted with a mains supply isolating valve.

10.6 The maximum domestic hot water flow rate is 9.0 litres/min (\pm 15%) (2.0 gallons/min).

10.7 In winter (when the mains inlet water temperature is lower) a reduced flow rate at the taps may be required to achieve the hot water delivery temperature available in warmer weather.

10.8 It is suggested that long pipe runs to the taps or shower should be insulated to prevent the rapid cooling of domestic hot water after a tap or shower has been turned off.

10.9 Hot and cold taps and mixing valves used with this appliance must be suitable for operating at mains pressure and temperatures of 65° C.

10.10 No anti-syphonage arrangements are necessary except for some loose head showers. See Clause 12.

10.11 Thermostatically controlled or pressure equalising shower valves will guard against the flow of water at too high a temperature.

10.12 The head of a loose head shower must not fall closer than 25mm (1in) above the top edge of the bath to prevent its immersion in bath water. Alternatively the shower must be fitted with an antisyphonage device at the point of the flexible hose connections.

10.13 The supply of hot and cold mains water direct to a bidet is permitted, subject to local Water Company requirements, provided that the bidet is of the over-rim flushing type. The outlet(s) should be shrouded and unable to have any temporary hand held spray attached. No anti-syphonage arrangements are necessary.

10.14 As the maximum temperature of the Water to Water heat exchanger is limited by the control circuit, there is normally no need for water treatment to prevent scale accumulation. In exceptional circumstances a device to prevent scale formation can be fitted.

Installation of a scale inhibitor assembly should be in accordance with the requirements of the local Water Company. An isolating valve should be fitted to allow servicing. The water hardness can be determined using a standard test paper or by reference to the local Water Company.

11. Electrical

11.1. Mains supply : $230V \sim 50Hz$, 180watts. External fuse 3A, Internal fuses F1 - 2A, F2 - 1.25A (20mm). Spare internal fuses are supplied with the appliance. Refer to Fig 14.

11.2. The appliance must be earthed. It must be possible to completely isolate the appliance.

11.3. The mains cable must be 0.75mm2 (24x0.20 mm) to BS6500-Table 15 or 16.

11.4 The mains cable must be connected to the terminal ST12 marked L (red or brown lead), N (black or blue lead) and the Earth stud (green or green/yellow lead) and secured with the cable clamp. Check that sufficient loose lead has been left to allow access to the control box. The Earth lead must be still be slack when the other leads are taut. Refer to Fig 8.

11.5. The connection to the mains must be either: A 3A fused three-pin plug and unswitched socket outlet, both complying with BS1363 or a double pole isolator with a contact separation of 3mm in all poles and supplying the appliance and controls only.

11.6. Access to the mains connection on the driver board is gained by removing the bottom cover from the facia. Refer to Fig 12. 11.7. A room thermostat or an externally mounted programmer must be suitable for mains voltage operation and the leads securely fixed in the clamps provided. The controls must be earthed at the connection on the control board. Refer to Fig 11 and 13.

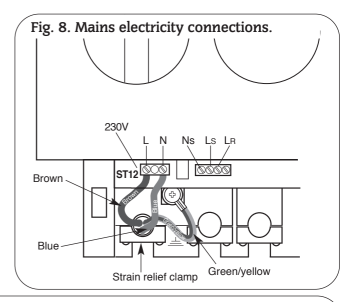
11.8. A programmer, to fit into the facia, is available to control the CH. Full instructions are sent with the programmer. Refer to Fig 15.

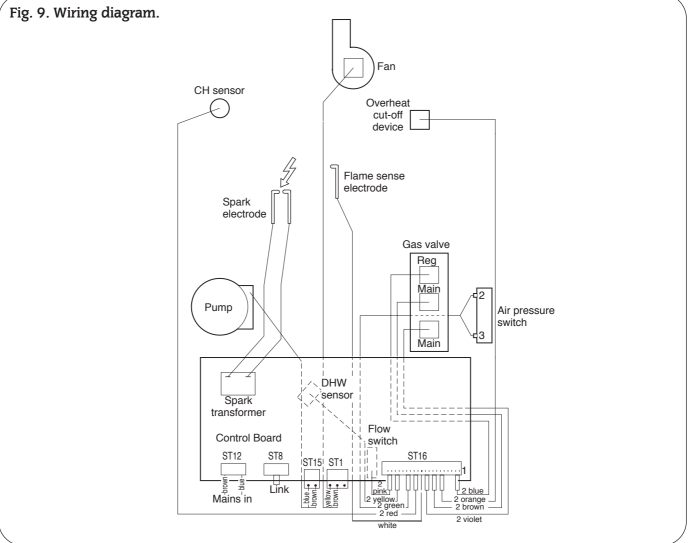
11.9. A clock, to fit into the facia, is available to control the operation of the central heating.

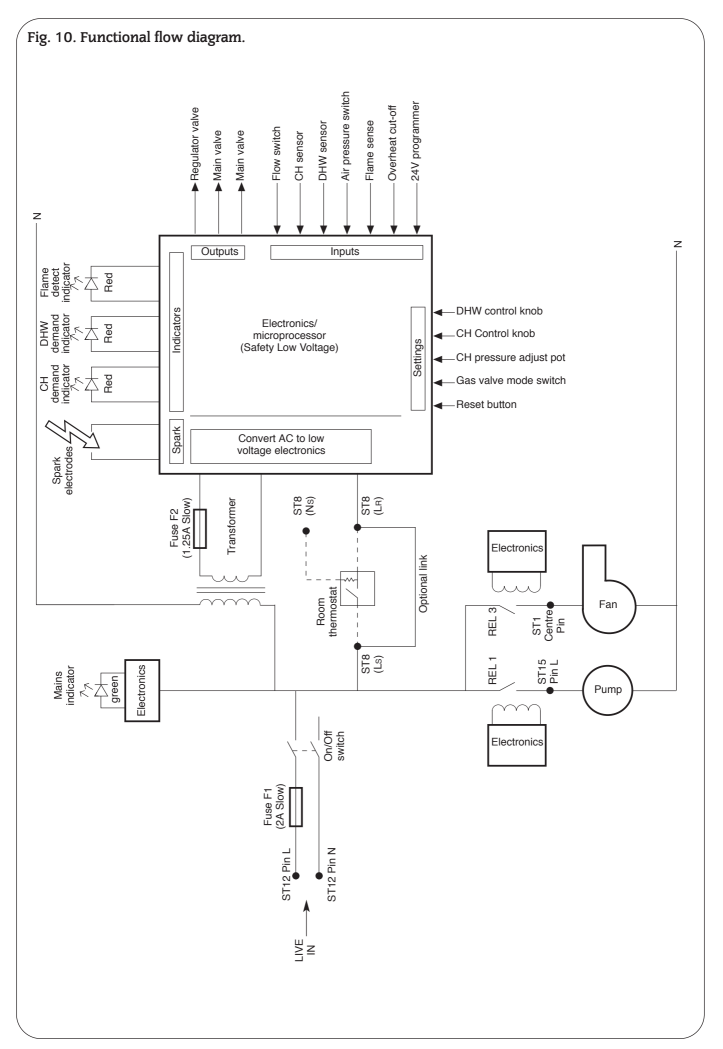
11.10. On very rare occasions an external frost thermostat might be considered where parts of the system are remote from the appliance. Refer to Worcester Heat Systems Technical Department for more information - Tel: 0990 266241.

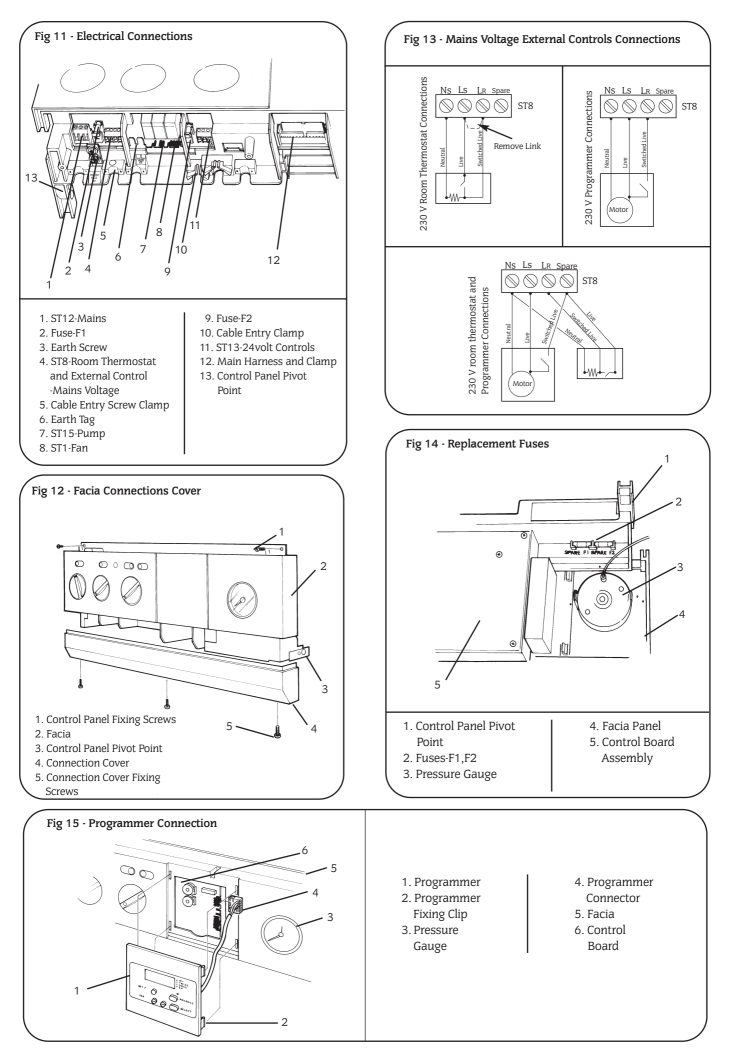
11.11. A radio frequency room thermostat is available for use with the appliance.

11.12. **Safety Check**: If there is an electrical fault after installation check for fuse failure, short circuits, incorrect polarity of connections, earth continuity or resistance to earth.









12. Installation

Read this section fully before starting the Installation.

12.1 General.

The appliance is supplied suitable for fitting to a sealed system. If it is to be fitted to an open vent system refer to Section 9.

The flue must be installed in accordance with BS5440:1

12.2 Unpacking and Appliance Preparation.

Remove all the packaging from the appliance.

Using the two M4 thread-forming screws supplied in the hardware pack assemble the wall-plate cross members to the pre-plumbed manifold. Refer to Fig 16.

12.3Site Preparation

Check that the wall is sound, flat and will support the weight of the appliance. Refer to Table 4.

Check that the position chosen for the appliance is in accordance with the instructions given in Section 4 and 5.

Ensure that the plastic cover over the valves and 'O' rings is left in place. The cover will protect the valves and 'O' rings against the ingress of dirt and dust.

12.4 Fixing Holes and Flue Opening

Hold the wall-plate to the wall. Check that the plumbing manifold is level.

Mark the position of the fixing holes. Two at the top and two on the plumbing manifold.

Mark the position of the appliance centre-line from the 'V' formed by the wall-plate cross-member. Refer to Fig 16.

Mark a horizontal line across the top of the plumbing manifold. Refer to Fig 16.

Rear Flue:

Draw a vertical line through the centre point marked on the wall. Measure 800mm upwards from the horizontal line marked on the wall along the vertical line and mark the point. This is the rear flue hole centre point position. Refer to Fig 16.

Side Flue:

Extend a line horizontally from the rear flue hole centre point along the appropriate wall.

Measure 197 mm from the junction of the walls and mark a vertical line. Extend horizontally the side flue line to intersect the vertical line to give the position of the side flue hole. **NOTE:** If the rear pipework spacer (optional) is used then the 197mm dimension should be increased by 30mm.

Check the position and alignment of the holes before drilling the fixing holes (60mm deep for N°12 plugs) and the flue holes Ø110 for external fitting and Ø150 for internal fitting). Ensure that the flue hole is horizontal through the wall. Refer to Fig 16.

12.5 Wall-mounting Plate and Manifold

Fit the plugs and fix the plate/manifold assembly to the wall.

Check that the assembly is properly aligned before tightening the screws.

12.6 Gas and Water Pipes

Remove and discard the plastic cover protecting the valves and 'O' rings. Check that the 'O' rings are fitted and that they are clean and lubricated.

Remove the gas cock, fix the appropriate fitting to connect to the inlet pipe and replace.

Connect the water connections to the manifold. Refer to Fig 3.

 $\ensuremath{\mathsf{Pre-plumbing}}$ is not advised if no movement in the pipework is not available.

Pipework can only run horizontally outside the limits of the casing. It is important that the pipes are not fixed near the appliance using clips that put a strain on the connections.

Before the appliance is fitted to the wall the primary system and the mains supply must be thoroughly flushed and treated in accordance with the recommendations of BS7593:1992.

12.7 Install the Boiler

Slide the appliance onto the pre-plumbing manifold ensuring that the three pegs are located correctly.

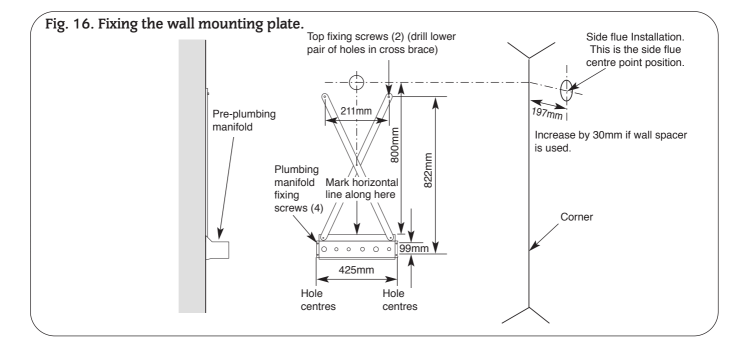
Secure with two M6 nuts and washers at the top and screw the appliance to the manifold at the bottom using the three retaining caps and M6 bolts. Refer to Fig 17.

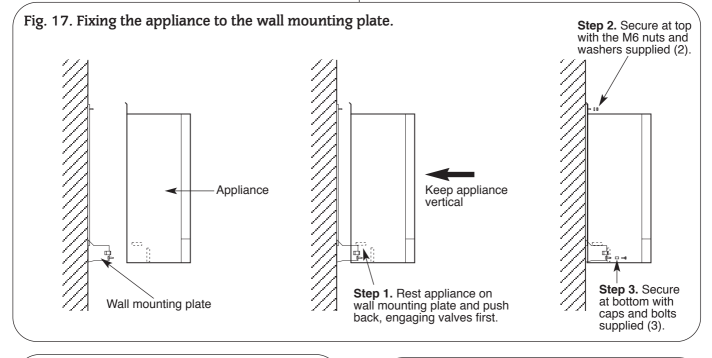
Unscrew and discard the automatic air vent cap. Refer to Fig.18.

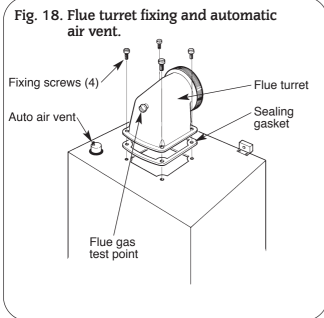
Lower the facia. Refer to Fig 12.

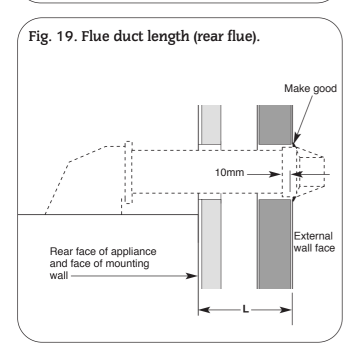
Fit a discharge pipe to the relief valve leading it away from any electrics or where it may be a hazard. The pipe must not be less than 15mm in diameter and must run continuously downwards outside the appliance.

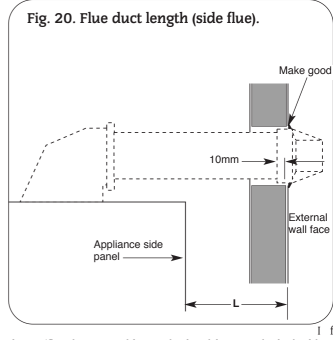
Remove the inner casing cover. Refer to Section 15.3.(b). Remove the fan. Refer to Section 15.3.(e).











the air/flue duct assembly is to be fitted from inside the building then the ducts must be cut to length, assembled and inserted through the wall now before fitting the flue elbow to the appliance. Refer to Section 12.10 following after the assembly of the flue ducts.

12.8 Flue Options

The standard flue kit provides for flue lengths between 100mm and 650mm measured from the appliance casing to the outer wall face. Refer to Fig 19 and 20.

Extension flue kits are available to give a maximum flue length of 4m.

Flue bends at 45° and 90° are available **Note:** Each 45° bend is equivalent to 500mm of straight flue and each 90° bend is equivalent to 1000mm of straight flue. This must be deducted from the maximum flue length available of 4m.

An adaptor is available for a vertical flue as an optional extra.

The minimum distance from the flue turret to the first bend is 500mm.

The flue restrictor ring must NOT be fitted to flues greater than 1000mm in length.

12.9 Measure and Cut the Air and Flue Ducts

Measure the distance 'L' from the appliance to the outside wall face. Refer to Fig. 19 and 20.

Add the following distances onto the measurement:

| Rear flue | Air duct length | L+146* |
|-----------|------------------|--------|
| | Flue duct length | L+181* |
| Side flue | Air duct length | L+175 |
| | Flue duct length | L+210 |
| | | |

* If a wall spacer has been fitted for pipes to run up the back of the appliance a further 30mm must be added.

Measure and cut the air and flue ducts to length ensuring that the cuts are square and free from burrs. Always check the dimensions \underline{before} cutting.

Refer to Fig. 22 when extension ducts are to be used.

Refer to Fig. 25 when bends are to be used.

Do not cut the drilled or expanded ends of the ducts.

Check that all the packaging has been removed.

The 90° bend is supplied singly and the 45° bends are supplied as a pair.

The bends can be fitted in any combination provided that the combined equivalent flue length plus the length of the flue ducts does not exceed 4000mm.

One 90° bend is equivalent to 1000mm and a 45° 500mm of the flue duct.

In between flue bends (or between first bend and vertical takeoff adaptor) there is no difference in the length of the air duct and the flue duct. Between the first bend and the flue turret the air duct needs to be 14mm longer than the flue duct. After the last bend the flue duct needs to be 15mm longer than the air duct to fit into the terminal.

Note: The swaged ends of the air ducts and the flue ducts must be removed to connect into the flue bends and all joints between bends and flue must be sealed with silicone sealant. Refer to Fig. 25.

Assemble the air and flue ducts and the terminal. Refer to Figs. 21, 22, 25.

Drill through the holes in the terminal into the air duct and fix using the M3 screws provided. Drill and screw together the air ducts. Only use sealant where it is indicated in the diagrams.

Do not omit the flue support ring from an extended flue. Fit the flue restricter ring to <u>all</u> flues less than 1000mm in length.

12.10 External Fitting of the Duct Assembly

From outside, push the assembly through the wall and enter the ducts into the flue turret. Refer to Fig. 21.

Pull back the air duct slightly to allow access to the flue duct.

Drill through the flue duct and fix with the screws provided.

Push the air duct into the turret and drill and fix the air duct to the turret.

Align the flue turret with the 4 holes on the appliance and screw down having correctly positioned the gasket. Refer to Fig.18.

Make good the internal and external brickwork or rendering.

Refit the fan. Refer to Section 15.3.(e). Do not use any sealant on the joint between the fan and the flue turret. Replace the inner casing cover.

12.11 Internal Fitting of the Duct Assembly

The rubber sealing gasket and the clamping ring are available from Worcester Heat Systems.

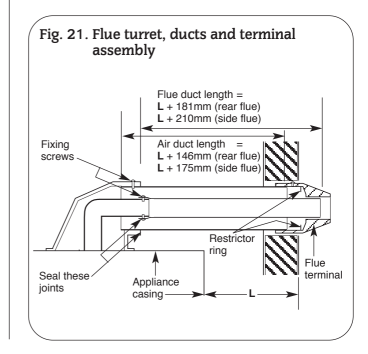
Fit the rubber sealing ring to the terminal. Centralise the gasket and tighten the clamp. Fit the flue centering ring. Refer to Fig. 23, 24.

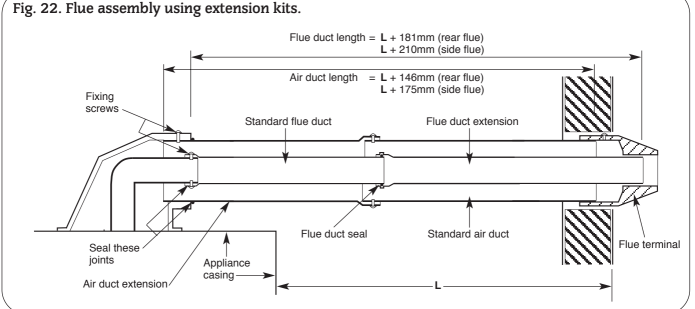
Fit the terminal and duct assembly to the flue turret. Refer to Fig. 21.

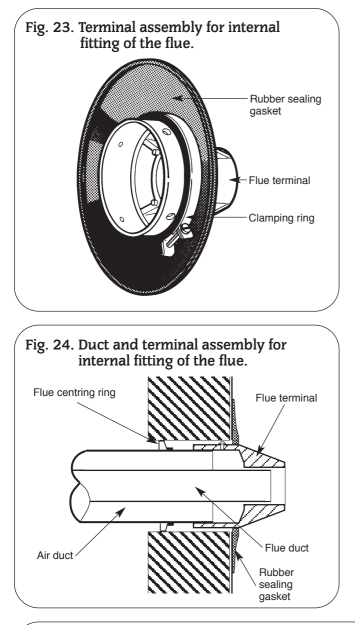
Pull back the air duct slightly to allow access to flue duct.

Drill through the flue duct and fix with the screws provided.

Push the air duct into the turret and drill and fix the air duct to the turret.







Push the assembly through the wall so that the sealing gasket flange is against the outside face of the wall. Refer to Fig.24.

Align the flue turret with the 4 holes on the appliance and screw down having correctly positioned the gasket. Refer to Fig.18.

Make good the internal and external brickwork or rendering.

Refit the fan. Refer to Section 15.3, e. Do not use any sealant on the joint between the fan and the flue turret. Replace the inner casing cover.

12.12 Completion of the Installation

Check that the gas and water connections have been tightened. Refer to Fig.3.

Fit the, optional, facia mounted clock or programmer. Refer to the instructions sent with the control. Refer to Fig. 15.

Remove the facia bottom panel. Refer to Fig.12.

Connect the mains electricity supply to the appliance at terminal ST12. Refer to Fig.8. The mains cable must be clamped.

Connect any room and/or frost thermostats, the electrical leads must pass through the appropriate space in the control panel and be fixed with the cable clamps provided. Refer to Fig.11.

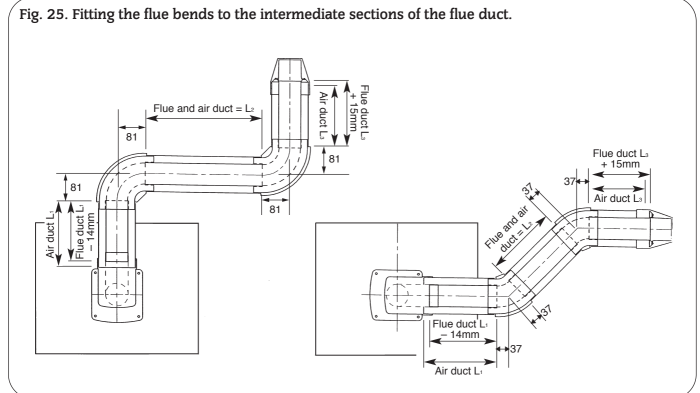
Refit the facia bottom panel.

Test the gas supply pipework to the appliance for soundness as indicated in BS6891.

If the appliance is not to be commissioned immediately, replace the cabinet front panel. Check that the gas supply, the electrical supply and the water connections are turned off.

If the appliance is to be filled and pressurised refer to Section 13, Commissioning for a full description.

If the premises are to be left unoccupied during freezing conditions then drain, or do not fill, the appliance and the system. For short periods commission the appliance, Refer to Section 13, and leave the appliance under the control of the built-in frost thermostat or remote frost thermostat (if fitted) or leave operating continuously with the room thermostat set at $6^{\circ}c$.



13. Commissioning

13.1 SUMMARY

The appliance is dispatched with the controls set to provide a maximum output for domestic hot water and central heating of 24 kW (81,900 Btu/h).

The appliance automatically modulates to satisfy lower heat loads. Domestic Hot Water Circuit

Confirm that the mains water supply has been flushed out at installation. If not it will be necessary to disconnect the cold water inlet pipe from the appliance and thoroughly flush.

Central Heating System

Confirm that the system has been fully flushed out at installation using a flushing agent. Flush the system before starting to commission the appliance and, at the end of the commissioning procedure, add a suitable flushing agent and drain whilst hot. Immediately refill and re-pressurise.

Domestic Hot Water System. Check that the mains water supply has been fully flushed out at installation.

Central Heating System. Check that the central heating system has been fully flushed out at installation.

Gas Service. The complete system, including the meter, must be inspected and tested for soundness and purged as indicated in BS 6891. In the event of a leak, or suspected leak, at the 'O' ring joint on the main appliance manifold, connect a manometer to the test point on the inlet of the multifunctional gas valve. A soundness test carried out after turning off the appliance gas cock will test the section between the gas cock and the gas valve, thus enabling the leak to be traced to either a visible joint or to the 'O' ring.

13.2 APPLIANCE AND CENTRAL HEATING SYSTEM PREPARATION Remove the cabinet front panel.

Check that the electrical supply and the gas service to the appliance are off.

Check that all the water connections throughout the system are tight. Open the system valves at the appliance. Open all the radiator valves, fill the system and vent each radiator in turn.

Remove the bottom panel to gain access to the filling loop assembly. The grey knob for the filling loop is packed in the hardware pack and should be fitted as shown in Fig. 6,6a.

Insert the bayonet end of the filling key into the corresponding cutouts in the filling loop housing and twist to lock the key in place. Turn the grey knob anti-clockwise to allow water ingress and fill until the pressure gauge reads 2.5 bar.

Turn the grey knob clockwise to stop filling and remove the filling key by lining up the bayonet end of the key with the cutouts in the filling loop housing and withdrawing the key.

N.B. The key must always be removed from the filling loop housing after the system has been filled to prevent accidental filling and to comply with Byelaw 14 of the Water Byelaws Scheme.

Store the key in a safe place for future use and refit the bottom panel.

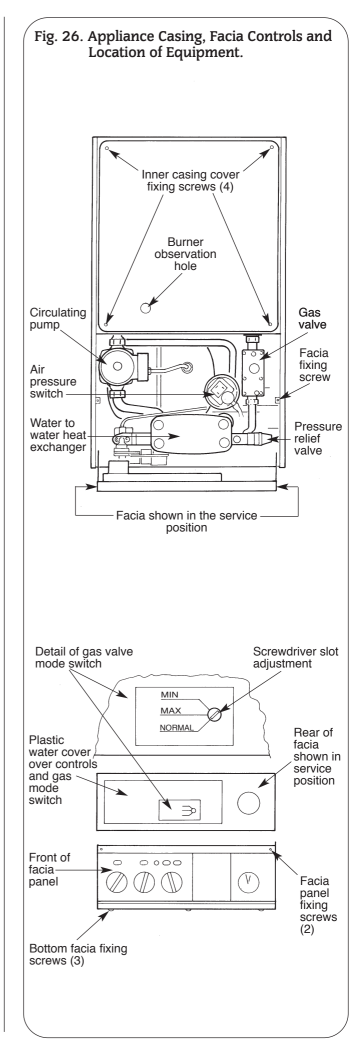
The automatic air vent will vent the appliance. Check that the air vent cap has been loosened. See Fig. 18.

Check that the pressure relief valve operates by turning the knob anti-clockwise until it releases. Water should be expelled from the discharge pipe. See Fig. 27.

Lower the facia panel to gain access. Refer to Section 15.3, c.

Set the Expansion Vessel Pressure

The charge pressure of the expansion vessel as dispatched is 0.5 bar, which is equivalent to a static head of 5 metres (17 ft). The charge pressure must not be less than the static head at the point of connection. A Schraeder type tyre valve is fitted to the expansion vessel to allow the charge pressure to be increased if necessary.



Set the system pressure

Release water from the system using the relief valve test knob (see Fig. 27), until the system design pressure is obtained, up to a maximum of 1.5 bar.

Initial system design pressure (bar) = Expansion vessel charge pressure + 0.3 bar.

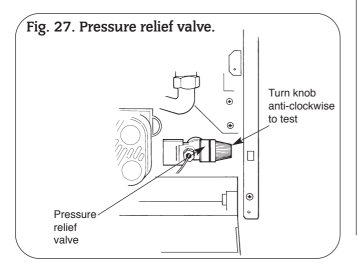
NOTE: 1 bar is equivalent to 10.2 metres (33.5ft) of water.

Set the movable pointer on the pressure gauge to coincide with the indicating pointer giving a permanent record of the set system pressure.

If the pressure indicated on the pressure gauge is greater than 2.6 bar when operating at the maximum central heating temperature, an extra expansion vessel must be fitted to the system as close as possible to the appliance central heating return connection.

The appliance (as dispatched) can accommodate a system volume of about 83 litres. Refer to BS 7074 Part 1. If the system volume is in excess of that accommodated by the expansion vessel fitted to the appliance then an extra vessel must be fitted as close as possible to the central heating return connection of the appliance.

Any extra vessel fitted must be pressurised to the same figure as the integral vessel. If the expansion vessel fails then the specified replacement must be fitted.



13.3 PROGRAMMER

Any programmer fitted on the appliance should be set up at this stage following the instructions sent with the programmer.

The programmer will retain the settings for up to three weeks following an interruption in the electricity supply.

13.4 APPLIANCE OPERATION

Turn off the gas and electricity supplies to the appliance.

Loosen the burner pressure test point screw on the gas valve and connect a pressure gauge. See Fig. 28.

Undo the two screws and hinge down the facia to gain access to the mode switch. Refer to Fig. 12.

Domestic Hot Water.

Set the gas valve mode switch, at the rear of the facia, to the maximum position. Refer to Fig. 26.

Turn on the gas and electricity supplies.

Set the CH temperature control knob fully anti-clockwise to 🔅

and the DHW temperature to MAX.

Open a hot water tap.

A continuous ignition spark will occur until the burner is alight and sensed by the control circuit. The burner pressure should be 13.2mbar for natural gas and 35.5mbar for propane. If the burner pressure cannot be achieved then check that the inlet pressure at the appliance is 20mbar for natural gas and 37mbar for propane. This is equivalent to a 18.5-19.0 mbar (G20) or 36 mbar (G31) at the gas valve.

Set the gas valve mode switch to the minimum position.

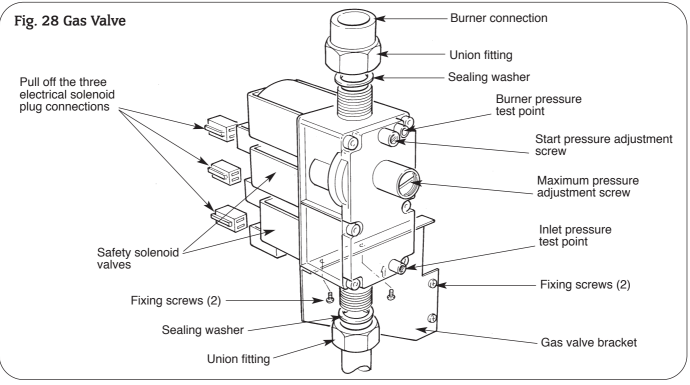
The burner pressure will drop to the minimum setting which should be 1.8mbar for natural gas or 5.4mbar for propane.

Test for gas soundness at the joint between the burner and the gas valve with leak detection fluid.

NOTE: The burner pressure is factory set and if (after checking that the supply pressure is sufficient) the correct pressure is not obtained then Worcester Heat Systems Service Department should be contacted.

If the appliance does not light, check that it is not in the 'lockout' state by pressing the lockout reset button. See Fig. 30.

Set the gas valve mode switch back to the normal position and refit the facia.



Turn off the electricity supply, and then back on again to reset the controls.

Gradually close the hot tap and check that the burner pressure drops. Fully open the tap and check that the burner pressure rises. Fully close the tap and check that the burner goes off. The fan may continue running until the appliance has cooled to a preset temperature.

Set the Operating Switch to OFF.

Central Heating

Check that all the radiator valves are open. Set the room thermostat and the Central Heating Temperature Control to maximum. Set the DHW temperature control to MIN.

On sealed systems check that the system is pressurised and set to the required pressure as indicated on the gauge.

Set the Programmer, if fitted, to HEATING & WATER.

Set the operating switch to ON.

The burner will light.

The appliance will modulate its output from 9.0 to 24.0 kW over a period of about two minutes.

Check the system to ensure that all the radiators are heating up evenly. If not then bleed each radiator through its vent screw.

Shut down all but one of the radiators and observe the burner pressure fall. Open all of the radiator valves and check that the burner pressure rises.

Balance the system so that the required temperature difference across the central heating flow and return pipes is obtained. See Table 3.

Adjust the central heating by-pass valve until the same temperature difference is obtained. See Fig. 29. This should be carried out with only a single radiator operating. If thermostatic radiator valves are fitted then one radiator should be left uncontrolled. The bypass valve should never be fully closed.

Set the room thermostat to minimum and check that the burner goes out. Reset the room thermostat to maximum and the burner will re-light and follow the normal operating procedure.

Check for proper ignition of the burner after a break in the gas supply. Turn off the gas service cock and wait for 60 seconds. The burner will go out but sparking from the electrode will continue for 10 seconds when the appliance will enter a 'lockout' state. Carefully open the gas service cock, press the lockout reset button and observe the burner re-light and follow the normal sequence of operation. Refer to Fig.30.

Set the Operating Switch to OFF.

Turn off the gas service cock and the electrical supply to the appliance.

Drain the system while the appliance is still hot.

Refill, vent and, with a sealed system, re-pressurise as described in Section 13.2.

Domestic Hot Water and Central Heating

Turn on the electricity supply to the appliance and open the gas supply cock at the appliance.

Set the Operating Switch to ON. If a programmer is fitted, set the domestic hot water to Continuous or 24Hrs and the central heating to ON. The burner will light and heat will pass into the system. Set the DHW temperature to MAX and turn on a hot water tap and check that fully heated hot water is discharged from the tap.

Close the tap and the burner will go off. The appliance will then return to the central heating mode and automatically balance with the system requirements.

Set the Operating Switch to OFF and the burner will go out.

12.5 COMPLETION OF COMMISSIONING

Disconnect the pressure gauge from the gas valve and tighten the test point screw.

Restart the appliance and check for gas soundness around the test point screw.

Refit the cabinet front panel.

If the appliance is being passed over to the user immediately, refer to Section $14\cdot$ Instructions to the User.

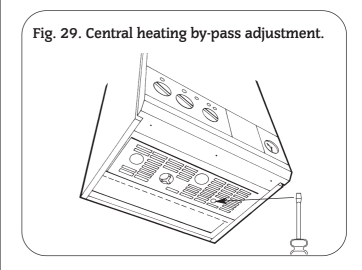
If the appliance is to be left inoperative, check that the Operating

Switch is set to OFF. Turn off the gas service cock.

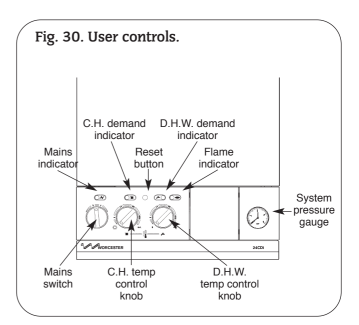
For short inoperative periods, leave the appliance under the control of the built in frost thermostat or the remote frost thermostat (if fitted) or leave operating continuously with the room thermostat set at $6\,^\circ\text{C}$

Do not switch off the electricity supply.

If there is any possibility of the appliance and the system being left totally unused in freezing conditions then switch off the gas and electricity and drain the appliance and the system.



14. Instructions To The User



14.1 Tell the user how to operate the appliance and hand over the Users Instructions leaflet.

14.2 Tell the user what to do if the heating system is not to be used in frosty or freezing weather.

14.3 Tell the user the sealed system set pressure.

14.4 Tell the user of the importance of regular servicing. Worcester Heat Systems Ltd. offer a comprehensive maintenance contract.

14.5 Set the system controls to the user's requirements.

14.6 If an external programmer has been fitted which has a programmable domestic hot water facility then it is suggested that this be set to Continuous or the equivalent.

14.7 Tell the user about the safety devices and hazard notices.

15. Inspection And Servicing

15.1 SERVICING

To ensure continued efficient operation of the appliance it must be checked and serviced as necessary at regular intervals. The frequency of servicing will depend upon the particular installation conditions and usage, but once per year should generally be adequate. The extent of the service required by the appliance is determined by the operating condition of the appliance when tested by fully qualified engineers.

Any service work must be carried out by competent engineers such as British Gas or Corgi registered personnel.

15. 2 PRE-SERVICE INSPECTION

Check that the flue terminal and the terminal guard, (if fitted), are clear. If the appliance is in a compartment, check that any ventilation openings in the compartment door or walls are clear. See Section $6 \cdot$ Air Supply.

Check the system and remake any joints or fittings, if necessary, which show signs of leakage. Refill, vent and re-pressurise as described in Section 13.2.

Operate the appliance and the system taking note of any faults.

Measurement of the Flue Gases

For consistency of results of the flue gas measurements it is necessary to have a constant output and stationary equilibrium.

Switch on the appliance.

Switch to DHW and CH mode.

Hinge down the facia.

Turn the Mode Switch to the "Max." position.

Wait until the appliance reaches stationary equilibrium (approx. 10 minutes).

Remove the sealing screw on the flue turret. See Fig. 18.

Insert the probe into the measurement gap up to a depth of 50mm.

Seal any gaps.

Expected measurements should be between:

CO: 0.001 and 0.003%.

CO₂: 6.7 and 7.0%.

After taking the measurement:

Replace and tighten the sealing screw.

Turn the Mode Switch back to the "normal" position.

Put the facia back in to its normal position.

SAFETY

Disconnect the electrical supply at the mains and turn off the gas supply at the gas service cock on the appliance before servicing.

After completing the service always test for gas soundness as indicated in BS 6891.

15.3 COMPONENT ACCESS

To carry out a full and comprehensive service of the appliance remove the following parts to gain access to the components which need to be checked or serviced.

(a) Cabinet Front Panel. Remove by lifting off the supports.

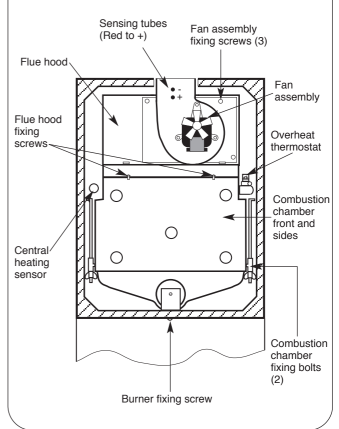
(b) Inner Casing Cover. Check that the electricity supply to the appliance is turned off. Remove the cabinet front panel. Unscrew the four screws securing the cover to the casing and lift off. See Fig. 26.

(c) Facia Panel. Check that the electricity supply to the appliance is turned off. Remove the cabinet front panel. Unscrew the two upper screws as shown in Fig.12 and hinge down the facia taking care not to distort the pressure gauge capillary tube or electrical connections.

(d) Bottom panel. Hinge down the facia panel. Disengage the front edge of the bottom panel from the two clips and remove the bottom panel from the appliance.

(e) Fan. Remove the inner casing cover. Carefully unplug the electrical connections and pull off the sensing tubes. Unscrew the three fixing screws and remove the fan assembly. See Fig. 31.

Fig. 31. Appliance components and fixings (upper assembly).



(f) Flue Hood Assembly. Remove the fan assembly. Undo the two screws securing the flue hood. Lift and slide the flue hood assembly from the appliance. See Fig. 31. When refitting the hood ensure that the rear return edge passes under the lip at the rear of the combustion chamber.

(g) Combustion Chamber Front and Sides. Remove the inner casing cover. Slacken off to the end of the thread but do not remove the two wing nuts securing the combustion chamber. Unhook the securing rods out of the locating holes in the combustion chamber sides. Ease the combustion chamber front and side assembly clear of the appliance. Refer to Fig. 31.

(h) Burner Assembly. Remove the combustion chamber front and sides. Pull off the two spark electrode leads and disconnect the flame sense lead at the plastic connector under the inner casing. **NOTE:** The flame sensing lead is attached to the burner. When the burner is removed ensure this lead is fed through the inner casing. Remove the grommet seal to allow the plastic connection to pass through the inner casing. Unscrew the G ³/₄ union nut on top of the gas valve and retain the sealing washer. Unscrew the front burner fixing screw. Lift the burner and ease the union nut through the inner casing sealing grommet.

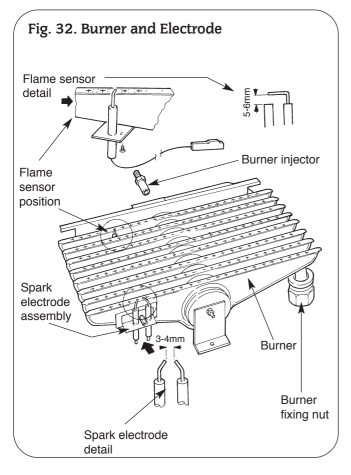
Remove the burner assembly clear of the inner casing.

Ensure the flame sensing lead passes through the base of the inner casing. See Fig. 31 and 32.

15.4 SERVICE OF COMPONENTS

Clean the Fan. Any dust or fluff should be removed with a soft brush or by blowing. Take care not to distort the pressure sensing device.

Clean the Main Burner. Brush the blade tops and mixing tube with a soft brush and check that all the flame ports are clear. Remove any blockages with a non-metallic brush. Inspect the injector and clean with a soft brush. Replace the injector if it appears damaged. Do not use a wire brush or anything likely to cause damage. Replace the spark and sense electrodes if they appear damaged.



Clean the Gas to Water Heat Exchanger. Cover the burner manifold hole in the combustion chamber bottom panel with a cloth. Clean the heat exchanger using a soft brush. Remove the deposits from the bottom of the combustion chamber. Do not distort any of the blades.

Combustion Chamber Insulation. Examine and replace any pads that are damaged. Remove any dust or deposits using a soft brush after first dampening the pads.

Reassemble the appliance in the reverse order.

Check that all components are in place and correctly fixed. Leave the cabinet front panel to be fitted after checking the operation of the appliance.

15.5 TEST THE APPLIANCE

On completion of the service and reassembly of the appliance, check for gas soundness and the correct operation of the appliance as described in Section 13 - Commissioning.

Refit the cabinet front panel and reset the controls to the users requirements.

16. Replacement Of Parts

16.1 SAFETY

Switch off the electricity and gas supplies before replacing any components. After the replacement of any components, check for gas soundness where relevant and carry out functional checks as described in Section 13 - Commissioning

16.2 COMPONENT ACCESS

To replace components it is necessary to remove one or more sections of the cabinet and cover plates within the appliance as described in Section 15.3. Any 'O' ring or gasket that appears damaged must be replaced. Complete gasket and 'O' ring packs are available for the gas and water connections on the appliance. The facia panel may also need to be hinged down as described in Section 15.3, c.

16.3 DRAINING THE APPLIANCE

Check that the electricity supply to the appliance is turned off. Before removing any component holding water it is important that as much water as possible is removed from the appliance.

(a) Central Heating Circuit. Turn off the central heating flow and return valves at the appliance. Fit tubes to the drain taps on the flow and return manifolds and open the drain taps about one turn, make sure that the dust cap on the auto air vent is loosened. See Fig. 18. Close the drain taps when the flow has stopped. Be careful **not to overtighten** the drain taps. Some water will remain in the expansion vessel, pump, diverter valve, water to water and Gas to Water heat exchangers and extra care must be taken when removing these components.

(b) Domestic Hot Water Circuit. Turn off the mains cold supply valve at the appliance and open the lowest hot water tap. A quantity of water will remain in the Water to Water heat exchanger and the diverter valve and extra care must be taken when removing these components.

Replace any components removed from the appliance in the reverse order using new gaskets/'O' rings/sealant where necessary. Always check that any electrical connections are correctly made and that all screws are tight.

16.4 COMPONENT REPLACEMENT

1. Automatic Air Vent. See Fig. 34

Remove the inner casing cover as described in Section 15.3, b. Drain the central heating circuit as described in Section 16.3, a. Remove the circlip and lift the assembly from the appliance. Unscrew air vent from the pipe. Check the condition of the fibre

washer.

Fit the replacement assembly, making sure the 'O' ring is in good condition.

Ensure that the circlip is correctly fitted and the dust cap is loosened.

Open the valves and fill and re-pressurise the system as described in Section 13.2.

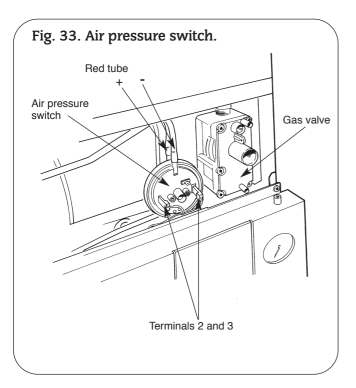
2. Air Flow Pressure Switch. See Fig. 33.

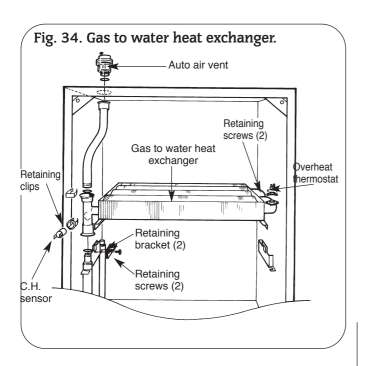
Check that the electricity supply to the appliance is turned off. Remove the cabinet front panel as described in Section 15.3, a. Carefully pull off the sensing tubes and the electrical connections from the switch

Unscrew the two screws underneath the gas valve and remove the switch and bracket from the appliance.

Fit the replacement switch in the reverse order ensuring that the electrical connections have been made to the correct terminals on the switch. Check that the sensing tubes are fitted correctly. **3. Fan.** See Fig. 31.

Check that the electricity supply to the appliance is turned off. Remove the fan assembly as described in Section 15.3, e. Fit the replacement fan in the reverse order.





4. Overheat Thermostat. See Fig. 34.

Check that the electricity supply to the appliance is turned off. Remove the inner casing cover as described in Section 15.3, b. Carefully pull off the two wires from the thermostat head. Undo the two M3 screws and remove from the appliance. Fit the replacement thermostat in the reverse order ensuring that some heat sink compound is between the thermostat and the plate.

5. Gas to Water Heat Exchanger. See Fig. 34.

Check that the electricity supply to the appliance is turned off. Drain the central heating circuit as described in Section 16.3, a. Remove the inner casing cover, fan, flue hood assembly, overheat thermostat, central heating sensor, burner and automatic air vent assembly as described in Sections 15.3, b, e, f, and h, 16.4, 1, 16.4, 3 and 16.4, 12. Slacken the two screws to remove the two retaining brackets and lift the heat exchanger from the casing. Take care that the rear insulation pad does not drop forwards onto the burner.

Fit the replacement heat exchanger in the reverse order ensuring that both the "O" rings are correctly fitted and lubricated and a layer of heat sink compound is on both the thermostats.

Open the valves and fill and re-pressurise the system as described in Section 13.2.

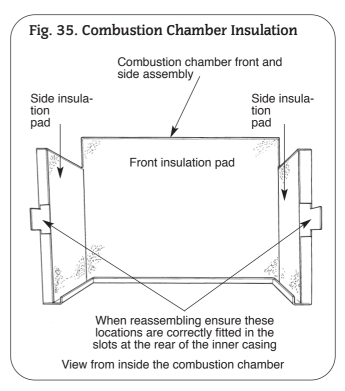
6. Combustion Chamber Insulation. Refer to Fig. 35.

Check that the electricity supply to the appliance is turned off. Drain the central heating circuit as described in Section 16.3, a.

Remove the inner casing cover, fan, flue hood assembly, burner, and Gas to Water heat exchanger as described in Sections 15.3, b, e and f, and 16.4,5. Remove the fibre insulation pads from the combustion chamber side, rear, and front sections. To avoid the risk of fine particles dampen the pads before removal.

Fit the replacement pads in the reverse order taking care not to damage them.

Open the valves and fill and re-pressurise the system as described in Section 13.2.



7. Burner. See Fig. 32.

Check that the electricity and gas supplies to the appliance are turned off.

Remove the burner assembly as described in Section 15.3, h. Fit the replacement burner in the reverse order taking care not to damage the electrode leads.

8. Burner Injector. See Fig. 32.

Remove the burner as described in Section 15.3, h. Unscrew the brass injector from the burner. Fit the replacement injector in the reverse order.

9. Spark Electrode Assembly. See Fig. 32.

Remove the combustion chamber front and sides as described in 15.3, g.

Carefully pull off the two electrode leads,

Undo the M4 extended nut and remove the spark electrode assembly from the burner.

Fit the replacement electrode in the reverse order, checking that the spark gap is 3 to 4mm.

10. Flame Sensor. Refer to Fig. 32.

Remove the burner as described in Sections 15.3, h and 16.4.7. Undo the M3 screw and remove the sense electrode from the burner.

Fit the replacement electrode in the reverse order, checking that the sense gap is 5 to 6mm.

11. Gas Valve. Refer to Fig. 28.

Check that the electricity and gas supplies to the appliance are turned off.

Hinge down the facia panel into the servicing position as described in Section 15.3, c.

Remove the air pressure switch bracket as described in Section 16.4. 2.

Undo the two $G^{3/_4}$ inch nuts on the gas valve and the two M4 screws on the gas valve bracket and withdraw the valve.

Whilst supporting the valve carefully pull off the three electrical solenoid plug connections.

Fit the replacement gas valve in the reverse order ensuring the sealing washers are correctly fitted.

Turn on the gas supply and check for soundness.

To set the burner pressure. Refer to Fig. 28.

The minimum and maximum burner pressures must be set after a new gas control has been fitted.

Follow the procedure described in Section 13.4 - Appliance Operation.

The maximum burner pressure must be set first, as any

adjustment of the maximum pressure influences the minimum pressure setting.

Start the appliance in the domestic hot water mode as described in Section 13.4. - Appliance Operation.

Turn the gas valve mode switch on the rear of the facia to maximum.

Adjust the maximum pressure adjustment screw on the gas valve to give a burner pressure of 13.2 mbar for natural gas.

For propane, the maximum pressure adjustment screw should be screwed fully in to give a pressure of 35.5mbar.

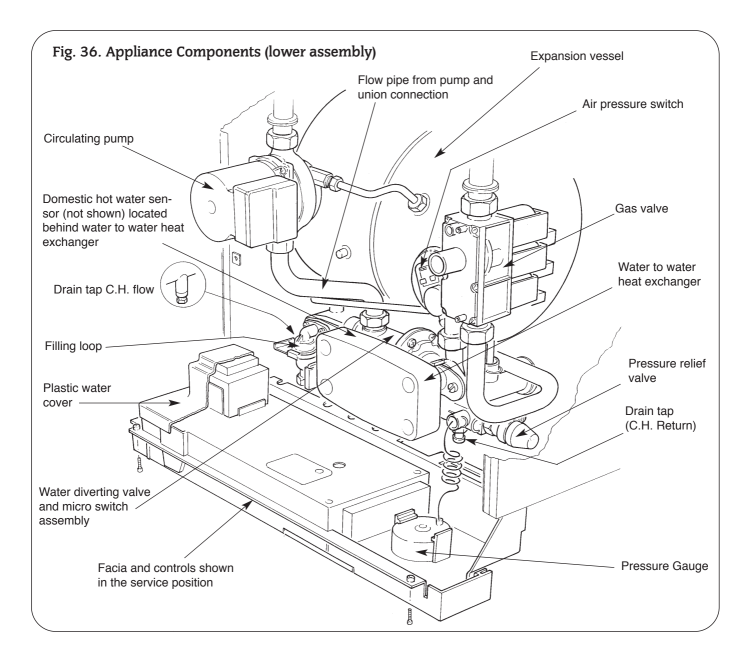
Turn the gas valve mode switch on the rear of the facia to minimum.

Adjust the start pressure adjustment screw on the gas valve to give a pressure of 1.8mbar for natural gas or 5.4mbar for propane.

Turn the gas valve mode switch on the rear of the facia back to normal.

After completing the adjustments, check the minimum and maximum pressures and re-adjust as necessary.

It should not be necessary to alter the central heating potentiometer setting when the gas control is replaced and the minimum and maximum burner pressures are set.



12. Central Heating Sensor. Refer to Fig. 34.

Remove the inner casing cover as described in Section 15.3, b. Check that the electricity supply to the appliance is turned off. Carefully pull off the two leads from the sensor.

Pull off the sensor and spring retaining clip from the pipe. Fit the replacement sensor in reverse order with a layer of heat sink compound between the faces. Refit the leads.

13. Domestic Hot Water Sensor. Refer to Fig. 39.

Check that the electricity supply to the appliance is turned off. Hinge the facia panel into the servicing position as described in Section 15.3, c.

Carefully pull off the two leads from the sensor.

Undo and remove the screw, pull off the sensor and spring retaining clip from the pipe.

Fit the replacement sensor in the reverse order ensuring a layer of heat sink compound is between the faces. Refit the leads.

14. Circulating Pump. Refer to Fig. 37. Check that the electricity supply to the appliance is turned off.

Drain the central heating circuit as described in Section 16.3, a. Hinge the facia panel into the servicing position as described in Section 15.3, c.

Undo the two union nuts and the pipe to the expansion vessel, remove the pump from the pipe-work. Support the pump and remove the electrical cover.

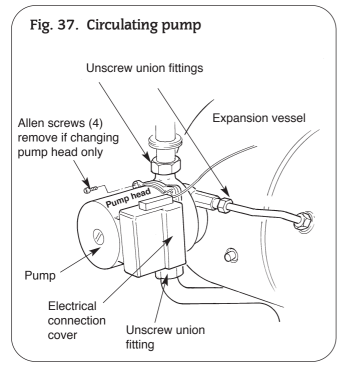
Disconnect the electrical wires taking note of their positions.

Fit the replacement pump in the reverse order using new sealing washers.

Alternatively replace the pump head only by removing the four Allen screws on the pump, remove the head and support whilst removing the electrical connections. Refit the new head.

Open the valves and fill and re-pressurise the system as described in Section 13.2.

NOTE: The direction of flow should be downwards. The speed should always be set to maximum.

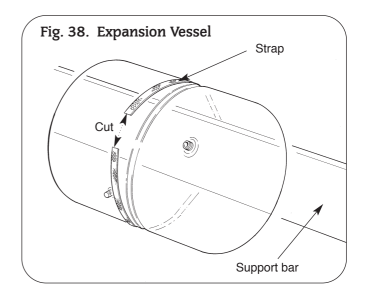


15. Pressure Relief Valve. Refer to Fig. 36.

Drain the central heating circuit as described in Section 16.3, a. Hinge down the facia panel as described in Section 15.3, c. Remove the bottom panel as described in Section 15.3, d. Pull out the retaining clip and remove the pressure gauge connection. Undo the discharge pipe connection and remove the valve taking care not to distort the pipework.

Fit the replacement valve in reverse order. Reconnect the discharge pipe.

Open the valves and fill and re-pressurise the system as described in Section 13.2.



16. Expansion Vessel. Refer to Fig. 38.

Drain the central heating circuit as described in Section 16.3, a. Hinge the facia panel into the servicing position as described in Section 15.3, c.

Remove the air pressure switch, gas to water heat exchanger, water to water heat exchanger and pump as described in 16.4, 2, 5, 14 and 20 and remove the vessel.

Fit the replacement vessel in the reverse order.

Open the valves and fill and re-pressurise the system as described in Section 13.2

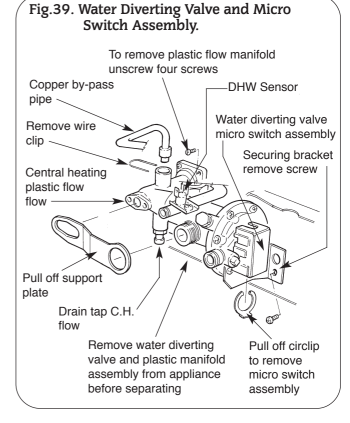
17. Water Diverting Valve Micro Switch Assembly. Refer to Fig.39.

Check that the electricity supply to the appliance is turned off. Hinge down the facia panel as described in Section 15.3, c. Remove the bottom panel as described in Section 15.3, d.

Using a pair of fine nosed pliers, pull the circlip off and remove the micro switch assembly from the valve. Remove the black cover and carefully pull off the connections from the terminals on the micro switches.

Withdraw the switch assembly from the appliance.

Fit the replacement micro switch assembly in the reverse order.



18. Water Diverting Valve. See Fig. 36, 40.

Check that the electricity supply to the appliance is turned off. Drain the central heating and domestic hot water circuits as described in Sections 16.3, a and b.

Hinge down the facia panel into the Servicing Position as described in Section 15.3, c.

Remove the bottom panel, filling loop, water to water heat exchanger and micro switch assembly as described in Section 15.3, d, and Sections 16.4.17, 20 and 22.

Pull off the support plate locating the water diverting valve to the central heating plastic flow manifold on the left hand side of the appliance.

Remove the wire clip securing the copper by-pass pipe to the flow manifold.

Retain the support and plate and wire clip.

Carefully ease the by-pass pipe out of the manifold and allow the pipe to swing forwards to clear the manifold connection.

Remove the screw securing the bracket, located at the right hand end of the water diverting valve, to the appliance casing.

Remove the four screws located at the left hand side securing plastic manifold to the appliance.

Remove the water diverting valve and plastic manifold assembly clear of the appliance.

Ease the water diverting valve out of the plastic manifold.

Remove the securing bracket from the valve and the water filter from the valve cold water inlet.

Retain the plastic manifold, fixing screws, support bracket and water filter.

Discard the water diverting valve.

Reassemble the original support bracket, water filter and new 'O' ring seals to the replacement valve.

Lubricate the 'O' ring seal and push the plastic flow manifold onto the valve.

Reassemble the water diverting valve and plastic manifold assembly to the appliance in the reverse order.

Ensure all 'O' ring seals and fibre washers are renewed and replaced correctly and the 'O' rings are lubricated.

Reassemble the appliance in the reverse order.

Open the valves and fill and re-pressurise the system as described in Section 13.2.

19. Inlet Water Filter. See Fig. 40.

Check that the electric supply to the appliance is turned off.

Drain the central heating and domestic circuits as described in Sections 16.3, a and b.

Hinge down the facia panel into the servicing position as described in Section 15.3, c.

Follow the proceedures as described in Section 16.4,18 and remove the water divering valve from the appliance. Remove the water filter from the cold water inlet.

Discard or clean the filter.

Fit the replacement filter (push fit) in the reverse order.

Reassemble the appliance in the reverse order.

Open the valves and fill and re-pressurise the system as described in Section 13.2.

20. Water to Water Heat Exchanger. Refer to Fig. 40.

Check that the electricity supply to the appliance is turned off. Drain the central heating and domestic hot water circuits as described in Sections 16.3, a and b.

Hinge down the facia panel into the servicing position as described in Section 15.3, c.

Remove the bottom panel as described in Section 15.3, d.

Remove the filling loop as described in Section 16.4.22. Undo the diverter valve connection. Remove the bolt and circlip and pull the heat exchanger forward and away from the appliance.

Fit the replacement heat exchanger in the reverse order. Open the valves and fill and re-pressurise the system as

described in Section 13.2. 21. Domestic Hot Water Flow Restrictor. Refer to Fig. 40.

Remove the water to water heat exchanger assembly as described in Section 16.4.20.

The plastic flow restrictor is located within the brass housing on the heat exchanger.

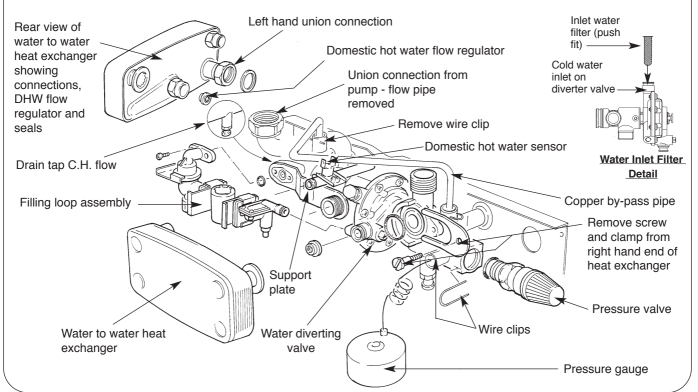
Fit the replacement flow restrictor and reassemble in the reverse order ensuring the fibre washers and 'O' rings are in place. **22. Filling Loop.** Refer to Fig. 40.

Check that the electricity supply to the appliance is turned off. Drain the central heating circuit as described in Section 16.3, a. Hinge down the facia panel into the servicing position as described in Section 15.3, c.

Undo the two screws and slide the filling loop assembly to the left and remove from the appliance.

Fit the replacement assembly in the reverse order.

Fig. 40. Filling Loop, Water to Water Heat Exchanger and Domestic Hot Water Flow Regulator



23. Control Board. See Fig.41.

Check that the electricity supply to the appliance is turned off. Remove the three screws fixing the facia bottom panel to the facia. Remove the facia bottom panel. Retain the panel and screws.

Carefully pull off all the connectors. Disconnect the mains supply lead at terminal ST 12 and the earth connection at the back.

Pull off the three plastic control knobs. Take care not to damage the knobs when pulling off.

Retain the knobs.

Hinge down the facia panel into the servicing position as described in Section 15.3, c.

Remove the plastic water cover.

Remove the four corner screws on the back of the facia and separate the metal back panel from the plastic facia.

Ease off the two spark electrode lead connections.

Release the plastic catch at each of the four mounting posts pulling the control board forwards approximately 3mm to prevent the plastic catch from returning.

Pull the board off the remainder of the mounting posts until it is free.

Unplug the transformer from rear of the board. Discard the control board retain the transformer.

Plug in the transformer to the replacement control board. The transformer will fit in one direction only.

Locate the replacement control board over the four mounting posts and push back squarely until the plastic catch on the end of each post clicks into place.

Reassemble in the reverse order and ensure:

i) the spark electrode leads are re-connected. Polarity is not important.

ii) the connectors are fitted to the correct terminals.

Connectors are not interchangeable and will only fit the terminals from which they were removed.

Reassemble the facia panel and facia bottom panel in the reverse order. When replacing the control knobs ensure the knob with the shortest shaft is fitted to the left hand control position.

24. Transformer. See Fig. 41.

Check that the electricity supply to the appliance is turned off. Remove the control board as described in Section 16.4.23. Unplug the transformer from rear of the board. Discard the transformer retain the control board.

Plug in the replacement transformer to the control board. The transformer will fit in one direction only.

25. Pressure Gauge. Refer to Figs. 40 and 41.

Check that the electricity supply to the appliance is turned off. Drain the central heating circuit as described in Section 16.3, a. Hinge down the facia panel into the servicing position as described in section 15.3, c.

Remove circlip and pull out the capillary sensing bulb in the return manifold.

Prise back the retaining clips securing the gauge to the facia panel and remove.

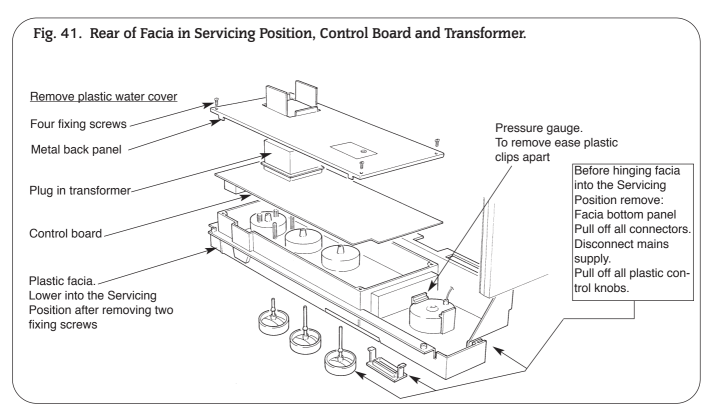
Fit the replacement gauge in the reverse order ensuring the "O" ring is in place.

Open the valves and fill and re-pressurise the system as described in Section 13.2

Undo the two screws and slide the filling loop assembly to the left and remove from the appliance.

Fit the replacement assembly in the reverse order.

Open the valves and fill and re-pressurise the system as described in Section 13.2.

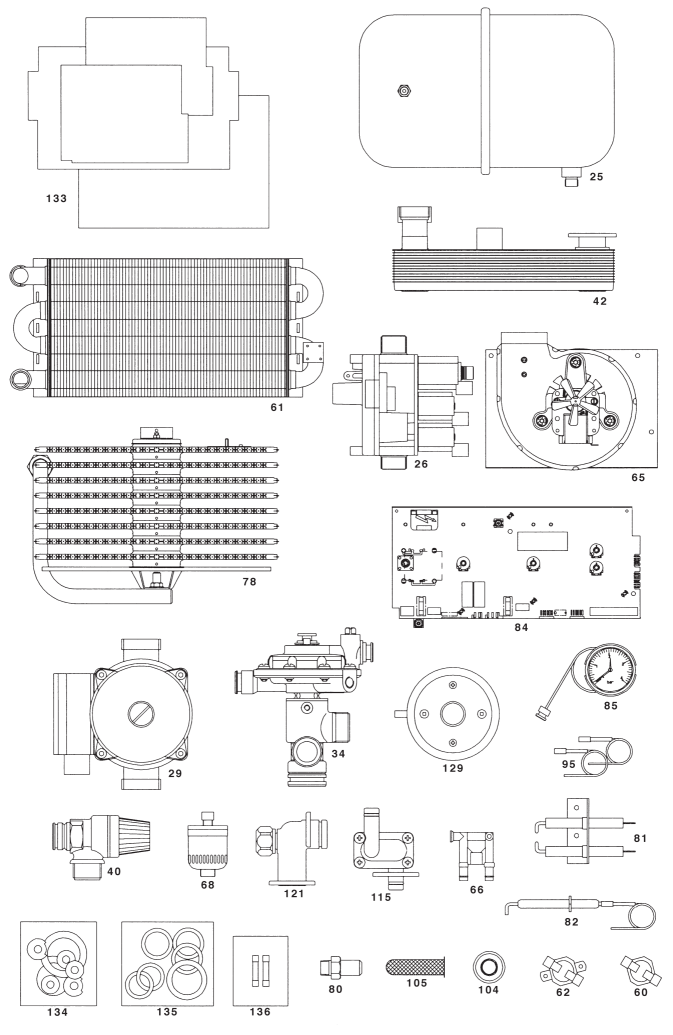


17. Short Parts List

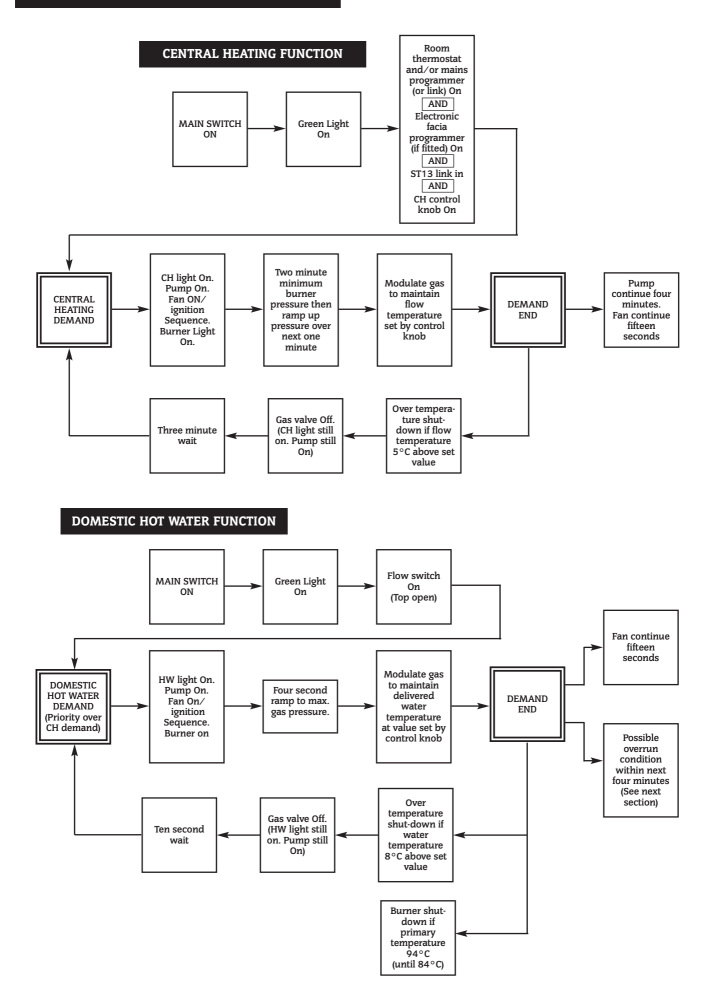
| Key No. | G.C. No. | Part | Manufacturer's Reference | Qty | WHS Part No. |
|------------|----------|--|-------------------------------------|-----|-----------------|
| 26 | 378 312 | Gas Valve | Junkers Bosch, Type CE 426 | 1 | 8 747 003 366 0 |
| 78 | 375 695 | Burner – Natural Gas | Aeromatic, Ref. AC 23/05 3582 | 1 | 8 716 142 602 0 |
| 80 | 173 091 | Burner Injector – Natural Gas | Stereomatic, Type 7, 4.5mm dia. | 1 | 8 716 140 208 0 |
| 81 | 375 697 | Spark Electrode Assembly | Buccleuch, Ref. BE/3462/SI | 1 | 8 716 142 100 0 |
| 82 | E01 612 | Flame Sensor | Buccleuch, Ref. BE/3461/SI | 1 | 8 716 120 345 0 |
| 95 | 299 515 | Ignition Harness | Buccleuch, Ref. BE/3469/SI | 1 | 8 716 120 229 0 |
| 61 | 299 352 | Gas to Water Heat Exchanger | Giannoni, Ref. PR22 323 003, D2107 | 1 | 8 716 142 800 0 |
| 68 | E00 716 | Automatic Air Vent | Intermes, Ref. 02.05.010 | 1 | 8 716 140 500 0 |
| 85 | 299 506 | System Pressure Gauge | Cewal, D2111 | 1 | 8 716 142 300 0 |
| 40 | 375 699 | Pressure Relief Valve | Caleffi, Ref. 312439 | 1 | 8 716 142 404 0 |
| 29 | 173 006 | Circulating Pump | Grundfoss, Ref. 50 50 6500 | 1 | 8 716 143 100 0 |
| 25 | 173 001 | Expansion Vessel | Zilmet, Ref. 301010 | 1 | 8 716 142 500 0 |
| 42 | 299 353 | Water to Water Heat Exchanger | Giannoni, Ref. PVW 12 E, D2108 | 1 | 8 716 142 900 0 |
| 34 | 173 005 | Diverter Valve | Giannoni, Ref. V37/OM/I/F/4/A D2109 | 1 | 8 716 142 401 0 |
| 104 | 379 215 | DHW Flow Restrictor | Type E – White 8 litre | 1 | 8 716 141 054 0 |
| 105 | 378 416 | Domestic Water Filter | MPM, V3326 | 1 | 8 716 148 400 0 |
| 121 | E01 309 | Check Valve Assembly | WHS | 1 | 8 716 120 321 0 |
| 115 | E01 307 | Filling Valve Assembly | WHS | 1 | 8 716 120 319 0 |
| 84 | 173 013 | Circuit Board – RSF | Junkers Bosch, type Heatronic II AE | 1 | 8 748 300 219 0 |
| 96 | 299 516 | Transformer | ERA, Ref. BV 066-0188.0 | 1 | 8 717 201 248 0 |
| 65 | 299 497 | Fan Assembly – RSF | Sifan, Ref. FFB.0226-016 | 1 | 8 716 120 034 0 |
| 66 | 299 363 | Air Pressure Sensing Probe – RSF | WHS, Drg. 010548 | 1 | 8 716 141 000 0 |
| 129 | | Differential Air Pressure Switch – RSF | Huba 605.99487 | 1 | 8 716 156 765 0 |
| 60 | 375 696 | Thermister Sensor | Elmwood, Ref. 6655 - 9003 - 5 | 2 | 8 716 142 302 0 |
| 62 | 173 015 | Overheat Thermostat | Elmwood, Ref. 2455 R - 98 - 789 | 1 | 8 716 142 303 0 |
| 133 | 299 354 | Combustion Chamber Insulation Pack | WHS | 1 | 7 716 192 204 0 |
| 134 | 299 355 | Fibre Washer Pack | WHS | 1 | 7 716 192 205 0 |
| 135 | 299 356 | 'O' Ring Pack | WHS | 1 | 7 716 192 207 0 |
| 136 | 299 357 | Fuse Pack | WHS | 1 | 7 716 192 206 0 |
| 137 | 299 359 | Open Vent (optional) | WHS | 1 | 7 716 192 107 0 |
| 138 | 299 360 | Mechanical Programmer Kit (optional) | WHS | 1 | 7 716 192 002 0 |
| 139 | 299 361 | Electronic Programmer Kit (optional) | WHS | 1 | 7 716 192 003 0 |
| 78 | 173 012 | Burner – LPG | Aeromatic,Type AC23/05 3583 | 1 | 8 716 142 600 0 |
| 80 | E00-741 | Burner Injector – LPG | Stereomatic, Type 7, 2.78mm dia. | 1 | 8 716 140 209 0 |

Accessories for 24CDi RSF

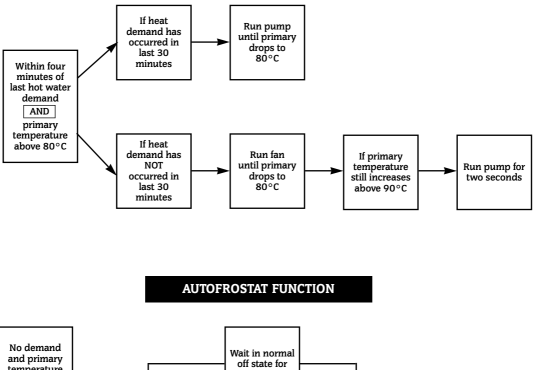
| G.C. No. | Part | WHS Part No. |
|----------|--|---------------|
| E01 054 | Standard 650mm Flue Duct & Terminal | 7 716 191 009 |
| E01 055 | 840mm FLue Duct Extension | 7 716 191 010 |
| E01 056 | Vertical Balanced Flue Kit 500mm Duct & Terminal | 7 716 191 011 |
| E01 057 | Vertical Flue Adapter | 7 716 191 012 |
| 299 361 | Digital Single Channel Programmer | 7 716 192 003 |
| 299 360 | Mechanical Single Channel Programmer | 7 716 192 002 |
| E01 053 | Digistat CD (Radio Controlled Room Thermostat) | 7 716 192 006 |
| | Wall Spacing Frame | 7 716 192 111 |
| E01 058 | 90° Flue Elbow | 7 716 191 013 |
| E01 059 | 45° Flue Elbow (Pack of Two) | 7 716 191 014 |
| 299 359 | RSF Open Vent Kit | 7 716 192 107 |
| | Pre-system Filling Loop | 7 716 192 102 |
| | Mini Expansion Vessel | 7 716 192 105 |
| 299 275 | Internal Flue Fixing Kit | 7 716 191 018 |

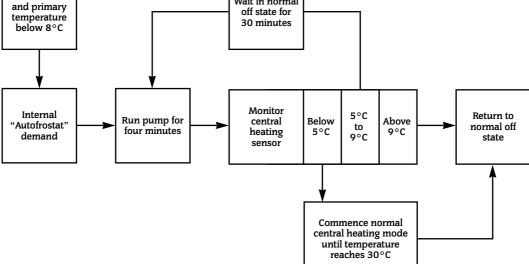


18. Operational Flow Diagrams



OVERRUN FUNCTION





19. Fault Finding

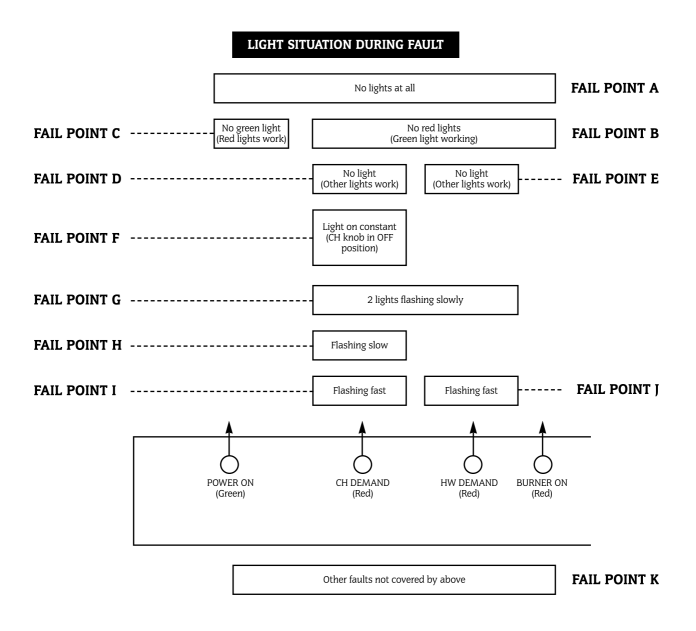
Note: This fault-finding information is for guidance only. Worcester Heat Systems cannot be held responsible for costs incurred by persons not deemed to be competent.

The electronic control system for this boiler incorporates four lights on the facia. These are used to show normal operating status. But as a secondary function, by flashing, they can also be used to help provide fault diagnostics. Therefore, with individual or groups of lights being permanently off, on or flashing, every normal fault can be identified.

To use the fault finding system, select a box below which represents the light situation during your fault. Then refer to the appropriate following section. This fault-finding system assumes that the appliance has been operating correctly until the time of failure.

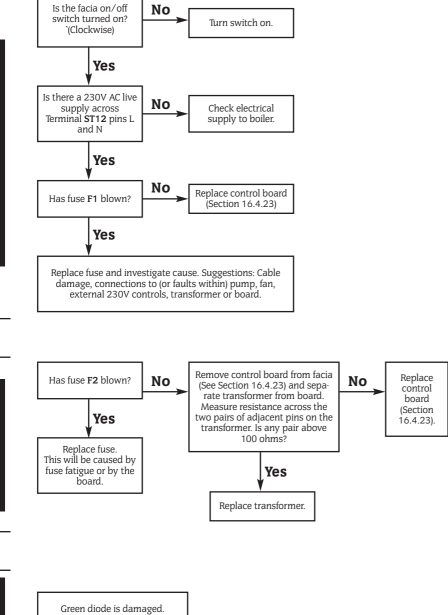
PRELIMINARY CHECKS

Preliminary electrical system checks are the first electrical checks to be carried out during a fault-finding procedure. On completion of the Service/Fault-Finding task which has required the breaking and remaking of electrical connections, check (a) EARTH CONTINUITY, (b) SHORT CIRCUIT CHECK, (c) POLARITY and (d) RESISTANCE TO EARTH.



Note:

Slow flash is once per second, fast flash is five times per second. Slow flash can only be cleared by using the facia reset button (press for at least one second). Fast flash is cleared by removing fault and/or main switch off/on.

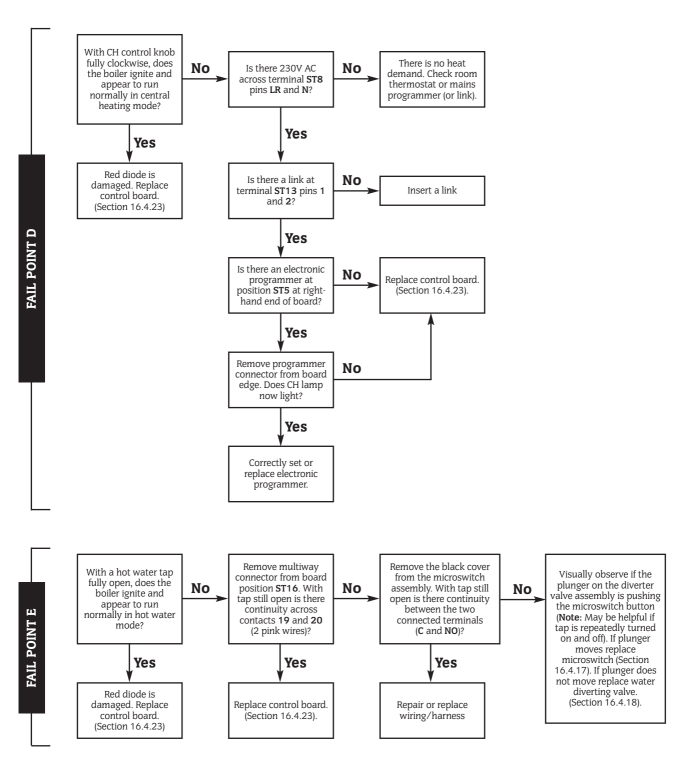


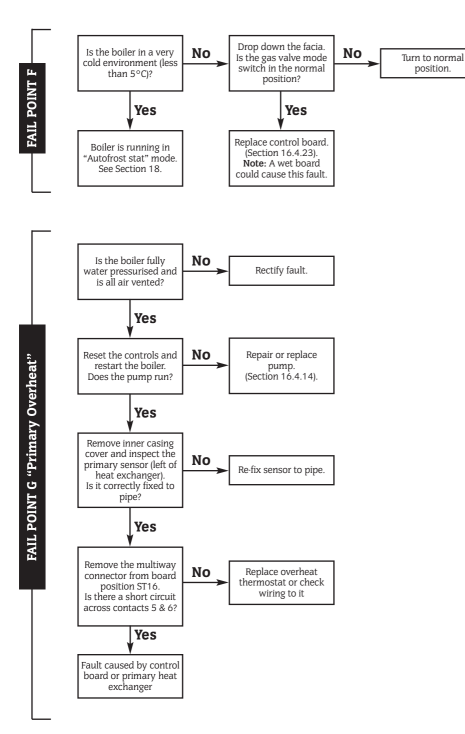
FAIL POINT B

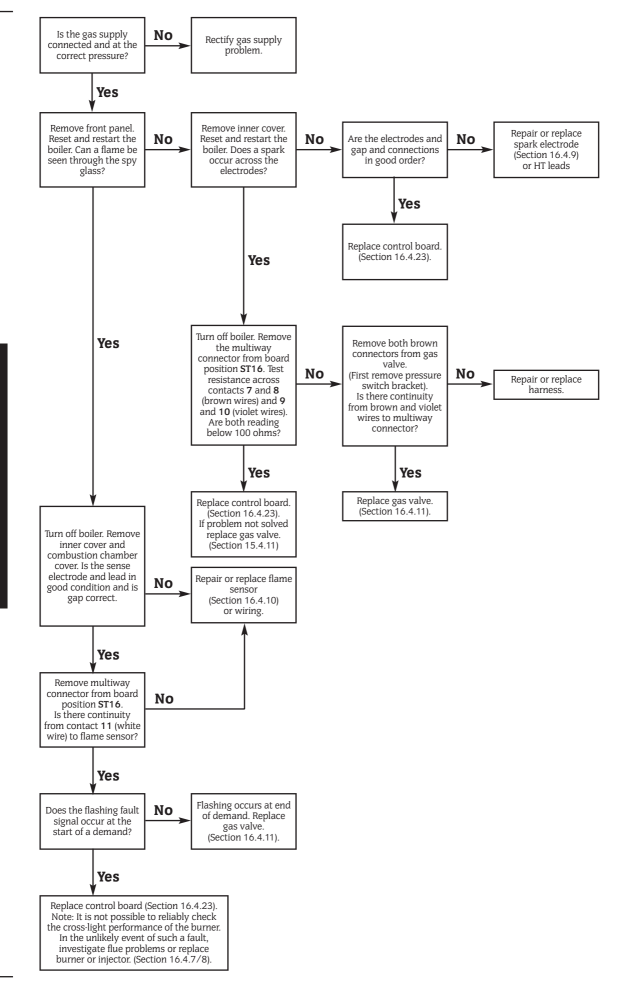
FAIL POINT A

FAIL POINT C

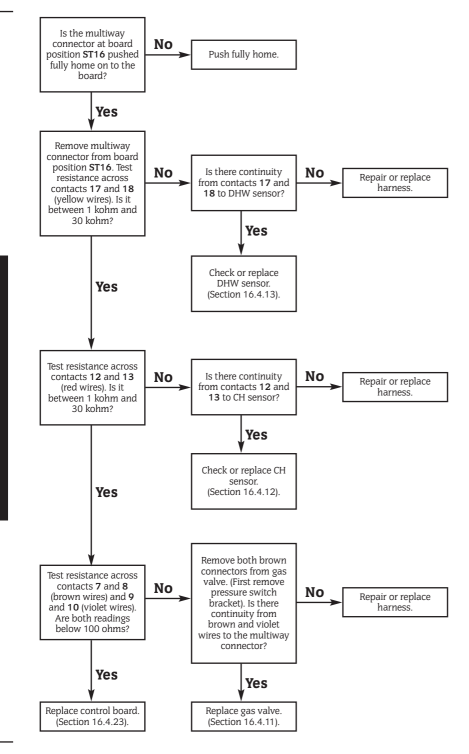
Replace control board. (Section 16.4.23)

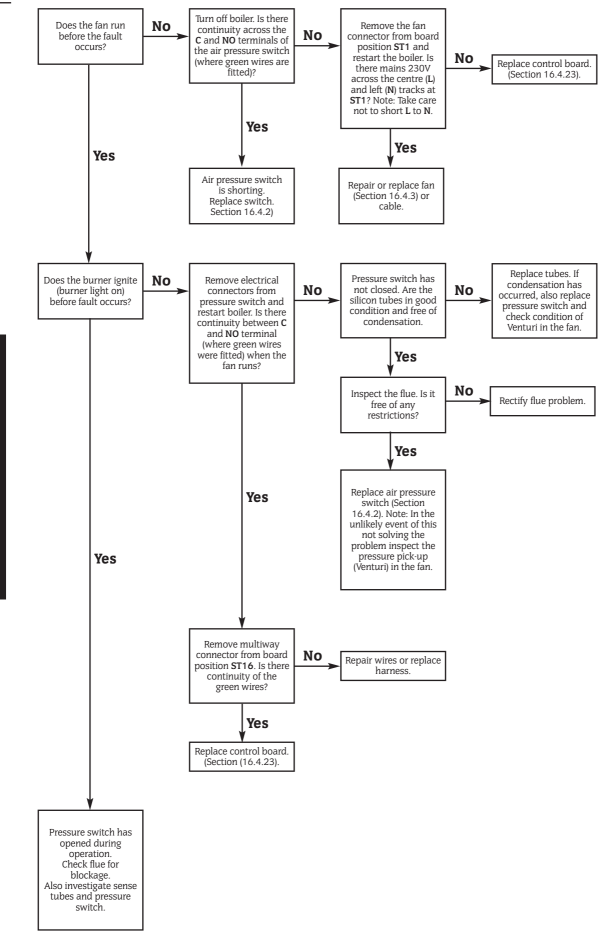




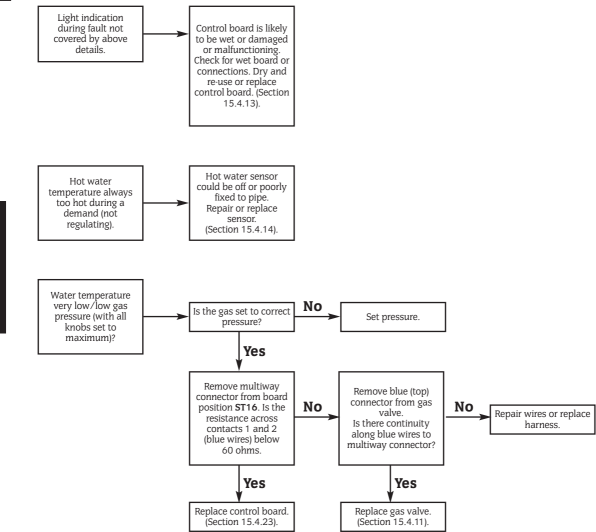


FAIL POINT H "Burner Lockout"





FAIL POINT J "Air Pressure Fault"



FAIL POINT K

This manual is to be used in conjunction with the variant part number of the bar code below:





Worcester Heat Systems Limited, Cotswold Way, Warndon, Worcester WR4 9SW. Telephone: (01905) 754624. Fax: (01905) 754619. Technical Helpline (0990) 266241.

This booklet is accurate at the date of printing but will be superseded and should be disregarded if specifications and/or appearances are changed in the interests of continued improvement. All goods sold are subject to our official Conditions of Sale, a copy of which may be obtained on application.

PUBLICATION 8 716 115 052a (05/08)