



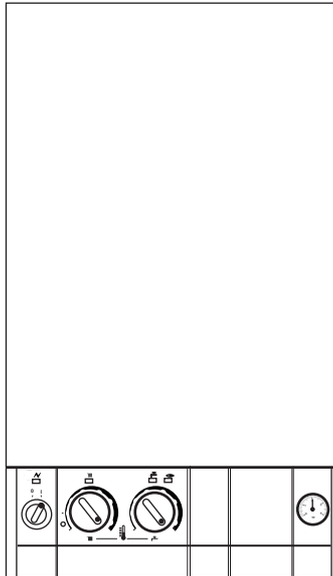
WORCESTER

Bosch Group

25Si / 28Si

WALL MOUNTED COMBINATION BOILERS FOR CENTRAL HEATING
AND MAINS FED DOMESTIC HOT WATER

INSTALLATION AND SERVICING INSTRUCTIONS



Worcester Bosch supports the
Benchmark code of practice

This appliance is for use with Natural Gas or LPG (Cat II 2H3P).

25Si GC NUMBER 47 311 49 (N.G.)

CG NUMBER 47 311 50 (L.P.G.)

28Si GC NUMBER 47 311 51 (N.G.)

CG NUMBER 47 311 52 (L.P.G.)



APPLIANCE OUTPUTS

	Domestic Hot Water		Central Heating	
	25	28	25	28
Minimum	8.5 kW	8.5kw	8.5 kW	8.5kw
Maximum	25.0kW	28.0kw	25.0kW	28.0kw

IMPORTANT: THESE INSTRUCTIONS APPLY IN THE UK ONLY

AND MUST BE LEFT WITH THE USER OR AT THE GAS METER

Read the instructions before starting work - they have been written to make
the installation easier and prevent hold-ups.

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1. Installation Regulations

1.1 Gas Safety (Installation & Use) Regulations 1998.

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, in 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 and to any other relevant standards.

BS5440:1 - Flues and ventilation for gas appliances: Flues

BS5440:2 - Flues and ventilation for gas appliances: Air supply.

BS5449 - Central heating for domestic premises.

BS5482 - Domestic propane gas burning installations.

BS5546:1 - Installation of gas hot water supplies.

BS6700 - Domestic water supply (when relevant).

BS6798 - Installation of gas fired hot water boilers.

BS6891 - Low pressure gas pipework installations up to 28mm (R1).

BS7593 - Water treatment.

1.6 The appliance and/or components must conform, where applicable, to all relevant Directives.

1.7 In accordance with COSHH the appliance does not contain any substances which are harmful to health.

1.8 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.

1.9 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.

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

2. Introduction

(benchmark) The **Benchmark** initiative is the new code of practice to encourage the correct installation, commissioning and servicing of domestic central heating boilers and system equipment.

The 'Log-book' is a vital document that must be completed by the installer at the time of installation. It confirms that the boiler has been installed and commissioned according to the manufacturers instructions.

Without the completion of the Log-book, manufacturers may refuse to respond to a call-out from a householder, who will be advised that he or she must call back the installer, who has not fulfilled his obligations to record the information required by the initiative.

It is important that:

The services and the system are properly flushed as specified.

The User is clearly instructed on the correct operation of the appliance.

The benefits of regular servicing are explained - to maintain the efficiency and extend the life of the appliance.

2.1 General Information

The appliance is set to give the maximum output of 28 kW [28Si] or 25kW [25Si] to the domestic hot water and to the heating system. The hot water flow rate is limited to a nominal 10 l/min [28Si] or 9 l/min [25Si] at a maximum temperature rise of 40°C.

The sanitary water section of the appliance is suitable for mains water pressure of upto 10bar.

Kits are available to convert the appliance from Natural Gas to Propane operation and vice versa.

2.2 Electrical Supply

230V - 50Hz. Load 180 watts. External fuse 3A, Internal fuses F1 - 2A, F2 - 1.6A (20mm).

2.3 Gas Supply

The appliances require a maximum of 3.38 m³/h of natural gas (G20) or 1.25 m³/h of propane (G31) [28Si] or 2.98 m³/h of natural gas (G20) or 1.12 m³/h of propane (G31) [25Si].

The installation and the connection of the gas supply to the appliance must be in accordance with BS6891.

The meter or regulator should deliver a dynamic pressure of 20 mbar (G20) or 37mbar (G31) at the appliance, which is equivalent to about 18.5 mbar or 36 mbar at the gas valve inlet pressure test point.

2.4 Installation

The appliance is suitable for indoor installation only and for use with a sealed system only.

Do not place anything on top of the appliance.

It is a room sealed appliance and a separate combustion air supply is not required in any room or compartment in which the appliance is fitted.

If the appliance is fitted in a cupboard or a compartment is built around it after installation, then the structure must conform to the requirements of BS6798 and BS5440 Part 2. However, because of the low casing losses, there is not a need for the cooling ventilation openings in the compartment. **The spaces specified in Section 6. Air Supply must be provided.**

There is space for the service pipes to pass at the back of the appliance.

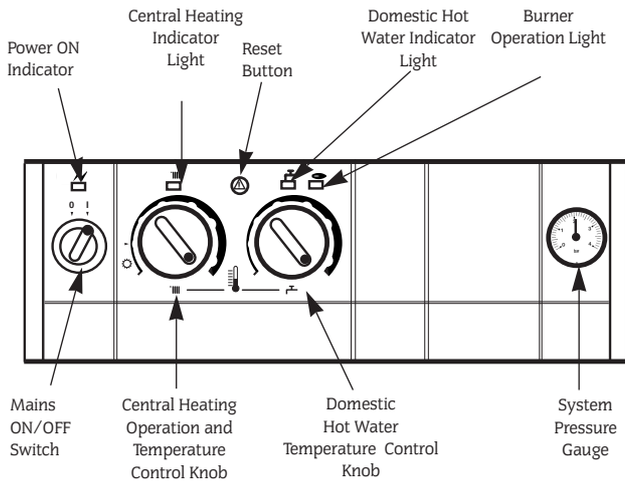
2.5 Flue

The flue can be to the right, left or rear. A vertical flue system is available.

The flue terminal, on the outside wall, must not be obstructed or damaged.

An internal flue fitting kit is available. Fitting instructions are given in Section 11.9.

Fig. 1. Facia controls



2.6 Controls

Controls for switching the appliance On or Off and for adjusting the CH and DHW temperatures. The CH control knob also switches the CH off and on.

A programmable room thermostat or a facia mounted programmer or clock is available.

A room thermostat and/or an externally mounted programmer for mains voltage operation may be connected to the appliance.

Only double insulated mains voltage controls not requiring an earth can be used.

2.7 System

(Benchmark) All dirt must be flushed from the system before connecting the appliance.

The system can be pre-piped and flushed before the appliance is fitted. The connections in the system must withstand a pressure of upto 3 bar.

Radiator valves must conform to BS2767: 10:1977.

Table 3 gives the pump head available for the system and the required temperature differential.

A drain cock must be fitted to the lowest point and an air vent to the highest point of the system.

2.8 Showers, Bidets, Taps and Mixing Valves

All taps and mixing valves must be suitable for the available mains pressure and temperatures up to 65°C. It may be necessary to fit a pressure reducing valve.

Hot and cold mains fed water can be supplied to overrim bidets but is subject to local water company requirements.

The flow of water from individual outlets varies on all mains fed systems that are not fitted with flow balancing valves. If a pressure equalising valve is fitted then the domestic hot water temperature should be set to maximum.

Thermostatically controlled shower valves give extra comfort and protection.

2.9 Safety

The appliance must not be operated with the inner casing cover removed. The gas and electricity supplies must be turned off before working on the appliance.

Temperature monitoring controls are fitted to prevent overheating. Automatic frost protection is provided together with automatic pump seizure protection.

The gas valve solenoids are automatically checked for gas soundness.

IMPORTANT: Where back-flow prevention devices, including water meters, are fitted the expansion of hot water into cold water main can be prevented. This can result in a pressure build-up that may cause damage to the boiler and household devices such as showers, washing machines etc.

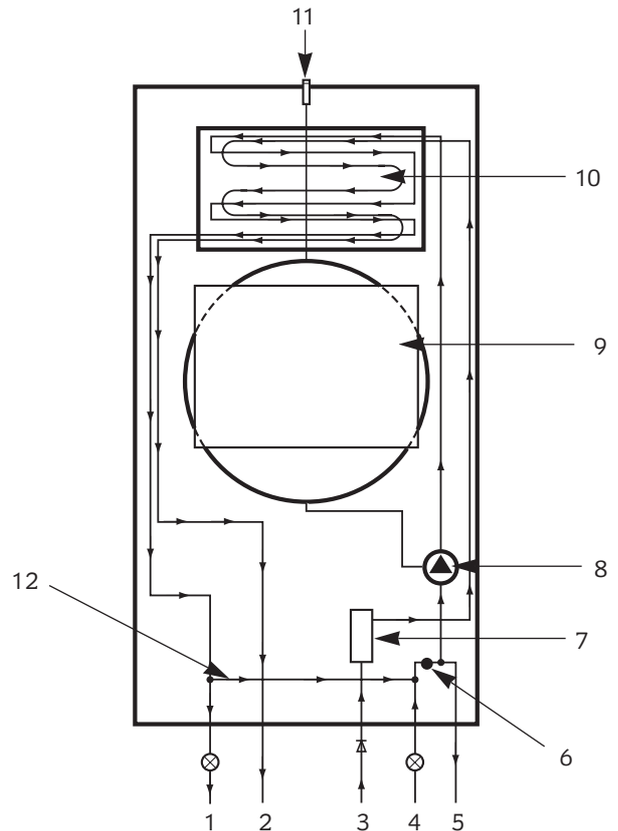
In these cases we recommend that a mini-expansion vessel be fitted adjacent to the boiler in the cold water pipe.

2.10 Operation

Central Heating

A demand for heat will ignite the burner. It will operate at minimum pressure for 2 minutes before increasing to the maximum

Fig. 2. Water flow diagram.



- | | |
|-------------------------------|---------------------------------------------|
| 1. CH Flow. | 7. Domestic Water Flow Switch. |
| 2. Domestic Hot Water Supply. | 8. Pump. |
| 3. Domestic Cold Supply. | 9. Sealed System Expansion Vessel. |
| 4. CH Return. | 10. Bi-thermal Gas to Water Heat Exchanger. |
| 5. Relief Valve Discharge. | 11. Automatic Air Vent. |
| 6. Relief Valve. | 12. Fixed By-Pass. |

pressure over a period of 1 minute and then automatically match the system requirements. At the end of the demand the burner will go out, the pump will continue to run for up to 4 minutes or the fan for 35 seconds. There is an anti-cycle time of 3 minutes.

Domestic Hot Water

A demand for hot water will ignite the burner. The burner pressure will immediately rise to maximum.

At the end of the demand the fan will continue to run for 35 seconds if there is no heating demand.

The demand for hot water will override the CH function. In winter it may be necessary to reduce the flow at the taps to maintain the delivery temperature.

2.11 Conversion Instructions

The appliance can be converted from LPG to NG and vice versa by replacing the burner and resetting the gas valve.

To replace the burner and transfer the electrodes refer to Section 15.4.2,3 and 4. The burner part numbers are:

- | | |
|--------------------|-----------------|
| NG (25Si and 28Si) | 8 718 120 565 0 |
| LPG (28Si) | 8 718 120 566 0 |
| LPG (25Si) | 8 718 120 569 0 |

To reset the gas valve refer to Section 15.4.4, Section 12-Commissioning and , for setting pressures, Table 1 in Section 3-Technical Data.

Always check for gas soundness after replacing components in the gas circuit.

3. Technical Data

The data plate is fixed to the inner casing cover.

Table 1. 25Si

NOMINAL BOILER RATINGS (10 Minutes After Lighting)			
BOILER ADJUSTED FOR G20 (Natural Gas)			
OUTPUT	INPUT (Net)	BURNER PRESSURE	GAS RATE
kW	kW	m bar.	m ³ /h
8.5	10.5	0.7	1.12
25.0	27.8	11.5	2.98
BOILER ADJUSTED FOR G31 (Propane)			
8.5	10.5	4.2	0.42
25.0	27.8	35.7	1.12

Table 1. 28Si

NOMINAL BOILER RATINGS (10 Minutes After Lighting)			
BOILER ADJUSTED FOR G20 (Natural Gas)			
OUTPUT	INPUT (Net)	BURNER PRESSURE	GAS RATE
kW	kW	m bar.	m ³ /h
8.5	10.5	0.7	1.12
28.0	31.1	14.1	3.38
BOILER ADJUSTED FOR G31 (Propane)			
8.5	10.5	2.3	0.42
28.0	31.1	35.5	1.25

Natural Gas: Net Input = Gross Input x 0.901

LPG (Propane): Net Input = Gross Input x 0.922

Table 2.

FLUE DETAILS		
HORIZONTAL FLUE		mm
WALL HOLE DIAMETER	EXTERNAL FIX	110
	INTERNAL FIX	150
STANDARD FLUE	MINIMUM LENGTH	330/425 *
	MAXIMUM LENGTH	725
EXTENDED FLUE	MAXIMUM LENGTH	2975
FLUE ASSEMBLY DIAMETER		100

* NOTE : Flue lengths between 330 and 425mm require the flue to be cut

Table 3

MAXIMUM AVAILABLE PUMP HEAD			
BOILER OUTPUT kW	HEAD Metres	MIN. FLOW RATE L/min.	FLOW/RETURN DIFFERENTIAL °C
8.5	5.9	11.0	11
25	2.0	30.5	12
28	2.0	30.5	13

Table 4

MECHANICAL SPECIFICATIONS	
CENTRAL HEATING FLOW - COMPRESSION	22mm
RETURN - COMPRESSION	22mm
COLD WATER INLET - COMPRESSION	15mm
DOMESTIC WATER FLOW - COMPRESSION	15mm
GAS INLET	Rp ³ / ₄
RELIEF VALVE DISCHARGE (PUSH FIT)	15mm
CASING HEIGHT	800mm
CASING WIDTH	440mm
CASING DEPTH	360mm
WEIGHT - LIFT	42.3kg
WEIGHT - UNPACKED	45.8kg
WEIGHT - PACKAGED	52kg

Table 5

PERFORMANCE SPECIFICATIONS			25Si	28Si
PRIMARY WATER CAPACITY	litres		2.0	2.0
MAXIMUM MAINS INLET PRESSURE	bar		10	10
MINIMUM MAINS INLET PRESSURE (WORKING) FOR MAXIMUM FLOW	bar		1.1	1.3
MINIMUM MAINS INLET PRESSURE (WORKING) FOR OPERATION	bar		0.5	0.5
DOMESTIC HOT WATER TEMPERATURE RANGE	°C		40 - 62	40 - 62
MAXIMUM CENTRAL HEATING FLOW TEMPERATURE	°C		82 (nom)	82 (nom)
MAXIMUM CENTRAL HEATING SYSTEM SET PRESSURE	bar		2.5	2.5
MINIMUM CENTRAL HEATING SYSTEM PRESSURE	bar		1	1
OUTPUT TO DOMESTIC HOT WATER	kw	NATURAL GAS (G20)	8.5 - 25	8.5 - 28.0
		LPG - PROPANE (G31)	8.5 - 25	8.5 - 28.0
OUTPUT TO CENTRAL HEATING	kw	NATURAL GAS (G20)	8.5 - 25	8.5 - 28.0
		LPG - PROPANE (G31)	8.5 - 25	8.5 - 28.0
DOMESTIC HOT WATER SPECIFIC RATE -	30°C RISE l/min		12.0	13.4
MAXIMUM DOMESTIC HOT WATER FLOW RATE -	40°C RISE l/min		9.0	10.0
NOx CLASSIFICATION FOR BOTH 25 & 28Si			Class 2	
SEDBUK NUMBER			78.0	78.2
SEDBUK BAND			D	D

Table 6

DOMESTIC HOT WATER TEMPERATURE RISE					
DISCHARGE RATE l/min		7	8	9	10
TEMPERATURE RISE °C	25Si	51	45	40	36
TEMPERATURE RISE °C	28Si	57	50	45	40

Table 7

GAS SUPPLY SYSTEM - BASED ON NG (G20)				
TOTAL LENGTH OF GAS SUPPLY PIPE (COPPER) metres				
3	6	9	12	
GAS DISCHARGE RATE - PRESSURE DROP 1mbar. m ³ /h				PIPE DIAMETER mm
8.7	5.8	4.6	3.9	22
18.0	12.0	9.4	8.0	28

Table 8

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

Refer to Section 6.

Table 9

SYSTEM CAPACITY			
TOTAL SYSTEM VOLUME litres			
INITIAL PRESSURE bar	INITIAL CHARGE PRESSURE bar		
	0.5	1.0	1.5
1.0	57	75	N/A
1.5	31	42	52

Fig. 3. Appliance casing dimensions and required clearances (front view).

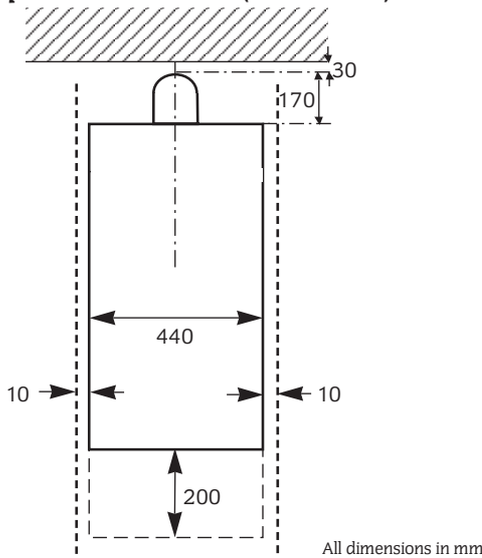


Fig.4. Appliance casing dimensions and required clearances (side view).

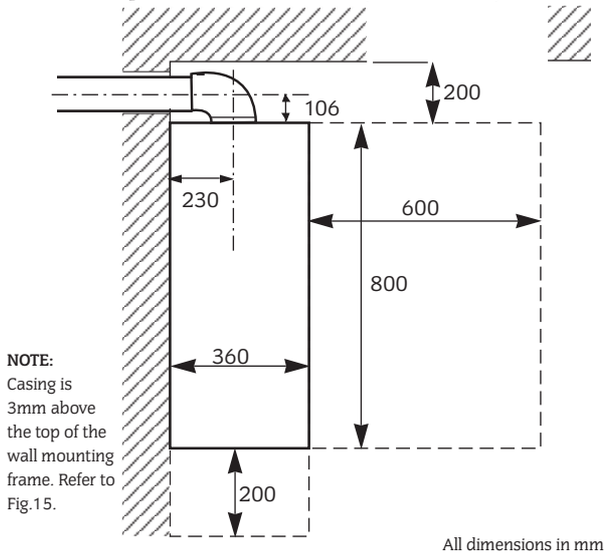
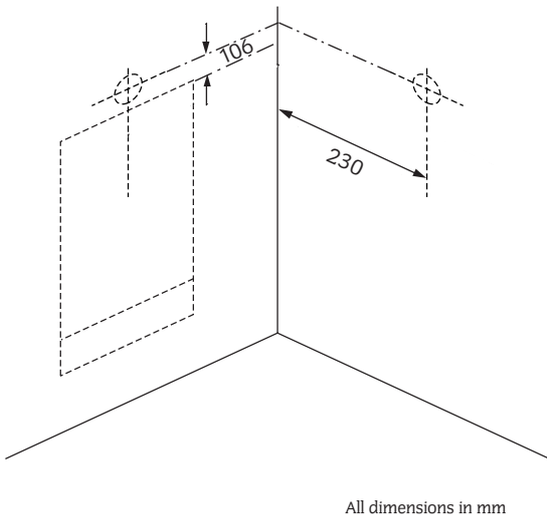


Fig. 5. Side flue opening



4. Siting The Appliance

The appliance may be installed in any room but refer to the requirements of the current IEE Regulations and, in Scotland, the relevant electrical provisions of the Building Regulations 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 switch or appliance control using mains electricity must NOT be able to be touched by a person using the bath or shower.

The appliance is NOT suitable for external installation.

No special wall protection is required.

The wall must be able to support the weight of the appliance. Refer to Table 4.

The specified clearances must be available for installation and servicing. Refer to Table 8, Fig.3, 4 and Section 6. Air Supply.

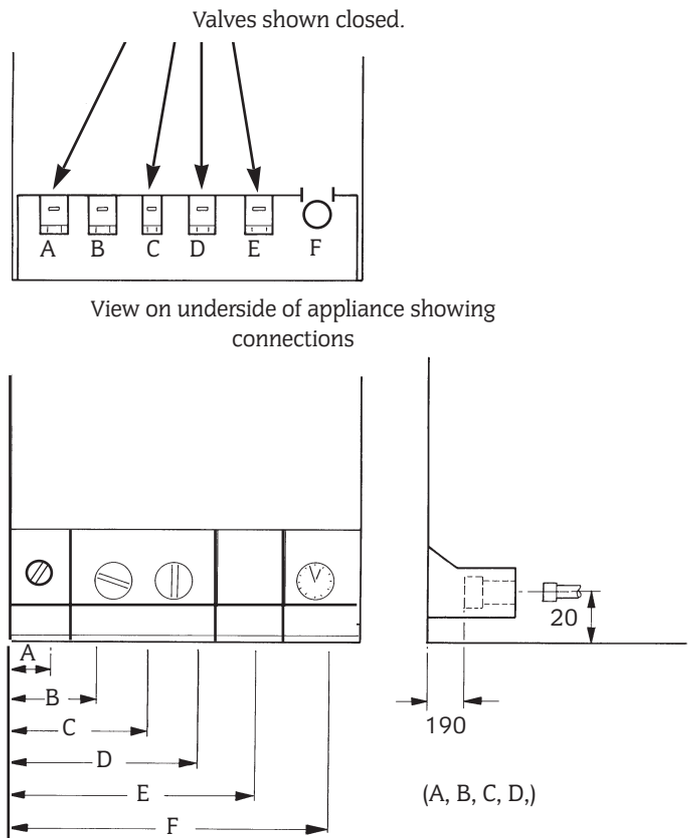
The appliance can be installed in a cupboard/compartment to be used for airing clothes providing that the requirements of BS6798 and BS5440 Part 2 are followed. Refer to Section 2.4.

The airing space must be separated from the boiler space by a perforated non-combustible partition. Expanded metal or rigid wire mesh is acceptable provided that the major dimension is less than 13mm.

The clearance between the front of the appliance and the cupboard/compartment door should be not less than 75mm.

LPG Installation. Refer to Section 1.9.

Fig. 6. Pipework connections



A	CH Flow	= 55
B	DHW Flow	= 120
C	Gas	= 185
D	Cold Water Inlet	= 250
E	CH Return	= 315
F	Relief Valve Discharge	= 375

All dimensions in mm

5. Flue terminal positions

The flue system must be installed following the requirements of BS5440: 1.

Standard flue kit length is 330 - 725mm (as measured from the centre of the flue turret) with extension kits for flues up to 2975mm measured from the centre line of the flue turret.

The terminal must not cause an obstruction or the combustion products a nuisance.

Under some conditions the terminal might steam and positions where this might be a nuisance should be avoided. Refer to Fig 7. If the terminal is less than 2m above a surface to which people have access then a guard must be fitted. The guard must be evenly spaced about the terminal and fixed with plated screws. A Type K2 guard is available from Tower Flue Components, Vale Rise, Tonbridge, TN9 1TB.

Fig. 7. Siting of the flue terminal.

TERMINAL POSITION	MIN. DISTANCE
A- Directly below an openable window or other opening e.g. air brick.	300 mm
B- Below gutters, soil pipes or drain pipes.	75 mm
C- Below eaves.	200 mm
D- Below balconies or car port roof.	200 mm
E- From vertical drain pipes and soil pipes.	75 mm
F- From internal or external corners.	300 mm
G- Above ground, roof or balcony level.	300 mm
H- From a surface facing a terminal.	600 mm
I- From a terminal facing a terminal.	1200 mm
J- From an opening in a car port (e.g. door window) into dwelling.	1200 mm
K- Vertically from a terminal on the same wall.	1500 mm
L- Horizontally from a terminal on the same wall.	300 mm
M- From door, window or air vent (achieve where possible).	300 mm



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 with no vents for cooling but the minimum clearances must be increased to those given below (note the clearances at the front are for a removable panel e.g. a door).

	NG	LPG
Above the Turret	30mm	30mm
In front	75mm	250mm
Below	200mm	200mm
Right-hand side	10mm	75mm
Left-hand side	10mm	75mm

6.3 If the appliance is to be fitted in a cupboard or compartments with less clearance than those above (minimum clearances given in Section 4. Siting The Appliance) then permanent 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:

POSITION OF AIR VENTS	AIR FROM THE ROOM	AIR DIRECT FROM OUTSIDE
HIGH LEVEL	315cm ²	158cm ²
LOW LEVEL	315cm ²	158cm ²

7. Sealed System

The system must comply with requirements of BS6798 and BS5449 and must not be operated without being full of water and correctly pressurised. Refer to Fig 8.

The pressure relief valve will operate at 3 bar. The discharge pipe must be directed away from any electrics or from where it might be a hazard.

The expansion vessel, to BS4814, has a capacity of 8 litres charged to 0.5 bar, which is suitable for a static head of 5 metres. A schraider type valve allows the pressure to be increased if the static head is greater than 5 metres.

If the expansion vessel fails then it must be replaced with the designated spare part.

Refer to BS 7074:1, BS5449 and Table 9 for a guide to the available system capacity.

The maximum system design pressure is 1.5 bar. If the pressure is above 2.65 bar when the appliance is at maximum temperature then another expansion vessel must be fitted as near to the appliance as possible in the return pipe. The pressure gauge shows the system pressure.

Fill and pressurise the system through a WRc approved filling kit. Refer to Fig 9.

The system and the appliance must be properly vented. Repeated venting loses water from the system, which must be replaced. The make-up connection must be close to the appliance in the heating return pipe through an approved non-return valve. Refer to Fig 10.

The connection to the mains water supply must have the approval of the local Water Company.

The integral by-pass is not adjustable.

The pump is set at maximum and should not be adjusted.

All connections in the system must withstand a pressure of up to 3 bar.

The radiator valves must confirm to BS 2767:10 and other valves to BS1010.

Open Vent System

This appliance is NOT suitable for connection to an open vent system.

Fig. 8. Sealed primary water system.

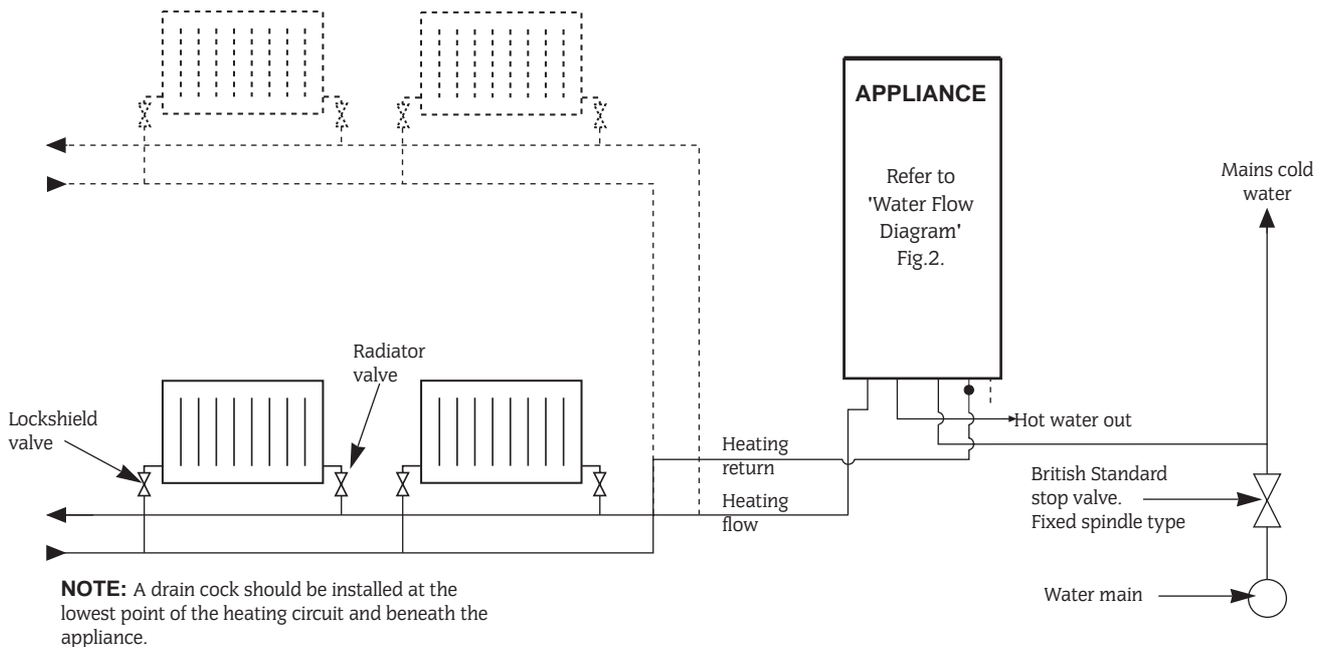


Fig 9 - System Fill

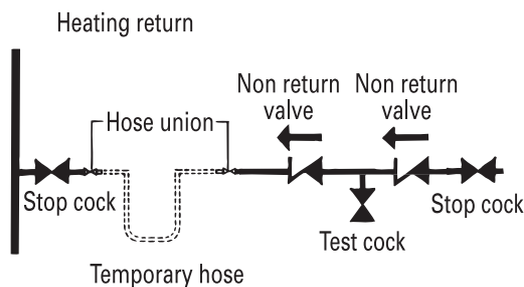
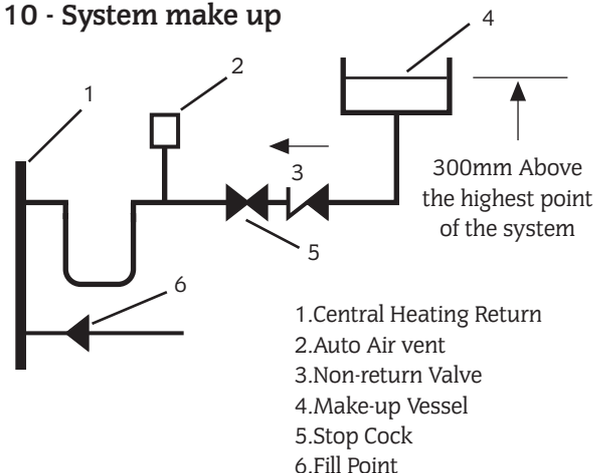


Fig 10 - System make up



8. Domestic Hot Water

It may be necessary to contact the local Water Company before connecting the appliance.

Devices, which would prevent the flow of expansion water, must not be fitted unless separate arrangements have been made. A mini-expansion vessel kit is available as an optional extra.

The last 600mm of mains water pipe before the appliance must be in copper.

The domestic hot water circuit of the appliance is suitable for a mains pressure of up to 10 bar. A pressure reducing valve must be fitted if necessary.

A mains water supply isolating valve is fitted.

The maximum hot water flow rate is set at the factory to 10 l/min [28Si] or 9 l/min [25Si] giving a nominal temperature rise of 40°C with the temperature control at maximum. Refer to Table 6. The temperature rise, up to the maximum set by the user is automatically maintained by the modulation of the heat input.

In winter it may be necessary to reduce the water flow at the tap or shower to maintain the required delivery temperature.

It is recommended that long pipe runs to taps or showers are insulated to prevent the rapid cooling of the water.

Hot and cold taps and mixing valves must be suitable for the available mains pressure. If necessary, a pressure reducing valve should be fitted.

No anti-siphonage arrangements are necessary for fixed head showers.

The hose of a loose-head shower must be fixed so that the shower head cannot get closer than 25mm to the top edge of the bath to prevent its immersion in the water. Alternatively the shower can be fitted with an anti-siphonage device at the flexible hose connection.

Thermostatically controlled or pressure balancing shower valves should be used where possible to give extra comfort and guard against extreme temperature.

Hot and cold mains water direct to a bidet is, subject to the approval of the local water company, permissible provided that the bidet is of the overrim flushing type. The outlets must be shrouded and unable to be fitted with a hand-held spray. No anti-siphon arrangements are needed.

LIME SCALE: In areas of temporary hardness [greater than 200ppm of calcium bicarbonate] it is suggested that a proprietary scale reducer is fitted in the mains cold water connection to the appliance. 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 by reference to the local Water Company.

9. Gas Supply

The appliance requires a maximum of 3.38 m³/h of natural gas (G20) or 1.2 m³/h of propane (G31) [28Si] or 2.98 m³/h of natural gas (G20) or 1.25 m³/h of propane (G31) [25Si]. Refer to Table 7.

A natural gas appliance must be connected to a governed meter. The installation and connection of the gas supply to the appliance must be in accordance with BS6891.

The meter (NG) and the pipework to the appliance must be checked, preferably by the gas supplier, to ensure that a dynamic pressure of 20mbar for natural gas and 37mbar for propane is available at the appliance [equivalent to about 18mbar or 35mbar at the gas valve inlet pressure connection] and that the gas flow is adequate for all the installed gas appliances operating together.

10. Electrical

Mains supply: 230V ~ 50 Hz 180watts. External fuse 3A. Internal fuses F1-2A, F2-1.6A (20mm). Spare internal fuses are supplied with the appliance. Refer to Fig 13.

The appliance must be earthed and it must be possible to completely isolate the appliance.

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

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. The Earth lead must be still be slack when the other leads are taut. Refer to Fig 14.

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.

A room thermostat or an externally mounted programmer must be suitable for mains voltage operation, the leads must be securely fixed in the cable clamps. **Only double insulated mains voltage controls not requiring an earth lead may be used.** The control board is accessed by removing the controls connections cover. Refer to Fig 29.

A programmer or clock is available to fit into the fascia. Full instructions are sent with the control.

On very rare occasions an external frost thermostat might be considered where parts of the system are remote from the appliance. Refer to WHS Technical Department for more information, Tel: 08705 266241.

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.

Fig. 11. Wiring diagram.

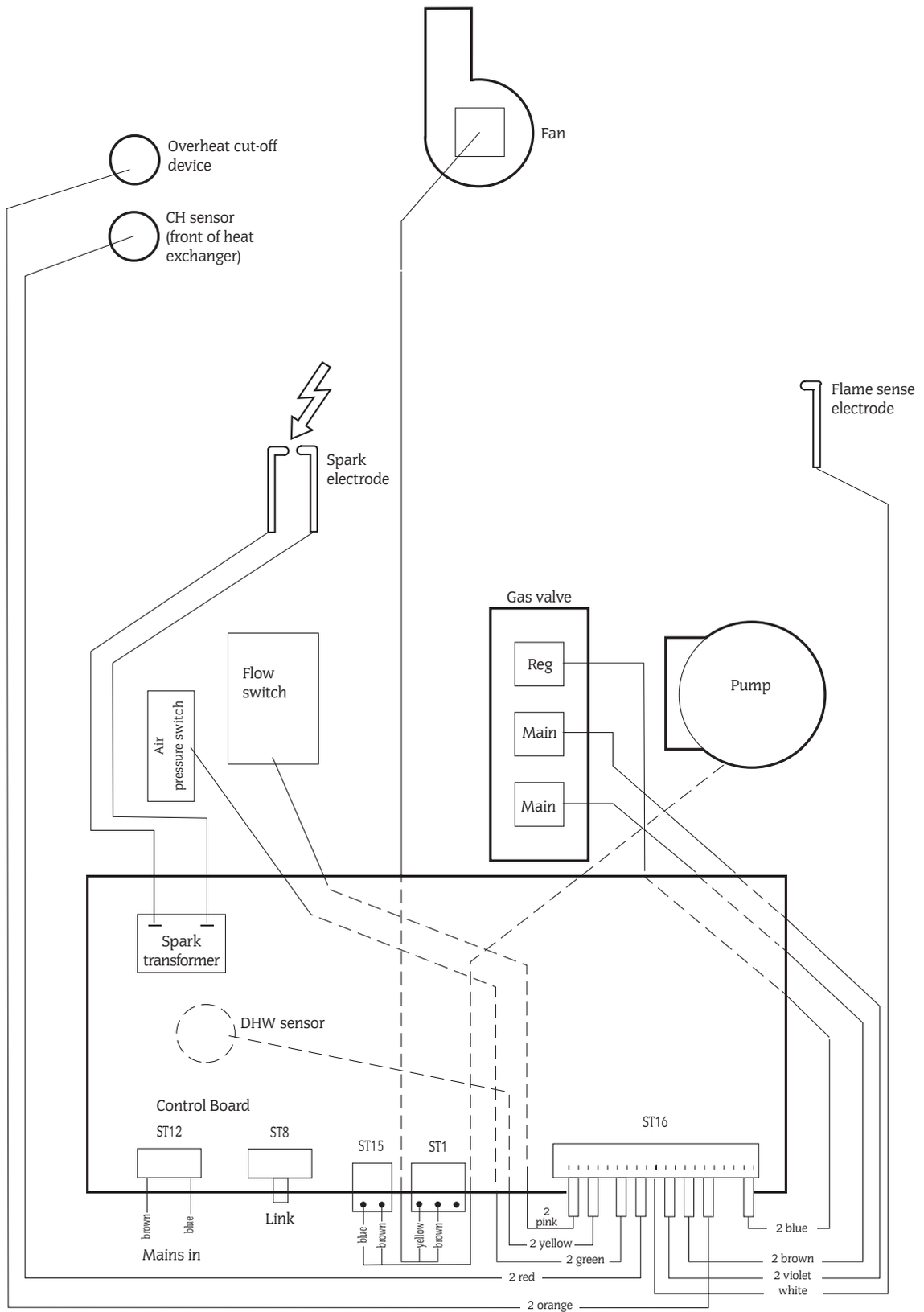


Fig. 12. Functional flow diagram.

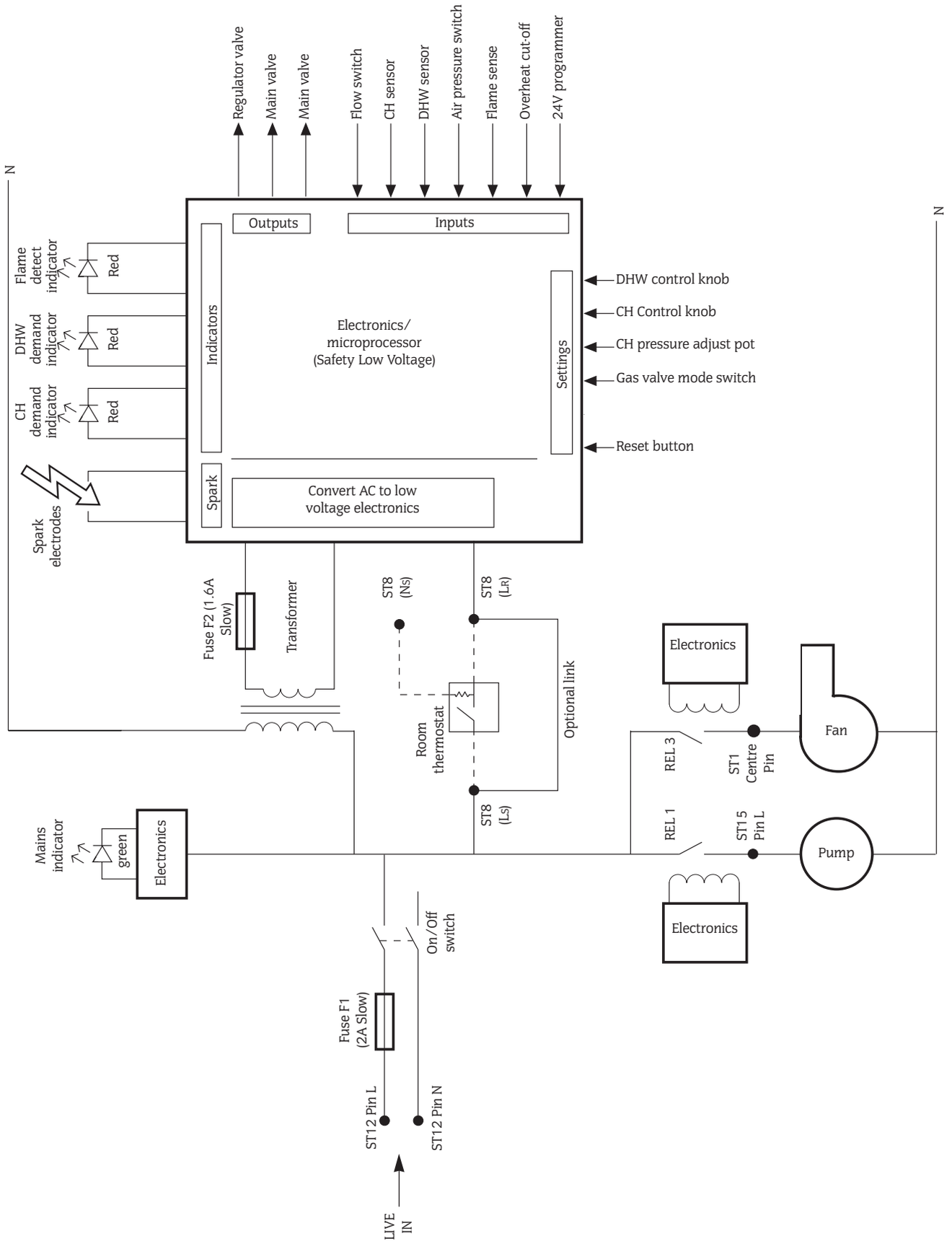
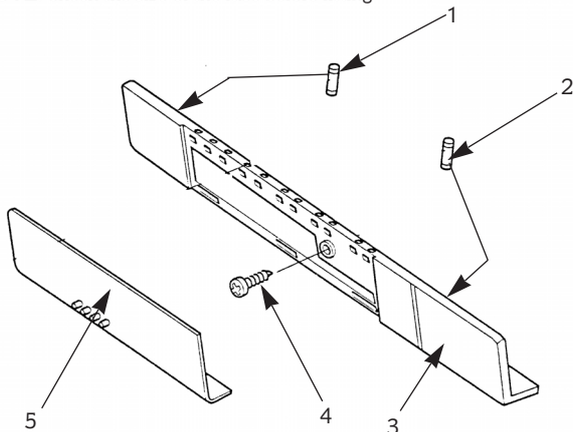


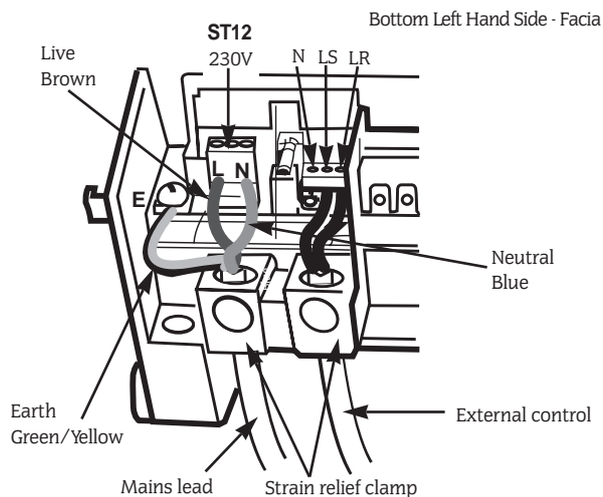
Fig 13 - Replacement internal fuses

NOTE: Check the size of the fuse before fitting



- 1. Fuse -F1 T2A
- 2. Fuse -F2 T1.6A
- 3. Connections Cover
- 4. Connections Cover Fixing Screw
- 5. Clip on Facia cover

Fig.14 . Mains electricity connections.



Note: When the mains ON/OFF switch on the facia is turned OFF the 2amp fuse is still live. Refer to Fig.12.

11. Installing The Appliance

Note: READ THIS SECTION FULLY BEFORE COMMENCING THE INSTALLATION

11.1 General

The appliance is only suitable for fitting to a sealed system. The flue must be installed as specified in BS5440:1.

11.2 Unpacking

Remove the appliance from its packaging and check the contents against the packing list.

Lie the appliance on its back and undo the union connections on the manifold assembly. Refer to Fig 16. Slide the appliance off the wall mounting assembly.

11.3 Site Preparation

Check that the correct position for the appliance has been chosen. Refer to Section 4 and Table 8.

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

11.4 Fixing Holes and Flue Opening

Hold the wall mounting assembly against the wall. Check that the assembly is level. The diamond cut-out on the assembly indicates the centre-line of the appliance.

Mark the position of the fixing holes and the flue opening. Refer to Fig. 5 and 15.

Mark the centrelines of the pipe connections to aid the pre-plumbing of the system pipework.

Check the position of the fixing points and flue opening before drilling the fixing holes 60mm deep for the No. 12 size plugs and cutting the flue duct hole at 110mm diameter [150mm diameter for internally fitted flues].

11.5 Wall Mounting Plate and Manifold

Fit the plugs and insert the bottom screws. Offer the assembly to the wall utilising the keyhole slots on the manifold assembly and fix to the wall. Refer to Fig 15 and 16.

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

11.6 Gas and Water Pipes

Remove the gas cock and fix the appropriate fitting to connect the inlet pipe and refit. Refer Fig 16.

Pre-plumbing is not recommended if no movement in the pipes is available.

If it is necessary for any of the pipes to run up the back of the

appliance then they must be arranged to pass behind the expansion vessel. Refer to Fig 3. Pipework must not run horizontally within the limits of the casing.

Support the valves when tightening the connections to prevent distortion of the manifold assembly

It is important that the pipes are not fixed near the appliance using clips that put a strain on the connections.

benchmark Before the appliance is fitted to the wall thoroughly flush the system and mains water supply.

Fig.15 . Wall mounting assembly

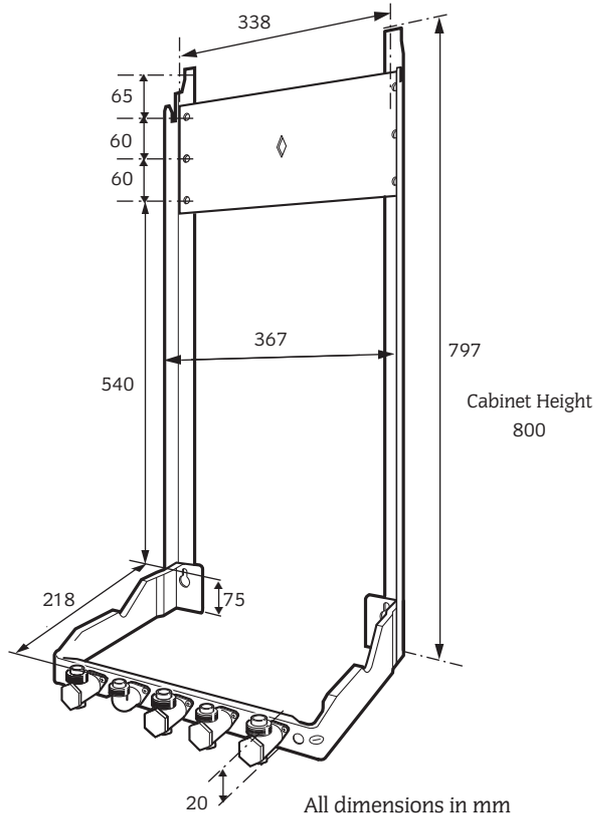
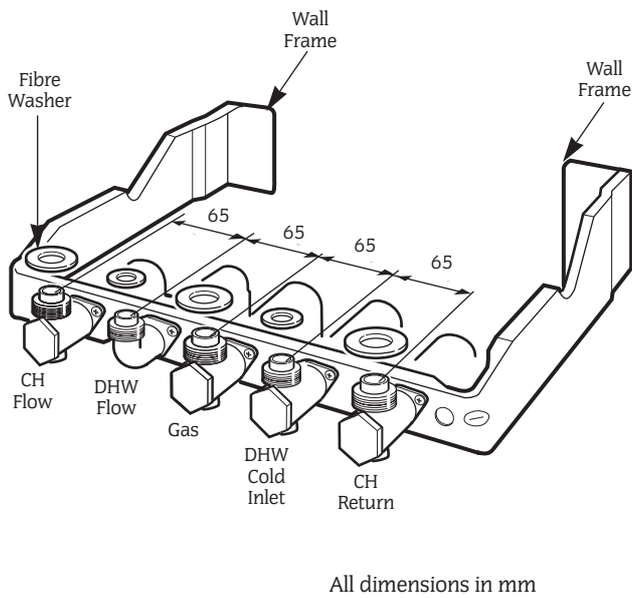


Fig.16 . Manifold assembly



11.7 Install the Boiler

Remove the cabinet by unscrewing the screw at the top front and releasing the sides. Lift from the top location. Refer to Fig. 18.

Check that the gas and water valves are closed. Refer to Fig.16. Fit the new seals, in the hardware pack, to the service valves on the manifold.

Lift the appliance to the wall, engage in the top support and lower onto the manifold assembly. Tighten the gas and water connections.

Fit a discharge pipe to the relief valve leading it away from any electrics or where it might be a hazard. Lower the fascia to gain access. The pipe must not be less than 15mm in diameter and must run continuously downward outside the appliance. Refer to Fig 17.

Fig.17 . Relief valve drain connection

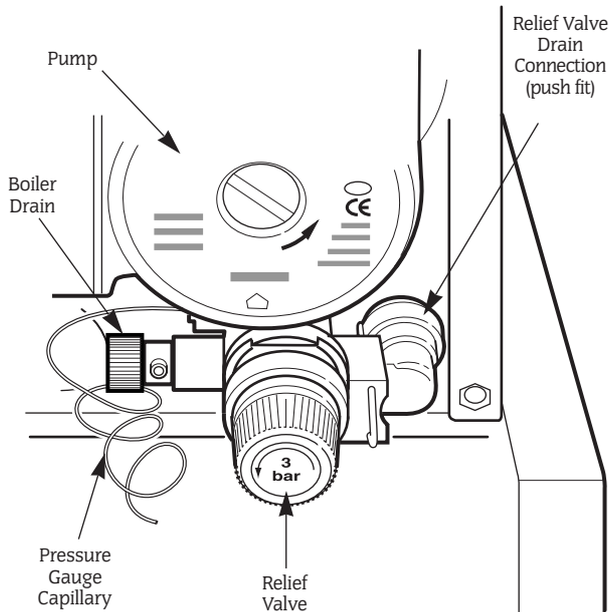
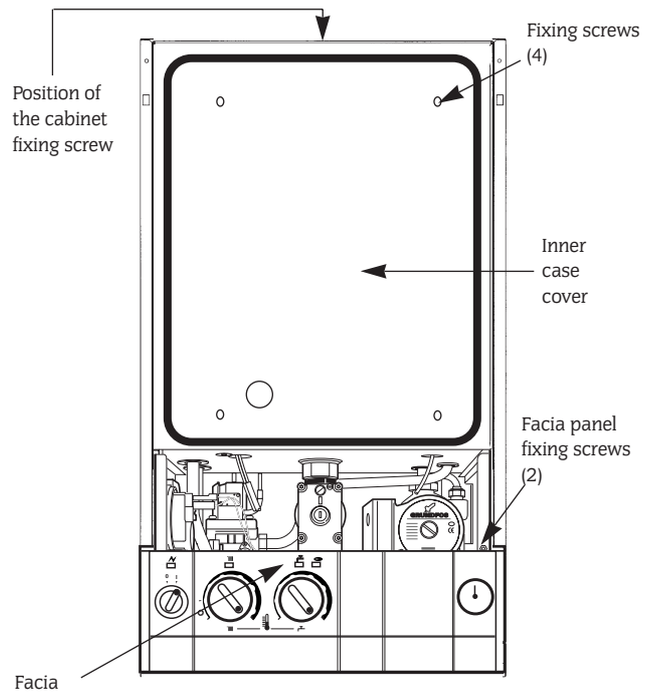


Fig.18. Inner case and fascia fixing



11.8 Air and Flue Duct Preparation

The method of installation of the flue system may be varied to suit the actual site conditions. The instructions for connecting and fixing the ducts must, however, be strictly followed.

Remove all packing material from the flue components. Fit the flue restrictor ring by unscrewing and removing the flue spigot from the boiler. Refer to Fig.19.

Restrictor Size 79mm to all Horizontal and Vertical flues upto 725mm long.

The standard telescopic flue assembly is suitable (without cutting) for flues from 425mm up to 725mm measured from the centre-line of the boiler flue outlet to the outer face of the wall. Refer to Fig.20. The minimum length of the standard flue, after cutting is 330mm.

Fig.19. Flue spigot and restrictor

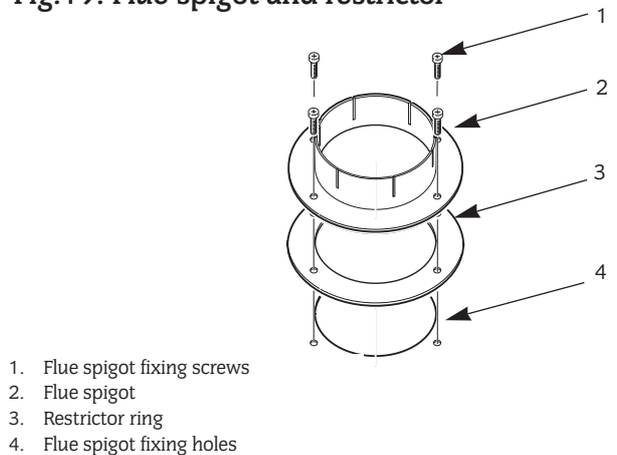
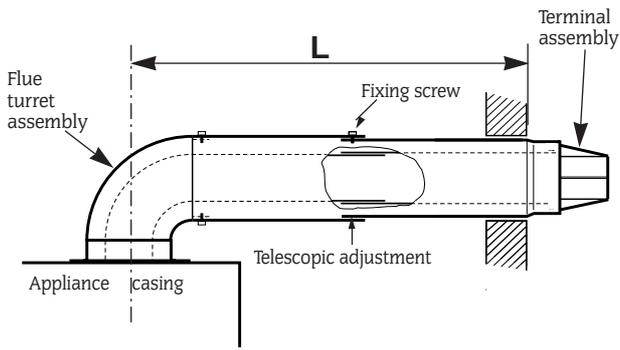


Fig.20. Standard flue assembly



If L is greater than 725mm then extension duct kit/s will be required - each kit extends the flue by 750mm up to a maximum of 2975mm. See table below.

EXTENSION	MAXIMUM FLUE LENGTH mm
1	1475
2	2225
3	2975

11.9 Measure and Cut the Ducts.

General: Cut the ducts as necessary, ensuring that the ducts are square and free from burrs. Always check the dimensions before cutting.

Measure the distance L. Refer to Fig. 22 and 23.

The standard flue can be telescopically adjusted to any length between 425mm and 725mm measured from the centre of the turret.

Fix the flue assembly together using the self-tapping screws provided. Refer to Fig. 20.

It will only be necessary to cut the standard assembly if L is less than 425mm. Cut the flue turret assembly and the terminal assembly by the same amount i.e $L = 350$ - remove 75mm from each assembly.

Minimum side flue length = 330mm (accommodating a 10mm Service clearance and a 100mm wall)

Minimum rear flue length = 330mm (accommodating a 100mm wall)

If L is between 1175 - 1475mm (1 extension)
 1925 - 2225mm (2 extension)
 2675 - 2975mm (3 extension)
 it is not necessary to cut the ducts.

If L is between 725 - 1175mm (1 extension)
 1475 - 1925mm (2 extension)
 2225 - 2675mm (3 extension)

It is necessary to shorten the assembly by cutting the first extension duct assembly i.e. $L = 1000$ mm - remove 175mm from the air and flue ducts.

Fig.21. Extension duct

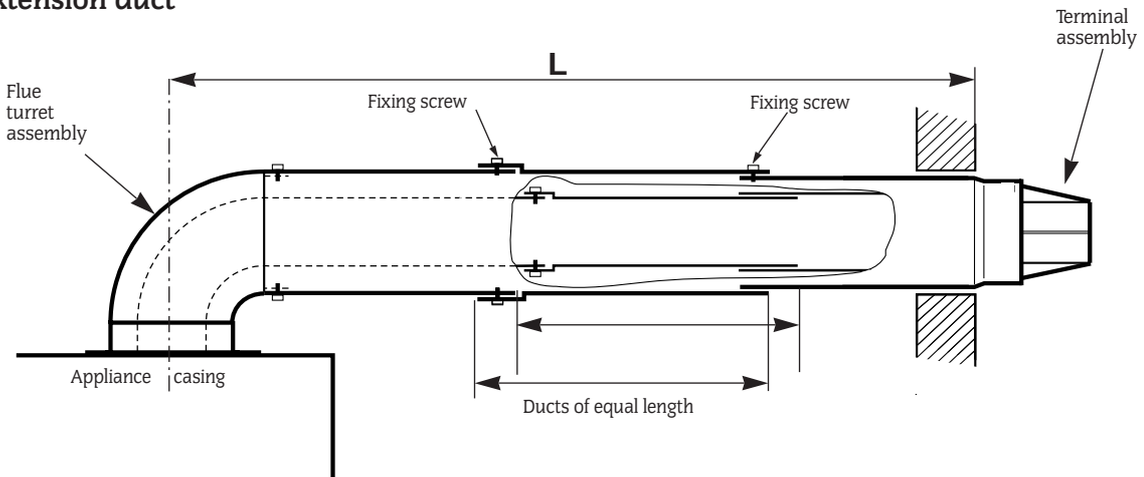


Fig.22. Flue duct length - side

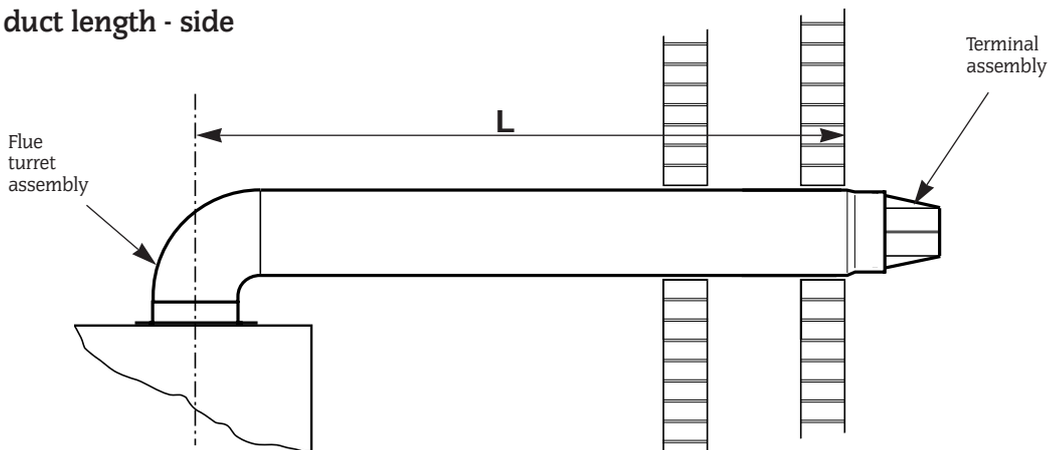


Fig.23. Flue duct length - rear

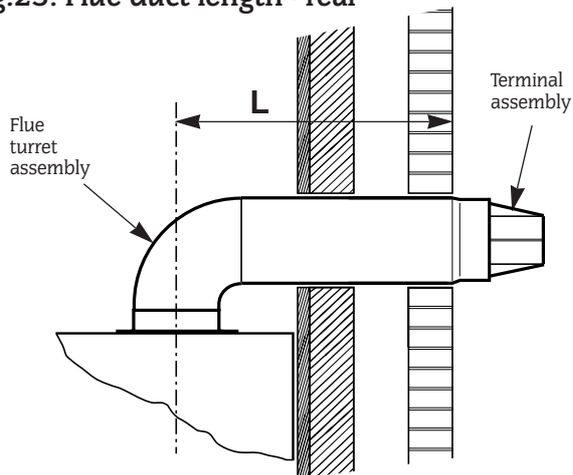
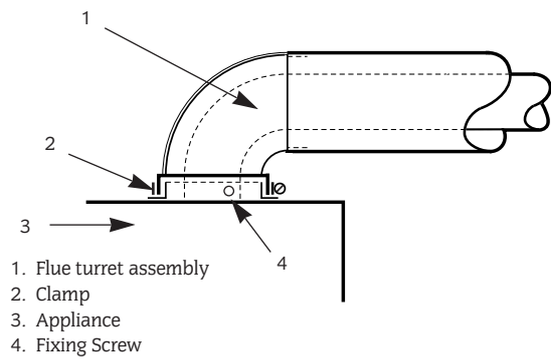


Fig.24 . Flue Turret Fixing



NOTE: Extension duct measurements do not include the socketed end. Unless specifically instructed the socketed end must not be removed.

Fix the flue ducts together before fixing the surrounding air duct, the cut ducts fit into the flue assembly.

11.10 Fitting the Flue Assembly with Access to the Terminal.

Prepare the flue duct assembly as described in Section 11.8. Apply the plastic tape to the air duct in contact with the external brickwork.

From inside push the assembly through the wall. Align the flue turret and push fully onto the spigot on the appliance. Tighten the clamping ring and fix with the screw provided. Refer to Fig.24.

Make good the internal wall face and the external brickwork or rendering.

11.11 Fitting of the Flue Assembly without access to the Terminal.

A rubber gasket kit is available from Worcester Heat Systems. NOTE: A larger diameter opening in the wall is required. Refer to Table 2.

Prepare the flue assembly as described in Section 11.8.

Fit the rubber sealing gasket centrally onto the terminal assembly and tighten the clamp. Refer to Fig. 25.

Apply the plastic tape to the air duct in contact with the external brickwork.

From inside push the assembly through the wall so that the gasket flange is against the outer face. Refer to Fig. 25.

It may be necessary to adjust the legs of the flue centering ring. Align the flue turret and push fully onto the socket on the appliance. Tighten the clamping ring and fix with the screw provided. Refer to Fig. 24.

Seal the gap around the duct at the inner wall face with the flexible seal provided and make good.

11.12 Flue Bends.

90° and 45° bends are available. A maximum of two bends may be used in addition to the first bend on the flue turret.

A 90° bend is equivalent to 1m of straight duct.

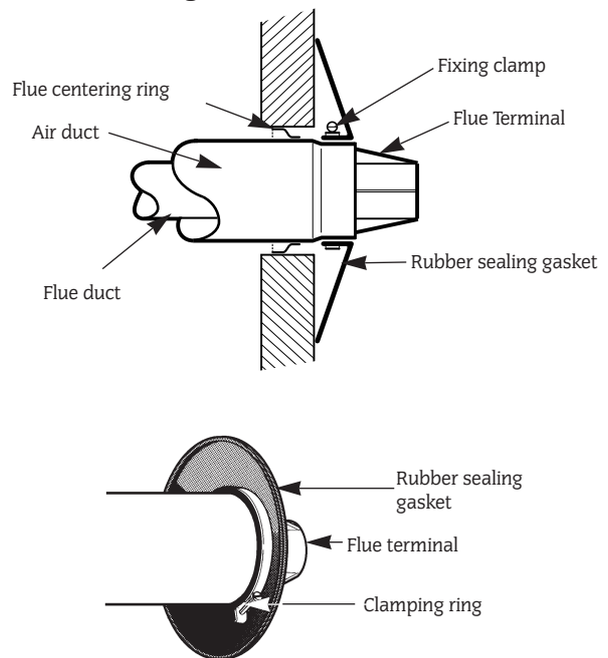
A 45° bend is equivalent to 0.5m of straight duct.

A maximum flue assembly of 2m is possible with 1 X 90° bend and 1m with 2 X 90° bends.

Measure the lengths X,Y and Z. Refer to Fig.26.

The maximum value of X using the turret assembly only is 506mm. Reduce the ducts to the appropriate length i.e. X = 406mm, cut 100mm from the air duct and 120mm (to cover the entry into the 45° or 90° elbow) from the flue duct. Refer to Fig.27.

Fig.25 . Terminal assembly for internal fitting of the flue.



NOTE: The flue system ducts between the elbows, dimension Y, requires the socketed ends (of the first extension if two or more are used) to be removed and the air and flue tubes to be cut to the same length.

Cut the ducts to a length Y - 162mm. Refer to Fig.26.

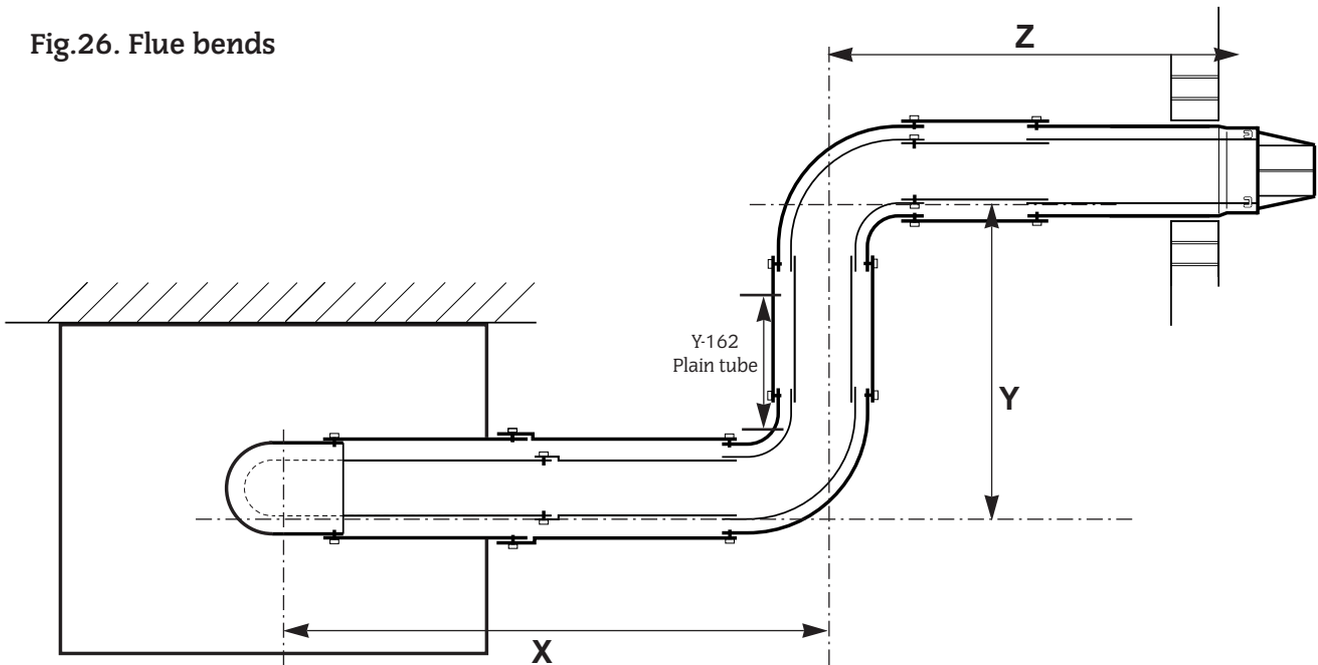
The final section, dimension Z, of the flue system must include a section of plain duct assembly i.e. an extension assembly with the sockets removed. Reduce the final section, including the terminal assembly, by the appropriate amount i.e. Air duct Z - 81mm and the flue duct Z - 51mm. Refer to Fig.26.

If Z is less than 425mm it will be necessary to cut the air and flue ducts of the extension to a plain length of 100mm and reduce the length of the terminal assembly i.e Z = 350mm - remove 75mm from the terminal assembly.

If Z is 425 - 725mm it is not necessary to cut the terminal assembly or use a second extension duct as the length can be set telescopically.

If Z is greater than 725mm then two extension duct assemblies will be required, the first assembly being cut to length as plain tubes.

Fig.26. Flue bends



If more than two extension ducts are needed in any section to achieve the required length then the final section of the assembly must not be less than 325mm without cutting the terminal assembly.

NOTE: The flue duct of the final extension must be 30mm longer than the air duct.

Each section must be connected to the previous section of the flue bend by fixing the flue ducts together and then similarly fixing the air ducts which engage the elbows.

Fit the assembly as described in Section 11.9, 11.10 as appropriate.

Make good the internal and external brickwork or rendering.

11.13 Vertical Adapter for Horizontal Flues.

An adapter is available for an initial short section of vertical flue. Refer to Fig. 28.

Measure and cut the flue as described in Section 11.11.

The first, vertical, section (equivalent to dimension X) is measured from the top of the boiler casing. Cut the vertical section of the extension duct to 167mm less than the measured distance. Do not remove the socketed ends.

The minimum measured distance is 167mm.

Seal the air duct to the spigot using silicone sealant.

Fix the adaptor with the clamp and screw provided.

11.14 Completion of the Installation.

Check that all the connections on the manifold have been tightened. Refer to Fig.6.

Remove the fascia bottom panel. Refer to Fig.29.

Connect the mains electricity supply lead to the appliance and secure the cable clamp. Refer to Fig.14.

Check there is sufficient loose lead to allow the release of the

facia panel assembly and that the earth lead of the mains supply cable is longer than the live and neutral leads.

Fit the fascia mounted programmer if applicable. Refer to Fig.31.

Connect any external controls ensuring that the leads pass through the appropriate clamps. refer to Fig.32.

Test for gas soundness as described in BS6891.

If the appliance is not commissioned immediately, replace the cabinet and fascia bottom panel. Check that the gas and electricity services have been turned off.

Fig.27 - Elbow to Flue Turret Assembly.

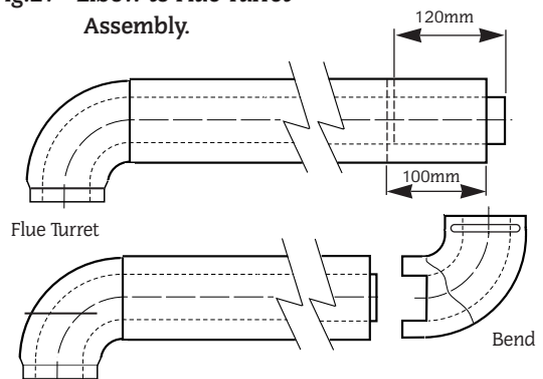


Fig.28 Vertical Adapter.

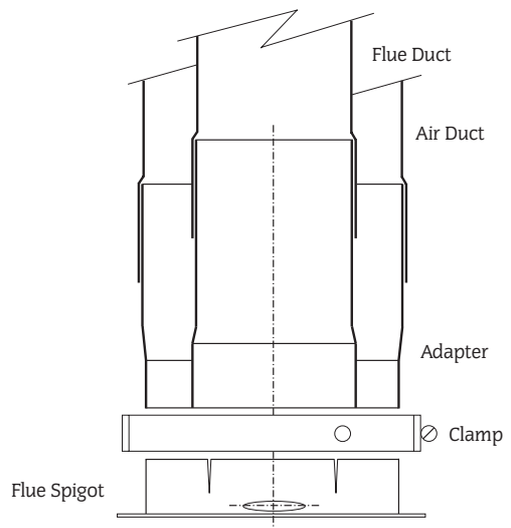


Fig.29. Facia connections cover

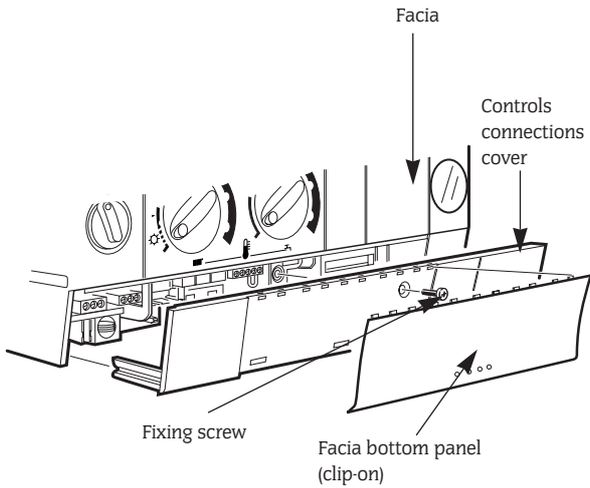


Fig.30. Programmer cover

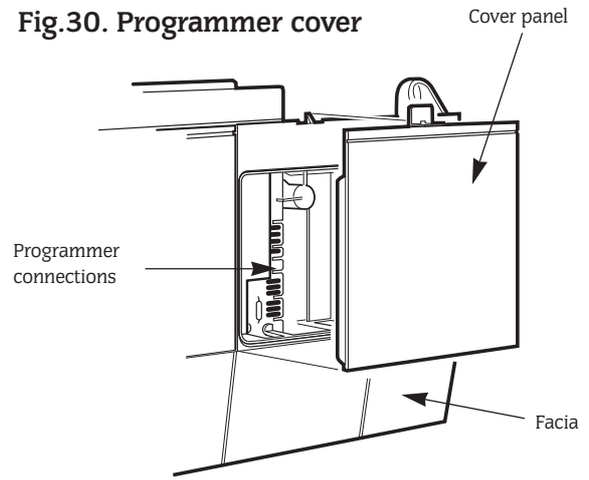


Fig.31. Programmer connection

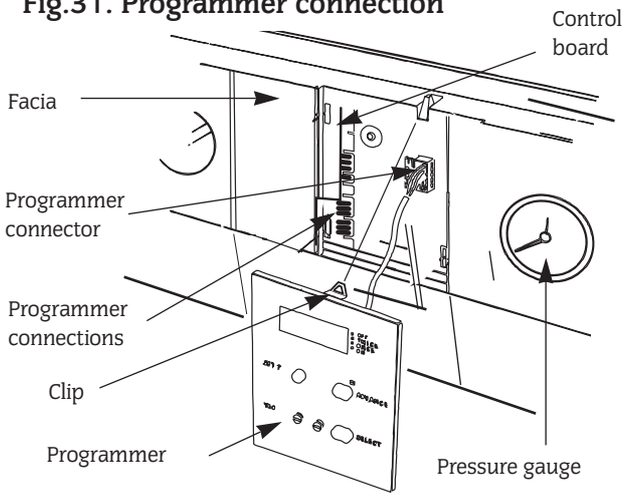
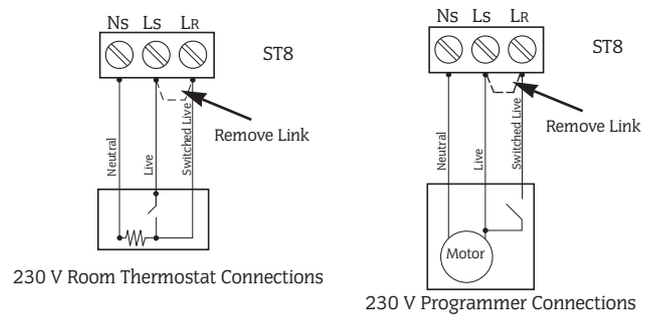


Fig 32 - Mains Voltage External Controls Connections

NOTE: Only double insulated controls not requiring an earth can be used



230 V room thermostat and Programmer Connections

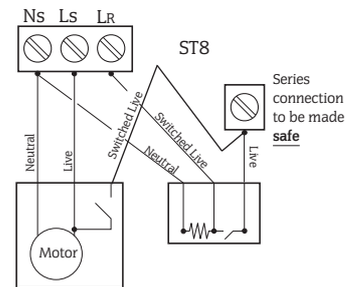
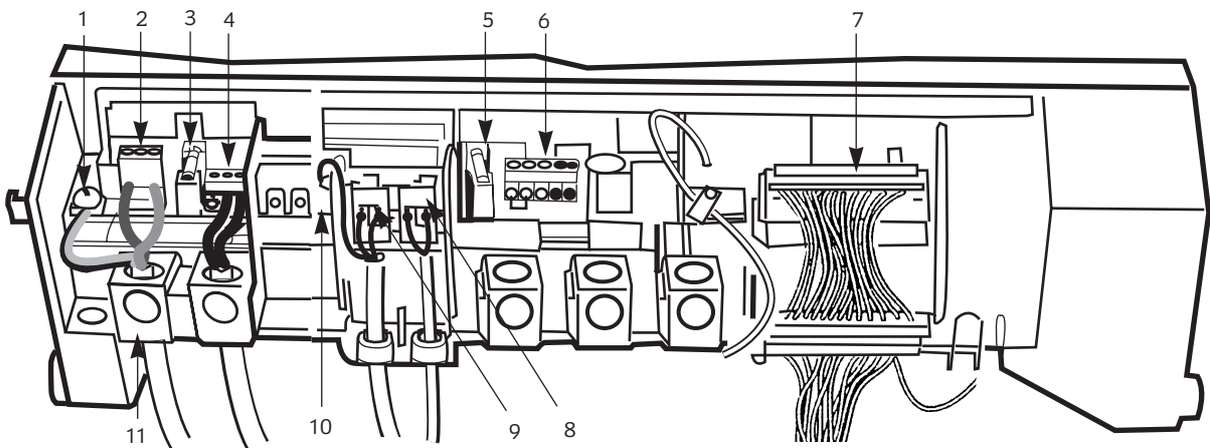


Fig.33. Facia connections



- 1. Earth screw
- 2. Mains connection (L N)
- 3. Fuse F1
- 4. Mains voltage room thermostat/external control-mains voltage ST8
- 5. Fuse F2

- 6. Controls 24V - ST13
- 7. Mains harness ST16
- 8. Fan ST1
- 9. Pump ST5
- 10. Earth tag
- 11. Cable clamps (threaded)

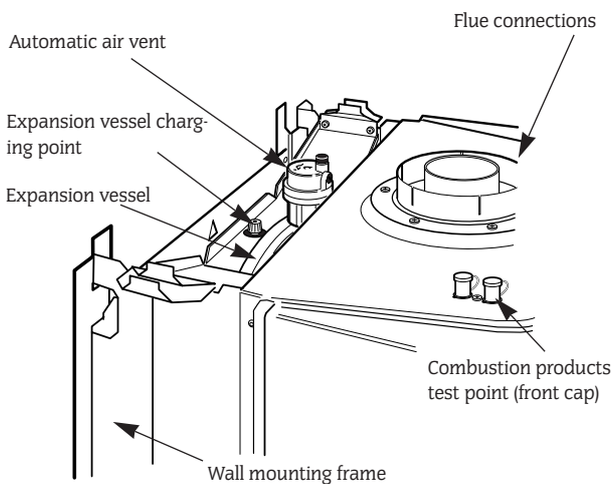
12. Commissioning The Appliance



Benchmark Water Treatment: For optimum performance after installation, this boiler and its associated central heating system should be flushed in accordance with the guidelines given in BS7593:1992 - Treatment of water in domestic hot water systems. Full instructions are supplied with proprietary cleansers sold for this purpose. If an inhibitor is to be used after flushing, it should be used in accordance with the inhibitor manufacturers instructions.

Suitable flushing agents and inhibitors are available from Betz Dearborn Tel: 0151 4209563 and Fernox Tel: 01799 550811. Instructions for use are supplied with these products.

Fig. 34. Automatic air vent and combustion test point



12.1 Remove the appliance cabinet by removing the screw at the top centre of the cabinet.

Check that the electrical supply and the gas supply to the appliance are turned off and that all the water connections throughout the system are tight.

Open the system valves at the appliance. Refer to Fig.6.

Open all the radiator valves. Remove the automatic air vent cap. Refer to Fig. 34.

Fill the system through the external filling loop. Refer to Section 7, Sealed System.

Vent each radiator in turn. The automatic air vent will vent the appliance. Refer to Fig 34.

Remove the cap from the pump and turn the shaft about half a turn. Replace the cap. Refer to Fig 35.

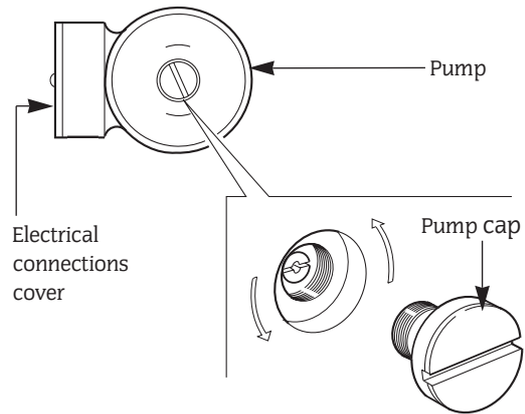
Check that the pressure relief valve operates by turning the knob anti-clockwise until it releases. Lower the facia to gain access to the relief valve. Refer to Fig 17. Water should be expelled from the discharge pipe.

12.2 Set the Expansion Vessel Pressure

The charge pressure of the expansion vessel as dispatched is 0.5bar, which is equivalent to a static head of 5m [17ft]. The charge pressure must not be less than the static head at the point of connection. A Schraeder type valve is fitted to the expansion vessel to allow the charge pressure to be increased if necessary. Refer to Fig 34. The expansion vessel must be charged to 0.35bar less than the initial system design pressure.

Note: 1bar = 10.2m = 33.5ft of water.

Fig. 35. Pump venting.



12.3 Set the System Pressure

Fill the system until the pressure gauge is at 2.5bar and check for leaks.

Release water from the system using the relief valve test knob until the required system pressure is obtained, upto a maximum of 1.5bar.

Set the pointer on the pressure gauge to record the set system pressure.

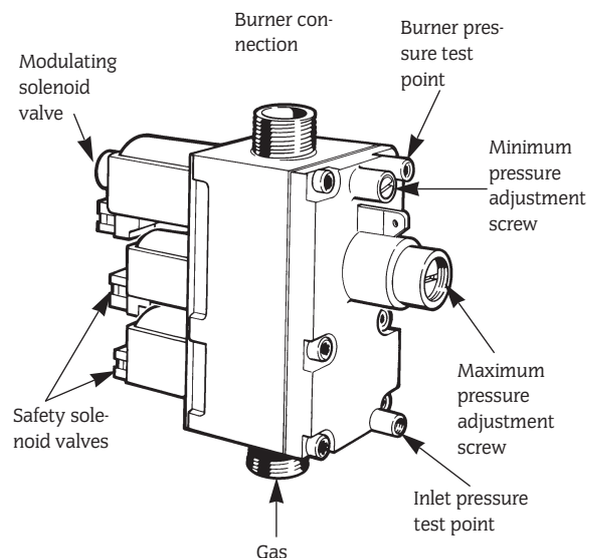
If the pressure indicated on the gauge is greater than 2.65bar when operating at the maximum central heating temperature, an extra expansion vessel must be fitted to the system as close as possible to the appliance central heating return connection.

The appliance [as despatched] can accommodate a system volume of 100 litres with a system pressure of 0.5bar. Refer to BS7074 Part 1, BS5449 and Table 8. If the system volume is greater then an extra vessel must be fitted as close as possible to the appliance central heating return connection and pressurised to the same figure as the integral vessel.

12.4 Clock/Programmer: The controls fitted to the appliance should be set up at this stage.

12.5 Check that the gas and electricity supplies are turned off. Connect a pressure gauge to the gas valve burner pressure test point. Refer to Fig 36.

Fig. 36. Gas valve.



Remove the clip-on fascia bottom cover and controls connections cover. Refer to Fig 29.

Slide down the access panel to display the mode switch and the adjusting tool. Refer to Fig 37.

12.6 Checking the Burner Pressure

Check that all the radiator valves are open.

Check that the system is pressurised and set to the required pressure as indicated on the gauge.

Set the temperature control knobs to maximum and the clock/programmer to operate continuously.

Turn on the gas and electricity supplies.

Set the mode switch to MAX using the mode adjuster tool. Refer to Fig 37 and 38. **NOTE: Two red lights will flash rapidly on the fascia.**

Fig.37. Mode control cover

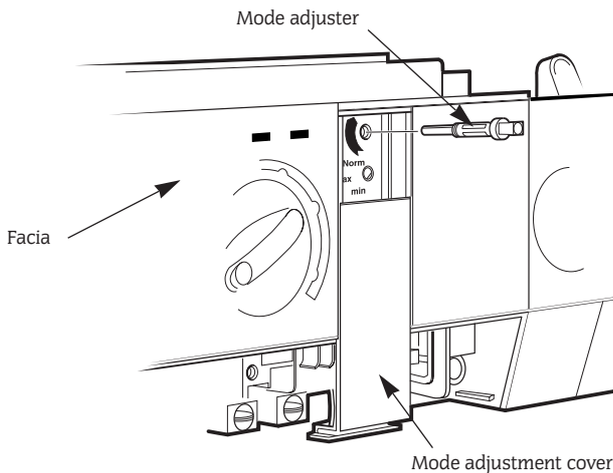
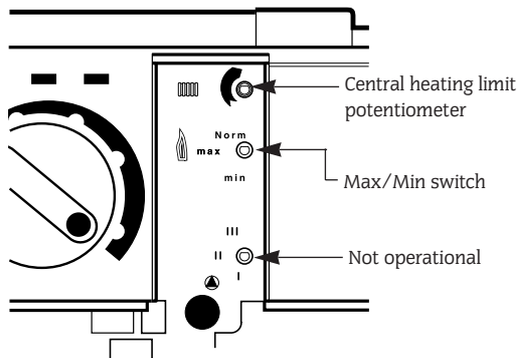


Fig.38. Mode adjustment



A continuous spark will occur until the burner is alight and sensed by the control circuit. The burner will remain at its maximum domestic hot water pressure for one minute. Refer to Table 1.

It should not be necessary for the gas valve to be adjusted.

Note: The burner pressure is factory set and if, after checking that the dynamic (working) supply pressure is sufficient i.e. 18.0mb (NG) approx, or 36mb (LPG) at the gas valve inlet pressure test point, the correct pressure cannot be obtained then Worcester Heat Systems Service Department should be contacted.

If the appliance does not light then check that it is not in the 'lock-out' state by pressing the reset button. Refer to Fig 39.

Set the mode switch to Normal.

The burner pressure will drop to the minimum setting and will ramp up to the maximum central heating pressure appropriate to the appliance and the gas. Refer to Table 1. It should not be

necessary for the central heating potentiometer to be adjusted to change the burner pressure. If adjustment is required then the adjusting tool is used to alter the setting of the potentiometer. Refer to Fig 38.

Set the mode switch to MIN. **NOTE: Two red lights will flash rapidly on the fascia.**

The burner pressure will drop to the minimum pressure appropriate to the appliance and the gas for both the central heating and domestic hot water modes. Refer to Table 1. It should not be necessary for the central heating potentiometer to be adjusted.

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

Set the mode switch back to Normal.

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

Replace the fascia cover panels.

12.7 Domestic Hot Water

Turn the central heating temperature control knob fully anti-clockwise. Refer to Fig. 39.

Open a hot tap near the appliance. The burner will light and go to the maximum burner pressure appropriate to the appliance and the gas. Refer to Table 1.

Gradually close the tap and check that the burner pressure falls. Fully open the tap and check that the pressure rises.

Close the tap and check that the burner goes out.

The fan may continue running until the appliance has cooled to a pre-set temperature.

12.8 Central Heating

Check that all the radiator valves are open.

Check that the system is pressurised and set to the required pressure as indicated on the gauge.

Check that the clock/programmer is set to operate continuously.

Set the room thermostat and the central heating temperature control to maximum.

The burner will light and the appliance will modulate its output from minimum to maximum over a period of about two minutes.

Check that all the radiators are heating up evenly.

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

12.9 Balance the system to give a temperature differential of 11°C. A non-adjustable by-pass is fitted to the appliance.

12.10 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.

Turn off the gas service cock. The burner will go out but sparking from the electrode will continue for 10 seconds when the appliance will 'lock-out'. After 60 seconds carefully open the gas service cock, press the reset button and observe the burner re-light and follow the normal sequence of operation. Refer to Fig 6 and 39. Turn off the gas service cock and the electricity supply to the appliance.

Drain the system while the appliance is hot.

Refill, vent and re-pressurise the system as described in Section 12.1 preceding, adding, if necessary, a suitable proprietary inhibitor. Further information is available from Betz Dearborn 0151 420 9563 or Fernox 01799 550811.

12.11 Domestic Hot Water and Central Heating

Set all controls to maximum.

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

The burner will light and heat will pass into the system. Turn on a hot tap and check that hot water is soon discharged from the tap. Close the tap.

The appliance will then return to the central heating mode and automatically balance with the system requirements.

Turn off the appliance.

12.12 Completion of Commissioning

Disconnect the pressure gauge and tighten the test point screw.

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

Refit the cabinet.

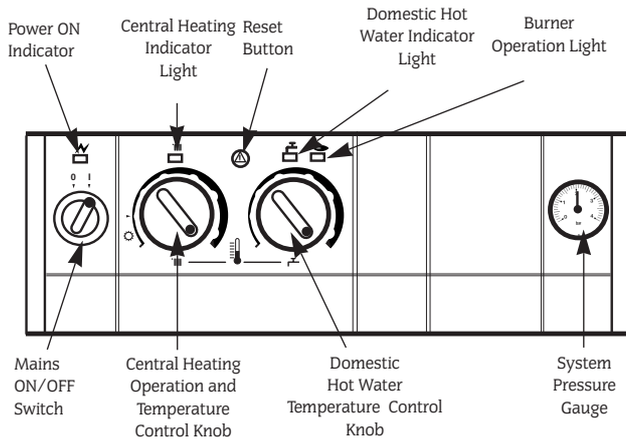
If the appliance is to be passed over to the user immediately then set the controls to the users requirements.

If the appliance is to be left inoperative in frosty conditions then set the programmer, if fitted, to off. Do not turn the electricity or gas supplies off. The appliance will operate under the control of the integral frost protection facility.

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

13. Handover

Fig. 39. Facia controls



benchmark 13.1 Hand over the User Booklet.

13.2 Explain how to operate the appliance safely and efficiently.

13.3 Tell the user what to do if the appliance is not to be used in very cold conditions.

13.4 Tell the user what to do if the system pressure falls.

13.5 Explain that regular servicing will maintain the safe and efficient operation and extend the life of the appliance. WHS can offer a comprehensive maintenance contract.

13.6 Tell the user that any work on the appliance must only be carried out by a competent, CORGI registered, person.

13.7 Complete and hand over to the user the Benchmark Log-Book.

14. Inspection And Service

14.1 The extent of the service is determined by the operating condition of the appliance when tested by a competent person.

It is the law that any service work is carried out by a competent CORGI registered person.

14.2 Inspection

Check that the terminal and the terminal guard, if fitted, are clear and undamaged.

If the appliance is in a compartment or cupboard check that the specified service space around the appliance is clear. Refer to Table 8.

Check all the joints and connections in the system and remake any that show signs of leakage. Refill and re-pressurise as described in Section 12-Commissioning.

Operate the appliance and take note of any irregularities. Refer to Section 18-Fault Finding for rectification procedures.

Check the combustion performance

Remove the cap from the sample point on the top of the appliance. Refer to Fig 34.

Connect the sampling meter.

With the appliance at maximum rate and stable in the DHW mode expect readings of NG 5.5 - 8.5% CO₂, 0.002 - 0.015% CO. These figures cover all flue conditions.

Refit the cap after the test.

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

starting any service procedures.

Always test for gas soundness after the service has been completed.

14.3 Component Access

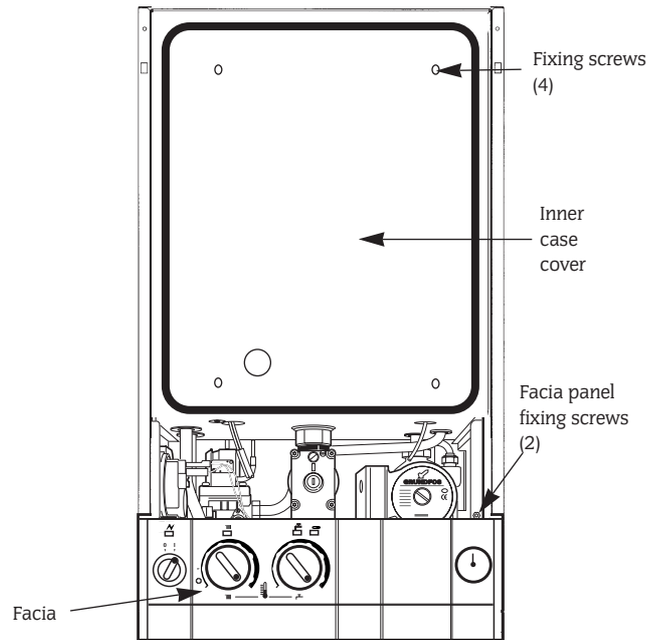
To service the appliance it may be necessary to remove some or all of the following parts to gain access to components which may need to be checked or replaced.

Cabinet Unscrew the screw at the top of the cabinet, release the sides. Lift up and away from the top locating pegs.

Facia Panel Unscrew the two screws and lower. Refer to Fig 40.

Inner Case Cover Unscrew the four fixing screws and remove the cover. Refer to Fig 40.

Fig.40. Inner case and facia fixing



Combustion Chamber Unscrew the two screws at the top and the two wing nut extended screws at the sides, pull forward and remove. Refer to Fig 41.

Fan Carefully pull off the electrical connections and the tubes from the airflow-sensing device. Unscrew the four screws and remove the fan assembly. Refer to Fig 42.

Flue Hood Remove the fan. Unscrew the four screws and remove the hood. Refer to Fig 43.

Burner Remove the combustion chamber. Carefully pull off the connections to the spark and flame sensing electrodes. Release the union nut beneath the burner and remove. Refer to Fig 44.

14.4 Component Cleaning

Only use a non-metallic brush to clean components.

Clean the fan taking care not to block air flow detector.

Clean the burner to ensure that the blades and injectors are clear. Do not use a metal probe to clean the injectors.

Clean the electrodes, replace if there is any sign of deterioration.

Clean the heat exchanger. Cover the gas inlet tube and remove any deposits from the heat exchanger from the top and bottom. Carefully straighten any distorted fins on the heat exchanger.

Check the combustion chamber insulation and replace if there is any sign of damage or deterioration. Refer to Section 15.4.5.

Clean the controls in situ using a non-metallic brush.

Carefully refit any components removed in the reverse order. Check that all screws are tight and the connections properly remade with the appropriate gaskets/O-rings.

Re-commission, as necessary, for correct operation to the users requirements. Refer to Section 12 Commissioning.

Fig.41. Inner case components

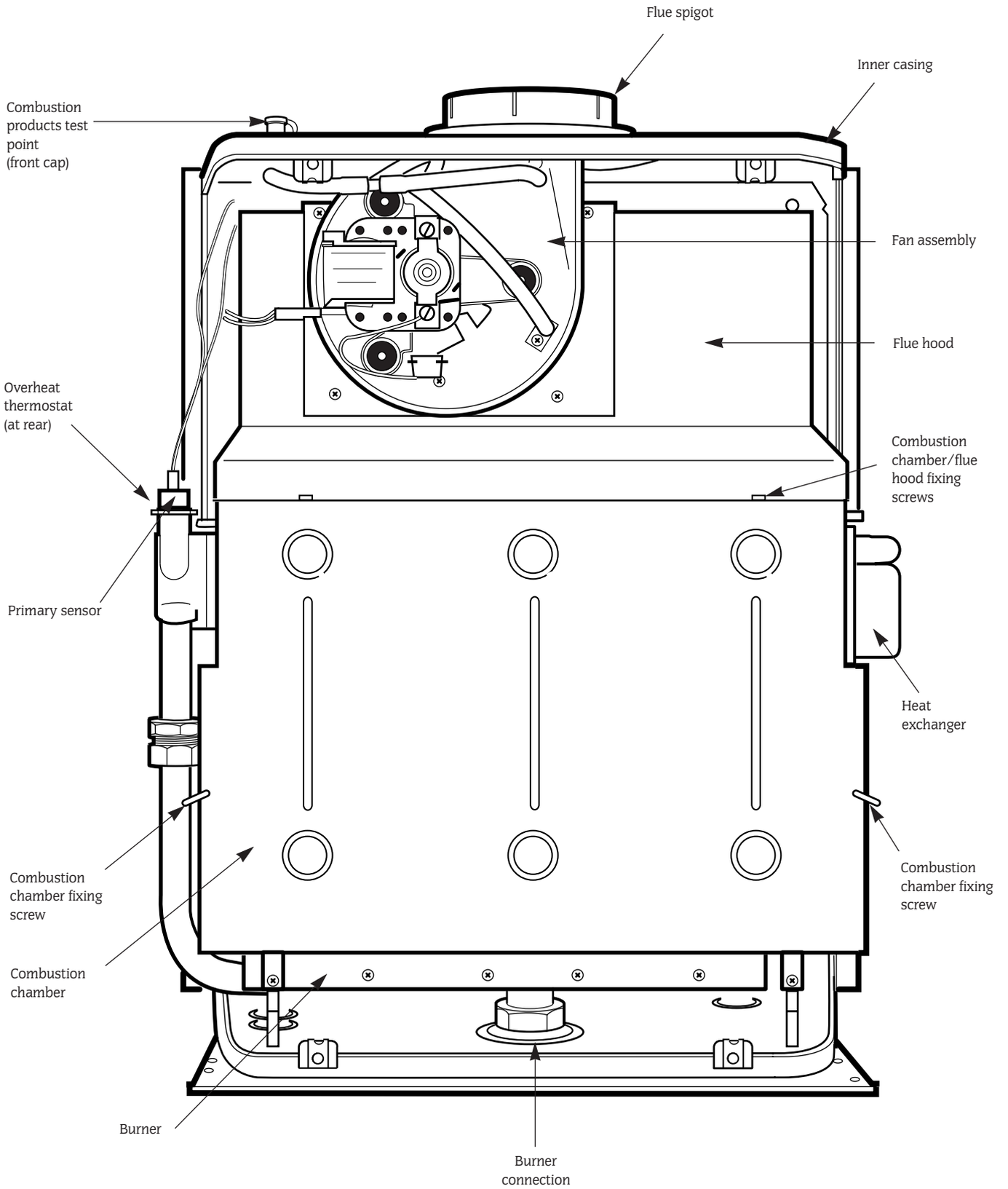


Fig.42. Fan assembly

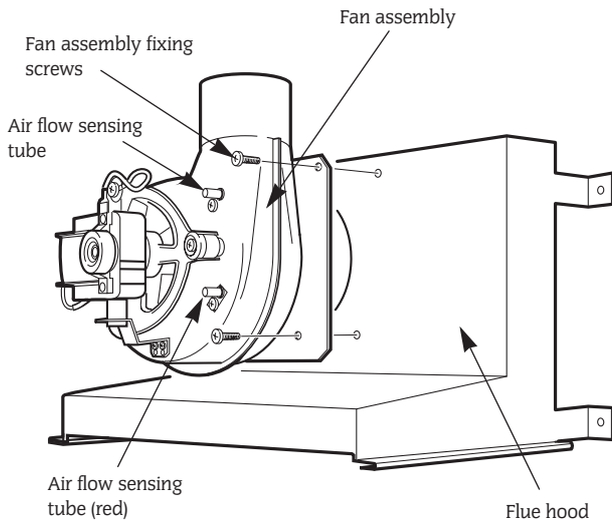


Fig.43. Flue hood

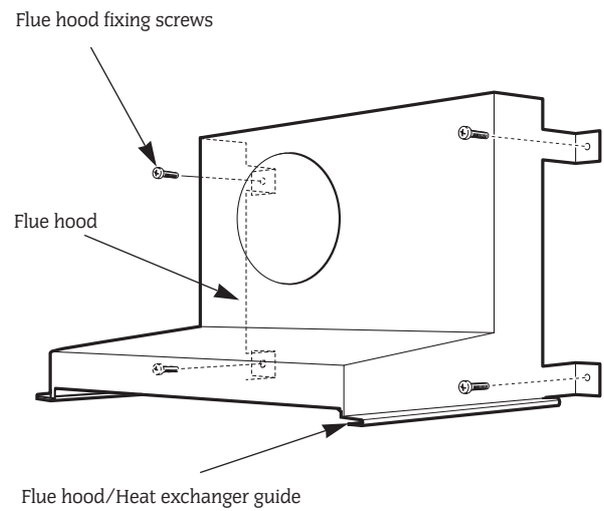
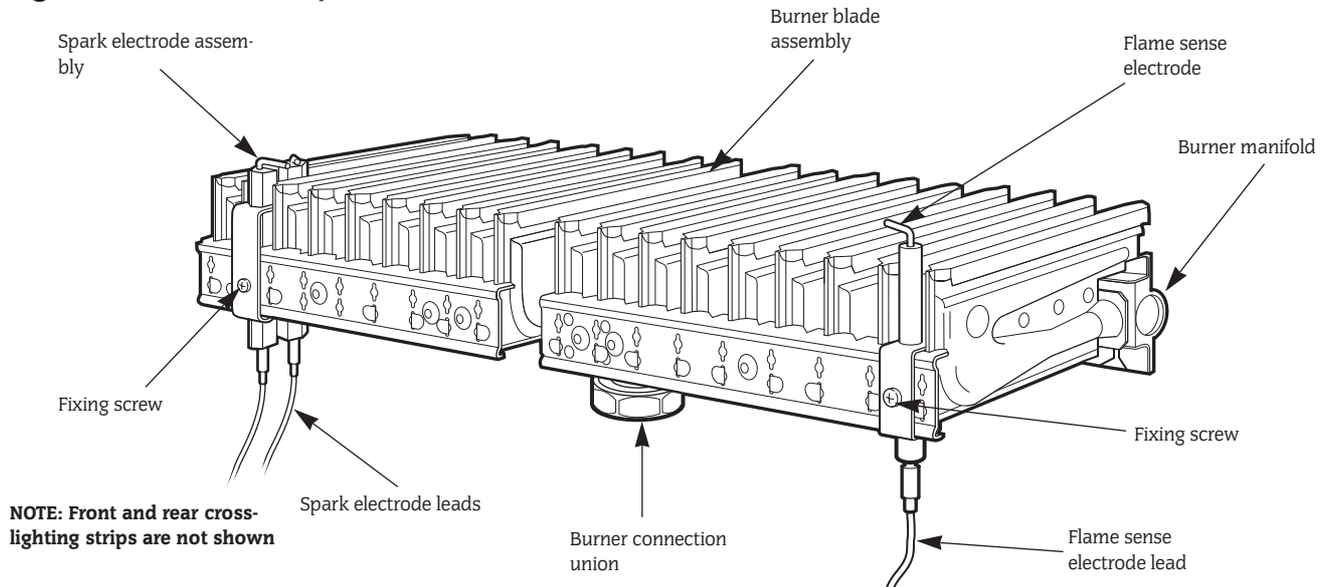


Fig.44. Burner assembly



15. Replacement Of Parts

Important: Turn off the gas and electricity supplies before replacing any components.

15.1 After the replacement of any components always check for gas soundness where relevant and carryout functional checks as described in Section 12-Commissioning.

Any O-ring or gasket that appears damaged must be replaced. Complete gasket and O-ring packs are available for gas and water connections on the appliance.

15.2 Component Access

Refer to Section 14, Inspection and Servicing for access to components.

15.3 Draining the Appliance

Primary System: Turn off the heating flow and return valves at the appliance. Refer to Fig 16.

Open the drain tap. Refer to Fig 17. Close the drain tap when the flow from the appliance has stopped.

DHW Circuit: Turn off the mains cold water supply at the appliance. Refer to Fig 16.

Open a hot tap below the level of the appliance to drain the domestic hot water from the appliance.

Important: A small quantity of water will remain in some components even after the appliance has been drained. Protect any electrical components when removing items from the water circuits.

15.4 Component Replacement

Refer to Fig 41 and 45 for an indication of the location of the various components.

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

Remove casing and cover panels and lower the facia, as necessary, to gain access to the components. Refer to Section 14, Inspection and Servicing.

15.4.1 Gas Valve

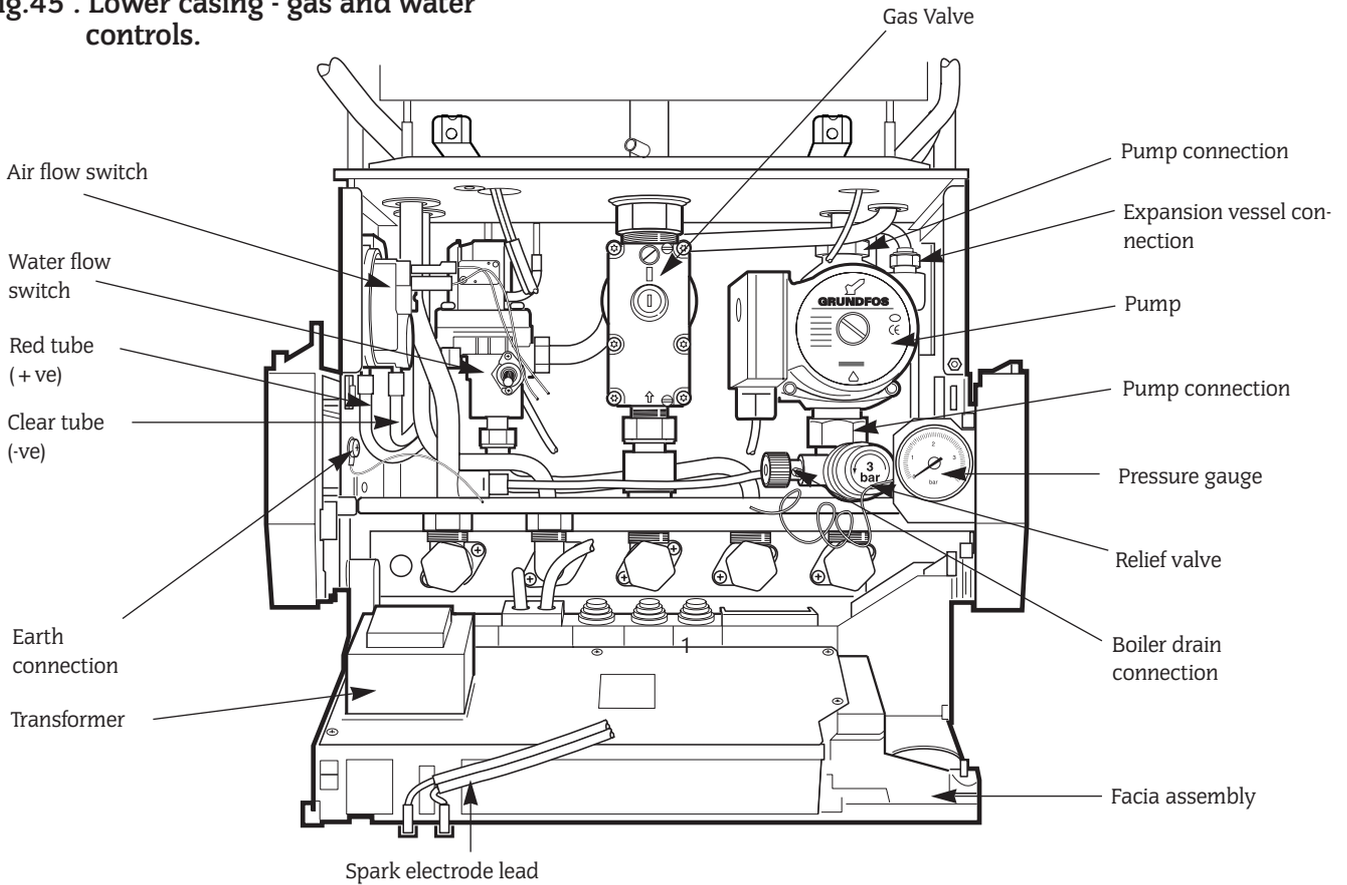
Do not remove the inner casing.

Unscrew the union connections above and below the gas valve and remove the assembly. Disconnect/unplug the electrical connections from the valve. Use new gaskets when replacing the valve. Refer to Fig 45.

Set the Gas Valve:

Connect a pressure gauge to the burner pressure test point on the valve. Refer to Fig 36.

Fig.45 . Lower casing - gas and water controls.



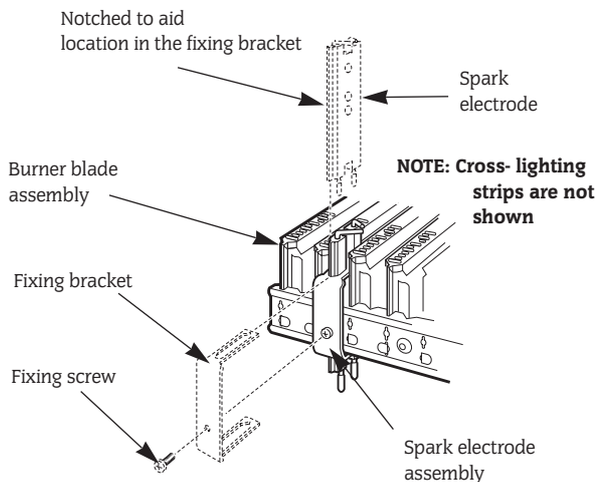
Switch on the gas and electricity supplies. Check for gas tightness at the gas valve inlet. Refer to Section 12-Commissioning for the method of checking the pressures.

Check for gas soundness at the gas valve outlet. Adjust the maximum and start pressure [minimum], as necessary, to obtain the required pressures. Switch off the appliance and disconnect the pressure gauge.

15.4.2 Spark Electrode

Remove the inner casing and the combustion chamber. Carefully pull off the leads from the electrodes. Loosen the screw and remove the spark electrode assembly. Refer to Fig 46.

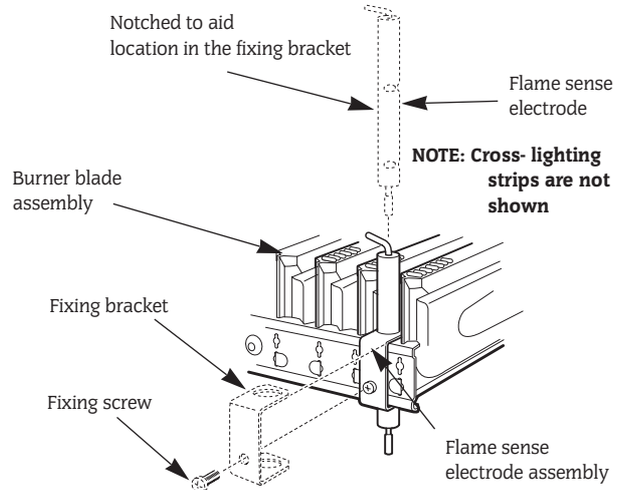
Fig.46. Spark electrode assembly



15.4.3 Flame Sense Electrode

Remove the inner casing and the combustion chamber. Carefully pull off the lead from the electrode. Loosen the screw

Fig.47. Flame sense electrode



and remove the flame sensing electrode assembly. Refer to Fig 47. Ensure that the electrode is at the correct height above the burner blade.

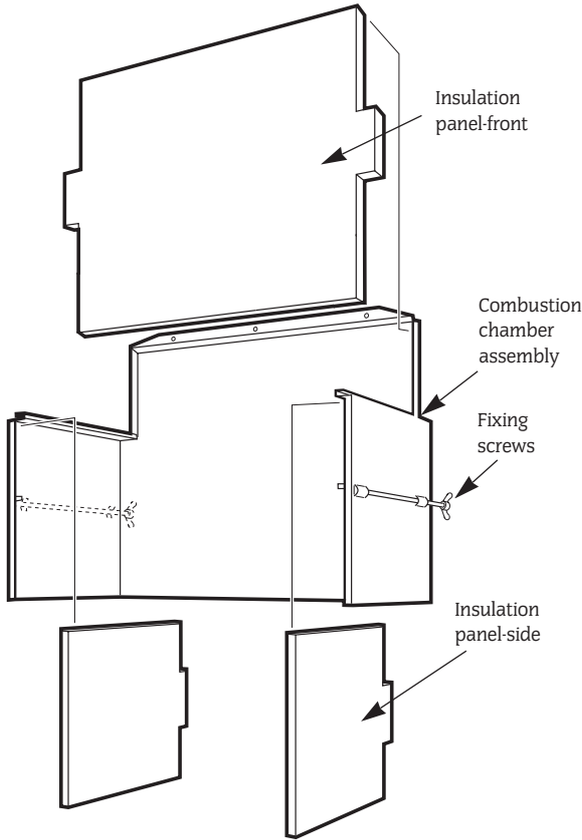
15.4.4 Burner

Remove the inner casing and the combustion chamber. Remove the electrode connections. Release the union connection beneath the burner and remove the burner from the appliance. Refer to Fig 44. Do not omit the gasket when fitting the new burner.

15.4.5 Combustion Chamber Insulation

Remove the burner as described in 15.3.4 preceding. Remove the primary heat exchanger as described in 15.4.21 following. Replace the side and front pads in the combustion chamber assembly. Refer to Fig 48. Replace the rear insulation pad.

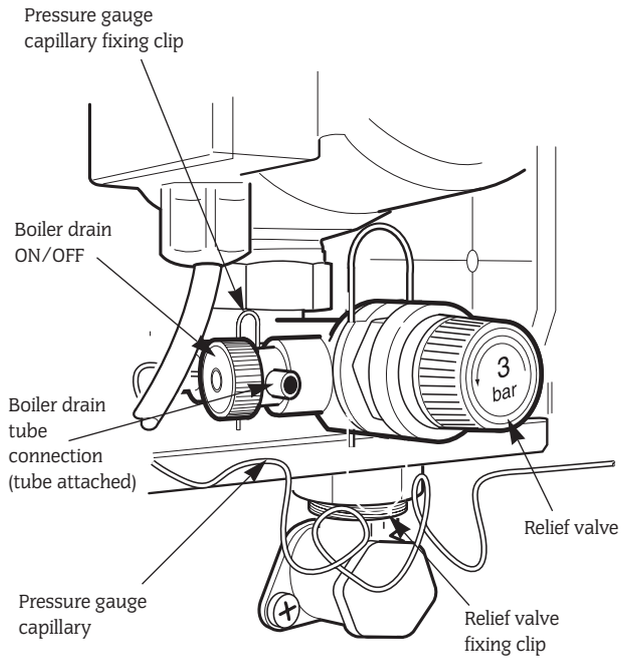
Fig.48. Combustion Chamber Insulation.



15.4.6 Pressure Gauge

Remove the cabinet and lower the facia panel. Refer to Fig 40. Check that the appliance has been fully drained. Withdraw the clip and remove the pressure-sensing head. Refer to Fig 50. Unclip the gauge head from its mounting bracket and remove. Refer to Fig 49

Fig.50. Pressure Gauge capillary fixing



Do not omit the O-ring from the pressure capillary when fitting the replacement gauge.

15.4.7 Relief Valve

Remove the cabinet and lower the facia. Check that the appliance has been fully drained. Disconnect the relief valve drainpipe. Unclip and pull-out the valve. Refer to Fig 51.

Fig.51 . Relief valve drain connection

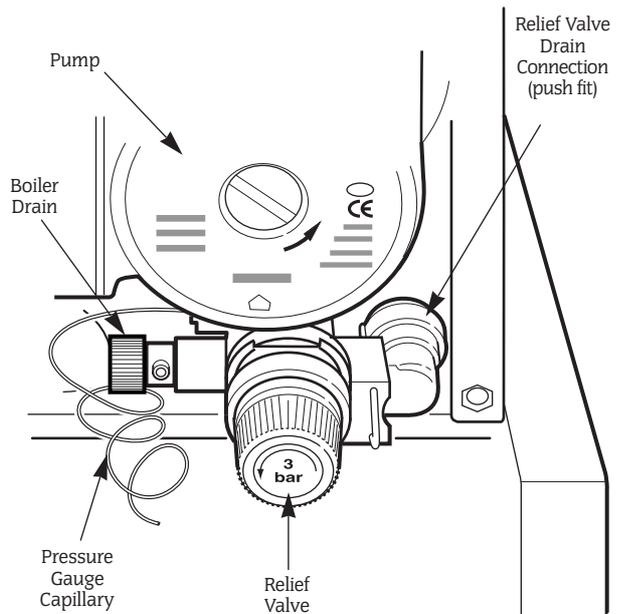
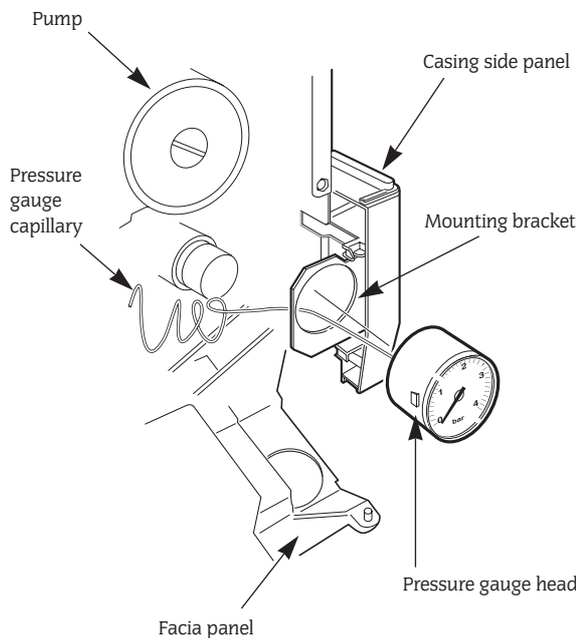


Fig.49. Pressure Gauge head



15.4.8 Flow Switch

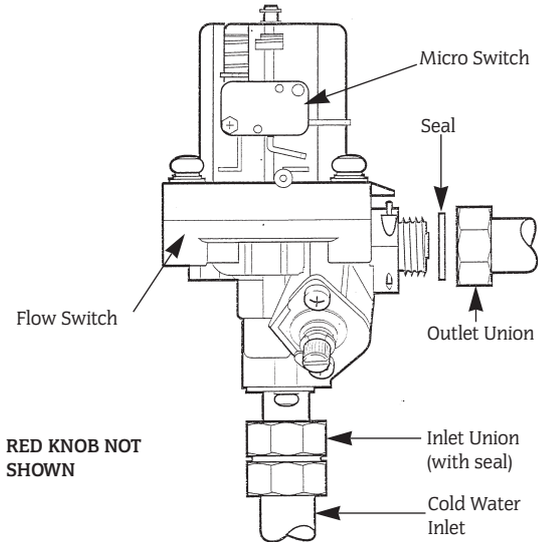
Drain the DHW circuit as described in 15.3 preceding. Remove the cabinet and lower the facia panel.

Carefully pull off the connections from the micro-switch. Undo the two union connections on the valve and remove the valve. Refer to Fig 52. Do not omit the gaskets when fitting the replacement switch.

The new flow-switch must be set to deliver the correct flow rate to give a temperature rise of 40°C ie 10 l/min (28Si) or 9 l/min (25Si).

The adjustment is made by turning the red adjuster clockwise to reduce the flow rate and anti-clockwise to increase the flow rate. Make the adjustment with the gas turned off.

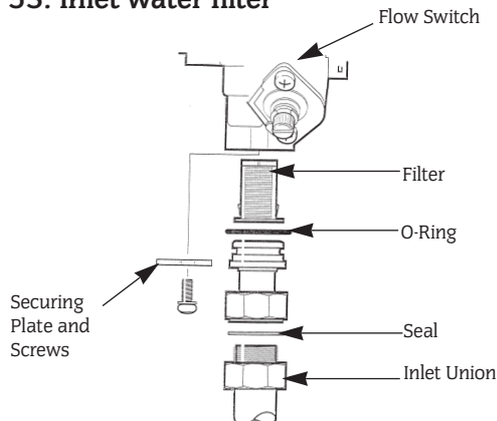
Fig. 52. Water Flow switch.



15.4.9 Inlet Water Filter

Remove the flow switch as described in 15.4.8 preceding. Unscrew the two screws and remove the securing plate. Firmly withdraw the union connection assembly and pull out the filter. Refer to Fig 53. Carefully clean or replace the filter.

Fig. 53. Inlet water filter



15.4.10 Control Board

Remove the facia bottom panel and carefully disconnect all the electrical connections. Refer to Fig 33.

Remove the cabinet and lower the facia panel as described in Section 14.3, Inspection and Servicing.

Disconnect the earth connection at the appliance. Refer to Fig 45.

Unscrew the four screws and remove the metal cover. Refer to Fig 54.

Lift out the control board. Refer to Fig 55

Pull out and transfer the transformer to the new board together with the plastic locating frame.

Re-commission the appliance to check and set the burner pressures. Refer to Section 12, Commissioning.

Fig.54. Control board cover

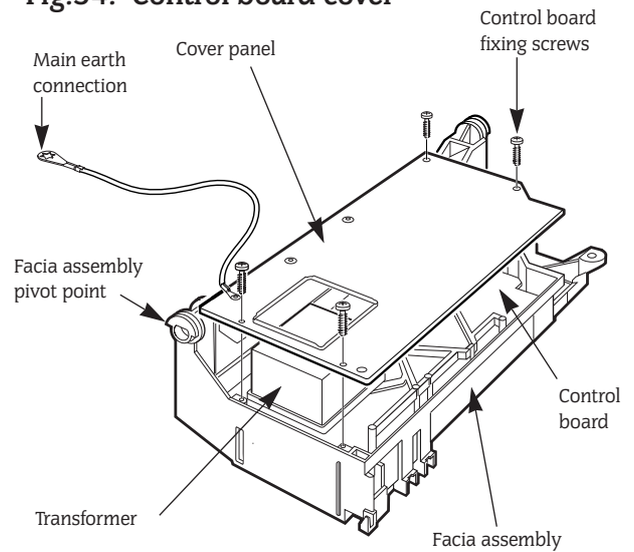
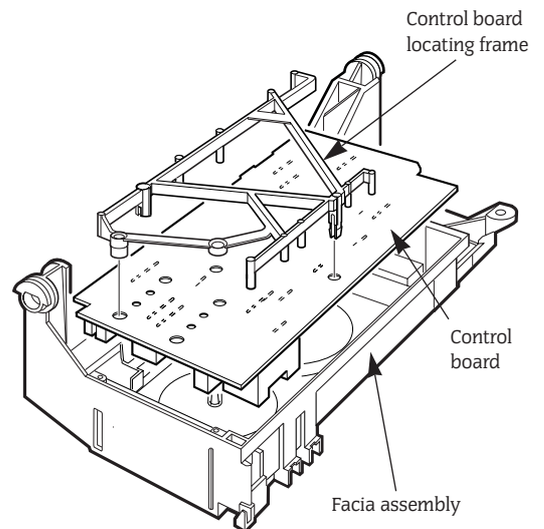


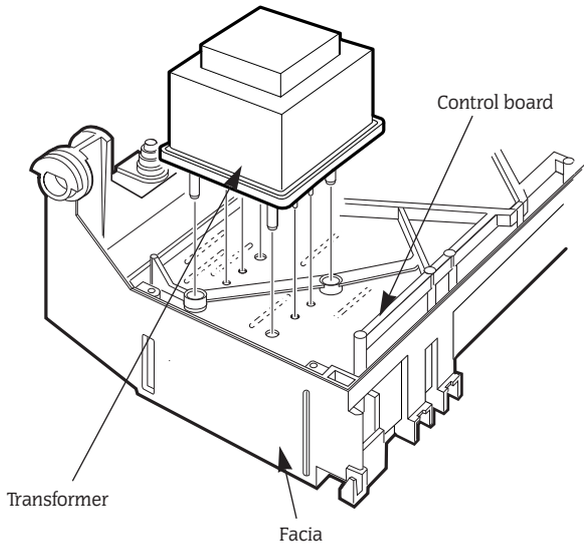
Fig.55. Control board



15.4.11 Transformer

Remove the cabinet and lower the facia panel as described in Section 14, Inspection and Servicing.
Unscrew the four screws and remove the metal cover. Refer to Fig 54.
Pull out the transformer. Refer to Fig 56.

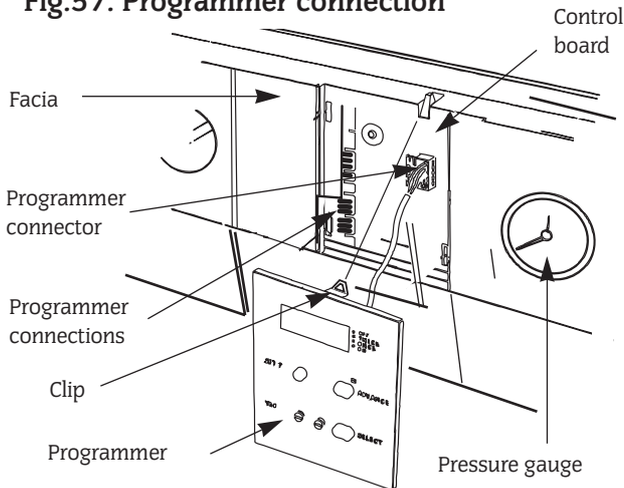
Fig.56. Transformer



15.4.12 Clock/Programmer

Remove the clock/programmer assembly by carefully pulling it from the facia to release the clips. Unplug the connector at the control board. Comprehensive instructions are sent with the new control. Refer to Fig 57.

Fig.57. Programmer connection



15.4.13 Fan

Remove the inner casing.
Remove the fan as described in Section 14.3, Inspection and Servicing. Ensure that all the connections are correctly made to the new fan.

15.4.14 Air Flow Detector

Remove the fan as described in 15.3.13 preceding.
Unscrew and, through the fan outlet, withdraw the airflow detector. Refer to Fig 42.

15.4.15 Primary [CH] Sensor

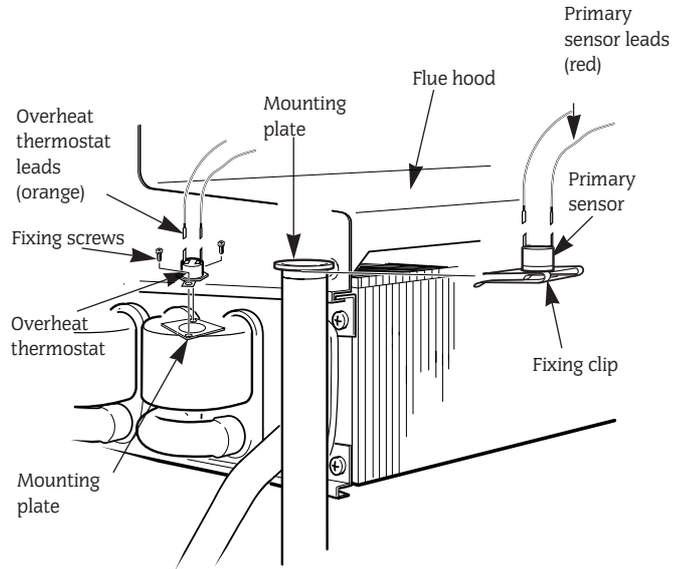
Remove the cabinet and inner casing.
Carefully pull-off the connections.
Withdraw the clip and lift off the sensor. Refer to Fig 58.

Do not omit the heat transfer paste when fitting the replacement sensor.

15.4.16 Overheat Thermostat

Remove the cabinet and the inner casing.
Carefully pull-off the connections. Unscrew the two screws and remove the sensor. Refer to Fig 58.

Fig.58. Primary sensor and overheat thermostat



Apply a small quantity of heat transfer paste to the face of the replacement sensor.

Carefully reposition the sensor so that the connections are away from the flue hood. Reconnect the sensor.

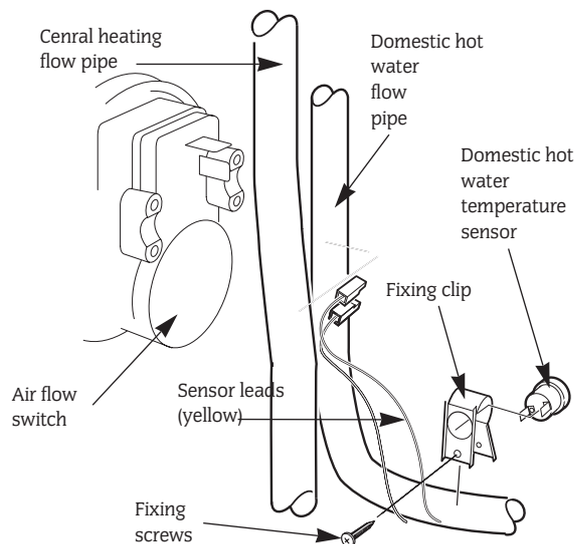
15.4.17 DHW Sensor

Remove the cabinet and lower the facia.
Carefully pull off the connections. Unscrew the clip and remove the sensor.

Apply a small quantity of heat transfer paste to the face of the replacement sensor.

Refer to Fig 59.

Fig.59. Domestic hot water sensor



15.4.18 Pump

Check that the primary circuit has been fully drained as described in 15.3 preceding.

Release the water connections and remove the pump. Refer to Fig 45.

Disconnect and transfer the electrical connections to the new pump. Set the pump speed to maximum. Do not forget the gaskets at the connections.

Alternatively the pump head only [Grundfos 15-60] may be replaced by unscrewing the four securing screws. Take care not to scratch the mating surfaces.

15.4.19 Expansion Vessel

The specified replacement can be fitted into the system return as close to the appliance as possible. Re-fill and pressurise the system as described in Section 12 Commissioning.

15.4.20 Auto Air Vent

Drain the primary circuit as described in 15.3 preceding. Unscrew and remove the auto air vent.

Do not omit the sealant (Loctite 575) when fitting the replacement air vent.

Remove the cap. Refer to Fig 34.

15.4.21 Primary Heat Exchanger

Check that the appliance has been fully drained as described in 15.3 preceding.

Remove the combustion chamber as described in Section 14.3, Inspection and Servicing.

Remove the temperature sensors as described in 15.4. 15, 16 and 17 preceding.

Undo the four union connections and remove the heat exchanger.

Do not omit the sealing washers when fitting the replacement heat exchanger. Refer to Fig 60.

15.4.22 Air Flow Switch

Carefully pull-off the connections from the switch. Unclip and remove the switch. Refer to Fig 61.

Ensure that the connections are correctly made on the replacement switch.

Fig.60. Primary heat exchanger

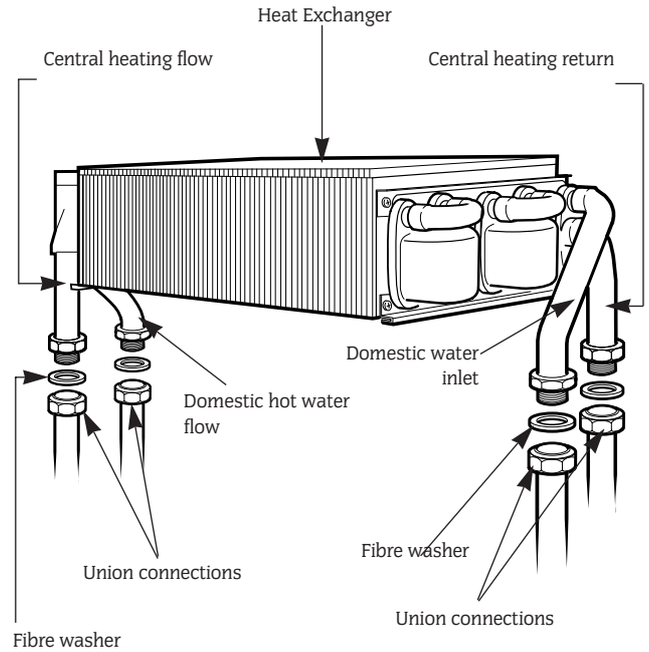
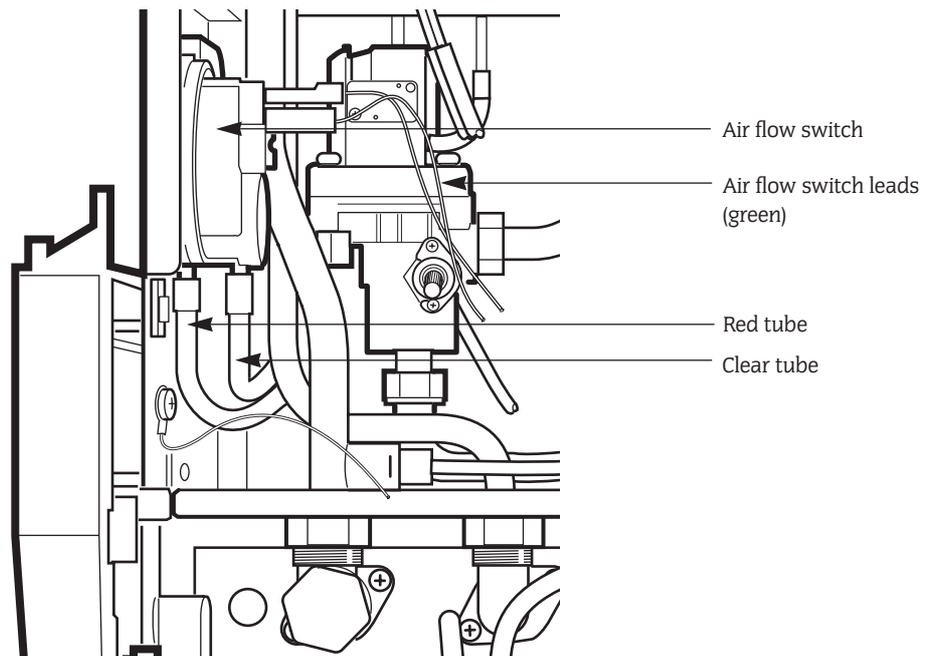
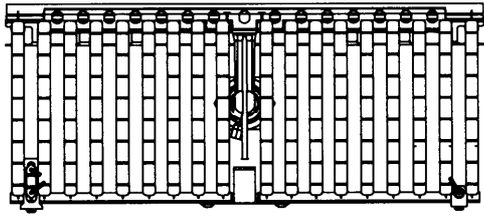


Fig.61. Air flow switch

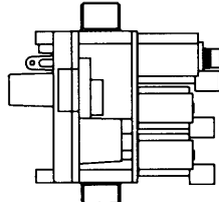


16. Short Parts List

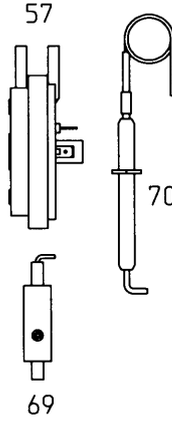
Key No.	G.C. No.	Part	Manufacturer	Qty	WHS Part No.
10	E27-572	Flow Switch	Prettl	1	8 717 002 122 0
15	E27-578	Water Filter	Prettl	1	8 716 148 410 0
17	E27-580	Pressure Relief Valve	Altechnic	1	8 716 156 764 0
18	E27-582	Pump	Grundfos 59896603	1	8 716 143 114 0
25	E27-586	Pressure Gauge	Inter Albion x 32556	1	8 716 142 388 0
26	E27-587	Expansion Vessel	Winkleman & Panhof 15K	1	8 715 407 154 0
28	E01-601	Automatic Air Vent	Caleffi 502632CST	1	8 716 140 504 0
30	E27-592	Gas Valve	Junkers	1	8 747 003 381 0
34	E27-596	Burner (NG)	Vulcano	1	8 718 120 565 0
34	E27-597	Burner (LPG) 28Si	Vulcano	1	8 718 120 566 0
34	E27-598	Burner (LPG) 25Si	Vulcano	1	8 718 120 569 0
35	E27-600	Primary Heat Exchanger	ELM	1	8 716 759 081 0
39	E27-605	Combustion Chamber Insulation	Avon	1	8 716 121 601 0
49	E27-616	Fan Assembly	WHS	1	8 716 121 546 0
52	299-363	Air Flow Detector		1	8 716 141 000 0
55	E27-618	Inner Case Seal	WHS	1	8 716 121 602 0
57	E27-620	Air Flow Switch	Huba 605. 99486	1	8 716 142 387 0
59	E27-623	Control Board	Junkers Heatronic	1	8 748 300 336 0
63	375-696	Primary (CH) Sensor	Elmwood	1	8 716 142 302 0
63	375-696	DHW Sensor	Elmwood	1	8 716 142 302 0
66	299-495	Overheat Thermostat	Elmwood	1	8 716 142 389 0
69	E25-322	Spark Electrode Assembly	Vulcano	1	8 708 107 008 0
70	E25-323	Flame Sense Electrode	Vulcano	1	8 708 107 009 0
77	E27-636	Transformer	Junkers	1	8 747 201 274 0
84	E27-643	Fibre Washer Pack		1	8 716 121 603 0
85	E27-644	O-Ring Pack		1	8 716 121 604 0
96	E27-648	Digital Timer		1	7 716 192 019
		Fuse Pack		1	8 716 156 013 0
FLUE OPTIONS					
		Telescopic Horizontal Flue Kit	425 - 725mm		7 716 191 068
	E01-943	Extension Flue Kit	750mm		7 716 191 006
	E01-944	Vertical Flue Kit			7 716 191 069
	E01-945	Vertical Flue Adaptor			7 716 191 016
	E01-946	Internal Fixing Kit	Telescopic Flue		7 716 191 019
	E01-058	Flue Elbow Kit	90 deg.		7 716 191 013
	E01-059	Flue Elbow Kit	45 deg.		7 716 191 014



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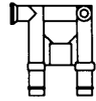
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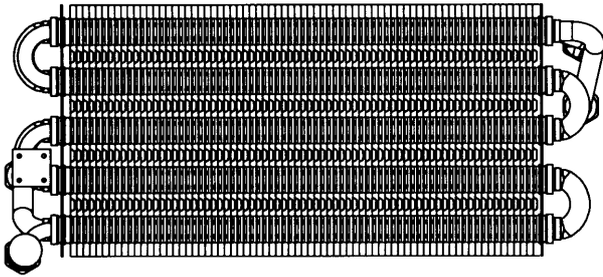
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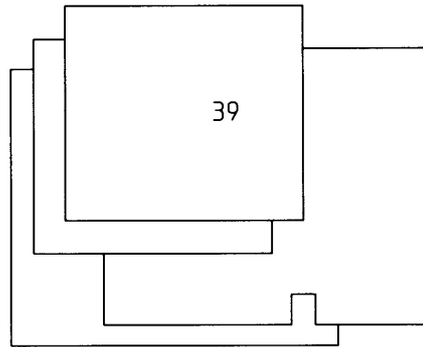
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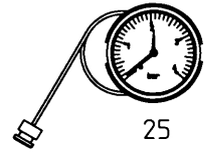
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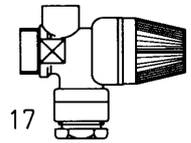
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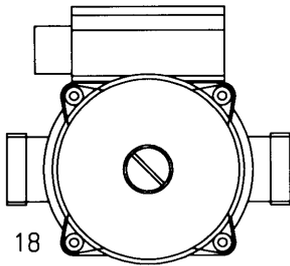
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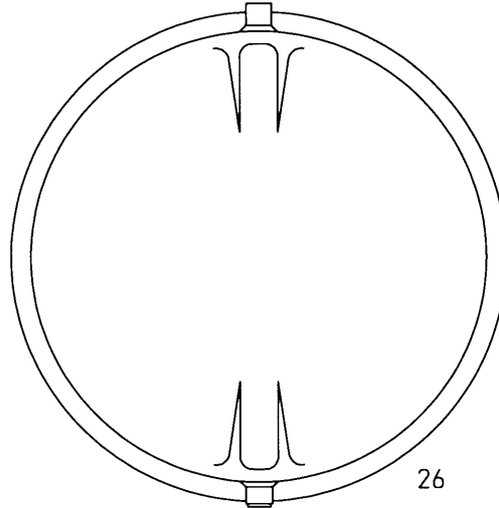
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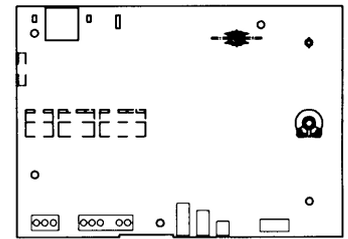
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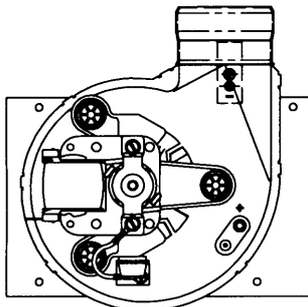
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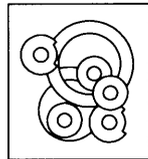
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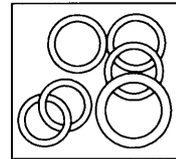
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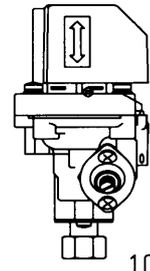
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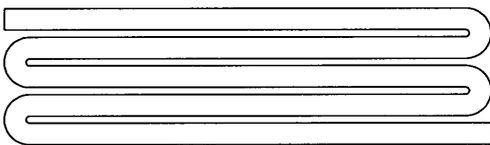
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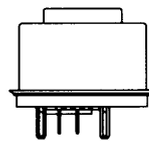
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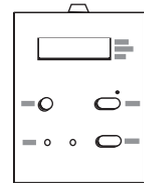
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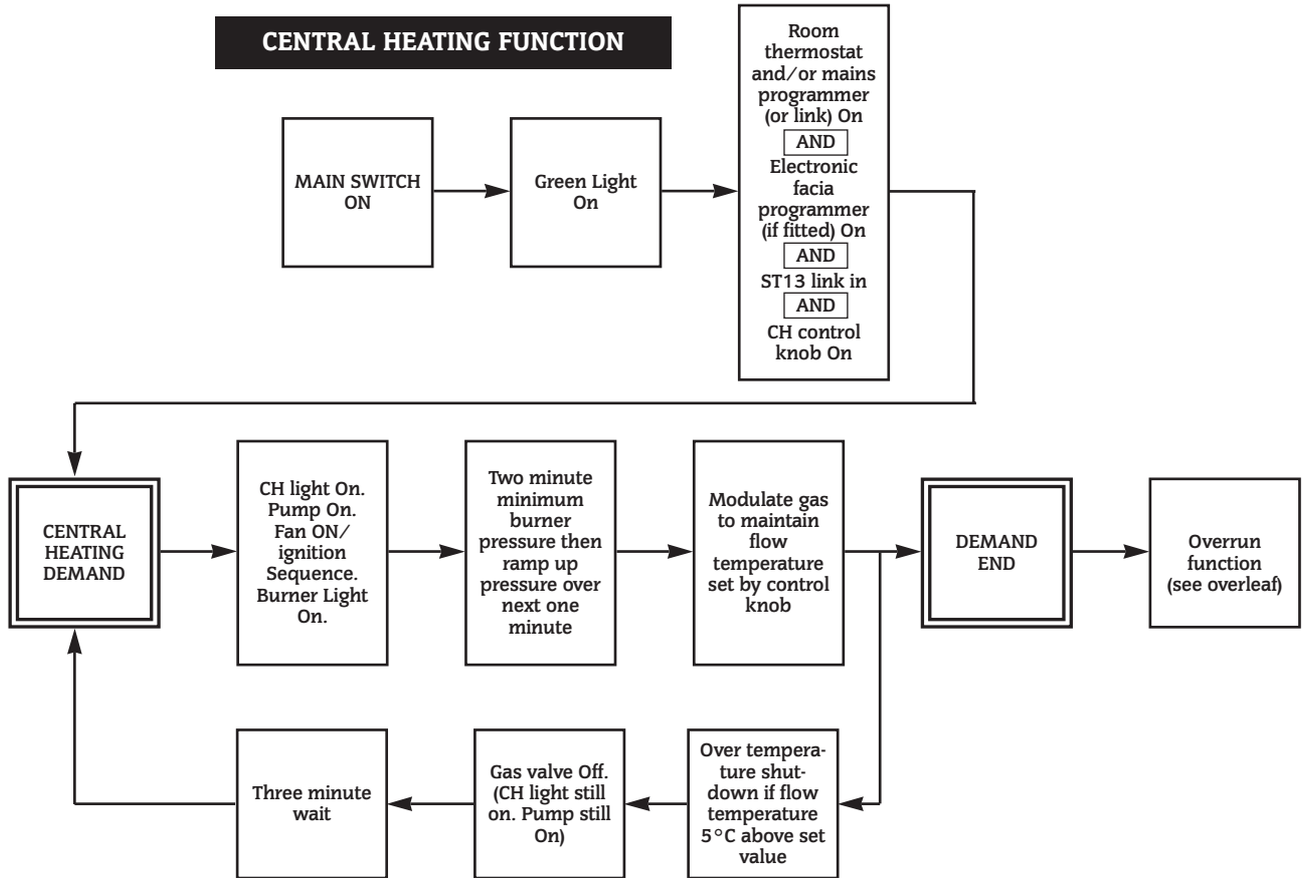
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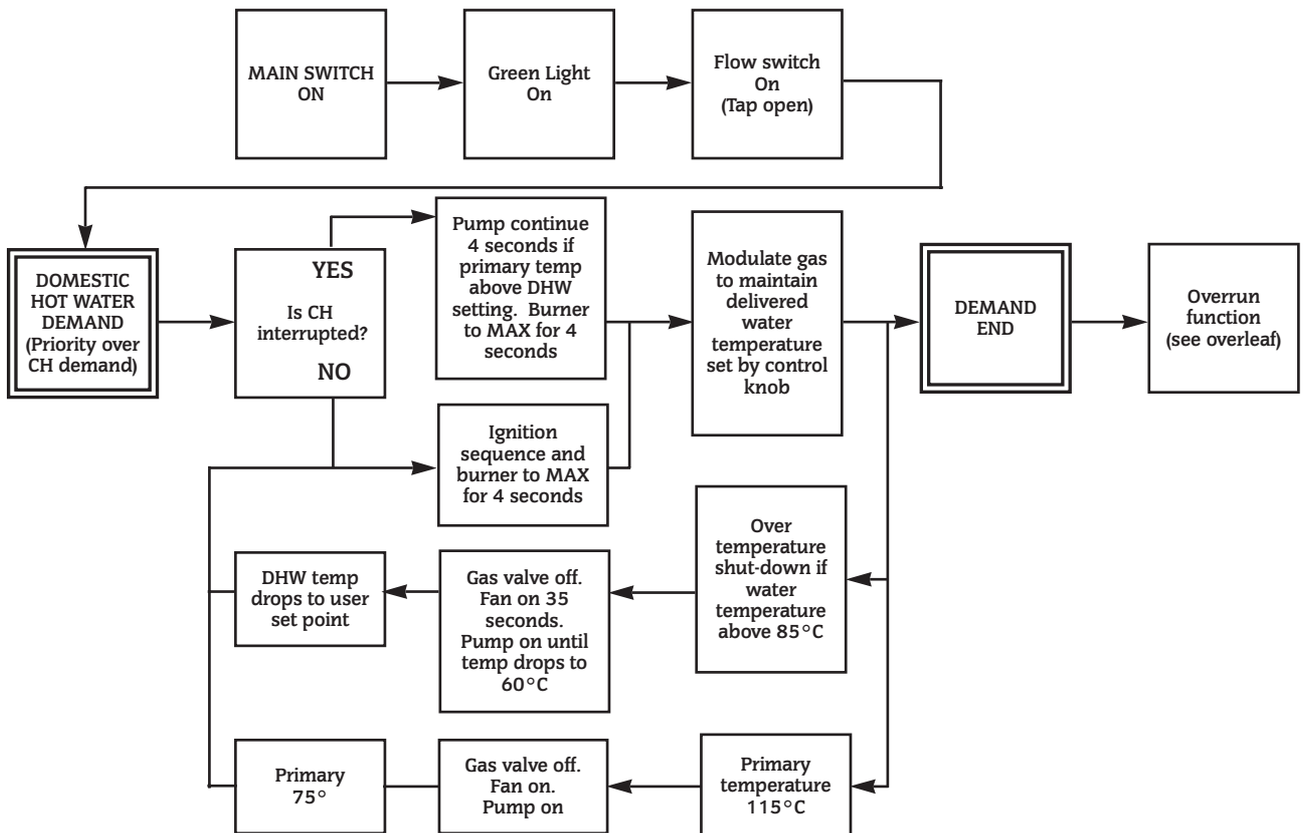
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17. Operational Flow Diagrams

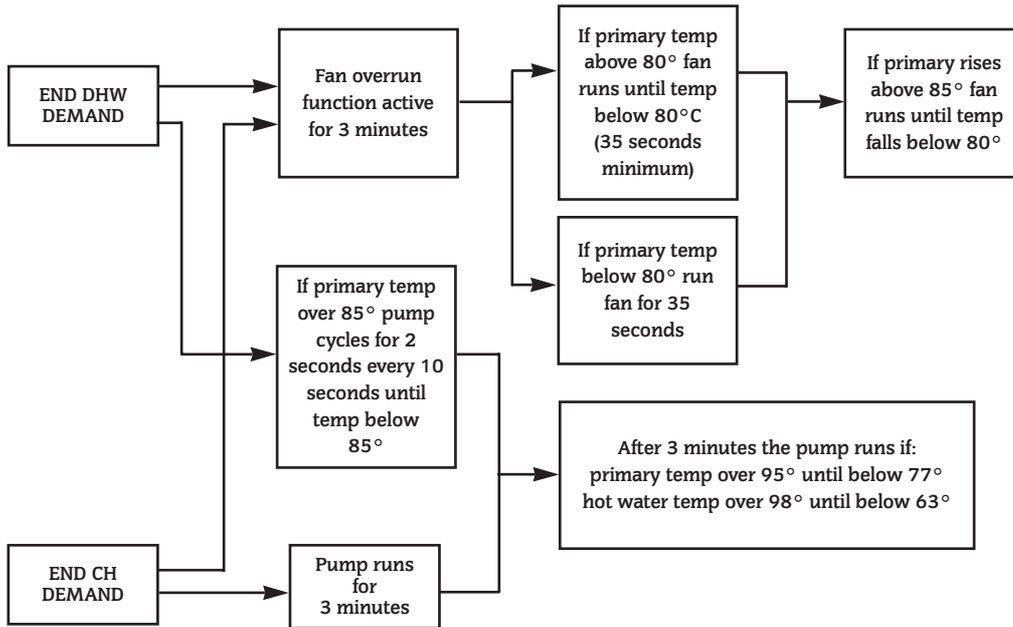
CENTRAL HEATING FUNCTION



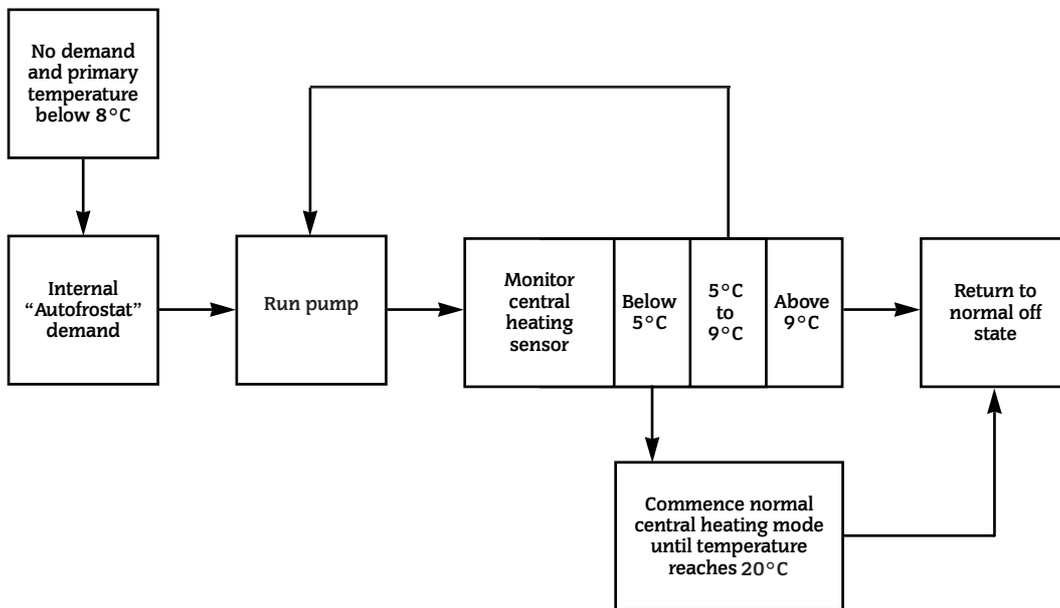
DOMESTIC HOT WATER FUNCTION



OVERRUN FUNCTION



AUTOFROSTAT FUNCTION



18. Fault Finding

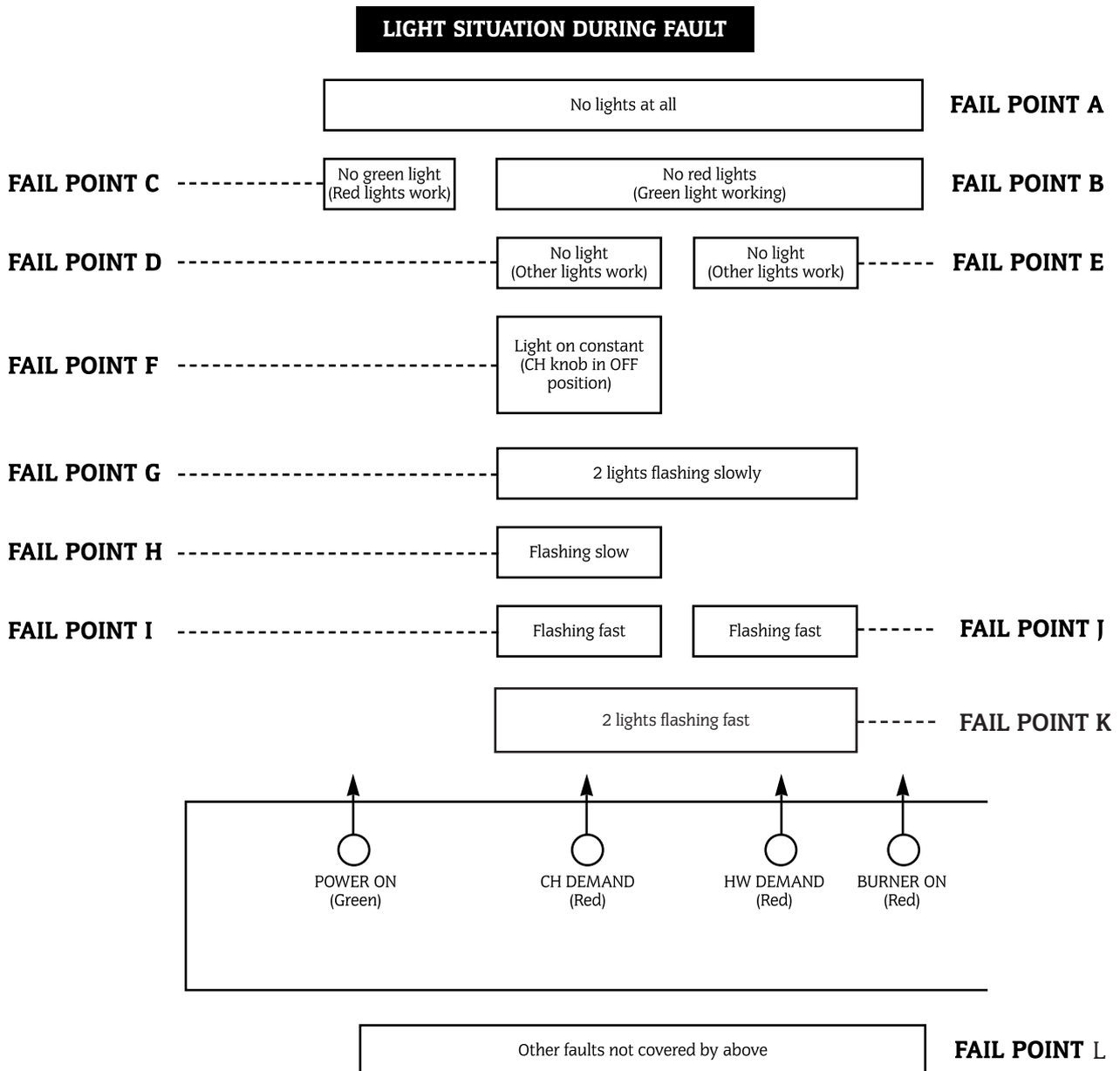
Note: This fault-finding information is for guidance only. Worcester Heat Systems cannot be held responsible for costs incurred by persons not deemed to be competent.

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.

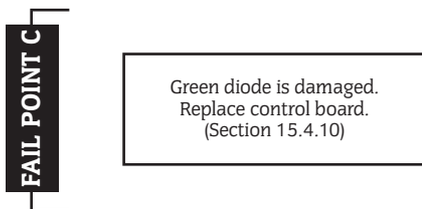
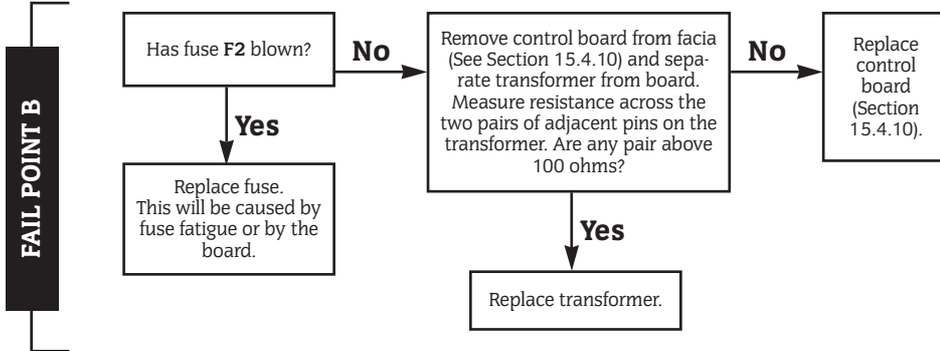
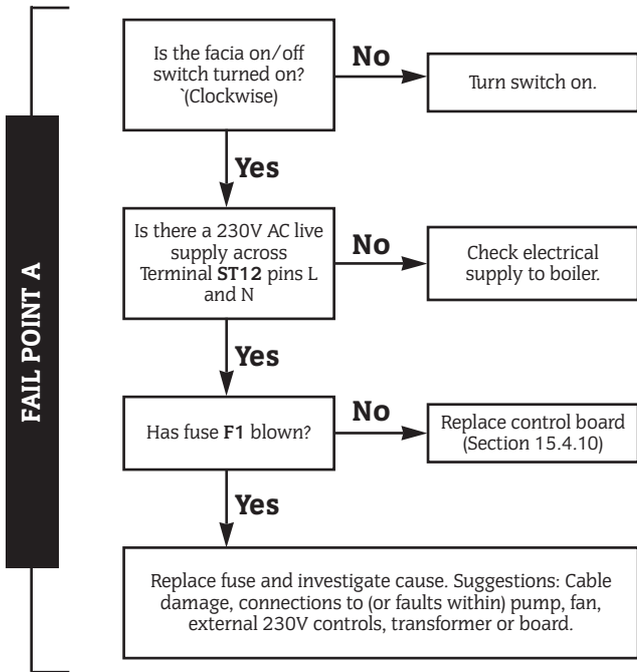


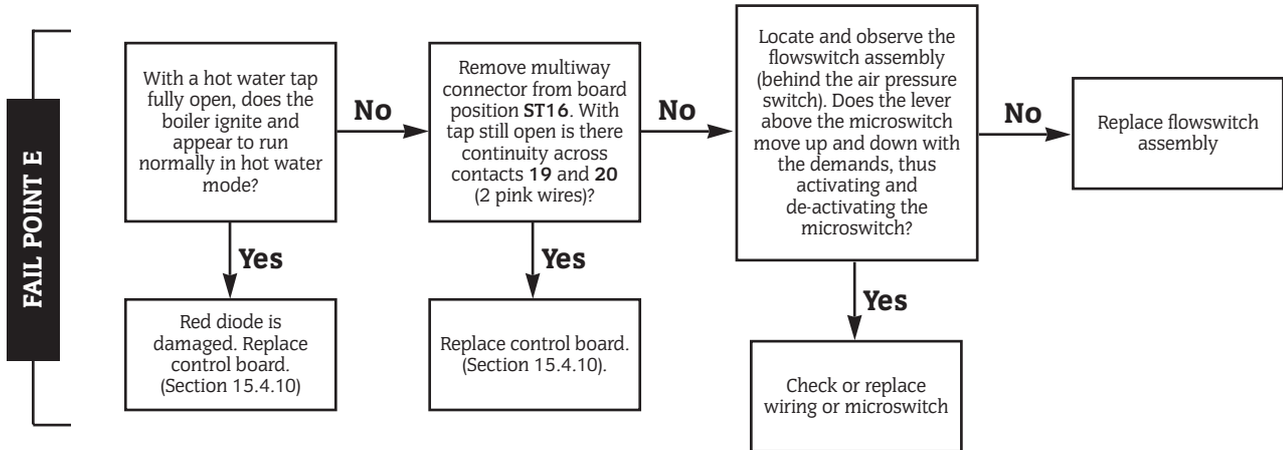
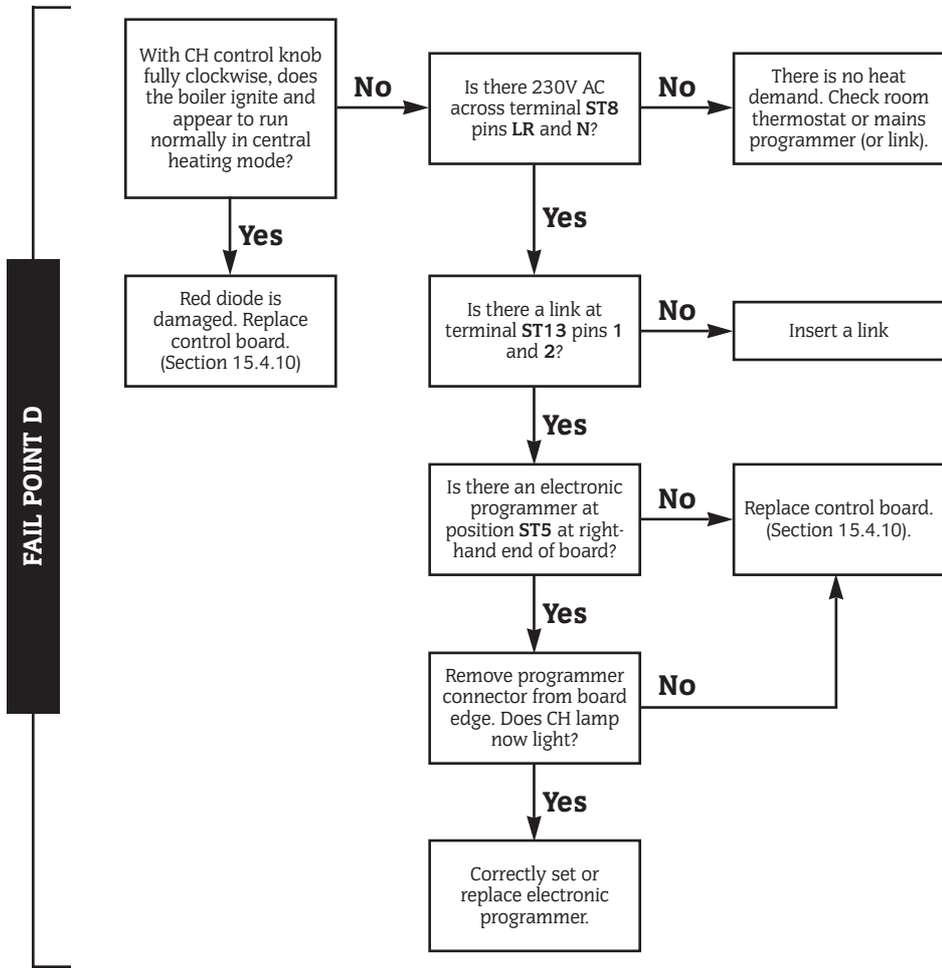
Note:

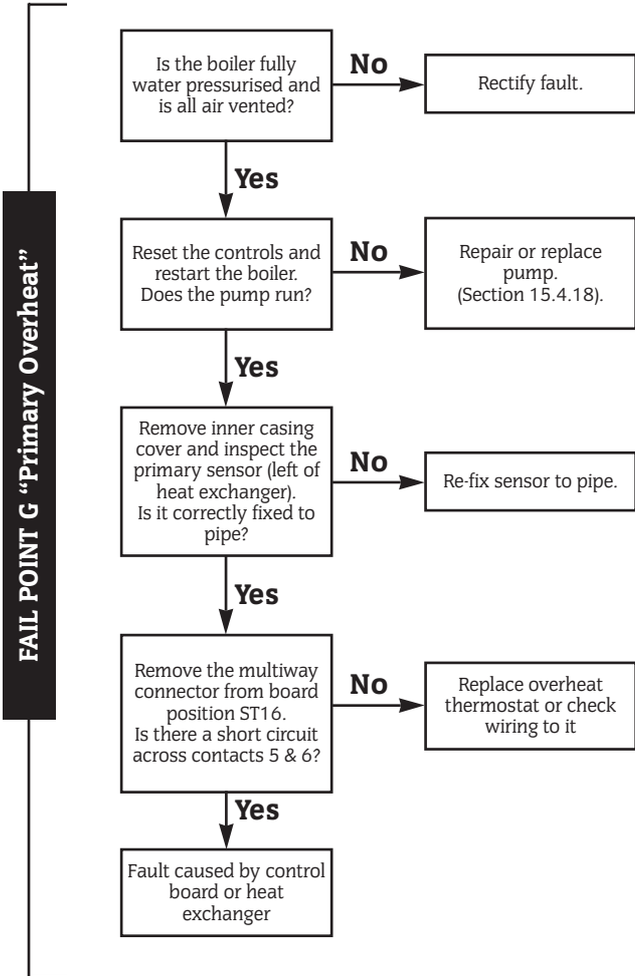
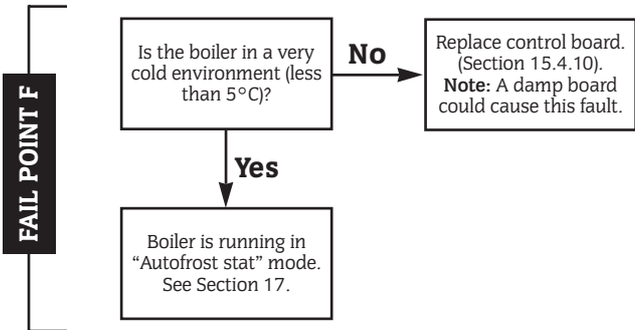
Slow flash is once per second, fast flash is five times per second.

Slow flash can only be cleared by using the facia reset button (press for at least one second).

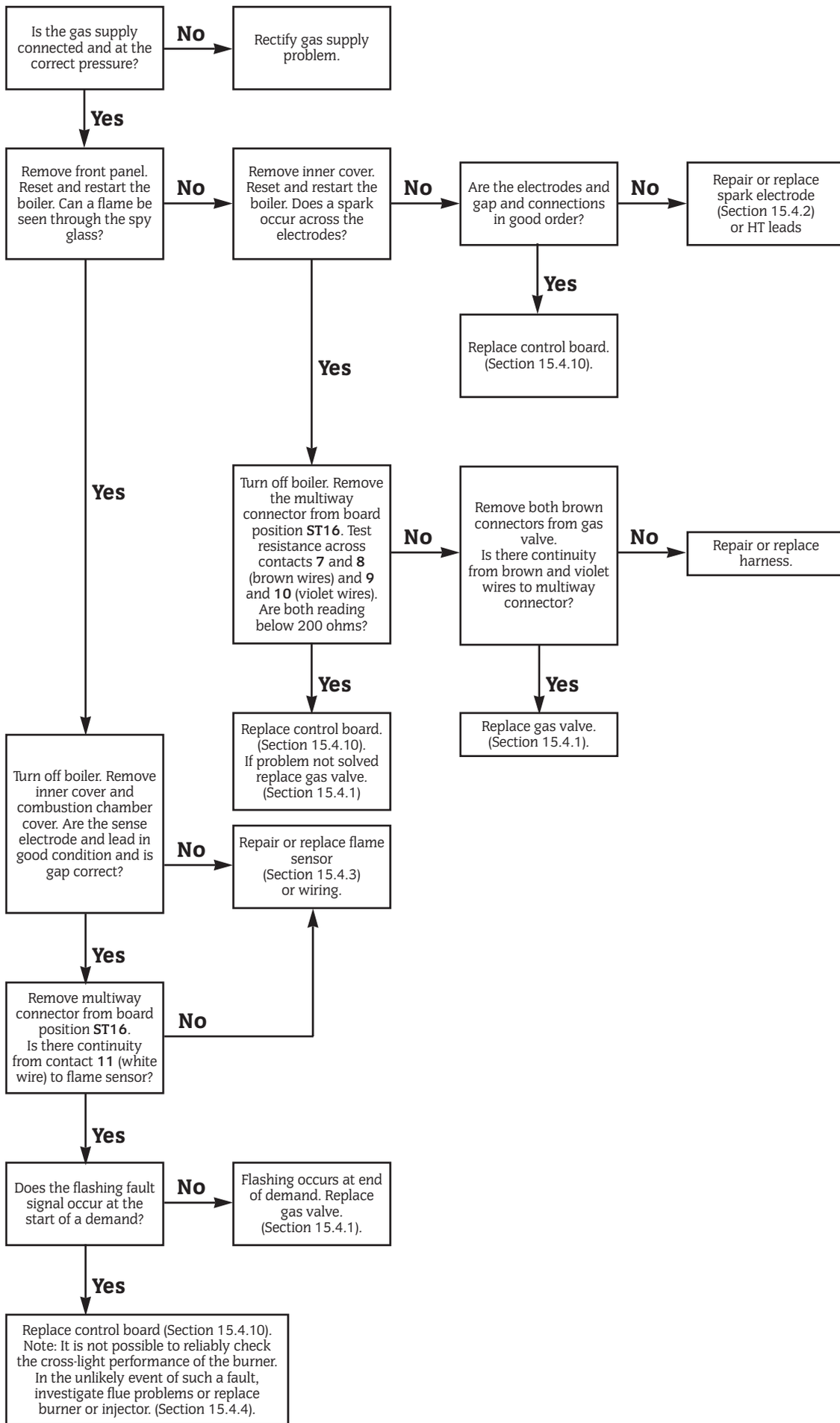
Fast flash is cleared by removing fault and/or main switch off/on.



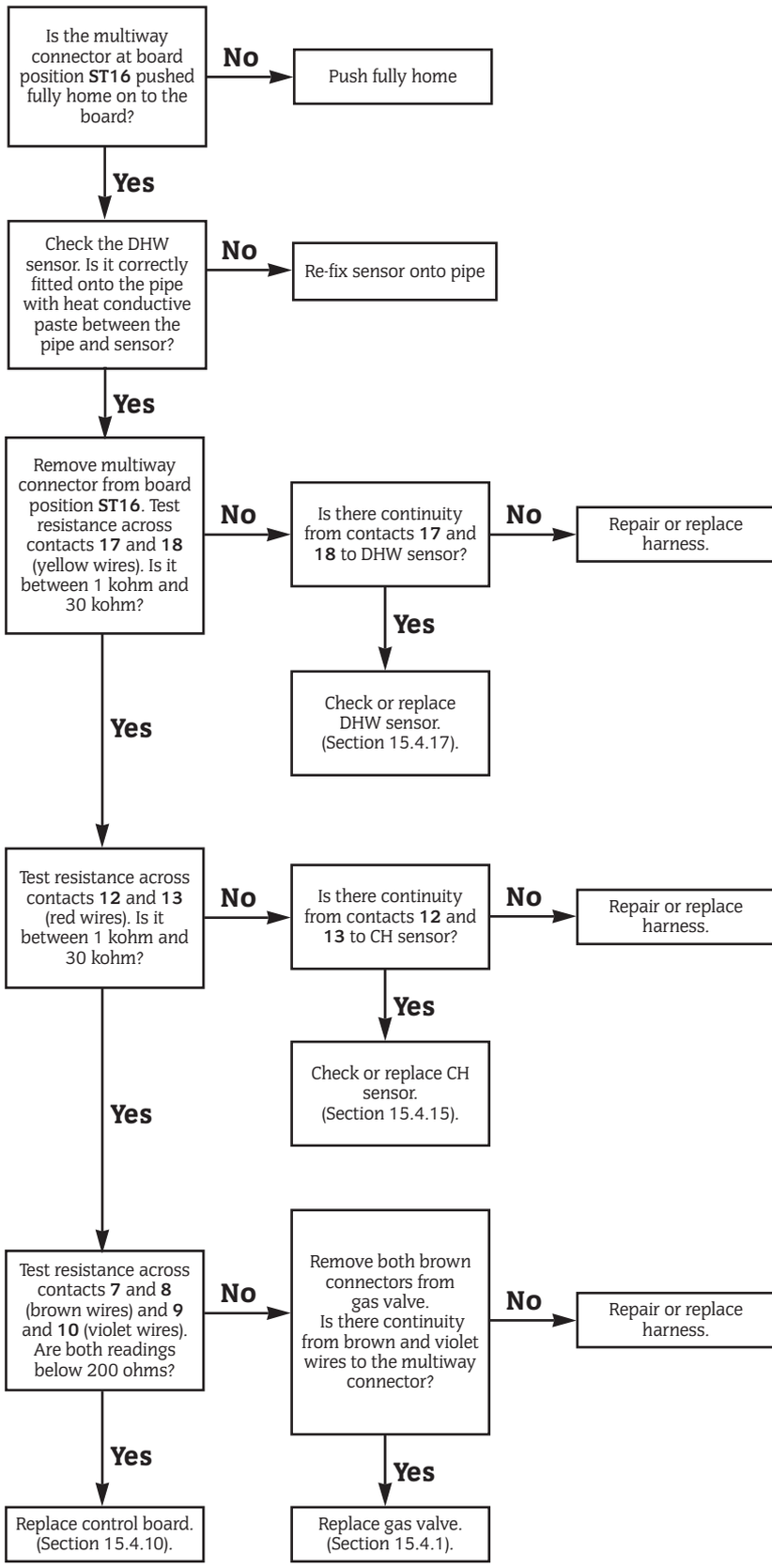




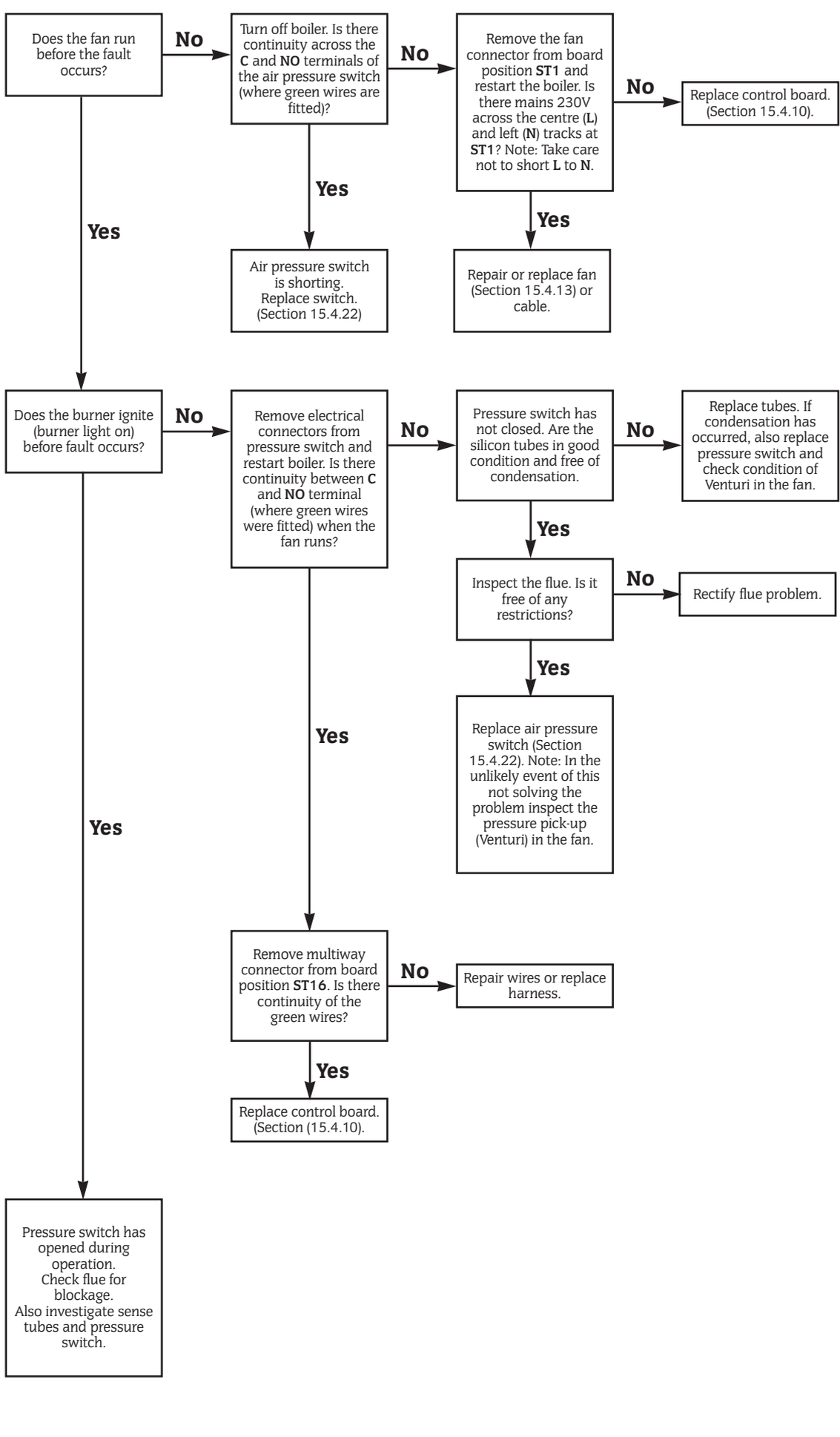
FAIL POINT H "Burner Lockout"

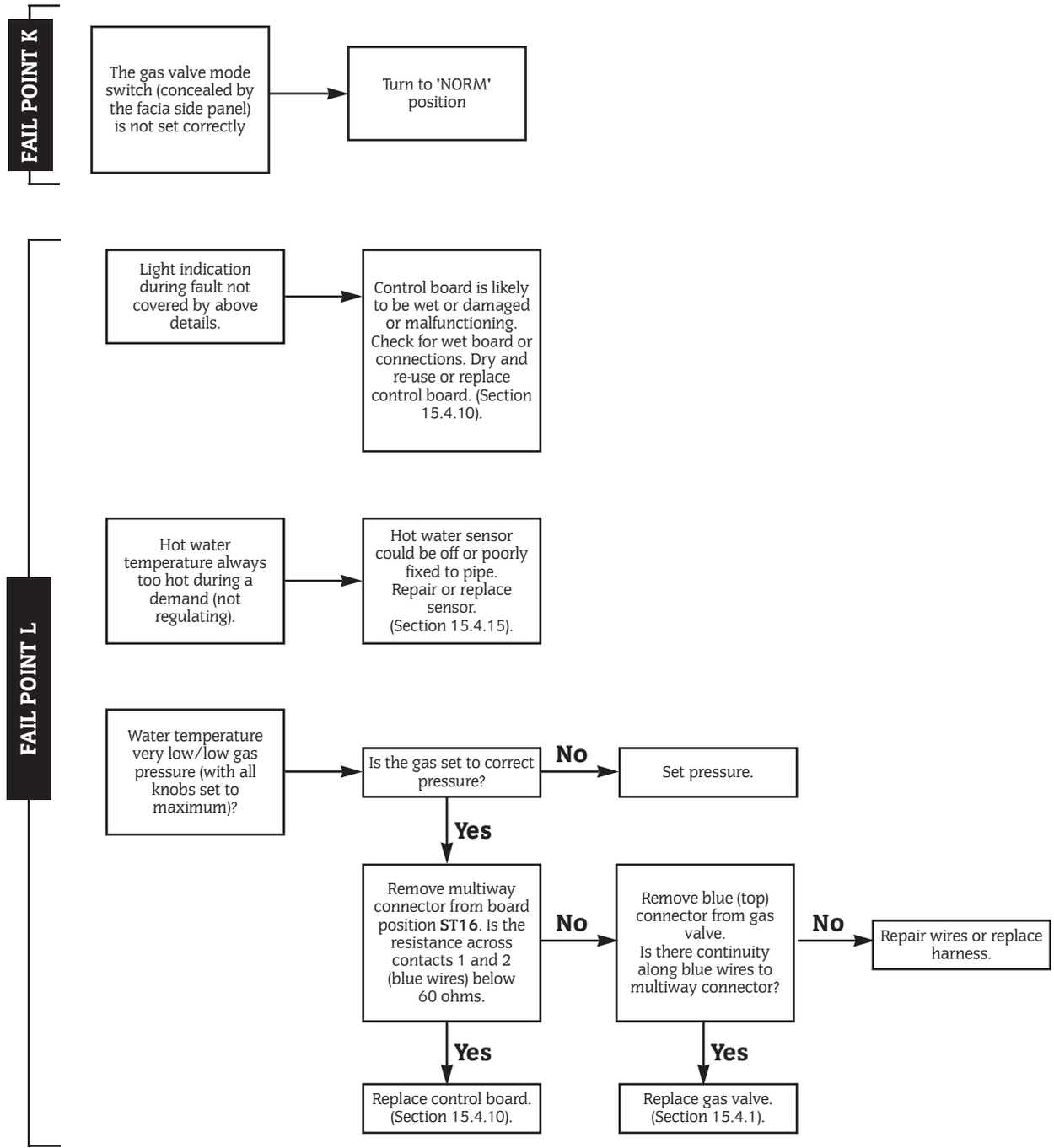


FAIL POINT I "Sensor Fault"

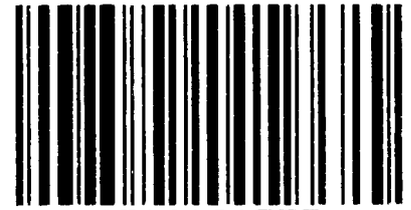


FAIL POINT J "Air Pressure Fault"





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



Worcester Heat Systems Limited (Bosch Group), Cotswold Way, Warndon, Worcester WR4 9SW.
Telephone: (01905) 754624. Fax: (01905) 754619.
Technical Helpline (08705) 266241.
www.worcester-bosch.co.uk

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 8 716 145 197 g 04/02

TIMESWITCH INSTRUCTIONS FOR Si RANGE

Gas Safety (Installation and use) Regulations 1984: All gas appliances must be installed by a competent person, in accordance with the above regulations. Failure to install the appliance correctly could lead to prosecution. The manufacturers notes must not be taken, in any way, as overriding statutory obligations.

IMPORTANT; Read these instructions carefully in order to get the best from your appliance.

WARNING; This appliance must be earthed and protected by a 3A fuse if a 13A plug is used, or if any other type of plug is used, by a 5A fuse either in the plug or adaptor or at a distribution board.

TO FIT THE TIMESWITCH

Warning; Switch off the power supply to the appliance before starting work.

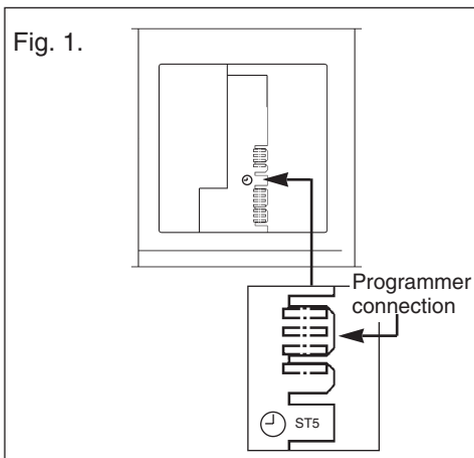
Remove boiler white case.

Remove the fascia cover plate by releasing the clip at the top and withdraw it from the front.

Present the programmer to the fascia and plug in the programmer connector into the four way connection on the board. See Fig. 1.

Push the programmer into position ensuring that the lead is not trapped and that the clip has been properly engaged.

Replace white case.



TO SET THE TIMESWITCH

The timeswitch is a 24V single channel unit which controls the operation of the central heating circuit (the domestic hot water is permanently available upon demand and will always take priority over central heating). The time clock is a 24 hour unit with on/off tappets available at 15 minute intervals.

Time Adjustment

See Fig.2. Turn the dial clockwise until the correct time is at the pointer.

Switch Adjustment

To set the ON periods push the tappets towards the centre from the start of the period to the end of the period.

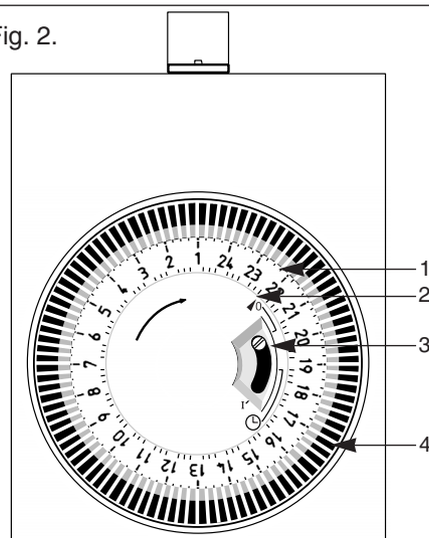
Using the Manual Selector:

I Permanent on

 Time according to the tappets

0 Permanent off

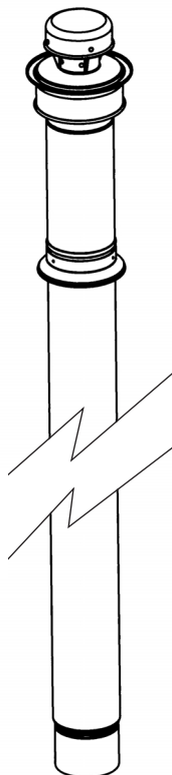
Fig. 2.



- 1 Dial
- 2 Time Pointer
- 3 Manual Selector
- 4 Tappets

VERTICAL BALANCED FLUE SYSTEM

INSTALLATION INSTRUCTIONS



ROOM SEALED NON-CONDENSING COMBINATION/SYSTEM BOILERS AND
WATER HEATERS

24i	47 311 37/38	15SBi	41 311 43/45
28i	47 311 54	24SBi	41 311 44/46
25Si	47 311 49/50	9/14 CBi	41 311 50/51
28Si	47 311 51/52	14/19 CBi	41 311 52/53
C1	47 311 51	19/24 CBi	41 311 54/55
24CDi	47 311 30/31	WR325	52 311 02
28CDi	47 311 34/35	WH1	52 311 03
35CDi II	47 311 51/52		

IMPORTANT: THIS BOOKLET MUST BE READ FULLY IN CONJUNCTION WITH THE
APPLIANCE INSTALLATION AND SERVICING INSTRUCTIONS

THESE INSTRUCTIONS APPLY IN THE UK ONLY

THESE INSTRUCTIONS ARE TO BE LEFT WITH THE USER OR AT THE GAS METER

1. Flue Terminal Position

The Flue System must be installed in accordance with BS 5440: Part 1 2000 where applicable.

When installed the minimum clearance between the terminal and any adjoining vertical walls or obstructions must be at least 500mm.

The terminal must not be installed within 600mm of an openable window, air vent or any other ventilation opening. See Fig. 1.

If the flue needs to go through a wall next to the appliance adequate space must be allowed for the flue bend to be fitted.

When the flue is taken through the ceiling and into the roof space, or room above there must be a minimum air gap of 25mm between any part of the flue system and any combustion material.

Note: It is absolutely essential to ensure, that in practice, products of combustion discharging from the flue terminal cannot re-enter the building or any other adjacent building through ventilators, windows, doors, other sources of natural air infiltration, or forced ventilation/air conditioning. If this should occur, the appliance **MUST** be turned off immediately and the local Gas region called in to investigate.

The Flue System must be supported by brackets (not supplied) such that the weight of the flue system is not resting on the appliance flue connection.

The Flue System is suitable for installation in dwellings with pitched or flat roofs.

The minimum distance the Flue Terminal Assembly shall extend above the surface of the roof is 300mm. This dimension is measured from the outside surface of a flat roof or the highest point on a pitched roof to the underside of the air inlet flange on the terminal assembly. See Fig 2.

2. Vertical Balanced Flue Options

Important: All the Flue items referred to in this section are supplied as optional extras and should be purchased before the installation is started. The components should be checked against the parts and part numbers shown in Table 1.

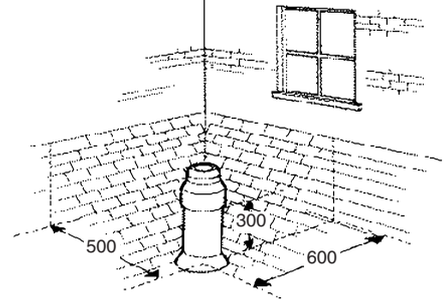
Table. 1

Key No.	The Vertical Flue Kit consists of:-	Quantity	Part Number
1	Flue Terminal Assembly	1	7 716 191 079
2	Weather Sealing Collar	1	8 716 102 321
3	Flue Adaptor*	1	7 716 191 016
4	Fire Stop Spacer	2	8 716 100 281
5	Silicone Sealant	1	ZJADH 019
The following components MUST be ordered separately to suit the installation requirements			
6	Extension Flue Kit (750mm) including Flue Spacer	As req'd	7 716 191 006
7	90° Flue Bend	1	7 716 191 013
8	45° Flue Bend	1 pair	7 716 191 014

*NOTE: A Vertical Flue Adaptor is supplied in the Vertical Flue Kit, and the separate Part No. should therefore only be ordered in the case of a vertical exit from the boiler but horizontal termination

Fig. 1. Terminal Position

Pitched Roof



Flat Roof

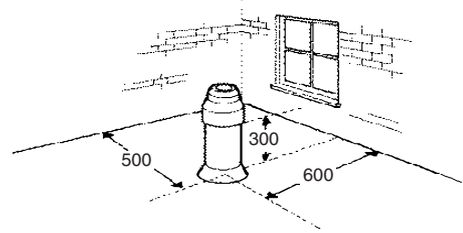
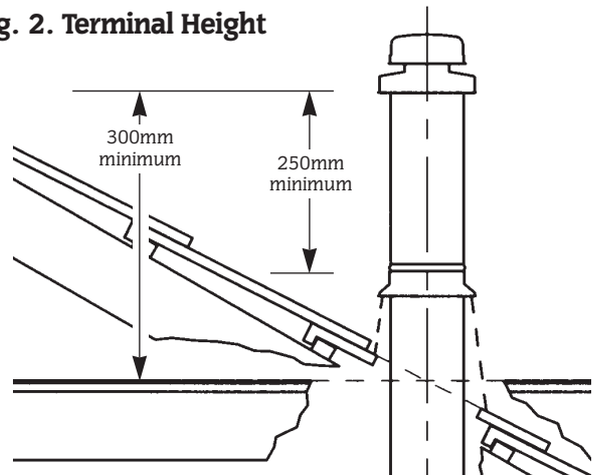


Fig. 2. Terminal Height



2.1. TERMINAL ASSEMBLY

The overall height of the terminal assembly is 1100mm.

Note. A minimum of 300mm shall extend above the surface of the roof. Refer to Fig. 2.

2.2. NOMINAL FLUE HEIGHT (NO OFFSET).

The maximum equivalent flue heights, excluding the flue terminal assembly are:

Table 2.

24i, 28i, 35CDi II	2.3m
WR325, WH1	2.6m
25Si, 28Si, C1	3.0m
15SBi, 24SBi, 24CDi, 80ic	4.0m
9/14, 14/19CBi	3.0m
19/24CBi	2.25
28CDi	3.5m
Highflow 400 Electronic	4.5m

2.3. FLUE WITH OFFSET USING TWO FLUE BENDS.

A flue offset can be provided using, 2 at 90° (except for WH1 and WR325 RSF water heaters where 90° bends cannot be used) or 2 at 45° bends.

When using an offset the overall length of the system is reduced.

A 90° bend is equivalent to 750mm of straight flue.

A 45° bend is equivalent to 375mm of straight flue.

Note: For the 24i, 28i and 35CDi II 2 x 90° bends allows a maximum straight length to not exceed 800mm or 1550mm for 2 x 45° bends.

When measuring between the centre-lines of flue ducts an allowance must be made for the relevant elbow. Refer to Fig. 3.

Fig. 3. Flue Offset

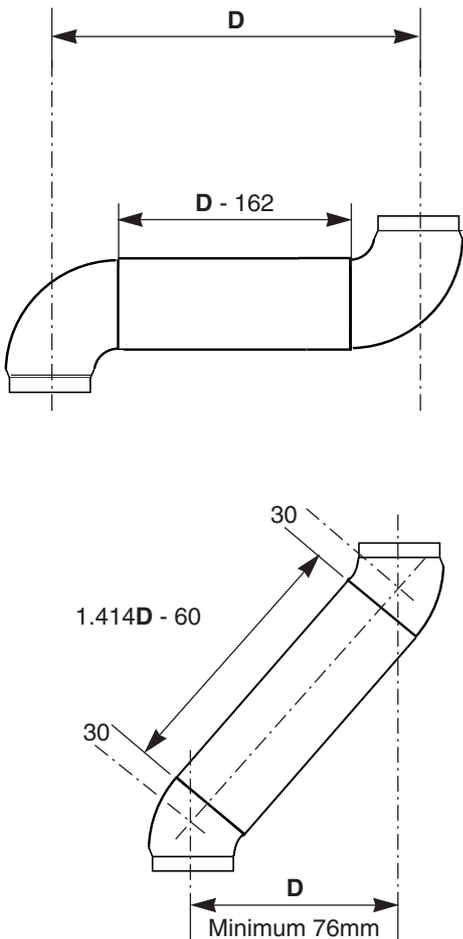
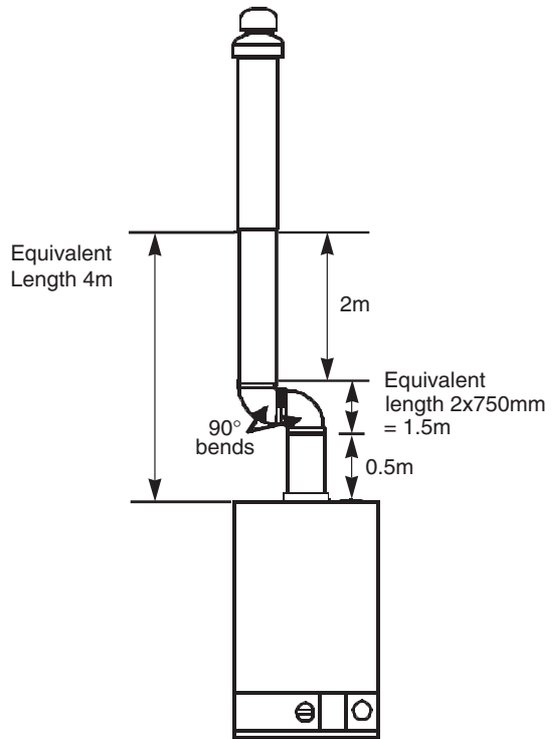


Fig. 4. Example of vertical flue assembly showing equivalent straight flue lengths



IMPORTANT: The flue terminal assembly must always be vertical at the roof outlet.

2.4. FLUE RESTRICTOR RINGS

The flue restrictor rings are in the appliance installation pack. Refer to the relevant Installation/service instructions for the method of fitting a restrictor ring.

Table 3.

MODEL	EQUIVALENT FLUE LENGTHS UP TO 1M	EQUIVALENT FLUE LENGTHS 1M TO 4M
	15SBi	79mm
24SBi	75mm	NONE
	EQUIVALENT FLUE LENGTHS UP TO 725MM	EQUIVALENT FLUE LENGTHS 725MM TO 3M
C1 & Si Series	79mm	NONE
	TERMINAL ASSEMBLY ONLY	EQUIVALENT FLUE LENGTHS UPTO MAX LENGTH
9/14CBi 14/19CBi	72mm	NONE
19/24CBi	79mm	NONE
WR325 RSF WH1	UP TO 2600mm	
	NONE	
35CDi II	UP TO 1m	1m-2.3m
	85	NONE
24CDi	NONE	
28CDi	NONE	

3. Preparation and General Notes

3.1. FLUE HEIGHT AND OFFSETS.

Determine the height of the flue system and if offsets are needed for the system to miss ceiling/roof joists and any other obstruction. Refer to Fig. 8.

3.2. INSTALLATION OF BOILER.

Refer to the relevant Installation and Servicing Instructions for the fitting of the wall-mounting frame assembly and the boiler.

Flush the system and, where required, the cold water supply before connecting the boiler.

3.3. FLUE KITS AND EXTENSIONS.

Remove all the packing from the ducts, flue terminal assembly and flue bends.

Important: The air duct, flue duct, flue bends and the terminal assembly are made from aluminium and must be handled appropriately.

3.4. FLUE ADAPTOR

For some options a flue adaptor must be fitted into the spigot on the top of the appliance casing. Refer to Fig. 9,10.

Fix the flue adaptor in position with the clamping screw ensuring that it is correctly located against the stop. Refer to Fig. 5.

If a flue bend (**WH1 and WR325 RSF may only use 45° bends**) is to be fitted directly to the top of the appliance then the flue adaptor is not required.

3.5. FLUE SUPPORT

Flue assembly lengths over 2000mm should be appropriately supported. Refer to Fig. 6 and Section 5.4.

3.6. FIRE STOP SPACER

The fire stop spacer is supplied with the flue kit. Refer to Fig. 7 and Section 5.3.

3.7. ROOF FLASHING

The roof flashing is not supplied. This is available, as a proprietary item (Selkirk or similar) from the building suppliers to suit a flue size of 125mm diameter and to suit pitched and flat roofs.

Fig. 5. Adaptor

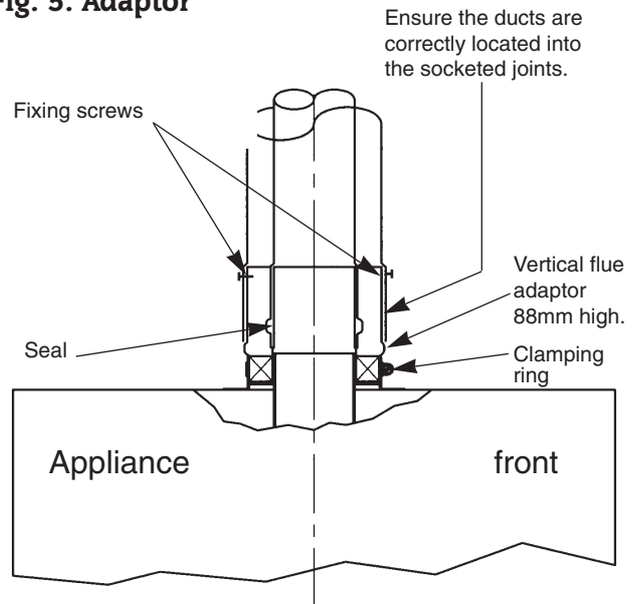


Fig. 6. Flue support - not supplied

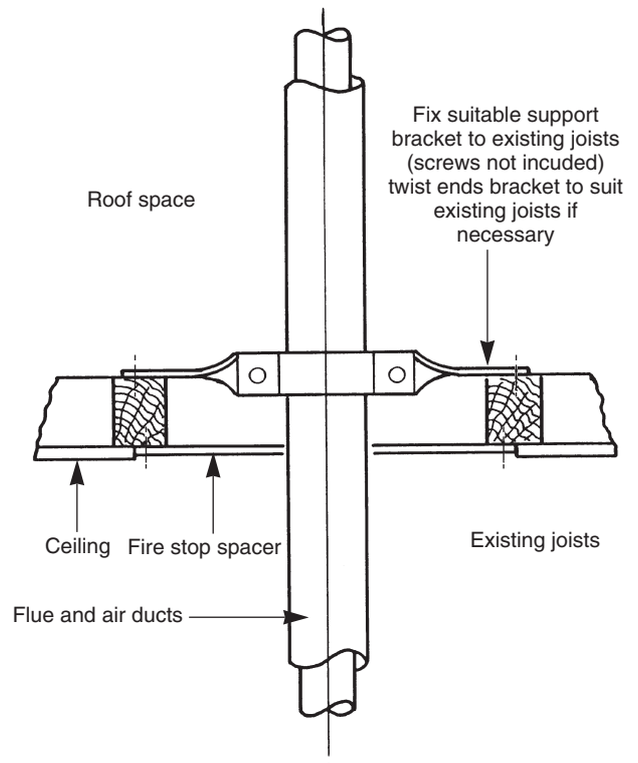
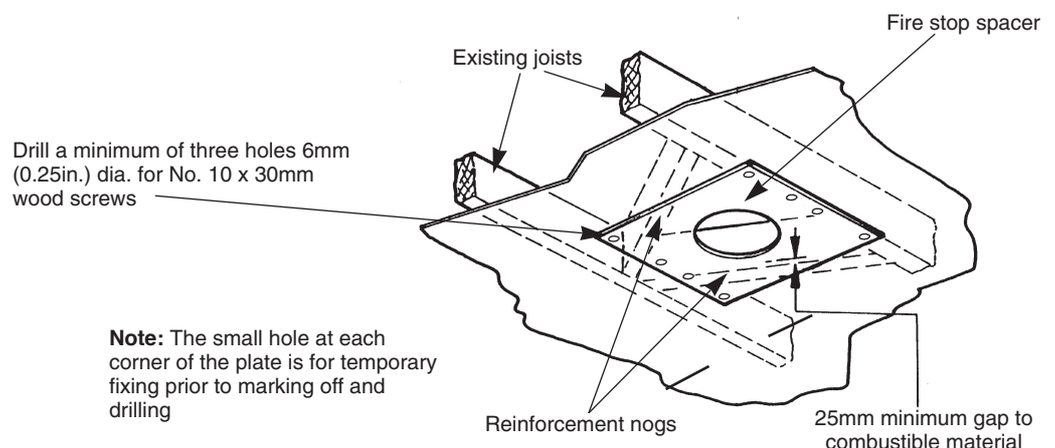


Fig. 7. Fire Stop Spacer



Note: The small hole at each corner of the plate is for temporary fixing prior to marking off and drilling

3.8. POSITIONING THE FLUE SYSTEM

It may be necessary to deviate from the following method of installation because of site conditions. However, joints must be sealed and fixed as described.

Align the centre of the flue spigot with the ceiling and mark the centre position. Refer to Fig. 8. Cut a hole 175mm (7in.) diameter in the ceiling.

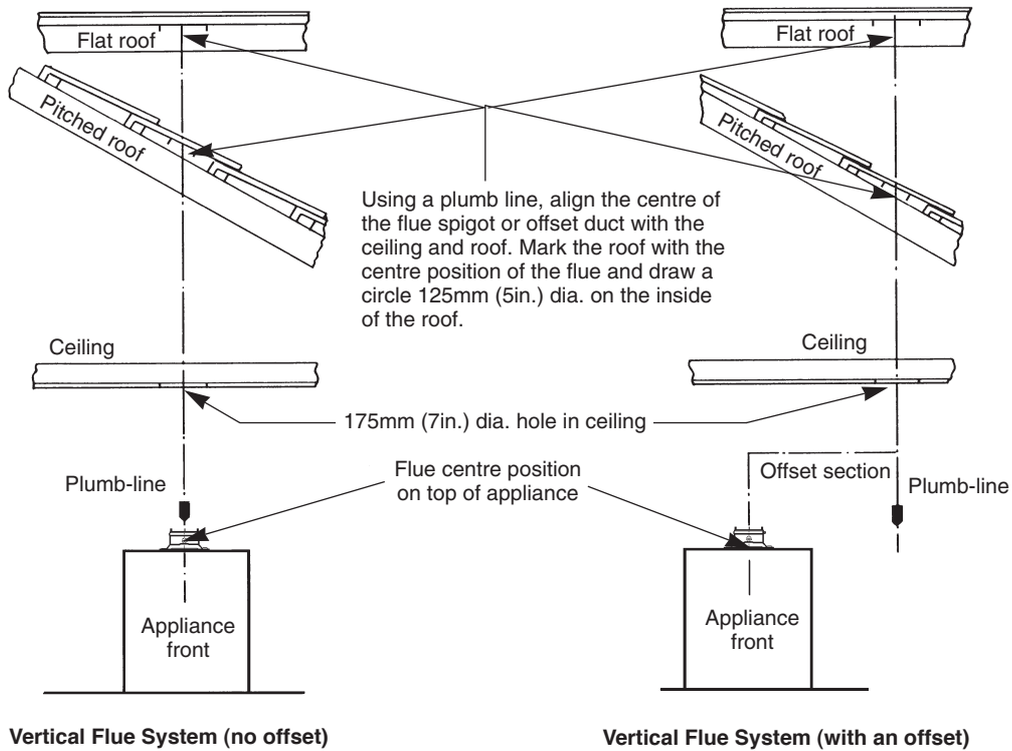
Working within the roof space repeat the procedure and mark the centre position of the flue on the inside surface of the roof.

Mark a 125mm diameter circle on the inside surface to represent the outside diameter of the flue. Refer to Fig. 8.

This procedure is the same for flat and pitched roofs.

Important: The terminal assembly must extend at least 300mm above the surface or pitch of the roof. The distance may vary depending upon the type of roof and surrounding structures. In these instructions the distance is referred to as dimension 'F'. Refer to Fig. 9.10.11.12.

Fig. 8. Marking out the flue assembly position.



4. Measurement of Ducts

4.1 AIR AND FLUE DUCT LENGTHS - NO OFFSET

For a flat roof measure the distance from the appliance top panel to the outside edge of the hole diameter marked on the inside surface of the roof. This is dimension 'E¹'. Refer to Fig. 9.

For a pitched roof, measure the distance from the appliance top panel to the highest point of the hole diameter. This is dimension 'E²'. Refer to Fig. 9.

Determine dimension 'F' which must not be less than 300mm.

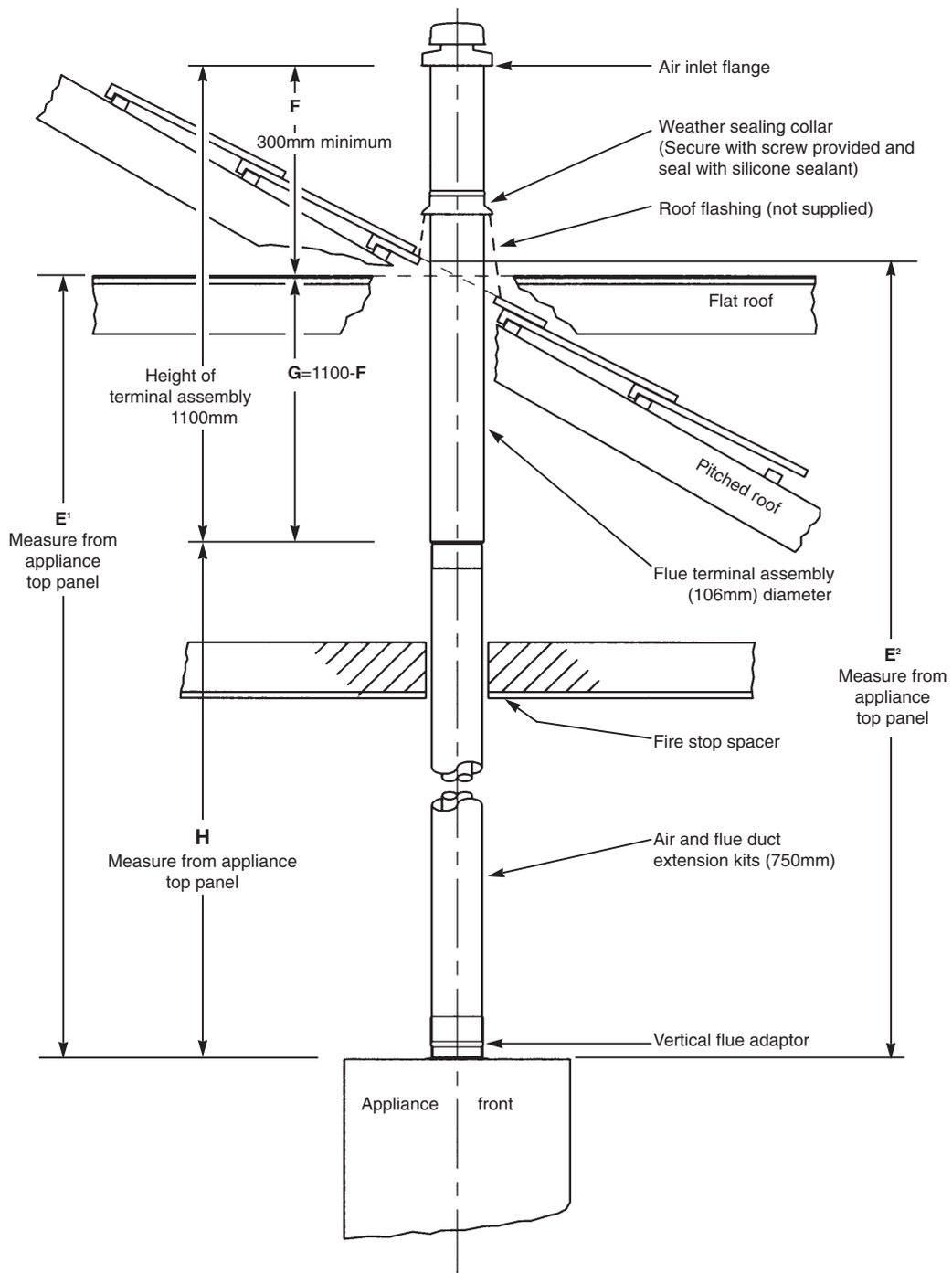
Duct Length = $H - 92\text{mm}$

Derivation: Dimension $G = 1100 - F\text{mm}$

Dimension $H = E - G$

Refer to 2.2 for maximum duct length.

Fig. 9. Vertical flue system (No offset)



4.2 AIR AND FLUE DUCT LENGTHS - OFFSET WITH VERTICAL ADAPTER (90° or, where applicable, 45° bends)

1st Vertical Section:

Measure from the top of the flue spigot on the appliance to the centre-line of the horizontal section of the offset. Dimension 'J'.

Refer to Fig. 10.

Duct Length = $J - 173\text{mm}$

Note: The air duct must not be less than 25mm.

If the elbow fits directly onto the spigot then $J = 173\text{mm}$.

Offset (Horizontal) Section:

Measure from the centre of the flue spigot on the appliance to the centre-line of the 2nd vertical section. Dimension 'D'.

Refer to Fig. 10.

Duct Length = $D - 162\text{mm}$

Note: The dimension D must not be less than 210mm.

2nd Vertical Section:

Measure the distance from centre-line of the horizontal offset to the outside edge of the hole diameter marked on the inside surface of the roof. Dimension 'K'. Refer to Fig. 7.

Note: Dimension K, for a pitched roof, must go to the highest point of the hole diameter.

Determine dimension 'F'. Refer to Fig. 1 and 7 for the limiting figure.

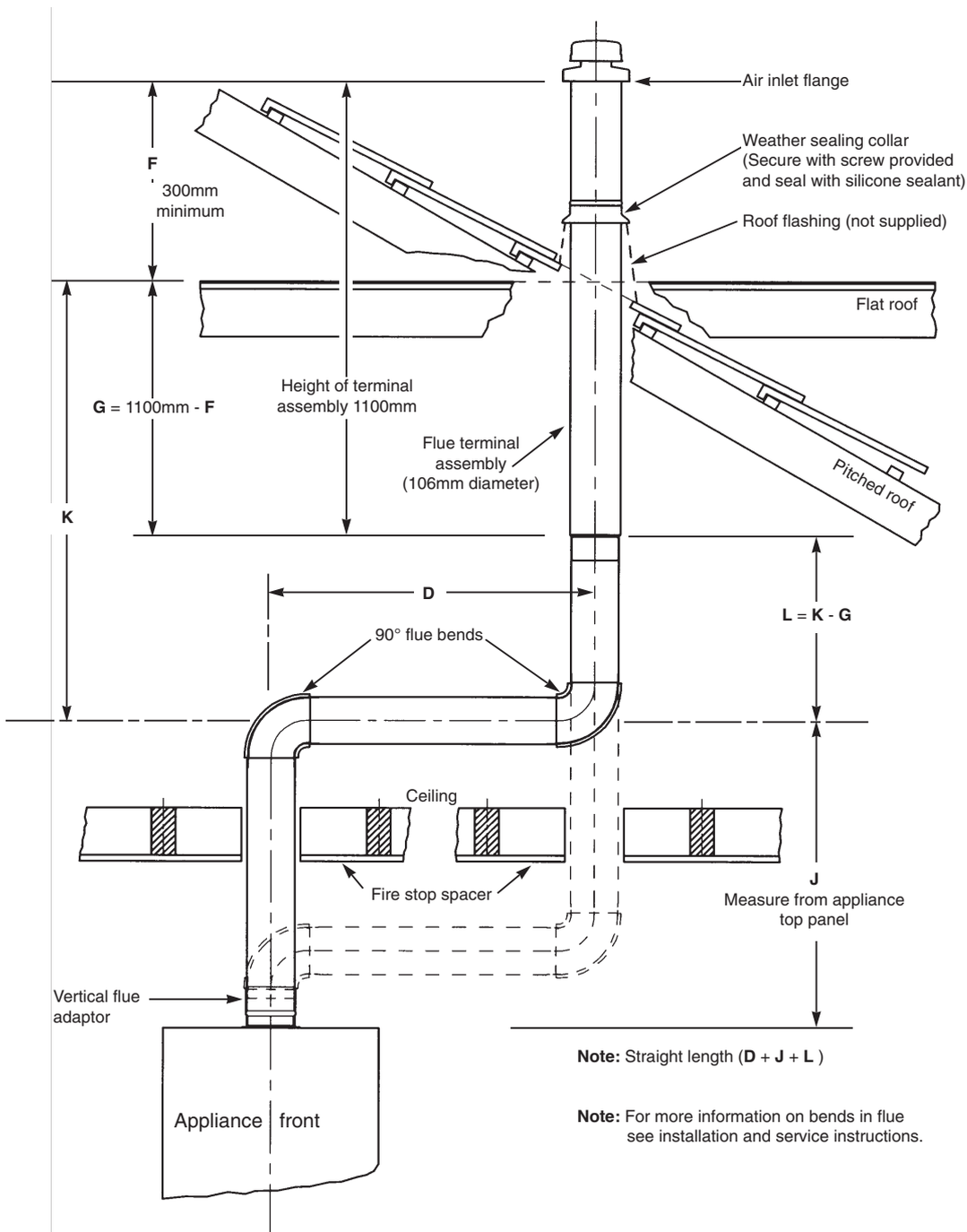
Duct Length = $L - 81\text{mm}$

Derivation: Dimension $G = 1100 - F\text{mm}$

Dimension $L = K - G$

Note: The air duct must not be less than 100mm.

Fig. 10. Vertical flue system offset with vertical adaptor (Not to be used with WH1 and WR325 Water Heaters)



Note: Straight length ($D + J + L$)

Note: For more information on bends in flue see installation and service instructions.

4.3 AIR AND FLUE DUCT LENGTHS - OFFSET WITHOUT VERTICAL ADAPTER (90° or, where applicable, 45° bends)

Measure the distance from the centre of the flue spigot on top of the appliance to the centre line of the vertical sections. Dimension **D**. Refer to Fig. 11,12.

Duct Length: 90° bends = $D - 162\text{mm}$
 45° bends = $(1.414 \times D) - 60\text{mm}$

Note: D must not be less than 210mm with 90° bends or 76mm with 45° bends.

Minimum length of air/flue duct is 48mm.

When 45° bends are used the equivalent overall height of that section is $D + 60\text{mm}$.

Vertical Section:

Measure the distance from the centre-line of the horizontal offset to the outside edge of the hole diameter marked on the inside surface of the roof. Dimension '**K**'. Refer to Fig. 6 and 7.

Note: Dimension **K** For a pitched roof must go to the highest point of the hole diameter.

Determine dimension '**F**' which must not be less than 300mm.

Duct Length = $L - 81\text{mm}$

Dimension **G** = $1100 - F\text{mm}$

Dimension **L** = $K - G$

Fig. 11. Vertical flue system offset without vertical adaptor
(Not to be used with WH1 Boilers and WR325 Water Heaters)

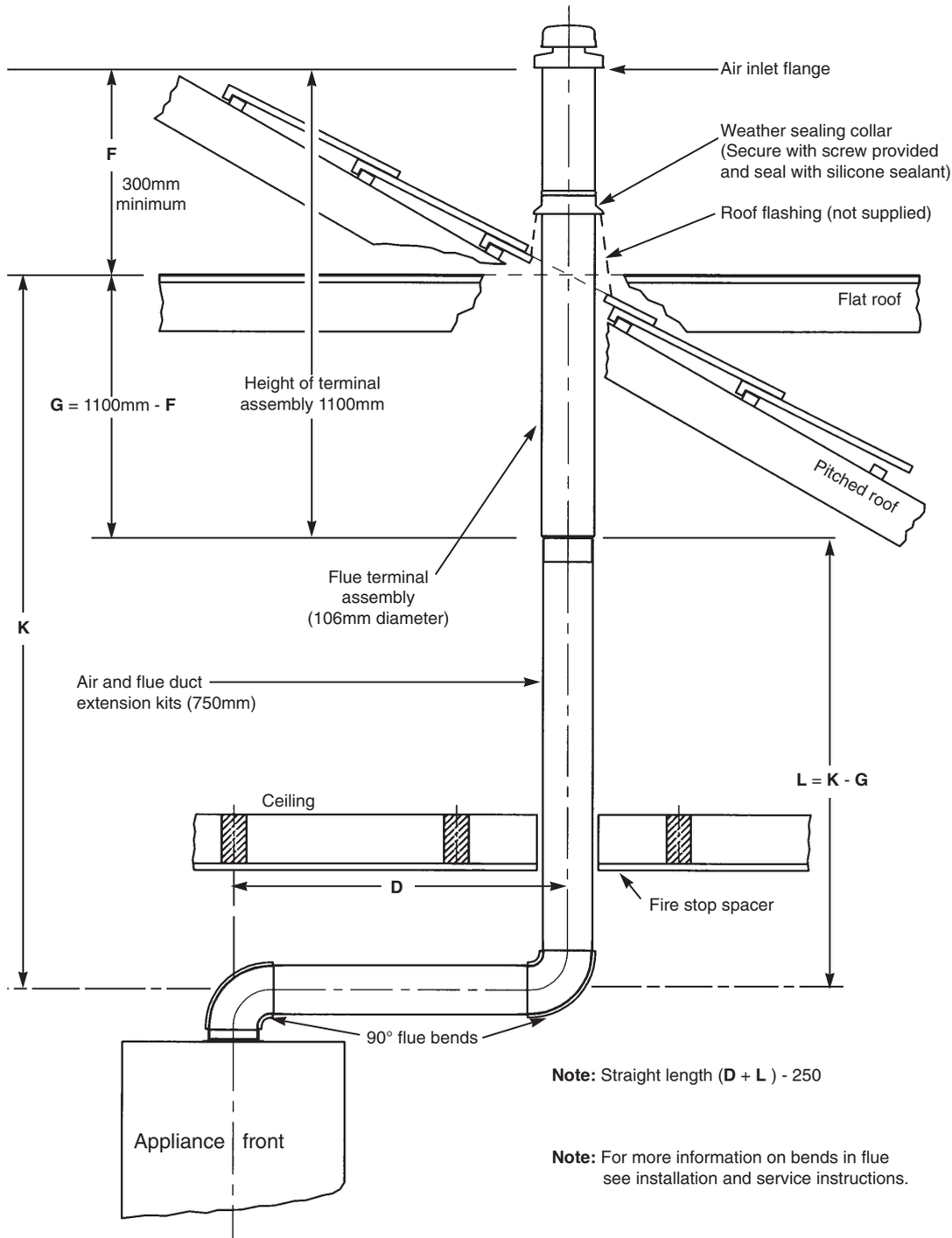
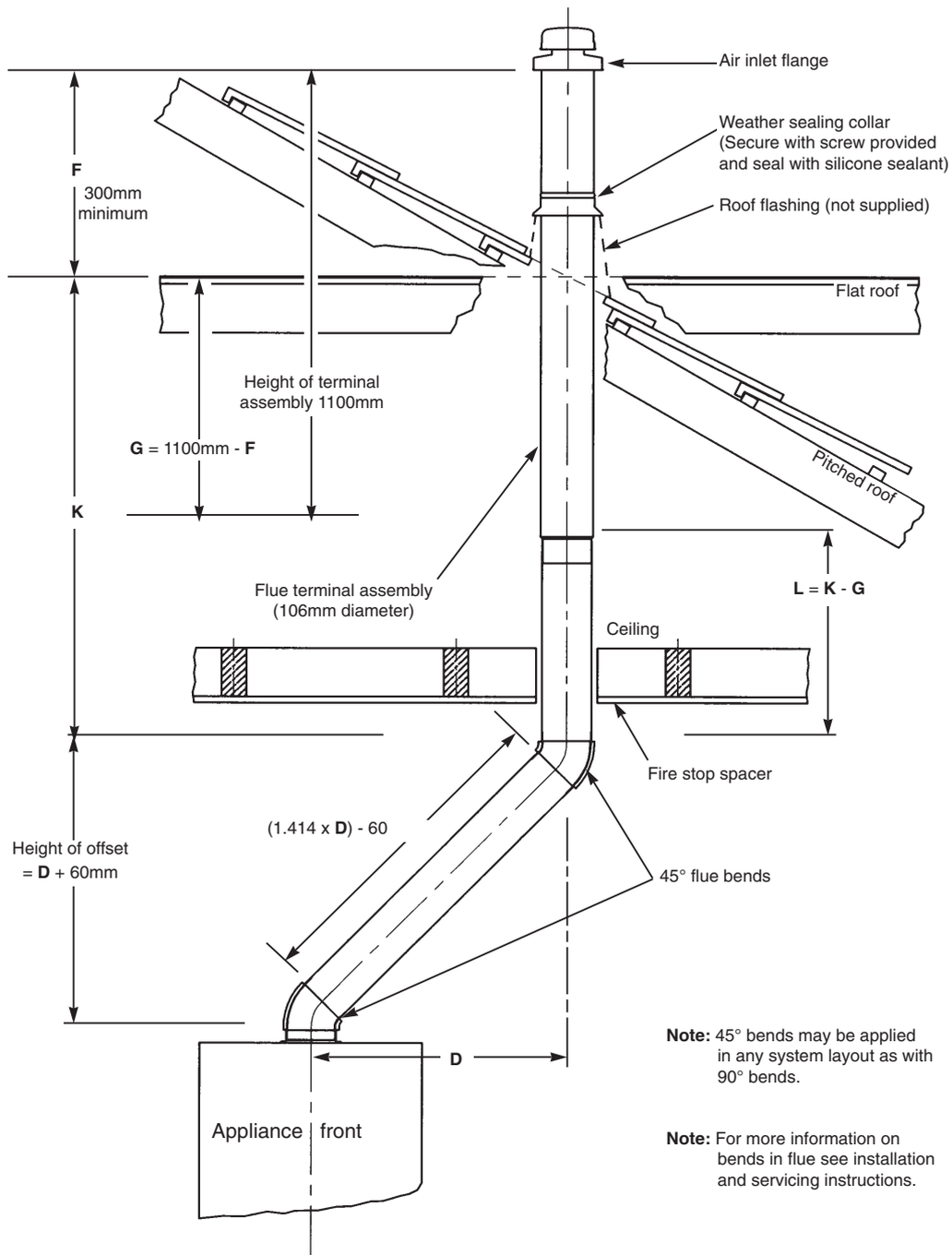


Fig. 12. Vertical flue system (offset with 45° flue bends)



5. Installation of Flue

5.1 It may be necessary to deviate from the following method of installation because of site conditions, however, the joints must be sealed and fixed as described.

5.2 CUT DUCTS

When measurements have been made and **checked**, cut the air and flue ducts to length ensuring that the cuts are square and free from burrs.

All dimensions refer to straight lengths and do not include the expanded ends. Do not cut the expanded ends unless specifically instructed to do so.

5.3 POSITION OF THE FIRE STOP SPACER ASSEMBLY

Fit the fire stop spacer centrally over the hole in the ceiling. Ensure the hole aligns with the flue spigot on top of the appliance casing.

Mark the four fixing hole positions in each half for No.10 x 30mm wood screws (not supplied) and fix either into the existing joists or into reinforcement nogs. Alternatively, the plate may be fixed to the ceiling using plasterboard toggle screws. Refer to Fig. 7.

5.4 POSITION OF THE FLUE DUCT SUPPORT BRACKET

From inside the roof space fit the support centrally over the hole in the ceiling. Ensure the hole aligns with the fire stop spacer and flue spigot on top of the appliance casing.

Mark and fix into position as previously described for the fire stop spacer. Refer to Fig. 6.

Remove the fire stop spacer and support bracket until the flue is assembled.

5.5 ASSEMBLY OF DUCTS

5.5.1 AIR DUCTS

Check the assembled length of the ducts. Drill two holes through the pilot holes in the expanded end of the air duct and fix the ducts together with the screws provided.

5.5.2 FLUE DUCTS

Fix the flue ducts together with screws provided ensuring that any extension ducts have the seals fitted. Refer to Fig. 8. The 750mm extension kits come complete with one flue spacer. These must be fitted at about half distance, before the ducts are finally assembled.

Assemble the flue duct into the air duct.

5.6 FITTING FLUE AND AIR DUCTS ONTO AN ELBOW AT THE APPLIANCE

Fit the flue duct to the elbow ensuring that it is fully against the stop.

Drill two holes through the duct into the elbow. Separate and apply a smear of silicone sealant and fix with screws provided. Fit the air duct over the elbow entry and repeat the above process.

5.7 PREPARE THE ROOF

Remove sufficient roof tiles, or if a flat roof, cut a hole approximately 175mm diameter for the flue terminal assembly.

5.8 FIX THE FLUE SYSTEM ASSEMBLY TO THE APPLIANCE

From inside the building, assemble the flue system starting at the appliance. refer to Fig. 6, 8, 9 and 10.

Align the flue assembly or the first section of flue with the flue adapter fitted on top of the appliance casing. Drill two holes through the air duct and flue adapter and fix with the screws provided.

If an elbow is fitted straight onto the boiler then locate the elbow against the stop on the spigot on the boiler and fix with the clamp. Refer to Fig. 8, 9 and 10.

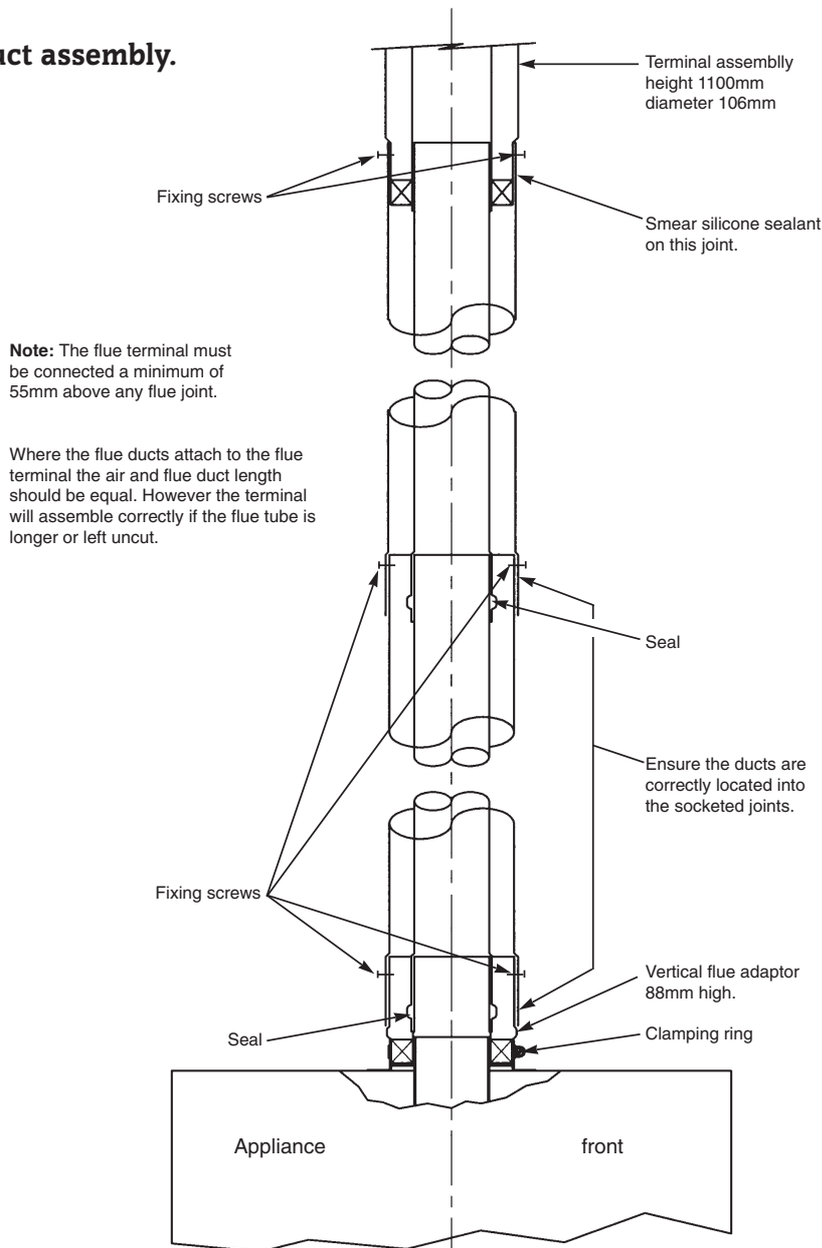
Note: All ducts must be truly horizontal or vertical unless the 45° elbows are being used.

Check at each stage of the system assembly that each section is properly aligned.

Each air and flue duct joint must be sealed and fixed. Each air and flue duct connection to an elbow must be sealed with silicone sealant and fixed with the screws provided.

Support any sections of the system until they are permanently fixed into place using suitable support brackets.

Fig. 13. Typical duct assembly.



Important: Do not forget to fix the fire stop spacer as the assembly of the system proceeds.

5.9 FIX THE FLUE TERMINAL ASSEMBLY

Fit the roof flashing loosely to the roof.

From outside, pass the terminal assembly through the roof flashing.

From inside the roof space align the assembly with the air and flue ducts. If required, loosely fit the support bracket ensuring that the assembly is located correctly. Refer to Fig. 6. Drill two holes through the holes in the air duct. Separate the assembly and apply silicone sealant to the outside of the air duct.

Re-connect the assembly and fix with the screws provided.

Note: The sealant and screws are not required for the flue duct. Refer to Fig. 13.

5.10 SEAL THE TERMINAL ASSEMBLY TO THE ROOF

From outside the building make good the roof structure and ensure the roof is weather sealed by fixing the roof flashing.

Apply sealant around the air duct at the top of the flashing.

Lower the weather-sealing collar over the roof flashing and tighten the self tapping screws provided and apply sealant around the top edge of the weather sealing collar.

Refer to Fig. 9, 10, 11,12.



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www.worcester-bosch.co.uk*

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 8 716 145 030d 08/01



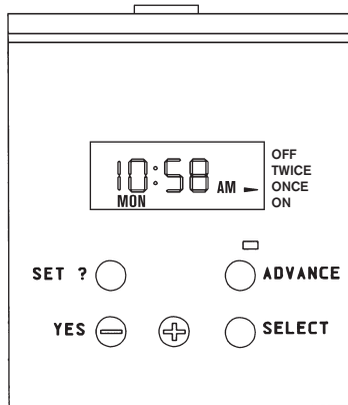
WORCESTER

Bosch Group

DIGITAL SINGLE-CHANNEL PROGRAMMER

FITTING AND OPERATING INSTRUCTIONS

General information is given in the users instruction leaflet despatched with the appliance and/or on the lighting instruction plate fitted to the appliance.



CONFORMS TO THE ESSENTIAL REQUIREMENTS OF
THE FOLLOWING DIRECTIVES:
89/336/EEC - Electromagnetic compatibility
73/23/EEC - Low voltage Directive



THESE INSTRUCTIONS APPLY IN THE UK ONLY

THESE INSTRUCTIONS ARE TO BE LEFT WITH THE USER OR AT THE APPLIANCE

Gas Safety (Installation and Use) Regulations 1984 : All gas appliances must be installed by a competent person, in accordance with the above regulations. Failure to install the appliance correctly could lead to prosecution. The manufacturers notes must not be taken, in any way, as overriding statutory obligations.

IMPORTANT: Read these instructions carefully in order to get the best from your appliance.

WARNING: This appliance must be earthed and protected by a 3A fuse if a 13A plug is used, or, if any other type of plug is used, by a 5A fuse either in the plug or adaptor or at the distribution board.

PROGRAMMER

7 day single channel timeswitch. User maintenance is not possible.

CONTROL

One or Two ON and OFF periods can be chosen per day.

Programme times are set within a 23 hour 50 minute period.

POWER UP CONDITION

On power up, when the battery back-up has not been operational, the pre-set programme times will be in force:

	ON1	OFF1	ON2	OFF2
MON - FRI	6.30AM	8.30AM	4.30PM	10.30PM
SAT - SUN	7.00AM	9.00AM	4.00PM	11.00PM

To return the programmer to the standard programme and 12.00am MON press the SET and + buttons together.

BATTERY BACK-UP

Lifetime Lithium battery giving:

Display: 1 Hour min, 2 hour max every power loss.

Timekeeping: 7 hour min, 8 hour max every power loss.

Programme: 1.5 year min, 10 year typical.

TO FIT THE PROGRAMMER

WARNING: Switch off the power supply before starting work.

Remove the fascia cover plate by releasing the clip at the top and withdraw it from the front.

Present the programmer to the fascia and plug in the programmer connector into the four-way connection on the board. (Fig. 1).

Push the programmer into position ensuring that the lead is not trapped and that the clip has been properly engaged.

Switch on the power supply.

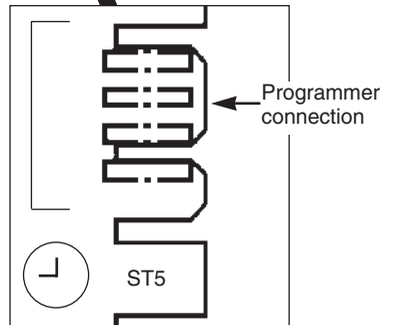
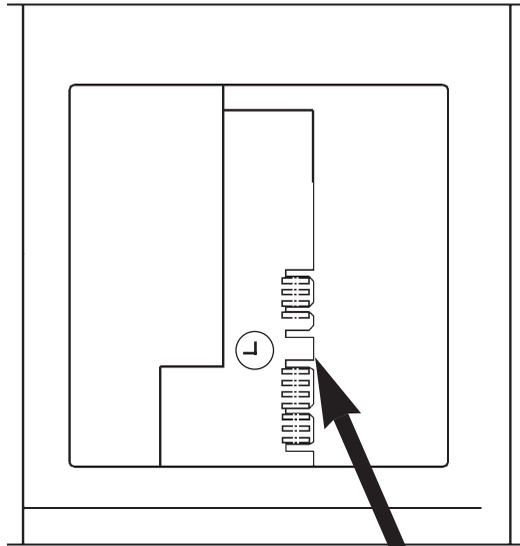
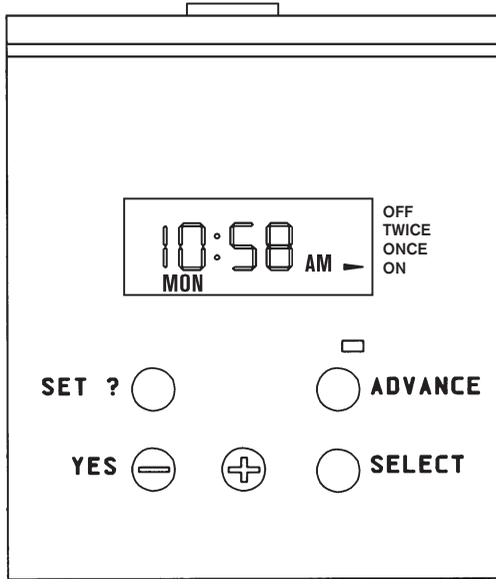


Fig. 1.

TO REPLACE THE PROGRAMMER
Follow the preceding instructions.



PROGRAMMER OPERATING INSTRUCTIONS

The programmer controls the operation of the central heating circuit. The domestic hot water is permanently available upon demand and will take priority over the supply of heat to the system during the demand.

Pressing the **SET** button repeatedly progresses you through the settings. To reset at any point the **YES** button must be pressed, followed by the **+** and **-** buttons as necessary.

NOTE: The **-** button is also the **YES** button.

Check that the gas supply to the appliance is **OFF** and that the room thermostat, if fitted, is at minimum to prevent the accidental operation of the appliance during the initial setting of the programmer. It is not necessary to do this when making adjustments to the programmer at a later date. Check that all taps and showers are shut.

Switch on the power supply.

TO SET THE CLOCK

Starting with the display showing the time of day press **SET**.

The display will ask **SET CLOCK ?**. If the clock display is not correct, press **YES**.

The display will show the current time and day with the day flashing.

Use the **+** and **-** buttons to change to the correct day. Press **SET** to lock in the day.

The display will show the hours flashing. Use the **+** and **-** buttons to set the hours (remember to take into account **AM** or **PM**), press **SET** to lock in the hours.

Repeat the actions to set the minutes.

The display will show **SET PROG?**.

TO SET THE PROGRAMME

If you wish to change the programme press **YES** otherwise press **SET** twice to return to the run mode with the standard programme.

If you pressed **YES** then the display will ask **SET MON-FRI PROG?**

If you want the weekday times to be the same press **YES**.

If you require a different time for each day press **SET** to access each day separately.

If you pressed **YES** then the display will show the first **ON** time for **MON-FRI**. Use the **+** and **-** buttons to change the time as necessary.

Press **SET** to access the first **OFF** time.

Use the **SET** and **+** and **-** buttons to go through the programme and change as necessary.

When you press **SET** after the second **OFF** the display will ask **SET MON PROG?**

If you wish set or modify the **MON** times use the **YES** button to access the times and the **SET**, **+** and **-** buttons to change as necessary.

You can access each day in turn by pressing the **SET** button and only if you wish to change anything should you press the **YES** button followed by the **+** and **-** buttons.

After Friday you have the chance to set **SAT** and **SUN** the same after which they are accessed individually.

Pressing **SET** after the display **SET SUN PROG?** or the last **SUN** off time will show **TEST?** on the display.

TO TEST THE PROGRAMME

The test feature enables you to quickly run through the programme which has been set and check that all is correct with both the programme and the system.

Pressing the **YES** button in response to **TEST?** selects the test mode.

Pressing and holding down the **YES** button starts the clock fast running until it reaches the first switching time when the output changes and the display halts to show the time of switching and the output state.

If you continue to hold down the **YES** button the display will continue to fast run, after a few seconds, until the next switching time.

If you stop pressing the **YES** button the unit will stay in that mode until the **YES** button is pressed again.

In this way you can run through the days programme or, if you hold down the **YES** button, the whole weeks programme.

Pressing the **SET** button, at any time, returns the unit to the normal run mode.

OPERATIONAL NOTES

Switching:

The switching options for the central heating are

OFF	Off all the time
TWICE	On for two periods each day
ONCE	On for one period each day (ON1 to OFF2)
ON	On all the time.

Operation of the **SELECT** button moves the arrow to the option required.

Mixing Once or Twice Options:

To have the Central Heating twice on some days and once on others, programme the twice days as normal. For the other days set **ON1** and then **OFF1**, **ON2** and **OFF2** at the desired off time. Set the **SELECT** button to **TWICE**.

One Day Off:

If you want the appliance to be off on a particular day, set the relevant **ON1** and **OFF1** to the same time and the **ON2** and **OFF2** to the same time later in the day. Set the **SELECT** button to **ONCE** or **TWICE**.

Central Heating Shutdown:

Set the **SELECT** button to **OFF**. This does not affect the programme.

Advance:

Advance is only operational in the **ONCE** or **TWICE** modes and is cancelled at the next programme time.

Hot Water Supply:

Hot water is available whenever a tap or shower is turned on. The supply of hot water takes priority over the delivery of heat to the central heating system for the period that the hot water is required.

Temperature Control:

The **Central Heating** water temperature is controlled by the centre knob on the fascia.

The Domestic Hot Water Temperature is controlled by the right hand knob on the fascia.

Standard Programme:

To return to the standard programme press the **SELECT** and **+** buttons together.

TO LIGHT AND STOP THE APPLIANCE

Refer to the User operating instruction leaflet or the lighting instruction plate on the appliance.



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