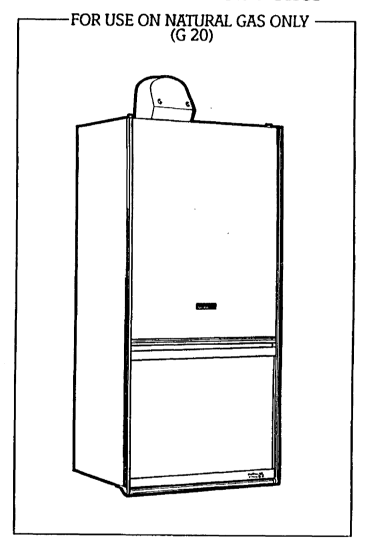
STERLING PP

Room Sealed Fanned Balanced Flue Combination Boiler



INSTRUCTIONS FOR USE

THIS APPLIANCE HAS BEEN TESTED AND CERTIFICATED BY BRITISH GAS

G.C. No 47 980 07

HOW YOUR COMBINATION BOILER WORKS.

GAS SAFETY (INSTALLATION AND USE) REGULATIONS

In your own interest and that of safety, it is the law that all gas appliances are installed by competent persons in accordance with the Gas Safety Installation and Use Regulations. If the appliance is installed in a compartment, do not obstruct any purpose provided ventilation openings, and do not use for storage purposes.

THIS APPLIANCE MUST BE EARTED

The electrical supply connection must be made to a 240V 50Hz supply. The appliance must be protected by a 3 Å fuse, if a 13 Å plug (BS 1363) is used or any other type, a 3Å fuse must be fitted in the circuit.

TO CONNECT A PLUG

As the colour coding of the wires in the mains feed of the appliance may not correspond with the colour making indentification of your plug, proceed as follows:

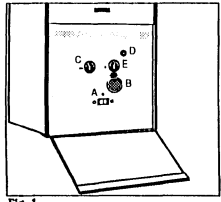
- the wire which is coloured blue must be connected to the terminal which is marked with the letter N
 or coloured black.
- the wire which is coloured brown must be connected to the terminal marked L or coloured red.

REMOVE PROTECTIVE FILM BEFORE USE

TO LIGHT THE BOILER

- 1) Swich on the electricity.
- 2) Turn the lever on the gas service tap to the left (G) (Fig. 2).
- 3) Set the selector switch (A) (Fig. 1) to the required position. To the left for hot water only or to the right for hot water + central heating.
- The fan will start up and the pump will run if set to hot water + central heating.
- 4) Press the igniter button (D) (Fig. 1) Fully in.
- The fan will change to high speed to purge the combustion chamber, and the pump will stop.
- After approximately 15 seconds the spark generator creates a continuous spark to light the pilot.
- When the pilot is alight, viewed through the sight glass, wait a further 5 seconds before slowly releasing the button
- If the pilot goes out wait at least 3 minutes and repeat as above.
- 5) If set to hot water + central heating check that the valve (1) (Fig. 2) is fully open (turn anti-clockwise).

WARNING: If the pilot is extinguished for any reason wait 3 minutes before relighting.



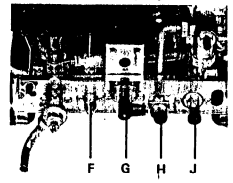


Fig. 2

This boiler is designed to give hot water at different temperatures and is fitted with a temperature regulator (F) (Fig. 2). This regulator is adjusted and set at the time of installation by the installer.

HEATING

The boiler is automatically self adjusting when on central heating. It is normal for the boiler to stay alight for extended periods with flame height reduced.

The gas will be at high flame when the maximum output is required, in cold weather or on start up.

TO TURN OFF THE BOILER

PRODUCTION OF HOT WATER

Set the selector switch to the centre position off (0) Turn off the gas by turning the lever (G) (Fig. 2) on the gas service tap to the right. Turn off the electricity supply.

TO TURN OFF THE BOILER LEAVING THE PILOT ALIGHT

Set the selector switch (A) (Fig. 1) to hot water only position, turn off the valve (H) (Fig. 2) under the appliance and leave electricity supply on.

OVERHEATING

If the pilot flame should extinguish for any reason, wait 3 minutes before relighting.

If the pilot cannot be relighted, walt about 25 minutes and relight.

Should the problem persist, a fault is indicated. Turn off and contact your service engineer.

CLEANING

The case surface of the boiler may be cleaned using soap, water and a damp cloth or non-abrasive cleaner.

SERVICING

To ensure that the appliance continues to work efficiently and has a long life, it is important that it is serviced annually by a competant person. Ask your installer or Gas Region for details of a regular service scheme or contact your Chaffoteaux et Maury regional service center.

GAS LEAKS OR FAULTS

If a gas leak or fault is suspected, turn off the appliance and consult your local Gas Region or contact your Chaffoteaux et Maury regional service center.

CLEARANCES

These minimum clearances must be maintened for operation and servicing.

Top above air inlet duct

50mm (2in)

Sides

es 100mm (4in)

Bottom below case

150mm (6in)

Front 600mm (24in)

GUARANTEE

Your «STERLING PP» domestic boller is fully Guaranteed for a period of one year from the date of installation. Should a problem occur, Chaffoteaux et Maury Limited will supply and fit any component free of charge, providing that the malfunction is the result of faulty manufacture.

CONTROLS

INSTALLATION WITHOUT A ROOM THERMOSTAT

- Set the boiler thermostat (B) (Fig. 1) as required depending on the desired room temperature. To increase the heat turn to "+", to reduce the heat turn to "-". The temperature gauge indicates the temperature of the water going to the radiators.

INSTALLATION WITH A ROOM THERMOSTAT

- Set the control on the room thermostat to the desired temperature which will automatically control the firing of the boiler to give the chosen room temperature.

TO ISOLATE THE HEATING CIRCUIT DURING THE SUMMER

In some installations it is possible, after the boiler has been operating continuously for a period providing hot water, to get gavity circulation in the heating pipes. It will be noticed that the pipes are getting hot and eventually the first radiator will heat up. To avoid this, isolate as follows : - Switch to "hot water only" and close the valve (J) (Fig. 2) on the heating flow.

- Do not forget to open the valve at the start of the heating season when the selector is set to "hot water + central heating".

PRESSURE GAUGE (C) (Fig. 1)

This shows the water pressure in the central heating pipe work. When cold it should read no less than 1 bar. This will increase as the system heats up. A pressure relief valve will operate at 3.0 bar. Your installer will be able to re-pressure the system if necessary.

SELECTOR SWITCH

When set for hot water only (to the left) the boiler will only operate on demand for hot water. When set for hot water + central heating (to right) the boiler will supply your central heating requirements but will give priority to hot water demands. The central heating supply will be temporarly interrupted when drawing hot water but this will have no noticeable effect on the heating levels for normal quantities of hot water supply.

SERVICE RECORD

Date	Work Carried Out	Name of Service Company
1		1

ESP307

Chaffoteaux et Maury Limited, Trench Lock, Trench, Telford, Shropshire TF1 4SZ Telephone: Telford (0952) 222727 - Telefax: (0952) 243493 Looking Good. Heating Better

Chaffoteaux et Maury