Baxi Genesis
Gas Fired Wall Mounted Combination Boiler
Natural Gas, Propane & Butane
Comp N°. 236463 - 10/96

Baxi Genesis 80 – G.C.N° 47 077 01
Baxi Genesis 96 – G.C.N° 47 077 02

Installation and Servicing Instructions
Baxi Heating Ltd is one of the leading manufacturers of domestic heating products in the U.K.

Our first priority is to give a high quality service to our customers. Quality is built into every Baxi product - products which fulfill the demands and needs of consumers, offering choice, efficiency and reliability.

To keep ahead of changing trends, we have made a commitment to develop new ideas using the latest technology - with the aim of continuing to make the products that customers want to buy.

Baxi is also the largest manufacturing partnership in the country. Everyone who works at the company has a commitment to quality because, as shareholders, we know that satisfied customers mean continued success.

We hope you get a satisfactory service from Baxi. If not, please let us know.

Baxi is a BS-EN ISO 9002 Accredited Company.
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Description

The Baxi Genesis is a fully automatic gas fired wall mounted combination boiler. It is room sealed and fan assisted, and will serve central heating and mains fed domestic hot water.

Genesis 80
The boiler is preset to give a maximum output of 23.25 kW (79,347 Btu/hr) for both hot water and central heating modes.

Genesis 96
The boiler is preset to give a maximum output of 28.0 kW (95,555 Btu/hr) for both hot water and central heating modes.

It is designed for use on natural gas (G20). Using the conversion kit it can be used on LPG (Propane G31 or Butane G30).

The boiler is suitable for use only on fully pumped sealed heating systems. Priority is given to domestic hot water.

The appliance data badge is positioned on the electrical box behind the outer case.

A label on the user door panel gives details of the model, serial number and Gas Council number.

Optional Extras

<table>
<thead>
<tr>
<th>KIT</th>
<th>PART No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flue extension 1 M (Use two kits for 2M etc.)</td>
<td>236439</td>
</tr>
<tr>
<td>Flue Extension 0.25M</td>
<td>238605</td>
</tr>
<tr>
<td>Flue Extension 0.5M</td>
<td>238604</td>
</tr>
<tr>
<td>DHW Expansion Vessel Kit</td>
<td>238395</td>
</tr>
<tr>
<td>Wall liner/internal fixing</td>
<td>238441</td>
</tr>
<tr>
<td>Programmable room thermostat 24 hr.</td>
<td>236254</td>
</tr>
<tr>
<td>Programmable room thermostat 7 day</td>
<td>238326</td>
</tr>
<tr>
<td>Integral 7 day Electronic Timer Kit</td>
<td>238399</td>
</tr>
<tr>
<td>Integral 12 hr. AM/PM Electro-Mechanical</td>
<td>238398</td>
</tr>
<tr>
<td>Timer Kit</td>
<td>238398</td>
</tr>
<tr>
<td>80 LPG Conversion - Propane &amp; Butane</td>
<td>235983</td>
</tr>
<tr>
<td>96 LPG Conversion - Propane &amp; Butane</td>
<td>237474</td>
</tr>
<tr>
<td>Flue bend - 45°</td>
<td>236467</td>
</tr>
<tr>
<td>Flue bend - 90°</td>
<td>236466</td>
</tr>
</tbody>
</table>

Vertical Flue Equipment -
See Installer’s Guide or Notes For Guidance
1 Chassis with Expansion Vessel
2 Combustion Box
3 Fan Assembly
4 Primary Heat Exchanger
5 Combustion Chamber
6 Burner Assembly and Electrodes
7 Gas Valve Assembly
8 Automatic Air Separator and Vent
9 Flow Switch Heating Circuit
10 Flow Switch DHW Circuit
11 Circulation Pump
12 Electrical Box
13 Safety Thermostat
14 By-Pass Valve
15 DHW Thermostat Sensor
16 CH Thermostat Sensor
17 Three Way Valve
18 DHW Plate Heat Exchanger
19 Selector Switch On-Off
20 DHW Temperature Adjustment
21 Heating Temperature Adjustment
22 Heating Temperature Indicator
23 Green Light - Power On
24 Orange Light - Boiler On
25 Red Light - Flame Failure
26 Flame Failure Reset Button
27 Pressure Gauge
28 Pressure Switch
29 Isolating Valves
30 Optional Integral Timers
CENTRAL HEATING MODE

With a demand for heating the pump (11) circulates water through the primary circuit. At a flow rate of approximately 250 l/hr the central heating flow switch (9) operates, commencing the ignition sequence.

The main burner (6) ignites at 1/3 rate then switches to full gas rate. The gas valve (7) controls the gas rate “HIGH - LOW” to maintain the heating temperature measured by the thermostat sensor (16).

When demand is satisfied the burner is extinguished, the pump continues to run. The duration of each OFF cycle is 3 minutes before re-lighting automatically. Each ON cycle commences with a 45 second duration at third gas rate before switching to full rate if necessary.

On completion of a heating period the pump will continue to run for a period of 3 minutes (PUMP OVERRUN).

DOMESTIC HOT WATER MODE

Priority is given to hot water supply. A demand at a tap or shower will override any central heating requirement.

The flow of cold water will operate the DHW flow switch (10) which requests the 3 way valve (17) to change position to allow the pump (11) to circulate the primary water through the secondary DHW heat exchanger (18).

The appliance will light automatically and the temperature of the domestic water is controlled by the thermostat sensor (15).

When the hot water demand ceases the burner will extinguish and for a period of 3 minutes the appliance remains ready in the DHW mode before returning to the central heating mode.
### GENESIS 80

**Appliance Category**
- CAT II 2H 3+

**Heat Input C/H & DHW**
- Max kW: 28.7
- Max Btu/h: 97946
- Max Gas Rate (natural gas)
  - m³/h: 2.74
  - ft³/h: 97

**Burner Pressure**
- (natural gas)
  - Max Range: mbar 11.5 ± 0.5, in wg 4.6 ± 0.2
  - Min Range: mbar 1.5 ± 0.2, in wg 0.6

**Inlet Pressure**
- (natural gas)
  - mbar: 20
  - in wg: 8

**Burner Injector** (natural gas)
- 16 x 1.23mm Diameter

**Electrical Supply**
- 230V - 50Hz

**Power Consumption**
- 150W

**Electrical Protection**
- IP 24

**External Fuse Rating**
- 3A

**Internal Fuse Rating**
- Fuse 1-2AT 250V To BS4265
- Fuse 2-1.25AT 250V To BS4265

<table>
<thead>
<tr>
<th>Flue Terminal</th>
<th>Diameter</th>
<th>Projection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100mm</td>
<td>70mm</td>
</tr>
</tbody>
</table>

| Connections   | All copper tails |
| Gas Supply    | - 22mm         |
| Central Heating Flow | - 22mm      |
| Central Heating Return | - 22mm   |
| Cold Water Mains Inlet | - 15mm |
| DHW Flow     | - 15mm        |
| Pressure Relief Discharge | - 15mm |

**Outercase Dimensions**
- Casing Height: 850mm
- Overall Height Inc Flue
- Elbow & Lower Cover: 1050mm
- Casing Width: 440mm
- Casing Depth: 390mm

<table>
<thead>
<tr>
<th>Clearances</th>
<th>5mm Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above Casing</td>
<td>170mm Min</td>
</tr>
<tr>
<td>Below Casing</td>
<td>200mm Min</td>
</tr>
<tr>
<td>Front</td>
<td>500mm Min (for Servicing)</td>
</tr>
<tr>
<td>Front</td>
<td>5mm Min (in Operation)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weights</th>
<th>kg</th>
<th>lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packaged Boiler Carbon</td>
<td>43.5</td>
<td>96</td>
</tr>
<tr>
<td>Packaged Flue Kit</td>
<td>7.1</td>
<td>15.6</td>
</tr>
<tr>
<td>Weight Empty</td>
<td>48.4</td>
<td>107</td>
</tr>
</tbody>
</table>

| Installation Lift Weight | 34.5 | 76 |

<table>
<thead>
<tr>
<th>Central Heating Primary Circuit Pressures</th>
<th>bar</th>
<th>lb/in²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Discharge</td>
<td>3</td>
<td>43.5</td>
</tr>
<tr>
<td>Max Operating</td>
<td>2.5</td>
<td>36.3</td>
</tr>
<tr>
<td>Min Operating</td>
<td>0.7</td>
<td>10</td>
</tr>
</tbody>
</table>

| Recommended System Temperature Drop | 11°C | 20°F |

**DHW Circuit**
- Max Operating: 10 bar 145 lb/in²
- Min Operating: 0.1 bar 1.45 lb/in²
- Min Operating Pressure at 9.5 l/min: 0.5 bar 7.25 lb/in²

**Flow Rates**
- DHW Flow Rate @ 30°C Rise: 11.1 l/min 2.45 gal/min
- DHW Flow Rate @ 35°C Rise: 9.54 l/min 2.1 gal/min
- Min Working DHW Flow Rate: 2 l/min 0.44 gal/min

**Built In Bypass**
- l/h: 100 lb/min

**Expansion Vessel**
- Min Pre-charge Pressure: 0.65 bar 9.4 lb/in²

**Nominal Pre-charge Pressure**
- 0.7 bar 10 litre gal

**Max Capacity of CH System (CH Primary Circuit)**
- 125 l/min 28 gal/min

**Primary water content of boiler (unpressurised)**
- 1.5 °C 0.33

**Temperatures**
- C.H. Flow Temp (adjustable) 35°C to 85°C
- D.H.W. Flow Temp (adjustable) 30°C to 60°C

### LPG Gases

**Propane and Butane**

<table>
<thead>
<tr>
<th>Burner Injector</th>
<th>16 x 0.70mm diameter</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Burner Pressure</th>
<th>Max Rate</th>
<th>Min Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propane mbar</td>
<td>35.0</td>
<td>5.9</td>
</tr>
<tr>
<td></td>
<td>in wg</td>
<td>14.0</td>
</tr>
<tr>
<td>Butane mbar</td>
<td>26.7</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>in wg</td>
<td>10.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inlet Pressures</th>
<th>Butane</th>
<th>Propane</th>
</tr>
</thead>
<tbody>
<tr>
<td>mbar</td>
<td>28</td>
<td>37</td>
</tr>
<tr>
<td>in wg</td>
<td>11.2</td>
<td>14.8</td>
</tr>
</tbody>
</table>

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**Pump - Available Head**

[Graph showing pump available head]
Appliance Category: CAT II  2H 3+

Heat Input C/H & DHW
Max kW  34.5
            Btu/h  11774

Heat Output Max kW  28.0
                   Btu/h  95555

Max Gas Rate (natural gas) (After 10 Min)
            m³/h  3.29
            ft³/h  116

Burner Pressure (natural gas)
Max Rate Min Rate
            mbar  13.1 ± 0.5  2.45 ± 0.2
            in wg  5.2 ± 0.2  1.0

Inlet Pressure (natural gas)
            mbar  20
            in wg

Burner Injector (natural gas)
16 x 1.28mm Diameter

Electrical Supply  230V - 50Hz

Power Consumption  150W

Electrical Protection IP 24

External Fuse Rating  3A

Internal Fuse Rating
Fuse 1- 2AT 250V To BS4265
Fuse 2- 1.25AT 250V To BS4265

Flue Terminal Dimensions
Flue Projection 70mm

Connections All copper tails

Gas Supply
Central Heating Flow - 22mm
Central Heating Return - 22mm
Cold Water Mains Inlet - 15mm
DHW Flow - 15mm
Pressure Relief Discharge - 15mm

Outcase Dimensions
Casing Height 850mm
Overall Height Inc Flue 1050mm
Elbow & Lower Cover 440mm
Casing Width 390mm
Casing Depth

Clearances
Both Sides 5mm Min
Above Casing 170mm Min
Below Casing 200mm Min
Front 500mm Min (for Servicing)
Front 5mm Min (in Operation)

Weights
kg  lb
Packaged Boiler Carton  44.7  98.5
Packaged Flue Kit  7.1  15.6
Weight Empty  49.6  109.4
Installation Lift Weight  35.7  78.7

Central Heating Primary Circuit Pressures
bar  lb/in²
Safety Discharge  3  43.5
Max Operating  2.5  36.3
Min Operating  0.7  10

Recommended System Temperature Drop
11°C  20°F

DHW Circuit
Pressures
Max Operating  10  145
Min Operating  0.1  1.45

Min Operating Pressure at 11.5 l/min  0.83  12.0

Flow Rates
DHW Flow Rate @ 30°C Rise  13.4  2.95
DHW Flow Rate @ 35°C Rise  11.5  2.53
Min Working
DHW Flow Rate  2  0.44

Built In Bypass
l/h  gal/min
Min Circulation Rate
(CH Primary Circuit)  100  0.37
e.g. TRVs all closed

Pump
Available Head See graph below

Expansion Vessel
bar  lb/in²
Min Pre-charge Pressure  0.65  9.4
Nominal Pre-charge Pressure  0.7  10

Primary water content of boiler (unpressurised)  1.7  0.37

Max Capacity of CH System  125  28

Temperatures
C.H. Flow Temp (adjustable) 35°C to 85°C max
D.H.W. Flow Temp (adjustable) 30°C to 60°C max
The Genesis Combination Boiler is a ‘Water Byelaws Scheme - Approved Product’.

**To comply with the Water Byelaws your attention is drawn to the following installation requirements and notes (IRN).**

1) IRN 001 - See text of entry for installation requirements and notes.
2) IRN 116 - Byelaw 90 and 91.
3) IAN 302 - Byelaw 14.

Reference to the WRc publications, ‘Water fittings and materials directory’ and ‘Water supply byelaws guide’ give full details of byelaws and the IRNs.

**Central Heating Circuit**

The appliance is suitable for fully pumped **SEALED SYSTEMS ONLY**.

All systems should be thoroughly flushed prior to connection of the appliance. If the installation is on an existing sealed system, or a modified open system, it is particularly important to flush preferably using an appropriate descaling/descaling agent.

Where used, corrosion inhibitors, flushing agents/descalers should be approved and suitable for all system metals.

**BYPASS**

The appliance has an integral pre-set bypass, therefore no external bypass on the system is required. TRV’s can be - used on all radiators.

**SYSTEM CONTROL**

Operation of the system under control of the boiler thermostat only does not produce the best results. The heating system should include a control system. This should comprise of at least a single channel timer.

Integral Single Channel Timer Kits are available as optional extras.

For optimum operating conditions and best economy the fitting of a programmable thermostat is recommended.

**Programmable thermostats - the ‘Baxi Genesis Controllers’ are available as an optional extra.**
A filling point connection on the central heating return pipework must be provided to facilitate initial filling and pressurising and also any subsequent water loss replacement/refilling.

The filling method adopted must be in accordance with all relevant water supply byelaws using approved equipment.

Your attention is drawn to: IRN 302 and Byelaw 14.

Unvented primary circuits may be filled or replenished by means of a temporary connection between the circuit and a supply pipe provided a ‘Listed’ double check valve or some other no less effective backflow prevention device is permanently connected at the inlet to the circuit and the temporary connection is removed after use.

PRESSURE VESSEL
The appliance expansion vessel is pre-charged to 0.7 bar (10 lb/in²). Therefore, the minimum cold fill pressure is 0.7 bar. The vessel is suitable for correct operation for system capacities up to 125 litres (27.5gal). For greater system capacities an additional expansion vessel must be fitted - refer to BS 7074 Pt 1.

PRESSURE RELIEF VALVE
The pressure relief valve is set at 3 bar, therefore all pipework, fittings etc should be suitable for pressures in excess of 3 bar.

The pressure relief discharge pipe should be not less than 15mm, run continuously downward, and discharge outside the building, preferably over a drain, and in such a manner that no hazard occurs to occupants or cause damage to wiring or electrical components.

The end of the pipe should terminate facing down and towards the wall.

THE DISCHARGE MUST NOT BE ABOVE A WINDOW, ENTRANCE OR OTHER PUBLIC ACCESS. CONSIDERATION MUST BE GIVEN TO THE POSSIBILITY THAT BOILING WATER/STEAM COULD DISCHARGE FROM THE PIPE.
**Domestic Hot Water Circuit**

All DHW circuits, connections, fittings etc should be fully in accordance with relevant standards and water supply bye-laws.

Your attention is drawn to: IRN 116 and Byelaw 90 and 91. Sealed primary circuits and/or secondary hot water systems shall incorporate a means for accommodating the thermal expansion of water to prevent any discharge from the circuit and/or system except in an emergency situation.

When the system includes any device which prevents water expanding back towards the supply (check valve, loose jumpered stopcock; water meter, water treatment device), then an expansion vessel must be fitted e.g. (Zilmet 160ml, R ½ 15bar). To comply with Byelaw 91, a check valve must also be fitted on the supply as shown, to ensure efficient operation and also to prevent the reverse flow of hot water into the supply pipe.

**IF THE HOT WATER EXPANSION IS NOT PROVIDED FOR, THEN HIGH PRESSURES CAN DEVELOP WHICH MAY RESULT IN DAMAGE TO FITTINGS AND DEVICES ON THE SYSTEM.**

The appliance maximum working mains pressure is 10 bar (150 lb/in²), therefore all pipework, connections, fittings etc should be suitable for pressures in excess of 10 bar: A pressure reducing valve must be fitted for pressures in any outlet fittings, such as a shower excess of 10 bar: The manufacturer of valve, may require a lower maximum pressure. The pressure reduction must take account of all fittings connected to the DHW system.

**SHOWERS**

If a shower control is supplied from the appliance it should be of the thermostatic or pressure balanced type. Thermostatic type shower valves provide the best comfort and guard against water at too high a temperature. Existing controls may not be suitable - refer to the shower manufacturers.

**HARD WATER AREAS**

If the area of the installation is recognised as a HARD WATER AREA then a suitable device should be fitted to treat the mains water supply to the appliance.
The installation must be carried out by a CORGI Registered Installer or other competent person and be in accordance with the relevant requirements of GAS SAFETY (Installation and Use) REGULATIONS, the BUILDING REGULATIONS (Scotland) (Consolidation), the LOCAL BUILDING REGULATIONS, the current I.E.E. WIRING REGULATIONS and the bye laws of the LOCAL WATER UNDERTAKING. (Where no specific instruction is given reference should be made to the relevant British Standard Codes of Practice.)

**B.S. Codes of Practice**

<table>
<thead>
<tr>
<th>Standard</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS 6891</td>
<td>Gas Installation.</td>
</tr>
<tr>
<td>BS 5546</td>
<td>Installation of hot water supplies for domestic purposes.</td>
</tr>
<tr>
<td>BS 5449 Part 1</td>
<td>Forced circulation hot water systems.</td>
</tr>
<tr>
<td>BS 6798</td>
<td>Installation of gas fired hot water boilers.</td>
</tr>
<tr>
<td>BS 5440 Part 1</td>
<td>Flues.</td>
</tr>
<tr>
<td>BS 5440 Part 2</td>
<td>Air supply</td>
</tr>
<tr>
<td>BS 7074</td>
<td>Expansion vessels and ancillary equipment for sealed water systems.</td>
</tr>
</tbody>
</table>

**WARNING**

The addition of anything that may interfere with the normal operation of the appliance without the express written permission of Baxi Heating could invalidate the appliance warranty and infringe the GAS SAFETY (Installation and Use) REGULATIONS.

**Clearances**

A flat vertical area is required for the installation of the boiler.

These dimensions include the necessary clearances around the appliance for case removal, spanner access and air movement. Additional clearances may be required for the passage of pipes around local obstructions such as joists running parallel to the front face of the appliance.

**Location**

The appliance may be fitted to any suitable wall with the flue passing through an outside wall and discharging to atmosphere in a position permitting satisfactory removal of combustion products and providing an adequate air supply. The appliance should be fitted within the building unless otherwise protected by a suitable enclosure ie. garage or outhouse. (The appliance may be fitted inside a cupboard - see page 14).

If the appliance is fitted in a room containing a bath or shower reference must be made to the Current I.E.E. Wiring Regulations and Building Regulations. If the appliance is to be fitted into a building of timber frame construction then reference must be made to British Gas document DM2.
Ventilation of Compartments

Where the appliance is installed in a cupboard or compartment, air vents are required (for cooling purposes) in the cupboard or compartment at high and low level which may communicate with a room or direct to outside air.

Detailed recommendations for air supply are given in BS 5440: Part 2.

An existing cupboard or compartment may be used, provided that it is modified for the purpose. Recommendations for air supplies and details of essential cupboard compartment design are given in BS 5440:Part2.

NOTE:-Both air vents must communicate with the same room or both be on the same wall to outside air.

### Genesis 80

<table>
<thead>
<tr>
<th>Position of Air Vent</th>
<th>Air from Room</th>
<th>Air direct from Outside</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>257 cm² (39in²)</td>
<td>128 cm² (19.5in²)</td>
</tr>
<tr>
<td>Low</td>
<td>257 cm² (39in²)</td>
<td>128 cm² (19.5in²)</td>
</tr>
</tbody>
</table>

### Genesis 96

<table>
<thead>
<tr>
<th>Position of Air Vent</th>
<th>Air from Room</th>
<th>Air direct from Outside</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>311 cm² (48.2 in²)</td>
<td>156 cm² (24.1 in²)</td>
</tr>
<tr>
<td>Low</td>
<td>311 cm² (48.2 in²)</td>
<td>156 cm² (24.1 in²)</td>
</tr>
</tbody>
</table>

Gas Supply

The gas installation should be in accordance with BS 6891.

The connection to the appliance is a 22mm copper tail located at the rear of the gas cock.

Ensure that the pipework from the meter to the appliance is of adequate size. Do not use pipes of a smaller diameter than the appliance gas connection.

Electrical Supply

External wiring must be correctly earthed, polarized and in accordance with current I.E.E. Wiring Regulations.

The mains supply is 230V - 50Hz fused at 3A.

NOTE:-The method of connection to the electricity supply must facilitate complete electrical isolation of the appliance.

Connection may be via a fused double-pole isolator with a contact separation of at least 3mm in all poles and servicing the appliance and system controls only.
Flue

An internal fitting kit is available for installations where the flue terminal is inaccessible from the outside. -(Part No 236441). This is available from merchants or direct from Baxi free of charge.

The following guidelines indicate the general requirements for siting balanced flue terminals. Recommendations for flues are given in BS 5440 Pt.1.

If the terminal is fitted within 1 metre (39 in) of a plastic gutter, within 500mm (19 ½ in) of a painted eave or a painted gutter, an aluminium shield of at least 1 metre (39 in) long should be fitted to the underside of the gutter or painted surface. An air space of 5mm (3/16 in) should be left between shield and gutter.

If the terminal discharges onto a pathway or passageway, check that combustion products will not cause a nuisance and that the terminal will not obstruct the passageway.

<table>
<thead>
<tr>
<th>Terminal Position with Minimum Distance</th>
<th>(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Directly below an openable window or other opening. e.g. an air brick.</td>
<td>300</td>
</tr>
<tr>
<td>B Below gutters.</td>
<td>25</td>
</tr>
<tr>
<td>C Below eaves, soil pipes or drain pipes.</td>
<td>75</td>
</tr>
<tr>
<td>D Below balconies or car port roof</td>
<td>200</td>
</tr>
<tr>
<td>E From vertical drain pipes and soil pipes.</td>
<td>75</td>
</tr>
<tr>
<td>F From internal or external corners.</td>
<td>25</td>
</tr>
<tr>
<td>G Above ground, roof or balcony level.</td>
<td>300</td>
</tr>
<tr>
<td>H From a surface facing a terminal.</td>
<td>600</td>
</tr>
<tr>
<td>I From a terminal facing a terminal.</td>
<td>1200</td>
</tr>
<tr>
<td>J Vertically from a terminal on the same wall.</td>
<td>1500</td>
</tr>
<tr>
<td>K Horizontally from a terminal on the same wall.</td>
<td>300</td>
</tr>
<tr>
<td>L For an opening in a car port (e.g. door, window) into a dwelling.</td>
<td>1200</td>
</tr>
</tbody>
</table>
Flue Dimensions

The standard flue supplied with the appliance is suitable for use with flue lengths between 220mm (8 21/32in) and 610mm (24in).

TOTAL FLUE LENGTH PERMISSIBLE IS: 3 METRES MAX.

Terminal Guard

When codes of practice dictate the use of terminal guards, they can be obtained from most Plumbers and Builders Merchants nationwide.

When ordering a terminal guard, quote the appliance model number.

The guard manufacturers listed below can be contacted for terminal sizes and guard model numbers.

Tower Flue Components Ltd.,
Tower House,
Vale Rise,
Tonbridge,
Kent.
Tel: 01732 351555.

Quinnell, Barrett & Quinnell,
884 Old Kent Road,
London, SE15 1NL
Tel: 0171 639 1357.

FIXING

The flue terminal guard should be positioned centrally over the terminal and fixed as illustrated.
Initial Preparation

Remove the fixing template from the small carton.

After considering the site requirements (see page 13) position the template on the wall.

Mark the position of the fixing holes for the two hooks. Use the upper two holes where possible.

Mark the centre of the flue hole (rear exit). For side exit, mark as shown. If required, mark the position of the gas and water pipes. Remove the template.

Cut the hole for the flue (minimum diameter 107mm).

Drill and plug the wall as previously marked. Secure the two hooks to the wall.

Insert the two outer support bracket fixing screws, leaving them sufficiently proud to engage in the keyhole slots.

GENESIS 96 ONLY

Before fixing the support bracket to the wall remove the blue regulator unit from the inlet connection of the cold water isolating valve. Replace with the red regulator supplied in the contents kit (See page 41).

Attach the support bracket and ensuring it is level, secure to the wall.

Insert the two inner screws.

Connect the gas and water pipes to the valves on the support bracket using the copper tails supplied. Ensure the sealing washers are fitted correctly. (The rubber washer is for use on the gas connection only. The fibre washers are for the water circuit connections.)

Connect a pressure relief discharge pipe to the safety valve tail routed to discharge safely outside the property.

The symbols for each connection are embossed on the support bracket.

Flushing

Flush thoroughly (see system notes). There is a plastic tube in the contents kit to aid flushing.

Insert in to valve outlet as shown.

Fit the water filter supplied in the kit to the cold water inlet valve.
Preparing The Boiler

Follow the sequence depicted on the carton to unpack the boiler.

Remove the lower cover poly bag assembly and contents kit before laying the boiler on its back supported by the polystyrene block.

Hinge down the lower door panel and spring off.

Remove the four securing screws, slide and lift away the outer case.

Remove the sealing plugs from the copper bends.

Stand the boiler on its base on the carton sleeve.

Note: A small amount of water may drain from the boiler in the upright position.
Fitting The Boiler

Lift the boiler using the lower edge of the combustion box and the hand holds in the chassis.

Place boiler on the support bracket, slide back then lift to engage on top hooks.

Hinge down the electrical box to gain access to the connections between boiler and valves.

At both sides push in the two tabs - hinge box down by rotating.

Check the inlet water filter is fitted (F).

Make the gas connection first (G). This will centralise the boiler.

Insert the sealing washers between the valve outlet face and the flange on the copper bends. The rubber washer is for use on the gas connection only. The fibre washers are for the water circuit connections.

Tighten the connections.
HORIZONTAL FLUE

The standard flue supplied with the appliance is suitable for lengths 220mm minimum to 610mm maximum.

Rear flue: maximum wall thickness - 490mm.

Side flue, (left or right): maximum wall thickness - 477mm.

If fitting the optional Intel fitting kit, flue extension kit or elbows refer to the instructions provided with the kits.

Place the flue elbow on to the flue connection, with the outlets facing the wall opening.

Measure the distance from the outside wall face to the elbow. This is to be dimension (X)

Mark dimension (X) on the plastic air duct measuring from the flue terminal as shown.

Measure the length of waste material from the air duct.

Take the aluminium flue duct and mark off this length from the plain end. Do not cut the flared end.

The required dimension of the flue duct is (X)+55mm.

IMPORTANT:
Check your measurements before cutting.

Cut the ducts to size.
Slide the rubber seal and clip over the air duct.

Engage the flared end of the flue duct onto the flue elbow.

Insert the flue duct into the air duct and engage it in the terminal.

Slide the rubber sleeve over the joint between the air duct and elbow.

Align the clip over the rubber seal. For neatness the screws on the clip flange should be below the air duct if possible, providing they remain accessible.

Secure the clip.

Place the flue gasket on the boiler flue connection.

Slide the flue ducts through the hole in the wall.

Engage the elbow flange and collar on to the flue connection on top of the boiler. Align the cut-out in the collar with the two sampling points. Secure with the four screws.

Make good between the wall and air duct outside the building.

Fit the circular flue trim outside if required. Fit a terminal guard if necessary (see page 16).

**VERTICAL FLUE**

Only a flue approved with the Baxi Genesis can be used.

For information on vertical flues consult the Genesis Installer Guide or Notes for Guidance supplied with the vertical flue pack.
The electrical connections are on the right hand side of the unit.

Undo the screws securing the small cover and remove the cover.

Undo the screw securing the right hand cable clamp and hinge up.

*If fitting an integral timer kit please refer to kit instructions at this stage, paying particular attention to voltage requirements.*

Route the incoming electrical cable/s over the top edge of the support bracket. *This will prevent damage to the cables.*

Lay the cable/s through the cable clamp to gauge the length of cable required when the plug is connected.

Connect the (L) and (N) wires to the multipin plug, and the earth wire to the grounding strip earth point.

The incoming cable/s can be routed through the cable clip at the right hand side of the support bracket.

*Check the electrical installation for earth continuity, short-circuits, resistance to earth-correct polarity and fuse failure.*

**CONNECTING AN EXTERNAL DEVICE**

*If a Baxi Genesis Controller (programmable thermostat) is fitted refer to the instructions supplied with it.*

To connect an external timer or room thermostat, remove the link wire between terminals 1 & 2.

This connection delivers a low voltage switching signal to the external controls, therefore only devices having *voltage-free* switch contacts can be connected.

**IMPORTANT: DO NOT CONNECT MAINS 230V TO TERMINALS 1, 2 OR 3 - DAMAGE TO THE P.C.B. WILL OCCUR.**
Fitting a Room Thermostat

A 2-wire or 3-wire low voltage thermostat can be fitted to the Genesis plug.

To fit a 2-wire thermostat, remove link, and wire the thermostat switch between positions 1 & 2.

To fit a 3-wire thermostat, remove link, and wire the thermostat switch between positions 1 & 2. The anticipator should be wired to position 3, as this provides a continuous 24V supply.

FITTING AN EXTERNAL TIMER

The external timer must have voltage-free switch contacts.

The timer switch must be connected between positions 1 & 2.

FITTING A FROST THERMOSTAT

The frost thermostat must have voltage-free switch contacts.

If room and frost Thermostats, and an external timer are to be incorporated in the control system they should be wired as shown.

Connect the multipin plug into the socket on the power board.

Secure the incoming cable/s with the cable damp and replace the cover.
Reference should be made to BS 5449 Section 5 when commissioning the appliance.

Open the cold feed to the appliance.

Open all hot water taps to purge the DHW system.

Ensure that the filling loop is connected, and open the heating flow and return valves on the appliance.

Open the automatic air vent. To help purge the primary circuit turn the pump on & off several times by using the ON-OFF selector switch.

Pressurise the system to 1.0 bar and disconnect the filling loop.

Turn the gas supply on and purge the system according to BS 6891.

Test for gas soundness.

Run the system and check the appliance for correct operation. Check that there is an adequate gas supply pressure at the gas tap (preferred minimum pressure is 19.5mbar).

**Fitting The Outer Case**

Locate lower cover below support bracket with isolating valve spindles protruding through the slot.

Locate rear tabs through slots in support bracket -flange and secure with the four-screws.

Fit lower hinged door by sliding the tabs into the cut-outs.

Hinge up, locating the two front tabs into the slots.

**Remove the protective film from the outercase.**

Position outercase on the chassis, ensuring that the two slots in the top flange align with the tabs on the chassis.

Insert the four fixing screws into the base of the chassis.

Replace the lower door panel by springing both ends on to the pivots.

Hinge up to close.

Instruct the user in the operation of the appliance and system, explaining the operational sequence.

Hand over these instructions and the users guide.

Emphasise the need for regular maintenance and returning of the guarantee card.
Annual Servicing

For reasons of safety and economy, it is recommended that the appliance is serviced annually.

To measure the Co% and (Co₂%) content of the flue products, remove the LH sample screw and insert a suitable sampling probe.

Ensure that the appliance is cool.

Ensure that both the gas and electrical supplies to the appliance are isolated.

Remove the outer case and lower door panel (See Installation, p18).

Remove the screws securing the door panel.

Remove the door by lifting its lower edge forwards and upwards, and disengage the lugs on the top corners.

Remove the screws securing the combustion box door.

Remove the door by lifting the lower edge forwards and upwards through 90°.

Draw the door forwards.

Remove the two screws securing the injector manifold to gas inlet pipe.

Remove the remaining four screws securing the manifold to the burner.

Brush any deposits from the injectors. Do not use a pin or wire to clean them.

Carefully brush the heat exchanger fins.

Brush the burner blades and venturis and combustion box clean.

Reassemble in reverse order of dismantling and recommission.
Ensure that both the gas and electrical supplies to the appliance are isolated.

Remove the outer case and door panel as described under “Servicing the Appliance”.

Isolate the water circuits and drain as necessary. There are five drain points:

1. Central heating flow valve.
2. Domestic hot water outlet elbow.
3. Domestic cold water inlet valve.
4. Under three way valve.
5. Under automatic air vent.

Place tube on drain point to drain water away from electrics. Turn anticlockwise to open.

NOTE: When reassembling ‘O’ ring joints always place the ‘O’ ring on the spigot.

Where appropriate, after changing a component, re-commission the appliance.

Pressure Switch

Remove the screw holding the pressure switch to the air box back panel.

Draw the switch forwards, and noting the position of the electrical connections and pressure pipes, remove them.

Reassemble, in reverse order, of dismantling, and in accordance with the label on reverse of door panel.

Fan

Slacken the screw securing the fan and elbow seal.

Remove the screws holding the fan sealing plate to the hood, and disengage the fan from the seal.

Draw the fan assembly forwards, and remove the electrical connections. Note the position of the earth wire.

Remove the screws holding the sealing plate to the fan, and remove the plate.

Fit the plate to the new fan, and reassemble in reverse order of dismantling.
Gas Valve Solenoids

All three solenoids are permanently fixed to the valve cover plate.

Remove the electrical connections, having noted their positions. The wires are colour coded to each solenoid.

Remove the screws holding the plate to the valve body.

Remove the plate and gasket carefully to avoid losing the three valves and springs.

Always fit a new gasket.

Reassemble in reverse order of dismantling.

Domestic Hot Water Heat Exchanger

Hinge down the electrical box.

Undo the screws holding the heat exchanger to the manifolds.

Draw the heat exchanger carefully over the manifolds, ensuring no wires are caught or damaged.

Remove and inspect the four lip seals, replace if necessary.

Replace in reverse order of dismantling, and re-commission, ensuring that the off set location peg on the heat exchanger is to the right.
Heat Exchanger

Remove the combustion box door as described under “Servicing the Appliance”.

Undo the nut on the return pipe at the pump.

Remove the “R” clip on the flow pipe at the manifold.

Remove the clips securing the flow and return pipes to the heat exchanger.

Ease the flow and return pipes from the heat exchanger by gently pulling downwards.

Pull the heat exchanger forwards and remove.

Reassemble in reverse order of dismantling, and recommission.

Pump

For ease of replacement fit a new pump head to the existing housing.

A standard Grundfos UPS 15-50 pumphead is interchangeable.

This must be switched to setting 3.
Pump (Head Only)

Hinge down the electrical box.

Remove the screw retaining the pump electrical cover and remove the cover.

Disconnect the wires (L,N,E) and slide out the grommet assembly.

Remove the four socket head screws securing the pump head, and separate from the housing.

Switch the new pump head to setting No3.

Remove electrical cover and discard.

Assemble new head with electrical box at 10 ‘o’Clock to housing.

Rewire using existing harness and box cover.

CHECK THAT THE PUMP HAS BEEN SWITCHED TO SETTING No 3.

Pump (Complete)

Hinge down the electrical box.

Remove the screw retaining the pump electrical cover, and remove the cover.

Disconnect the wires (L,N,E) and slide out the grommet assembly.

Undo the return pipe nut from the pump body, retain the ‘O’ ring.

From the rear of the pump housing pull up the “U” shaped retaining clip to disengage.

Pull the pump forwards off the manifold spigot and retain the ‘O’ ring.

Reassemble in reverse order of dismantling and re-commission.
PCB and Spark Generator

Hinge down the electrical box.

Remove the screws and small cover.

Remove the three screws to release the cable clamp.

Unplug the multipin connections to the two P.C.B.s as follows:

1. Mains input plug - (C).
2. Pressure switch & fan - (D).
3. Safety thermostat & sensing electrode - (E).
4. Pump - (F).

Unplug the two spark electrode leads from the generator - (G).

Remove single screw securing the grounding strip to the large plastic cover - (H).

Disconnect the earth tag going to the power P.C.B.

Unplug multipin connector (18 wire) from the control P.C.B. at (A).

Remove the four screws and large cover panel to expose P.C.B.s.
**Spark Generator**

Disconnect generator lead at connection on power board (K).

Lift power board partially from locating pegs to allow the release of the generator from its locating pins.

Disconnect terminals to L, N & Earth.

Replace spark generator or wiring as necessary.

Reassemble in reverse order.

---

**POWER BOARD**

Disconnect spark generator lead at connection (K) on power board.

Unplug the link plug connecting the two P.C.B.s at (B).

Lift power board from locating pegs.

Reassemble in reverse order.

---

**CONTROL BOARD**

Unplug the link plug connecting the two P.C.B.s at (B).

Remove the three control knobs by pulling off from the spindles.

Lift the control board from the locating pegs.

Replace the new P.C.B. in reverse order of dismantling ensuring the correct location on the pegs.

Ensure the slide switch is in the left hand position.

**NOTE:** One of the control knobs has a longer locating spindle, this is used on the ‘On/Off’ selector switch.
**Thermistors**

The procedure is the same for both domestic hot water and central heating thermistors.

Remove the electrical connection from the thermistor.

Remove the spring clip retaining it to the manifold.

Withdraw the thermistor.

Reassemble in reverse order.

---

**Safety Thermostat**

Remove the electrical connections from the sensor.

Remove the retaining clip from the flow pipe.

Remove the sensor from the clip.

Apply heat transfer paste and reassemble in reverse order.
Expansion Vessel

Hinge down the electrical box.

Turn off gas tap and close all water valves.

Drain as necessary.

Undo all unions between the boiler and isolating valves, retaining the sealing washers.

Remove the electrical cover, and unplug the input lead.

Remove the earth connection from the grounding strip.

Release the input cables from the cable clamp.

Remove the screws holding the flue elbow to the boiler.

Slacken the screws on the flue clip, and slide the clip along the air duct.

Slide the rubber seal off the elbow and onto the air duct.

Ease the elbow upwards.

Remove elbow and securing collar.
Remove the boiler from the wall by lifting to unhook then remove from the lower support bracket.

Stand the boiler on its base and undo the two screws holding the vessel retaining bracket to the chassis.

Remove the clip retaining the braided expansion tube to the manifold.

Lift the vessel away from the boiler.

Undo the screw holding the retaining bracket to the expansion vessel.

Reassemble in reverse order, ensuring that the vessel flange sits in the slot in the chassis.

**RE-PRESSURISING EXPANSION VESSEL**

The charge pressure = 0.7 bar.

Close central heating flow and return isolating valves.

Drain down the boiler.

The ‘Schraeder’ valve is positioned on the top retaining bracket.

Pressurise to 0.7 bar.

Open isolating valves and re-charge the system to 1.0 bar. Vent system as necessary.
Pressure Relief Valve

Close all water valves and drain as necessary.

Disconnect the union between the valve and the discharge pipe.

Slacken the grub screw retaining the valve.

Pull the valve sideways to disengage it.

Reassemble in reverse order.

Pressure Gauge

Hinge down the electrical box.

Remove the spring fork clip retaining the gauge to the facia, and withdraw the gauge.

Remove the clip retaining the capillary to the manifold.

Reassemble in reverse order.

Flow Switches

The procedure for changing both flow switches is the same.

They are interchangeable.

Remove the electrical connection.

Unscrew the switch cap assembly, and remove the ‘O’ ring. The cap is hand tight so no tool is necessary.

Reassemble in reverse order.
**Flame Sensing Probe**

Remove combustion box door, and hinge down electrical box.

Disconnect the sensor lead from the main wiring loom (in line amp tag).

Pull the lead through the grommet in the combustion box lower panel.

Slacken the screws holding the burner flange, and remove the flange.

Remove the screw securing the probe to the burner.

Remove assembly from the burner by rotating forwards.

Lift out and thread lead between burner blades.

Reassemble in reverse order.

**Spark Electrode**

Remove the combustion box door and hinge down the electrical box.

Slacken the screws holding the burner flange, and remove the flange.

Remove the screw securing the electrode to the burner.

Remove the screws and small electrical cover.

Release the cable clamp.

Disconnect both leads from the spark generator and feed through the cable clamp and cable tie on the main harness.

Untwist the two leads.

Remove the grommet in the combustion box lower panel, slide the two leads and connections through the grommet.

Remove assembly from the burner by rotating forwards.

Lift out and thread the leads between burner blades.

Reassemble in reverse order.

*It is important that the two leads are twisted together a minimum of 8 times before feeding through the cable tie and clamp.*

*This requirement is to ensure that compatibility with the electromagnetic directive is maintained.*
Injector Manifold
Remove the combustion box door.
Remove the six screws holding the manifold to the burner and inlet pipe.
Remove the burner flange and draw the manifold forwards.
Reassemble in reverse order.

3-Way Valve
Close central heating isolating valves and drain down.
Release union nut and remove ‘R’ clip on central heating outlet pipe.
Pull forward to disengage pipe spigot.
Remove ‘R’ clip securing the by pass pipe to the valve.
Pull out the spring clip and unplug the thermistor and electrical connection.
Remove the clip securing the flow pipe to the heat exchanger and the ‘R’ clip holding it to the valve.
Disengage the flow pipe at the heat exchanger end by easing down, so that the lower end of the pipe slides further into the valve spigot
Pull pipe upwards to disengage from valve spigot.
Rotate the front end of the valve upwards by ¼ turn to disengage the bayonet fitting.
Ease the assembly to the left to separate the spigot from the manifold.
Bring the valve assembly forward and unplug the electrical connection.
Reassemble in reverse order ensuring all ‘O’ rings are on the spigots before assembly.
**Domestic Hot Water Filter**

Undo the nut on the DHW inlet bend.

Swivel the bend to gain access to the flat filter.

**AUTOMATIC AIR VENT**

Unscrew the air separator head assembly.

Replace unit in reverse order.

**Central Heating Filter**

Undo the nut on the central heating return bend.

Remove the 'R' clip on the connection at the manifold and remove the filter.

Clean or replace filter/s as necessary.

Reassemble in reverse order.
Flow Regulator

To remove the flow regulator use a small screwdriver to lever the plastic housing out of the valve inlet.

Fit the replacement regulator ensuring it is inserted in the direction shown.

<table>
<thead>
<tr>
<th>Regulator Colour</th>
<th>Nominal Flow Litre/Min</th>
<th>Baxi Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>10</td>
<td>235948</td>
</tr>
<tr>
<td>Red</td>
<td>12</td>
<td>237473</td>
</tr>
<tr>
<td>Green</td>
<td>7</td>
<td>237316</td>
</tr>
</tbody>
</table>
Operational Flow Chart – Page 42 - 43

The Domestic Hot Water mode takes priority over the Central Heating mode

Central Heating Mode

Override the pause by pressing the reset button or by operating the selector switch on/off

If necessary, wait for the primary circuit temperature to fall below set level

3 min delay

- Fan off
- Gas valve closes
- Burner off
- Orange indicator off
- Pump keeps running

Central Heating temperature above set level

Primary circuit water temperature monitored by Central Heating thermostat

As heating temperature rises, the green indicators on the thermostat light progressively

Heat input varies (high/low/off) to maintain flow temperature selected

- Gas valve closes
- Pump keeps running for 3 min
- Fan off
- Orange indicator off

Selector switch off or room thermostats off

Return from DHW mode

This mode takes priority over the Central Heating mode

Domestic Hot Water

Selector switch on and tap on

Green 'Power On' indicator lights

Hot water demand (overrides central heating mode and pump overrun function)

Signal from DHW flow switch

Pump on, or continuing to run from pump overrun mode or from heating mode 3 way valve is energised

To central heating interrupted

NO

Wait for DHW temperature to fall below set level

- Fan off
- Gas valve closes
- Burner off
- Orange indicator off
- Pump keeps running

DHW temperature above set level

Domestic hot water temperature monitored by DHW thermometer

Heat input varies (high/low/off) to maintain flow temperature selected

- Gas valve closes
- Pump stops
- Fan off
- Burner off
- Orange indicator off

Selector switch off or hot tap off

DHW temperature demand satisfied

End

END
Please Check Following Points Before Going Through The Fault Finding Chart.

- Check electrical system earth continuity, short circuit, resistance to earth, fuse failure and a minimum voltage of 180 is present.
- There is an adequate gas supply pressure at the inlet, (preferred minimum pressure is natural gas 19.5 mbar, propane 36 mbar & butane 27 mbar).
- All isolating valves are open and both boiler and system are vented.
- Check central heating system is correctly pressurised (minimum cold pressure 0.7 bar).
- Check installation is correct including the flue system.

Note: During Fault Finding, where necessary, timing delays can be cancelled by pressing the reset button.

START

Switch On/Off selector to DHW position

Turn on a domestic hot water tap fully

Is green "Power On" indicator on?

YES

NO

Is red flame failure indicator on?

YES

Press the reset button

NO

Is there mains voltage at the input plug?

YES

Check internal fuses F1 and F2

Check connection between the two electronic boards

NO

NO

Replace the control board

NO

Is the voltage across D6 & link ST2 on the power board less than 1.0V DC?

YES

NO

Replace the power board

NO

Replace the control board

Replace the power board

Is the flow rate greater than 8 litres per minute? e.g. 1 pint milk bottle fills in max. 4 seconds

YES

NO

Disconnect DHW Flow Switch Plug

Check for adequate mains inlet pressure

Check and clean if necessary the DHW water filter

- Remove secondary heat exchanger
- Check for blockage
- Replace if necessary

NO

Replace DHW flow switch

Is there continuity across the DHW flow switch?

YES

NO

Is there mains voltage at pump electrical connections?

YES

NO

Does the pump rotor spin freely?

YES

Replace pump wiring harness

NO

Replace pumphead (UPS 15-50)
Set switch to setting No.3

Release pump rotor
Does the fan run?  

**NO**  
Disconnect central heating flow switch

Is there continuity across the switch?  

**NO**  
Remove switch head and brass valve - invert to manually operate switch (see above)

**YES**  
Disconnect plug from heating thermistor

Is the electrical resistance in accordance with table A? (page 50)

**NO**  
Replace heating flow switch

**YES**  
Remove door panel to access fan and pressure switch

Is there continuity between P61(C & NO) terminals on the pressure switch?

**NO**  
Replace pressure switch

**YES**  
Is there mains voltage at fan connections?

**NO**  
Replace fan

**YES**  
Is there sparking at the ignition electrodes?

**NO**  
- Turn off gas tap  
- Remove combustion box door and inner panel to access pressure switch and to check spark electrodes as necessary

Is there continuity across the switch?

**NO**  
Replace heating thermistor

**YES**  
Remove secondary DHW heat exchanger check for blockage replace if necessary

Check condition of ignition electrode assembly  
- damage to leads  
- arcing  
- spark gap is 4±0.5mm replace if necessary

Is there continuity between P62(C & NO) terminals on the pressure switch?

**NO**  
If no fault found then replace pressure switch

**YES**  
Is the voltage across D6 & link D22 on the power board less than 1.0V DC?

**NO**  
- Check pressure switch tubes for correct connection (see label on door panel)  
- Check tubes for leakage or damage  
- Is the flue venturi blocked?  
- Is the flue blocked?

**YES**  
Check harness continuity - replace if necessary

Is there mains voltage at the fan connection on the powerboard J9?

**YES**  
Replace power board

Measure the voltage during the 6 second sparking cycle. To re-measure or confirm, press re-set button. Does the spark generator energise?

**NO**  
Replace spark generator

**YES**  
Replace control board

Is the voltage across D6 & ST13 on the power board less than 1.0V DC?

**NO**  
Replace control board

**YES**  
Replace power board
Does orange "Burner On" indicator light? 

**YES**

Does main burner remain alight more than 8 seconds? 

**NO**

Does red "Flame Failure" indicator light? 

**NO**

Replace control board

**YES**

Disconnect wiring to the thermostat

Is there continuity across safety thermostat? 

**NO**

Replace safety thermostat

- Check gas supply
- Purge gas
- Gas tap on

Press reset button

- An ignition attempt occurs
- Sparking continues for approx 6 seconds
- If flame is not established then unit goes to lockout
- Press reset button again

Check the opening of gas valve solenoids by measuring pressure at the test point

**YES**

Check sensing electrode lead connection at power board J3

**NO**

- Remove secondary heat exchanger
- Check for blockage
- Replace if necessary

Does the DHW temperature rise? 

**NO**

Does the central heating outlet pipe temperature rise? 

**YES**

Pressure Test Point

Disconnect electrical plugs to solenoids

Is the pressure at the gas valve test point at least 10.0 mbar? 

**NO**

Replace solenoid assembly

**YES**

Replace power board

If no fault found then replace power board

- Check continuity across lead and electrode tip
- Check condition of lead
- Replace electrode assembly if necessary
- Turn DHW temperature control anti-clockwise to minimum position
- Adjust DHW flow rate at a tap to 3 litre/min.
  11 secs to fill 1 pint milk bottle
- Wait until temperature stabilises

- Turn off selector switch
- Set multimeter to AC voltage range to measure 24V
- The voltage reading is of short duration whilst the valve motor is being driven
- Turn selector switch On/Off several times to observe the voltage reading

- Measure AC voltage (on the multipin plug outlet from the control board) across pin 3 (white) to pin 6 (yellow) & pin 3 (white) pin 5 (orange)

  Is there a voltage of approx. 15V AC pin 3 to pin 6 & a voltage of approx. 24V AC pin 3 to pin 5?

  YES: Replace the control board

  NO: Replace the 3 way valve

- Disconnect plug to DHW thermistor

  Is the electrical resistance across thermistor in accordance with table A? (page 50)

  YES: Replace the control board

  NO: Replace DHW thermistor

- Clean or replace filter

- Is the central heating water filter blocked?

  YES: Replace the control board

  NO: Replace the control board

- Turn any DHW taps off
- Switch "On/Off" selector to central heating and DHW
- Press reset button to cancel 3 minute delay
- Check external controls are calling for heat
- Turn the heating temperature control clockwise to maximum

- Does the orange "Burner On" indicator light?

  YES: Replace the control board

  NO: Check 3 way valve

- Does the heating outlet pipe temperature rise?

  YES: Replace the control board

  NO: Does heating temperature rise do the green indicators on the thermometer light progressively?

  YES: Boiler satisfactory

  NO: Replace DHW thermistor
Table A

<table>
<thead>
<tr>
<th>Thermistor Resistance</th>
<th>Electrical Resistance (Ohm)</th>
<th>Water Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9950</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>9050</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>7960</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>6250</td>
<td>20</td>
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Short Parts List – Page 51

Key | Description | G.C. No | Manuf rs Part No
--- | --- | --- | ---
206 | Fan Assembly (80) | 277 804 | 235799
572 | Pump | 277 862 | 235878
615 | Power Board | 277 880 | 235907
505 | 3-Way Valve | 277 833 | 235838
616 | control Board | 277 881 | 235908
607 | Spark Generator | 379 075 | 235899
117 | Injector Manifold - NG (80) | 277 795 | 235791
117 | Injector Manifold - LPG (80) | 277 794 | 235790
111 | Flame Sensing Electrode | 277 789 | 235785
811 | control Knob, | 277 896 | 235920
810 | control Knob - Extended | 277 899 | 236462
216 | Pressure Switch | 277 808 | 235804
510 | Thermistor | 277 834 | 235840
411 | Solenoid Valve Assembly | 277 812 | 235831
110 | Ignition Electrode Assembly | 277 788 | 235784
104 | Safety Thermostat | 277 78.3 | 235779
206 | Fan Assembly (96) | 170 621 | 237465
117 | Injector Manifold - NG(96) | 170 619 | 237467
117 | Injector Manifold - LPG (96) | 170 620 | 237468

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