Concord
ESi 140 - 380
Your Ideal installation and servicing guide
### Table 1 - Performance Data

<table>
<thead>
<tr>
<th>Boiler</th>
<th>ESI 140</th>
<th>ESI 160</th>
<th>ESI 180</th>
<th>ESI 200</th>
<th>ESI 220</th>
<th>ESI 260</th>
<th>ESI 300</th>
<th>ESI 340</th>
<th>ESI 380</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Sections</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>14</td>
<td>16</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>Gas 2nd stage m³/h</td>
<td>15.84-18.48</td>
<td>17.80-20.77</td>
<td>19.76-23.05</td>
<td>21.71-25.33</td>
<td>25.63-29.91</td>
<td>29.51-34.43</td>
<td>33.40-38.98</td>
<td>37.29-43.52</td>
<td></td>
</tr>
<tr>
<td>Burner pressure</td>
<td>2nd stage mbar</td>
<td>8.8 - 11.8</td>
<td>8.8 - 11.8</td>
<td>8.8 - 11.8</td>
<td>8.8 - 11.8</td>
<td>8.8 - 11.8</td>
<td>8.8 - 11.8</td>
<td>8.8 - 11.8</td>
<td>8.8 - 11.8</td>
</tr>
<tr>
<td></td>
<td>1st stage mbar</td>
<td>6.4</td>
<td>7</td>
<td>6.3</td>
<td>6.4</td>
<td>6.8</td>
<td>6.5</td>
<td>7</td>
<td>7.5</td>
</tr>
</tbody>
</table>

**Note:** The above tables show both 85% and 100% full output figures. The output is adjustable.

### Table 2 - General Data

<table>
<thead>
<tr>
<th>Boiler</th>
<th>ESI 140</th>
<th>ESI 160</th>
<th>ESI 180</th>
<th>ESI 200</th>
<th>ESI 220</th>
<th>ESI 260</th>
<th>ESI 300</th>
<th>ESI 340</th>
<th>ESI 380</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main burner injector</td>
<td>m</td>
<td>3.3</td>
<td>3.3</td>
<td>3.3</td>
<td>3.3</td>
<td>3.3</td>
<td>3.3</td>
<td>3.3</td>
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</tr>
<tr>
<td>Ignition burner injector</td>
<td>m</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Maximum flow temperature</td>
<td>ºC</td>
<td>125</td>
<td>133</td>
<td>123</td>
<td>125</td>
<td>130</td>
<td>126</td>
<td>133</td>
<td>140</td>
</tr>
<tr>
<td>Maximum operating pressure</td>
<td>bar</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Electrical connection</td>
<td>V/Hz</td>
<td>230 / 50</td>
<td>230 / 50</td>
<td>230 / 50</td>
<td>230 / 50</td>
<td>230 / 50</td>
<td>230 / 50</td>
<td>230 / 50</td>
<td>230 / 50</td>
</tr>
<tr>
<td>Maximum electrical power</td>
<td>W</td>
<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
</tr>
<tr>
<td>Gas connection (inch BSP)</td>
<td>1&quot;</td>
<td>1&quot;</td>
<td>1&quot;</td>
<td>1&quot;</td>
<td>1&quot;</td>
<td>1&quot;</td>
<td>1&quot;</td>
<td>1&quot;</td>
<td>1&quot;</td>
</tr>
<tr>
<td>Water content</td>
<td>litre</td>
<td>61</td>
<td>68</td>
<td>76</td>
<td>84</td>
<td>91</td>
<td>106</td>
<td>122</td>
<td>137</td>
</tr>
<tr>
<td>Water circuit at ΔT = 11 K mbar</td>
<td>66</td>
<td>87</td>
<td>110</td>
<td>136</td>
<td>164</td>
<td>229</td>
<td>305</td>
<td>392</td>
<td>489</td>
</tr>
<tr>
<td>resistance</td>
<td>mbar</td>
<td>16</td>
<td>21</td>
<td>27</td>
<td>33</td>
<td>40</td>
<td>56</td>
<td>75</td>
<td>96</td>
</tr>
<tr>
<td>Dry weight</td>
<td>kg</td>
<td>575</td>
<td>635</td>
<td>690</td>
<td>750</td>
<td>805</td>
<td>920</td>
<td>1035</td>
<td>1150</td>
</tr>
</tbody>
</table>
INTRODUCTION
CONSTRUCTION
Concord ESi boilers are sectional cast iron boilers, with an atmospheric two-stage gas burner and electronic ignition via an ignition burner. The heat output is adjustable to 85% of full output. The combustion chamber and draught diverter are sheet steel. They are designed for use with a hot water central heating system, and have a heat output range of: 119 - 380 kW
They must be connected to a chimney. The heat exchanger can be supplied, assembled, or unassembled for site assembly. They are suitable for natural gas only.

CERTIFICATION EC:
The Concord ESi boilers meet the requirements of the following European directives and are tested according to EN 656:
- 90.396 EEC Gas Appliances Directive
- 92.42 EEC Boiler Efficiency Directive
- 73.23 EEC Low Voltage Directive
Relevant standard: EN 60.335.1
The boilers are of the B11 type.

Gas Safety (Installation and Use) Regulations or rules in force.
It is the law that all gas appliances are installed and serviced by a CORGI registered installer in accordance with the above regulations. Failure to install appliances correctly could lead to prosecution. It is in your own interest, and that of safety, to ensure that the law is complied with.

Note. Concord ESi boilers are intended for use as COMMERCIAL BOILERS and are NOT certified for use in domestic applications.
A domestic installation is defined as an installation where the boiler takes its combustion air from a living space or from a room directly or indirectly connected with the living space. It is important, therefore, that no external control devices - e.g. flue dampers, economisers etc., are directly connected to this appliance unless covered by these Installation and Servicing Instructions or otherwise recommended by Ideal Stelrad Group in writing. If in doubt, please enquire.

Any direct connection of a control device not approved by Ideal Stelrad Group could invalidate the Certification, the normal appliance warranty and could also infringe the Gas Safety Regulations. Table 1 and 2 and the descriptive notes which follow contain all the essential data likely to be required by the installer.
GAS CONTROLS
Control is by automatic ignition of intermittent pilot; once the presence of a flame has been proved the main gas valve opens to give heat input according to thermostat settings. The mains voltage supply is via a terminal strip connection at the control box.

ELECTRICAL CONTROLS
The boiler is supplied with a control box providing full logic and sequence control. A separate ignition transformer is fitted. Details of the control panel are given in Frame 39.

FROST PROTECTION
If frost is likely, leave the boiler thermostat at a reduced temperature setting and do not turn off the gas cock. Ensure external controls allow the boiler to operate if necessary. Note that this may not protect remote parts of the system, in which case a separate frost thermostat should be fitted or the system drained and the boiler shut down, as for Long Periods.

OPTION KITS
Hours run meter kit (IC8)
One or two hours run meters to measure 1st and 2nd stage operation.
Flue gas thermometer kit (ID28)
Provides measurement of flue gas temperature.
DHW remote sensor kit (AD212)

DUTY
The range of boilers is suitable for: Combined indirect pumped domestic hot water and central heating systems; Independent indirect pumped domestic hot water or central heating systems.
Fully pumped systems may be open vented or sealed.

The range of boilers is NOT suitable for:
1. Gravity DHW systems.
2. Gravity heating systems.
3. Direct domestic hot water supply.

WATER CIRCULATION SYSTEM
Due to the compact nature of the boiler the heat stored within the castings at the point of shutdown of the burner must be dissipated into the water circuit in order to avoid the overheat thermostat tripping. The system controls must allow a pump overrun period, after burner shutdown, of 3 minutes.

1. The minimum flow rate given by:
   \[
   \text{min flow rate} = \frac{0.86 \, P}{45} \text{ m}^3/\text{hour}
   \]
   where \( P \) = max. heat output of boiler (kW)
   must be maintained whenever the boiler is firing and during the pump overrun period.
2. During the period of pump overrun there must be an open circuit of adequate water volume and/or load.
3. Pump selection should take account of the hydraulic resistance given in the Data Tables on page 2.

PUMP POSITIONS
Whenever practically possible the circulating pump(s) should be positioned so that it pressurises the system being served. The vertical distance between the pump(s) and any cold feed and expansion cistern MUST comply with the pump manufacturers requirements in order to avoid cavitation. These requirements override the information given in Frame 3 if the static head required for the pump(s) exceeds that required for the boiler.

### 1 WATER CONNECTIONS

**Safety Valve**
A safety valve must be sized and fitted in accordance with BS. 6644 for every type of system. The valve should be set at 0.7 bar (10 lb/in.\(^2\)) above the operating pressure in the boiler. The maximum safety valve setting is 0.7 bar (10 lb/in.\(^2\)) above the maximum design operating pressure of 6 bar (87 lb/in.\(^2\)).

**Cold Feed/Open Vent**
The independent cold feed and the open vent must comply with BS. 6644 and be of the following minimum size.

<table>
<thead>
<tr>
<th>Boiler Size</th>
<th>Cold Feed</th>
<th>Open Vent</th>
</tr>
</thead>
<tbody>
<tr>
<td>61 - 150</td>
<td>1&quot;</td>
<td>1 1/4&quot;</td>
</tr>
<tr>
<td>151 - 300</td>
<td>1 1/4&quot;</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>301 - 600</td>
<td>1 1/2&quot;</td>
<td>2&quot;</td>
</tr>
</tbody>
</table>

\( G \) Drain (tapped 3/4")
\( H \) 2" threaded flow connection
\( I \) 2" threaded return connection
System connections \( H \) and \( I \) must be on the same side (either on the right or on the left but never to opposite sides).

**Note**
The connections may be welded.
LOW TEMPERATURE OPERATION

The flow temperature from the Concord ESi boiler can be reduced to a minimum of 40°C dependent on the heat load requirement of the system. This is permissible in those situations where low modulated temperature operation is achieved using weather compensation. It is NOT permissible to design the system to run the boiler constantly at 40°C flow. The return temperature must not be less than 35°C.

2 DIMENSIONS

<table>
<thead>
<tr>
<th>Boiler Size</th>
<th>ESI 140</th>
<th>ESI 160</th>
<th>ESI 180</th>
<th>ESI 200</th>
<th>ESI 220</th>
<th>ESI 260</th>
<th>ESI 300</th>
<th>ESI 340</th>
<th>ESI 380</th>
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<tbody>
<tr>
<td>No. of sections</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>14</td>
<td>16</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>Dimension A</td>
<td>1362</td>
<td>1362</td>
<td>1362</td>
<td>1362</td>
<td>1362</td>
<td>1412</td>
<td>1412</td>
<td>1412</td>
<td>1462</td>
</tr>
<tr>
<td>Dimension B</td>
<td>970</td>
<td>1058</td>
<td>1146</td>
<td>1234</td>
<td>1322</td>
<td>1498</td>
<td>1674</td>
<td>1850</td>
<td>2026</td>
</tr>
<tr>
<td>Dimension C</td>
<td>250</td>
<td>250</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>400</td>
</tr>
<tr>
<td>Dimension D</td>
<td>632</td>
<td>720</td>
<td>808</td>
<td>896</td>
<td>984</td>
<td>1160</td>
<td>1336</td>
<td>1512</td>
<td>1688</td>
</tr>
<tr>
<td>Dimension E</td>
<td>165</td>
<td>165</td>
<td>165</td>
<td>165</td>
<td>165</td>
<td>190</td>
<td>190</td>
<td>190</td>
<td>220</td>
</tr>
<tr>
<td>Dimension F</td>
<td>Rp 1</td>
<td>Rp 1</td>
<td>Rp 1</td>
<td>Rp 1</td>
<td>Rp 1¼</td>
<td>Rp 1¼</td>
<td>Rp 1¼</td>
<td>Rp 1¼</td>
<td>Rp 1½</td>
</tr>
<tr>
<td>Dimension G</td>
<td>447</td>
<td>491</td>
<td>535</td>
<td>579</td>
<td>623</td>
<td>704</td>
<td>792</td>
<td>880</td>
<td>963</td>
</tr>
<tr>
<td>Dimension H</td>
<td>445</td>
<td>445</td>
<td>445</td>
<td>445</td>
<td>445</td>
<td>454</td>
<td>454</td>
<td>454</td>
<td>507</td>
</tr>
<tr>
<td>Dimension J</td>
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<td>1094</td>
<td>1094</td>
<td>1094</td>
<td>1094</td>
<td>1194</td>
<td>1194</td>
<td>1194</td>
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</tr>
<tr>
<td>Dimension K</td>
<td>1406</td>
<td>1406</td>
<td>1406</td>
<td>1406</td>
<td>1406</td>
<td>1406</td>
<td>1406</td>
<td>1406</td>
<td>1406</td>
</tr>
</tbody>
</table>

Hydraulic connections must be made on one side only (either on the right or on the left side), but never on opposite sides. The connections may be welded.

Gas inlet connection F may be made either from the right or the left side of the boiler.
3 OPEN VENTED SYSTEMS - Minimum static head requirements

Particular reference should be made to BS. 6644: Section 2; Subsection 10 and Guidance note PM5 “Automatically controlled steam and hot water boilers” published by the Health and Safety Executive.

The information and guidance given below is not intended to override any requirements of either of the above publications or the requirements of the local authority, gas or water undertakings.

Other British Standards applicable are BS.5422 and BS.6700.

The information provided is based on the following assumptions:
1. An independent open vent/safety pipe connection is made to the redundant boiler flow tapping or is positioned immediately after the system flow pipe connection to the header, as shown.

   ![Diagram of open vent/safety pipe connection](CON6254)

   **Note A.** This minimum height must be increased, if necessary, to comply with the minimum head required by the pump manufacturer in order to avoid cavitation.

   **Note B.** This diagram does not show safety valves, water flow switches, etc., necessary for the safe operation of the system.

2. An independent cold feed/expansion pipe connection is made to the redundant boiler return tapping. Cold feed/expansion pipe connections made to the pumped system return will result in an increase in the static head requirement, caused by the additional resistance of the distributor tube. Surging may also increase.

3. The normal design flow rate through the boiler is based on a temperature difference of 11 °C at full boiler output and the circulating pump is positioned in the flow to the system.

4. The boiler is at the highest point of circulation in the system. Systems designed to rise above the boiler flow tappings will automatically require a minimum static head higher than that shown.

5. The position of the open vent/safety pipe above the expansion cistern water level is given as a guide only. The final position will depend upon the particular characteristics of the system. Pumping over of water into the expansion cistern must be avoided.

WATER TREATMENT FOR HOT WATER AND HEATING BOILERS

There is a basic need to treat the water contained in all heating and indirect water systems, particularly open vented systems. It is assumed, incorrectly, that because boilers are operating in conjunction with what is apparently a closed circuit an open vented system will not, under normal circumstances, allow damage or loss of efficiency due to hardness salts and corrosion once the initial charge of water has been heated up a few times.

1mm of lime reduces the heat transfer from metal to water by 10%.

In practice the deposition of these salts is liable to cause noises from the boiler body or even premature boiler failure. Corrosion and the formation of black iron oxide sludge will ultimately result in premature radiator failure.

Open vented systems are not completely sealed from the atmosphere if proper venting and expansion of system water is to be achieved. The same tank is used to fill the system with water and it is through the cold feed pipe that system water expands into the tank when the boiler passes heat into the system. Conversely, when the system cools, water previously expelled is drawn back from the tank into the system together with a quantity of dissolved oxygen.

Concord ESi - Installation and Servicing
GENERAL

Even if leakage from the heating and hot water system is eliminated there will be evaporation losses from the surface of the tank which, depending upon ambient temperature, may be high enough to evaporate a large portion of the system water capacity over a full heating season.

There will always be corrosion within a heating or hot water system to a greater or lesser degree, irrespective of water characteristics, unless the initial fill water from the mains is treated. Even the water in closed systems will promote corrosion unless treated. For the reason stated, Ideal Stelrad Group strongly recommend that, when necessary, the system is thoroughly cleaned, prior to the use of stable inhibitor, which does not require continual topping up to combat the effects of hardness salts and corrosion on the heat exchangers of the boiler and associated systems.

Ideal Stelrad Group advise contact directly with specialists on water treatment such as:

Fernox Manufacturing Co. Ltd.,
Cookson Electronics,
Forsyth Road,
Sheerwater,
Woking, Surrey. GU21 5RZ
Tel +44 (0) 1799 521133

or

Sentinel Performance Solutions,
The Heath Business & Technical Park,
Runcorn,
Cheshire,
WA7 4QX
Tel. 0800 389 4670
www.sentinel-solutions.net

Pressure vessels used must comply with BS. 4814 and must be sized on the basis of the total system volume and initial charge pressure.

Initial minimum charge pressure should not be less than 0.3 bar (7.2 psi) and must take account of static head and specification of the pressurising equipment. The maximum water temperatures permissible at the point of minimum pressure in the system are specified in Guidance Note PM5.

When make-up water is not provided automatically it will be necessary to fit controls which shut down the plant in the event of the maximum system pressure approaching to within 0.35 bar (5 psi) of safety valve setting.

Other British Standards applicable to commercial sealed systems are:-

BS. 6880: Part 2.
BS. 1212
BS. 6281: Part 1
BS. 6282: Part 1
BS. 6283: Part 4

INSTALLATION REQUIREMENTS

The appliance must be installed by a CORGI registered installer. The installation of the boiler must be in accordance with the relevant requirements of the Gas Safety Regulations, current I.E.E. (BS.7671) Regulations, Model Water Bye-laws, local water authority bye-laws and it should also comply with any relevant requirements of the local gas region, local authority and the relevant British Standard Codes of practice and building regulations.

FOR SMALL PIPE INSTALLATIONS

BS. 6891; Installation of low pressure pipework

FOR LARGE PIPE INSTALLATIONS

Gas Installations
IGE-UP-2: Guidance notes on the Installation of Gas Pipework, Boosters and Compressors in Customer's Premises Equal to or Greater than 25mm (Non-domestic).
IGE-UP/10: Installation of Gas Appliances in Industrial and Commercial Premises.
BS.6644: Installation of Gas Fired Hot Water Boilers 70kW to 1.8MW (net).
BS 6880 Pt 1-3: Water Supply.
CP342:2: Centralised Hot Water Supply.

Model Water Bye-laws

Manufacturers notes must not be taken, in any way, as overriding statutory obligations.

FOUNDATION

The boiler must stand on a non-combustible floor (i.e. concrete or brick) which must be flat, level and of a suitable load bearing capacity to support the weight of the boiler (when filled with water) and any ancillary equipment.

If the boiler is mounted on a plinth then the dimensions must exceed the plan area of the boiler by at least 75mm on each side.

4 SEALED (PRESSURISED) SYSTEMS

Working pressure 6 bar maximum.

Particular reference should be made to BS. 6644: Section 6 and Guidance note PM5 "Automatically controlled steam and hot water boilers" published by the Health and Safety Executive.

The information and guidance given below is not intended to override any requirements of either of the above publications or requirements of the local authority, gas or water undertakings.

In general commercial closed pressurised systems are provided with either manual or automatic water make up.

On both instances it will be necessary to fit automatic controls intended to protect the boiler, circulating system and ancillary equipment by shutting down the boiler plant if a potentially hazardous situation should arise.

Examples of such situations are low water level and operating pressure or excessive pressure within the system. Depending on circumstances, controls will need to be either manual or automatic reset. In the event of shutdown both visual and audible alarms may be necessary.

Pressure vessels used must comply with BS. 4814 and must be sized on the basis of the total system volume and initial charge pressure.

Initial minimum charge pressure should not be less than 0.3 bar (7.2 psi) and must take account of static head and specification of the pressurising equipment. The maximum water temperatures permissible at the point of minimum pressure in the system are specified in Guidance Note PM5.

When make-up water is not provided automatically it will be necessary to fit controls which shut down the plant in the event of the maximum system pressure approaching to within 0.35 bar (5 psi) of safety valve setting.

Other British Standards applicable to commercial sealed systems are:-

BS. 6880: Part 2.
BS. 1212
BS. 6281: Part 1
BS. 6282: Part 1
BS. 6283: Part 4
VENTILATION
Safe, efficient and trouble-free operation of open flued gas boilers is vitally dependent on the provision of an adequate supply of fresh air to the room in which the appliance is installed. Ventilation by grilles communicating to the outside air is required. The minimum free area and required positioning of these grilles must be in accordance with Table 6.

Required area (cm²) per kW of total rated input (net)

<table>
<thead>
<tr>
<th></th>
<th>Boiler room</th>
<th>Enclosure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low level (inlet)</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>High level (outlet)</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: Where a boiler installation is to operate in summer months (e.g. DHW) additional ventilation requirements are stated, if operating for more than 50% of time (refer to BS6644).

Position ventilation grilles to avoid the risk of accidental obstruction by blockage or flooding. If further guidance on ventilation is required then consult BS.6644 and BS.5440:2: 2000.

AIR SUPPLY BY MECHANICAL VENTILATION
The supply of air by mechanical means to a space housing the boiler should be by mechanical inlet with natural or mechanical extraction. Mechanical extract ventilation with natural inlet must NOT be used.

Where a mechanical inlet and a mechanical extract system is applied, the design ventilation flow rates should be as in BS.6644.

The requirements for air supply by mechanical ventilation are given in BS.6644.

Note. For mechanical ventilation systems an automatic control should be provided to cause safety shutdown or lockout of the boiler(s) in the event of failure of air flow in either inlet or extract fans.

IMPORTANT. The use of an extractor fan in the same room as the boiler (or in an adjacent, communicating room) can, in certain conditions, adversely affect the safe operation of the boiler. Where such a fan is already fitted (or if it is intended to fit an extractor fan after installation of the appliance) the advice of the Gas Region should be obtained.

Tests for spillage of products from the draught diverter when the extractor fan is running and all doors and windows are shut should be carried out after installation. If spillage is detected, the area of permanent ventilation must be increased.

CHIMNEY SYSTEM
To ensure the safe and satisfactory operation of the boiler the chimney system (which may be common or individual, in the case of twin or multiple boiler installations) must be capable of the complete evacuation of combustion products at all times.

The effective height of the chimney terminal(s) above the boiler outlet(s) must ensure sufficient buoyancy to overcome the resistance of the bends, tees and runs of the flue pipe involved and shall terminate in a down draught free zone. The number of bends and lengths of horizontal flue pipe used should be kept to a minimum in order to reduce gas flow resistance.

Compliance with the recommendations made in BS.6644, IGE UP/10 Installation of Gas Appliances in Industrial and Commercial Premises and the ‘Third Edition of the 1956 Clean Air Act Memorandum’ should be strictly observed where applicable.

The chimney design should avoid the formation of excessive quantities of condensate. For this reason it is recommended that all chimneys are insulated and lined. In the case of brick or similar structures a stainless steel rigid or flexible flue liner (grade 304/316) may be used in conjunction with a 50 mm (minimum) thick layer of vermiculite or perlite granules between the liner and the inner skin of the chimney body. Liners should be sealed at both top and bottom.

As the Concord ESi range of boilers is supplied complete with an integral draught diverter, a diverter MUST NOT be fitted within the chimney system.

Drainage points positioned at the bottom of all vertical chimney sections should be provided. Drain pipes should be no less than 25 mm I.D., manufactured from acid condensate resistant material such as stainless steel and be positioned so that pipe runs and discharge points are not subject to the effects of frost and that flue gases cannot leak into the boiler room.

Care should be taken to ensure the specification of the chimney is suitable for the application by reference to the manufacturers literature. Ideal Stelrad Group can offer advice on the design of suitable chimney systems.

GAS SUPPLY
A minimum of 17.5 mbar (7 in w.g.) dynamic gas pressure must be available for boiler operation.

If there is any doubt regarding the capacity of the gas meter, the available gas pressure, the adequacy of existing service pipes or the size required for new service pipes then the advice of the gas region should be requested.

Installation pipework should be fitted and tested for gas soundness in accordance with BS. 6891;

IGE-UP-1 for small installations;

IGE-UP-2 for large installations.

The local gas region must be consulted if it is necessary to employ a gas pressure booster.

ELECTRICAL SUPPLY
WARNING. This appliance must be efficiently earthed.

A 230 V - 50 Hz mains supply is required, fused at 5 amps.

Wiring external to the appliance MUST be in accordance with the I.E.E. (BS. 7671) Wiring Regulations and any local regulations which apply.

For details of connections refer to Frame 37.
1. **Control panel**: refer to Frames 37 and 39 for description, operation and electrical connections.

2. **Safety control box**: this box performs and monitors the burner ignition, operation and switch-off sequences. - Type RV 00 541 400 00 (see the operating cycle in Frame 6).

3. **Multiblock gas valve** comprising a safety valve and a main 2-stage valve with a filter and a minimum pressure sensitive switch.

4. **Ignition valve**

5. **Ignition burner**: it is used to ignite the main burner. An ignition electrode and an ionisation probe are fitted to the ignition burner.

6. **Ignition burner sighthole**.

7. **Ignition burner ionisation probe**: checks whether the flame of the ignition burner is on.

8. **Ignition electrode**

9. **Minimum gas pressure switch** (min. pressure 12.5 mbar)

10. **Ignition transformer**
6 OPERATION OF THE BOILER FITTED WITH THE RV 00 541 400 00 SAFETY CONTROL BOX

OPERATING PRINCIPLE

The boiler can operate either in the 2nd or in the 1st stage, depending upon the heat requirements of the installation.

The burner ignition and monitoring cycle is performed by the safety control box.

When heating is required, the boiler thermostat TCH1 closes the contact. After a time delay tw, the ignition transformer TA produces a number of sparks at the ignition electrode and, after a pre-ignition delay tvz, the ignition burner valve VG and the safety valve VS open.

A flame appears at the ignition burner and the ionisation probe SF detects a flame signal with a minimum ionisation current of 1 μA. After the ionisation current has stabilised, the main burner 1st stage BR1 (or 2nd stage BR1 + BR2 if the 2nd stage thermostat TCH2 requires heating) starts.

BEHAVIOUR IN ABNORMAL CONDITIONS

- If the flame is not detected before the end of safety time ts, the safety control box goes to lockout and the red indicator on the control panel lights up and remains on until it is reset manually.
- If the flame is lost during normal operation, the safety control box automatically repeats the start-up sequence. If the flame is not re-established then, the control box will lockout.

RESETTING

If at lockout, the safety control box is reset by pressing the reset button. If the first resetting does not give the expected result, wait for at least 15 seconds before resetting once again.

Note 1
When it is started up for the first time, the safety control box may be in safety position: press the reset button to release it.

Note 2
If the resetting button is pressed during normal operation, the gas valves close and the safety control box starts up a new sequence.

- Normal operating cycle

Operating cycle (switching the safety control box off while starting to check absence of flame signal)
7 BOILER CLEARANCES AND INSTALLATION

The figures indicate the minimum recommended dimensions for providing easy access around the boiler.

Boiler dimensions are given in mm.

<table>
<thead>
<tr>
<th>No. of boiler sections</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (mm)</td>
<td>970</td>
<td>1058</td>
<td>1146</td>
<td>1234</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. of boiler sections</th>
<th>12</th>
<th>14</th>
<th>16</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (mm)</td>
<td>1322</td>
<td>1498</td>
<td>1674</td>
<td>1850</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. of boiler sections</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (mm)</td>
<td>2026</td>
</tr>
</tbody>
</table>

* Clearance for water connections side is 400mm. This may be either right or left hand side.

For unassembled boiler bodies leave clearance equal to dimensions a and b for assembly tools (simplified JD tools for boilers with 8 to 14 sections or JD-TE tools for boilers with 8 to 20 sections or JD-TE Plus tools for any other model). Note: not supplied with the boiler, contact supplier of boiler for the hire of the same if required.

if a = 500mm ; b = 1600mm
if a = 1600mm ; b = 500mm

Multiple Boiler Installations
A clearance of 200mm must be allowed between boilers when installed in multiple.

Note
Please note that boilers installed in or close to rooms in which the atmosphere is polluted by chlorine of fluorine compounds may be subject to high corrosion.

For example: hairdressing salons, industrial premises (solvents), cooling equipment, etc.

Boilers installed in such locations will not be covered by the guarantee.
8 ASSEMBLY

Tools required:
1 8-mm spanner
1 10-mm spanner
1 13-mm spanner
1 19-mm spanner
1 Phillips head screwdriver
1 * Simplified JD assembly tool (8 to 14 sections)
or 1 * JD-TE assembly tool for any model
or 1 * JD-TE Plus assembly tool for any model
* Not supplied with the boiler

Packaging: the tables below provide the numbers of the packages making up the boiler.
The packages are listed in the order in which they are to be opened during assembly.

<table>
<thead>
<tr>
<th>Type of Boiler</th>
<th>ESI140</th>
<th>ESI160</th>
<th>ESI180</th>
<th>ESI200</th>
<th>ESI220</th>
<th>ESI260</th>
<th>ESI300</th>
<th>ESI340</th>
<th>ESI380</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOILER WITH UNASSEMBLED BODY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boiler body:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Gas train package + piping + base frame + combustion chamber</td>
<td>GK 100</td>
<td>GK 101</td>
<td>GK 102</td>
<td>GK 103</td>
<td>GK 104</td>
<td>GK 105</td>
<td>GK 106</td>
<td>GK 107</td>
<td>GK 108</td>
</tr>
<tr>
<td>Left-hand side sect. 8358-0003</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Intermediate sect. 8358-0001</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>12</td>
<td>14</td>
<td>16</td>
<td>18</td>
</tr>
<tr>
<td>Right hand side sect. 8358-0002</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Set of two tie rods</td>
<td>8350-7121</td>
<td>8350-7122</td>
<td>8350-7123</td>
<td>8350-7124</td>
<td>8350-7125</td>
<td>8350-7126</td>
<td>8350-7127</td>
<td>8350-7128</td>
<td>8358-7074</td>
</tr>
<tr>
<td>Package of unassembled body accessories</td>
<td>GD 12</td>
<td>GD 13</td>
<td>GD 14</td>
<td>GD 15</td>
<td>GD 16</td>
<td>GD 17</td>
<td>GD 18</td>
<td>GD 19</td>
<td>GD 20</td>
</tr>
<tr>
<td>Draught diverter package</td>
<td>GD 32</td>
<td>GD 33</td>
<td>GD 34</td>
<td>GD 35</td>
<td>GD 36</td>
<td>GD 37</td>
<td>GD 38</td>
<td>GD 39</td>
<td>GD 40</td>
</tr>
<tr>
<td>Casing &amp; insulation package</td>
<td>GK 109</td>
<td>GK 110</td>
<td>GK 111</td>
<td>GK 112</td>
<td>GK 113</td>
<td>GK 114</td>
<td>GK 115</td>
<td>GK 116</td>
<td>GK 117</td>
</tr>
<tr>
<td>Control panel</td>
<td>GK 1</td>
<td>GK 1</td>
<td>GK 1</td>
<td>GK 1</td>
<td>GK 1</td>
<td>GK 1</td>
<td>GK 1</td>
<td>GK 1</td>
<td>GK 1</td>
</tr>
</tbody>
</table>
9 GAS TRAIN UNPACKING

- Remove the cover and the 4 sides of the gas train package.
- Take out the accessories box (1) the front support (2) and the lower panel (3).
- Put the brush (4) away.
- Remove the 2 blocks (5) on the front side.
- Remove the flow and return pipes (6).

10 COMBUSTION CHAMBER REMOVAL

Before mounting the sections on the base frame:
- Remove the burner drawer (3) unscrewing the 4 M8 hex. flanged nuts (4) on either side of the burner.
- Remove the tray (5) located under the burner drawer.
- Remove the combustion chamber (6) fastened by the M8 x 16 screws (7) and serrated washers located in the front and rear of the combustion chamber.
11 BASE FRAME

- Make the base frame level in both directions and ensure a right angle.
- **14 to 20 sections boilers:** mount the central foot (1) on the front of the base frame (this is only used to assemble the sections).
- The rear central foot is pre-assembled (14 to 20 sections models).

12 ASSEMBLING THE HEATING BODY

**Note:** Assembled Boiler Bodies

*In the case of an assembled body, place the body on the base frame and fasten it with the 2 squares (2), then go to Frame 18.*

- Fix the 2 positioning brackets (2), supplied in the accessories package, onto the base frame (on the left or right-hand side**) using 2 H M6x25 screws.
** The side is to be determined according to the space available in the boiler room (see Frame 7) and the mounting direction chosen.
- Put the first section (3) in place and fasten it to the brackets (2) with 2 H8 x 30 screws + H8 nuts + M8N washers (washers on the cast iron side).
- Coat the edges of the side section or the sealing grooves with iron putty.
- Fit the nipples in the connections after having cleaned and coated them with a lubricant.
13 NIPPLE ASSEMBLY

- Put the 2nd section in place and clean the bores with a brush.

14 NIPPLE ASSEMBLY AND SEALANT

- Clean the nipples (4) and coat them with the lubricant supplied with the sections.
- Press in the 2 nipples moderately using a hammer and a piece of wood.
- Carefully apply filler on the sealing grooves (5) with a spatula so as to ensure correct tightness of the boiler body.
- Assemble other sections using the same principle.

15 SECTION ASSEMBLY

- Put the assembly tool in place (not supplied with the boiler).
- Tighten gradually so as to bring about simultaneous and identical closing of both upper and lower connections.
- Assemble the remaining sections as per the instructions under Frames 13 to 15.

NEVER ASSEMBLY MORE THAN 4 SECTIONS AT A TIME.
16 ASSEMBLY RODS
- Fit the tie rods with M10N washers and H10 nuts.
- Remove the assembly tool.
- Remove the central front foot.

17 SYSTEM CONNECTIONS
- Fasten the 16 M12 studs supplied in the accessories package onto the side sections connections, taking care to screw the short thread of the studs in the cast iron.

18 ASSEMBLING THE PIPING
- Fasten the flow pipe, the return pipe, the threaded flange and the plain flange (4 H12 nuts and 1 seal for each pipe or flange).

All hydraulic connections must be carried out on the same side (either on the right-hand side or on the left-hand side), but never diagonally.

- The pocket must in all cases be placed on the left-hand side of the boiler.

- If the flow and the return are on the left-hand side: put the pocket in the flow pipe opening and the 1/2" plug in the threaded flange.
- If the flow and return are on the right-hand side: put the pocket in the threaded flange and the 1/2" plug in the flow pipe opening.
19 HYDRAULIC TEST

- Screw the plugs into the pipes (1).
- Screw a R2 to Rp 1/2 reduction into the heating return (2).
- Connect the test pump to this reduction (3). Run the test for 10 minutes. The test pressure must be equal to 9 bar. Any drop in pressure indicates a leakage in the boiler body. After the hydraulic test, remove the pump, the reduction and the plugs.

20 BURNER DRAWER ASSEMBLY

- Put the combustion chamber (1) back in place as indicated on the picture and fasten it onto the base frame (2) on the front and on the back (start on the back) using the H M8 x 16 screws + serrated washers removed during step 2.
- Slide the tray (3) in the combustion chamber taking care to have it resting on the lower edge of the combustion chamber walls.
- Put the burner drawer (4) back in place and fasten it onto the combustion chamber using the 4 H M8 flanged nuts.
21 ASSEMBLING THE DRAUGHT DIVERTER

- Stick the self-adhesive cord (1) on the top of the body.
  Start on the centre of the back side.
- Apply a silicone bead (2) as shown on the picture (only on the front side of the boiler).

22 DRAUGHT DIVERTER

- Remove the nuts pre-mounted on the draught diverter and fit the draught diverter stiffener (3).
  The nuts will be finally tightened after Frame 33, after mounting and adjusting the side panels.
- Put the draught diverter (4) in place and fasten it onto the body using 4 H8 x 30 screws + 4 DE8 serrated washers + 4 nuts + 4 M8N washers.
23 JACKET SUPPORTS

- Mount angle (1) (supplied in the casing package) on front support (2) and fasten it using the pre-mounted self-tapping screws.
- Fasten the front support using 2 M8 x 25 screws + 2 nuts + 4 large-diameter washers.
- Put the 3 cable ties (4) in place on the control panel support.
- Stick the data plate (5) on the front support.

24 INSULATION ASSEMBLY

- Insert the rear insulation panel between the boiler body and the draught diverter. Insert the bottom of the panel into the retaining slot.

Note

*Black insulation fabric on the outside.*
25 INSULATION

- Put the left-hand side insulation panel (1) in place:
  - insert the bottom into the base frame,
  - insert the top under flow pipe (2).

- Put the right-hand side insulation panel (3) in place inserting the bottom into the base frame.

26 INSULATION FASTENINGS

- Put the lower front insulation panel on the combustion chamber square (6) and insert it under the insulation holding square (7).
- Fasten the panel with clamps (8), then with strap (9).
27 UPPER FRONT INSULATION

- Put the upper front insulation panel in place inserting it between the draught diverter and the front support. Fasten it with clamps.

28 TOP INSULATION

- Put the top insulation panel on the draught diverter.
**29 ASSEMBLING THE RIGHT-HAND SIDE PANEL**

- Put the right-hand side panel (1) on the side angle bars of the base frame inserting the openings on the bushes (2), then lock pushing the panel backward.

- Fasten it on the support with 1 screw (3) + serrated washer and on the stiffener (4) with 1 self tapping screw (5).

**30 FITTING THE INFILL PANEL**

- Put the first bracket (1) in place on the first locating stud on the front support.

- Fix the bracket with a screw (2).

- Put the second bracket (3) in place, on the other locating stud on the front support.

- Fix the bracket with a screw (2)

- Fasten both brackets on the front panel support with two screws (4).

- Push the front in-fill panel into place (5).

- Secure the in-fill panel with two screws (6).

- Slide the end cover into position and secure with screws (8) and (9).
31 ASSEMBLING THE CONTROL PANEL (and accessing the sensors)

- Put the control panel (1) in place into the three keyhole openings in the front support panel (1A).
- Fasten the control panel on to the front support panel with two screws and serrated washers (2).
- Remove the two screws (3) securing the control panel top cover.
- Remove the control panel top cover (4).
- Remove the two top screws (5) and the two front screws (6).
- Lower the control panel to access the sensors (7).

32 FITTING THE SENSORS

- Unreel the flexible ionisation probe cable (5) and push through opening (6) located in the lower part of the control panel.
  Refer to Frame 34 for fitting sensor to ionisation electrode.
- Push the capillaries (7) of the thermostats, the thermometer and the sensors through opening (8).

Caution:
The non-insulated parts of the capillaries must be located outside of the panel.
- Electrical Connections:
  Complete the various electrical connections of the control panel (see technical instructions Frame 37).
- Put the retaining spring (10) in place.
- Close the control panel and refit the four securing screws.
- Replace the control panel top cover and refit the two securing screws.
33 ASSEMBLING THE LEFT-HAND SIDE PANEL

- Position the left side panel. Fit the panel onto the pins and slide to the rear (1).
- Fit the panel to the front support (2).
- Fit the panel to the stiffener (3).
- Close the control panel (4).
- Fit the 4 screws (5).
- Fit the protection cap (6), securing with 2 screws.

Note
Take care to separate as well as possible the ionisation cable from the electrical harness of the gas train.

34 ELECTRICAL CONNECTIONS (BOILER)

- Put the ionisation cable (5) in the cable ties to the RH side.
- Connect the ionisation cable to the ionisation electrode (electrode on the right-hand side) as well as the earthing wire (6).

1. Ignition transformer
2. Gas pressure switch
3. Gas valve circuit

- Plug the ignition circuit connector (7) (plug 1) into the left hand socket below the control panel.
- Plug gas pressure switch connector (plug 2) and gas valves (plug 3) into sockets as shown, below the control panel.
- Bring the cables together to form a neat bundle and secure using the cable clamps, sliding the surplus between the left side panel and insulation to avoid contact with hot parts.
35 JACKET PANELS

- Remove the adhesive holding tape from the flap (1).
- Put the upper front panel in place (2) and fasten with two self tapping screws.
- Put the lower rear panel (3) in place by sliding it into the fold in the rear cross-piece and secure it with self tapping screws.
- Assemble the three parts of the upper rear panel with four self tapping screws.
- Put the panel in place by locating it in the 2 notches and secure it with four self tapping screws.
- Fit the rear deflector with three self tapping screws.

36 TOP AND FRONT PANELS

Note. If external electrical connections are being made now, these panels may be fitted later.

- Put the lower front panel in place (1).
- Put the burner cables in place in the cable way (2).
- Fold the lug over (3). Place the rest of the cables between the left side panel and the boiler body to prevent them coming into contact with hot parts such as the burner drawer.
- Put the front intermediate panel in place (4).
- Put the top panel in place and secure it (5).
**37 ELECTRICAL CONNECTIONS (EXTERNAL)**

All the connections shall be made to the terminal block provided for that purpose in the boiler control panel.

Proceed as follows to open the control panel (if required):

1. Remove securing screws from boiler top panel.
2. Remove boiler top panel.
3. Unhook intermediate front panel.
4. Remove securing screws from upper front panel.
5. Remove upper front panel.
6. Remove securing screws from control panel top cover.
7. Remove control panel top cover.
8. Remove securing screws from top of the control panel.
9. Remove the securing screws from front of the control panel.
10. Lower the control panel to access the connection terminal strip.

**CABLE ROUTING**

Separate the low voltage sensor wires from 230 V power wires in order to prevent electromagnetic interference.

**Inside the boiler:**

1. Feed the connection cables through the holes in the upper rear panels. The cables must be routed along the side panels and secured using the pre-fitted fastening clamps. Tighten the cables on the PCB support using the cable clamps provided in the accessories pack.

**Outside the boiler:**

Cable guides must be at least 100mm apart.

If the electrical characteristics of external devices (e.g. pumps) exceed the following values a relay must be used.

- Start up current > 16A
- Max. power > 450W (or 1/2 cont. hp motor)
- Max. current > 2A COSØ = 0.7

Failure to comply with these instructions could lead to interference and control unit malfunctioning or even damage to the electronic circuitry.

All connections are made with the terminal boxes designed for that purpose on the back of the boiler’s command board.
38 BASIC CONNECTIONS

1. Remove link
2. 230 V main supply
3. Heating pump Circuit A
4. DHW pump
5. Boiler sensor
6. DHW sensor (AD212) - optional
   The connector supplied in the AD212 kit with the 22kOhm resistance and a 100nF capacitor, must be plugged into terminals 20 and 21.
7. Boiler with or without DHW calorifier
8. Boiler with DHW calorifier
INSTALLATION

39 CONTROL PANEL DESCRIPTION

1. General ON (1) / OFF (0) switch
2. Burner alarm indicator + Reset button
   This light comes on when the safety control box is in safety lockout (out of order).
3. Switch Test-STB /
   Position DHW + Heating (Winter)
   Position DHW (Summer)
   Position TEST-STB: Temporary action to test the safety thermostat.
4. Safety thermostat with manual reset
   Set at 110°C
5. Timed circuit breaker (4 A) with delayed action and manual reset
6. Pump shutdown switch
7. Electronic thermostat
   Set the boiler temperature between 30°C and 90°C using manual setting.
8. “Heating” on light
9. Location for flue gas thermometer (optional)
10. Switch for selecting the number of burner stages
    (2-stage boilers)
11. Digital display
    Light 8 lit: Boiler temperature display
    Light 13 lit: Domestic hot water display

DOMESTIC HOT WATER

12. Electronic thermostat
    Adjustment of the average DHW storage temperature.
13. Light on
    Indicates the display above it is showing the DHW temperature

When the system is switched on, it performs an air elimination sequence of the hot water calorifier lasting for 1 minute, by intermittently operating the DHW load pump and the CH pump. This air elimination sequence is deactivated if the calorifier temperature is more than 25°C.

Summer/Winter Switch. If DHW has been in demand, a delay of approx. 1 minute will occur for the change from the DHW pump to the CH pump, after the changeover to Winter mode.

14. Location for hours run meter (option)
40 CONNECTION OF COMPONENTS (NOT SUPPLIED)

1. Remove link

2. Safety contact
   The flow controller contact is connected to the terminals CS on the VA+CS connector

3. Alarm indicator
   This light comes on when the safety control box is in safety lockout (out of order)
   Remote alarm to indicate overheat may be wired to terminals VA on the VA+CS connector.

4. Room thermostat

5. Boiler with or without calorifier
4.1 CONNECTING THE OPTIONAL FLUE GAS THERMOMETER KIT (Package ID 28)

An optional flue gas thermometer may be fitted to the front of the control panel.
Proceed as follows:
- Cut the cover off with a knife along the edges of the coloured rectangle.
- Clip the thermometer into the opening.
- Bring the sensor to the back of the boiler via the cable channel and insert it in the flue gas pipe.

4.2 CONNECTING THE OPTIONAL HOUR RUN METER(S) KIT (Package IC 8)

One or two optional hour run meters (stages 1 and 2) may be fitted to the front of the control panel.
Proceed as follows:
- Cut the cover off with a knife along the edges of the coloured rectangle.
- Pull out the 2 wires prepared in the control panel.
- Connect the wires to the hour run meter (the wires are interchangeable).
  - wires marked CH1 for the first stage.
  - wires marked CH2 for the second stage.
- Clip the hour run meter into the control panel.
If the burner has 2 stages, the first stage hour run meter displays the total burner operating time and the second hour run meter displays the operating time of stage 2.

4.3 SETTING THE DHW PUMP OVERRUN AND LOAD TEMPERATURE LIMITER

Setting the DHW Pump Overrun
1. The potentiometer on the PCB in the boiler is used to adjust the DHW pump overrun.
   The overrun can vary with an adjustment range from 0 to 10 minutes (factory setting 4 min.)

Setting the Domestic Hot Water Load Temperature Limiter
2. The potentiometer on the P.C.B. in the boiler is used to adjust the boiler temperature while heating domestic hot water.
   The load temperature setting can vary from 60 to 90°C (factory setting 75°C).

Reassembly
3. At the end of the work, reassemble, as for access but in the reverse order.

Note. Do not omit the serrated washers.
45  DISPLAY FEATURES

MESSAGES - ALARMS  The display may show the following messages in the case of a malfunction:

<table>
<thead>
<tr>
<th>Message</th>
<th>Failure</th>
<th>Component</th>
<th>Probable Cause</th>
<th>Remedy</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL50</td>
<td>Installation stops</td>
<td>Boiler sensor</td>
<td>The corresponding sensor circuit is interrupted or is short circuited</td>
<td>Inform the installer</td>
<td>If the power supply is interrupted with an RL52 alarm and no corrective action is taken then, when the power is resumed, the boiler will restart but continue to operate in a CH mode only and alarm RL50 will NOT be displayed.</td>
</tr>
<tr>
<td>RL52</td>
<td>Installation continues to operate but DHW no longer heated</td>
<td>DHW sensor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RLedd</td>
<td>No DHW</td>
<td>AD212 kit connector</td>
<td>The calorifier is empty or incorrectly fitted AD212 kit connector</td>
<td>Fill the calorifier or check connector is properly fitted.</td>
<td>The DHW may be reactivated for 24 hours by disconnecting and reconnecting the power supply to the boiler. Check that the connector supplied in the AD 212 kit (DHW Sensor), which has a 22k Ohm resistance and a 100nF capacitor fitted, is correctly connected to terminals 25 and 26.</td>
</tr>
<tr>
<td>RLec</td>
<td></td>
<td></td>
<td>Check that there is no short circuit or the connections are made correctly</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

46  TECHNICAL CHARACTERISTICS - SENSORS

Value of water sensors (boiler and domestic hot water)

<table>
<thead>
<tr>
<th>Thermostat Knob setting</th>
<th>Temperature in °C</th>
<th>Resistance in ohm</th>
<th>Thermostat Knob setting</th>
<th>Temperature in °C</th>
<th>Resistance in ohm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>19,691</td>
<td>5</td>
<td>50</td>
<td>3,661</td>
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<tr>
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<td>6</td>
<td>60</td>
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<td>30</td>
<td>8,080</td>
<td>7</td>
<td>70</td>
<td>1,794</td>
</tr>
<tr>
<td>4</td>
<td>40</td>
<td>5,372</td>
<td>8</td>
<td>80</td>
<td>1,290</td>
</tr>
</tbody>
</table>

47  GAS CONNECTIONS

Gas connections can be carried out either on the left-hand side or on the right-hand side of the boiler. Gas connections shall be in compliance with applicable regulations and standards. In all cases a shut-off valve shall be located as close to the boiler as possible.
48 FLUE CONNECTION
1. Complete the flue connection.
2. Details of flue outlet sizes are given in Table 2.
3. Seal with an approved boiler putty.

49 COMMISSIONING AND TESTING
GENERAL
Check that all drain cocks are closed, that any stop valves fitted to the flow and return pipes are open and that the system has been filled and properly vented.

PURGING
Check that the electricity supply is switched OFF.
Remove the casing lower front panel.
Extinguish all naked lights and open all doors and windows. DO NOT SMOKE. Check that the gas supply is turned ON at the meter and open the main gas inlet cock. Loosen the union and allow air to be purged from the gas line until gas is smelled. Refer to BS 6891 or IGE-UP-1 for further details. Re-tighten the union.

TESTING FOR GAS SOUNDNESS
Close the gas supply cock at the meter.
Connect a gas pressure gauge to the inlet test point. Take particular care to ensure a gas-tight connection. Open the gas supply cock at the meter and the appliance gas cock; record the static pressure. Next, close the gas supply cock at the meter. Wait for 1 minute for temperature stabilisation then observe the pressure gauge over a period of 2 minutes.
Any leaks must be cured.
Replace all pressure test point screws.

50 INITIAL LIGHTING
Before turning the boiler on, make sure that the installation is filled with water.

Carry out the start-up operations in the order indicated below: Refer to Frame 39 for identification.

- Open the main gas shut-off valve.
- Set the pump shutdown switch to
- Set the Summer / Winter switch 2 to the “Winter” position.
- Switch on the electrical supply to the boiler.
- Set all the controls (thermostats (7) and (12), external controls etc.) so that heat is required.
- Set the On / Off switch (1) to the “On” position.
- The boiler will light and thermostat indicator light (8) will illuminate. If it does not light the burner indicator (2) will be illuminated. Press in and release the reset switch (2). The controls will reset and attempt to light.
- Check all connections for gas soundness, using leak detection fluid.
51 SETTING PROCEDURE (all boilers)

1. Adjusting the 2nd stage pressure:
   - Connect the pressure gauge to the manifold pressure tapping.
   - Operate the boiler at the 2nd stage acting upon the thermostat(s).
   - Adjust the burner injector pressure indicated in Table 1 as follows:
     • unscrew the slotted head screw C by approximately one turn and
       unscrew completely the adjusting knob D (turning it counter-clockwise), then tighten again screw C.
     • adjust the injector pressure adjustment screw B of the regulator. Clockwise rotation increases the pressure, counter-clockwise rotation decreases it.

2. Adjusting the 1st stage pressure:
   - Operate the boiler at the 1st stage acting upon the burner operation selecting switch located on the boiler control panel.
   - Adjust the flow in order to obtain the injector pressure indicated in Table 1 (0.5 x the 2nd stage pressure) as follows:
     - Adjust the 1st stage flow with the help of ring E. Clockwise rotation decreases the pressure. Counter-clockwise rotation increases the pressure
     - Tighten locking screw C.

3. Adjusting the starting rate (or initial flow):
   Start rate is factory-set to the minimum (9 mb starting pressure).
   Depending on the installation conditions, one may adjust the start rate setting in order to ensure an optimal start of the boiler. The maximum permissible is 12 mb.
   Proceed as follows:
   - Unscrew protection cap G, turn it over and use it as a key to turn adjusting spindle H until obtaining the initial flow required.
     Counter-clockwise rotation increases the initial flow, clockwise rotation decreases it.
   - After adjustment, put cap G back in place.

52 CHECKING GAS PRESSURE SWITCH

The minimum gas pressure switch fitted on the gas valve is factory set to 12.5 mbar. If the gas supply pressure drops, the minimum pressure switch turns the boiler off.

53 SPILLAGE CHECK

Check there is no spillage of combustion products from the boiler draught diverter by carrying out a spillage test, as detailed in BS. 5440:1.
SERVICING

54 SERVICING (to be performed by a CORGI registered installer)

The burner and the heat exchanger must be cleaned regularly in order to ensure their efficiency. Cleaning is recommended at least once a year or more if necessary.

WARNING
Always turn OFF the gas supply at the gas cock and disconnect the electricity supply to the appliance BEFORE servicing or replacing any components.

55 CLEANING THE BURNER

Removing the burner:
- Disconnect the power supply to the boiler.
- Isolate the gas supply.
- Remove the lower boiler panel 1.
- Remove the intermediate boiler panel 2.
- Disconnect gas valve connector 3 and gas pressure switch connector 4 located under the control panel.
- Disconnect ignition transformer circuit 5.
- Disconnect ionisation cable 6 as well as the earthing wire on the ionisation probe side.
- Unscrew the pipe union 7 on the gas inlet pipe.

- Unscrew the 4 burner drawer fastening nuts 8.
- Remove the burner drawer 9.

Cleaning the main burner:
- Clean the burner rails (slots) using a soft brush or a vacuum cleaner.

Cleaning the ignition burner:
- Disconnect the ignition burner gas supply pipe 10 using a 13mm spanner.
- Clean injector 11, ignition burner 12 and flame tube 13 located inside the ignition burner.

DO NOT USE A METAL BRUSH
56 CLEANING THE BOILER BODY

Check the condition of the boiler body at least once a year and clean it if dirty.

If the boiler needs to be swept, remove the burner (use Frame 55) from the combustion chamber in order to prevent deposits and soot falling on the burners.

Once the burner has been removed as directed in Frame 55.

- Remove the top panel.
- Remove the top insulation material.
- Open the cleanout cover of the draught diverter.
- If necessary, clean the boiler body.
- After having cleaned the boiler body, clean the combustion chamber plate with a hand-brush or vacuum cleaner.

57 PAINTED SURFACES

Painted surfaces may be cleaned with cold or luke warm soapy water. Wipe them with a soft cloth or a wet sponge.
Technical Training
The Ideal Boilers Technical Training Centre offers a series of first class training courses for domestic, commercial and industrial heating installers, engineers and system specifiers. For details of courses please ring: ............ 01482 498 432

Ideal Boilers, P.O. Box 103, National Ave, Kingston upon Hull, HU5 4JN. Telephone: 01482 492 251 Fax: 01482 448 858. Registration No. London 322 137.

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