TTB Floor Standing Gas-Fired Condensing Boilers

Installation, Commissioning and Maintenance Instructions

MODELS
TTB410
TTB580

Lochinvar
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INTRODUCTION
This manual has been written for:
- The installer
- System design engineers
- Service engineers
- End user

READ AND UNDERSTAND THE INSTRUCTIONS
Read and fully understand all instructions before attempting to operate maintain or install the unit.

1.1 Regulations
It is the law in the UK that a competent person registered with the HSE approved body and in accordance with the Gas Safety regulations installs all Gas appliances. Failure to install the appliance correctly could lead to prosecution. It is in your own interest and that of safety to ensure the appliance is installed correctly.

The installation of the water heater must be in accordance with the relevant requirements of the Gas Safety Regulations, Building regulations, I.E.E. regulations and the bylaws of the local water undertaking. The installation should also be in accordance with any requirements of the local gas distributor and local authority. In addition, the installation should follow the relevant guidance offered in the following documents. It is not practical to list all relevant information but emphasis is placed on the following documents, as failure to comply with the guidance given will almost certainly result in an unsatisfactory installation:

<table>
<thead>
<tr>
<th>Regulation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS 5440-1: 2008</td>
<td>Flueing and ventilation for gas appliances of rated input not exceeding 70 kW net (1st, 2nd and 3rd family gases). Specification for installation of gas appliances to chimneys and for maintenance of chimneys.</td>
</tr>
<tr>
<td>BS 6644: 2011</td>
<td>Specification for installation of gas-fired hot water boilers of rated inputs between 70 kW (net) and 1.8 MW (net) (2nd and 3rd family gases).</td>
</tr>
<tr>
<td>BS 6880: 1988 Parts 1, 2 and 3</td>
<td>Code of practice for low temperature hot water systems of output greater than 45 kW.</td>
</tr>
<tr>
<td>BS 7074: 1989 Parts 1 and 2</td>
<td>Application, selection and installation of expansion vessels and ancillary equipment for sealed systems.</td>
</tr>
<tr>
<td>IGE/UP/1 - Edition 2</td>
<td>Installation pipework on industrial and commercial premises.</td>
</tr>
<tr>
<td>IGE/UP/2 - Edition 3</td>
<td>Gas installation pipework, boosters and compressors on industrial and commercial premises.</td>
</tr>
<tr>
<td>IGE/UP/4 - Edition 4</td>
<td>Commissioning of gas-fired plant on industrial and commercial premises.</td>
</tr>
</tbody>
</table>

Gas Safety (Installation and Use) Regulations 1998
CIBSE: Guides
Part A Environmental Design
Part G Public health engineering
H.S.E. guidance
INDG 436 Safe management of industrial steam & hot water boilers
SAFED BG01 Guidance on safe operation of boilers
Third edition of the 1956 Clean Air Act Memorandum on Chimney Heigh
2 SAFETY GUIDELINES

Keep these instructions near the boiler for quick reference.

This equipment must be installed by a competent person, registered with a H.S.E. approved body. All installations must conform to the relevant Gas Safety and Building Regulations. Health & Safety requirements must also be taken into account when installing any equipment. Failure to comply with the above may lead to prosecution.

Without written approval of the manufacturer the internals of the boiler may not be changed. When changes are executed without approval, the boiler certification becomes invalid.

Commissioning, maintenance and repair must be done by a skilled installer/engineer, according to all applicable standards and regulations.

2.1 General Description Of Safety Symbols Used

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Banned" /></td>
<td>A black symbol inside a red circle with a red diagonal indicates an action that should not be performed</td>
</tr>
<tr>
<td><img src="image" alt="Warning" /></td>
<td>A black symbol added to a yellow triangle with black edges indicates danger</td>
</tr>
<tr>
<td><img src="image" alt="Action Required" /></td>
<td>A white symbol inserted in a blue circle indicates an action that must be taken to avoid risk</td>
</tr>
<tr>
<td><img src="image" alt="Electrical Hazard" /></td>
<td>ELECTRICAL HAZARD</td>
</tr>
<tr>
<td><img src="image" alt="Information" /></td>
<td>Observe all signs placed next to the pictogram. the symbol indicates components of the unit and actions described in this manual that could create an electrical hazard.</td>
</tr>
<tr>
<td><img src="image" alt="Notice" /></td>
<td>This symbol shows essential information which is not safety related</td>
</tr>
</tbody>
</table>

2.2 What to do if you smell gas

Warning if you smell gas:

- No naked flames, no smoking!
- Avoid causing sparks, do not switch on or off electrical equipment or lights
- Open windows and doors
- Shut off the main gas supply
- Warn occupants and leave the building
- After leaving the building alert the local gas supply company
- Do not re-enter the building until it is safe to do so

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
3 TECHNICAL DATA TTB410 AND TTB580

3.1 Introduction
The TTB heating boilers are central heating boilers with a maximum high efficiency. Such performance can also be reached by using a special heat exchanger made of stainless steel. The heat exchanger helps to cool down the flue gases below their condensation point; through this condensing of the flue gases extra heat is released. This has an immediate positive effect on the efficiency, exceeding the 100%.

The TTB boiler is standard set for Natural gas G20
Gases used must comply with the European standard EN 437. Fuel used should have sulphur rates within the European standard, a maximum annual peak over a short period of time of 150 mg/m$^3$ and an annual average of 30 mg/m$^3$.

Boiler control includes:
- Boiler pump control
- Cascade control for up to six TTB boilers.
- Remote signals from each burner:
  - lock-out indication.
  - heat demand indication
  - ‘burner burning’ indication
- Weather compensation control.
- Calorifier control

Connections for:
- 0-10 VDC remote flow temperature (set point) control
- 0-10 VDC remote burner input control
- Outside temperature sensor
- External calorifier pump or diverter valve

Flue gas
Because the flue gases can have a low temperature, the boiler needs to have a high efficiency approved stainless steel flue gas system. Also, plastics of the right temperature class are allowed. For details, see applicable section.

Aluminium flue gas systems are never allowed to be connected to TTB boilers.

Cascade control
When using the integrated cascade control, a maximum of six TTB boilers (meaning twelve burners) can be controlled in a cascade configuration. When using dedicated control, this number can be increased at will.

0-10 VDC connection available
The boiler flow temperature or burner input can be controlled by an external 0-10 VDC signal. If several boilers are in cascade, using the integrated cascade control, the signal should be directed to the master boiler only. When using alternative control systems, all boilers in cascade systems may be controlled using these 0-10 VDC signals. A signal of 1.48 Volt will switch on the boiler(s), less than 1.4 Volt will switch off the boiler(s).

Time program
For both central heating and hot water function of the boiler, time programs with three programmable periods per day are available. These time programs can be set and activated directly at the boiler control panel.
### Technical specifications datasheet

#### GENERAL

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Identification Number</td>
<td>CE 0063 BS3806</td>
</tr>
<tr>
<td>Dimensions (h x w x d)</td>
<td>163,8 x 73,6 x 122,5 cm</td>
</tr>
<tr>
<td>Classification</td>
<td>112H3P</td>
</tr>
<tr>
<td>Gas Appliance Type</td>
<td>B23, B23P; C13, C33, C43, C53, C63, C83</td>
</tr>
<tr>
<td>Type boiler</td>
<td>TTB410 TTB580</td>
</tr>
<tr>
<td>CH boiler water content</td>
<td>litres</td>
</tr>
<tr>
<td>Weight (empty)</td>
<td>kg</td>
</tr>
<tr>
<td>Connections flow/return</td>
<td>inches</td>
</tr>
<tr>
<td>Gas connection</td>
<td>inches</td>
</tr>
<tr>
<td>Flue gas / air supply connection ¹</td>
<td>mm</td>
</tr>
</tbody>
</table>

#### HEATING

<table>
<thead>
<tr>
<th>Description</th>
<th>Values min-max:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal input (Net)</td>
<td>kW</td>
</tr>
<tr>
<td>Nominal input (gross) (G20)</td>
<td>kW</td>
</tr>
<tr>
<td>Nominal input (gross) (G31)</td>
<td>kW</td>
</tr>
<tr>
<td>Nominal input (gross) (G30/G31)</td>
<td>kW</td>
</tr>
<tr>
<td>Nom. output 80/60°C</td>
<td>kW</td>
</tr>
<tr>
<td>Nom. output 50/30°C</td>
<td>kW</td>
</tr>
<tr>
<td>Nom. output 37/30°C</td>
<td>kW</td>
</tr>
<tr>
<td>Seasonal space heating energy efficiency</td>
<td>%</td>
</tr>
</tbody>
</table>

#### GAS CONSUMPTION ²

<table>
<thead>
<tr>
<th>Description</th>
<th>Values min-max:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural gas G20</td>
<td>m³/st/h</td>
</tr>
<tr>
<td>Propane gas G31 ¹</td>
<td>m³/st/h</td>
</tr>
<tr>
<td>Butane/Propane (B/P) G30/G31 ¹</td>
<td>m³/st/h</td>
</tr>
<tr>
<td>Gas supply pressure nominal ³</td>
<td>mbar</td>
</tr>
</tbody>
</table>

#### NOTES

¹ All boilers are supplied as twin pipe model.
² Using propane, butane and B/P, maximum fan speed needs to be reduced (parameter P4BD)
³ Below a table is given in which the min. and max. gas supply pressures are listed according to EN437:

<table>
<thead>
<tr>
<th>Description</th>
<th>p nominal [mbar]</th>
<th>p min [mbar]</th>
<th>p max [mbar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>G20</td>
<td>20</td>
<td>17</td>
<td>25</td>
</tr>
<tr>
<td>G31</td>
<td>30</td>
<td>25</td>
<td>35</td>
</tr>
<tr>
<td>G30/G31</td>
<td>37</td>
<td>25</td>
<td>45</td>
</tr>
<tr>
<td>G30/G31</td>
<td>50</td>
<td>43</td>
<td>57</td>
</tr>
<tr>
<td>Type boiler</td>
<td>TTB410</td>
<td>TTB580</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>EMISSION [EN437]</td>
<td>Nominal value at min. max. load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO₂ flue gas G20 min-max</td>
<td>%</td>
<td>9,0 - 9,0</td>
<td></td>
</tr>
<tr>
<td>CO₂ flue gas G31, G30, B/P min-max</td>
<td>%</td>
<td>10,0 - 10,5</td>
<td></td>
</tr>
<tr>
<td>NOₓ class [EN483/ EN15420]</td>
<td>-</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Flue gas temperature at atmospheric temperature of 20°C</td>
<td>°C</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>Mass flow flue gas [min-max] Q&lt;sub&gt;fluegas condensing&lt;/sub&gt;</td>
<td>g/s</td>
<td>24,1 - 207,8</td>
<td></td>
</tr>
<tr>
<td>Available pressure for the flue system</td>
<td>Pa</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>Available pressure for the flue system with specified Concentric Roof Terminal</td>
<td>Pa</td>
<td>250</td>
<td></td>
</tr>
</tbody>
</table>

### INSTALLATION

| | ΔT = 20 K | ΔT = 25 K |
| | mWK | mWK |
| Hydraulic resistance of the boiler | | |
| Water pressure boiler min-max. | bar | 1,0 - 4,0 |
| Maximum flow temperature | °C | 85 |

### ELECTRICAL

<table>
<thead>
<tr>
<th>Power supply / frequency</th>
<th>V / Hz</th>
<th>230 (400&lt;sup&gt;6&lt;/sup&gt;) / 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum power consumption (exclusive pump)</td>
<td>W</td>
<td>960</td>
</tr>
<tr>
<td>Max. current P1 pump relay (I nom)</td>
<td>A</td>
<td>9</td>
</tr>
<tr>
<td>Protection class</td>
<td></td>
<td>IPX0B</td>
</tr>
</tbody>
</table>

### NOTES

4 Maximum combined resistance of flue gas and air supply piping at high fire.

5 With the standard built-in pressure sensor replaced by a pressure switch, pressure may go up to 6.0 bar. Parameter P4AD needs to be changed.

6 230 Vac is necessary for the boiler to function. If a 400 Vac boiler pump is applied, 400 Vac must be connected to the appliance so the power supply for the pump can be delivered by the system. (An optional safety switch for the pump motor must be added externally).
# 3.3 ERP specification datasheet.

Technical parameters according the European ERP (Energy Related Products) legislation:

<table>
<thead>
<tr>
<th>Type Boiler:</th>
<th>TTB410</th>
<th>TTB580</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condensing boiler:</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Low temperature boiler:</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>B11 boiler:</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Cogeneration space heater:</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Combination heater:</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Unit: Value</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rated heat output</strong></td>
<td>kW</td>
<td>386</td>
</tr>
<tr>
<td>P-rated (P4) at 60-80°C</td>
<td>kW</td>
<td>386</td>
</tr>
<tr>
<td>Heat output (p1) 30% at 30-37°C</td>
<td>kW</td>
<td>129.9</td>
</tr>
</tbody>
</table>

| Seasonal space heating energy efficiency (ηs). | % | 92.54% | 92.89% |
| energy efficiency (η4) at 60-80°C | % | 86.90% | 87.60% |
| energy efficiency (η1) at 30-37°C | % | 97.50% | 97.70% |

<table>
<thead>
<tr>
<th>Auxiliary electricity consumption</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>At full load (elmax)</td>
<td>kW</td>
<td>0.752</td>
</tr>
<tr>
<td>At part load (elmin)</td>
<td>kW</td>
<td>0.12</td>
</tr>
<tr>
<td>In standby mode (Psb)</td>
<td>kW</td>
<td>0.015</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other</th>
<th>kW</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby heat loss (Pstby)</td>
<td>0.227</td>
<td>0.366</td>
</tr>
<tr>
<td>Ignition burner power consumption</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Emissions (Nox) of nitrogen oxides (EN15502-1:2012+A1:2015)</td>
<td>mg/kWh</td>
<td>44</td>
</tr>
<tr>
<td>Sound power level, indoors (EN 15036-1:2006)</td>
<td>dB</td>
<td>74</td>
</tr>
</tbody>
</table>
3.4 Safety measures for preventing internal flue gas recirculation

The heat exchanger of the TTB boiler contains two burners. The air supply channels of both burners are internally connected to each other, so the installer only needs to connect one air supply duct to the boiler. The controller allows the situation in which only one burner is burning, while the other one is off. When in this situation the flue gas canal resistance is (too) high, flue gases may go into the burner room of the burner that's off, instead of into the flue gas canal. These flue gases will flow into that burner room, pass its fan, and eventually enter the air supply to the other fan and back to the burning burner, influencing combustion of that burner negatively. The phenomenon is called recirculation.

Three safety features have been installed in the boiler to prevent this recirculation from happening.

1. **Non-return valve.** Behind both fans a non-return valve is installed. Both burners communicate with each other checking the non-return valve to be closed on the burner that is off so the other burner can burn. The non-return valve is equipped with a proximity switch which is signalling on the burner controller whether the valve is closed or opened. The communication between these burner controllers is checked every 20 seconds and when this fails the other burner(s) will be switched off. In normal operation of the boiler the fan of the burner that is not burning will be switched off because recirculation is prevented by the non-return valve and checked by the burner controller.

2. **Fan counter pressure.** If the electronic safety features are functioning well, a non-return valve fitted behind the fan will prevent recirculation (see 1). The position of this non-return valve is monitored continuously by the electronics. If the non-return valve is not closed the electronics will activate the fan to run at a speed relative to that of the fan of the other burner so enough pressure is created to prevent recirculation.
   - So if the non-return valve is not functioning its function is taken over by the fan. In this case the unit will still be able to burn for 100% of its total capacity when both burners are used.
   - When the fan is not functional (of the burner that is not burning), this fan is not able to run and build up any pressure to prevent recirculation. The burner controller that controls that burner/fan then checks if the non-return valve is closed. If closed the burner controller communicates to the other burner controller(s) that it is able to burn. The unit has then only 50% of its total capacity because only one burner is available.
   - If both non-return valve and fan fail the complete unit will go into a lock out, if cascaded the other units will be blocked because this unit is in a lock out.

3. **Flue gas monitoring.** The tendency to re-circulate also depends on the flue gas resistance. Within normal operational specifications the boiler will not re-circulate. If the flue gas resistance (by blocking the canal) rises too high, a pressure switch will put the whole boiler into lockout.

3.5 Benefits of the TT boiler

The special features of a TTB boiler are:

a. The weight is low:
   - Maximum 450 kg (empty) and filled with water 493 kg.

b. Small dimensions: due to the width of 750 mm, the boiler can access premises using a standard door to bring it to the place, where it will be installed. It is easy to put the boiler on its exact position, by using the two wheels at the back.

c. The small diameter of the air supply and flue gas discharge tube.

d. The boiler consists of one heat exchanger with two burners that are controlled by the internal cascade management system.

e. Extremely low noise production.

f. Very small water content.

g. Reliable through use of twin burner and smart electronics.
3.6 Description of the most important boiler parts

1. Fan
The fan is a compact unit: the motor and fan housing are an integral part and can be replaced as a complete unit. The fan varies in speed due to the boiler control, which ensures that the modulation of the boiler is attained.

2. Gas train
The boiler has two equal gas control valves (one for each burner).
Both gas control valves have two main gas valves internally that are opened simultaneously. When there is a heat demand, modulation takes place under the influence of the fan speed variation. The correct amount of gas is sucked in, by creating an under pressure through the fan, from the gas control valve.

3. Mixer
There is a mixer on the suction side of the fan(s) in which the gas and air are mixed together until a uniform gas/air quantity is obtained. This is pushed into the burner.

4. Boiler pump (not in drawing on this page)
The separately supplied boiler pump must be connected to the return of the boiler. The head of this pump must be sufficient to overcome the boiler resistance and the external system resistance for a connection to a low loss header.

5. Burner control
The boiler has two equal burner controls: one for each burner unit. One of the burner controls has a built-in cascade manager for the overall control of the boiler.

6. Electrical connections
All electrical components can be connected at the rear/top of the boiler. A relay gives power to the boiler pump.

7. Non-return valve
A non-return valve fitted behind the fan will prevent recirculation of flue gases from one burner to the other burner (when this burner is not operating).

8. Heat exchanger
The heat exchanger consists of spirals of stainless steel smooth tube. Through the openings between the spirals the flue gases are pushed, establishing an optimal heat transfer. The ends of these spirals are welded with stainless steel nozzles that start at the return connection of the boiler and end in the supply connection of the boiler.

9. Burner
Both parts of the heat exchanger contain their own burner that consists of a perforated cylinder from stainless steel with an extra porous layer for protection against high temperatures. This porous layer is a weaving layer; the wires are made of an alloy with high temperature resistance.
4 TECHNICAL DIMENSIONS

4.1 TTB410

4.2 TTB580

<table>
<thead>
<tr>
<th>Connection</th>
<th>Function</th>
<th>Diameter (inch/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>water flow (outlet)</td>
<td>R 2½&quot;</td>
</tr>
<tr>
<td>B</td>
<td>water return (inlet)</td>
<td>R 2½&quot;</td>
</tr>
<tr>
<td>C</td>
<td>cable input</td>
<td>Ø 22.5 mm</td>
</tr>
<tr>
<td>D</td>
<td>combustion air inlet</td>
<td>Ø 180 mm</td>
</tr>
<tr>
<td>E</td>
<td>flue terminal</td>
<td>Ø 180 mm *</td>
</tr>
<tr>
<td>F</td>
<td>gas connection</td>
<td>R 2&quot;</td>
</tr>
<tr>
<td>G</td>
<td>condensate discharge hose</td>
<td>Ø 25 mm outer diameter / length approx. 350 mm</td>
</tr>
</tbody>
</table>
5 ACCESSORIES AND UNPACKING OF THE BOILER

5.1 Accessories

Matched primary pump TTB410 LM900029A
Matched primary pump TTB580 LM900164A
Low velocity headers E01-000-024 (1000KW)
Outside temperature sensor E04-016-306A
System temperature sensor E04-016-304
Calorifier sensor E04-016-303
Twin pipe balanced flue assemblies Refer to TT Flueing Specification Document*.
Conventional flue assembly Refer to TT Flueing Specification Document*.
Condensate neutralisation kit KIT2000
Pressure Switch (4 – 6 bar system pressure) E04-015-081

* Visit www.lochinvar.ltd.uk for additional technical documentation

5.2 Flue gas and air supply parts.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIR INLET SCREEN Ø160mm SS</td>
<td>LE400094B</td>
</tr>
<tr>
<td>EXTENSION Ø200MM (1000mm) PP</td>
<td>M70402</td>
</tr>
<tr>
<td>EXTENSION Ø200MM (2000mm) PP</td>
<td>M70404</td>
</tr>
<tr>
<td>ELBOW 90° Ø200mm PP</td>
<td>M70411</td>
</tr>
<tr>
<td>BEND 45° Ø200mm PP</td>
<td>M70412</td>
</tr>
<tr>
<td>VERTICAL TERMINAL Ø200mm</td>
<td>M70439</td>
</tr>
<tr>
<td>WALL CLAMP Ø200mm</td>
<td>M87198</td>
</tr>
<tr>
<td>INCREASER Ø180MM TO Ø200MM FOR AIR INLET ONLY</td>
<td>LE04018095B</td>
</tr>
<tr>
<td>ECCENTRIC INCREASE Ø180MM TO Ø200MM FOR EXHAUST</td>
<td>LE04018124B</td>
</tr>
</tbody>
</table>

5.3 Unpacking

The TTB boiler comes with the following documents and accessories:

- One “Installation manual” for the installer.
- Three spare nuts for the installation of the burner plate, one Torx key T40, one Allen key no.3 and one gas conversion sticker (all in a bag attached to the front of the gas valve).
- Bottom part of the siphon.

After delivery, immediately check if the boiler is complete and without any defects. Report any damage immediately to the supplier.
6 INSTALLATION OF THE BOILER

6.1 General notes
The boiler is mounted on a pallet with a wooden “support” frame around it. The boiler is wrapped in shrink warp before the wooden support frame is mounted. After the frame is placed the whole pallet, boiler and frame package is shrink wrapped again.

Only remove this packaging when the boiler has been positioned at the place where it will be installed. After removing the wrapping and the frame, the boiler can be taken off the pallet using a forklift or another suitable lifting device. The boiler is fixed to the pallet with screws. Make sure these are removed before attempting to lift the boiler from the pallet. Also make sure that the wheels at the back are not damaged during lifting (for example by the forks of the fork lift).

Positioning
The boiler will now be positioned on the four adjustment bolts.
Ensure the boiler levels in both directions are horizontal by using these four bolts.

Side legs
The boiler has four legs at the bottom that can be turned. The following is possible with these legs:
1. If the legs will not be used, they can be turned and positioned underneath the boiler.
2. If the boiler will be anchored to the floor, these legs can be turned to the front or side and attachment can take place by using the holes in these legs.
3. When the boilers are placed cascaded, the legs need to be turned sideways in a position that the following boiler can be placed and mounted. This to make sure, that all boilers are placed at the same height and with the correct distance between the boilers. Advice is to choose this distance at least 0,5 m, in view of service purposes.

6.2 Boiler room

6.2.1 General
The boiler must be positioned and installed by a certified installer in accordance with all applicable standards and regulations. Commissioning of the boilers must be done by a skilled service/commissioning engineer, who has been trained and selected by the installer and/or the manufacturer.

6.2.2 Boiler room
For the installation of the boiler(s) the following demands regarding the boiler room should be considered:
1. The radiation losses of the unit are low.
2. The boiler has a built-in fan that will generate noise, depending on the heat demand. The sound emissions are quite low from the TTB boiler, but be aware that some noise is produced.
3. You need a power supply of at least 230V-50 Hz with an earth connection and may need a supply of 400V-50Hz depending on the pump. We advise to install a separate “safe working switch on which all poles are switched” externally so one can work on the boiler while having all the wiring free of supply voltage.
4. The air supply of the boiler can be connected independent from the boiler room.

Other considerations related to the boiler location.
• The ventilation of the boiler room must meet all applicable standards and regulations, regardless of the selected supply of fresh air to the boiler location.
• The flue gas tube must be connected to an outside wall or roof duct. The air supply may come from outside or from the plant room itself.
• The installation area must be dry and frost-free.
• There must be sufficient lighting available in the boiler room to work safely on the boiler.

When a boiler is positioned at the highest point of the installation, the supply and return pipes must first protrude 0.5m above the top of the boiler, before these pipes go to the installation side. In other words, the water level must always be 0,5 meter above the top of the boiler and an automatic air vent must be installed in the supply or return pipe. A low-water level protection should also be installed at the installation side.
• Take care positioning the electrical components in relation to the temperature sensitivity.
• Make sure there is an open connection with the sewer to drain the condensate. This connection should be lower than the condensate drain level of the boiler.

• Ensure that the correct space is provided when positioning the boiler for maintenance and replacement of parts. The recommended minimum clearance is:
  - Side clearance: 500 mm (advised 1000 mm)
  - Front clearance: 800 mm
  - Rear clearance: 500 mm
• Make sure that the floor on which the boiler is placed can hold the weight of the boiler.

6.2.3 VENTILATION
Either when the boiler is connected independently or when it takes the combustion air out of the technical room, the ventilation of the technical room needs to meet all applicable standards and regulations.

6.3 Removing the top, front and side panels
The top panel can be removed by loosening the screw on the middle of the control panel, if the top panel is removed the side and front panels can also be easily removed by lifting them up and moving them away from the boiler. These panels can only be removed if the top panel has been removed first.
6.4 **Mounting the boiler**

Before mounting the boiler, the installer needs to design and calculate the following parts:

- Flue gas pipe connection.
- Air supply connection.
- Flow and return connection.
- Condensate and pressure relief valve drainage.
- Power supply.
- A proper design to control the boiler (room thermostat, 0-10V etc.)

![Warning: All lines/piping must be mounted free of tension. The weight of all the installation components should be supported separately from the boiler so there will be no standing force on the connections.]

Don't use excessive force on the connections while mounting the boiler.

### 7 CONNECTIONS WATER SIDE

#### 7.1 Boiler connections

![Rear view diagram]

- A Air supply
- B Flue gas outlet
- C CH water flow (outlet)
- D CH water return (inlet)
- E Gas
- F Condensate discharge
- G Cable entry
7.2 Condensate drain connection

The condensate drain is placed at the centre and at the bottom of the boiler and has a ¾ inch hose discharge. Connect this flexible hose to the sewer system.

Use only plastic parts with the condensate drain. Metal lines are not allowed.

Blockage of this drain might damage the boiler. The drain connection is correct when the condensate can be seen flowing away, e.g. using a funnel. Any damage that might occur, when the drain is not installed correctly, is not covered by the warranty of the boiler.

There should be an open connection of the condensate hose into the sewage system. A possible under pressure in the sewage system must never give the opportunity to suck on the boiler’s condensate drain hose.

When mounting the bottom part of the siphon, before commissioning the boiler and/or after maintenance, the siphon must ALWAYS be completely filled with water.

This is a safety measure: the water in the siphon keeps the flue gases from entering the plant room by leaving the heat exchanger via the condensate drain.

7.3 Flow and return connections

We advise to install two service valves in the flow and return pipes to the boiler, so the boiler can be isolated from the heating system, when maintenance or service needs to be carried out.

Mount the boiler pump ALWAYS in the return of the boiler. Installation examples see page 120 and 124.

Do not use chlorine based fluxes for soldering any pipes of the water system.

7.4 The expansion vessel

The capacity of the expansion vessel must be selected and installed to match the capacity of the central heating system and the static pressure. It is suggested you fit the expansion vessel in the return of the central heating system. It can be combined with a drain valve for service and maintenance.
7.5 Pressure relief valve

The TTB boiler has no internal pressure relief valve. This should be fitted in the flow line of the system near the boiler. When having multiple boilers, each boiler must have its own pressure relief valve. We advise to install service valves, so the boiler can be isolated from the heating system, when maintenance or service needs to be carried out. Make sure the pressure relief valve is mounted between the boiler and the service valves. The pressure relief valve must always be installed in such a way that it cannot be isolated from the boiler by a valve.

The specifications and size of the relief valve should be determined by the installer and must comply with all applicable standards and regulations.

7.6 Bypass

The boiler has no internal bypass. If many thermostatic valves are being used, the system should have a bypass to allow adequate flow in case all the thermostatic valves are closed.

The boiler flow will also be influenced when a pipe of the heating system is frozen/block. Make sure all heating pipes are free from the risk of frost. If there is the risk of freezing of the heating system, all the pipe sections must be insulated and/or protected with the help of a tracing.

Installing the boiler flow circuit in series with the heating system is possible, but not preferable. We advise to install a low loss header behind the boiler, so flow restrictions on the installation side can never influence the boiler flow. Using a low loss header prevents both before mentioned boiler threats (frost and too many thermostatic valves) and guarantees free boiler flow.

7.7 Pump functionality

The pump capacity must be determined for each project. The boiler pump (P1) can be controlled directly by connecting it to the internal relay.

The boiler pump must be controlled by the TTB boiler control. If, for any reason, an external pump control is applied without written approval of Lochinvar, the complete warranty on the TTB boiler and all supplied parts will become invalid.

A safety switch for the pump motor must be installed externally (when needed) and is not included in the boiler supplies.

We supply a 230 VAC signal for controlling the external relays that will switch the system pump (P3) or the calorifier pump (P2). Do not use these connections as a supply, always use an external relay for controlling these pumps.

7.8 Frost protection

The boiler has a built-in frost protection that is automatically activating the central heating pump when the boiler return (water) temperature drops below the 5°C (programmable). When the boiler return temperature drops below the 3°C (programmable), the burner is also ignited. The pump and/or burner will shut down as soon as the return temperature has reached the 10°C (programmable). The mentioned temperatures are related to the temperatures measured by the RETURN sensor of the boiler. This frost protection function will not fire up the boiler in case of a “general blocking” of the burner demand.

NOTICE: This “Frost Protection” function is only useable for the boiler and not for the whole central heating system. Because it concerns a programmable setting, a boiler damaged by frost is not covered under warranty.
7.9 Installing a strainer and/or dirt separator

Always install a strainer (water filter) and/or a dirt separator in the return pipe of the boiler; in such a way that the water going into the boiler is free of any debris/particles. When using a water filter always check a week after installation to determine the strainer cleaning interval. Advice is to mount valves before and after the strainer, including an air bleed valve, so the strainer can be isolated from the heating circuit for service operations.

Clean water is important, blocked and/or polluted heat exchangers, including failures and/or damages caused by this blockage are not covered by the warranty.

7.10 Water quality

In hard water areas, scale formation can occur in hot water systems. The situation can intensify where higher temperatures or demands exist.

- The pH value of the water must be between 7.5 and 9.5.
- Water hardness must be between 50 ppm CaCO3 and 144 ppm CaCO3
- The Aluminium content of the TDS (Total Dissolved Solids) should not exceed 8.5 ppm.

If the above requirements cannot be satisfied, a water treatment specialist must be consulted. Failure of the heat exchanger due to deposit build up is not considered a manufacturing defect and will not be covered under warranty.
7.11 System Separation
If the integrity of the heating system cannot be guaranteed or if the system is highly contaminated then the primary (Boiler) loop and secondary (System) loop should be hydraulically separated to prevent damage to the boilers using a plate heat exchanger. These are available as an ancillary extra from Lochinvar Limited.

Damage occurring to the boiler heat exchanger due to system contamination or air will not be covered under the boiler warranty.

7.12 Automatic Air Vent
An automatic air vent is mounted on the boiler to remove the air from the water circuit.

This automatic air vent is only used for bleeding the air from the heat exchanger of the boiler. One or more external automatic air vent(s) and/or air separators must always be mounted in the heating system to remove air from the heating system.

7.13 Automatic water filling systems
When using an automatic water refill system some precautions should be taken (fresh water is bringing fresh oxygen into the system), like installing a water meter to measure and evaluate the total water volume that is added to the system. This to detect and eliminate any water leakage as soon as possible.
When an automatic water refill system is used, some form of logging should take place to prevent continuously filling of the system with large amounts of oxygenated fresh water. This can happen when a leak in the system is not detected and the total added water amount is not being logged.
7.14 Water pressure

First and for all, the installation should be designed and built conform all applicable regulations and standards, including the right safety valves.

**Always keep the pressure in the boiler lower than the value at which its safety valve opens.**

sensor

A water pressure sensor has been built into the boiler. With this sensor, minimum water pressure in the boiler is 0.8 bar and maximum pressure is up to 4.0 bar (sensor values). Normal water pressure is supposed to be between 1.5 and 2.0 bar.

The pressure sensor will stop the boiler from firing when the water pressure drops below 0.8 bar, and start the boiler firing again when the water pressure reaches above the 1.0 bar. These values can be changed in the boiler control settings.

Higher pressure systems (e.g. in high buildings)

If pressures higher than 4.0 bar occur in the heating system, the best solution is to separate the system from the boiler by means of a plate heat exchanger. Now the boiler pressure can still be under 4.0 bar and the boiler control remains as described above.

Without plate heat exchanger, above 4.0 bar, a water pressure switch has to be built into the boiler instead of the water pressure sensor - the maximum allowed value in the boiler now is 6.0 bar and the boiler control needs to be adjusted.

7.15 Chemical water treatment

The chemical compatibility of several products for treatment of the central heating equipment has been tested on the heat exchangers and the boilers. A list with the corrosion inhibitors in preventative and curative treatment for gas fired central heating boilers can be supplied.

7.16 Under floor heating

When using an under-floor heating system of non-diffusion proof PVC pipes, the boiler circuit must be separated from the heating circuit by means of a plate heat exchanger.

7.17 Flush the system with fresh water

The water of the boiler and heating circuit should be free of any particles, debris and pollution. Therefore, the complete installation must always be thoroughly flushed with clean water before installing and using the boiler(s).
7.18 Installation examples

7.18.1 INSTALLATION CONTAINING ONE TTB BOILER

7.18.2 INSTALLATION CONTAINING TWO TTB BOILERS
The design flow should be right for $\Delta T$ between 25K and 20K.
The pump must be selected for each project and is not part of the standard boiler supply.
9 FLUE GAS AND AIR SUPPLY SYSTEM

9.1 General
The boiler must be commissioned and installed by a skilled installer in accordance with all applicable standards and regulations.

The overall resistance of the air supply and flue terminal must not exceed a pressure drop of 200 Pa. For installation values see the table in section 9.7.1.

The TTB boilers have a flue terminal diameter of Ø180 mm and an air supply diameter of Ø180 mm.

Because the flue gases can have a relatively low temperature, the boiler needs to have a high efficiency approved stainless steel or plastic flue system. These materials should be usable for the applied pressure in the flue gas system, be condensate proof and have a temperature class of T120. Never use aluminium (containing) flue gas materials for this boiler.

Note.
In general, boilers are certified with their own flue gas material. The boiler must be provided with high efficiency SS or PP flue gas components available at the M&G group or Burgerhout B.V. The parts have to be qualified for a overpressure class P1 or H1 and a temperature class of T120 minimum.

For fluegas type B23, C13, C33, C43, C53, C83 systems, use only flue gas and air supply parts of the approved supplier M&G group (Muelink & Grol) or Burgerhout B.V and only the parts mentioned in the DOP (declaration of performance): “No 001-MG-PP Dop” and No 001-MG-RVS Dop”. (With exeption of O4 and O5) The concerning DoP’s can be found at the website of Muelink & Grol or Burgerhout.

Before installing, read the installation manual(s) of the supplier of the flue gas and air supply parts included with the parts.

9.2 Flue gas system
The flue terminal duct must be made of stainless steel, temperature class T120.

Note.
Because the flue gases can have a low temperature, the boiler needs to have a high efficiency approved stainless steel flue system. The material should be usable for positive pressure flue gas systems and have a temperature class of T120 or better.

Multiple boilers can be connected to a common duct. These flue gas systems for multiple boiler installations must always be engineered as zero or negative pressure systems; this to prevent the risk of recirculation of the flue gases. Consult the flue gas supplier for detailed information and engineering.
### 9.3 Boiler categories - types of flue gas systems.

<table>
<thead>
<tr>
<th>Type according EN 15502-2-1: 2012</th>
<th>Performance</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B23(P)</strong></td>
<td>Open</td>
<td>Air supply from room</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Roof terminal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Without draught diverter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Boiler room air supply.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* P = overpressure systems</td>
</tr>
<tr>
<td></td>
<td>* Open</td>
<td>* Roof terminal</td>
</tr>
<tr>
<td></td>
<td>* Air supply from room</td>
<td>* Roof terminal</td>
</tr>
<tr>
<td></td>
<td>* Without draught diverter</td>
<td>* Roof terminal</td>
</tr>
<tr>
<td></td>
<td>* Boiler room air supply.</td>
<td>* Roof terminal</td>
</tr>
<tr>
<td></td>
<td>* P = overpressure systems</td>
<td>* Roof terminal</td>
</tr>
</tbody>
</table>

**Be aware:** The installation room has to have sufficient air supply vents. These vents must be open and may not be closed or blocked.

Requirements at NEN 3028 paragraph 6.5

<table>
<thead>
<tr>
<th>C33</th>
<th>Closed</th>
<th>Air supply from outside</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>* Flue terminal at the roof.</td>
<td>* Flue terminal at the roof.</td>
</tr>
<tr>
<td></td>
<td>* Air supply inlet and flue gas outlet located at the same air pressure zone</td>
<td>* Air supply inlet and flue gas outlet located at the same air pressure zone</td>
</tr>
<tr>
<td></td>
<td>(a combined roof terminal e.g.).</td>
<td>(a combined roof terminal e.g.).</td>
</tr>
</tbody>
</table>

When used with separated air supply and flue gas outlet the outlets have to be within a square of: 100 cm

And the distance between the planes of the two transits must be smaller as: 100 cm

<table>
<thead>
<tr>
<th>C53</th>
<th>Closed</th>
<th>Air supply from outside</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>* Separate air supply duct</td>
<td>* Separate air supply duct</td>
</tr>
<tr>
<td></td>
<td>* Separate flue gas discharge duct.</td>
<td>* Separate flue gas discharge duct.</td>
</tr>
<tr>
<td></td>
<td>* Air supply inlet and flue gas outlet at different air pressure zones. But not at opposite walls.</td>
<td>* Air supply inlet and flue gas outlet at different air pressure zones. But not at opposite walls.</td>
</tr>
</tbody>
</table>
28

C63

Air supply from outside

Closed

* Appliance sold without flue/air-inlet ducts
* The flue gas parts are not part of the boiler. The boiler is intended to be connected to a separately approved and marketed system for the supply of combustion air and discharge of combustion products.
Condensate is allowed to go to the boiler.
* Air supply inlet and flue gas outlet not at opposite walls

Technical data:

- Nominal $T_{\text{flue gas}}$ 85°C
- Nominal $Q_{\text{flue gas}}$ see 2.2
- Maximum $T_{\text{flue gas}}$ 95°C
- Minimum load $T_{\text{flue gas}}$ 35°C
- Minimum load $Q_{\text{flue gas}}$ see 2.2
- Nominal $\% \text{CO}_2$ see 2.2
- Maximum allowed draft 70Pa
- Maximum pressure drop inlet-outlet 200Pa
- Maximum $T_{\text{air supply}}$ 40°C
- Maximum recirculation 10%

Use the conditions of §9.4 to select the right parts

9.4 C63 certified

In general, boilers are certified with their own flue gas material. For type B23(P), C13, C33, C43, C53 and C83 systems, only use flue gas and air supply parts approved by your boiler supplier.

If a heater is C63 certified, no specific type flue gas material has been certified in combination with the boiler. In this case the flue gas and air supply parts should comply with the applicable European standards (EN14989).
So, for type C63 systems flue gas and air supply parts from other suppliers can be used. It must be able to handle the condensate forming (W) and transport, overpressure (P1) and must have a minimum temperature class of T120. Also it has to meet the requirements in the following chapters "air supply" and "flue terminal".

<table>
<thead>
<tr>
<th>CE string flue gas material</th>
<th>European standard</th>
<th>Temperature class</th>
<th>Pressure class</th>
<th>Resistance to condensate</th>
<th>Corrosion resistance class</th>
<th>Metal: liner specifications</th>
<th>Soot fire resistance class</th>
<th>Distance to combustible material</th>
<th>Plastics: location</th>
<th>Plastics: fire behaviour</th>
<th>Plastics: enclosure</th>
</tr>
</thead>
<tbody>
<tr>
<td>min. req. PP</td>
<td>EN 14471</td>
<td>T120</td>
<td>P1</td>
<td>W</td>
<td>1</td>
<td>O</td>
<td>30</td>
<td>I of E</td>
<td>C/E</td>
<td>L</td>
<td></td>
</tr>
<tr>
<td>min. req. SS</td>
<td>EN 1856-1</td>
<td>T120</td>
<td>P1</td>
<td>W</td>
<td>1</td>
<td>L20040</td>
<td>O</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A few examples of flue gas material suitable for TTB boilers:

CE String for Plastic PPs: EN14471 T120 P1 W 2 O(30) I C/E L
CE String for Stainless Steel: EN1856-1 T250 P1 W V2-L50040 O (50)

When selecting flue gas systems, be aware that the minimum requirements are met. So only select flue gas materials having the same or better properties than this table.

Never use aluminium containing flue gas pipes in these boilers.

Connecting diameters and tolerances:

<table>
<thead>
<tr>
<th>mat</th>
<th>$d_{\text{nom}}$</th>
<th>$D_{\text{outside}}$</th>
<th>$L_{\text{insert}}$</th>
<th>$d_{\text{inside}}$</th>
<th>$L_{\text{insert}}$</th>
<th>$t_{\text{wall thickness}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>RVS</td>
<td>180</td>
<td>180 ± 0,3</td>
<td>50 ± 1</td>
<td>181,2 ± 0,3</td>
<td>50 +0/-2</td>
<td>0,6 ± 10%</td>
</tr>
<tr>
<td>RVS</td>
<td>200</td>
<td>200 ± 0,3</td>
<td>50 ± 1</td>
<td>201,2 ± 0,3</td>
<td>50 +0/-2</td>
<td>0,6 ± 10%</td>
</tr>
<tr>
<td>PP</td>
<td>200</td>
<td>200 +1/-0,6</td>
<td>50 +20/-2</td>
<td>202 +0,6/-1</td>
<td>50 +20/-2</td>
<td>≥ 3,5</td>
</tr>
</tbody>
</table>
Multiple boilers can be connected to a common duct. These flue gas systems for multiple boiler installations must always be engineered as zero or negative pressure systems; this to prevent the risk of recirculation of the flue gases. Consult the flue gas supplier for detailed information and engineering.

### 9.5 Air supply

If an air supply duct is connected from outside the building to the boiler, the boiler will operate as a room-independent boiler (closed boiler).

The supply duct can be made of:
- PVC
- Thin-walled aluminium
- Stainless steel

#### 9.5.1 Air Quality

Combustion air must be free of contaminants. For example: chlorine, ammonia and/or alkali agents, dust, sand and pollen. Notice that installing a boiler near a swimming pool, a washing machine, laundry or chemical plants does expose combustion air to these contaminants.

If the combustion air is taken from the boiler room, the inlet air must be clean and free of water. Always use a wire mesh to prevent debris being drawn into the air inlet.

#### 9.5.2 Air Supply Through Humid Areas

When the supply duct is installed in a boiler room with humid air (for example: greenhouses), a double wall supply duct or an insulated duct should be considered to prevent condensation on the outside of the duct. It is not possible to insulate the internal air pipes of the boiler. Make sure that no condensate can be formed on the internal air canals.

The air supply duct must be protected against rain, when it is installed on top of the roof.

### 9.6 Pipe heights and mutual distances on a flat roof

#### Height A

This is the height of the air inlet that must have a cap to prevent rainwater entering the system.

When in- and outlet are mounted on a flat roof, the inlet should be at least 60 cm above the roof surface and at least 30 cm above the maximum snow level.

**Example 1:**
When the maximum snow level on the roof surface is 45 cm then height A should be $45 + 30 = 75$ cm. This is more than 60 cm so this height should be 75 cm.

**Example 2:**
When the maximum snow level on the roof surface is 15 cm then height A should be at least $15 + 30 = 45$ cm. This is less than 60 cm, so the height should be 60 cm.

#### Height difference B

This should be at least 70 cm: the flue gas outlet should be at least 70 cm higher than the air inlet and should be equipped with a conical outlet.

**A single flue outlet on a flat roof should stick out at least 100 cm from the roof surface.**

#### Distance C – mutual horizontal distance at roof level

This should be at least 70 cm.
9.7 **TTB air inlet / flue gas outlet calculation examples**

The load of the boiler is influenced by the resistance of the air supply and the discharge system. The diameter and length of both air supply and flue gas pipes needs to be designed accurately to decrease the possible power loss of the boiler.

**Calculation examples**

In the following, three calculation examples are given for determining the maximum length of the flue gas and air supply pipes.

**A:** Twin pipe system with separate pipes for flue gas and air supply.
   Air supply roof mounted.

**B:** Single pipe system for flue gas outlet only.
   Air supply from boiler room.

**C:** Twin pipe system with separate pipes for flue gas and air supply.
   Air supply wall mounted.
9.7.1 Twin pipe flue gas and air supply resistance table:

<table>
<thead>
<tr>
<th>flue gas piping</th>
<th>Ø [mm] *</th>
<th>resistance [Pa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight tube/m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>180</td>
<td>2.6</td>
<td>4.9</td>
</tr>
<tr>
<td>200</td>
<td>1.7</td>
<td>3.2</td>
</tr>
<tr>
<td>250</td>
<td>0.7</td>
<td>1.3</td>
</tr>
<tr>
<td>T-piece vertical boiler outlet</td>
<td>180</td>
<td>25.5</td>
</tr>
<tr>
<td>(T-piece horizontal use values 45° elbow)</td>
<td>200</td>
<td>16.7</td>
</tr>
<tr>
<td>250</td>
<td></td>
<td>12.2</td>
</tr>
<tr>
<td>90° elbow</td>
<td>180</td>
<td>14.9</td>
</tr>
<tr>
<td>200</td>
<td>9.8</td>
<td>18.5</td>
</tr>
<tr>
<td>250</td>
<td>4.0</td>
<td>7.6</td>
</tr>
<tr>
<td>45° elbow</td>
<td>180</td>
<td>9.7</td>
</tr>
<tr>
<td>200</td>
<td>6.4</td>
<td>12.1</td>
</tr>
<tr>
<td>250</td>
<td>2.6</td>
<td>4.9</td>
</tr>
<tr>
<td>flue outlet open zeta = 0.0</td>
<td>180</td>
<td>0.0</td>
</tr>
<tr>
<td>200</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>250</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>flue outlet conical zeta = 0.05</td>
<td>180</td>
<td>0.9</td>
</tr>
<tr>
<td>200</td>
<td>0.6</td>
<td>1.1</td>
</tr>
<tr>
<td>250</td>
<td>0.2</td>
<td>0.4</td>
</tr>
<tr>
<td>flue outlet H/D = 1.0 zeta = 1.0</td>
<td>180</td>
<td>17.4</td>
</tr>
<tr>
<td>200</td>
<td>11.4</td>
<td>21.5</td>
</tr>
<tr>
<td>250</td>
<td>4.7</td>
<td>8.8</td>
</tr>
<tr>
<td>flue outlet H/D = 0.5 zeta = 1.5</td>
<td>180</td>
<td>26.0</td>
</tr>
<tr>
<td>200</td>
<td>17.1</td>
<td>32.3</td>
</tr>
<tr>
<td>180</td>
<td>2.6</td>
<td>4.9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>air supply piping</th>
<th>Ø [mm] *</th>
<th>resistance [Pa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight tube/m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>180</td>
<td>3.0</td>
<td>5.7</td>
</tr>
<tr>
<td>200</td>
<td>2.0</td>
<td>3.7</td>
</tr>
<tr>
<td>250</td>
<td>0.8</td>
<td>1.5</td>
</tr>
<tr>
<td>T-piece vertical boiler inlet</td>
<td>180</td>
<td>26.7</td>
</tr>
<tr>
<td>(T-piece horizontal use values 45° elbow)</td>
<td>200</td>
<td>17.5</td>
</tr>
<tr>
<td>250</td>
<td></td>
<td>12.8</td>
</tr>
<tr>
<td>90° elbow</td>
<td>180</td>
<td>17.3</td>
</tr>
<tr>
<td>200</td>
<td>11.3</td>
<td>21.4</td>
</tr>
<tr>
<td>250</td>
<td>4.6</td>
<td>8.8</td>
</tr>
<tr>
<td>45° elbow</td>
<td>180</td>
<td>11.2</td>
</tr>
<tr>
<td>200</td>
<td>7.4</td>
<td>13.9</td>
</tr>
<tr>
<td>250</td>
<td>3.0</td>
<td>5.7</td>
</tr>
<tr>
<td>Air inlet H/D = 1.0 zeta = 1.0</td>
<td>180</td>
<td>20.1</td>
</tr>
<tr>
<td>200</td>
<td>13.2</td>
<td>24.9</td>
</tr>
<tr>
<td>250</td>
<td>5.4</td>
<td>10.2</td>
</tr>
<tr>
<td>Air inlet mesh ½” x ½” zeta = 1.3</td>
<td>180</td>
<td>26.1</td>
</tr>
<tr>
<td>200</td>
<td>17.1</td>
<td>32.3</td>
</tr>
<tr>
<td>250</td>
<td>7.0</td>
<td>13.2</td>
</tr>
</tbody>
</table>

* Do not reduce the pipe diameter relative to the boiler connection

This table may only be used for SEPARATE flue gas/air systems and NOT for common flue (collector) systems for multiple cascaded boilers.
Calculation example:

The total resistance is less than 200 Pa, so this is acceptable.

<table>
<thead>
<tr>
<th>Boilertype: TTB410</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diameter:</strong> 200 mm.</td>
</tr>
<tr>
<td><strong>Flue gas</strong></td>
</tr>
<tr>
<td>Straight tube m¹ total</td>
</tr>
<tr>
<td>T-piece outlet</td>
</tr>
<tr>
<td>Bend 90°</td>
</tr>
<tr>
<td>Flue outlet Zeta=0.05</td>
</tr>
<tr>
<td><strong>Total resistance flue gas outlet:</strong></td>
</tr>
<tr>
<td><strong>Air supply</strong></td>
</tr>
<tr>
<td>Straight tube m¹ total</td>
</tr>
<tr>
<td>T-piece inlet</td>
</tr>
<tr>
<td>Bend 90°</td>
</tr>
<tr>
<td>Air inlet Zeta=1.0</td>
</tr>
<tr>
<td><strong>Total resistance air supply:</strong></td>
</tr>
<tr>
<td><strong>Total resistance flue gas outlet and air supply:</strong></td>
</tr>
</tbody>
</table>
### 9.7.3 Example B: Single Pipe System for Flue Gas Outlet Only

**Calculation example:**

The total resistance is less than 200 Pa, so this is acceptable.

### Inlet Air Must Be Clean and Free of Water. Always Use a Wire Mesh to Prevent Debris Being Drawn into the Air Inlet.

### Boiler Type: TTB410

<table>
<thead>
<tr>
<th>Flue Gas</th>
<th>Diameter: 180 mm.</th>
<th>Number</th>
<th>Pa</th>
<th>Pa total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight tube m</td>
<td>total</td>
<td>8,5</td>
<td>2,6</td>
<td>22,1</td>
</tr>
<tr>
<td>T-piece</td>
<td>outlet</td>
<td>1</td>
<td>25,5</td>
<td>25,5</td>
</tr>
<tr>
<td>Bend</td>
<td>90°</td>
<td>2</td>
<td>14,9</td>
<td>29,8</td>
</tr>
<tr>
<td>Flue outlet</td>
<td>Zeta=1,0</td>
<td>1</td>
<td>17,4</td>
<td>17,4</td>
</tr>
<tr>
<td><strong>Total resistance flue gas outlet:</strong></td>
<td></td>
<td></td>
<td></td>
<td>94,8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Air Supply</th>
<th>Diameter: 180 mm.</th>
<th>Number</th>
<th>Pa</th>
<th>Pa total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air inlet</td>
<td>Zeta=1,3</td>
<td>1</td>
<td>27,7</td>
<td>26,1</td>
</tr>
<tr>
<td><strong>Total resistance air supply:</strong></td>
<td></td>
<td></td>
<td></td>
<td>26,1</td>
</tr>
<tr>
<td><strong>Total resistance flue gas outlet and air supply:</strong></td>
<td></td>
<td></td>
<td></td>
<td>120,9 Pa</td>
</tr>
</tbody>
</table>
**Calculation example:**

The total resistance is less than 200 Pa, so this is acceptable.

### Boiler type:

**TTB580**

<table>
<thead>
<tr>
<th>Part</th>
<th>Diameter: 250 mm.</th>
<th>Number</th>
<th>Pa</th>
<th>Pa total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flue gas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straight tube m³</td>
<td>total</td>
<td>8,5</td>
<td>1,0</td>
<td>11,1</td>
</tr>
<tr>
<td>T-piece outlet</td>
<td></td>
<td>1</td>
<td>12,2</td>
<td>12,2</td>
</tr>
<tr>
<td>Bend 90°</td>
<td></td>
<td>2</td>
<td>4,7</td>
<td>15,2</td>
</tr>
<tr>
<td>Flue outlet Zeta=1,5</td>
<td></td>
<td>1</td>
<td>20,3</td>
<td>13,2</td>
</tr>
<tr>
<td><strong>Total resistance flue gas outlet:</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>51,7</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part</th>
<th>Diameter: 250 mm.</th>
<th>Number</th>
<th>Pa</th>
<th>Pa total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air supply</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straight tube m³</td>
<td>total</td>
<td>5</td>
<td>0,7</td>
<td>7,5</td>
</tr>
<tr>
<td>T-piece inlet</td>
<td></td>
<td>1</td>
<td>2,0</td>
<td>2,0</td>
</tr>
<tr>
<td>Bend 90°</td>
<td></td>
<td>2</td>
<td>3,6</td>
<td>17,6</td>
</tr>
<tr>
<td>Air inlet Zeta=1,3</td>
<td></td>
<td>1</td>
<td>13,3</td>
<td>13,2</td>
</tr>
<tr>
<td><strong>Total resistance air supply:</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>40,3</strong></td>
</tr>
</tbody>
</table>

**Total resistance flue gas outlet and air supply:** **92 Pa**

---

*INLET AIR MUST BE CLEAN AND FREE OF WATER. ALWAYS USE A WIRE MESH TO PREVENT DEBRIS BEING DRAWN INTO THE AIR INLET.*

*MAKE SURE THAT AIR INLET AND FLUE GAS OUTLET ARE IN THE SAME PRESSURE AREA. WIND CAN HAVE A LARGE EFFECT ON WALL TERMINAL PRESSURE.*

Pressure drop flat T-piece equals one 45° elbow
9.8 Separate air supply and flue terminal for a pitched roof

9.9 Separate air supply and flue terminal for a flat roof
10 ELECTRICAL INSTALLATION

10.1 General

All the wires are connected to a separate connector that is fitted in a socket. The connector can be taken out from the sockets without loosening the wiring. The connections are placed next to the display panel and can be easily accessed through the hatch on the front panel by loosening the screw shown on the picture:

Isolate appliance before removing the electrical cover.

After entering the boiler with the power supply cable(s) on the rear side of the boiler use the left conduit to extend them to the power connections and pump relay of the boiler.
For signal cables only low voltage, use the right conduit to connect them to the connectors on the front side.

The boiler pump must be controlled by the TTB boiler control. If, for any reason, an external pump control is applied without written approval of Lochinvar LTD, the complete warranty on the TTB boiler and all supplied parts will become invalid.

- For operation the boiler needs a power supply of at least 230 VAC / 1~/ 50 Hz and depending on the selected pump type 400 VAC / 3~/ 50 Hz.
- The boiler connections are not life/neutral sensitive (the boiler is not phase-sensitive).
- The wiring to the connections can be entered at the rear of the boiler through the cable glands, the cable conduit has to be used there is one for power supply and one for signal cables.
- NOTICE: Before starting to work on the boiler, it must be switched off and the power supply to the boiler must be disconnected.
- Electrical wiring should be installed according to all applicable standards.
- Working on the boiler should only be done by a qualified service engineer that is skilled in working on electrical installations and according to all applicable standards.
10.2 Connections

The following components can be connected to the boiler; see the figure below.
For voltages from 110V to 250V use the left conduit and for low voltage use the right conduit.

10.3 Cascaded connection including shielding

When boilers are cascaded we advise to use a shielded cable to suppress any radiated signals.
Be sure that the shielding of the cable is connected to the screw on the front panel next to terminal 18.
Advice is to connect the shielding only to one boiler to prevent ground loops that may affect the signal.
When connecting cascade cable to the terminals be sure that the right wire is connected to the right terminal: terminals 17 and 18 may not be swapped.
10.4 Connecting the power supply and boiler pump P1, 230V/1~ or 400V/3~

- Connect the power supply to the connecting block on the front top side of the unit. See figure below.
- A 230V/1~ pump must be connected to the relay besides the power supply connectors, according to the top figure below. A 400V/3~ pump must be connected to the relay besides the power supply connectors, according to the bottom figure below.
- Connection of the 230 V AC power supply to the control panel has already been mounted in the factory.
- Preferably an external isolation switch should be connected to work safe on the boiler. The connection needs to be fused with a maximum 16 A fuse.
- When a pump motor safety circuit is required, this should be added externally from the boiler. Another option is to use a pump with an internal electronic safety circuit. Maximum operational switch current for the pump relay is 9 A per phase.

### Connecting a 230V/1~ pump:

![Connecting a 230V/1~ pump diagram](image)

**Power supply**
1~230V/50Hz
N/GND

**Boiler pump**
1~230V/50Hz
N/GND

### Connecting a 400V/3~ pump:

![Connecting a 400V/3~ pump diagram](image)

**Power supply**
3~400V/50Hz
N/GND

**Boiler pump**
3~230V/50Hz
GND

All electrical connections must be installed according to all applicable regulations.

⚠️ When the boiler is switched off, electrical power might still be present at the connectors and relay shown above. We advise to add an external service switch to shut off all the power to the boiler while working on it.
10.5 Fuses

The four fuses of the TTB are located on the PCBs: two fuses on each circuit board.

<table>
<thead>
<tr>
<th>Fuse no.</th>
<th>Application</th>
<th>Fused value</th>
<th>Fuse type</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Pump 1</td>
<td>250 VAC 5AT H</td>
<td>5 AT ceramic filled fuse</td>
</tr>
<tr>
<td></td>
<td>Pump 2 / TWV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F2</td>
<td>Switch mode supply</td>
<td>250 VAC 5AT H</td>
<td>5 AT ceramic filled fuse</td>
</tr>
<tr>
<td></td>
<td>Gas valve</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pump 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>External ignition</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The TTB boilers are not phase sensitive.

10.6 List for connections

<table>
<thead>
<tr>
<th>1-2</th>
<th>OUTDOOR SENSOR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When an outside temperature sensor is connected, the boiler will control the flow water temperature by using a calculated setting, which is relative to the outside temperature. PARAMETER: No parameter settings needed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3-4</th>
<th>EXTERNAL FLOW SENSOR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When a low velocity header is used, this external flow sensor measures the flow temperature at the system side. The sensor must be mounted on the supply pipe at the system side, just behind the low loss header. NOTICE: The sensor must be used when several boilers are cascaded with the internal cascade manager. PARAMETER: No parameter settings needed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5-6</th>
<th>CALORIFIER SENSOR or THERMOSTAT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When an indirect hot water tank / calorifier is installed, a hot water sensor must be connected to these terminals. In case of a DHW heat demand, the set point will be shown in the display. An external on/off thermostat can also be connected to these terminals. When there is heat demand (terminal 5 and 6 are bridged) the flow temperature going to the heating coil(s) will be shown in the display.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7-8</th>
<th>GENERAL BLOCKING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A heat demand that will start the burner will be blocked when terminals 7 and 8 are not bridged. This connection is for the use of external safety devices (Terminals must be bridged for allowing burner to fire). PARAMETER: A parameter change is needed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9-10</th>
<th>EMPTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-12</td>
<td>EXTERNAL WATER PRESSURE SWITCH</td>
</tr>
<tr>
<td></td>
<td>To comply to the standard EN12828 an extra pressure switch needs to be placed. The pressure switch is an optional kit that can be supplied by your distributor. This switch is an overpressure safety and must switch the boiler into a lock-out before the pressure relief valve opens. PARAMETER: No parameter settings needed, (remove the bridge form the terminals and connect the pressure switch according to the instructions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>13-14</th>
<th>ON/OFF STAT OR OPENTHERM HEATING CIRCUIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTION 1: An ON/OFF thermostat can be connected. The boiler will use the set/programmed flow temperature for the heating system when these terminals 13 and 14 are bridged.</td>
<td></td>
</tr>
<tr>
<td>OPTION 2: When using an OpenTherm (OT) controller connected to the terminals 13 and 14. The boiler software will detect and use this OpenTherm signal automatically.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>15-16</th>
<th>0-10 VDC CONTROL SIGNAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>These terminals are used for an external 0-10 VDC control signal. PARAMETER: A parameter change is needed. NOTICE: Terminal 15 [+] (positive) and Terminal 16 [-] (negative).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>17-18</th>
<th>CASCADE CONNECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>These connections are used when boilers are cascaded with the internal cascade manager for controlling the total cascade. NOTICE: Connect all terminals 17 and all terminals 18 together, do not switch between these terminals. Use only shielded cable to connect the next boiler.</td>
</tr>
<tr>
<td>19-20</td>
<td>LOCK-OUT TOP OR PUMP ON/OFF</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>This contact is N.O. (normally open max. 230 Vac, 0.8 A). When the unit is in lock-out this contact will close. This contact can also be used for the switching of a pump with a separate control input connection, in which case a parameter change is needed.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>21-22</th>
<th>BURNER BURNING TOP OR EXTRA BOILER OR PUMP ON/OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>This contact is N.O. (normally open max. 230 Vac 0.8 A). When the unit starts the burner and detects the flame, this contact will be closed. This contact can also be used to control an external (extra) boiler or for the switching of a pump with a separate control input connection; in the latter cases a parameter change is needed.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>23-24</th>
<th>BURNER DEMAND TOP OR PUMP ON/OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>This contact is N.O. (normally open max. 230 Vac 0.8 A). When the unit receives any heat demand this contact will close. This contact can also be used for the switching of a pump with a separate control input connection, in which case a parameter change is needed.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>25-26</th>
<th>LOCK-OUT BOTTOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>This contact is N.O. (normally open max. 230 Vac 0.8 A). When the unit is in lock-out this contact will close.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>27-28</th>
<th>BURNER BURNING BOTTOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>This contact is N.O. (normally open max. 230 Vac 0.8 A). When the unit starts the burner and detects the flame, this contact will be closed. This contact can also be used to control an external (extra) boiler (PARAMETER: A parameter change is needed).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>29-30</th>
<th>BURNER DEMAND BOTTOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>This contact is N.O. (normally open max. 230 Vac 0.8 A). When the unit receives any heat demand this contact will close.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>34-35-36</th>
<th>CH SYSTEM PUMP P3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection to control a central heating system pump (P3). <strong>Do not use this connection for the power supply of this pump, use an external relay.</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>37-38-39-40</th>
<th>DIVERTOR VALVE CALORIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>When using a calorifier/hot water tank, a 3-way valve or a pump (P2) can be used to divert hot water to the heating coil of the calorifier/tank. This 3-way valve will open, when the hot water storage tank/calorifier has a heat demand. PARAMETER: A parameter change is needed.</td>
<td></td>
</tr>
<tr>
<td>37 = L1 wire (heating position); 38 = Neutral wire; 39 = Ground wire; 40 = L2 wire (hot water position).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>38-39-40</th>
<th>CALORIFIER PUMP P2</th>
</tr>
</thead>
<tbody>
<tr>
<td>When using a calorifier/hot water tank, a 3-way valve or a pump (P2) can be used to divert hot water to the heating coil of the calorifier/tank. This pump will start when the hot water storage tank/calorifier creates a hot water demand. PARAMETER: A parameter change is needed. <strong>Do not use this connection for direct control of this pump- use an external relay.</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>41-42-43</th>
<th>INTERNAL MAIN POWER CONNECTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WARNING:</strong> Do not connect the main power supply to this connector! Mains should be connected to the connecting block as shown on page 38. CONNECTOR: with this power supply interruption plug 41-42-43 the power supply of the unit can be interrupted. Use this connector for test runs and servicing.</td>
<td></td>
</tr>
<tr>
<td>41 = phase wire; 42 = ground wire; 43 = neutral wire.</td>
<td></td>
</tr>
</tbody>
</table>

**Careful!** After interrupting this plug there will still be voltage on some parts of the system. **We advise to install a separate isolation switch (that switches off all poles) externally so one can work on the boiler while having all the wiring free of supply voltage.**
### 10.1 Sensors

The following temperature sensors have been fitted in the TTB boiler (S1 and S2 on the rear / right-side of the heat-exchanger and one for each burner):

- **S1** = Flow temperature sensor (orange wire)
- **S2** = Return temperature sensor (green wire)
- **S3** = External flow temperature sensor
- **S4** = Calorifier/tank temperature sensor (if connected)
- **S5** = Outside temperature sensor (if connected)
- **S6** = Flue sensor (white wire)

(S3¹) = if terminals S3 are not connected, the average value of S1 top and S1 bottom is taken and this value will be displayed.

The sensors used in the TTB boilers are of the NTC (negative temperature coefficient) type and have the following properties:

<table>
<thead>
<tr>
<th>SENSOR</th>
<th>SENSOR TYPE</th>
<th>SENSOR VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Internal flow sensor</td>
<td>NTC-10K-B3977</td>
</tr>
<tr>
<td>S2</td>
<td>Internal return sensor</td>
<td>NTC-10K-B3977</td>
</tr>
<tr>
<td>S3</td>
<td>External flow sensor</td>
<td>NTC-10K-B3977</td>
</tr>
<tr>
<td>S4</td>
<td>Calorifier/tank sensor</td>
<td>NTC-10K-B3977</td>
</tr>
<tr>
<td>S5</td>
<td>Outdoor sensor</td>
<td>NTC-12K-B3740</td>
</tr>
<tr>
<td>S6</td>
<td>Flue gas sensor</td>
<td>NTC-10K-B3975</td>
</tr>
</tbody>
</table>

#### Conversion table temperature vs. resistance except outside sensor. NTC-10k B3977 (B3975)

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Resistance (Ω)</th>
<th>Temperature (°C)</th>
<th>Resistance (Ω)</th>
<th>Temperature (°C)</th>
<th>Resistance (Ω)</th>
<th>Temperature (°C)</th>
<th>Resistance (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-30</td>
<td>175203</td>
<td>20</td>
<td>12488</td>
<td>70</td>
<td>1753</td>
<td>120</td>
<td>387</td>
</tr>
<tr>
<td>-25</td>
<td>129289</td>
<td>25</td>
<td>10000</td>
<td>75</td>
<td>1481</td>
<td>125</td>
<td>339</td>
</tr>
<tr>
<td>-20</td>
<td>96360</td>
<td>30</td>
<td>8059</td>
<td>80</td>
<td>1256</td>
<td>130</td>
<td>298</td>
</tr>
<tr>
<td>-15</td>
<td>72502</td>
<td>35</td>
<td>6535</td>
<td>85</td>
<td>1070</td>
<td>135</td>
<td>262</td>
</tr>
<tr>
<td>-10</td>
<td>55047</td>
<td>40</td>
<td>5330</td>
<td>90</td>
<td>915</td>
<td>140</td>
<td>232</td>
</tr>
<tr>
<td>-5</td>
<td>42158</td>
<td>45</td>
<td>4372</td>
<td>95</td>
<td>786</td>
<td>145</td>
<td>206</td>
</tr>
<tr>
<td>0</td>
<td>32555</td>
<td>50</td>
<td>3605</td>
<td>100</td>
<td>677</td>
<td>150</td>
<td>183</td>
</tr>
<tr>
<td>5</td>
<td>25339</td>
<td>55</td>
<td>2989</td>
<td>105</td>
<td>586</td>
<td>155</td>
<td>163</td>
</tr>
<tr>
<td>10</td>
<td>19873</td>
<td>60</td>
<td>2490</td>
<td>110</td>
<td>508</td>
<td>160</td>
<td>145</td>
</tr>
<tr>
<td>15</td>
<td>15699</td>
<td>65</td>
<td>2084</td>
<td>115</td>
<td>443</td>
<td>165</td>
<td>130</td>
</tr>
</tbody>
</table>

#### Conversion table temperature vs. resistance outside sensor. NTC-12k B3740

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Resistance (Ω)</th>
<th>Temperature (°C)</th>
<th>Resistance (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50</td>
<td>36130</td>
<td>0</td>
<td>36130</td>
</tr>
<tr>
<td>-45</td>
<td>28600</td>
<td>5</td>
<td>28600</td>
</tr>
<tr>
<td>-40</td>
<td>22800</td>
<td>10</td>
<td>22800</td>
</tr>
<tr>
<td>-35</td>
<td>18300</td>
<td>15</td>
<td>18300</td>
</tr>
<tr>
<td>-30</td>
<td>14770</td>
<td>20</td>
<td>14770</td>
</tr>
<tr>
<td>-25</td>
<td>12000</td>
<td>25</td>
<td>12000</td>
</tr>
<tr>
<td>-20</td>
<td>9804</td>
<td>30</td>
<td>9804</td>
</tr>
<tr>
<td>-15</td>
<td>8054</td>
<td>35</td>
<td>8054</td>
</tr>
<tr>
<td>-10</td>
<td>6652</td>
<td>40</td>
<td>6652</td>
</tr>
<tr>
<td>-5</td>
<td>5522</td>
<td>45</td>
<td>5522</td>
</tr>
</tbody>
</table>
WIRING COLORS

K0=white  K6=blue
K1=yellow  K7=red
K2=brown  K8=black
K3=green  K9=purple
K4=grey  K10=yellow/green
K5=orange

**connection examples**

flowsensor ntc (S1) 10K

sensor ntc (S2) 10K

Burner door thermal switch

Water pressure sensor

Clxon/maximum (S7)

Non Return Valve NRV

Gas valve(s)

**OUTDOOR SENSOR**

Fan control

**External sensor connections**

Flow sensor 10K

out

K7

Gnd

+5V

THERMOSTAT

Calorifier

K6

Fan Hall

Sensor 10K

K7

K5

K0

K3

K2

K6

K1

out

K3

K0

Gnd

+5V

FAN

Heat demand

Pump 1, N'

Pump 1, L'

Pump 2, L'

Pump 2, N'

Pump 3, L'

Pump 3, N'

Pump 2 / 3-way, L' (NC)

Pump 2 / 3-way, L' (NO)

Flame on NO

Gas Valve, L'

Gas Valve, N'

Room thermostat (L')

Room thermostat (in)

External ignition transformer, L

External ignition transformer, N

Rear wall thermal fuse

**Internal main/boiler connector**

**External safety device:**

- Gas leakage tester
- End switch motor actuated
- Flue gas fan
- Ventilation fan
- Gas detection
- Smoke detection
- External flow switch

**bridge wire**

**fan PWM**

24Vdc

**block diagram**

**Wiring colors**

K0=white  K6=blue
K1=yellow  K7=red
K2=brown  K8=black
K3=green  K9=purple
K4=grey  K10=yellow/green
K5=orange

**ionisation and/or ignition return sensor ntc (S2) 10K connections**

**flue sensor ntc (S6) 10K**

(burner door thermal switch is connected)

**Burner door thermal switch**

**Gas detection**

**Smoke detection**

**External flow switch**

**Gas leakage tester**

**Ventilation fan**

**Gas valve(s)**

**Calorifier**

**Flame on NO**

**3-way, L' (NC)**

**3-way, L' (NO)**
10.3 Electrical circuit diagram Bottom burner (PCB B, right)
11 USER INTERFACE

11.1 Control panel / display unit

There are two control panels that have been placed on top of each other. The top panel controls the burner at the top of the heat exchanger and is called “master”. This panel controls the complete boiler. Only when a lock out / error of the top burner has occurred, the boiler can be controlled by the bottom panel of the boiler (automatically).

**CONTROL PANEL**

- **ON/OFF**
  - Press and hold for three seconds for stand-by/progr. mode
  - Press and hold for six seconds to switch boiler on/off.
  - Used as RESET and ENTER button when programming.

- **COMM. PORT**
  - Connector for connecting computer cable.

- **MENU**
  - Button is pushed to open MENU.

- **Buttons to toggle through measured temperatures.**
  - Also used for navigating through the menus and for changing values.

- **SERVICE**
  - Button to activate service function (hold for three seconds).

- **Schornsteinfeger function (only for Germany).**

- **Light:** lights when controller detects good flame signal.
  - Lights when burner is burning.
11.2 Menu structure

**BASE SCREEN**: (appears during operation)

**HEATING**: No demand / Standby / burning

>>> : 118 °C (125 °C)

---

**NOTICE**: Pressing too long will switch off the boiler.

1. **view data**

2. **press [ON/OFF]** for ± three seconds to programme in standby mode

Press: MENU

Display shows 2x20 digit message for three seconds. Message can be set in parameters.

*example:*
- Company name
- City, Country

Press: ▲

Press: ▼

Press: ◄►

**"MONITOR" screens**

One can toggle through the measured values and status of the heater.

Pressing "ON/OFF, RESET, ENTER" briefly will cause the display to go back to the base menu.

When no button has been pressed for three minutes the display will automatically go to the BASE DISPLAY.

(This period can be set by a parameter)

---

Display shows for three seconds:
- Heater type
- Time, date and day

*example:*

Z-FG 550 13:51 US (or EU)
06 / 01 / 2010 Wed

After this message the display shows for three seconds:
- Software version and
- Cascade designation

*example:*
- Firmware : Mk 00197
- Address : 0

These three messages will also show when:
- Heater is connected to the power
- When heater is turned ON
- When heater is turned OFF

sequence:
The messages will show from TOP to BOTTOM each for three seconds.
By pressing (◄ ►) one can toggle through the available menus.

**HOW TO CONFIRM CHANGES**

When changes have been made in one of the nine menus below, the user presses ENTER to confirm these changes. To prevent making unintentional changes, the following happens when changes are made:

- **Step 1:** The user presses [ENTER] to confirm the change made or [MENU] to exit the menu without changes. HINT: First programme all changes planned, then only after that, press [ENTER]
- **Step 2:** The display asks the user to be sure to make these changes. The user can cancel or confirm by using the left and right arrows.

**CANCEL =  ❮  CONFIRM =  ➤**

### "TIME/DATE/DAY" menu

In this menu one can set the time and the date.

### "SETPOINT" menu

In this menu one can change temperature settings without the need for a password.

- **Heating set point**
  Flow set point when controlling on/off on set flow temp.

- **Heating reduced**
  The amount of degrees diff. relative to "Heating set point" during night reduction.

- **Parallel shift +/- relative to outdoor curve**
  (also in outdoor menu possible)

- **Hot water set point**
  Calorifier or Water heater (depends on heater type)

- **Hot water reduced**
  The amount of degrees diff. relative to "Hot water set point" during night reduction.

### "PROGRAM" menu

In this menu one can set the CH, DHW and Anti Legionnella program.

### "OUTDOOR" menu

In this menu one can set all Outdoor relevant parameters.

### "OPERATING HISTORY" menu

Shows burning hours DHW, Heating, etc.

### "FAULT HISTORY" menu

Press: ▼ Reading last fifteen faults (only reading!).

### "MAINTENANCE" menu

By pressing (◄ ►) one can set the following options:

- Maintenance reset
- Maintenance Mode
- All
- Date
- Ignition cycles
- Burning hours
- Maintain Off

### "USER LOCK" menu

In this menu one can lock the menu for users

0= UNLOCKED
1= LOCKED

When un-locked the user can enter the "MENU" by pressing the menu button and all submenus will show. When locked the user has to push the : MENU and simultaneously press ▼ for six seconds to get access to all submenus. This is to prevent accidental changes! NOTE: The parameters sub menu can always be accessed.

### "PARAMETERS" menu

In this menu one can change parameters. The possible access depends on the password that is used.

**Enter PW Level 1:**

three second message confirming access:

LEVEL 1

**Enter PW Level 2:**

three second message confirming access:

LEVEL 2
11.3 Display during operation

During normal operation the text in the display shows the status of the boiler. In the following graphs the several displays during normal operation are explained.

**Display at HEATING DEMAND**

<table>
<thead>
<tr>
<th>Heat demand type:</th>
<th>Actual status:</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEATING</td>
<td>STAND - BY</td>
</tr>
<tr>
<td>&gt; &gt; &gt;</td>
<td>1 2 3 . 4 °C</td>
</tr>
<tr>
<td>cascade communication indicator</td>
<td>temp. set point</td>
</tr>
<tr>
<td>control.sensor showing the measured temperature. Can be turned off by P5 BJ</td>
<td></td>
</tr>
</tbody>
</table>

**Display at HOT WATER DEMAND**

<table>
<thead>
<tr>
<th>Heat demand type:</th>
<th>Actual status:</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOT WATER</td>
<td>STAND - BY</td>
</tr>
<tr>
<td>&gt; &gt; &gt;</td>
<td>1 2 3 . 4 °C</td>
</tr>
<tr>
<td>cascade communication indicator</td>
<td>temp. set point</td>
</tr>
<tr>
<td>Thermostat &gt; coil flow temp.</td>
<td>Sensor &gt; water temp.</td>
</tr>
<tr>
<td>control sensor showing the measured temp. Can be turned off by P5 BJ</td>
<td></td>
</tr>
</tbody>
</table>

**Explanation "Actual status" screen**

**Actual status:**

- **Bo i l e r o f f**
  - When boiler is switched off (only text in the display during this status).
- **N o d e m a n d**
  - No heat demand signal coming from the room thermostat and calorifier sensor (open).
- **S t a n d - b y**
  - Room thermostat & calorifier sensor/thermostat detect heat demand but set point is reached.
- **P r e - p u r g e**
  - The fan is purging before a burner start attempt.
- **P r e - i g n i t i o n**
  - Ignition starts before opening of the gas valve.
- **I g n i t i o n**
  - The ignition is igniting.
- **P o s t - p u r g e**
  - The fan is purging after burner is switched off.
- **B u r n i n g 1 0 0 %**
  - When the burner is firing, also the actual rpm% is shown.

**Explanation "Cascade communication indicator"**

**NO CASCADE COMMUNICATION**

- > > > no.1
  - Always showing the fixed ">>>"

**CORRECT CASCADE COMMUNICATION**

- > > no.1
- > no.2
  - Showing alternating no.1 & no.2 with 1 second interval.
11.4 Monitor screens

During normal operation and standby, the “◄” and “►” buttons can be used to show some boiler information, including measured temperatures, settings and data. In the following graphs is explained which values can be shown in the display. When no button is activated for 2 minutes, the display will return to its status display.

Pressing [◄] or [►] while being at the “operating screen” toggles through the screens below. When pressing [ON/OFF, RESET, ENTER] or [MENU] at any time the display returns to the base menu.

<table>
<thead>
<tr>
<th>SCREEN: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1 Flow 1 2 3 , 9 °C</td>
</tr>
<tr>
<td>T2 Return 1 2 3 , 9 °C</td>
</tr>
<tr>
<td>Open</td>
</tr>
<tr>
<td>Shorted</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCREEN: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3 External 1 2 3 , 9 °C</td>
</tr>
<tr>
<td>T4 Calorifier 1 2 3 , 9 °C</td>
</tr>
<tr>
<td>Open</td>
</tr>
<tr>
<td>Shorted</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCREEN: 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5 Outdoor 1 2 3 , 9 °C</td>
</tr>
<tr>
<td>T6 Flow 1 2 3 , 9 °C</td>
</tr>
<tr>
<td>Open</td>
</tr>
<tr>
<td>Shorted</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCREEN: 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>dTFlow Return 1 2 3 , 9 °C</td>
</tr>
<tr>
<td>dTFFlue Return 1 2 3 , 9 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCREEN: 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>dTExternal 1 2 3 , 9 °C</td>
</tr>
<tr>
<td>Signal Power</td>
</tr>
<tr>
<td>Measured</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCREEN: 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fanspeed 9999 rpm</td>
</tr>
<tr>
<td>Fanspeed 100 %</td>
</tr>
</tbody>
</table>

**Fan maximum RPM**: The maximum actual rpm may be lower than the maximum rpm set point. The fan may not be able to reach the maximum rpm set point, because of the unit’s resistance, which is still correct according to the design of that specific unit.

<table>
<thead>
<tr>
<th>SCREEN: 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame signal 100 µA</td>
</tr>
<tr>
<td>Water Pressure 1,0 bar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCREEN: 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump1 Heater Off</td>
</tr>
<tr>
<td>Pump1 Signal 100 %</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCREEN: 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump2 Calorifier Off</td>
</tr>
<tr>
<td>3-way Valve Heating</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCREEN: 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump3 System Off</td>
</tr>
<tr>
<td>hh:mm DD/MM/YYYY</td>
</tr>
<tr>
<td>YYYY=yr; Day of the week</td>
</tr>
</tbody>
</table>
DESCRIPTION "CASCINFO" Screen 11

Shows the number of boilers connected with the Cascade. The Master/Lead boiler is designated as 0. Slave/Lag boilers will be designated 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B. When a "-" is used instead of a number, than that boiler is either not connected, or in a lockout mode and not available for the Cascade. When an "x" is used instead of a number, then that boiler is connected, but in lockout mode.
When a "d" is used instead of a number, then that boiler is handling a DHW demand.
When the number is flashing, then that boiler is providing heat to the cascade. When the leading boiler is changed according to the set priority change time, then that boiler’s address will be shown first in the row of numbers.

Example 1: "3 4 5 - - - - - 0 1 2"
There are six boilers present and nr. 3 has priority.

Example 2: "3 4 x - - - - - d 1 2"
There are six boilers present and nr. 3 has priority. Boiler 0 is heating up an indirect DHW tank. Boiler 5 is present, but in a lock-out.
11.5 Service function

The following graphs describe how to use the service function.

**Operating screen:**

<table>
<thead>
<tr>
<th>H E A T I N G :  N o  d e m a n d</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; &gt; &gt; : 1 2 3 . 4 ° C ( 1 2 3 . 4 ° C )</td>
</tr>
</tbody>
</table>

Press [SERVICE] and hold for three seconds.
The burner will start and show the display below.

**Operating screen:**

<table>
<thead>
<tr>
<th>H E A T I N G :  S e r v i c e  2 6 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; &gt; &gt; : 9 0 . 0 ° C ( 6 0 . 0 ° C )</td>
</tr>
</tbody>
</table>

"HEATING": It is a boiler for heating.
"Service": It is operating in the service mode.
"26%": The burner is firing at 26%.
"90,0°C": Max. allowable water temp. during service.
"60,0°C": Actual measured water temp. (when P5BJ active).

- Press [SERVICE] to exit. The unit will go to the operating screen.
- Press 3 s. [ON/OFF] to exit. The unit will be switched off.
- By using the [▲] & [▼] buttons the burner firing rate% can be changed.
- Press [MENU] to access the main menu.
- Press [MENU] to return to the service menu.
- Use [◄] & [►] buttons to browse through the monitor screens.
- Press [MENU] to go to the operation menu of the service mode.
- Press [SERVICE] to exit the service mode.
The unit will return to the standard operation display.

11.6 Programming in standby mode

**Standby**

Use the standby mode for modifying boiler settings without interaction with the boiler control. Changes are effectuated at leaving standby mode.

Properties of standby mode:
- Keys are active and the menu is accessible.
- Burners do NOT respond to an external heat demand.
- All control functions are ON: pumps, fans and cascade are operational, recirculation and frost protection are both active.

How to program the boiler:
- Disconnect or shut down the room thermostat and/or other external controllers from the boiler. The CH pump and fan will stop after a short time.
- Switch the boiler in standby mode by pressing [ON/OFF] for three seconds.
- The next display screen should appear:

<table>
<thead>
<tr>
<th>Display message</th>
<th>H E A T I N G : b o i l e r  o f f</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; &gt; &gt; : 1 2 3 . 4 ° C ( 1 2 3 . 4 ° C )</td>
<td></td>
</tr>
</tbody>
</table>

- Program the boiler at the control panel (see the following sections).
- Terminate programming mode by pressing [MENU], or [ENTER] and NO ◀ or YES ▶.
- Reactivate the boiler by pressing [ON/OFF] for three seconds again.
11.7 Setting the time & date
The following graphs describe how to program the time and date of the unit.

Operating screen:

```
HEATING: boiler off
> > >: 123.4 °C (123.4 °C)
```

Press [MENU]

Main menu screen:

```
Main Menu
Clock
```

The display shows “CLOCK” press [ENTER]

Setting Time and Date:

```
Set time/date 08:33
30/03/2010 Tue
```

The day is now blinking/selected and can be changed.
Use [▲] & [▼] to change the value.
Use [◄] & [►] to select another value.

Press [ENTER] for the confirmation screen after all changes are done.

Confirmation screen:

```
Are you sure
< Cancel; > Confirm
```

Press [◄] to cancel the changes made (display goes back to operating screen).
Press [►] to confirm the changes made. The time and day will start blinking for a few seconds. After this, the display returns to its operating screen.
11.8 Set points

The following graphs describe how to program the heating and hot water set points.

NOTICE: The hot water set points are only displayed, when the boiler is programmed as an indirect hot water boiler or direct hot water boiler. See parameter P4 AA for the exact boiler configuration.

Operating screen:

![Operating screen diagram]

Press [MENU]

Main menu screen:

![Main menu screen diagram]

Select "Set points" using [◄] & [►] and press [ENTER]

By pressing [◄] & [►] the following screens can be selected.
By pressing [▲] & [▼] the blinking values in the selected screen can be changed.
Press [MENU] to exit. The unit will reset and return to the operating screen.
Press [ENTER] for confirmation screen when all the changes are made.

Confirmation screen:

![Confirmation screen diagram]

Press [◄] to cancel the changes made (unit will reset).
Press [►] to confirm the changes. The value set in the screen when pressing enter will be shown for a few seconds. After this the display returns to the normal operating screen.

Heating set point normal/day time:

![Heating set point normal/day time diagram]

80 °C
The flow temperature set point that will be active during the programmed CH periods.

Heating night shift related to the normal/day time set point:

![Heating night shift related to the normal/day time set point diagram]

-10 °C
The reduction of the normal/day time set point. This reduction is used outside the programmed CH periods. Parameter P6 BB.

Heating parallel shift:

![Heating parallel shift diagram]

5 °C
Setting the parallel shift of the heating curve related to the outdoor temperature control (Parameter P6 BC).
Setting the timer programs

Three different programs can be set with the boiler, these are:

- CH program
- DHW program
- Anti-Legionnaires’ disease (pasteurisation) program

### DHW set point normal/day time: (parameter P4 AA = 1/2)

<table>
<thead>
<tr>
<th>DHW set point</th>
<th>°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td></td>
</tr>
</tbody>
</table>

This is the water temperature set point that is active during the programmed DHW periods (parameter P4 AA = 1/2).

### DHW set point reduction: (Parameter P4 AA = 1/2)

<table>
<thead>
<tr>
<th>DHW Reduce</th>
<th>°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

The reduction of the DHW set point related to normal/day time set point. This reduction is used outside the programmed DHW periods (parameter P4 AA = 1/2).

**NOTICE:**
The max. actual DHW temperature will never exceed the value set at “Heating Setpoint” regardless the set DHW setpoint. If higher DHW setpoints are needed the Heating Setpoint has to be set higher also.
HEATING PROGRAM

Three programmed periods each day can be set (period 1, period 2 and period 3). During these periods the unit will use the normal CH and DHW set points. Outside the programmed period(s) the unit will use the reduced temperature as set point. When there is no time programmed for a period, it will not be used.

(Example no time programmed in period 3 on Monday > "Mon 3 --:-- --:--")

Operating screen:

Press [MENU]

Select "Timer" using [◄] & [►] and press [ENTER]

Main menu screen:

Press [ENTER]

Setting CH program times:

Press [►] to browse through the values that can be set at the bottom line. The blinking value can be changed.

Press [▲] & [▼] to change the selected (blinking) value.

Press [ENTER] for confirmation screen when all settings are done.

Confirmation screen:

Are you sure
< Cancel; > Confirm

Press [◄] to cancel the changes made (unit will reset).

Press [►] to confirm the changes. The last alternation will be blinking for a few seconds and return to base menu.

Press [◄] for next SCREEN

Copy programmed day for CH:

Press [►] to switch between "Copy from" and "Copy to". The blinking day is selected and can be changed.

Press [▲] & [▼] to change the selected (blinking) value.

Press [ENTER] for confirmation screen when all settings are done.

Confirmation screen:

Are you sure
< Cancel; > Confirm

Press [◄] to cancel the changes made (unit will reset).

Press [►] to confirm the changes. The two days will blink for a moment.

Press [◄] for next SCREEN

Press [◄] for next SCREEN

> > > Continue on next page HOT WATER program < < <
Setting DHW program times:

<table>
<thead>
<tr>
<th>Program</th>
<th>DHW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon</td>
<td>1</td>
</tr>
<tr>
<td>06:00</td>
<td>-</td>
</tr>
<tr>
<td>23:00</td>
<td>0</td>
</tr>
</tbody>
</table>

Press [►] to browse through the values that can be set at the bottom line. The blinking value can be changed.

Press [▲] & [▼] to change the selected (blinking) value.

Press [ENTER] for confirmation screen when all settings are done.

Confirmation screen:

Are you sure
< Cancel; > Confirm

Press [◄] to cancel the changes made (unit will reset).

Press [►] to confirm the changes. The last alternation will be blinking for a few seconds and return to base menu.

Press [MENU] to exit. The boiler will reset and go to the operating screen.

Press [◄] for next SCREEN

Copy programmed day for DHW:

Copy from: DHW Mon
Copy to: DHW Tue

Press [►] to switch between "Copy from" and "Copy to". The blinking day is selected and can be changed.

Press [▲] & [▼] to change the selected (blinking) value.

Press [ENTER] for confirmation screen when all settings are done.

Confirmation screen:

Are you sure
< Cancel; > Confirm

Press [◄] to cancel the changes made (unit will reset).

Press [►] to confirm the changes. The two days will blink for a moment.

Press [MENU] to exit. The boiler will reset and go to the operating screen.

Press [◄] for next SCREEN

>> Continue on next page LEGIONELLA program <<
The anti-Legionnaires’ disease (pasteurisation) program of the boiler can only be used when the boiler is set as an “indirect” boiler configuration or a “direct” hot water boiler configuration. Only these configurations can activate the day and time program of the anti-Legionnaires’ disease function. See the following graphs. The standard factory setting for this function is “OFF”.

### Setting Legionella program (day and time):

<table>
<thead>
<tr>
<th>Program</th>
<th>Legionella</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon</td>
<td>09:51</td>
</tr>
</tbody>
</table>

Press [►] to browse through the values that can be set at the bottom line. The blinking value can be changed.

Press [▲] & [▼] to change the selected (blinking) value.

Press [ENTER] for confirmation screen when all settings are done.

**Confirmation screen:**

Are you sure

< Cancel; > Confirm

Press [◄] to cancel the changes made (unit will reset).

Press [►] to confirm the changes. The last alternation will be blinking for a few seconds and return to base menu.

Press [MENU] to exit. The boiler will reset and go to the operating screen.

Press [◄] for next SCREEN

---

### 11.10 Setting the outdoor specifications

#### 11.10.1 Parameters for setting the outdoor graph

When using this function the flow temperature is calculated based on the measured outdoor temperature. The relation between the outdoor temperature and the flow temperature can be programmed with the following parameters. This setting creates the so-called “heating curve” (outdoor graph).

The boiler will recognize an outdoor sensor when it is connected. When the sensor is detected the boiler controller will control the flow temperature based on the heating curve that is programmed.

**P5 AA OutsidePres. (1=On 0=Off)**

Outside sensor present.

Setting this parameter to “On” a fault message will be displayed in case of an interrupted connection to the outdoor sensor or if the measured outdoor temperature exceeds 60°C (defective sensor).

0 => No fault message at interrupted outdoor sensor connection. Boiler keeps burning using the value of the external or internal flow sensor instead of the outdoor sensor.

1 => Interrupted sensor wiring causes a fault message to occur at the display Boiler keeps burning using the value of the external or internal flow sensor instead of the outdoor sensor.
11.10.2 OUTDOOR GRAPH - MAIN SETTINGS

HEATING CURVE - main settings

Curve and values only for illustration purposes, programmed parameter values can deviate.

P5 AC  Heat curve minimum outside temperature  °C
This sets the minimum outside temperature at which one wants the maximum flow temperature that is set.

P5 AD  Heat curve flow temperature at minimum  °C
This sets the desired maximum flow temperature at the set minimum outside temperature.

P5 AE  Heat curve maximum outside temperature  °C
This sets the maximum outside temperature at which one wants the minimum flow temperature that is set.

P5 AF  Heat curve flow temperature at maximum  °C
This sets the desired minimum flow temperature at the set maximum outside temperature.

P6 BC  Heat curve parallel shift  °C
The heating curve is set by the parameters. Next to these settings, set by the installer, the end user has the freedom to influence the flow temperature by doing a parallel shift setting. In this parameter the margins are set within which the user can increase and decrease the calculated flow temperature relative to the calculated flow temperature by the heating curve that was set.
11.10.3 Outdoor Graph - Additional Settings

**HEATING CURVE - additional settings**

Curve and values only for illustration purposes, programmed parameter values can deviate.

**P5 AG** Heat curve minimum flow temperature °C
The set point will never be lower than the flow temperature set in parameter P5 AG. The minimum temperature is limited, even if the calculated set temperature, according to the heating curve, would be lower.

**P5 AH** Summer Outside temperature Central heating °C
If the outside temperature is higher than set in P5AH the heat demand for heating will be blocked.

**P5AR** Outdoor sensor 10K or 12K resistance (1 or 0)
Depending to the used type of sensor this parameter can be set. Set to '0' when using a so called 12k NTC sensor (sensor resistance is 12 kohm at 25°C) Set to ‘1’ when using a so called 10k NTC sensor (sensor resistance is 10 kohm at 25°C) Default the parameter = 0, so the used sensor is assumed to be 12 kΩ.

**P2 HA** Outdoor sensor hysteresis °C
If the outdoor temperature reaches the temperature set in P5 AH (Warm weather shutdown) the unit won’t start for heating. If the measured outdoor temperature drops P5 AH minus P2 HA the boiler can start up for heating again.

**P6 BA** CH User Setting °C
The set point will never be higher than the flow temperature set in parameter P6BA. The maximum temperature is limited, even if the calculated set temperature, according to the heating curve, would be higher.

**P6 BB** Heat curve night shift °C
The temperature reduction during the night, relative to the setting determined by the heat curve.
The following graphs describe how to programme the outdoor graph settings.

Operating screen:
HEATING: boiler off
> > > : 123.4°C ( 123.4°C )

Press [MENU]

Select “Outdoor” using [◄] & [►] and press [ENTER]

Main menu screen:
Main Menu
Outdoor

Press [◄] & [►] to browse through the screens that are shown below.
Press [▲][▼] to change the blinking value in the selected screen.
Press [MENU] to exit. The unit will reset and go to the operating screen.
Press [ENTER] for confirmation screen after all changes are made.

Confirmation screen:
Are you sure
< Cancel ; > Confirm

Press [◄] to cancel the changes made (unit will reset).
Press [►] to confirm the changes made. The time and day will start blinking for a few seconds. After this, the display returns to its operating screen.
11.11 Checking the operating history

The following graphs describe how to check the operating history of the boiler.

Operating screen:

```
HEATING:boileroff
> > >:123.4°C(123.4°C)
```

Press [MENU]

Select "Operate" using [◄] & [►] and press [ENTER]

Main menu screen:

```
Main Menu
Operate
```

Press [◄] & [►] to browse through the 5 screens.
Press [MENU] or [ENTER] to exit. The unit will return to the operating screen.

**SCREEN: 1**

```
Operating history
Power On hrs 131400
```

Top line: Shows the operating history menu is activated.
Bottom line: Total hours the boiler is connected to power supply and switched on.

**SCREEN: 2**

```
h rs Ch T ot 10000000
h rs D hw T ot 10000000
```

Top line: Total burning hours for heating.
Bottom line: Total burning hours for domestic hot water.

**SCREEN: 3**

```
h rs Ch < 50% 10000000
h rs Ch >= 50% 10000000
```

Top line: Burning hours for heating while the burner was firing less than 50%.
Bottom line: Burning hours for heating while the burner was firing equal or higher than 50%.

**SCREEN: 4**

```
h rs D hw < 50% :10000000
h rs D hw >= 50% :10000000
```

Top line: Burning hours for hot water while the burner was firing less than 50%.
Bottom line: Burning hours for hot water while the burner was firing equal or higher than 50%.

**SCREEN: 5**

```
Tia 1000000 Fia 1000000
Ssl 1000000 Sst 1000006
```

Top line: Shows Total Ignition Attempts (Tia) & Failed Ignition Attempts (Fia)
Bottom line: Shows Soft Starts last (Ssl) & Soft Starts Total (Sst)
11.12 Checking the fault history

The following graphs describe how to check the fault history of the boiler.

Operating screen:

H E A T I N G : b o i l e r o f f
> > > : 1 2 3 . 4 ° C ( 1 2 3 . 4 ° C )

Press [MENU]

Select "Faulthist" using [◄] & [►] and press [ENTER]

F a u l t h i s t

No. 01
21 / 04 / 2010 Wed 22:23 A

▲ blinking alternately ▼

S i p h o n S w i t c h
S v 9 9 9 / C U M 9 9 9 / R 9 9 9 9 , 5

Press [◄] & [►] to browse through the last 10 faults.

Press [MENU] or [ENTER] to exit. The unit will return to the operating screen.

The fault menu shows the last 10 faults. For each fault the display blinks between the two screens shown above. The top line of the top screen shows the fault number and the bottom line of the top screen shows the date, day and time the fault occurred.

On the top line of the bottom screen the fault type is displayed.

The bottom line shows the following:

SV: The total amount of this fault that has occurred after the last time that the service history was erased (after service was done).

CUM: The total amount of this fault. The total amount cannot be erased after service, this shows the fault history of the boiler (electronics) since the start of operation.

R: Shows the elapsed time in hrs between the moment the fault occurred and the moment it was reset.
11.13 Setting the maintenance specifications

MAINTENANCE SETTINGS
The unit can be programmed in such a way that an automatic maintenance message is displayed.
Three options can be selected. A maintenance message appears after:
* A programmed date is reached.
* An amount of burning hours is reached.
* An amount of ignition cycles is reached.
One single option can be activated or all three options.

Operating screen:

Press [MENU]
Select "Maintenan" using [◄] & [►] and press [ENTER]

Operating screen:

Press [▲] to reset the:
Counter for the total amount of burning hours.
Counter for the total amount of ignition cycles.
(The text will blink once briefly after resetting).

Operating screen:

What is blinking at the second line (before a selection is made) is the active maintenance option.

Press [▲] or [▼] to change the selected blinking option.

Screen: Selecting of all maintenance options.

Press [►] to set:
The option that is blinking can be changed using by [▲] & [▼]
* Date for the Maintenance message.
* Total amount of burning hours for the Maintenance message.
* Total amount of ignition cycles for the Maintenance message.
After selecting one of these values the boiler returns to the maintenance operating screen.

Press [ENTER] to confirm the changes.

Confirmation screen:

Press [◄] to cancel the changes or [►] to confirm the changes. Hereafter the boiler returns to the operating screen.
Screen: Selecting message at certain date.

**Maintain Mode**

**Date**

Press [►] to set:
The date for the maintenance message.

Press [◄] to:
Return to maintenance mode selection.

Press [►] to browse through the values that can be set at the bottom line.
The blinking value can be changed with [▲] & [▼]

Press [ENTER] to confirm the changes.

Confirmation screen:

Are you sure

< Cancel; > Confirm

Press [◄] to cancel the changes or [►] to confirm the changes. Hereafter the boiler returns to the operating screen.

Screen: Message after total amount of ignition cycles.

**Maintain Mode**

**Ignition cycles**

Press [►] to set:
The total amount of ignition cycles for the Maintenance message.

Press [◄] to:
Return to maintenance mode selection.

The blinking value can be changed with [▲] & [▼]

Press [ENTER] to confirm the changes.

Confirmation screen:

Are you sure

< Cancel; > Confirm

Press [◄] to cancel the changes or [►] to confirm the changes. Hereafter the boiler returns to the operating screen.

Go to next page
Screen: Message after total amount of burning hours.

**Maintenance Mode**

**Burning hours**

Press [►] to set:
The total amount of burning hours for the Maintenance message.

Press [◄] to:
Return to maintenance mode selection.

The blinking value can be changed with [▲] & [▼]

Press [ENTER] to confirm the changes.

Confirmation screen:

Are you sure

< Cancel; > Confirm

Press [◄] to cancel the changes or [►] to confirm the changes. Hereafter the boiler returns to the operating screen.

Screen: No maintenance message will be displayed.

**Maintenance Mode**

**Maintenance Off**

Press [ENTER] to confirm the changes.

Confirmation screen:

Are you sure

< Cancel; > Confirm

Press [◄] to cancel the changes or [►] to confirm the changes. Hereafter the boiler returns to the operating screen.

Note: The [MENU] button will return the display to the operating screen.

---

This function is standard turned OFF. We offer this programmable function to the installer to use as a reminder. Because it concerns a free programmable function the use of it cannot be used as an argument in warranty cases. Our units must be maintained every twelve months whatever the settings/working of this function.

It is and remains the responsibly of the end user to have the unit maintained every twelve months.
11.14 Setting the user lock

The following graphs describe how to activate the user lock of the display. The standard factory setting for this function is “OFF”.

The "USER LOCK" menu.
In this menu the boiler can be locked for (end-)users.
0 = UNLOCKED
1 = LOCKED

When the boiler is unlocked, the user can enter the MENU by pressing the menu button and all screens will show up.

When the boiler is locked, the user has to push the: [MENU] button together with the [▼] button for 5 s. to access all menu screens.

This function is to prevent accidental changes.

NOTICE: The PARAMETER screen always accessible.

Operating screen:

Press [MENU]

Select "User lock" using [◄] & [►] and press [ENTER]

User lock screen:

The "0" is now blinking/selected and can be changed.
Use [▲] & [▼] to change the value.
0 = User lock function OFF
1 = User lock function ON

Press [ENTER] for the confirmation screen after the selection has been made.

Confirmation screen:

Press [◄] to cancel the changes (the unit will reset and the display returns to the operating screen).

Press [►] to confirm the changes. The changed value will be blinking for a few seconds. After this, the display returns to the operating screen.

NOTICE:

Using the [MENU] button during the User lock display, will reset the boiler and the boiler will return to the operating screen. Changes will be neglected in this case.
### 11.15 Setting the parameters at the control panel

The functions of the controller are embedded in de electronics by means of parameters. The values and settings of these parameters can be programmed by a skilled and trained service engineer with the help of a computer (laptop), the correct software and an interface cable. A selection of these parameters can be programmed at the control panel of the unit itself, without the use of a computer.

The following table gives a list of these last-mentioned parameters. NOTICE: Only the password for level 1 is issued in this manual. “More advanced” parameters need to be programmed by a skilled and trained service engineer with access to level 2.

When ‘Modify = no’, the parameter can only be programmed at level 2

| PASSWORD: 1342 |

<table>
<thead>
<tr>
<th>MENU</th>
<th>PARAMETER</th>
<th>DESCRIPTION</th>
<th>UNITS</th>
<th>TEXT DISPLAY</th>
<th>LEVEL 1 Modify</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HEATING</strong></td>
<td>P5BE</td>
<td>Step modulation (1=on 0=off)</td>
<td>°C</td>
<td>Step m o d u l</td>
<td>no</td>
</tr>
<tr>
<td>A</td>
<td>P5AO</td>
<td>Blocking offset flow temperature control</td>
<td>°C</td>
<td>E s O f f 1 3</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>P5AP</td>
<td>Proportional range temperature control</td>
<td>°C</td>
<td>E s P r b 1 3</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>P5AL</td>
<td>Hysteresis CH Flow temperature control</td>
<td>°C</td>
<td>E s D i f 1 3</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>P2IC</td>
<td>Integration time temperature control</td>
<td>s</td>
<td>l n t 1 3</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>P2MI</td>
<td>Blocking offset cascade temperature control</td>
<td>°C</td>
<td>C O f f 3</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>P2MJ</td>
<td>Proportional range cascade temperature control</td>
<td>°C</td>
<td>P r b 3</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>P2MK</td>
<td>Integration time cascade temperature control</td>
<td>s</td>
<td>l n t 3</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>P5AB</td>
<td>Timer Contact (1=on)</td>
<td>-</td>
<td>Time r C o n t</td>
<td>yes</td>
</tr>
</tbody>
</table>

| **DHW** | P4AB | DHW Pump Config 0=Pump 1=TWV | - | D H w p m p / t w v | yes |
| | P5CB | Flow temperature DHW tank low | °C | D H i f l o w L O | yes |
| | P5CK | Flow temperature DHW tank hi | °C | D H i f l o w H I | yes |
| | P5CL | Low Flow temperature time DHW | min | D H i L O t i m e | yes |
| | P5CD | Legionella temperature | °C | L e g i o n e l | no |
| | P5CI | Legionella hyst DHW tank temperature | °C | L e g i o o h y s t | no |
| | P5CJ | Legionella hold time (0=off) | min | L e g i o h o l d | no |
| | P2KI | CH interrupt by Legionella (0=yes)(1=no) | - | L e g i o i n t r | no |
| | P2LC | Regulation temperature offset DHWd | °C | D H d s c O f f 2 | yes |
| | P2MN | Proportional range DHWd modulation | °C | D H d s c P r b 2 3 | no |
| | P2LD | Regulation temperature hysteresis DHWd | °C | D H d s c D i f 2 | yes |
| | P2MO | integration time DHWd modulation | s | D H d s c l n t 2 3 | no |
| | P2ML | Sys temp blocking offset DHW tank | °C | D H d s c O f f 3 | yes |
| | P2MM | Sys temp blocking hysteresis DHW tank | °C | D H d s c D i f 3 | yes |
| | P5CA | Hysteresis DHW tank temperature | °C | D H i s c D i f 4 | yes |
| | P2KH | Gradient heat demand detect DHW tank temp. | °C | D H i d e t g r a d | yes |

| **CASCADE** | P2MA | Max number extra boilers | - | M a x C a s C U n | no |
| | P5DA | Bus address boiler | - | B u s a d d r e s s | no |
| | P5DC | DHW on entire cascade(0) only master(1) | - | D H i c a s / m a s | no |
| | P5DE | Extra Boiler output enable(1) | - | E x t r a u n i t | yes |
| | P5DF | Cascade detection (0=standalone 1=Leader) | - | C a s S / L | no |
| | P5BL | Power off total cascade (1) | - | P w r O f T o C a | no |
| | P5DB | Number of boilers with common flue 0=none | - | C o m F l u | num | no |

| **GENERAL** | P5BB | Analogue input Config (0=off 1=Temp 2=power) | - | A n l n p C o n | yes |
| | P5AI | Minimum Temperature 0-10V input | °C | M i n T e m p | yes |
| | P5BI | Altitude (in amounts of 100 ft.) | ft*100 | A l t * 1 0 0 f t | yes |
| | P2LK | Max cooling time | min | M a x C o o l T i m | yes |
| | P5BJ | Temperature display 1=on | - | T e m p O n D i s p | yes |
| | P4AA | DHW 0=off 1=Indirect 2=Direct | - | D H W 1 = i 2 = d | no |
| | P4AD | Pressure 0=off 1=Sensor and 2=switch | - | c o n f i g | no |
| | P4BD | Gas type values 0-2 | - | c o n f i g | no |
| | P4BE | Soft start type values 0-2 | - | c o n f i g | no |
| | P5BN | Pump modes 0-4 | - | c o n f i g | no |

For extensive explanation see Ch. 0: ‘Controlling options and settings’, page 78.

**IMPORTANT:** Do not change the parameters P2LC, P2LD, P2ML, P2MM and P5BI; they serve different purposes than CH control. Changing these parameters may affect boiler operation negatively.

Parameter screens + concise explanation see next pages →
Operating screen:

<table>
<thead>
<tr>
<th>HEATING</th>
<th>boiler</th>
<th>off</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;</td>
<td>&gt;</td>
<td>1 2 3.4 °C (1 2 3.4 °C)</td>
</tr>
</tbody>
</table>

Press [MENU]

Select "Parameter" using [◄] & [►] and press [ENTER]

Parameter menu:

<table>
<thead>
<tr>
<th>Installer code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0</td>
</tr>
</tbody>
</table>

Enter the 4-digit code with the [◄] & [►] and the [▲] & [▼] buttons and select [ENTER]

The code will blink a few seconds and when entered correctly, the following parameters will be displayed.

NOTICE: These codes are user based and give access to a selected number of parameters, which can be changed (Installer level 1/2).

Menu A: Heating

**A 1 Step mod ul**

Function to activate the step modulation:

0 = Off
1 = On

**A 2 HE s of f 1 3**

CH supply temperature setting. This parameter is the offset of the programmed CH temperature.

**A 3 HE s Pr b 1 3**

Select the CH supply temperature control. This parameter is the proportional range of the selected CH supply temperature.

**A 4 HE s C d if 1 3**

Select the CH supply temperature control. This parameter is the hysteresis of the selected CH supply temperature.

**A 5 HE s Int 1 3**

Select the CH supply temperature control. This parameter is the integration time of the selected CH supply temperature.

**A 6 HE c Of f 3**

Select the cascaded boilers supply temperature control. This parameter is the offset of the selected CH supply temperature of EACH boiler of the total cascade.
### Menu A: Heating

**A 7**

<table>
<thead>
<tr>
<th>H E</th>
<th>c</th>
<th>P r</th>
<th>b</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>5</td>
<td></td>
<td>°C</td>
</tr>
</tbody>
</table>

Select the cascaded boilers supply temperature control. This parameter is the proportional range of the selected CH supply temperature of EACH boiler of the total cascade and of the external (cascade) sensor.

**A 8**

<table>
<thead>
<tr>
<th>H E</th>
<th>c</th>
<th>l n</th>
<th>t</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8</td>
<td>0</td>
<td></td>
<td>Sec</td>
</tr>
</tbody>
</table>

Select the cascaded boilers supply temperature control. This parameter is the integration time of the selected CH supply temperature of EACH boiler of the total cascade and of the external (cascade) sensor.

**A 9**

<table>
<thead>
<tr>
<th>T i m e</th>
<th>r</th>
<th>C o n t</th>
<th>0</th>
</tr>
</thead>
</table>

Function to activate "external time controller":
- 0 = Off
- 1 = On
Connect to 13-14. Contact closed = daytime setting, contact open = night-time setting.

### Menu B: Hot water

**B 1**

| D H i p m | p / t w v | 1 |

Hot water function of the boiler by:
- 0 = pump
- 1 = 3-way valve

**B 2**

| D H i f l o w | LO | 2 | 5 | °C |

Hot water function of the boiler. This parameter is the CH supply temperature LOW level with an indirect hot water demand.

**B 3**

| D H i f l o w | HI | 8 | 5 | °C |

Hot water function of the boiler. This parameter is the CH supply temperature HIGH level with an indirect hot water demand.

**B 4**

| D H i L o t i m e | 1 | Min |

Hot water function of the boiler. This parameter is the selectable period after which the boiler switches from LOW to HIGH set point with an indirect hot water demand.
Menu B: Hot water

<table>
<thead>
<tr>
<th>B5</th>
<th>L e g i o n t e m p</th>
<th>85 °C</th>
</tr>
</thead>
</table>

Pasteurisation function of the boiler. This parameter is the selected hot water temperature during the pasteurisation function of the boiler.

Menu B: Hot water

<table>
<thead>
<tr>
<th>B6</th>
<th>L e g i o n h y s t</th>
<th>2 °C</th>
</tr>
</thead>
</table>

Pasteurisation function of the boiler. This parameter is the selected hysteresis during the pasteurisation function of the boiler.

Menu B: Hot water

<table>
<thead>
<tr>
<th>B7</th>
<th>L e g i o n h o l d</th>
<th>2 Min</th>
</tr>
</thead>
</table>

Pasteurisation function of the boiler. This parameter is the selected period for the pasteurisation function of the boiler.

Menu B: Hot water

<table>
<thead>
<tr>
<th>B8</th>
<th>L e g i o n i n t r</th>
<th>0</th>
</tr>
</thead>
</table>

Pasteurisation function of the boiler. This parameter controls if the CH demand can be interrupted by the pasteurisation function of the boiler.

0 = Yes
1 = No

Menu B: Hot water

<table>
<thead>
<tr>
<th>B9</th>
<th>D H d s c O f f</th>
<th>24 °C</th>
</tr>
</thead>
</table>

Function for the direct hot water boiler. This parameter is the offset of the selected HW temperature of the boiler.

Menu B: Hot water

<table>
<thead>
<tr>
<th>BA</th>
<th>D H d s c P r b</th>
<th>2 3</th>
</tr>
</thead>
</table>

Function for the direct hot water boiler. This parameter is the proportional range of the selected HW temperature of the boiler.

Menu B: Hot water

<table>
<thead>
<tr>
<th>BB</th>
<th>D H d s c D i f</th>
<th>2</th>
</tr>
</thead>
</table>

Function for the direct hot water boiler. This parameter is the hysteresis of the selected HW temperature of the boiler.
Menu B: Hot water

**Function for the direct hot water boiler.**
This parameter is the integration time of the selected HW temperature of the boiler.

**B C D H d s c l n t**
2 0 0  S e c

**Function for the cascaded direct hot water boilers.**
This parameter is the offset of the selected HW temperature of the cascaded boilers.

**B D D H d s c O f f f 3**
4 ° C

**Function for the cascaded direct hot water boilers.**
This parameter is the hysteresis of the selected HW temperature of the cascaded boilers.

**B E D H d s c D i f f 3**
8 ° C

**Function for the indirect hot water supply of the boiler (tank).**
This parameter is the hysteresis of the selected HW temperature of the calorifier/tank.

**B F D H i s c D i f f 4**
5 ° C

**Function for the indirect hot water supply of the boiler (tank).**
This parameter detects an (an accelerated) hot water demand, when a larger (water) amount is being used.

**B G D H i d e t g r a d d 3 ° C**

Menu C: Cascade

**Function for the cascading of the boiler(s).**
This parameter sets the total number of cascaded boilers.
(Max. 12 boilers).

**C 1 M a x C a s c U n t**
1 1

**Function for the cascading of the boiler(s).**
This parameter determines the address of the boiler for the total cascading control.
Master = 0, Slave 1 = 1 etc.

**C 2 B u s a d d r e s s**
0

**Function for the cascading of the boiler(s).**
This parameter determines if only the Master boiler or all boilers of the cascade are used for indirect hot water.
0 = All
1 = Master
Menu C: Cascade

**C 4**  
**E x t r a u n i t**  
0

Function for the cascading of the boiler(s).
This parameter is activated when an external (extra) boiler is connected to the Master boiler. Connect to the Master connections 21-22.

---

Menu C: Cascade

**C 5**  
**C a s S i / M a**  
0

Function for the cascading of the boiler(s).
This parameter sets the function of the boiler at a cascade alignment
0 = Single / Slave unit  
1 = Master unit

---

Menu C: Cascade

**C 6**  
**P w r O f f T o C a**  
0

Function for the cascading of the boiler(s).
This parameter determines the function of the Slave boilers when the Master boiler is switched off.
0 = Slave boiler(s) continue operation  
1 = Slave boiler(s) switch off

---

Menu C: Cascade

**C 7**  
**C o m F l u N u m**  
0

Function for the cascading of the boiler(s).
This parameter determines the number of cascaded boilers, that are implemented with a common flue system.

---

Menu D: General

**D 1**  
**0 - 1 0 V c o n t r**  
0

Function for the external control of the boiler by using a 0-10 Volt signal (Connections 15-16).
0 = No external control  
1 = Control based on temperature setting  
2 = Control based on power setting

---

Menu D: General

**D 2**  
**0 - 1 0 M i n T m p**  
20 °C

Function for the external control of the boiler by using a 0-10 Volt signal (Connections 15-16).
Control based on temperature (setting 1).
The minimum (desired) CH water temperature when supplying a 1,4 Volt signal.

---

Menu D: General

**D 3**  
**A l t * 1 0 0 f**  
0

Function for setting the location height (above sea level) of the boiler.  
NOTICE: dimensions in English feet. One unit = 100 ft.  
Use this function only in consultation with the supplier/manufacturer.
### Menu D: General

**D 4 Max Cool Tim**

Function for setting the maximum overrun time of the fan (Maximum 10 minutes).

0 = Switch off

**D 5 Temp ON Disp**

Function to show the (measured) temperature of the boiler at the display.

**D 6 DHW 1 = i 2 = d**

Function to set up the CH and HW boiler options.

0 = CH only (direct)
1 = CH/HW function (indirect)
2 = HW only (direct)

**D 7 config**

Function for the setting of the water pressure.

Up to 4 bar a sensor is used, up to 6 bar a switch.

0 = off
1 = sensor
2 = switch

**D 8 gastype**

Function to select gas type according to EN437

0 = G20, G25
1 = G31
2 = B/P G30/G31

**D 9 config**

Function for setting the ‘soft start’ option

0 = normal start-up
1 = reduced fan ramp-up speed (I)
2 = reduced fan ramp-up speed (II)

**DA config**

Function: Pump mode

0 = normal
1 = relay 1, connector 19 and 20 (lock-out)
2 = relay 2, connector 21 and 22 (burner burning)
3 = relay 3, connector 23 and 24 (heat demand)
4 = Do not use (reserved for future applications).

---

The screen texts on these pages are standard part of the software and apply to CH systems (boilers) and/or DHW devices (water heaters).
11.16  **Fault codes display**

The following graphs describe the lock out codes of the boiler. A lock out code can only be removed by a manual resetting of the boiler. NOTICE: Before resetting the boiler always check the boiler, central heating system and all components corresponding to the related lock out description. Never just reset the boiler, before analysing the possible cause of failure.

### 11.16.1 LOCK-OUT CODES

Having a lockout means that the boiler needs a manual reset to start operating again. When the boiler is in lockout the backlight of the display is blinking on and off.

**Explanation >** \( 999, 5 \text{ hrs} \) = time elapsed after fault & message.

**Explanation >** \( \text{Pump on} \) = status of the pump during fault.

<table>
<thead>
<tr>
<th>Display message</th>
<th>Reason</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>F18</td>
<td>APS switch pump on ( 999, 5 \text{ hrs} )</td>
<td>Air pressure switch is activated and exceeds the fixed period. Or combination of NRV blocking and an F11 lock out.</td>
</tr>
<tr>
<td>F15</td>
<td>Clixon Fault pump on ( 999, 5 \text{ hrs} )</td>
<td>Heat exchanger fuse or burner door clixon exceeded maximum allowed value.</td>
</tr>
<tr>
<td>F10</td>
<td>Failed burner start pump on ( 999, 5 \text{ hrs} )</td>
<td>Boiler is not starting after the programmed starting attempts.</td>
</tr>
<tr>
<td>F8</td>
<td>Fa is e flame signal pump on ( 999, 5 \text{ hrs} )</td>
<td>Flame signal is detected while it cannot be expected.</td>
</tr>
<tr>
<td>F11</td>
<td>Fanspeed incorrect pump on ( 999, 5 \text{ hrs} )</td>
<td>The controller does not detect a correct fan speed.</td>
</tr>
<tr>
<td>F9</td>
<td>Flame lost pump on ( 999, 5 \text{ hrs} )</td>
<td>Flame detected during normal operation, but was lost while running.</td>
</tr>
<tr>
<td>F1</td>
<td>Flow high Temp pump on ( 999, 5 \text{ hrs} )</td>
<td>Flow temperature exceeds the limit which has been set in the parameters.</td>
</tr>
<tr>
<td>F16</td>
<td>Flow Return dt fault pump on ( 999, 5 \text{ hrs} )</td>
<td>Temperature difference between flow and return exceeds limitation value, or ‘dT block or delta direct block’ has occurred three times.</td>
</tr>
<tr>
<td>F0</td>
<td>Flow sensor error pump on ( 999, 5 \text{ hrs} )</td>
<td>Flow sensor not detected by the boiler caused by faulty connection/sensor.</td>
</tr>
<tr>
<td>F6</td>
<td>Flue sensor error pump on ( 999, 5 \text{ hrs} )</td>
<td>Flue gas sensor not detected by the boiler caused by faulty connection/sensor.</td>
</tr>
<tr>
<td>Display message</td>
<td>Reason</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td><strong>F7</strong> Flue temp too high pump on 999, 5 hrs</td>
<td>Flue gas temp. exceeds the limit more than 3 times within a certain time frame.</td>
<td></td>
</tr>
<tr>
<td><strong>F5</strong> Non Return Valve pump on 999, 5 hrs</td>
<td>Contact signal of the non-return valve failed.</td>
<td></td>
</tr>
<tr>
<td><strong>F13</strong> Param/Hardw fault pump on 999, 5 hrs</td>
<td>Fault during programming of the boiler software parameters.</td>
<td></td>
</tr>
<tr>
<td><strong>F12</strong> Programming end pump on 999, 5 hrs</td>
<td>Software parameters have been programmed.</td>
<td></td>
</tr>
<tr>
<td><strong>F1</strong> Return high Temp pump on 999, 5 hrs</td>
<td>The maximum return temperature as set in the parameters is exceeded.</td>
<td></td>
</tr>
<tr>
<td><strong>F3</strong> Return sensor error pump on 999, 5 hrs</td>
<td>Return sensor not detected by the boiler caused by faulty connection/sensor.</td>
<td></td>
</tr>
<tr>
<td><strong>F19</strong> Siphon switch pump on 999, 5 hrs</td>
<td>The pressure switch detects a high pressure in the flue/siphon system.</td>
<td></td>
</tr>
<tr>
<td><strong>F17</strong> Water high limit pump on 999, 5 hrs</td>
<td>Maximum thermostat (clixon) measured a too high flow temperature. Or overpressure switch switched because of a too high pressure in the water circuit if there is an overpressure switch is installed.</td>
<td></td>
</tr>
</tbody>
</table>
11.16.2 BLOCKING CODES

The following graphs describe the blocking codes of the boiler. A blocking code is only a temporary blocking of the boiler, because of an extraordinary situation. The boiler will continue to operate after stabilisation of this situation. The display is not blinking, but is lightened up during the blocking period.

The boiler is blocking an action because of an extraordinary situation. The action will be resumed after stabilisation of the situation.

<table>
<thead>
<tr>
<th>Display message</th>
<th>Anticycle</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Cascade Block</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Deairation</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>DT block</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Flow temp high</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Flue temp high</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Gen Block</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Line fault</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>NRV or Fan fault</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Outdoor sensor fail</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Return temp high</th>
<th>time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>999, 5 hrs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
11.16.3 IMPORTANT MESSAGE
The following graphs describe the messages at the boiler display. Depending on the selected and activated options for the boiler, it is possible that some messages will show up at the display of the boiler. For example a maintenance message after a certain programmed date has been reached. The boiler will operate independently of these messages.

The display shows alternating the base screen and this message, while the backlight is blinking.
The boiler is operating, but will count the exceeding hours.
A parameter must be changed, after service, to remove this message.

12 CONTROLLING OPTIONS AND SETTINGS

12.1 General
The following paragraphs describe some general functions of the boiler and their possible use.

12.1.1 EXTRA BOILER CONTROL
When all units (cascaded) are firing at their maximum it is possible to start an extra “external” heating source. This unit can be connected to the “Burner Burning” contacts (connection 21-22).

P5DE Extra boiler output enable (1) (display C4)
When this parameter is set at 1 the contact “Burner Burning” will close, but only when all units are firing at a certain (programmable) input percentage. The standard factory setting for this function is “OFF”.

12.1.2 MAX COOLING TIME
The fan will cool down the heat exchanger according to the temperature settings (parameters) of the software. With this cooling parameter the maximum run time of the fan can be programmed.

P2LK Max cooling time. (display D4)
This function is not used for central heating boilers.
12.1.3 TEMPERATURE DISPLAY ON/OFF
Selection for showing the measured temperatures in the operation display of the boiler.

**P5BJ** Temperature display 1=on (display D5)
The measured temperature in the operation display.
0 = not visible
1 = visible

12.1.4 WATER PRESSURE

**P4AD** Pressure 0=off, 1=(sensor, 2=switch (display D7)
When the water pressure exceeds 4 bar a pressure switch must be used instead of the sensor (suitable till 4 bar).
With the switch, pressure can go up to 6 bar. In this case, remove the pressure sensor and replace it by the pressure switch.
Now set the parameter at the control panel by changing “D7 config” from 1 into 2.

12.1.5 GAS TYPE SELECTION
Settings for gas types: natural gas, propane or butane-propane mixture (B/P).

**P4 BD** Gas type (0=standard, 1=propane, 2=B/P) (display D8)
This parameter is set 0 for the common used gas types such as natural gas G20 or G25.
By setting this parameter 1 for propane, fan speed is reduced.
Set this parameter 2 for B/P.
0 = standard gas (e.g.: natural gas)
1 = propane
2 = B/P

At each setting, the relevant ‘Soft start’ settings are automatically adjusted, depending on its main setting P4BE, see next section §0.

In case of gas conversion, paste the corresponding sticker at the appropriate position in the boiler and mark the square for the used gas type. Also mark the square, indicating that the correct value has been set for parameter P4BD.

(In the example below, ‘propane’ and ‘P4BD = 1’ have been marked).
12.1.6 **SOFT START OPTION**

Start parameters can be modified to achieve better start behaviour, in case of noise or other difficulties. This is done by reducing the fan ramp-up speed. Two reduced settings are available (I and II).

**P4 BE**  
**Soft start** (0=normal, 1=reduced fan ramp-up speed (I), 2=reduced fan speed ramp-up (II))  
(display D9).

- 0 = normal start-up
- 1 = reduced fan ramp-up speed (I)
- 2 = reduced fan ramp-up speed (II)

12.1.7 **PUMP MODE (EC TECHNOLOGY)**

When using a pump with Electronic Commutation technology and start-stop function, with a separate control connection, this parameter determines the relay for switching the pump on and off.

**P5 BN**  
**Pump mode**  
(0=modulating, 1=relay1, 2=relay2, 3=relay3, 4=do not use) (display DA).

⚠️ Do not use the 230 Vac relay for the main power supply of the pump, but directly connect the pump to the mains of the boiler.

Pumps with an on/off control can be switched by one of the relay connections “lock-out”, “burner burning” or “heat demand” (called 1, 2 and 3). Choose a connection which is not yet used.

- 0 = Normal mode.
- 1 = Start-stop through relay 1, connector 19 and 20 (lock-out)
- 2 = Start-stop through relay 2, connector 21 and 22 (burner burning)
- 3 = Start-stop through relay 3, connector 23 and 24 (heat demand)
- 4 = Do not use (reserved for future applications).

12.2 **Heating**

The following paragraphs describe the different functions of the boiler and their related “controlling behaviour settings” as a central heating boiler.

12.2.1 **CONTROLLING BEHAVIOUR SETTINGS**

The factory settings for all heating applications are working fine and it is therefore advised not to change these settings. If changes are needed always consult Lochinvar LTD for advice.

**P5 AO**  
**Blocking offset flow temperature control** (display A2).

The amount of degrees the measured temperature exceeds the active flow temperature set point before the heat demand stops. Only active when the unit is controlled by the internal flow sensor (S1) and used for single unit control. *(TTB not used!)*

**P5 AL**  
**Hysteresis CH Flow temperature control** (display A4).

The amount of degrees that the measured temperature must drop, relative to the active flow temperature set point + Offset (Parameter P5 AO), before the heat demand starts. This function is active when the unit is controlled by the internal flow sensor (S1) and used for single units. When controlling cascaded units with an external system sensor (S3), this sensor will be used. *(TTB not used!)*

**P5 AP**  
**Proportional range single heating boiler** (display A3).

The proportional range for controlling the flow temperature of the boiler. This function is active when the unit is controlled by the internal flow sensor (S1) and used for single units. When controlling cascaded units with an external system sensor (S3), this sensor will be used. *(TTB not used!)*

**P2 MI**  
**Blocking offset System CH temperature control** (display A6).

The amount of degrees the measured temperature exceeds the active flow temperature set point before heat demand stops. Only active when the unit is controlled by an external system sensor (S3).
The following graph shows the relation between the several parameters.

**WHEN CONTROLLING ON INTERNAL FLOW SENSOR**

Settings:
- P5 AO Offsets = 5°C
- P5 AP Proportional band = 15°C
- P5 AL Hysteresis = 10°C
- Temp. set point = 50°C

Burner starts at 45°C
Set point + Offset - Hysteresis = 50 + 5 - 10 = 45°C

Burner stops at 55°C
Set point + Offset = 50 + 5 = 55°C

**WHEN CONTROLLING ON EXTERNAL FLOW SENSOR**

Settings:
- P2 MI Offsets = 5°C
- P5 AP Proportional band = 15°C
- P5 AL Hysteresis = 10°C
- Temp. set point = 70°C

Burner starts at 65°C
Set point + Offset - Hysteresis = 70 + 5 - 10 = 65°C

Burner stops at 75°C
Set point + Offset = 70 + 5 = 75°C

Curve and values only for illustration purposes, programmed parameter values can deviate.

12.2.2 ROOM THERMOSTAT ON/OFF
A room thermostat with a fixed set point and using an ON/OFF control can be connected to the boiler (connections 13-14). Changing the flow temperature set point and activation of a timer program can be done by this room thermostat or by programming the boiler settings. See chapter 11.9

12.2.3 ROOM THERMOSTAT OPENTHERM
An RC OpenTherm controller can be connected to the boiler for temperature reading(s) and remote programming (connections 13-14).

12.2.4 OUTSIDE TEMPERATURE RELATED FLOW CONTROL
The flow temperature set point can be calculated by using the measured outside temperature for controlling the boiler. See for detailed information chapter 11.10.

12.2.5 0-10 VDC REMOTE FLOW TEMPERATURE SET POINT
The flow temperature set point is controlled by connecting an external 0-10 Vdc signal to the boiler (connections 15-16).

**P5 BB** Analogue input Config (0=off 1=temp 2=power) (display D1).
This parameter must be set at "1" so the supplied 0-10V dc signal will control the temperature set point.
Possible settings are:
- 0 = 0-10V control off
- 1 = 0-10V temperature set point control active
- 2 = 0-10V burner input control active
P5 AI Minimum Temperature 0-10V input (display D2).
The standard starting temperature of the heat demand, when the minimum voltage signal is sent to the boiler.

The factory settings for all heating applications are working fine and it is therefore advised not to change these settings. If changes are needed always consult Lochinvar LTD for advice.

See also the following graph for the relation between the temperature and the control signal.

![Graph of temperature vs. control signal](image)

- **P2GB off**
- **P2GA on**
- **P2GC max.**
- **P6BA max. temperature set point**
  - e.g. 90°C
- **P5AI min. temperature set point**
  - e.g. 20°C (default)

Curve and values only for illustration purposes, programmed parameter values can deviate.
12.2.6 0-10 VDC REMOTE BURNER INPUT CONTROL
The burner input is controlled by connecting an external 0-10 VDC signal to the boiler (connections 15-16).

**P5 BB Analogue Input Config (0=off 1=temp 2=power) (display D1).**
This parameter must be set at "2" so the supplied 0-10V dc signal will control the burner input. The standard factory setting is ‘1’, temperature set point control. Possible settings are:

0 = 0-10V control off  
1 = 0-10V temperature set point control active  
2 = 0-10V burner input control active

See also the following graph for the relation between the burner input and the control signal.

12.2.7 TIMER CONTACT FUNCTION
This function can be activated when using an external night reduction timer for heating. This timer contact can be connected to the thermostat terminals (connections 13-14).

**P5 AB Timer Contact (1=on) (display A9).**
When this parameter is activated and:
- The thermostat terminals are bridged (timer contact closed) the normal daytime temperature is used as set point.
- The thermostat terminals are not bridged (timer contact open) the night reduced temperature is used as set point.
12.3 Indirect hot water / calorifier

The following paragraphs describe the different functions of the boiler and their related “controlling behaviour settings” as a central heating boiler with an indirect hot water function.

12.3.1 PUMP AND 3-WAY VALVE CONTROL
See chapter 20 for several installation examples of the boiler and the preferred functions. When the boiler is used as an indirect boiler for both central heating and hot water function, this hot water function can be activated by using a DHW pump or a 3-way valve.

P4 AB DHW Pump Config 0=Pump 1=TWV (display B1)
With this parameter it is programmed if the flow to the indirect water tank (calorifier) is controlled by a pump (0 = Pump) or a 3-way valve (1 = TWV).

12.3.2 TANK THERMOSTAT
An external thermostat can be connected to the boiler. When there is a hot water demand and the tank thermostat closes, the boiler will start for the hot water demand (connections 5-6). The calorifier/tank pump will be activated or in case of a 3-way valve, this valve will turn to the position to supply heat to the tank coil(s). In case of a heat demand and hot water demand, the (central) heating pump will switch off until the hot water demand ends.

P4 AB DHW Pump Config 0=Pump 1=TWV (display B1)
With this parameter it is programmed if the flow to the indirect water tank (calorifier) is controlled by a pump (0 = pump) or a 3-way valve (1 = TWV).

12.3.3 TANK SENSOR
A tank sensor can be connected to the boiler. The tank (hot water) set point and related controlling parameters are set in the boiler controller. A hot water demand is detected by the boiler, when the sensor (water) temperature drops below the set point. The calorifier/tank pump will be activated or in case of a 3-way valve, this valve will turn to the position to supply heat to the tank coil(s). In case of a heat and hot water demand at the same time, the heating pump will switch off until the hot water demand is stopped (water temperature is reached).

P5 CA Hysteresis DHW tank temperature (display BF)
The amount of degrees that the hot water temperature in the indirect water tank/calorifier needs to drop relative to the hot water set point, before the heat demand is transported to the tank or is diverted to the tank coil(s).
12.3.4 LOW/HIGH FLOW TEMPERATURE TO TANK COIL

This function can only be used for an “indirect” programmed boiler (parameter P4 AA = 1). Normally for a regular calorifier a fixed flow temperature of 85°C is supplied to the calorifier heat exchanger in case of a heat demand. This hot water flow will indirectly heat up the water in the calorifier tank.

The parameters for this function can be configured for both low and high calorifier operation.

This function operates as follows:
When there is a heat demand, the boiler supplies water to the heat exchanger of the calorifier, according to the flow temperature set in parameter P5 CB. When the heat demand remains for the period set in parameter P5 CL, the flow temperature set point will change to a higher temperature, which is set in parameter P5 CK. This situation continues until the heat demand ends.

Curve and values only for illustration purposes, programmed parameter values can deviate.

The reason for this function is that the boiler by supplying a lower flow temperature to the heat exchanger of the calorifier, can stay in its condensing mode (if the temperature is low enough) and thus operate at a higher efficiency level. When it takes too long (> P5 CL) to heat up the tank with this low temperature mode, the flow temperature set point will change to a higher setting to make sure that the hot water set point is reached:

P5 CB Flow temperature Dhw tank low (display B2)
The low level flow temperature to the tank coil(s) in case of a calorifier/indirect hot water demand. This “two staged” function is added to keep the boiler in the condensing mode as long as possible.

P5 CK Flow temperature Dhw tank hi (display B3)
The high-level flow temperature to the tank coil(s) in case of a calorifier/indirect hot water demand.

P5 CL Low Flow temperature time Dhw (display B4)
The programmed period for changing the set point of the water flow temperature from low to high.

The standard factory setting for this function is “OFF”.

Low/high flow temperature to tank coil.
12.3.5 HEATING AND HOT WATER SWITCHING TIME

This function can only be used for an “indirect” programmed boiler (parameter P4 AA = 1). In case there is a heating demand and the unit is operating for this heating demand, also a hot water demand can be activated. A hot water demand always has priority, this means that the unit will switch to hot water operation. When the hot water demand remains for a longer period, there will be no heat supply for/to the central heating system during this period. Not supplying any heat for/to the central heating system might cause undesirable temperature fluctuations. The following parameters can be used to program the preferred settings.

P5 CL  Low Flow temperature time DHW (display B4)
The period in which the set point of the water flow temperature (to the heating coil(s) of the calorifier) will switch from “low” to “high”.

P5 CF  Max Runtime DHW during CH demand
The programmed period for the boiler to operate for DHW demand in case of a CH demand. After this period the boiler will continue to operate for CH demand, even when there is still a DHW demand.

P5 CM  Max Runtime CH during DHW demand
The programmed period for the boiler to operate for CH demand in case of a DHW demand. After this period the boiler will continue to operate for DHW demand, even when there is still a CH demand.

The standard factory setting for this function is that the hot water demand always has priority and that no switching between the heat and hot water demand happens, when both are active.

12.3.6 HEATING AND HOT WATER SWITCHING TIME AT A SUDDEN TEMPERATURE DROP

This function can be used to detect indirect water tank/calorifier heat demand in case of a sudden temperature drop within the range between the set point and the (minimum) value at which the boiler is normally switched on. For this parameter is chosen the value of the temperature drop detected within one second, at which an immediate indirect hot water demand is activated.

P2KH  Gradient heat demand detect Dhw tank temperature (display BG)
See the given explanation. The standard factory setting for this function is “OFF”.

---

**Diagram:**

- **SET POINT + OFFSET**
- **OFFSET**
- **HYSERESIS**
- **ALLOWED TO MODULATE**
- **BOILER OFF**
- **BOILER ON**
- **PROPORTIONAL BAND**

The parameter acts in this temperature range.
12.3.7 ANTI-LEGIONNAIRES’ DISEASE (PASTEURISATION) FUNCTION

This function can only be used for an “indirect” programmed boiler (parameter P4 AA = 1), on which a DHW program is active.

To prevent Legionnaires’ disease the boiler (software) provides a function for heating up the hot water storage tank (once a week) to a higher water temperature than the normal active hot water set point. Also the period, that this “higher” water temperature function must be active, can be programmed.

NOTICE: the standard factory setting for this Legionnaires’ disease (pasteurisation) function is “OFF”. To activate this Legionnaires’ disease function some parameters must be programmed by the manufacturer/supplier. The starting day and starting time of this Legionnaires’ disease function can be programmed at the control panel of the boiler.

Several parameters are used for this function. Three of these parameters are shown in the following graph.

With parameter P2 KI the heating (CH) demand can be interrupted to provide heat for the anti-Legionnaires’ disease demand. When no interruption is activated the boiler will wait for the end of the heat demand before the anti-legionnaire’s disease function starts. The standard factory setting for this function is “OFF”.

![Diagram showing parameter P5CI, P5CJ, and P5CD settings.]

**P5CI = 5°C**
This is the bandwidth within which the Legionnaires’ temperature must remain during the programmed duration. In this example the temperature is allowed to fluctuate between 65°C and 70°C during the anti Legionnaires’ function.

**P5CJ = 80 min.**
This is the duration within which the water temperature must be between the 65°C and 70°C.

**P5CD = 70°C**
This is the maximum temperature during anti Legionnaires’ disease function period.

Normal setting water temperature.

Start of the anti Legionnaires’ disease program (start day and time can be programmed).

Curve and values only for illustration purposes, programmed parameter values can deviate.

The settings of these parameters P5 CI, P5 CJ and P5 CD must be programmed according to all applicable anti Legionnaires’ disease preventing regulations.

The setting of these parameters can only be done by the manufacturer/supplier of the boiler or by a technician with access to programming level 2, at the control panel of the unit without the use of a computer.

**NOTICE:** The use and activation of this function won’t guarantee a Legionnaires’ disease free installation. The responsibility for a legionnaire’s disease free installation remains at the end-user/owner.
12.4 Cascade control

Before commissioning a cascade installation, several parameters have to be changed. These parameters can be programmed on the unit itself, without the use of a computer.

NB! Remember that a TTB boiler is already a cascade of two burners, so cascading TTB boilers gives a multiple of 2-burner cascades. Each burner will be given an address and only one burner in the whole cascade will be designated Master.

Changes in parameter may only be carried out by a skilled commissioning/service engineer, who has had specific training for setting up the TTB range boilers. He will be able to check whether the installation functions correctly after the parameter change has been done.

For programming all parameters of the boilers one needs to have a laptop with the appropriate EHS software and an interface cable for connecting the laptop to the boiler control (one order no.: S04.016.586). This software is used for programming but also shows all measured temperatures and cascade behaviour during operation and service/fault history.

12.4.1 Parameter settings for cascaded boilers

Before programming the cascaded boilers, make sure that all boilers are connected (wired) with each other. Use connection 17 and 18 of each boiler.

Do not alternate these connections, so always connect 17 to 17 and 18 to 18.

After connection every boiler must be programmed. This can be done at the control panel. Press the [MENU] button and select the [PARAMETER] menu. See graphics below.

Operating screen:

Press [MENU]

Main menu screen:

Select "Parameter" using [◄] & [►] and press [ENTER]

After this, use the password for installer's level 2.

Parameter menu:

Enter the 4-digit code with the [◄] & [►] and the [▲] & [▼] buttons and select [ENTER]

The code will blink a few seconds and when entered correctly, the following parameters will be displayed.
Now on each single boiler of the cascade, on both control panels, the following two parameters must be selected and programmed according to the above drawing.

**Master:**
- C5: P5 DF 1
- C2: P5 DA 0

**Slave 1:**
- C5: P5 DF 0
- C2: P5 DA 1

**Slave 2:**
- C5: P5 DF 0
- C2: P5 DA 2

And so on.

When the correct parameter is set, this must be confirmed at the confirmation screen. After activation, the value will blink for a few seconds while the parameter is programmed into the boiler.
When cascade connection is programmed correctly, the boiler display will show the following.

**Explanation "Cascade communication indicator"
NO CASCADE COMMUNICATION**

> | > | > no.1

Always showing the fixed ">>>"

**CORRECT CASCADE COMMUNICATION**

> | > | no.1

> | no.2

Showing alternating no.1 & no.2 with 1 second interval.

### 12.4.2 Monitor screens

To obtain cascade information, see § 11.4 on page 50.

### 12.4.3 Output control and burner sequence

The total cascade set-up will act as one single big boiler, switching on- and off burners, depending on the total load necessary to adjust and keep the flow temperature at the calculated value.

When the heat demand rises, more burners are switched on, and when heat demand falls, one or more burners will be switched off. The burner that was switched on last, will be switched off first, see table below.

To distribute operating hours equally over all burners, the working sequence of the burners will change every hour.

<table>
<thead>
<tr>
<th>Hour</th>
<th>Switching ON sequence</th>
<th>Switching OFF sequence</th>
</tr>
</thead>
</table>

**Table:** burner sequence example of a four boiler cascade (four TTB boilers = eight burners).

In this table a total of four boilers (one master burner, seven slaves) is mentioned as an example, in practice the maximum number in a cascade, without extra (external) control, is six boilers (=twelve burners).
13 COMMISSIONING THE BOILER

13.1 First: flushing the boiler with water

After installation of the boiler the first step, before commissioning, is to flush the boiler and the whole heating installation with fresh water to remove pollution, debris and other materials that might cause a blocking. This must also be done with heating installations, where only the boiler is replaced.

13.2 Second: filling & venting the boiler and the system

After flushing the boiler and the installation the system can be filled with fresh water. Fill the boiler and the heating system by using the appropriate filling valve. The water pressure of the system should be between a minimum of 1 bar and a maximum of 4 bar, also depending on the applied pressure safety valve - see § 7.14 ‘Water pressure’, page 23.

NOTICE: Use the following aspects to prevent corrosion of the central heating system:
- Filling water: do not use any additives for the water of the central heating system. The pH value of the water should be more than 5. If the pH value is less please contact the supplier.
- Ensure that any used “plastic” pipes are oxygen diffusion-proof in accordance with DIN 4726/4729. If not, make sure that the boiler circuit is separated from the heating circuit by a plate heat exchanger. This way no oxygen that entered the heating system through these pipes can reach the boiler.
- Check the total heating system for any leaks. This to prevent oxygen entering the system through these leaks.

The TTB boiler has an automatic air vent situated on top of the boiler (at the roof panel). This vent must be opened during the filling of the boiler and the heating system to make sure that no air/oxygen is trapped in the heat exchanger of the boiler. NOTICE: check that the screw cap has been loosened at least one twist. Shortly after putting the boiler into operation, check the water pressure and add or lose some water to maintain the required pressure.

Make sure that no water can enter the boiler electrical parts.

13.3 Third: check the water flow

Before the boiler will be started it must be sure that the boiler pump is functioning and that there is a water flow over the heat exchanger. Check the electrical power supply of the boiler and when this is connected correctly, the display will show:

<table>
<thead>
<tr>
<th>Display message</th>
<th>B o i l e r o f f</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reason</td>
<td>Boiler is not active. To activate the boiler press [ON/OFF] button for six seconds.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>H E A T I N G : b o i l e r o f f</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reason</td>
<td>Boiler is in standby mode. To activate the boiler press [ON/OFF] button for three seconds.</td>
</tr>
</tbody>
</table>

Activate the boiler by pressing the ON/OFF button for six resp. three seconds. After this, the following display will appear:

<table>
<thead>
<tr>
<th>Display message</th>
<th>H E A T I N G : N o d e m a n d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reason</td>
<td>Boiler is active, but there is no heat demand.</td>
</tr>
</tbody>
</table>

When there is no water present in the boiler or the water pressure is too low/high, the boiler will go into lock-out and will show a corresponding message in the display.

<table>
<thead>
<tr>
<th>Display message</th>
<th>W a t e r p r e s s u r e f a u l t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reason</td>
<td>Water pressure is too low or too high.</td>
</tr>
</tbody>
</table>
By pressing the [SERVICE] button of the boiler, the boiler can be started without a heating demand. The boiler will start to fire and also the pump will start to run. Firing of the boiler without a water flow (but filled with water!) will cause the so called “boiling noises”. Check during this “service function” operation also the flow and return temperatures of the boiler by pressing the [◄] button once. The temperature difference of the flow and return must be at least 13°C and maximum 25°C. This temperature difference indicates that there is a (enough) water flow over the boiler; this water flow prevents the heat exchanger of possible damage caused by a thermal overload.

Another safety feature of the boiler, to make sure that there is enough water flow over the boiler, is the monitoring of the flow and return temperatures (T2 and T1). When the temperature difference (delta T) between flow and return exceeds a certain (set) value, the following warning messages will be shown in the display.

### Display message

<table>
<thead>
<tr>
<th>T2 - T1</th>
<th>high</th>
<th>999,5hrs</th>
</tr>
</thead>
</table>

**Reason**

Temperature difference T2-T1 has exceeded the blocking value which has been set in the parameters.

### Display message

<table>
<thead>
<tr>
<th>d T</th>
<th>Block</th>
<th>999,5hrs</th>
</tr>
</thead>
</table>

**Reason**

Temperature difference between flow and return exceeds the blocking value but not the lock out value.

When this delta T value exceeds the lock-out setting, the boiler will switch off and the following lock out code will be shown at the display.

### Display message

<table>
<thead>
<tr>
<th>Flow Return</th>
<th>dt fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>pump on</td>
<td>999,5hrs</td>
</tr>
</tbody>
</table>

**Reason**

Temperature difference between flow and return exceeds limitation value or ‘dT Block’or ‘Delta direct Block’has occurred 3 times.

When these messages appear and/or the boiler will lock out, it means that there is not enough flow over the boiler. In this case check the functioning of the pump.

The boiler has no built-in water-flow switch. If there is the possible risk of a water-flow blockage of the (external) heating system, the following pre-cautions can be taken to ensure a water flow over the boiler:

- Separate the boiler circuit from the (external) heating circuit by using a low loss header or plate heat exchanger.
- When the boiler is not equipped with an internal (built in) water pressure switch, install a water pressure switch externally, in series with the room thermostat.

During and after the commissioning of the boiler, the operation of the boiler pump must be checked, before leaving the installation room.

**NOTICE:** Always check the pump is running before firing the boiler.
14 STARTING THE BOILER

14.1 General

The gas input pressure for the boiler to operate properly under the correct load, must be at high fire more or equal to the minimum gas inlet pressure for the supplied gas type, as stated in the technical specification data table on page 9.

* Gas valve screws and nipples: see picture on page 97.

The boiler has two identical gas control valves: one for the top burner (MASTER) and one for the bottom burner (SLAVE 1). Both gas valves must be adjusted at maximum load and at minimum load.

Two burners are present in one heat exchanger. In fact, into one stainless steel casing, two heat exchangers have been built, a primary and a secondary. The primary exchanger, moreover, consists of an upper and a lower part. The upper part in which the top burner fires, is only transferring heat from the top burner. The lower part in which the bottom burner fires, is only transferring heat from the bottom burner. After the flue gases have passed the primary heat exchanger, they merge in the central part. In this secondary part the remaining heat is extracted from the flue gases of both burners, causing condensation of the gases, if cooled down sufficiently.

Measuring the CO₂ percentage in the flue gas outlet outside the boiler, while both burners are burning, will result in an average CO₂ value. It is possible that this average value is correct, while the CO₂ setting of the top burner is too low and the CO₂ setting of the bottom burner is too high. Therefore the CO₂ levels of each burner must be adjusted separately. Measurements are performed at the front, by making use of two measuring holes. See drawing.
14.2 Firing for the first time

After commissioning the boiler (chapter 12.4) and avoiding any possible heat demand (remove the thermostat connection lead), the boiler displays the following message:

<table>
<thead>
<tr>
<th>Display message</th>
<th>HEATING: No demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reason</td>
<td>Boiler is active, but there is no heat demand.</td>
</tr>
</tbody>
</table>

The display describes:
- The actual operation for heating or hot water
- If a heat demand is activated
- The temperature setting
- The temperature measured

When mounting the bottom part of the siphon, before commissioning the boiler and/or after maintenance, the siphon must ALWAYS be completely filled with water.

This is a safety measure: the water in the siphon keeps the flue gases from entering the plant room via the condensate drain.
15 ADJUSTING AND SETTING THE BURNERS

Before carrying out any adjusting of the burner, carefully read this complete chapter.

15.1 Introduction

The burner must always be adjusted in the next situations:

A. - A new boiler is installed
   - As part of a service/maintenance check, in case the CO₂ values turn out to be incorrect.

B. - The gas control safety valve has been (re)placed
   - Another type of gas is applied: gas conversion

Adjustment procedures for situation A are described in § 14.2 And for situation B § 14.3

In either of the four cases described in A and B, always check the gas/air ratio of the combustion figure (CO₂) at maximum and minimum input. First set the boiler at max. load and subsequently at min. load, and repeat if necessary.

15.1.1 ADJUSTMENT TABLES

Table 1: CO₂ values for maximum and minimum load.

<table>
<thead>
<tr>
<th>Gas type ¹</th>
<th>CO₂ [%]</th>
<th>O₂ [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>max load</td>
<td>min load</td>
</tr>
<tr>
<td>G20</td>
<td>9,0 – 9,2</td>
<td>8,8 – 9,0</td>
</tr>
<tr>
<td>Propane G31</td>
<td>10,5 – 10,7</td>
<td>9,8 – 10,0</td>
</tr>
<tr>
<td>B/P ³ G30/ G31</td>
<td>10,5 – 10,7</td>
<td>9,8 – 10,0</td>
</tr>
</tbody>
</table>

¹ Cf. EN437.
² All values measured without front door. The CO₂ / O₂ values should always be between the values set in this table. Nominal values can be found in Technical specifications datasheet page.
³ Fan settings must be changed by altering parameter P4BD (display D8). (only by a skilled mechanic).
⁴ B/P: Propane/butane mixture.

Using propane or butane/propane mixtures (B/P), maximum fan speed needs to be reduced by changing parameter P4BD.

15.1.2 ADJUSTMENT VALUES

To make adjustments easier, values of table 1 are presented in the following figures. The CO₂ / O₂ values should always be between the values set in this figure. Nominal values can be found in the Technical specifications table at the beginning of this manual. All values are measured without front door.
Gas type G20: The CO₂ level may never be in the hatched area.

Figure 1:

```plaintext
<table>
<thead>
<tr>
<th></th>
<th>CO₂</th>
<th>O₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>max load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9,2 %</td>
<td>adjust</td>
<td>4,5 %</td>
</tr>
<tr>
<td>9,0 %</td>
<td>adjust</td>
<td>4,8 %</td>
</tr>
<tr>
<td>min load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9,0 %</td>
<td>adjust</td>
<td>4,8 %</td>
</tr>
<tr>
<td>8,8 %</td>
<td>adjust</td>
<td>5,1 %</td>
</tr>
</tbody>
</table>
```

Propane G31: The CO₂ level may never be in the hatched area.

Figure 2:

```plaintext
<table>
<thead>
<tr>
<th></th>
<th>CO₂</th>
<th>O₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>max load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10,7 %</td>
<td>adjust</td>
<td>4,6 %</td>
</tr>
<tr>
<td>10,5 %</td>
<td>adjust</td>
<td>4,9 %</td>
</tr>
<tr>
<td>min load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10,0 %</td>
<td>adjust</td>
<td>5,7 %</td>
</tr>
<tr>
<td>9,8 %</td>
<td>adjust</td>
<td>6,0 %</td>
</tr>
</tbody>
</table>
```

B/P: propane/ butane mixture G30/ G31: The CO₂ level may never be in the hatched area.

Figure 3:

```plaintext
<table>
<thead>
<tr>
<th></th>
<th>CO₂</th>
<th>O₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>max load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10,7 %</td>
<td>adjust</td>
<td>4,8 %</td>
</tr>
<tr>
<td>10,5 %</td>
<td>adjust</td>
<td>5,1 %</td>
</tr>
<tr>
<td>min load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10,0 %</td>
<td>adjust</td>
<td>5,8 %</td>
</tr>
<tr>
<td>9,8 %</td>
<td>adjust</td>
<td>6,2 %</td>
</tr>
</tbody>
</table>
```
Check the setting of parameter P4BD (gas type)
0 = Standard gas; e.g.: Natural gas G20 or G25.3
1 = Propane G31
2 = Mixture of Butane/Propane, B/P (G30/G31)

Table 2

<table>
<thead>
<tr>
<th>boiler type</th>
<th>burner</th>
<th>number of turns open (counter clockwise)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>nat. gas G20 (^1) and G25 (^1)</td>
<td>propane G31 (^1) and B/P</td>
</tr>
<tr>
<td>TTB410</td>
<td>top</td>
<td>2.5</td>
<td>0.75</td>
</tr>
<tr>
<td></td>
<td>bottom</td>
<td>3.0</td>
<td>0.75</td>
</tr>
<tr>
<td>TTB580</td>
<td>top</td>
<td>3.5</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>bottom</td>
<td>3.5</td>
<td>1.0</td>
</tr>
</tbody>
</table>

\(^1\) In accordance with EN437

15.1.3 Gas valve setting screws: drawing

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remove cap</td>
</tr>
<tr>
<td>2</td>
<td>Adjustment at maximum load. Use Allen key no. 3 (E04.010.168) higher: turn left (CCW) lower: turn right (CW)</td>
</tr>
<tr>
<td>3</td>
<td>Adjustment at minimum load. Use Torx T40 key (E04.010.167) higher: turn right (CW) lower: turn left (CCW)</td>
</tr>
<tr>
<td>4</td>
<td>Gas supply pressure nipple</td>
</tr>
</tbody>
</table>
15.1.4 How to Remove and Mount the Flue Plug:

Make sure during measurement in one measuring hole, that the other one is closed. When several measurements are done in both holes alternately, the unused hole may be temporarily Scotch taped or closed by means of a rubber plug.

AFTER FINISHING ALL MEASUREMENTS, CLOSE BOTH HOLES USING THE ORIGINAL PLUGS.

Removing plug from heat exchanger:

Loosen the plug:  
Loosen M8 wing-nut counter clockwise approximately 20 mm.  
DO NOT UNSCREW THE NUT ENTIRELY FROM THE BOLT.

Pull the plug out:  
Pull and tilt the bolt so the metal lip can be extracted.

Mounting the plug:

Position the plug into heat exchanger:  
Insert the metal lip upwards into the hole and tilt the bolt to a horizontal position, so the lip is completely inside the heat exchanger.

Fasten plug:  
Turn the nut clockwise by hand to fasten plug.  
- DO NOT USE EXCESSIVE FORCE.  
- DO NOT USE TOOLS.
### 15.1.5 ADJUSTMENT ACTIONS: GENERAL SCHEME

General scheme for adjustment of the gas valve(s). Consult this scheme for an overview. To complete all necessary adjustments in right order, follow case A or B top-down through the scheme (B involves a few extra steps (grey text blocks)):

<table>
<thead>
<tr>
<th>GENERAL SCHEME: ADJUSTMENT STEPS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>case A</strong></td>
</tr>
<tr>
<td>new boiler or service check</td>
</tr>
</tbody>
</table>

#### start

**adjusting the top burner – upper measuring hole**

<table>
<thead>
<tr>
<th>top burner</th>
<th><strong>start</strong></th>
<th><strong>adjusting the top burner – upper measuring hole</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>go to service mode</td>
<td>in case of gas conversion: set parameter P4BD to the correct gas type at the left panel (top burner)</td>
<td>first close screw [2] of the valve, then open it according to table 2</td>
</tr>
<tr>
<td></td>
<td>go to service mode</td>
<td>go to service mode</td>
</tr>
</tbody>
</table>

1) **maximum load**: check and adjust

2) **minimum load**: check and adjust

repeat steps 1) and 2) until measurements match table 1 or figure 1 or 2

#### next

**adjust the bottom burner – lower measuring hole**

<table>
<thead>
<tr>
<th>bottom burner</th>
<th><strong>next</strong></th>
<th><strong>adjust the bottom burner – lower measuring hole</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>go to service mode</td>
<td>in case of gas conversion: set parameter P4BD to the correct gas type at the right panel (bottom burner)</td>
<td>first close screw [2] of the valve, then set it in accordance with table 2</td>
</tr>
<tr>
<td></td>
<td>go to service mode</td>
<td>go to service mode</td>
</tr>
</tbody>
</table>

1) **maximum load**: check and adjust

2) **minimum load**: check and adjust

repeat steps 1) and 2) until measurements match table 1 or figure 1 or 2

#### check

**check with both burners burning**

<table>
<thead>
<tr>
<th><strong>check</strong></th>
<th><strong>check with both burners burning</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. upper measuring hole</strong></td>
<td>set bottom burner to 50% load, start top burner and set it to 50% load</td>
</tr>
<tr>
<td><strong>2. lower measuring hole</strong></td>
<td>set both burners simultaneously to maximum load (▲ 2x)</td>
</tr>
<tr>
<td></td>
<td>check at maximum load. Measure 2x: top and bottom, and average</td>
</tr>
<tr>
<td></td>
<td>set both burners simultaneously to minimum load (▼ 2x)</td>
</tr>
<tr>
<td></td>
<td>check at minimum load. Measure 2x: top and bottom, and average</td>
</tr>
</tbody>
</table>

If measurements 1) and 2) match table 1 or figure 1 or 2, adjustment is correct

If the deviation is large, start all over again: check and adjust burners separately

Boiler returns to NORMAL MODE after 40 min. OR by pressing [SERVICE] button
15.1.6 NOTE: CO₂ MEASURING POSITION
This chapter describes the procedure for adjusting and checking CO₂ values by measuring at the front of the boiler, using the upper measuring hole for adjusting the top burner and the lower measuring hole for adjusting the bottom burner.
When both burners are on, a deviation from the single burner measurements occurs: the upper hole shows CO₂ values higher than the nominal value, the lower hole shows CO₂ values lower than the nominal value. However, the average value of the upper and lower measurements can be used to check the nominal CO₂ percentage.
If possible, measuring CO₂ in the flue gas outlet outside the boiler, at the back, is preferred. The reason is that the flue gas in the common outlet is better mixed and measurements are less deviating, regardless of whether the top or the bottom burner is on, or both. This means that measuring and adjusting is easier: neither change of measuring hole, nor averaging values is necessary.

For an extensive description consult the next two sections (choose which is applicable, A or B):

15.2 Adjusting in case of a new boiler, or after maintenance (case A)

15.2.1 GENERAL REMARK
For all adjusting steps under A the following must be applied: No adjustment is needed as long as measured values are within the margins of the table or figures 1 or 2.

Checking and adjusting the top burner
- Start top burner.
- On the left control panel (controlling the top burner), go to service mode: press [SERVICE] button for about four seconds. After start-up it shows:

<table>
<thead>
<tr>
<th>Display message</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEATING: Service</td>
</tr>
<tr>
<td>&gt; &gt; 12 3. 4°C (123°C)</td>
</tr>
</tbody>
</table>

Boiler is activated and operates at service mode at minimum (30% is an example)

NB! The service mode of the boiler will be active for 40 minutes. After this the boiler will return to normal operation.

Make sure that only one burner is burning: the green LED on the other panel should be off.
Also check that the fan of the bottom burner is not running: the error message "NRV or fan fault" should not be on the display of the right panel.

Maximum load adjustment.
- Press [▲] button until maximum load is reached:

<table>
<thead>
<tr>
<th>Display message</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEATING: Service</td>
</tr>
<tr>
<td>&gt; &gt; 12 3. 4°C (123°C)</td>
</tr>
</tbody>
</table>

Boiler is activated and operates at service mode at 100% (maximum) (example).

- Measure CO₂ in the upper measuring hole (top burner).
- Adjust the CO₂ according to table 1 or figures 1 or 2 using key [2]:


Minimum load adjustment.

- Press [▼] button until minimum load is reached.

<table>
<thead>
<tr>
<th>Display message</th>
<th>HEATING: Service 30 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; &gt; &gt; 1 2 3 . 4 °C ( 1 2 3 . 4 °C )</td>
<td></td>
</tr>
</tbody>
</table>

Boiler is activated and operates at service mode at minimum.

- By setting screw [3], adjust the gas valve to obtain the CO₂ value of table 1 or figures 1 or 2.

  Decrease CO₂ percentage  
  Turn key [3] left (counter clockwise)

  Increase CO₂ percentage  
  Turn key [3] right (clockwise)

Repeat adjustments:
- Check again at maximum load and adjust if necessary.
- Check again at minimum load and adjust if necessary.
- Repeat previous steps until measurements match table 1 or figures 1 or 2.
- Switch the top burner off (press service button).

15.2.2 Checking and adjusting the bottom burner

- On the right control panel, go to service mode (press [SERVICE] button for 4 seconds). Make sure that only the bottom burner is on: the green LED on the left panel (top burner) should be off. Also check that the fan of the top burner is not running: the error message "NRV or fan fault" should not be on the display of the left panel.
- Set the load at maximum by pressing the [▲] button.
- Measure CO₂ in the lower measuring hole (bottom burner).
- Adjust the CO₂ within the values according to table 1 or figures 1 or 2 using key [2].
- Set the load at minimum by pressing the [▼] button.
- Adjust the CO₂ within the values according to table 1 or figures 1 or 2 using key [3].
- Check again at maximum load and adjust if necessary.
- Check again at minimum load and adjust if necessary.
- Repeat previous steps until measurements match table 1 or figures 1 or 2.
- Switch the bottom burner off (press [SERVICE] button).

15.2.3 Checking both burners

To switch both burners on at the same time: switch to service mode, set one burner at 50% load using the [▲] and/or [▼] buttons. While this burner is on, switch the other burner to service mode (press [SERVICE] button for 4 seconds). After start-up, set it also at 50% load.

- To set both burners at maximum load, press [▲] buttons on both panels simultaneously.
- Measure CO₂ in the upper measuring hole (top burner); a value within the margin of the table 1 or figures 1 or 2 is acceptable. Note down this value.
- Measure CO₂ in the lower measuring hole (bottom burner); a value within the margin of the table 1 or figures 1 or 2 is acceptable. Note down this value.
- Calculate the average of these two measurements: add the upper and lower values and divide by two.
- If this average CO₂ at maximum matches table 1 or figure 1 or 2 proceed with the next step: checking at minimum load. If the deviation is larger than check and re-adjust burners separately again.
- To change to minimum load, press [▼] buttons on both panels simultaneously.
- Check CO₂ for the minimum load: measure CO₂ in the upper measuring hole of the top heat exchanger; a value within the margin of the table 1 or figures 1 or 2 is acceptable. Note down this value.
- Measure CO₂ in the lower measuring hole of the bottom heat exchanger; a value within the margin of the table 1 or figures 1 or 2 is acceptable. Note down this value Calculate the average of these two measurements: add the upper and lower values and divide by two.
- If this average CO₂ at minimum matches table 1 or figure 1 or 2, adjustment is correct. If the deviation is larger than, check and re-adjust burners separately again.
  If measurements at maximum and minimum match table 1 or figure 1 or 2, adjustment is completed.
- Switch burners off (press [SERVICE] buttons on both panels).
15.3 Adjusting after gas valve replacement or in case of gas conversion (case B)

In case of gas conversion, apply the corresponding sticker at the appropriate position in the boiler and mark the square for the used gas type. Also mark the square, indicating that the correct value has been set for parameter P4BD.

(In the example below, ‘propane’ and ‘P4BD = 1’ have been marked).

15.3.1 GENERAL REMARKS

As can be seen in the general scheme, the main adjusting steps in case B are the same as in case A, except for these extra steps:

- set the right gas group; parameter P4BD (display D8)
- a pre-adjusting step, to make sure the burner will fire

All adjustments must result in CO₂ percentages within the table or figure 1 or 2.

In case of gas conversion: check parameter P4BD for the correct setting. (See also next page →).

15.3.2 CASE B ADJUSTMENTS

Pre-adjusting the top burner:

- Turn setting screw [2] of the upper gas valve clockwise until you feel resistance. This means that the valve is closed, do not try to tighten the screw any further.
- Now turn this screw counter clockwise (open), according to the number of turns in table 2 for the used boiler and gas type.
  → proceed according to steps in § 0.
  If the burner doesn’t start up in service mode, turn screw [2] an extra quarter turn counter clockwise, and try again.

Pre-adjusting the bottom burner:

- Turn setting screw [2] of the lower gas valve clockwise until you feel resistance. This means that the valve is closed, do not try to tighten the screw any further.
- Now turn this screw counter clockwise (open), according to the number of turns in table 2 for the used boiler and gas type.
  → proceed according to steps in § 15.2.2.
  If the burner doesn’t start up in service mode, turn screw [2] an extra quarter turn counter clockwise, and try again.

Checking both burners:
  → proceed according to steps in § 15.2.3.
15.3.3 SETTING PARAMETER P4BD GAS TYPE (DISPLAY D8)

In case of gas conversion, change parameter P4BD to the correct setting for both burners, for the top burner on the left control panel and for the bottom burner on the right control panel:

- start from screen showing: "no demand", "standby" or "burning"
- press [ON/OFF] button for 2 seconds to switch to programming mode: "heating: boiler off"
- press [MENU] for 3 seconds: "Main menu - Clock"
- press ◄ button to select "Main menu - parameter", press [ENTER]
- enter password level 2: press ◄► to select the number, press ▲▼to adjust, press [ENTER]
- after confirmation, the display shows "A1 Step modul"
- press ◄ button to select "D8 Gas type"
- press ▲▼to select the correct setting: 0 = standard gas; e.g.: natural gas (G20)
  1 = propane (G31)
  2 = B/P (G30/G31)
- press [ENTER] to confirm, boiler returns to programming mode "heating: boiler off".
- press [ON/OFF] button for 3 seconds to switch to base screen "no demand", "standby" or "burning"

Repeat this procedure on the other panel for the other burner.
16 PUTTING THE BOILER OUT OF OPERATION

It is recommended to have the boiler operational all year round to prevent any frost damage during the winter and/or rotating parts getting jammed during other times of the year (built in boiler safety features).

OUT OF OPERATION: On/off function.
To be used when the appliance must be put out of operation for a long period because of a defect or another safety risk.

Act as follows:
- Disconnect or switch off the room thermostat and/or other external controllers from the boiler. The CH pump and fan will stop after a short time.
- Switch off one burner by pressing its [ON/OFF] button for six seconds.
- Make sure that the following display screen is visible.

<table>
<thead>
<tr>
<th>Display message</th>
<th>Boiler off</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Switch off the other burner in exactly the same way.

Properties of the ‘off’ function:
- The keys do NOT respond and the menu is NOT accessible.
- The burners do NOT respond to an external heat demand.
- The boiler CAN, however, be switched on again by pressing the [ON/OFF] button.
- Pumps, fans and cascade (if applicable) are operational, and so are both recirculation protection (if applicable) and frost protection.
- NOTICE: Pump 3 (CH pump) is switched OFF, but this is NOT the case when the boiler is in a cascade or if only one burner has been switched off.
- To reactivate the boiler, switch on the burners by pressing [ON/OFF] for six seconds again (2x).

The frost protection module can still activate the burner(s).
To prevent this, switch off this protection or put the boiler in ‘power off’ mode:

OUT OF OPERATION: Power off.
To assure that the boiler cannot become active at all anymore, power should be cut off completely.

Act as follows:
- Disconnect or switch off the room thermostat and/or other external controllers from the boiler. The CH pump and fan will stop after a short time.
- Switch off one burner by pressing its [ON/OFF] button for six seconds.
- Make sure that the following display screen is visible.

<table>
<thead>
<tr>
<th>Display message</th>
<th>Boiler off</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Switch off the other burner in exactly the same way.
- Switch off the electrical power supply of the boiler (remove connection from the wall socket, or switch off the main power).
- Close the gas valve / gas supply.
- In case of possible frost damage: drain both the boiler and the heating system.

Before starting to drain the boiler, first start draining the heating system and only subsequently also drain the boiler.
17 FAULT CODES, BLOCKING CODES

17.1 Fault codes

**IMPORTANT:**
To avoid electric shocks, disconnect electrical supply before performing troubleshooting. To avoid burns, allow the unit to cool before performing troubleshooting. Be aware that a fault code is an indication that the unit or the system needs attention. When repeatedly having faults these should not be neglected. The first step is to check if the unit is installed according to the instructions. If not, first make sure the installation complies with the installation manual. Always check the fuses on the control board before replacing any major components. A blown fuse can prevent the controller or other components from operating. Most faults can also be caused by a bad wiring and/or connections, even if it is not specifically mentioned. With every fault it is wise to check wiring and connections (at both ends) that connect to the safety device/component that generates the fault.

**LOCK-OUT CODES:**
Having a lockout means that the boiler needs a manual reset to start operating again. When the boiler is in lockout the backlight of the display is blinking on and off.

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Reason</th>
<th>Cause</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td>999, 5 hrs</td>
<td>Air pressure switch activated for a certain time.</td>
<td>The fan of the non-burning burner is not able to run to prevent recirculation. Check the 4-wired wiring and connections at the fan and at the main control board. Check the 3-wired power supply wiring and connections at both ends. Replace the fan. Replace the main control board of that specific burner.</td>
<td>Check the state of the Non-Return Valve: &gt; Is the valve moving freely to the open and closed positions. &gt; Is there debris/fouling or corrosion in the valve to prevent the valve to move freely.</td>
</tr>
<tr>
<td>Pump on</td>
<td>Heat exchanger fuse exceeded maximum value.</td>
<td>The thermal fuse of the heat exchanger has opened permanently.</td>
<td>Switch off the electrical power and gas supply and contact supplier.</td>
</tr>
</tbody>
</table>

**Display message**

<table>
<thead>
<tr>
<th>F18</th>
<th>APS switch pump on</th>
<th>999, 5 hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reason:</td>
<td>Air pressure switch activated for a certain time. Or combination of NRV blocking and an F11 lock-out.</td>
<td></td>
</tr>
<tr>
<td>Cause:</td>
<td>The fan of the non-burning burner is not able to run to prevent recirculation. Check the 4-wired wiring and connections at the fan and at the main control board. Check the 3-wired power supply wiring and connections at both ends. Replace the fan. Replace the main control board of that specific burner.</td>
<td></td>
</tr>
<tr>
<td>Corrective action:</td>
<td>Check the state of the Non-Return Valve: &gt; Is the valve moving freely to the open and closed positions. &gt; Is there debris/fouling or corrosion in the valve to prevent the valve to move freely.</td>
<td></td>
</tr>
</tbody>
</table>

**Display message**

<table>
<thead>
<tr>
<th>F15</th>
<th>Cli xo n F au lt pump on</th>
<th>999, 5 hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reason:</td>
<td>Heat exchanger fuse exceeded maximum value.</td>
<td></td>
</tr>
<tr>
<td>Cause:</td>
<td>The thermal fuse of the heat exchanger has opened permanently.</td>
<td></td>
</tr>
<tr>
<td>Corrective action:</td>
<td>Switch off the electrical power and gas supply and contact supplier.</td>
<td></td>
</tr>
<tr>
<td>Display message</td>
<td>Reason</td>
<td>Corrective action</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>F8</td>
<td>Failed burner start pump on, 999, 5 hrs</td>
<td>No spark.</td>
</tr>
<tr>
<td></td>
<td>Boiler not operational after 4 starting attempts.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cause:</td>
<td>Corrective action:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the ignition electrode and replace/clean if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the state of the ceramic insulator. A small crack can prevent the spark to form at the end of the electrode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the distance between the electrode pin, earth pin and burner.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the state of the ignition cable and replace it if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the state of the earth wire/connection of the ignition and replace if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the power supply. Voltage must be 230 Vac nom.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check proper electrical grounding of unit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bad ignition transformer. Change the burner control of the unit.</td>
</tr>
<tr>
<td></td>
<td>Cause:</td>
<td>Ignition spark, but no flame.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Corrective action:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check if all gas valves in the supply line are completely open.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check if there is no air in the gas supply (start-up new systems).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check if the gas valve opens. When there is power supply to the gas valve, but the valve does not open, the gas valve must be replaced.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check if the gas valve opens. When there is no power supply to the gas valve check the gas valve wiring/connections.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check if the gas valve settings are correct and adjust if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check if the gas pressure is correct and sufficient.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check if the air supply is open/not blocked.</td>
</tr>
<tr>
<td></td>
<td>Cause:</td>
<td>Flame, but not enough ionisation to establish the flame.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Corrective action:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the ignition electrode and replace/clean if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the state of the ceramic insulator.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the distance between the electrode pin, earth pin and burner.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the state of the ignition wire (also the ionisation wire) and replace it if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the state of the earth wire/connection of the ignition and replace if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check proper electrical grounding of unit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check power supply. Voltage must be 230 Vac nom.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the state of the sparkplug cap and replace it if necessary.</td>
</tr>
<tr>
<td></td>
<td>Reason</td>
<td>Flame signal detected, while boiler should not fire for operation.</td>
</tr>
<tr>
<td>F10</td>
<td></td>
<td>Cause:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The flame detection circuit detects a flame which is not supposed to be present.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Corrective action:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the ignition/ionisation electrode and make sure it is clean (or replace it).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the power supply voltage for a correct polarity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the power supply for bad frequency or voltage peaks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check external wiring for voltage feedback.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the internal wiring for bad connections.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check if the gas valve is closing correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace the burner control.</td>
</tr>
</tbody>
</table>
### Reason: Actual fan speed differs from the unit rpm set point.

**Cause:** An incorrect fan speed is detected.

**Corrective action:**
- Check the 4-wired wiring and connections at the fan and at the main control board.
- Check the 3-wired power supply wiring and connections at both ends.
- Replace the fan.
- Replace the main control board.

**Cause:**
- The fan of the non-burning burner is not able to run, to prevent recirculation.

- Check the 4-wired wiring and connections at the fan and at the main control board.
- Check the 3-wired power supply wiring and connections at both ends.
- Replace the fan.
- Replace the main control board of that specific burner.

### Reason: Flame signal lost during operation.

**Cause:**
- Bad gas supply pressure.

**Corrective action:**
- Be aware that the specified gas pressure must be met during all operation conditions.
- Check if all gas valves in the supply line are completely open.
- Check if the dirt filters mesh in the gas valve inlet is clean.
- Check if the external dirt filter in the gas supply line is not blocked.
- Check if an external gas pressure regulator is selected/installed correctly.
- Check the gas pressure that is supplied to the building > call the supplier if necessary.

**Cause:**
- Bad gas valve or gas valve settings.

**Corrective action:**
- Check and set gas valve settings.

**Cause:**
- Bad electrode, electrode wiring/connection (bad ionisation signal).

**Corrective action:**
- Check ionisation signal.
- Check the ignition electrode and replace/clean if necessary.
- Check the state of the ceramic insulator.
- Check the distance between the electrode pin, earth pin and burner.
- Check the state of the ignition wire (is also ionisation wire), and replace if necessary.
- Check the state of the ignition earth wire/connection and replace if necessary.
- Check for proper electrical grounding of unit.

**Cause:**
- Bad flue gas and/or air supply system.

**Corrective action:**
- Check if the design of the flue gas and air supply system complies with the max. combined resistance as specified.
- Check if the flue gas and air supply system is installed according a good installation practice by a skilled installer.
- Check all seals in the flue gas and air supply system.

**Cause:**
- External factors.

**Corrective action:**
- Check if there were extreme weather/wind conditions when the fault occurred.
- Check if the boiler room pressure is equal to the pressure at the position of the flue gas outlet. (If combustion air is drawn from the boiler room).
<table>
<thead>
<tr>
<th>Display message</th>
<th>Flow</th>
<th>high</th>
<th>Temp</th>
<th>pump</th>
<th>on</th>
<th>999, 5 hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reason:</td>
<td>Max. flow temperature exceeds limitation (lock-out) value.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cause:</td>
<td>The water flow is restricted.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrective action:</td>
<td>Check functioning of the pump. Check/open all valves that might restrict the water flow through the unit. Check for an external system pump that influences flow through the unit. Check if the system resistance exceeds the spare capacity of the unit pump.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Flow</th>
<th>Return</th>
<th>dt</th>
<th>fault</th>
<th>pump</th>
<th>on</th>
<th>999, 5 hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>F16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reason:</td>
<td>Temperature difference between flow and return exceeds limitation value, or ‘dT block or delta direct block’ has occurred 3 times.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cause:</td>
<td>The water flow through the unit is too low.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrective action:</td>
<td>Check functioning of the pump. Check/open all valves that might restrict the water flow through the unit. Check for an external system pump that influences flow through the unit. Check if the system resistance exceeds the spare capacity of the unit pump. Make sure the heat exchanger is clean. Heat exchanger fouling (partly blockage) will increase the resistance causing the water flow to drop.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Flow</th>
<th>sensor</th>
<th>error</th>
<th>pump</th>
<th>on</th>
<th>999, 5 hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>F0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reason:</td>
<td>Flow sensor is not detected.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cause:</td>
<td>Bad wiring/connection in the flow sensor circuit.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrective action:</td>
<td>Check for loose wiring/connections in the flow sensor circuit.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display message</th>
<th>Flow</th>
<th>sensor</th>
<th>error</th>
<th>pump</th>
<th>on</th>
<th>999, 5 hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>F6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reason:</td>
<td>Flue sensor is not detected by the boiler PCB.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cause:</td>
<td>Bad wiring/connection in the flue gas sensor circuit.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrective action:</td>
<td>Check for loose wiring/connections in the flue gas sensor circuit.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<p>| Cause:          | Bad temperature sensor causing a fault signal. |
| Corrective action: | Replace flue gas sensor. |</p>
<table>
<thead>
<tr>
<th>Display message</th>
<th>Reason</th>
<th>Cause</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td>F7</td>
<td>Flue temperature exceeded three times the limitation value within a certain period.</td>
<td>Heat exchanger polluted and not able to transfer enough heat to system water.</td>
<td>Check and clean heat exchanger.</td>
</tr>
<tr>
<td>F5</td>
<td>NR valve contact (signal) lost for fixed amount of time.</td>
<td>It is not proven that the non-return valve of the unit is closed.</td>
<td>Check and repair or replace NRV</td>
</tr>
</tbody>
</table>
| F13             | Failure during programming of the parameters. | Programming of the parameters NOT successfully completed. | Check programming wire and connections and try again.

**Corrective action:**
- Check programming wire and connections and try again.
- Check if the software complies with the PCB.
- Replace the programming wire.
- Replace the display PCB.
<table>
<thead>
<tr>
<th>Display message</th>
<th>Reason</th>
<th>Cause</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F12</strong></td>
<td><strong>Programming of the parameters completed successfully.</strong></td>
<td><strong>Systems that pre-heats the boiler return temperature too much/high.</strong></td>
<td><strong>Reduce pre-heat temperature of external heat source.</strong></td>
</tr>
<tr>
<td><strong>Display message</strong></td>
<td><strong>Maximum return temperature exceeds limit value.</strong></td>
<td><strong>The need for heat in the system suddenly drops causing hot return water to the boiler.</strong></td>
<td><strong>Dampen external heating system control to prevent sudden boiler temperature rise.</strong></td>
</tr>
<tr>
<td><strong>F3</strong></td>
<td><strong>Return sensor is not detected by the boiler PCB.</strong></td>
<td><strong>Bad wiring/connection in the return sensor circuit.</strong></td>
<td><strong>Check for loose wiring/connections in the return sensor circuit.</strong></td>
</tr>
<tr>
<td><strong>Corrective action:</strong></td>
<td></td>
<td></td>
<td>Replace return sensor.</td>
</tr>
</tbody>
</table>
### Display message F19

| Siphon switch on | 9 9 9, 5 hrs |

**Reason:** Siphon pressure switch detects high pressure in the flue/siphon system.

**Cause:** There is too much resistance in the flue gas circuit causing high pressure in the heat exchanger at the flue gas side.

**Corrective action:**
- Check if the flue gas system is blocked.
- Extreme fouling of the heat exchanger also causes the resistance to rise. Check the state of the heat exchanger and clean if necessary.
- Check the flue gas system diameter & length (most likely in a new system).

**Cause:**
- The condensate drain system is blocked. The condensate will build up above the measuring point of the pressure switch and creates a static pressure larger than the measuring point.

**Corrective action:**
- Check if the condensate drain hose between the heat exchanger and the siphon is open, so the condensate can flow freely to the siphon.
- Check if the siphon is free of debris that might block the condensate flow and clean the siphon if necessary.
- Check the condensate drain hose between the siphon and the condensate drain point in the external installation. Condensate must be able to flow freely.

**Cause:**
- The condensate drain hose must have an open connection to the external system. If not, pressure fluctuations in the building drainage system can have effect on the pressure in the heat exchanger of the boiler.

**Corrective action:**
- Make sure that there is an open connection between the siphon hose and the drainage system of the building installation. The condensate should flow in the drainage system through a freely "breathing" connection, so pressure fluctuations of the external drainage system cannot affect the pressure in the heat exchanger of the boiler.

**Cause:**
- Blockage of the pressure signal hose going to the pressure switch.

**Corrective action:**
- Check the pressure signal hose and clean or replace it if necessary.

**Cause:**
- Bad pressure switch causing a fault signal.

**Corrective action:**
- Replace the pressure switch.

**Cause:**
- Bad wiring/connection in the pressure switch circuit.

**Corrective action:**
- Check for loose wiring/connections in the pressure switch circuit.

### Display message F17

| Water high limit | 9 9 9, 5 hrs |

**Reason:** Maximum thermostat exceeds limitation value, or maximum pressure on external overpressure switch (if used connected to terminal 11-12) exceeded

**Cause:**
- The water flow is restricted.

**Corrective action:**
- Check functioning of the pump.
- Check/open all valves that might restrict the water flow through the unit.
- Check for an external system pump that influences the flow through the unit.
- Check if the system resistance exceeds the spare capacity of the unit pump.
- Check expansion vessel on correct functioning.
### 17.2 Blocking codes

The following graph describes the blocking codes of the boiler. A blocking code is only a temporary blocking of the boiler, because of an extraordinary situation. The boiler will continue to operate after stabilisation of this situation.

The display is not blinking, but is lightened up during the blocking period. The boiler is blocking an action, because of an extraordinary situation. This action will be continued after stabilisation of this situation.

<table>
<thead>
<tr>
<th>Display message</th>
<th>Anticycletime</th>
<th>Reason</th>
<th>Cause:</th>
<th>Corrective action:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anticycletime</td>
<td>999, 5 hrs</td>
<td>The controller received a new heat demand too fast after the last ended demand.</td>
<td>Opening and immediately thereafter closing of the external thermostat.</td>
<td>Troubleshoot the fault of the unit in lock-out.</td>
</tr>
<tr>
<td>Cascade Block</td>
<td>999, 5 hrs</td>
<td>Connection failure with one of the boilers of the cascade.</td>
<td>The unit is programmed in such a way that none of the boilers in a cascade will fire, if one has a lockout. One unit has a lockout and therefore the whole cascade is blocked.</td>
<td>Troubleshoot the fault of the unit in lock-out.</td>
</tr>
<tr>
<td>dTblock</td>
<td>999, 5 hrs</td>
<td>Temperature difference between flow and return has exceeded the blocking value, but not the lock out value.</td>
<td>The water flow through the unit is too low.</td>
<td>Check functioning of the pump.</td>
</tr>
<tr>
<td>Flowhigh</td>
<td>999, 5 hrs</td>
<td>Flow temperature has exceeded the blocking temperature, but it has not exceeded the lock-out value.</td>
<td>The water flow is restricted.</td>
<td>Check functioning of the pump.</td>
</tr>
</tbody>
</table>

112
**Display message:** Flue temp high

**Reason:** Flue gas temperature has exceeded the limit.

**Cause:** Heat exchanger polluted and not able to transfer enough heat to the system water.

**Corrective action:** Check and clean heat exchanger.

**Cause:** Bad flue gas sensor or sensor connection (partly shorted.)

**Corrective action:** The sensor is of the type NTC. This means that the resistance lowers when the temperature rises. A partly shorted sensor will drop its resistance and therefore ‘measure’ a rise in temperature when actually there is none. Check for moist in the sensor connections or replace the sensor.

**Cause:** There is no water in the unit while firing.

**Corrective action:** This is an unlikely situation while all the safeties for checking the water presence didn’t detect anything. Only a lot of air in the system/unit (under pressure) can cause the water pressure switch to switch while no water is present. Also the water leak detection did not react. Bleed all air from the unit so the heat from combustion can be transferred to the water and won't leave through the flue system.

**Cause:** Heat exchanger failure.

**Corrective action:** This is an unlikely situation but when there is severe damage to the heat exchanger, the combustion product will not be able to transfer all heat to the system water. The heat that is not transferred will convert to an increased flue gas temperature.

**Display message:** General block

**Reason:** General blocking circuit is activated during operation (general blocking contacts 7-8).

**Cause:** The circuit connected to the general blocking terminals is not closed.

**Corrective action:** Check all external components that are connected to the general blocking terminals and check why the contact is not closing during heat demand.

**Cause:** If used in combination with flow switch:

The water flow through the unit is too low.

**Corrective action:** Check functioning of the pump and the flow switch. Check/open all valves that might restrict the water flow through the unit. Check for an external system pump that influences flow through the unit. Check if the system resistance exceeds the spare capacity of the unit pump. Make sure the heat exchanger is clean. Heat exchanger fouling (partly blockage) will increase the resistance causing the water flow to drop.

**Display message:** Line fault

**Reason:** Bad power supply

**Cause:** The supplied power does not comply with the specifications.

**Corrective action:** Check if the power supply is connected correctly to the unit. Check the voltage and frequency. (Should be Life Neutral, Gnd > 230Vac/50Hz). Make sure there is no signal failing or voltage peaks in the power supply.
<table>
<thead>
<tr>
<th>Display message</th>
<th>Reason</th>
<th>Cause</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-return valve still open.</td>
<td>Non-return valve still open.</td>
<td>It is not proven that the non-return valve of the burner, that is not burning, is closed.</td>
<td>When a closed non return valve is proven this message will disappear. If not a lockout message will appear.</td>
</tr>
<tr>
<td>Outdoor sensor fault</td>
<td>No outdoor sensor detected.</td>
<td>The unit is programmed to check if an outdoor sensor is present and does not detect an outdoor sensor.</td>
<td>Check for loose wiring/connections in the outdoor sensor circuit. Check the state of the outdoor sensor and replace it if necessary.</td>
</tr>
<tr>
<td>Return temperature too high</td>
<td>Return temperature has exceeded the blocking temperature, but it has not exceeded the lock-out value.</td>
<td>Systems that pre-heats the boiler return temperature too much/high.</td>
<td>Reduce pre-heat temperature of external heat source.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The need for heat in the system suddenly drops causing hot return water to the boiler.</td>
<td>Dampen external heating system control to prevent sudden boiler temperature rise.</td>
</tr>
</tbody>
</table>
This function/message is standard not activated, but can be activated/set by a trained engineer. This function does not overrule the need for annual maintenance. The end user is always responsible for arranging annual maintenance.

**17.3 Maintenance attention message**

The display shows alternating the base screen and this message, while backlight is blinking. The boiler is operating, but will count the exceeding hours. A parameter must be changed, after service, to remove this message.

- **Display message**: Needs Maintenance an 0.0
  - **Ignition cycles h r s**
  - **Reason**: Maintenance option of total amount of ignition cycles has been reached

- **Display message**: Needs Maintenance an 0.0
  - **Date h r s**
  - **Reason**: Maintenance option of the date has been reached.

- **Display message**: Needs Maintenance an 0.0
  - **Burning hours h r s**
  - **Reason**: Maintenance option of total amount of burning hours has been reached.

- **Display message**: Needs Maintenance an 0.0
  - **All h r s**
  - **Reason**: One of the abovementioned maintenance options has been reached.
18 MAINTENANCE

18.1 General
For a good, safe and long-time operation of the boiler it is advised to carry out maintenance and service on the boiler.

Maintenance and inspection of the boiler should be carried out at the following occasions:
- When several similar error codes and/or lock-outs appear.
- At least every 12 months’ maintenance must be done to ensure safe and efficient operation.
Damage caused by lack of maintenance will not be covered under warranty.

MAINTENANCE REMINDER FUNCTION.
See previous page ←.
BE AWARE: This function is standard turned off. We offer this programmable function to the installer to use as a reminder. Because it concerns a free programmable function the use of it cannot be used as an argument in warranty cases. Our units must be maintained every 12 months whatever the settings/working of this function.
It is and remains the responsibly of the end user to have the unit maintained every twelve months.

For more information about this maintenance mode see paragraph 11.13, ‘Setting the maintenance specifications’.

Service intervals
The normal service frequency for the boiler is once a year. Every year the boiler should be cleaned and checked, according to the maintenance procedures. If there is doubt whether the boiler is operating with the correct water and/or combustion air quality, it is advised that a first check is executed after already half a year. This check serves to determine the frequency of the future services. The maximum interval between two services is a year.

INSPECTION AND MAINTENANCE MUST BE EXECUTED FOR A SAFE AND EFFICIENT OPERATION OF THE BOILER.

18.2 Inspection & maintenance
At least every twelve months’ maintenance must be done to ensure safe and efficient operation.
Inspection, maintenance and the replacement of boiler parts should only be done by a skilled service engineer. Apart from the maintenance proceedings it is advised to have a log chart for every boiler that describes the following aspects:
- Serial number.
- Date and time of maintenance.
- Name of maintenance engineer.
- Which parts were exchanged during maintenance.
- Which settings (software) were changed during maintenance.
- Special remarks / findings.
- Future aspects that need extra attention.
- Additional aspects: measurement reports, complaints by the (end)-user, lock-out codes, etc.

During maintenance the following parts and aspects of the boiler should be checked and inspected.

Before starting to work on the boiler:
- Switch off the electrical power to the boiler (service switch and/or unplug boiler).
- Close the gas valve to block gas supply to the boiler.

Customer comments
Comments and remarks from the customer should be analysed and used to find possible causes for any occurring problems and complaints.
Service history
The operational and fault history (total amount and since the last service) of the boiler can be retrieved with the help of a computer, correct software and an interface cable. This information can be used to specify the maintenance and service proceedings in relation to the boiler (parts).

Water leakage
The water pressure of the heating installation should be more than 1.0 bar and at a maximum of 2.0 bar at normal operation. When the water pressure drops below the minimum occasionally, there might be a water leak. Check the boiler and the complete heating installation for any water leakages and have these repaired.

Flue gas & air supply
The flue gas pipes and the air supply pipes must be checked for gas tightness. Also check if the mounting of these pipes is correct, safe and not damaged. Check the rooftop of the boiler housing for signs of water leakage and traces of water coming from the air supply pipe, the air vent or any condensate coming from the flue gas pipes.

Gas supply & safeties
The gas pipes must be checked for gas tightness. Also check if the mounting of these pipes is correct, safe and not damaged. Any built-in safeties should be checked for a correct functioning.

Remove the burner unit
The burner unit consists of the burner plate, the burner nose and the internal burner. To remove this part for an internal heat exchanger check: remove the six M6 nuts, the nuts that connect the burner nose to the non-return valve and the ignition cable. After this take out the burner unit by moving it forward out of the boiler housing. NOTICE: watch out not to damage the burner plate insulation during this operation.

Burner
Check the burner surface to see if it has damages, signs of rust and/or cracks. When the burner surface is damaged the burner must be replaced. The burner can be cleaned by using a soft (non-metallic) brush. The dust can be removed with a vacuum cleaner or pressurized air.

Ignition / ionisation electrode
When the complete burner is removed, it is also very easy to check the ignition electrode. First check if the distances between the electrodes and between the electrode and the burner are according to the graph below. When these are not correct, try to bend the electrodes in the right position. Notice: the electrodes undergo high temperatures, therefore the electrodes become hard and are difficult to bend. While bending used electrodes they might break or burst. Check the electrode, after bending, for any tear/crack and signs of rust. When they are burst/cracked or rusty, replace the electrode. Also replace the electrode when there is a crack in the ceramic insulation of the electrode. When the electrode is going to be replaced also the gasket should be renewed.

Burner door gaskets
When these gaskets have changed colours at some parts, the rubber has cured and/or is damaged, then these gaskets must be replaced. Notice: only use the gaskets that are supplied by the boiler manufacturer.
Mounting the burner door correctly back onto the heat exchanger:

**Before mounting the burner door, make sure that its gaskets and insulation are in excellent shape. If any signs of damage or ageing are present, these parts must be replaced.**

The burner door must be mounted back on the heat exchanger as follows, see picture below:
- Place the burner door with its holes over the six threaded studs, numbered 1 to 6 in the picture.
  **Careful! When handling too rough or misplacing the holes over the threaded studs, the burner door insulation and/or gaskets may be damaged.** Assure yourself that the door is well positioned with respect to the threaded studs, before pushing it onto the exchanger.
- Now keep the burner door in place and first turn one flange nut onto stud 1 so the door won’t fall. After that, first mount the other end of the gas/air mixing pipe to the non-return valve, starting at point I, and make sure it’s well tightened.
- Now keep the burner door firmly in place by pushing the gas/air nose with one hand at the middle at point A.
- Then turn-tighten the flange nuts with the other hand as far as possible onto the threaded studs.

Now the burner door is in place and the nuts can be tightened with a torque key.
- Tighten the nuts in the order given in the picture below
- The specified torque value for tightening the burner door flange nuts is 8 Nm

```
tighten in given order.
torque value = 8 Nm
```

**Non-return valve**
Remove the non-return valve from the fan by loosening the nuts and remove the wiring by disconnecting the connector. Check if there is any moist or any traces of moist on the fan side of the valve. This can indicate that there is a possible leakage of the non-return valve (danger of recirculation).
Check always if the rubber seat on which the valve closes isn’t damaged or if there is any debris on this seat, if so clean or replace the seat. Also check if the valve itself isn’t jammed and can move freely up and down and if the magnet pulls the valve into its seat, if not so replace the complete non-return valve.

**Fan**
When the fan blades are polluted and dirty, carefully clean the blades with a soft brush. Notice: do not use too much force on the blades or else the fan might be out of balance and run irregularly, causing noises and fan failures. Check the fan also for any water damages. In doubt always replace the fan of the boiler.

**Insulation**
The insulation of the heat exchanger (located on the rear wall inside the heat exchanger and burner door) must be inspected. If this insulation disk shows any signs of (water) damage or degradation it should be exchanged. Also check if there are any indications in the burner room of a high condensate level (caused by a blocked siphon) that might have wetted the rear wall insulation. When this has happened the rear wall insulation should also be replaced. Only use the insulation disk that is supplied by the boiler manufacturer.
The same procedure must be applied on the insulation and gaskets fitted on the burner door.
Siphon
Disassemble the siphon and clean every part of it. Check the siphon connection of the heat exchanger for any blocking or pollution and clean it (if necessary). Check the functioning of the siphon by pouring clean tap water in the burner room (when burner door is removed). This water will exit the heat exchanger by the siphon. Notice: don’t wet the rear wall insulation.

Do NOT operate the unit without a mounted and completely filled siphon reservoir.

This is a safety measure: the water in the siphon keeps the flue gases from entering the plant room via the condensate drain.

Heat exchanger and burner room
After the removal of the complete burner unit, check if there is any debris and dirt in the heat exchanger. The coils of the heat exchanger can be cleaned by using a non-metallic brush. After this the dirt and dust can be removed with a vacuum cleaner and by flushing the burner room with water. Don’t forget afterwards to clean the siphon once again.

Cleaning the burner room with acid or alkali products is prohibited.

Gas/air ratio
With every service check and/or maintenance of the boiler always check the gas/air ratio by measuring the CO₂ percentage (flue gas) at the maximum and minimum load of the boiler. If necessary adjust these values, see for information chapter 15 “Adjusting and setting the burner”.

Pump
Check the electrical parts and the motor of the pump for a correct functioning. The pump must generate a sufficient water flow over the (heat exchanger of) the boiler. When the pump produces noise, is operational for more than 5 years or has signs of water leakage it is recommended to replace the pump as a precaution.

When defects and abnormalities are found by the service engineer during service and maintenance and these are not repairable, this information should be reported to the owner/end-user of the installation. Also the owner/end-user should be advised how to fix these defects and these defects should be reported in the service report / log file of the boiler.

During service and maintenance the gas, supply air, flue gas and condensate connections are disconnected, checked and replaced. Make sure that all these components are mounted correctly before commissioning the boiler again.

19 USER INSTRUCTIONS
After installing and commissioning of the boiler demonstrate the operation of the entire central heating system to the end-user. The user should be made familiar with all safety precautions of the boiler and the installation. The user should be instructed that service and maintenance of the boiler is required every 12 months. Regular service and maintenance is essential for a safe and proper operation of the boiler. Hand over the documents that are supplied with the boiler.
20 Examples of installations

The following drawings are presenting possible ways for installing the boiler.

**SYSTEM 1**

![Diagram for System 1]

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Wire terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Boiler pump</td>
<td>Relay pump1</td>
</tr>
<tr>
<td>RT</td>
<td>Modulating room unit with timer</td>
<td>13-14</td>
</tr>
</tbody>
</table>

**SYSTEM 2**

![Diagram for System 2]

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Wire terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Boiler pump</td>
<td>Relay pump1</td>
</tr>
<tr>
<td>OS</td>
<td>Outside temperature sensor</td>
<td>01-02</td>
</tr>
</tbody>
</table>

**SYSTEM 3**

![Diagram for System 3]

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Wire terminal</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Boiler pump</td>
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</tr>
<tr>
<td>RT</td>
<td>Modulating room unit with timer</td>
<td>13-14</td>
</tr>
<tr>
<td>OS</td>
<td>Outside temperature sensor</td>
<td>01-02</td>
</tr>
</tbody>
</table>

PARAMETER CHANGE: NO
SYSTEM 4 (possible but system 6 is preferable)

Table for system 4:

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
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<tbody>
<tr>
<td>P1</td>
<td>Boiler pump</td>
<td>Relay pump1</td>
</tr>
<tr>
<td>P2</td>
<td>Calorifier primary pump</td>
<td>38-40 (230 Vac control signal)</td>
</tr>
<tr>
<td>T</td>
<td>Calorifier</td>
<td>-</td>
</tr>
<tr>
<td>NRV</td>
<td>Non-return valve</td>
<td>-</td>
</tr>
<tr>
<td>RT</td>
<td>Modulating room unit with timer</td>
<td>13-14</td>
</tr>
<tr>
<td>OS</td>
<td>Outside temperature sensor</td>
<td>01-02</td>
</tr>
<tr>
<td>ST</td>
<td>Tank sensor</td>
<td>05-06</td>
</tr>
</tbody>
</table>

PARAMETER CHANGE: NO

SIGNAL FOR CONTROLLING P2: 230 VAC. A RELAY NEEDS TO BE ADDED TO SWITCH PUMP2 (P2)

SYSTEM 5

Table for system 5:

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
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</tr>
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<tbody>
<tr>
<td>P1</td>
<td>Boiler pump</td>
<td>Relay pump1</td>
</tr>
<tr>
<td>P3</td>
<td>System pump</td>
<td>34-36 (230 Vac control signal)</td>
</tr>
<tr>
<td>OH</td>
<td>Low loss header</td>
<td>-</td>
</tr>
<tr>
<td>RT</td>
<td>Modulating room unit with timer</td>
<td>13-14</td>
</tr>
<tr>
<td>OS</td>
<td>Outside temperature sensor</td>
<td>-</td>
</tr>
<tr>
<td>FS</td>
<td>External flow sensor</td>
<td>03-04</td>
</tr>
</tbody>
</table>

PARAMETER CHANGE: NO
SYSTEM 6

Table for system 6

<table>
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<td>Low loss header</td>
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<td>External flow sensor</td>
<td>03-04</td>
</tr>
<tr>
<td>ST</td>
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<td>05-06</td>
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</table>

PARAMETER CHANGE: NO

SYSTEM 7

Table for system 7

<table>
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<th>Code</th>
<th>Name</th>
<th>Wire terminal</th>
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<td>P3</td>
<td>System pump</td>
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<td>Low loss header</td>
<td>-</td>
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<tr>
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<td>Non-return valve</td>
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<tr>
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<tr>
<td>OS</td>
<td>Outside temperature sensor</td>
<td>01-02</td>
</tr>
<tr>
<td>FS</td>
<td>External flow sensor</td>
<td>03-04</td>
</tr>
</tbody>
</table>

PARAMETER CHANGE: YES
SYSTEM 8

Table for system 8:

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Wire terminal</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>P2</td>
<td>Calorifier primary pump</td>
<td>38-40 (230 Vac cont. signal)</td>
</tr>
<tr>
<td>P3</td>
<td>System pump</td>
<td>34-36 (230 Vac cont. signal)</td>
</tr>
<tr>
<td>OH</td>
<td>Low loss header</td>
<td>-</td>
</tr>
<tr>
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<td>Calorifier</td>
<td>-</td>
</tr>
<tr>
<td>NRV</td>
<td>Non-return valve</td>
<td>-</td>
</tr>
<tr>
<td>RT</td>
<td>Modulating room unit with timer</td>
<td>13-14</td>
</tr>
<tr>
<td>OS</td>
<td>Outside temperature sensor</td>
<td>01-02</td>
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<tr>
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<td>External flow sensor</td>
<td>03-04</td>
</tr>
<tr>
<td>ST</td>
<td>Tank sensor</td>
<td>05-06</td>
</tr>
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</table>

PARAMETER CHANGE: YES
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IMPORTANT INFORMATION

These instructions must be read and understood before installing, commissioning, operating or maintaining the equipment.