WARNING!
Installation, adjustment, modification, operation or maintenance of the heating system carried out by unqualified personnel may result in property damage, personal injury, and loss of life.
The directions of this installation and maintenance manual must be followed precisely. Contact a qualified service company, service provider or the gas company if support or additional information is required.

CAUTION!
Before placing this boiler in operation observe the safety instructions of this installation and maintenance manual.

CAUTION!
The operating manual is a component of the technical documentation handed over to the operator of the heating system. Discuss the instructions in this manual with the owner or operator of the heating system and ensure that they are familiar with all information required for operation of the heating system.
Keep this installation and maintenance manual available for future reference.

Installation and Service Instructions
LoganoUS/CA GC 144 II

Read carefully prior to installation and maintenance.
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<td>11.1.1 Prepare pressure measurement</td>
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</tr>
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</tr>
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</tr>
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</tr>
<tr>
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</tr>
</tbody>
</table>
1 Safety considerations

1.1 Key to symbols

Warnings

The following keywords are defined and can be used in this document:

• NOTICE indicates a situation that could result in damage to property or equipment.
• CAUTION indicates a situation that could result in minor to medium injury.
• WARNING indicates a situation that could result in severe injury or death.
• DANGER indicates a situation that will result in severe injury or death.

Important information

This symbol indicates important information where there is no risk to people or property.

Additional symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>▶</td>
<td>Step in an action sequence</td>
</tr>
<tr>
<td>➔</td>
<td>Cross-reference to another part of the document</td>
</tr>
</tbody>
</table>
•        | List entry |
–        | List entry (second level) |

Table 1

1.2 Safety instructions

Observe these instructions for your safety.

The burner and control must be correctly installed and adjusted to ensure safe and economical operation of the gas boiler.

Read this installation and maintenance manual carefully and note the details on the boiler nameplate before placing the boiler in operation.

Risk of fatal injury from explosion of flammable gases

If you smell gas there is a danger of explosion.

▶ Never work on gas lines unless you are licensed for this type of work.
▶ Make sure that a qualified company installs the boiler, connects gas and vent, places the boiler in operation, connects the electrical power, and maintains and repairs the boiler.
▶ No open flame! No smoking! Do not use lighters.
▶ Prevent spark formation. Do not operate electrical switches, including telephones, plugs or door bells.
▶ Close main gas valve.
▶ Open doors and windows.
▶ Warn other occupants of the building, but do not use door bells.
▶ Call gas company from outside the building.
▶ If gas can be heard escaping, leave the building immediately, prevent other people from entering, notify police and fire departments from outside the building.

Risk to life from electrical shock.

▶ Disconnect the power supply to the boiler heating system before conducting any work on it, e.g. turn off the heating system emergency switch outside the boiler room.
▶ It is not sufficient just to turn off the control.
▶ Do not carry out electrical work unless you are qualified for this type of work.
▶ Before disconnect electrical power completely and pad lock to prevent accidental reconnection.
▶ Observe the local installation regulations.

Risk of fatal injury from flue gas poisoning

Insufficient ventilation or combustion air availability may cause dangerous flue gas leaks or formation.

▶ Make sure that inlets and outlets are not reduced in size or closed.
▶ If faults are not corrected immediately, the boiler must not be operated until all faults have been corrected.
▶ Inform the system operator and/or owner of the fault and the danger in writing.

When working on the flue gas venting equipment or vent damper leakage of flue gases may endanger the lives of people.

▶ Carefully observe proper operation of the vent damper. Do not start up the boiler unless the vent damper is operating properly.
▶ Use only original parts when replacing parts.
▶ When replacing the vent damper, install the new one in the specified position.

Risk to life by poisoning by spillage of flue gases

▶ If the blocked vent switch trips frequently the fault must be corrected and proper operation of the blocked vent switch test must be conducted.

Risk to life by poisoning by leakage of flue gases

▶ Make sure that the boiler is not equipped with a thermally controlled flue gas vent damper after the open draft hood.

Risk of fatal injury from neglecting your own safety in case of emergency, such as with a fire

▶ Never put yourself at risk. Your own safety must always take priority.

Fire danger due to flammable materials or liquids

▶ Make sure that there are no flammable materials or liquids in the immediate vicinity of the boiler.
▶ Maintain a minimum distance of 15 inches from the boiler.

Installation and maintenance

▶ Observe all current standards and guidelines applicable to the installation and operation of the boiler heating system as applicable in your state or local jurisdiction.
▶ Clean and service the boiler system once a year. Check that the complete heating system operates correctly.
▶ Immediately correct all faults to prevent system damage.
▶ Only use original Buderus spare parts. Losses caused by the use of parts not supplied by Buderus are excluded from the Buderus warranty.
2 Product Description

The boiler is a low temperature gas boiler. The boiler consists of the following main components:

• Ignition module and adjustable boiler temperature controller
• Boiler jacket and front door
• Boiler block with insulation
• Burner

The ignition module and adjustable boiler temperature controller monitor and control all electrical and operational components of the boiler. The boiler jacket prevents energy loss and acts as soundproofing. The boiler block transfers the heat generated by the burner to the heating water. The insulation reduces energy loss.

Fig. 1 Logano GC 144 II gas boiler

[1] Boiler front door
[2] Boiler temperature controller
[3] Ignition module
[4] Boiler block with insulation
[5] Burner
[6] Boiler jacket

2.1 Correct use

The Logano GC 144 II atmospheric gas boiler is designed to heat water for a hot water heating system for heating single or multiple occupancy buildings.

2.2 National regulations

The heating system must comply with the relevant regulations issued by national authorities, or the regulations issued by the National Fuel Gas Code, ANSI Z 223.1.

If specified by the local regulatory authorities the heating system must comply with the regulations of the "Standard for Controls and Safety Devices for Automatically Fired Boilers," ANSI/ASME CSD-1. Carbon monoxide detectors must be installed as specified by the local regulations. The boiler must be serviced annually (\(\rightarrow\) chapter 15, page 20).

2.3 Boiler Operating Conditions

Table 2 Boiler Operating Conditions

| Maximum boiler temperature: | 220 °F |
| Maximum operating pressure: | 58 psi |

2.4 Tools, materials and accessories

You need standard tools for the installation and maintenance of the boiler as used in boiler heating system installation and oil, gas and water installations.

The following additional items will also be useful:

• Boiler cart with strap.
• Cleaning brushes and/or chemical cleaning agents for wet cleaning of the cast iron heat exchanger.

2.5 Disposal

\(\rightarrow\) Dispose of the packaging material in an environmentally prudent fashion.

\(\rightarrow\) Dispose of any components of the heating system that require replacement in an environmentally prudent fashion.

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3 Dimensions and Connections

Fig. 2 Back, side and front view, measurements in inches
* optional connection
VK Boiler supply
RK Boiler return
EL Boiler drain
GAS Gas connection

Dimensions

<table>
<thead>
<tr>
<th>Boiler size</th>
<th>Boiler input</th>
<th>A</th>
<th>B</th>
<th>Vent connection II</th>
<th>Min. relief valve capacity</th>
<th>Number of Orifices</th>
<th>Water volume</th>
<th>Dry weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Btu/hr</td>
<td>Inches</td>
<td>Inches</td>
<td>Inches</td>
<td>lb/hr</td>
<td>Qty.</td>
<td>US Gal.</td>
<td>lbs</td>
</tr>
<tr>
<td>18/3</td>
<td>74000</td>
<td>13 1/8&quot;</td>
<td>8&quot;</td>
<td>5&quot;</td>
<td>62</td>
<td>2</td>
<td>2.4</td>
<td>228</td>
</tr>
<tr>
<td>25/4</td>
<td>103000</td>
<td>16 3/4&quot;</td>
<td>8 2/3&quot;</td>
<td>5&quot;</td>
<td>86</td>
<td>3</td>
<td>2.9</td>
<td>287</td>
</tr>
<tr>
<td>32/5</td>
<td>132500</td>
<td>20 3/8&quot;</td>
<td>9 1/2&quot;</td>
<td>6&quot;</td>
<td>110</td>
<td>4</td>
<td>3.4</td>
<td>349.5</td>
</tr>
</tbody>
</table>

Table 3 Dimensions/specs for GC 144 II

For the size and dimensions of the main gas orifices, refer to chapter 16, page 29.

Fig. 3 Pressure drop/boiler
4  **Scope of delivery**

- Check packaging upon receipt of delivery for damage.
- Check delivery for completeness.

<table>
<thead>
<tr>
<th>Component</th>
<th>Qty</th>
<th>Packaging method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiler, complete</td>
<td>1</td>
<td>1 palette</td>
</tr>
<tr>
<td>B-kit components:</td>
<td>1</td>
<td>1 cardboard box</td>
</tr>
<tr>
<td>- 1-1/4&quot; supply manifold</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 30 psi relief valve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- long shank boiler drain (3/4&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 1/4&quot; pressure/temperature gauge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 90°-elbow (1½&quot; x 1&quot;) NPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 90°-elbow (1½&quot; x 1½&quot;) NPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 90°-elbow (¾&quot; NPT nipple)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- nipple 1&quot; NPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- nipple 1¼&quot; NPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vent damper</td>
<td>1</td>
<td>1 cardboard box</td>
</tr>
<tr>
<td>Circulator</td>
<td>1</td>
<td>1 cardboard box</td>
</tr>
<tr>
<td>Technical documents</td>
<td></td>
<td>1 plastic package</td>
</tr>
</tbody>
</table>

Table 4  **Scope of delivery**

1) On Palette

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleaning Brush</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 5  **Scope of delivery**

5  **Moving the boiler**

This chapter describes how to move the boiler safely into place.

**NOTICE:** System damage due to uneven and rough surfaces.
- Observe the transport diagrams on the packaging to protect the sensitive components from damage due to rough surfaces. Handle the product with care.

Protect all boiler connections from dirt if the boiler is not installed immediately following removal from packaging.

Dispose of the packaging material in an environmentally prudent fashion.

5.1  **Moving the boiler with boiler cart**

Move the boiler with packaging in tact and on its pallet as much as possible.
- Remove packaging straps and cardboard box from pallet.

- Remove screws that secure the boiler base to the wood pallet.
- Pick up boiler base from one side and slide to the edge of the pallet. Place a steel pipe as roller under the boiler base. Place additional steel pipes under the boiler base and roll the boiler to its final destination.

- Set the boiler cart or dolley on the front side of the boiler and put a piece of cardboard between the two to prevent scratches.

**CAUTION:** Risk of injury due to improper securing of the boiler during transport.
- Use a boiler cart or dolley and strap for moving the boiler.
- Secure boiler on the boiler cart.
- Remove the front door during lifting or transport to prevent unintentional opening.
5.2 Lifting and carrying the boiler

The boiler can be picked up at the both long sides of the boiler as shown.

**CAUTION:** Risk of injury due to carrying heavy loads.
- Lift and carry the boiler with at least four people at the designated side panel locations.

6 Placing the boiler

This chapter explains how to place the boiler and position it in the boiler room.

**NOTICE:** System damage due to frost.
- Place the boiler in a frost-free room.

The boiler is very heavy when filled with water. Check that the floor can bear the weight before installation.

6.1 Clearances

The GC 144 II boiler is approved for closet installation. The following minimum distances must then be maintained:
- front: 2”,
- sides: 2”,
- behind open draft hood: 6”,
- above boiler top panel: 30”.

A space of at least 33 inches is recommended in front of the boiler with the door removed to allow sufficient access space for operation and maintenance. When the door is closed, a minimum clearance of 2 inches is required at the front and sides, 2 inches clearance is also required for the flue pipe and 30 inches clearance to the ceiling. The installation location and the base must be smooth and horizontal. The boiler may be installed on a flammable base, but not on carpet.

6.2 Leveling the boiler

Level the boiler in both horizontal directions.
- Level the boiler using a level and place small wedges (not supplied) for leveling purposes.

7 Boiler installation

This chapter describes how to install the boiler. This includes the following tasks:
- Connecting the heating system
- Electrical connection
- Gas supply piping connection

7.1 Preparing for installation

- Unpack all boxes and containers and check all parts against the packing lists to make sure that everything has been supplied.

> Every boiler is carefully inspected and tested before it leaves the factory. However, if you discover any damage or missing parts, please inform your supplier immediately. Before disposing of packing material, make sure that no parts are still in it.

> For better access remove the front door.

Fig. 7 Required clearances in the boiler room

[1] Recommended service clearances
[2] Required minimum clearances
[3] Burner tray access door with combustion air opening as required per ANSI Z.223.1

Fig. 6 Lifting and carrying the boiler
7.2 Connecting the heating system

**NOTICE:** Boiler damage due to moisture.
- Protect the components of the gas ignition system from moisture (dripping, spray, rain) during installation of the boiler, during operation and during maintenance work (such as replacing the pump, replacing the control, etc.).

**NOTICE:** System damage due to overheating as a result of a low water condition.
- Note that a boiler installed above the level of the heating system must be equipped with a low-water cut-off. The low-water cut-off must be installed during installation of the boiler and placed above the water level in the boiler without any means of shutting the water off between the boiler and low water cut-off (→ figure 8).

**NOTICE:** System damage due to high temperature variations in the heating system.
- If the boiler is operated in connection with a refrigeration system, make sure that the pipes for the refrigerated liquid are connected in parallel to the boiler system with suitable valves to prevent the refrigerated liquid from entering the boiler.
- The piping system of a boiler connected to the heating coils of hydro-air heating systems that may be exposed to the circulation of cooled air must be equipped with a flow-control valve or some other automatic system for preventing the boiler water from circulating by gravity during the cooling cycle.

---

**Fig. 8 Low-water cut-off installation**

- [1] Boiler
- [2] Radiator
- [3] Heating system with low-water cut-off
- [4] Heating system without low-water cut-off
Installation of B-kit

The relief valve and the pressure/temperature gauge are mounted on the boiler supply manifold which is attached to the VK (supply) connection of the boiler (included in B-kit).

Installing boiler supply VK:
- Remove factory installed plastic inserts from boiler supply (VK), boiler return (RK) and boiler drain (EL) connections.
- Install the 1¼" NPT nipple into boiler supply, the 1" NPT nipple into boiler return and ¾" male NPT drain valve into boiler drain connection.
- Install 90° 1¼" x 1¼" NPT on 1¼" NPT supply nipple and face upward and install 90° 1¼" x 1" NPT elbow on return nipple and face in desired direction.
- Install GC 144 II 1¼" x 1¼" NPT supply manifold into supply connection (VK) of the boiler. Do NOT place on return connection of the boiler!
- Install first 90° ¾" street elbow in upper ¾" NPT tapping of GC 144 II 1¼" supply manifold and install pressure relief valve into this ¾" tapping. Make sure to orient the discharge of the relief valve horizontally. Install the temperature/pressure gauge in the lower ¾" tapping of the supply manifold.

---

7.3 Electrical connections

The electrical connections of the boiler must be made as specified by the local codes and the current regulations of the National Electrical Code, ANSI/NFPA–70.

The boiler must be grounded as specified by the regulations of the relevant local authorities; otherwise follow the regulations of the National Electrical Code, ANSI/NFPA–70.

The boiler is fully functional with the factory installed aquastat and the field installed vent damper and heating system circulation pump.

When making the electrical connections please observe the following guidelines:
- Perform only electrical work, if you possess the required certification for such work. When you do not have the required certification, have the electrical work performed by a certified electrician.
- Observe all local and state installation regulations.

Power supply connection.
Install incoming power to the boiler per local and state codes.
- Install an ON/OFF switch near the boiler per local code requirements.
7 Boiler installation

Description of field installed wiring connections using factory supplied junction box.

- Remove two knock-outs from the left side of boiler panel to route electrical feed and pump power into junction box.
- Route electrical power from the outside into junction box.
- Install a metal strain relief for the incoming power line on outside of left boiler jacket panel. (figure 12).
- Just use supplied wiring nuts and double proper wiring before powering up the boiler.

When making the electrical connections use only wires that are approved for electrical use.

Refer to the wiring diagrams for electrical details (chapter 17, page 30).

WARNING: Risk to life from electrical shock.
- When conducting maintenance work label all cables before disconnecting them.
- If cables are connected incorrectly the system may not operate correctly with possibly dangerous consequences.

Check that the heating system functions correctly after any maintenance work.

WARNING: Fire danger.
- Hot boiler components may damage electrical wiring.
- Make sure that all cables are routed in the ducts or on the boiler insulation.

WARNING: Danger of explosion.
- Leakage from the gas pipes and gas connections may cause an explosion.
- Use soap solution to find leaks.

7.4 Fuel gas supply connection

7.4.1 Gas connections

For the gas pipe diameter required for the installation please see table 6 and table 7 (page 11). Make sure that the pipe fitting has the correct thread size.

Make sure that a sediment trap is installed at the inlet for the gas supply pipe to the boiler. A manual stop valve must be installed outside the boiler jacket if required by the local code. We recommend installing a manual shut-off valve in the main gas pipe to the boiler. The gas pipe must be fastened outside the boiler.

The local codes must be observed during installation of the gas piping connections, otherwise the regulations of the National Fuel Gas Code, ANSI Z 223.1 must be followed.

- Install gas piping without any undue stress on the piping.
- The Commonwealth of Massachusetts prohibits the use of copper tubing for the gas line.

Fig. 11 Electrical junction box
[1] Electrical junction box (Inside of jacket cabinet)
[2] Incoming line voltage wiring

Fig. 12 Strain relief for shielded electrical wiring

Fig. 13 Gas piping connection to gas valve – right or left side
[1] Gas feed
[3] Sediment trap

Buderus

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Gas carrying capacity (→ chapter 16, page 29)

<table>
<thead>
<tr>
<th>Nominal diameter of iron pipe (inches)</th>
<th>Equivalent lengths for pipe fittings in feet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pipe fitting type</td>
</tr>
<tr>
<td></td>
<td>90°-angle</td>
</tr>
<tr>
<td>1/2</td>
<td>1.4</td>
</tr>
<tr>
<td>3/4</td>
<td>2.1</td>
</tr>
<tr>
<td>1</td>
<td>2.6</td>
</tr>
<tr>
<td>1 1/4</td>
<td>3.5</td>
</tr>
<tr>
<td>1 1/2</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Table 6  Equivalent lengths for pipe fittings

<table>
<thead>
<tr>
<th>Length of pipe in feet</th>
<th>Gas pipe supply volume in cubic feet of gas per hour¹</th>
<th>1/2</th>
<th>3/4</th>
<th>1</th>
<th>1 1/4</th>
<th>1 1/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>132</td>
<td>278</td>
<td>520</td>
<td>1060</td>
<td>1600</td>
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<tr>
<td>20</td>
<td>92</td>
<td>190</td>
<td>350</td>
<td>730</td>
<td>1100</td>
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<td>73</td>
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<td>285</td>
<td>590</td>
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<td>245</td>
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<td>480</td>
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</tr>
<tr>
<td>150</td>
<td>31</td>
<td>64</td>
<td>120</td>
<td>250</td>
<td>380</td>
<td></td>
</tr>
</tbody>
</table>

Table 7  Gas pipe supply volume

1  Maximum gas supply volume in cubic feet per hour, based on a specific gas weight of 0.60 and a gas pressure of 0.5 psi or less and a pressure gradient corresponding to a water column of 0.3 inches.

Disconnect the boiler with the manual shut-off valve and physically separate the boiler from the gas piping if the gas piping system is pressure tested with a test pressure greater than 1/2 psi.

If the gas supply pipe system is pressure tested at a test pressure of 1/2 psi or less, it is sufficient to disconnect the boiler from the gas pipe system by closing the manual shut-off valve.

Use only sealant that is resistant to corrosion by LPG for pipe connection. Only a small amount of sealant must be applied to the external thread of the pipe connections.

If you wish to convert the boiler to propane, please contact Buderus for the required conversion components. Do not attempt to convert the boiler without the approved Buderus propane conversion parts and the relevant technical documentation. The technical documentation is included with the propane conversion parts.

7.4.2 Installation at high altitudes

The boiler is designed for installation at altitudes below 8500 feet above sea level.

If the installation location is over 8500 feet above sea level, please contact Buderus for another product option as the GC 144 II is not approved above 8500 feet operation.

NOTICE: System damage due to dirt.
If the boiler is assembled and not in use, note the following:

- Protect the boiler connections from dirt by closing the connections.

7.5 Filling heating system and checking for leaks

The boiler is tested for leaks at the factory. Before placing the heating system into use, check the entire system for soundness to avoid leaks occurring during operation.

Water treatment

Have the water analyzed before filling the heating system. The water may require treatment as a result of the analysis.
Please consult the local water supply company if the water is extremely hard or has a pH level below 7.0.

NOTICE: System damage due to overpressure during the leak test. Pressure, control or safety components may be damaged by high pressure.

- Before conducting the leak test make sure that no pressure, control or safety components that cannot be disconnected from the water compartment of the boiler are installed.

Carry out the leak test at 1.5 times the normal operating pressure and as specified by the local codes as follows:

<table>
<thead>
<tr>
<th>Maximum operating pressure</th>
<th>Maximum test pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 psi (based on supplied relief valve)</td>
<td>45 psi</td>
</tr>
<tr>
<td>58 psi (with special relief valve)</td>
<td>75 psi</td>
</tr>
</tbody>
</table>

Table 8  Pressure Test

- Close connection for relief valve (→ figure 14, page 12) and all other open connections with plugs.
- Disconnect the expansion tank from the system by closing the expansion tank shut-off valve.
- Open mixing and shut-off valves on hot water side.
- Fill boiler slowly with water from the feed water connection.
- Open automatic vents slightly to allow the air to escape.
- Slowly fill heating system. Observe pressure display on pressure gauge during this process.
- Check connections and pipes for leaks.
- Bleed heating system through the bleed valves on the radiators or other air elimination components or high points in the system.
- If the pressure drops during air bleeding, water must be added.
- Install pressure relief valve (→ figure 14, page 12).
Check openings for combustion air supply and venting

▶ Open fill valve for additional filling.
▶ Set static system pressure to at least 15 psi at indicated on pressure relief valve (figure 15).
▶ Close fill valve and remove fill hose for fill valve.

Fig. 14  B-kit installation
[1] Pressure relief valve ¾"  

Fig. 15  Pressure temperature gauge
[1] Pressure gauge  
[2] Set pressure mark

NOTICE: Boiler damage and operating faults due to missing or inadequate openings for combustion air and venting of the boiler room.
Inadequate venting of the boiler room may result in excessive ambient temperatures. This can damage the boiler. Inadequate combustion air supply may cause operating faults.
▶ Make sure that inlets and outlets are not reduced or closed and that they are adequately dimensioned.
▶ If faults are not corrected immediately, the boiler must not be operated
▶ Inform the system operator of the fault and the danger.

To ensure an adequate combustion air supply and venting of the heating system suitable measures must be taken in accordance with the National Fuel Gas Code, Section 5.3, Air for Combustion and Ventilation, or the local codes.

NOTICE: Boiler damage due to contaminated combustion air.
▶ Never use cleaning agents that contain chlorine and halogenated hydrocarbons (e.g. spray bottles, solvents and cleaning agents, paints, glues).
▶ Do not store or use these substances in the boiler room.
▶ Prevent excessive dust levels.

WARNING: Fire danger due to flammable materials or liquids.
▶ Do not store flammable materials or liquids in the immediate vicinity of the heat generator.

Total air supply from inside the building
Make sure that the boiler room has two permanent openings that are connected with one or more other rooms. When calculating the cross-section areas of the openings, the total combustion output of all gas-fired appliances in the connected rooms must be taken into account. Each opening must have a minimum cross-section of one square inch per 1000 Btu/h of the total combustion output of all gas-fired appliances inside the connected rooms. Note that the minimum cross-section of every opening must not be less than 100 square inches. One opening must not be more than 12 inches from the ceiling and the other must not be more than 12 inches from the floor of the boiler room, calculated from the outer edge of the opening. The shortest dimension of all inlet and outlet openings must not be less than three inches.

Total air supply from outside the building
Make sure that the boiler room has two permanent openings, one of which must not be more than 12 inches from the ceiling and the other must not be more than 12 inches from the floor of the boiler room, calculated from the outer edge of the opening. The openings have a direct connection or a connection through ventilation ducts to the outside or to rooms that have an unobstructed connection to the outside.
Requirements for connection to chimneys or venting systems

The flue connection must comply with the regulations of the National Fuel Gas Code, Part 7, Venting of Equipment, and the local construction codes.

Flue connections of heating systems with natural venting must not be connected with any component of a mechanically operated venting system that operates with overpressure.

The cross-section of the flue connection must not be less than that specified (⇒ table 3, page 5).

If the boiler is to be connected to a brick chimney, the chimney must be thoroughly inspected before use. The chimney must be clean, in compliance with construction codes and of sufficient dimensions.

Chimneys with an internal liner are preferred and are only permitted if the liner complies with all national, state and local construction codes. Liners of fire-glazed brick with moisture-proof joints and liners of corrosion-resistant material are recommended. Contact the local gas supply company for advice and recommendations for flue connection and chimney liners. A flue pipe of single-walled sheet metal is required for flue connections for type II models.

An adequate chimney height in compliance with the tables of the National Fuel Gas Code, ANSI Z 223.1, is required.

Separation of a boiler from a common flue system

If an existing boiler is separated from a common venting system, the venting system will then be too large to guarantee correct venting for the heating systems that remain connected to the system.

Test the venting system by the following procedure:

Carry out these steps with every heating system that remains connected to the venting system when the boiler is separated from a common venting system. Every heating system must be started in operation and the other heating systems must remain turned off.

▶ All unused openings of the common system must be sealed.
▶ Inspect the venting system to ensure that it has the correct dimensions and longitudinal inclination. Make sure that the system is not blocked, leaking, corroded or has any other faults that cause it to operate improperly.

If necessary, close all doors and windows in the building and all doors between the space in which the heating systems that remain connected to the venting system are installed and the other rooms of the building. Turn off washing machines and dryers and all appliances that are not connected to the venting system. Run all venting fans and bathroom exhaust fans at maximum speed. Fans in use in summer must remain in operation and oven exhaust system flaps must be closed.

Now start the heating system that is to be tested. Follow the instructions for starting. Set the thermostat for continuous operation.

After the main gas burner has been operating for five minutes, check the opening at the back flow check for drafts with a match flame or a candle, or with the smoke of a cigarette, cigar or pipe.

Then all heating systems that remain connected to the venting system have been checked as above to ensure that the venting operates properly, return all doors, windows, exhaust fans, oven exhaust flaps and all other gas-fired appliances to their original position.

Any incorrect status of the common venting system must be corrected to ensure that the heating system complies with the regulations of the National Fuel Gas Code, ANSI Z 223.1. If the size of any component of the common venting system is changed, the complete venting system must be resized to comply with the relevant tables in Part 11 of the National Fuel Gas Code, ANSI Z 223.1.

10 Flue pipe installation

This section describes the connection of the flue pipe and venting system. Note that the open draft hood cannot be modified under any circumstances.

The boiler can and may only be operated with the electrical vent damper that is standard supplied with every GC 144 II.

▶ The flue collar is factory installed on the flue connection of the open draft hood and fastened with four (4) corrosion-resistant sheet metal screws.

The vent damper supplied with the boiler must be used for venting the boiler only.

The position of the vent damper position blade must be visible. The open draft hood must be at least six inches from all combustible surfaces.

The vent damper must be freely accessible for maintenance.

The vent damper must be open when the main burner of the boiler is operating.

Installation of vent damper

▶ Install pins in the hole of the vent damper blade for the II models only.
▶ Fasten vent damper to the flue collar of the open draft hood with three (3) corrosion-resistant sheet metal screws.

Connecting flue pipe

▶ Connect flue pipe to the chimney with the shortest possible length of flue pipe.

Use only flue pipes with the proper diameter for the boiler. Every horizontal section of the flue pipe must have a minimum rise of 1/4 inch per foot towards the chimney. The flue pipe must be securely
fastened to prevent it from hanging. A support must be installed at least every five feet. Fasten every connection with at least three (3) corrosion-resistance sheet metal screws. The end section of the flue pipe must connect to the inside of the chimney smoke duct.

![Diagram of venting system](image1)

**Fig. 16 Installation of vent damper**

- [1] Open draft hood
- [2] Vent connection
- [3] Vent damper
- [4] Damper blade position indicator
- [5] Vent damper motor
- [6] Flue gas collector
- [7] Boiler

A minimum clearance of six inches is required between the flue pipes and all flammable materials.

The vent pipe must not be reduced in size and the venting system must not be compromised by the installation of additional appliances.

**Electrically connecting the vent damper**

- Disconnect your heating system from the main electricity supply.
- Route the connection wiring of the vent damper along the left side of the boiler into the opening on the left side of the boiler. Secure strain relief at the furnished knock-out.

![Diagram of vent damper wiring](image2)

**Fig. 17 Routing of vent damper wiring**

- [1] Vent damper wiring
- [2] Vent damper wiring strain relief

- Connect vent damper plug into the terminal bar as shown in the circuit diagram.

![Information](image3)

All connection points on the complete venting system must be checked for correct installation and sealing immediately after carrying out one of the installation steps. The seams and connections must be checked for gas leaks. Regulations require the complete venting system to be checked at least once a year by a qualified technician after installation and initial operation.

![Diagram of vent damper motor](image4)

**Fig. 18 Connecting vent damper wiring**

- [1] Boiler temperature controller
- [2] Vent damper connection plug

11 Placing the heating system in operation

The burner and gas train integrated in the boiler have been tested at the factory as described in ANSI Z 21.13 to ensure safe operation of the heating system and verify specific performance indicators.

**WARNING:** Risk to life due to electric shock when the cover protecting the electric components has been removed.

Before removing the cover to the electric components:

- Cut power to the heating system by turning the emergency shut-off switch to the OFF position, or by shutting off the heating system circuit breaker.
- Take precautions to prevent accidental reactivation.

**Preventing for operation**

- Set the room thermostat (optional) to the lowest setting.

**WARNING:** Risk to life from gas poisoning. Insufficient ventilation can lead to leaking of flue gases.

- Verify that all combustion air and all flue gas openings are wide open and not obstructed.
- The boiler must not be placed in operation unless all deficiencies have been removed.
- Inform the owner and operator of the heating system of any deficiencies in writing.
Placing the heating system in operation

▶ Check all combustion air and all flue gas ducts and openings. (→ chapter 8, page 12 and chapter 9, page 13).

Verifying the appliance

<table>
<thead>
<tr>
<th>Main gas orifice identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiler size</td>
</tr>
<tr>
<td>Natural gas</td>
</tr>
<tr>
<td>LP</td>
</tr>
<tr>
<td>18</td>
</tr>
<tr>
<td>285</td>
</tr>
<tr>
<td>180</td>
</tr>
<tr>
<td>25</td>
</tr>
<tr>
<td>275</td>
</tr>
<tr>
<td>175</td>
</tr>
<tr>
<td>32</td>
</tr>
<tr>
<td>270</td>
</tr>
</tbody>
</table>

Table 9 Main gas orifice identification. These parts are only valid for the U.S.A. from 0-8500ft in elevation.

▶ Fill heating system and bleed the complete system including all radiators and zones.
▶ Open front door (→ figure 19).

Testing gas train for leaks

▶ Open gas manual shut off in the gas line.
▶ Check all gas connections and pipes to the gas valve for leaks using soapy water. If no leaks are found, continue with the step after the next step. If any leaks are found, close gas manual shut off.
▶ Seal leaks and repeat the previous step.
▶ Wait five (5) minutes until all gas has dissipated. Check for odor of gas around the heating system. This test must also be conducted at floor level, because some gas types are heavier than air and may accumulate at floor level.
▶ Follow the safety information on the following pages.

For your own safety, read before boiler start-up.

WARNING: Risk to life due to not observing the start-up instructions and resulting malfunction.
▶ If these instructions are not followed exactly, fire or explosion may result causing serious property damage, loss of life, or serious personal injury.
▶ Observe the installation instructions.

Fig. 19 Opening front door

Testing gas train for leaks

11.1 Starting up the GC 144 II

▶ STOP! First perform a leak test as described on page 15 of this manual.
▶ First read the safety instructions on page 15 of this manual.

11.1.1 Prepare pressure measurement

▶ Remove the screw plug for the gas pressure measurement port on the gas valve. Install pressure measuring nipple and attach a pressure gauge to measure the gas pressure.
▶ Remove the screw plug for the orifice pressure measurement port on the gas valve. Install pressure measuring nipple and attach a pressure gauge to measure the orifice pressure.
▶ Open gas shut-off.

WARNING: Danger of explosion if you smell gas there is danger of explosion!
▶ No open flame! No smoking!
▶ Prevent spark generation. Never operate electrical switches, including telephones, plugs or door bells!
▶ Close main gas shut-off!
▶ Open windows and doors!
▶ Warn all occupants of the building!
▶ Evacuate the building!
▶ Call gas company, heating contractor or fire department from outside the building.

This unit is equipped with an automatic igniter that starts the burner. Do not attempt to ignite the burner manually.

Fig. 20 Gas valve

[1] ON/OFF knob (shown in ON position)
[2] Screw plug for gas pressure measurement port
[3] Screw plug for orifice measurement port
[4] Ignition gas line connection
11.1.2 Turning on heating system

The boiler is fully functional with the factory-installed boiler temperature controller and field installed and connected vent damper.

▶ Switch on power to the heating system, continue to chapter 12.
▶ Verify that the thermostat (optional) signals a heat demand to the boiler (set temperature dial at least 10°F above ambient).

Fig. 21  ON/OFF switch

[1] Emergency shutoff switch

12 Final start-up procedures

Verifying the ignition spark
▶ Look through the sight glass at the igniter and verify that a spark is visible.
▶ Should no spark be visible continue to troubleshooting in chapter 15.8, page 27.

Fig. 22  GC 144 II

[1] Sight glass

WARNING: Risk to life from fire or explosion.
▶ Never use excessive force on the ON/OFF knob (→ figure 23).
▶ Turn ON/OFF knob only by hand.
▶ Never use tools to turn knob.
▶ If you are unable to turn the knob by hand, do not try to repair it.
▶ Call Buderus technical service for assistance.

▶ Turn ON/OFF knob (→ figure 23) counterclockwise to the ON position.
▶ The ignition flame will appear and ignite the main burner. If the main burner does not ignite, close the gas shut-off. Disconnect heating system from the power source and inform your customer service technician or gas company.

Fig. 23  Gas valve

[1] ON/OFF knob (shown in ON position)

Checking gas supply pressure
▶ Check the gas supply pressure while the boiler is operating. The connection pressure for natural gas must be between 4.7" and 10.5" W.C. For propane gas (LP) it must be between 11" and 13" W.C. If the gas pressure is in the correct range, record the measured value in the start-up protocol, then continue with the next step. If the supply pressure does not meet the above criteria, close gas line and contact the gas company.

Checking orifice pressure
▶ Compare the orifice pressure with the values in table 10 (→ page 17). If it differs by more than 0.2" W.C., adjust accordingly. To set the orifice pressure, the protective screw on the gas valve must be removed (→ figure 24, page 17). Turn the adjustment screw clockwise to increase the pressure, and counterclockwise to reduce the pressure. This setting must be adjusted while the boiler is operating.
Final start-up procedures

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Table 10 Orifice pressure at 60°F / 30”Hg. These values are only valid in the U.S.A. and only for elevations from 0-8500ft.

<table>
<thead>
<tr>
<th>GC 144 II</th>
<th>Natural Gas [inch W.C.]</th>
<th>LP [inch W.C.]</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>3.5</td>
<td>8.8</td>
</tr>
<tr>
<td>25</td>
<td>3.5</td>
<td>8.6</td>
</tr>
<tr>
<td>32</td>
<td>3.5</td>
<td>8.7</td>
</tr>
</tbody>
</table>

Fig. 24 Gas valve

[1] ON/OFF knob (shown in ON position)
[2] Safety screw on gas supply pressure measurement port
[3] Safety screw on orifice pressure adjustment port
[4] Safety screw on orifice pressure measurement port
[5] Safety screw on ignition gas adjustment screw

▶ Record the measured value in the start-up protocol. Install the safety screw back into the gas valve.
▶ Observe main burner flame through the sight glass (→ figure 22, page 16) in the burner plate. The flame must show a steady and stable body and generally be of bluish color. If the main burner flame meets the requirements, proceed to the next step. If the main burner flame is weak, yellow, or goes out, turn the ON/OFF knob (→ figure 26) on the gas valve clockwise to OFF. Close the gas shut-off and disconnect the heating system from the main power source and contact the customer service technician or the gas company.

Fig. 25 Main burner

[1] Main burner flame

Checking flame rod

▶ Test the flame rod by closing the gas shut-off. The main burner flame (→ figure 25) and the ignition flame are extinguished. After no more than six (6) seconds the main gas solenoid valve on the gas valve must close with an audible noise. If the gas valve does not operate correctly, turn ON/OFF knob on the gas valve clockwise to the OFF position immediately. Close the main gas shut-off and disconnect the heating system from the main power source and contact the customer service technician or the gas company.

Fig. 26 Gas valve

[1] ON/OFF knob (shown in ON position)

▶ After 90 seconds the igniter stops generating sparks for five (5) seconds.
▶ Disconnect the heating system from the main power source. Open main gas shut-off. A normal operating cycle must follow.
▶ If the main burner flame lights and burns to spec, proceed to the next step. If not, turn knob on gas valve clockwise to OFF position immediately. Close main gas shut-off. Disconnect heating system from the power source and inform the customer service technician or gas company.
Final start-up procedures

- Turn gas valve ON/OFF knob clockwise to OFF position.
- Close main gas shut-off.
- Disconnect heating system from the power source and set the thermostat to the lowest setting.
- Remove pressure measuring nipple and pressure gauge for measuring gas pressure and orifice pressure from the gas valve, and close the openings with the screw plugs.

Checking for leaks
- Open main gas shut-off.
- Set thermostat at least 10°F above ambient to establish a heat demand.
- Turn main power switch ON.
- Turn gas valve ON/OFF knob counterclockwise to ON position.
- After the burner has lit check the gas valve including screw plugs for leaks using soapy water. If no leaks are found, continue with the step after the next step. If leaks are found, close gas shut-off and turn ON/OFF knob on gas valve clockwise to the OFF position. Disconnect the heating system from the power source and turn thermostat to its lowest setting.
- Seal leaks. Repeat all steps in this paragraph.
- Carefully wipe away the soapy water to prevent corrosion caused by the alkaline content of the soap.

**WARNING:** Risk to life due to leaking flue gases.
- Verify the functionality and operability of the vent damper.

- Check the position of the vent damper. The damper must be fully open (vertical). When burner is on flue gases must not escape from the vent hood.

Checking aquastat
Check the function of the maximum aquastat to make sure that it switches the boiler off as soon as the boiler water temperature set at the aquastat is reached. Record the result in the start-up protocol.
- Set aquastat to its desired setting.
- Replace front door and close.

**Fig. 27** Checking vent damper

1. Open draft hood
2. Vent connection
3. Vent damper
4. Damper blade position indicator
5. Vent damper motor
6. Flue gas collector
7. Boiler

**Fig. 28** Checking temperature control

[1] Adjustment keypad
# 13 Start-up protocol

Please check off all startup steps and record measurements in the appropriate tables.

<table>
<thead>
<tr>
<th>Start-up procedure</th>
<th>Remarks or measured values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Type of gas</td>
<td>Natural gas</td>
</tr>
<tr>
<td>2. Has the leak test been completed?</td>
<td>LP</td>
</tr>
<tr>
<td>3. Check combustion air, inlet and outlet openings and flue gas connection</td>
<td></td>
</tr>
<tr>
<td>4. Check the equipment (correct orifices? See below) and convert gas type if necessary</td>
<td></td>
</tr>
<tr>
<td>5. Fill boiler with water and bleed complete heating system</td>
<td></td>
</tr>
<tr>
<td>6. Measure gas supply pressure (flow pressure)</td>
<td></td>
</tr>
<tr>
<td>7. Measure manifold pressure and adjust if necessary</td>
<td></td>
</tr>
<tr>
<td>8. Check pilot and main burner flame</td>
<td></td>
</tr>
<tr>
<td>9. Leak check in operating status</td>
<td></td>
</tr>
<tr>
<td>10. Correct functioning of the venting system</td>
<td></td>
</tr>
<tr>
<td>11. Check maximum temperature control setting</td>
<td></td>
</tr>
<tr>
<td>12. Install front boiler door</td>
<td></td>
</tr>
<tr>
<td>13. Inform operator, hand over technical documentation</td>
<td></td>
</tr>
<tr>
<td>14. Operator:</td>
<td>Signature:__________________</td>
</tr>
</tbody>
</table>

**Table 11 Start-up protocol**

Inform the customer of the correct fuel and enter it in the table (operating manual of boiler).

**Informing the owner/operator and handing over technical documentation**

Inform the owner/operator of the operation of the complete heating system and the operating instructions for the boiler. The heating contractor shall instruct and demonstrate the start-up and shut-down procedure of the boiler to the owner/operator. Please instruct the owner/operator how to proceed in case of a fire. Sign the protocol on this page with the owner and hand over the technical documentation.
14 Taking the heating system out of operation

14.1 Normal system shut-down

▶ Turn ON/OFF switch (emergency shutoff switch) to OFF position. This shuts off power to the boiler and all of its components (e.g. burner, temperature controller).
▶ Turn ON/OFF knob on gas valve clockwise to OFF position.

**NOTICE:** System damage due to freezing.
The heating system can freeze up in cold weather if it is shut down.
▶ Leave the heating system switched ON constantly as much as possible.
▶ Protect the heating system from freezing by draining the boiler and water pipes at the lowest point.

14.2 Emergency shut-down procedures

Inform the owner and operator of the procedure in case of emergency:
▶ Never put yourself at risk. Your own safety must always take priority.
▶ Shut off main gas supply.
▶ Shut down the heating system using the boiler emergency shutoff switch or the corresponding circuit-breaker.

15 Boiler inspection and maintenance

15.1 Why is regular maintenance important?
Heating systems require regular maintenance for the following reasons:
• to maintain high efficiency operation and to operate the heating system economically (low fuel consumption),
• to sustain safe operation,
• to maintain combustion at an environmentally responsible level.
• to ensure trouble-free operation and long life.
All maintenance work must be carried out by a qualified boiler technician. When replacing components use only parts approved by Buderus. Maintenance is required once a year. Record the results of the inspection in the protocol on page 25.

**Spare parts can be ordered from the spare parts catalog.**

15.2 Testing the flue system, including combustion air, air inlets and Ventilation openings

Check the venting system, including the combustion air, inlet and outlet openings. All faults must be repaired immediately. Make sure that the combustion air feed and the inlets and outlets are not blocked at any point.

15.3 Inspection of the boiler and burner

▶ Visually check the boiler and burner for external dirt.
▶ If dirt is found, clean boiler and burner.

15.4 Preparing boiler for cleaning

▶ Take the boiler out of operation (➔ chapter 14).

**WARNING:** Risk to life from electric shock.
▶ Before opening a unit: disconnect electrical power and lock to prevent accidental reactivation.

**WARNING:** Risk to life from explosion of flammable gases.
▶ Never work on gas lines unless you are licensed for this type of work

▶ Open and remove front door of boiler (➔ figure 19, page 15).

**WARNING:** Risk to life from explosion of flammable gases.
▶ Turn gas valve ON/OFF knob clockwise to OFF position. Do not use force.

**WARNING:** Risk to life from explosion of flammable gases.
▶ Wait five (5) minutes until all gas residues have dissipated. Check whether there is any smell of gas, including at floor level. If there is a gas odor, shut off main gas valve immediately. Turn off power to the heating system and call your customer service technician or gas company.
15.5 Cleaning the boiler
The boiler can be cleaned with brushes and/or by wet cleaning. Cleaning tools are available as accessories.

Inspecting the ignition burner
- Observe the ignition burner through the sight glass window (figure 31).
- The flame must rise over the sensor by ½" to 1½".
- The pilot ignition gas pressure must be adjusted if the flame is too small or too large.
- Remove the safety screw on the adjustment screw for the igniter (figure 24, page 17). Turn the inner adjustment screw clockwise to reduce the size of the ignition flame, and counterclockwise to increase it.
- After completed adjustment replace the safety screw (figure 24, page 17).
- If the flame is too small, the pilot orifice needs cleaning (figure 39, page 23). If the igniter flame is acceptable, start cleaning.

Be careful not to damage the pilot orifice during installation and cleaning.
15.5.1 Cleaning the boiler with brushes

Burner removal

**WARNING:** Risk to life from electric shock.
- Before opening a unit: disconnect electrical power and lock to prevent accidental reactivation.
- If cables are connected incorrectly the system may not operate correctly with possibly dangerous consequences.
- After maintenance test the heating system for proper function.

- Before opening a unit: disconnect electrical power and lock to prevent accidental reactivation.
- Close main gas shut-off.
- Secure gas manifold with wire or cord.
- Remove igniter cable from ignition module (→ figure 34, page 22).
- Disconnect cable connector from bottom of gas valve (→ figure 34, page 22).
- Label cables to the flame roll-out switch, then remove cable (→ figure 34, page 22).

Fig. 34 Front view GC 144 II

[1] Flame roll-out switch  
[2] Flame roll-out switch cable  
[5] Boiler temperature controller  
[6] Ignition module  
[7] Igniter cable  
[8] Gas valve cable connector  
[9] Pilot line  
[10] Igniter cable

Fig. 35 Removing burner

[1] Screw nuts (two)  
[2] Screws on gas manifold on top of gas valve (four)
- Remove four (4) screws from gas manifold on top of gas valve.
- Remove two (2) screw nuts on burner tray and take out the tray.

Fig. 36 Remove top cover

- Remove 4 screws on sides of the top cover and lift off.
- Remove top boiler insulation.
- Unscrew cleaning cover from the venting manifold.
- Cover control with foil to prevent entry of metal dust into the control.
- Use boiler brush to clean out flue gas passages.
- Clean combustion chamber and bottom insulation.
- Replace cleaning cover, install screws, and replace insulation.
15.5.2 Wet cleaning (chemical cleaning)
For wet cleaning use a suitable cleaning agent depending on the degree of build-up of dirt (soot or scale).
Use the same procedure as described for cleaning with brushes (→ chapter 15.5.1, page 22).

- Cover control with foil to prevent entry of spray into the control.
- Ventilate boiler room well during cleaning.
- Spray flue gas vents evenly with the cleaning agent.
- Replace and install the burner in reverse order of removal and disassembly.
- Place the heating system in operation.
- Heat the boiler water to a temperature of at least 122°F.
- Take the boiler out of operation.
- Allow boiler to cool.
- Remove burner.
- Brush out flue gas passages.
- Clean combustion chamber and bottom insulation.
- Continue to ventilate boiler room well.
- Install burner.
- Reattach boiler jacket.

![Fig. 37 Clean out the gas passages](image1)

- Cleaning brush
- Insulation
- Foil

![Fig. 38 Wet cleaning boiler](image2)

15.6 Cleaning the burner
- Remove burner (→ chapter 15.5.1, page 22).
- Check burner rods for dirt. If necessary, clean burner as described below.
- Unscrew ignition burner unit from burner.
- Disconnect ignition gas line from ignition burner unit.
- Remove ignition gas jet and blow out.
- Immerse burner rods in water with cleaning agent and brush off.

- Be careful not to damage the pilot orifice during installation and cleaning. Ensure that the insulation on the burner shield, the gas valve, and the controls do not get wet.

![Fig. 39 Ignition burner](image3)

- Ignition cable
- Ignition electrode
- Ignition gas line
- Ignition gas line screw
▶ Rinse out burner rods with a water jet; hold burner so water enters all 
slots of the burner rods and drains back out.

Fig. 40  Moving burner back and forth to remove water
▶ Remove remaining water by moving the burner back and forth.
▶ Verify that the slots of the burner rods are clear. Remove all water 
and dirt residue from the slots. If any slots are damaged the burner 
must be replaced.
▶ Check igniter for damage and signs of corrosion. Replace if necessary.

Inspection of the pilot flame
▶ Repeat all steps in the paragraph „Inspecting the ignition burner“.
▶ Be careful not to damage the pilot orifice during installation and cleaning.

▶ Assemble and install the burner in reverse order of removal and disassembly. (➔ paragraph „Burner removal“, page 22).

Performing final checks

**WARNING:** Risk of fire from flammable material or liquids.
▶ The area around the boiler must be free from flammable substances, gasoline or any other flammable or corrosive vapors and liquids.
▶ Maintain a minimum distance of 15 inches around the boiler.

**WARNING:** Risk to life from explosion of flammable gases.
▶ After maintenance work leaks can occur in pipes and threaded fastenings.
▶ Make a thorough check for leaks.
▶ Use only approved leak testing agents to search for leaks.

▶ Place boiler in operation as directed in „Placing the heating system in operation“ (➔ chapter 11, page 14).

Complete the maintenance protocol to confirm that all maintenance work has been conducted. Sign the maintenance protocol and discuss it with the owner of the heating system.
**15.7 Maintenance protocol**

Please check off the maintenance work as it is completed and record the measured values. Follow the instructions on the following pages.

<table>
<thead>
<tr>
<th>Maintenance work</th>
<th>Page</th>
<th>Date:</th>
<th>Date:</th>
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</thead>
<tbody>
<tr>
<td>1. Inspection of the flue system including combustion air, inlet and outlet openings</td>
<td>page 20</td>
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<tr>
<td>2. Gas manifold pressure</td>
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<td>page 11</td>
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<td>3. Inspection of burner</td>
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<td>4. Cleaning of boiler</td>
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<td>5. Cleaning of burner</td>
<td>page 23</td>
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<tr>
<td>6. Measuring gas supply pressure</td>
<td>page 16</td>
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<td>inches W. C.</td>
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<td>7. Measuring orifice pressure</td>
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<td>8. Checking for leaks in operating condition</td>
<td>page 14</td>
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<tr>
<td>10. Checking main burner flame</td>
<td>page 16</td>
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<td>11. Check the vent damper</td>
<td>page 18</td>
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<td>12. Check high temperature limit control</td>
<td>page 18</td>
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<tr>
<td>13. Check the area around the boiler for flammable materials, gasoline or corrosive liquids</td>
<td>page 15</td>
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<td>14. Confirm maintenance</td>
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*Confirmation of correct maintenance*  
(company stamp, signature)

*Table 12 Maintenance protocol*
<table>
<thead>
<tr>
<th>Date:</th>
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Table 13 Maintenance protocol
15.8 Troubleshooting the GC 144 II

Equipment required: Wiring diagrams (chapter 17, page 30) and voltage detectors for 120 VAC and 24 VAC.

**Start**

- Close gas valve. Set thermostat (control) to require heat (vent damper open).
  - Switch on power.
  - Check electrical power source, low-voltage transformer, thermostat (control) and wiring. Check that the vent damper (if installed) is open and the limit switch is present.
  - Check if the fuse in 24 V circuit is still working.

- Observe ignition sparks in gap between electrode and sensor through sight glass.
  - Check electrical power source, low-voltage transformer, thermostat (control) and wiring. Check that the vent damper (if installed) is open and the limit switch is present.
  - Check the ignition cable contact for signs of scorching or kinking.
  - Replace automatic ignition unit.

- Open main gas valve. Ignition flame is burning.
  - Check that all manually operated baffles are open; check that gas connections and pressures are correct and that ignition gas nozzles are not blocked.
  - Check electrical connection between automatic ignition and ignition timer on the gas fitting.
  - If the voltage is correct replace gas fitting, otherwise replace automatic ignition.

- Ignition spark stops as soon as ignition flame burns.
  - Check ignition wiring and ground for continuity.
  - Check ignition electrode.
  - Check electrical connections between ignition electrode and automatic ignition.
  - Check whether the ceramic insulator in the ignition electrode is broken.
  - Check that the ignition flame surrounds the electrode and burns steadily with a bluish flame.
  - Adjust ignition flame.
  - If this does not correct the fault, replace the automatic ignition unit.

- Main burner ignites.
  - Use MV-MV/PV terminals to check 24 VAC, closed current circuit at the pilot assembly. If there is no voltage, replace pilot assembly.
  - Check electrical connection between pilot assembly and gas valve. If OK, replace gas valve.

- System operates until the heat requirement ends.
  - Check ignition wiring and ground for continuity. Note: If the ground is weak or faulty, the system may switch off at random, even if the heating system operates correctly when checked.
  - Check that the ignition flame surrounds the electrode and burns evenly with a bluish flame. If OK replace pilot assembly. You can’t get the electrode separately.
  - If everything is OK replace pilot assembly.

- Heat requirement ended, system switches off, flue baffle closes.
  - Check operation of thermostat (control).
  - Disconnect 24V connection to gas valve. If gas valve closes, check thermostat and connection line again.
  - If the gas valve does not close, replace gas valve.

**End of troubleshooting**

Repeat procedure until heating system operates properly.
Room thermostat (control) signals heat requirement
Vent damper (if installed) opens.

Ignition spark generator operates
• ignition gas valve opens.

Ignition burner operation
Ignition flame burns, automatic
ignition signals steady ignition
flame.
or
ignition flame does not burn,
pilot assembly starts ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-
temp, switches off ignition at-

Pilot flame stand by
• ignition spark generator stops.
• main gas solenoid valve opens.

Main burner operation
• pilot assembly monitors ignition flame.

Specified thermostat value (control) reached
Main and ignition gas valves close, gas burners ex-
tinguished, vent damper (if installed) closes.

---

Fig. 42  Troubleshooting the GC 144 II

Power interruption
System switches off. Does the system restart when
power is restored?

Pilot flame fault
Main gas valve closes, ignition module starts
ignition attempt.
16 Technical specifications

Main gas orifice identification and manifold pressure for Natural gas

<table>
<thead>
<tr>
<th>Boiler size</th>
<th>Number of orifices</th>
<th>Main gas orifice identification for elevations from [feet] 0–8500 ft</th>
<th>[in ft³/h]</th>
<th>[inch W.C.]</th>
</tr>
</thead>
<tbody>
<tr>
<td>18/3</td>
<td>2</td>
<td>285</td>
<td>68.8</td>
<td>3.5</td>
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<tr>
<td>25/4</td>
<td>3</td>
<td>275</td>
<td>95.8</td>
<td>3.5</td>
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<td>32/5</td>
<td>4</td>
<td>270</td>
<td>123.3</td>
<td>3.5</td>
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</table>

Table 14 Main gas orifice identification and manifold pressure for Natural gas at 60°F / 30 inch HG.
These values are only valid in the U.S.A. and only for elevations from 0 – 8500 ft.

1) installation attitude

Main gas orifice identification and manifold pressure for LP

<table>
<thead>
<tr>
<th>Boiler size</th>
<th>Number of orifices</th>
<th>Main gas orifice identification for elevations from [feet] 0–8500 ft</th>
<th>[in ft³/h]</th>
<th>[inch W.C.]</th>
</tr>
</thead>
<tbody>
<tr>
<td>18/3</td>
<td>2</td>
<td>180</td>
<td>29.6</td>
<td>8.8</td>
</tr>
<tr>
<td>25/4</td>
<td>3</td>
<td>175</td>
<td>41.2</td>
<td>8.6</td>
</tr>
<tr>
<td>32/5</td>
<td>4</td>
<td>170</td>
<td>53</td>
<td>8.7</td>
</tr>
</tbody>
</table>

Table 15 Main gas orifice identification and manifold pressure for Natural gas at 60°F / 30 inch HG.
These values are only valid in the U.S.A. and only for elevations from 0 – 8500 ft.

1) installation attitude

Burner input rate at different altitudes

<table>
<thead>
<tr>
<th>Boiler size</th>
<th>Unit</th>
<th>Input Rate Elevation in feet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>18/3</td>
<td>MBTU/hr</td>
<td>74</td>
</tr>
<tr>
<td>25/4</td>
<td>MBTU/hr</td>
<td>103</td>
</tr>
<tr>
<td>32/5</td>
<td>MBTU/hr</td>
<td>133</td>
</tr>
</tbody>
</table>

Table 16 Burner input rate at different altitudes based on the barometric height formula

Only convert the boiler from natural gas to LP by consulting the conversion instructions

If the installation is over 8500 feet above see level, please contact Buderus for another product option as the GC 144 II is not approved above 8500 feet operation. Do not attempt to alter this boiler without consulting Buderus.
Electrical circuit diagrams

Fig. 43 Wiring Diagram – GC 144 II
Fig. 41 Wiring Diagram — GC 144

Wiring Schematic GC 124 / GC 144

L1 L2

Transformer

Wire nut

Circuit breaker

Emergency shut-off switch

Fuse 1 2A

Blocked vent switch

Circulator

To Pilot Burner

Spark

Gas valve

Main Pilot

PV PV

MV

GND

MV

PV

GND

24V

24V

AWG 18 WIRE

120 VAC

240 VAC

Wire nut

Wire nut

Emergency shut-off switch

Fuse 1 2A

1.25 AT

S8600H

GND

PV

PV/MV

MV

24V

24V

Wiring diagram gas boiler GC 124 USA / GC 144 USA

Intermittent ignition

Buderus

GAW 032 USA

Reviewed : 8469

Wiring diagram : GAW 032 USA

Drwg no: 871636896

Edition : 2012/11

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Electrical circuit diagrams
United States and Canada

Bosch Thermotechnology Corp.
50 Wentworth Avenue
Londonderry, NH 03053
Tel. 603-552-1100
Fax 603-965-7581
www.buderus.us
U.S.A.

Products manufactured by
Bosch Thermotechnik GmbH
Sophienstrasse 30-32
D-35576 Wetzlar
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