Operating Instructions

Vitodens 200-W, B2HA Series and
Vitodens 222-F B2TA Series
Models 19 to 150
Wall-mounted, gas-fired condensing boiler

For operation with natural gas and liquid propane gas
Heating input  12 to 530 MBH
             3.5 to 150 kW

VITODENS® 200 Series
With Vitotronic 200 HO1B Controls

WARNING
If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

Do not store or use gasoline or other flammable liquids in the vicinity of this or any other appliance.

WHAT TO DO IF YOU SMELL GAS
■ Do not try to light any appliances.
■ Do not touch any electrical switches, do not use any phone in your building.
■ Immediately call your gas supplier from a neighbor’s phone. Follow the gas supplier’s instructions.
■ If you cannot reach your gas supplier, call the fire department.

Installation and service must be performed by a qualified installer, service agency or the gas supplier.

WARNING
Improper installation, adjustment, and/or operation could cause carbon monoxide poisoning resulting in injury or loss of life.

This product must be installed and serviced by a professional service technician who is experienced and qualified in hot water boiler installation and gas combustion.

Product may not be exactly as shown

IMPORTANT
Read and save these instructions for future reference.

5683 712 - 01  03/2014
Please file in Service Binder
Safety, Installation and Warranty Requirements

Please ensure that these instructions are read and understood before commencing installation. Failure to comply with the instructions listed below and details printed in this manual can cause product/property damage, severe personal injury, and/or loss of life. Ensure all requirements below are understood and fulfilled (including detailed information found in manual subsections).

- **Product documentation**
  Read all applicable documentation before commencing installation. Store documentation near boiler in a readily accessible location for reference in the future by service personnel.
  
  ► For a listing of applicable literature, please see section entitled “Important Regulatory and Safety Requirements”.

- **Warranty**
  Information contained in this and related product documentation must be read and followed. Failure to do so renders the warranty null and void.

- **Licensed professional heating contractor**
  The installation, adjustment, service and maintenance of this equipment must be performed by a licensed professional heating contractor.
  
  ► Please see section entitled “Important Regulatory and Installation Requirements”.

- **Contaminated air**
  Air contaminated by chemicals can cause by-products in the combustion process, which are poisonous to inhabitants and destructive to Viessmann equipment.
  
  ► For a listing of chemicals which cannot be stored in or near the boiler room, please see subsection entitled “Mechanical room” in the “Installation Instructions”.

- **Advice to owner**
  Once the installation work is complete, the heating contractor must familiarize the system operator/ultimate owner with all equipment, as well as safety precautions/requirements, shutdown procedure, and the need for professional service annually before the heating season begins.

- **Carbon monoxide**
  Improper installation, adjustment, service and/or maintenance can cause flue products to flow into living space. Flue products contain poisonous carbon monoxide gas.
  
  ► For information pertaining to the proper installation, adjustment, service and maintenance of this equipment to avoid formation of carbon monoxide, please see subsection entitled “Mechanical room” and “Venting requirements” in the “Installation Instructions”.

- **Fresh air**
  This equipment requires fresh air for safe operation and must be installed ensuring provisions for adequate combustion and ventilation air exist.
  
  ► For information pertaining to the fresh air requirements of this product, please see subsection entitled “Mechanical room” in the “Installation Instructions”.

- **Equipment venting**
  Never operate boiler without an installed venting system. An improper venting system can cause carbon monoxide poisoning.
  
  ► For information pertaining to venting and chimney requirements, please see section entitled “Venting Connection”. All products of combustion must be safely vented to the outdoors.

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**WARNING**

Installers must follow local regulations with respect to installation of carbon monoxide detectors. Follow the Viessmann maintenance schedule of the boiler contained in this manual.

**Operating and Service Documentation**

It is recommended that all product documentation such as parts lists, operating and service instructions be handed over to the system user for storage. Documentation is to be stored near boiler in a readily accessible location for reference by service personnel.

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**WARNING**

This boiler requires fresh air for safe operation and must be installed with provisions for adequate combustion and ventilation air (in accordance with local codes and regulations of authorities having jurisdiction).

Do not operate this boiler in areas with contaminated combustion air. High levels of contaminants such as dust, lint or chemicals can be found at construction sites, home renovations, in garages, workshops, in dry cleaning/laundry facilities, near swimming pools and in manufacturing facilities.

Contaminated combustion air will damage the boiler and may lead to substantial property damage, severe personal injury and/or loss of life. Ensure boiler/burner is inspected and serviced by a qualified heating contractor at least once a year in accordance with the Service Instructions of the boiler.
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About these Instructions

Take note of all symbols and notations intended to draw attention to potential hazards or important product information. These include "WARNING", "CAUTION", and "IMPORTANT". See below.

**WARNING**

Indicates an imminently hazardous situation which, if not avoided, could result in loss of life, serious injury or substantial product/property damage.

**CAUTION**

Indicates an imminently hazardous situation which, if not avoided, may result in minor injury or product/property damage.

**IMPORTANT**

Helpful hints for installation, operation or maintenance which pertain to the product.

This symbol indicates that additional, pertinent information is to be found.

This symbol indicates that other instructions must be referenced.

For your Safety

Operation

Before operating the boiler, make sure you fully understand its method of operation. Your heating contractor should always perform the initial start-up and explain the system. Any warranty is null and void if these instructions are not followed.

Working on the equipment

All personnel working on the equipment or the heating system must have the proper qualifications and hold all necessary licenses. Ensure main power to equipment, heating system, and all external controls has been deactivated. Close main gas supply valve. Take precautions in all instances to avoid accidental activation of power during service work.

Maintenance and cleaning

Regular inspection and service by a qualified heating contractor is important to the performance of the Viessmann Vitodens 200 Series. Neglected maintenance impacts on warranty; regular inspection ensures clean, environmentally friendly and efficient operation. We recommend a maintenance contract with a qualified heating contractor.

Flue gas smell

- Deactivate heating equipment.
- Open windows and doors.
- Inform your heating contractor.

Dangerous conditions

- Deactivate main power immediately.
- Close gas supply valve.

Technical information

*Literature applicable to all aspects of the Vitodens 200 Series:*
  - Technical Data Manual
  - Installation Instructions
  - Service Instructions
  - Operating Instructions and User’s Information Manual

*Additional applicable literature:*
  - Accessory manuals
Carbon monoxide

The U.S. Consumer Product Safety Commission strongly recommends the installation of carbon monoxide detectors in buildings in which gas-burning equipment is installed. Carbon monoxide (CO) is a colorless, odorless gas, which may be produced during incomplete combustion of fuel and/or when the flame does not receive an adequate supply of combustion air.

Carbon monoxide can cause severe personal injury or loss of life.

Therefore, carbon monoxide detectors that are in compliance with a nationally recognized standard (e.g. ANSI/UL 2034-2002, CSA 6.19-01) should be installed and maintained in buildings that contain gas-burning equipment.

Note: Viessmann does not test any detectors and makes no representation regarding any brand or type of detector.

For safe operation

We recommend that you frequently:
- Check for debris which could obstruct the flow of flue gases. The vent or chimney must not be blocked. A blocked or partially blocked vent or chimney can cause flue gases to leak into the structure. Flue gases leaking into the house can cause injury or loss of life. Blocked or partially blocked chimneys must have the blockage removed by a qualified heating contractor.
- Check pressure gage for correct system (water) pressure. Check for water on the floor from the discharge pipe of the pressure relief valve or any other pipe, pipe joint, valve or air vent.
- Check for moisture, water, or appearance of rust on the flue gas pipes, their joints as well as vent dampers, or side wall vent terminals (if so equipped).
- Ensure that nothing is obstructing the flow of combustion and ventilation air and no chemicals, garbage, gasoline, combustible materials, flammable vapors and liquids are stored (not even temporarily) in the vicinity of the boiler.
- Do not allow unsupervised children near the boiler.

Service/inspection of the boiler and the system is recommended once a year. Maintenance, service and cleaning are specified in the Installation Instructions.

Before the heating season begins, it is recommended that the boiler and burner be serviced by a qualified heating contractor. Service contracts may be established through gas suppliers or other licensed contractors in your area.
Frozen water pipe hazard

Your heating boiler is designed to provide a warm and comfortable living environment. It is not designed to ensure against freezing of water pipes. The boiler is equipped with several safety devices that are designed to shut down the boiler and to prevent it from restarting in the event of various unsafe conditions.

If your boiler remains off for an extended period of time during cold weather, water pipes may freeze and burst, resulting in extensive water damage and conditions in which mold could grow. Certain molds are known to cause respiratory problems, as well as to pose other serious health risks. In case of water damage, immediate measures should be taken to dry out affected areas as quickly as possible to prevent mold from developing.

If your home will be unattended for an extended period of time during cold weather, you should...

- Shut off the water supply to the building, drain the water pipes and add an antifreeze for potable water to drain traps and toilet tanks. Open faucets where appropriate.

Or...

- Have someone check the building frequently during cold weather and call a qualified service agency if required.

Or...

- Install a reliable remote temperature sensor that will notify somebody of freezing conditions within the home.

**WARNING**

Failure to protect against frozen pipes could result in burst water pipes, serious property damage and/or personal injury. Boiler may shut down. Do not leave your home unattended for long periods of time during freezing weather conditions without turning off the water supply and draining water pipes or otherwise protecting against the risk of frozen pipes.

**WARNING**

Incorrect ambient conditions can lead to damage to the heating system and put safe operation at risk.

Ensure ambient temperatures are higher than 32° F (0° C) and lower than 104° F (40° C).

- Prevent the air from becoming contaminated by halogenated hydrocarbons (e.g. as contained in paint solvents or cleaning fluids) and excessive dust (e.g. through grinding or polishing work). Combustion air for the heating process, and ventilation of the boiler room must be free of corrosive contaminants. To that end, any boiler must be installed in an area that has no chemical exposure.
  - The list to the right indicates the main, currently known sources.
  - Avoid continuously high levels of humidity (e.g. through frequent drying of laundry).
  - Never close existing ventilation openings.

**Sources of combustion and ventilation air contaminants**

Areas likely to contain contaminants:

- New building construction
- Swimming pools
- Remodelling areas, hobby rooms
- Garages with workshops
- Furniture refinishing areas
- Dry cleaning/laundry areas and establishments
- Auto body shops
- Refrigeration repair shops
- Metal fabrication plants
- Plastic manufacturing plants
- Photo processing plants
- Beauty salons

**Products containing contaminants:**

- Chlorine-type bleaches, detergents and cleaning solvents found in household laundry rooms
- Paint and varnish removers
- Hydrochloric acid, muriatic acid
- Chlorine-based swimming pool chemicals
- Spray cans containing chlorofluorocarbons
- Chlorinated waxes and cleaners
- Cements and glues
- Refrigerant leaks
- Calcium chloride used for thawing
- Sodium chloride used for water softening salt
- Permanent wave solutions
- Adhesives used to fasten building products and other similar items
- Antistatic fabric softeners used in clothes dryers

**INSTALATION AREA CONDITIONS**

Ensure ambient temperatures are higher than 32° F (0° C) and lower than 104° F (40° C).

- Prevent the air from becoming contaminated by halogenated hydrocarbons (e.g. as contained in paint solvents or cleaning fluids) and excessive dust (e.g. through grinding or polishing work). Combustion air for the heating process, and ventilation of the boiler room must be free of corrosive contaminants. To that end, any boiler must be installed in an area that has no chemical exposure.
  - The list to the right indicates the main, currently known sources.
  - Avoid continuously high levels of humidity (e.g. through frequent drying of laundry).
  - Never close existing ventilation openings.

**Sources of combustion and ventilation air contaminants**

Areas likely to contain contaminants:

- New building construction
- Swimming pools
- Remodelling areas, hobby rooms
- Garages with workshops
- Furniture refinishing areas
- Dry cleaning/laundry areas and establishments
- Auto body shops
- Refrigeration repair shops
- Metal fabrication plants
- Plastic manufacturing plants
- Photo processing plants
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**PRODUCTS CONTAINING CONTAMINANTS:**

- Chlorine-type bleaches, detergents and cleaning solvents found in household laundry rooms
- Paint and varnish removers
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- Sodium chloride used for water softening salt
- Permanent wave solutions
- Adhesives used to fasten building products and other similar items
- Antistatic fabric softeners used in clothes dryers

**REPLACEMENT COMPONENTS, SPARE AND WEAR PARTS**

**IMPORTANT**

Components which are not tested with the heating system may damage the heating system or affect its functions. Installation or replacement may only be performed by a qualified heating contractor.
Getting Started...

The timer of the control unit switches between “normal room temperature” and “reduced room temperature” at the required times.

1. Normal room temperature for the times you spend at home and require a comfortably warm room temperature [e.g. 68° F (20° C)].

   **Note:** Times and duration of the two room temperatures can be set on the programming unit of your control. The temperature settings for both the “normal room temperature” and “reduced room temperature” can be set according to your personal preference.

2. Reduced room temperature for the times you are away from home. To save energy, a lower temperature is typically selected [e.g. 57° F (14° C)].

The timer of the control unit switches domestic hot water production on and off at the required times.

1. Domestic hot water heating can be set to take place during the times you spend at home and require hot water for your daily DHW requirements (e.g. for showering).

   **Note:** Times and duration of the domestic hot water production period can be set on the programming unit of your control. You may select a DHW temperature setting based on your personal preference of up to 140° F (60° C).

   The domestic hot water recirculation pump (if installed) ensures that domestic hot water is readily available when domestic hot water is drawn.

2. Domestic hot water heating can be set not to take place for the times you spend sleeping, for example.

Your System is Preset at the Factory

The control unit is factory-set to “Heating and DHW”. Your heating system is therefore ready for use.

**Central heating**
- Between 6:00 and 22:00 h, the rooms are heated to 68° F (20° C) “Set room temperature” (standard heating mode).
- Between 22:00 and 6:00 h, the rooms are heated to 3° C “Set red. room temp” (reduced heating mode, frost protection).
- Your heating contractor can make further settings for you during commissioning. You can change any settings individually at any time to suit your requirements (see chapter “Central heating”).

**Time and date**
- The day and time were set by your heating contractor during commissioning.

**DHW heating**
- Between 5:30 and 22:00 h, the DHW is heated to 50° C “Set DHW temperature”. Any installed DHW circulation pump is on.
- Between 22:00 and 05:30 h, the DHW tank will not be reheated. Any installed DHW circulation pump is off.
- Your heating contractor can make further settings for you during commissioning. You can change any settings individually at any time to suit your requirements (see chapter “DHW heating”).

**Frost protection**
- Your boiler and DHW tank are protected against frost.

**Wintertime/summertime changeover**
- This changeover is automatic.

**Power failure**
- All data is saved if there is a power failure.
Overview of Controls

On-Board Vitotronic 200, HO1B Control

Modular structure
The control unit is integrated into the boiler. The control unit comprises a standard unit, electronics modules and a programming unit.

Standard unit:
- ON/OFF switch
- Optolink laptop interface
- Operating and fault indicators
- Reset button
- Fuses
- Boiler pressure gauge (psi)

Programming unit (HO1B):
- Easy operation through:
  - Plain text display with graphic ability
  - Large font and black & white depiction for good contrast
  - Context-sensitive help text
  - Removable programming unit; can be mounted on the wall with separate accessory
- With digital time switch
- Control keys for:
  - Navigation
  - Confirmation
  - Help and additional information
  - Menu
- Setting the:
  - Room temperature
  - Reduced room temperature
  - DHW temperature
  - Heating program
  - Time programs for central heating, DHW heating and DHW circulation
  - Economy mode
  - Party mode
  - Holiday program
  - Heating curves
  - Codes
  - Actuator tests
  - Test mode
- Displaying the:
  - Boiler water temperature
  - DHW temperature
  - Operating details
  - Diagnostic details
  - Fault messages
Controls

Menu

You can change any settings on your heating system centrally at the programming unit of the control unit. If remote controls are installed in your rooms, you can also adjust the settings at the remote controls.

Refer to the remote control operating instructions

Note: The programming unit can be placed in a wall mounting base. This is available as an accessory. Ask your heating contractor for more information.

Programming unit

- Takes you to the previous step in the menu or cancels a setting that has been started
- Cursor keys To scroll through the menu or to set values
- OK Confirms your selection or saves the setting
- Calls up help texts for the selected menu option
- Calls up the extended menu

“Help” menu

You can view a short guide giving an explanation of the controls and information about heating circuit selection (see page 15).

Call up the short guide as follows:

- If the screen saver is active (see page 12): Press ?.
- If you are somewhere in the menu: Press ⏪ until the standard menu is shown (see the following chapter). Press ?.

There are two control levels available, the “Standard menu” and the “Extended menu”.

Standard menu

A Header (shows the heating program for displayed heating circuit D)
B Current outside temperature
C Set room temperature
D Heating circuit which is selected for operation in the standard menu

Note: If your heating system has 2 or 3 heating circuits:
You can select the heating circuit “HC1”, “HC2” or “HC3” to be displayed in the standard menu (see page 26).
- If your heating system only has one heating circuit: No heating circuit name “HC...” is shown in the header.

In the standard menu, you can adjust and scan the most frequently used settings for the heating circuit shown in the header:

- Set room temperature

Press the following keys:

▲/▼ for the required value
OK to confirm

- Heating program

Heating programs:

▲ Standby mode with frost protection monitoring
▲▼ Only DHW
▲▲ Heating and DHW
Standard menu (continued)

Press the following keys:

- for the required heating program
- OK to confirm

**Note:** For any other connected heating circuits, use the settings in the extended menu.

Call up the standard menu as follows:

- If the screen saver is active (see page 12): Press any key except ?.
- If you are somewhere in the menu: Keep pressing until the standard menu appears.

**Note:** 2 minutes after any setting has been made, the display automatically reverts to the standard menu.

Symbols on the display

These symbols are not always displayed, but appear subject to the system version and the operating state.

**Heating programs:**

- Standby mode with frost protection monitoring
- Only DHW
- Heating and DHW
- Central heating with standard temperature
- Central heating with reduced temperature
- Party mode enabled
- Economy mode enabled
- In conjunction with a solar thermal system:
  - Solar circuit pump running
- Burner in operation

**Displays**

HC1 (2, 3) To display the heating circuit selected in the standard menu. To change this, (see page 26).

- Frost protection monitoring

**Messages**

- Service message
- Fault message

Extended menu

In the extended menu, you can adjust and scan the settings from the control unit’s range of functions used less frequently, e.g. time programs and holiday programs. The menu overview can be found on page 36.

**Call up the extended menu as follows:**

- If the screen saver is active: Press any key except ? and then press .
- If you are somewhere in the menu: Press .
How to Use the Controls

The screen saver will become active if you have not adjusted any settings on the programming unit for a few minutes. The display brightness is reduced.

1. Press **OK**. This takes you to the standard menu (see page 11).
2. Press **E**: This takes you to the extended menu (see page 11). The selected menu option is highlighted in white. The dialogue line **E** (see diagram on page 11) then shows the necessary instructions.

The following diagram shows how to make settings with different dialogue lines, using the set room temperature setting as an example.

**Legend**
- **B** Current outside temperature
- **C** Set room temperature
How to Use the Controls (continued)
Start-up/Shutdown

Starting the Heating System

1. Check the heating system pressure at the pressure gauge. The heating system pressure is too low if the indicator points to the area below 1.0 bar. In this case, top up with water or notify your local heating contractor.

2. For open flue operation: Check that the ventilation apertures of the installation room are open and unrestricted.

   Note: With open flue operation, the combustion air is drawn from the installation room.

3. For Vitodens: Open the gas shut-off valve.

   Note: Ask your heating contractor to explain the positioning and handling of these components.

4. Switch ON the power supply, e.g. at a separate MCB/fuse or a mains isolator.

5. Turn the ON/OFF switch “8” ON. After a short time, the standard menu is displayed (see page 10) and the green ON indicator illuminates. Your heating system and, if installed, your remote controls are now ready for operation.

With frost protection monitoring

For every heating circuit, select heating program “Standby mode”.

- No central heating.
- No DHW heating.
- Frost protection for the boiler and the DHW tank is enabled.

For the heating circuit displayed in the header

Standard menu

1. ▼/▲ for the heating program “Standby mode” (frost protection monitoring)

2. OK to confirm

For the other heating circuits

Extended menu

1.  

2. “Heating”

3. Select the heating circuit if necessary (see page 15)

4. “Heating program”

5. “Standby mode” (frost protection monitoring)

   Note: The circulation pumps are briefly started every 24 hours to prevent them from seizing up.

Ending the heating program “Standby mode”

Select another heating program.

Shutting Down the Heating System

Without frost protection monitoring

1. Switch the ON/OFF switch OFF.

2. Close the shut-off valves.

3. Isolate the heating system from its main power supply, e.g. at a separate MCB/fuse or a mains isolator.

4. Where outside temperatures of below 37° F (3° C) are anticipated, please take suitable measures to protect the heating system against frost. If necessary, contact your heating contractor.

Information on an extended shutdown

- Circulation pumps may seize up if they are not supplied with power.

- After an extended shutdown, it may be necessary to reset the date and time (see page 26).
If you want central heating, check the following points:
- Have you selected the heating circuit? For settings, see the page 15.
- Have you set the required room temperature? For settings, see page 16.
- Have you set the correct heating program? For settings, see page 16.
- Have you set the required time program? For settings, see page 17.

### Selecting a Heating Circuit

The heating of all rooms can, if necessary, be split over several heating circuits.
- In the case of heating systems with several heating circuits, for all central heating settings, first select the heating circuit where you want to make a change.
- This selection is not possible in heating systems with only one heating circuit.

**Example:**
- “Heating circuit 1” is the heating circuit for the rooms occupied by you.
- “Heating circuit 2” is the heating circuit for the rooms of a separate apartment.

The heating circuits are marked at the factory as “Heating circuit 1” (HC1), “Heating circuit 2” (HC2) and “Heating circuit 3” (HC3).

If you or your heating contractor have renamed the heating circuits (e.g. as “Apartment”, etc.), the name is displayed instead of “Heating circuit ...” (see page 25).

**Extended menu**
1. ➡️
2. “Heating”
3. for the required heating circuit

**Note:** If you return to the standard menu with ➪, the header will again display “HC1” (see page 10). For changes to the heating circuit display in the standard menu, see page 27.
Setting the Room Temperature

Setting the room temperature for standard heating mode
Factory setting: 68° F (20° C).

For the heating circuit displayed in the header
Proceed as described on page 10.

For the other heating circuits
Extended menu:
1.  
2. “Heating”
3. Select the heating circuit if necessary (see page 15)
4. “Set room temperature”
5. Set the required value

Setting the room temperature for reduced heating mode
(night setback)
Factory setting: 37° F (3° C).
Extended menu:
1.  
2. “Heating”
3. Select the heating circuit if necessary (see page 15)
4. “Set reduced room temp”
5. Set the required value

The rooms are heated to this temperature:
■ Between the time phases for standard heating mode
   (see page 17).
■ In the holiday program (see page 20).

Setting the Heating Program for Central Heating

Factory setting: “Heating and DHW”

For the heating circuit displayed in the header
Proceed as described on page 10.

For the other heating circuits
Extended menu:
1.  
2. “Heating”
3. Select the heating circuit if necessary (see page 15)
4. “Heating program”
5. “Heating and DHW”

■ The rooms of the selected heating circuit are heated
  in accordance with the room temperature and time
  program settings.
■ DHW is reheated in accordance with the set DHW
  temperature and time program (see chapter “DHW
  heating”).
Setting the Time Program for Central Heating

- The time program for central heating is made up of time phases. One time phase from 6:00 to 22:00 h for every day of the week is set at the factory.
- You can set the time program individually, to be the same for every day of the week or different: You can select up to 4 time phases per day for standard heating mode. Set the start and end points for each time phase. Between these time phases, the rooms are heated with the reduced room temperature (see chapter “Setting the room temperature for reduced heating mode”).
- When setting, bear in mind that your heating system requires some time to heat the rooms to the required temperature.
- In the extended menu, you can scan the current time program under “Information” (see chapter “Scanning information”, “Heating circuit ...” group).

Extended menu:
1. 
2. “Heating”
3. Select the heating circuit if necessary.
4. “Heating time program”
5. Select part of the week or a day.
6. Select the time phase ![1], ![2], ![3] or ![4].
7. Set the start and end points for the relevant time phase.
8. Press ![5] to exit the menu.

Note: If you want to terminate a time phase setting process prematurely, keep pressing ![6] until the required display appears.

Example shown:
- Time program for Monday to Friday (“Mo-Fr”)
- Time phase ![1]: From 05:00 to 08:30 h
- Time phase ![2]: From 16:30 to 23:00 h

Example:
You want to set the same time program for every day except Monday:

Select the period “Monday–Sunday” and set the time program.
Then select “Monday” and set the time program for this.

Deleting a time phase
Set the time for the end point to the same time that was set for the start point. The display shows the selected time phase.
Changing the Heating Curve

Your system's heating characteristics are affected by the slope and the level of the selected heating curve. Further information about the heating curve can be found under “Terminology” on page 38.

Factory setting:
- Slope: 1.4
- Heating curve level: 0
- Standard room temperature (set value): 68° F (20 ºC)
- Reduced room temperature (set value): 37° F (3 ºC)

Extended menu:
1. 
2. “Heating”
3. Select the heating circuit if necessary (see page 15)
4. “Heating curve”
5. “Slope” or “Level”
   
   Note: Tips on when and how to change the heating curve slope and level are displayed by pressing ?.
6. Set the required value

Example:
Change the heating curve slope to 1.5.
A graph clearly shows the change in the heating curve as soon as you alter the value for the slope or level.

Depending on various outside temperatures (shown on the horizontal axis), the assigned set flow temperatures for the heating circuit are highlighted white.

Stopping the Central Heating

For the heating circuit displayed in the header
Standard menu:
1. “/” for the heating program
   - “Only DHW” (summer mode, no central heating)
   - or “Standby mode” (frost protection monitoring)
2. OK to confirm

For the other heating circuits
Extended menu:
1. 
2. “Heating”
3. Select the heating circuit if necessary (see page 38)
4. “Heating program”
5. “Only DHW” (summer mode, no central heating)
   - or “Standby mode” (frost protection monitoring)
Selecting the comfort function “Party mode”
With this function, you can change the room temperature for several hours, e.g. if guests unexpectedly stay longer in the evening. You do not have to change any existing control settings. The DHW is reheated in this function to the selected set temperature.

Extended menu
1. ☰
2. “Heating”
3. Select the heating circuit if necessary (see page 15)
4. “Party mode”
5. Set the required room temperature during party mode

Display in the standard menu
- The rooms are heated to the required temperature.
- DHW is reheated to the selected set temperature.

Ending the comfort function
- Automatically after 8 hours.
  or
- Automatically when the system switches to standard heating mode in accordance with the time program.
  or
- In the extended menu, set “Party mode” to “OFF”.

Selecting the energy saving function “Economy mode”
To save energy, you can reduce the room temperature in standard heating mode. For example, if you leave the house for a few hours.

Extended menu
1. ☰
2. “Heating”
3. Select the heating circuit if necessary (see page 15)
4. “Economy mode”
Display in the standard menu

Note: The display of the selected set room temperature does not change.

Ending economy mode

- Automatically when the system switches to reduced heating mode in accordance with the time program.
- In the extended menu, set “Economy mode” to “OFF”.

Selecting the energy saving function “Holiday program”

To save energy, for example over long holidays, you can activate the “Holiday program”.

The control unit is set so that the holiday program applies to all heating circuits. If you want to make changes, contact your local heating contractor.

Depending on the heating program selected, the holiday program can have various effects:

- Heating program “Heating and DHW”: The rooms are heated to the selected reduced room temperature (see page 16). DHW heating is switched OFF.
- Heating program “Only DHW”: For all heating circuits, frost protection monitoring is only enabled for the boiler and the DHW tank.

The holiday program starts at 00:00 h the day following your departure and ends at 00:00 h on the day of your return. This means the selected time program is active on the days of departure and return (see page 17).

Extended menu:
1.  
2.  “Heating”
3.  “Holiday program”
4.  Set the required departure and return dates
5.  

Terminating or deleting a holiday program

Extended menu:
1.  
2.  “Heating”
3.  “Holiday program”
4.  “Delete program”
Required Settings (DHW Heating)

If you want DHW heating, check the following points:
- Have you set the required DHW temperature? For settings, see page 21.
- Have you set the correct heating program? For settings, see page 21.
- Have you set the required time program? For settings, see page 22.

Setting the DHW Temperature

Extended menu:
1. 
2. “DHW”
3. “Set DHW temperature”
4. Set the required value

Setting the Heating Program for DHW Heating

Note: The control unit is set so that DHW heating applies to all heating circuits. If you want to make changes, contact your local heating contractor.

Extended menu:
1. 
2. “Heating”
3. Select the heating circuit if necessary (see page 15)
4. “Heating program”
5. “Heating and DHW” (with central heating) or “Only DHW” (summer mode, no central heating)
Setting the Time Program for DHW Heating

- The time program for DHW heating is made up of time phases. One time phase from 5:30 to 22:00 h for every day of the week is set at the factory.
- Automatic mode is set at the factory for DHW heating. This means that, in standard heating mode, the DHW is reheated to the set temperature. To ensure that hot water is available at the start of standard heating mode, the time phase for DHW heating begins automatically half an hour earlier than the time phase for standard heating mode.
- If you don’t want the automatic mode, you can select up to 4 individual time phases per day for DHW heating, which can be the same for every day of the week or different. Set the start and end points for each time phase.
- When setting, bear in mind that your heating system requires some time to heat the DHW to the required temperature.
- In the “Extended menu”, you can scan the current time program under “Information” (see chapter “Scanning information”, “DHW” group).

Extended menu:
1. Display menu
2. “DHW”
3. “DHW time prog”
4. “Individual”
5. Select part of the week or a day.
6. Select the time phase [1, 2, 3] or [4].
7. Set the start and end points for the relevant time phase.
8. Press \(\Rightarrow\) to exit the menu.

**Note:** If you want to terminate a time phase setting process prematurely, keep pressing \(\Rightarrow\) until the required display appears.

Example shown:
- Time program for Monday to Friday (“Mo-Fr”)
  - Time phase 1: From 04:30 to 06:30 h
  - Time phase 2: From 15:30 to 20:30 h

Example:
You want to set the same time program for every day except Monday: Select the period “Monday–Sunday” and set the time program. Then select “Monday” and set the time program for this.
Deleting a time phase
Set the time for the end point to the same time that was set for the start point. The display shows the selected time phase “- - : - -”.

DHW heating once, no longer in the time program
Note: The heating program “Heating and DHW” or “Only DHW” must be set for at least one system heating circuit.

Extended menu:
1. “Settings”
2. “Heating”
3. “Party mode”
4. Disable “Party mode” again with “OFF” to prevent unintentional central heating with standard room temperature.

Heating system with DHW circulation pump
Further information about the DHW circulation pump can be found under “Terminology” on page 38.

- **Automatic mode** is set for the DHW circulation pump time program. In other words, the DHW circulation pump operates in parallel to the DHW heating time program.
- If you don’t want the automatic mode, you can select up to 4 individual time phases per day for the DHW circulation pump, which can be the same for every day of the week or different. Set the start and end points for each time phase.
- In the “Information” menu, you can scan the current time program (see chapter “Scanning information”, “DHW” group).

**Note:** Activating the DHW circulation pump is only advisable for those times when DHW is actually drawn.

Extended menu:
1. “Settings”
2. “DHW”
3. “DHW circ time prog”
4. “Individual”
5. Select part of the week or a day
6. Select the time phase 1, 2, 3 or 4.
7. Set the start and end points for the relevant time phase

**Note:** If you want to terminate the setting process prematurely, keep pressing until the required display appears.
Deleting a time phase for DHW circulation pump
Set the time for the end point to the same time that was set for the start point. The display shows the selected time phase “- - : - -”.

Stopping DHW heating
You do not want to have DHW or heat the rooms.
For the heating circuit displayed in the header

Standard menu:
1. for the heating program “Standby mode” (frost protection monitoring)
2. OK to confirm

For the other heating circuits
Extended menu:
1. 
2. Select the heating circuit if necessary (see page 15)
3. “Heating”
4. “Heating program”
5. “Standby mode” (frost protection monitoring)

You do not want DHW, but do want to heat the rooms.
Extended menu:
1. 
2. Select the heating circuit if necessary (see page 25)
3. “Heating”
4. “Heating program”
5. “Heating and DHW”
6. until the menu is displayed
7. “DHW”
8. “Set DHW temperature”
9. Select 50° F (10° C)
Setting the Display Contrast

Extended menu:
1. 
2. “Settings”
3. “Contrast”
4. Set the required contrast.

Setting the Display Brightness

If you would like the texts in the menu to be more clearly legible, change the brightness for “Control”. You can also alter the screen saver brightness.

Extended menu:
1. 
2. “Settings”
3. “Brightness”
4. “Control” or “Screen saver”
5. Set the required brightness.

Entering Names for the Heating Circuits

You can give heating circuits 1, 2 and 3 ("HC1", "HC2" and "HC3") individual names. The abbreviations "HC1", "HC2" and "HC3" will be retained.

Extended menu:
1. 
2. “Settings”
3. “Name for heating circ.”
4. “Heating circuit 1”, “Heating circuit 2” or “Heating circuit 3”
5. “Change?”
6. You can select the required symbol with ↑/↓.
7. ↑/↓ takes you to the next character.
8. Press OK to accept all entered characters at once and simultaneously exit this menu.
**Entering Names for the Heating Circuits (continued)**

**Note:** The entered term is deleted with “Reset?”; “Heating circuit 1” will then be shown again.

Example:
Name for “Heating circuit 2”: Apartment

The menu shows “Apartment” for “Heating circuit 2”

### Setting the Language

At the commissioning stage, the display is in German.

1. “Sprache” (Language) Deutsch DE (German)
2. Select the required language with ▲▼
3. Accept by pressing OK.

**To change the language**

Extended menu:
1. ■
2. “Settings”
3. “Language”
4. Select the required language with ▲▼
5. Accept by pressing OK.

### Setting the Time and Date

The time and date are factory-set. If your heating system has been shut down for a long time, it may be necessary to set the time and date.

Extended menu:
1. ■
2. “Settings”
3. “Time/Date”
4. Set the time and date.
Changing the Standard Menu

You want to have details about heating circuit 2 (HC2) or heating circuit 3 (HC3) displayed in the header of the standard menu (see page 10).

Extended menu:
1. 
2. “Settings”
3. “Standard menu”
4. Select the heating circuit

Setting the Temperature Unit °F (°C)

Factory setting: °C
Extended menu:
1. 
2. “Settings”
3. “Temperature unit”
4. Select the temperature unit “°C” or “°F”.

Restoring Factory Settings

You can reset the factory settings of all modified values for each heating circuit separately.

Extended menu:
1. 
2. “Settings”
3. “Standard setting”
4. “Heating circuit 1”, “Heating circuit 2” or “Heating circuit 3”

The following settings and values are reset:
- Set room temperature for standard heating mode ("Set room temperature").
- Set room temperature for reduced heating mode ("Set red. room temp").
- Heating program ("Heating program").
- Set DHW temperature ("Set DHW temperature").
- Time program for central heating ("Heating time program").
- Time program for DHW heating ("DHW time prog").
- Time program for DHW circulation pump ("DHW circ time prog").
- Heating curve slope ("Slope") and level ("Level").

Party mode, economy mode and holiday program are deleted.
Scanning Information

Subject to the connected components and settings made, you can scan current temperatures and operating conditions.

The extended menu splits the information into groups:
- “General”
- “Heating circuit 1”
- “Heating circuit 2”
- “Heating circuit 3”
- “DHW”
- “DHW”
- “Reset data”

Note: If heating circuits have been given names, the name is displayed (see chapter “Entering names for the heating circuits”). For detailed scanning options for the individual groups, see chapter “Scanning options in the extended menu”.

Extended menu:
1. 
2. “Information”
3. Select the category.
4. Select the required scan.

Scanning in conjunction with solar thermal systems
Extended menu:
1. 
2. “Solar energy”

The solar energy yield for the past 7 days is displayed on a graph.

The flashing line on the graph indicates that the current day is not yet over.

Note: Further scanning options, e.g. for the solar circuit pump hours run, can be found in the extended menu under “Information” in the “Solar” group.

Resetting data
You can reset the following data:
- Burner hours run.
- Fuel consumption, if set by your heating contractor.
- In conjunction with a solar thermal system:
  - Solar energy yield, solar circuit pump hours run and hours run output 22.
  - All the above data simultaneously.

Extended menu:
1. 
2. “Information”
3. “Reset data”
If your heating system is due for a service, the symbol ⚒ flashes in the display, and “Service” appears.

1. You can call up the reason for the service with OK.
2. Pressing ? calls up information on the service that is due.
3. If you want to acknowledge the service message, follow the instructions in the menu. Contact your local heating contractor. The service message is transferred to the menu.

Display in the standard menu

Display in the extended menu

Note: If the service can only be carried out at a later date, the service message is displayed again the following Monday.

Calling up an acknowledged service message

Extended menu:
1. ☐
2. “Service”
If any faults have occurred in your heating system, the symbol flashes in the display, and “Fault” appears. The red fault indicator also flashes (see chapter “Starting the heating system”).

1. You can call up the cause of the fault with OK.
2. Pressing ? calls up information on the heating system performance. Tips on which measures you can take yourself before notifying your heating contractor are also displayed.
3. Make a note of the cause of the fault and the fault code next to it on the right. In this example: “Outside temp sensor 18” and “Fault A2”. This enables the heating contractor to be better prepared for the service call and may save additional travelling costs.
4. If you want to acknowledge the fault message, follow the instructions in the menu. The fault message is transferred to the menu.

Display in the standard menu

Note:
- If you have connected up signalling equipment (e.g. a buzzer) for fault messages, this is deactivated when the fault message is acknowledged.
- If the fault can only be rectified at a later date, the fault message will be displayed again the next day and the signalling equipment will be switched on again.

Display in the extended menu

Calling up an acknowledged fault message

Extended menu:
1. “Fault”
Emissions test mode should only be activated by your flue gas inspector during the annual inspection.

Extended menu:
1. 
2. “Test mode”
3. “Flue gas test ON”

If the burner is on, the symbol is shown.

**Note:** You can also enable emissions test mode if the controls are locked out by your heating contractor.

**Ending emissions test mode**
- Automatically after 30 min.
- Press OK.
## Troubleshooting

### Rooms are too Cold

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>The heating system is off.</td>
<td>- Switch the ON/OFF switch ON (see diagrams page 9).</td>
</tr>
<tr>
<td></td>
<td>- Switch ON the mains isolator, if installed (outside the boiler room).</td>
</tr>
<tr>
<td></td>
<td>- Reset the fuse/MCB in the power distribution board (main domestic fuse/ MCB).</td>
</tr>
<tr>
<td>Control unit or remote control incorrectly adjusted.</td>
<td>Check settings and correct if required:</td>
</tr>
<tr>
<td></td>
<td>- “Heating and DHW” must be selected (see page 16).</td>
</tr>
<tr>
<td></td>
<td>- Room temperature (see page 16).</td>
</tr>
<tr>
<td></td>
<td>- Time (see page 26).</td>
</tr>
<tr>
<td></td>
<td>- Time program (see page 17).</td>
</tr>
<tr>
<td>Only when operating with DHW heating:</td>
<td>Wait until the DHW tank has been heated up.</td>
</tr>
<tr>
<td>DHW priority is enabled.</td>
<td>In the case of operation with an instantaneous water heater, stop DHW draw-off.</td>
</tr>
<tr>
<td>No fuel.</td>
<td>With liquid propane gas:</td>
</tr>
<tr>
<td></td>
<td>Check the fuel reserves and re-order if required.</td>
</tr>
<tr>
<td></td>
<td>With natural gas:</td>
</tr>
<tr>
<td></td>
<td>Open the gas shut-off valve. If necessary, check with your gas supply utility.</td>
</tr>
<tr>
<td>“Combustion controller” is shown on the display.</td>
<td>Press R (reset button) see page 14.</td>
</tr>
<tr>
<td></td>
<td>Acknowledge the fault (see page 30).</td>
</tr>
<tr>
<td></td>
<td>Notify your heating contractor if this fault recurs.</td>
</tr>
<tr>
<td></td>
<td>The fault message is displayed until the cause is rectified.</td>
</tr>
<tr>
<td>“Fault” is displayed, and the red fault indicator flashes.</td>
<td>Scan and acknowledge the type of fault (see page 30).</td>
</tr>
<tr>
<td></td>
<td>If necessary, notify your heating contractor.</td>
</tr>
<tr>
<td>Mixing valves motor faulty.</td>
<td>Adjust the mixing valves manually.</td>
</tr>
</tbody>
</table>

### Rooms are too Hot

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control unit or remote control is incorrectly adjusted.</td>
<td>Check settings and correct if required:</td>
</tr>
<tr>
<td></td>
<td>- Room temperature (see page 16).</td>
</tr>
<tr>
<td></td>
<td>- Time (see page 26).</td>
</tr>
<tr>
<td></td>
<td>- Time program (see page 17).</td>
</tr>
<tr>
<td>“Fault” is displayed, and the red fault indicator flashes.</td>
<td>Scan and acknowledge the type of fault (see page 30).</td>
</tr>
<tr>
<td></td>
<td>If necessary, notify your heating contractor.</td>
</tr>
<tr>
<td>Mixing valves motor faulty.</td>
<td>Adjust the mixing valves manually.</td>
</tr>
</tbody>
</table>
## There is no Hot Water

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>The heating system is off.</td>
<td>- Switch the ON/OFF switch ON (see diagrams page 14).</td>
</tr>
<tr>
<td></td>
<td>- Switch ON the mains isolator, if installed (outside the boiler room).</td>
</tr>
<tr>
<td></td>
<td>- Reset the fuse/MCB in the power distribution board</td>
</tr>
<tr>
<td></td>
<td>(main domestic fuse/ MCB).</td>
</tr>
<tr>
<td>Control unit or remote control incorrectly adjusted.</td>
<td>Check settings and correct if required:</td>
</tr>
<tr>
<td></td>
<td>- DHW heating must be enabled (see page 21).</td>
</tr>
<tr>
<td></td>
<td>- DHW temperature (see page 21).</td>
</tr>
<tr>
<td></td>
<td>- Time program (see page 17).</td>
</tr>
<tr>
<td></td>
<td>- Time (see page 26).</td>
</tr>
<tr>
<td>No fuel.</td>
<td>With liquid propane gas:</td>
</tr>
<tr>
<td></td>
<td>Check the fuel reserves and re-order if required.</td>
</tr>
<tr>
<td></td>
<td>With natural gas:</td>
</tr>
<tr>
<td></td>
<td>Open the gas shut-off valve. If necessary, check with your gas supply utility.</td>
</tr>
<tr>
<td>“Fault” is displayed, and the red fault indicator flashes.</td>
<td>Scan and acknowledge the type of fault (see page 30). If necessary, notify your heating contractor.</td>
</tr>
</tbody>
</table>
### Flashes and “Service” is Displayed

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>The time for a service, as specified by your heating contractor, has arrived.</td>
<td>Proceed as described on page 29.</td>
</tr>
</tbody>
</table>

### Controls Locked Out” is Displayed

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>This function is blocked.</td>
<td>Your heating contractor can lift this block.</td>
</tr>
</tbody>
</table>

### “External Hook-up” is Displayed

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>The heating program set at the control unit was changed by an external device, e.g. extension EA1.</td>
<td>No remedy is required.</td>
</tr>
</tbody>
</table>

### “External Program” is Displayed

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>The heating program set at the control unit was changed by the Vitocom communication interface</td>
<td>You can change the heating program.</td>
</tr>
</tbody>
</table>
Cleaning
You can clean the surface of the programming unit with a microfiber cloth. All equipment can be cleaned with a commercially available domestic cleaning agent (non-scouring).

Inspection and maintenance
Inspection and maintenance of your heating system is recommended. Regular maintenance ensures trouble free, energy efficient, environmentally responsible and safe heating. Your heating system must be serviced by an authorised contractor at least every 2 years. For this, we advise you to arrange an inspection and maintenance contract with your local heating contractor.

Boiler
Increasing boiler contamination raises the flue gas temperature and thereby increases energy losses. For that reason, all boilers should be cleaned annually.

DHW tank
Maintenance and cleaning should be carried out no later than two years after commissioning and thereafter as required. Only a qualified heating contractor should clean the inside of a DHW tank and the DHW connections. Refill any water treatment equipment (e.g. water softener or water filtration unit) on time, if such equipment is installed in the cold water supply of the DHW tank. Observe the manufacturer’s instructions.

Safety valve (DHW tank)
The safety valve function should be checked every six months by venting, either by the system user or the local heating contractor. The valve seat may become contaminated (see the valve manufacturer’s instructions).

Potable water filter (if installed)
To maintain high hygienic standards, proceed as follows:
- Replace filter element on non-back flushing filters every six months (visual inspection every two months).
- On back flushing filters, back flush every two months.
Additional Information

Menu Overview

Extended menu

- Heating
- DHW
- Solar energy
- Test mode
- Information
- Settings

- General
  - Heating circuit 1 HC1
  - Heating circuit 2 HC2
  - Heating circuit 3 HC3
  - DHW
  - Solar
  - Reset data

- Set DHW temperature
- DHW time prog
- DHW circ time prog

- Detailed scan options see following page.

- Party mode
  - Economy mode
  - Set room temperature
  - Set red. room temp
  - Heating program
  - Heating time program
  - Holiday program
  - Heating curve

- Time / Date
- Language DE
- Contrast
- Brightness
- Temperature unit
- Name for heating circ.
- Standard menu
- Standard setting

- Heating and DHW
- Only DHW
- Standby mode
Menu Overview (continued)

Scanning options in the extended menu

Note: Subject to the actual heating system equipment level, not all of the scans listed here may be available. You can view more details on the information marked with ▶.

<table>
<thead>
<tr>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Outside temp”</td>
</tr>
<tr>
<td>“Boiler temperature”</td>
</tr>
<tr>
<td>“Common flow temp” (common flow temperature)</td>
</tr>
<tr>
<td>“Burner”</td>
</tr>
<tr>
<td>“Hours run”</td>
</tr>
<tr>
<td>“Burner stage 1”</td>
</tr>
<tr>
<td>“Hours run”</td>
</tr>
<tr>
<td>“Burner stage 2”</td>
</tr>
<tr>
<td>“Hours run”</td>
</tr>
<tr>
<td>“Fuel consumption”</td>
</tr>
<tr>
<td>“Feed pump”</td>
</tr>
<tr>
<td>“Central fault mess.”</td>
</tr>
<tr>
<td>“Participant no.”</td>
</tr>
<tr>
<td>“Input ext. EA1”</td>
</tr>
<tr>
<td>“Time”</td>
</tr>
<tr>
<td>“Date”</td>
</tr>
<tr>
<td>“Radio clock signal”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Heating circuit 2, 3 (HC2, HC3)</th>
</tr>
</thead>
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General

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Setback mode (reduced heating mode)
See “Reduced heating mode”.

Heating program
With the heating program you determine whether you heat your rooms and DHW, or only heat DHW or whether you shut down your heating system with frost protection monitoring.

You can select the following heating programs:
- **“Heating and DHW”**
  The rooms are heated and DHW is provided (winter mode).
- **“Only DHW”**
  DHW is provided but there is no central heating (summer mode).
- **“Standby mode”**
  Frost protection for the boiler and the DHW tank is enabled, no central heating, no DHW heating.

**Note:** No heating program is available for central heating without DHW heating. When you want central heating, hot water is generally also required (winter mode). If you do want just central heating, select the heating program “Heating and DHW” and set the DHW temperature to 50° F (10° C) (see page 18). This means that you will not heat DHW unnecessarily but the DHW tank is protected against frost.

Operating status
In the heating program “Heating and DHW”, the operating status changes from “Standard heating mode” (see page 39) to the operating status “Reduced heating mode” (see page 39) and vice versa. The times for the operating status change are defined when the time program is set.

Extension kit for heating circuit with mixing valve
Assembly (accessory) for controlling a heating circuit with mixing valves. See “Mixing valves”.

Mixing Valve
A mixing valve mixes the water heated in the boiler with the cooled water returning from the heating circuit. The water, heated to the right temperature in line with demand, is delivered to the heating circuit by the heating circuit pump. The control unit adjusts the heating circuit flow temperature via the mixing valve to the various conditions, e.g. different outside temperature.

Heating circuit pump
Circulation pump for the circulation of the heating water in the heating circuit.

Heating curve
Heating curves illustrate the relationship between the outside temperature, room temperature (set value) and boiler water or (heating circuit) flow temperature. The lower the outside temperature, the higher the boiler water or (heating circuit) flow temperature. In order to guarantee sufficient heat and minimum fuel consumption at any outside temperature, the conditions of your building and your heating system must be taken into consideration. The heating curve is set by your heating contractor for this purpose.

**Note:** If your heating system includes heating circuits with mixing valves, then the flow temperature for the heating circuit without mixing valves is higher by a selected differential than the flow temperature for the heating circuits with mixing valves.

The illustrated heating curves apply with the following settings:
- **Heating curve level** = 0
- **Standard room temperature** (set value) = 68° F (20 ºC)

**Example:**
For outside temperature 7° F (-14° C):

- **A** Underfloor heating system, slope 0.2 to 0.8
- **B** Low temperature heating system, slope 0.8 to 1.6
- **C** Heating system with a boiler water temperature in excess of 167° F (75° C), slope 1.6 to 2.0

Heating circuit
A heating circuit is a sealed circuit between the boiler and radiators, in which the heating water circulates. A heating system may comprise several heating circuits. For example, one heating circuit for the rooms occupied by you and one heating circuit for the rooms of a separate apartment.
Factory settings: Slope = 1.4 and level = 0.

- Changing the slope: The steepness of the heating curve changes
- Changing the level: The heating curves are shifted in parallel in a vertical direction

**Actual temperature**
Current temperature at the time of the scan; e.g. actual DHW temperature.

**Night setback**
See “Reduced heating mode”.

**Standard heating mode**
When you are in the house during the day, you can heat the rooms in standard heating mode. Set the periods using the time program for central heating. During these periods, the rooms are heated to the standard room temperature.

**Standard room temperature**
When you are in the house during the day, set the standard room temperature (see page 16).

**Open flue operation**
The combustion air is drawn from the room where the boiler is installed.

**Balanced flue operation**
The combustion air is drawn from outside the building.

**Reduced heating mode**
When you are out or during the night, you can heat the rooms in reduced heating mode (setback mode). Set the periods using the time program for central heating. During these periods, the rooms are heated to a reduced room temperature.

**Reduced room temperature**
When you are out or during the night, set the reduced room temperature (see page 16). See also “Reduced heating mode”.

**Safety valve**
A safety device that must be installed by your heating contractor in the cold water pipe. The safety valve opens automatically to prevent excess pressure in the DHW tank.

**Solar circuit pump**
In conjunction with solar thermal systems. The solar circuit pump delivers the cooled heat transfer medium from the DHW tank indirect coil to the collectors.

**Set temperature**
Default temperature that should be reached; e.g. set DHW temperature.

**Summer mode**
Heating program “Only DHW”. At warmer times of the year, i.e. when rooms do not have to be heated, you can disable heating mode. The boiler remains enabled for DHW heating.

**Tank primary pump**
Circulation pump for heating the DHW in the DHW tank.

**Drinking water filter**
A device that removes solids from the water. The drinking water filter is installed in the cold water pipe upstream of the DHW tank or the instantaneous water heater.

**Weather-compensated mode**
In weather-compensated mode, the heating flow temperature is controlled according to the outside temperature. This means that no unnecessary heat is generated in order to heat the rooms to the set room temperature you selected.
The outside temperature is captured and transmitted to the control unit by a sensor fitted outside the building.

**DHW circulation pump**
The DHW circulation pump transports the hot water around a circuit between the DHW tank and the draw-off points (e.g. hot tap). This makes hot water available quickly at the draw-off point.

**Your contact**
Contact your local contractor if you have any questions regarding the maintenance and repair of your system. You may, for example, find local contractors on the internet under www.viessmann.com.
## Quick Reference

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