Operating instructions



for the system user

Heating system With control unit for constant temperature operation





6/2006

Please keep safe.

Safety instructions

For your safety



Please follow these safety instructions closely to prevent accidents and material losses.

Safety instructions explained



Danger

This symbol warns against the risk of injury.

Please note

This symbol warns against the risk of material losses and environmental pollution.

Note

Details identified by the word "Note" contain additional information.

Target group

These operating instructions are for the heating system user.



Danger

Incorrectly executed work on the heating system can lead to life-threatening accidents.

- Work on gas appliances must only be carried out by a qualified gas fitter.
- Work on electrical equipment must only be carried out by a qualified electrician.

If you smell gas



Danger

Escaping gas can lead to explosions which may result in serious injury.

- Never smoke. Prevent naked flames and sparks. Never switch electrical lights or equipment ON or OFF.
- Close the gas shut-off valve.
- Open windows and doors.
- Remove all people from the danger zone.
- Notify your gas or electricity supplier and your local heating contractor from outside the building.
- Shut off the electricity supply to the building from a safe place (outside the building).

If you smell flue gas



Danger

Flue gas can lead to life-threatening poisoning.

- Shut down the heating system.
- Vent the boiler room.
- Close all doors in the living space.

For your safety (cont.)

In case of fire



Danger

Fire creates the risk of burning and explosions.

- Shut down the heating system.
- Close the shut-off valves of the fuel lines.
- Use a tested fire extinguisher, class ABC.

Boiler room requirements

Please note

- Incorrect ambient conditions can lead to damage to the heating system and put the safe operation at risk.
 - Ensure ambient temperatures above 0 °C and below 35 °C.
 - Prevent air contamination by halogenated hydrocarbons (e.g. as contained in paints, solvents or cleaning fluids) and excessive dust (e.g. through grinding/polishing work).
 - Avoid continuously high humidity levels (e.g. through frequent drying of washing).
 - Never close existing ventilation apertures.

Ancillary components, spare and wearing parts

- Please note Components which are not
 - tested with the heating system may lead to damage to the heating system, or may affect their various functions. Installation or replacement must only be carried out by qualified personnel.

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Introductory information

Initial start-up

The initial start-up and matching of the control unit to local conditions and the structural characteristics of the building must be carried out by your heating contractor.

Your system is preset at the factory

The control unit is already adjusted to "heating and hot water" in the factory, i.e. DHW and central heating preparation (if a DHW cylinder is installed) takes place.

You may change the factory settings in accordance with personal requirements.

Note

All data is saved in case of power failure.

Your heating system is therefore ready for use.

Certification details

The Vitodens 100 is certified to comply with the requirements of the relevant European Directives (90/396/ EEC, 73/23 EEC and 92/42/EEC) for use in Great Britain and Ireland with gas category I2H (G20 with a governed gas supply at 20 mbar (8 in.wg) inlet pressure).

The appliance classification is either C13x or C33x depending upon whether a horizontal or vertical flue terminal is used.

General description

The Vitodens 100 is a fully automatic, wall mounted, fan assisted balanced flue gas combination or system boiler for use with natural gas (G20) at 20 🖁 mbar (8 in.wg) supply in sealed systems only.

The unit provides central heating with an output between 8.0 kW to 24.0 kW/ 30.0 kW. If required, the central heating output can be range-rated to suit the system requirements.

Introductory information

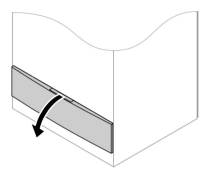
General description (cont.)

The output is automatically controlled according to demand (in both domestic hot water and central heating mode). Note that hot water is always given priority.

Summary of controls and indicators

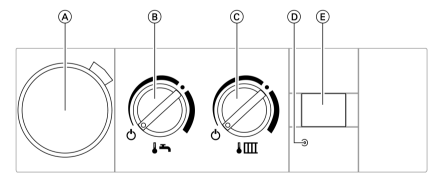
Opening the control unit

The controls and display elements are behind the hinged flap at the front.



Control and display elements

The control unit is preset at the factory for standard operation. Your heating system is therefore ready for use.

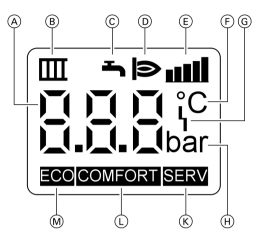


- (A) Time switch (accessories)
- (B) IT "DHW temperature" rotary selector (combi boiler only)
- © IIII "Heating water temperature" rotary selector
- D Fault display/reset button
- E Display

Where to find the controls

Summary of controls and indicators (cont.)

Indicators on display



- A Display value / fault code
- (B) Heating mode
- © DHW heating
- D Burner in operation
- (E) Current burner output
- (F) Temperature in °C (in conjunction with the display value)
- G Fault
- (H) System pressure (in conjunction with the display value)
- K Service setting active (only for contractors)
- (L) Comfort function enabled
- M Comfort function disabled

Changing the room temperature

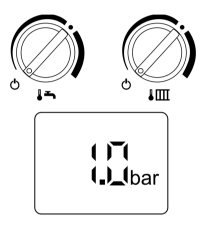
In addition to the boiler control unit, a separate room temperature controller must be installed in one of the living rooms to comply with part L of the Building Regulations if the heating system is to be regulated in accordance with the required room temperature.

Please make any adjustments using the relevant operating instructions. Please also note: All radiator thermostat valves must be fully open in the room in which the control unit is installed.

Starting the heating system

The initial start-up and matching up of the control unit to local conditions and the structural characteristics of the building must be carried out by your heating contractor.

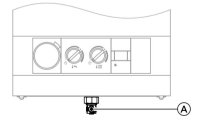
We recommend you contact your local heating contractor if you are planning to start up a heating system that has not been used for a long period.



- 1. Switch ON the power. Your heating system and the Vitotrol 100 room temperature controller (if connected) are now ready for operation.
- 2. Check the pressure of the heating system by moving the rotary selectors ↓ → and ↓ Ⅲ to ♂. The system pressure appears on the display. Minimum system pressure 1.0 bar.

If the pressure of the system is too low, please notify your heating contractor.

- Open flue operation only: The combustion air is taken from the installation room. Check that the ventilation openings of the installation room are open and unrestricted.
- **4.** Open gas shut-off valve (A).



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Settings

Operating modes

Your Vitodens can be operated in the "Heating" or "DHW" operating modes.

Heating mode

If a Vitotrol 100 room temperature controller is connected, it is used to set the required room temperature. Please refer to the separate operating instructions. If the setting on the room temperature control unit is inadequate for achieving the required room temperature (e. g. during an extremely cold winter), the heating water temperature can also be modified using the rotary selector **J**[].

DHW heating - combi boiler

In the event of a demand for hot water, the appliance will detect water flow and initiate the ignition sequence. The fan (and pump) will start and the boiler will light. If the hot water demand is near to the maximum design flow rate the boiler will run continuously at full output until the tap is closed or the flow rate is reduced, the heat input will be reduced to maintain a steady pre-set temperature at the tap. Hot water is available almost instantaneously from the boiler, but the final outlet temperature and the delay in reaching full temperature will depend on the flow rate and the distance from the boiler to the tap. When the tap is closed the boiler will

return to heating mode, if there is a demand for heating, otherwise the boiler will shut down until the next demand for heating or hot water.

Heating



Switching ON:

Move rotary selector ↓ IIII to the required heating water temperature. If central heating is active, the indicator IIII appears on the display. Switching OFF: Turn rotary selector IIII↓ to ♂.

Hot water (combi boiler only)

Vitodens 100 with integral instantaneous water heater. Select the hot water temperature in accordance with your personal requirements (e.g. for showering).



Switching ON: Move rotary selector **1** to the required hot water temperature.

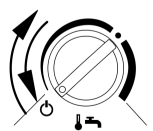
Switching OFF: Turn rotary selector **↓** to ♂.

Switching the comfort function ON and OFF

If the comfort function is switched ON, the instantaneous water heater is kept up to temperature (standby). Hot water is therefore quickly available.

Switching ON the comfort function

Briefly turn rotary selector **I** clockwise as far as possible (for less than 3 s) and turn anticlockwise again. "COMFORT" appears on the display.



Switching OFF the comfort function

Briefly turn rotary selector **4** anticlockwise as far as possible (for less than 3 s) and turn clockwise again. "ECO" appears on the display.

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Settings

Hot water (system boiler only)

For operation with a separate DHW cylinder, set DHW temperature at DHW cylinder thermostat.

Heating water temperature and system pressure



Checking the heating water temperature

The heating water temperature appears on the display at all times during operation.



Checking the system pressure

- Turn both rotary selectors JⅢ and J anticlockwise as far as possible O (turn selector JⅢ only for system boiler). The current system pressure (e.g. 1.0 bar) then appears on the display.
- 2. Return both rotary selectors to their original positions.

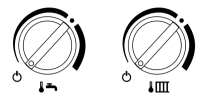
Note

If the system pressure drops below 0.6 bar, it flashes on the display. If this occurs, please notify your heating contractor.

Switch OFF

Switching the Vitodens OFF with frost protection

If you do not wish to use your boiler for several days you can switch the unit off.



Turn both rotary selectors to O. Frost protection is now active for the boiler.

Shutting down the heating system

Shut down your heating system completely, if it will not be needed for longer periods of time (several months).

We recommend you contact your local heating contractor if you plan to take your heating system out of use for longer periods. Your heating contractor can then take suitable measures such as frost protection or heating surface preservation as required.

- Close the main gas shut-off valve and safeguard against unauthorised reopening.
- Switch OFF the power. The power to the system is now switched off. Note that the system is no longer frost protected.

System characteristics

What to do if	Cause	Remedy
the heating system does not start	ON/OFF switch switched OFF	Switch ON
	System controls includ- ing room thermostats not calling for heat. Rotary selector ↓Ⅲ set to ტ	Set required heating water temperature (see page 10)
	Fuse has tripped/blown (either at the fuse board or in the controls)	Contact your heating en- gineer
the boiler does not switch ON (or switched ON infrequently)	No gas	Contact your gas supplier or heating engineer
	Control fault	Read off the fault codes on the display. Contact your heating engineer and report fault codes.
the burner does not ignite, the fault symbol "կ" is displayed and "Reset" flashes red	False start	Press "Reset" button. If this attempt to start is also unsuccessful, con- tact your heating engi- neer.
	Low system water pres- sure	The system pressure will flash on the display. Con- tact your heating engi- neer. It is possible to recharge the system via the filling loop. Note: Care must be taken to ensure the fill valve is not left on. Viessmann Ltd. will not be liable for incorrect use of the filling loop; if in doubt contact your heating engineer.

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What to do if...

System characteristics (cont.)

What to do if	Cause	Remedy
the heating system does not start	System controls includ- ing room thermostats not calling for heat.	Switch ON system con- trols to create demand.
the burner does not ignite, display shows fault symbol " \ "	Control fault	Read off the fault codes on the display. Contact the heating engineer and report fault codes.
the burner switches off although the set room	Fault in air supply or in the flue	Contact your heating en- gineer.
temperature has not been reached	Heating water tempera- ture or room tempera- ture is set too low	Increase heating water temperature by turning rotary selector IIII (see page 10) or increase set room temperature (see Vitotrol 100 manual).
the rooms are cold,	DHW priority	Stop using hot water
even though the burner is working	Fault on Vitotrol 100 or similar programmable room thermostat	Contact your heating en- gineer.
the temperature of the hot water is too low	The DHW temperature is set too low or rotary se- lector ♣♣ is set ON ♂	Select the set DHW tem- perature

Fault indicator on display



Any faults in your heating system are indicated on the display by a flashing fault symbol "h".

Read off the fault code on the display and report it to your heating engineer.

Repairs

Cleaning

The appliance casing can be cleaned using a damp cloth and a mild detergent. Do not use abrasive cleaners.

Inspection and maintenance

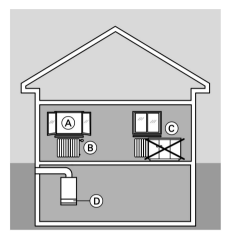
To ensure continued efficient operation of the appliance, it is recommended that it is checked and serviced as necessary at regular intervals. The frequency of servicing will depend upon the particular installation conditions and usage but in general once a year should be adequate. It is the law that any service work must be carried out by a competent CORGI registered fitter.

Energy saving tips

Energy saving tips

Along with using a modern heating system, you can save additional energy by your own actions.

The following steps will help you with this:



- Never overheat rooms; endeavour to achieve a room temperature of 20 °C; every degree of room temperature reduction saves up to 6% of your heating bills.
- Close roller shutters (where installed) at dusk.
- Set thermostatic valves (B) correctly.
- Never cover radiators C or thermostatic valves B.
- Utilise the setting options offered by control unit D.
- Controlled DHW consumption: A shower generally uses less energy than a full bath.

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Keyword index

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Your contact

Contact your local heating contractor if you have any questions regarding the maintenance and repair of your heating system. You may, for example, find local heating contractors on the internet under www.viessmann.de.

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