Operating Instructions and User's Information Manual

Vitocontrol-S, VD2/CT3/CM2, Model 300-K, MW1 Outdoor-reset logic digital cascade control



VIEZMANN

VITOCONTROL-S, VD2/CT3/CM2

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Certified as a component part of Viessmann boilers only					

For your safety

Please follow these safety instructions closely to avoid the risk of injury to persons and damage to property.

If you smell gas

- Don't smoke! Don't use naked flames or cause sparks (e.g. by switching lights or electrical appliances on and off)
- Open windows and doors
- Close the gas shut-off valve
- Inform your heating engineers/service contractors from outside the building
- Observe the safety regulations of your gas supply company (see gas meter) and those of your heating engineers (see start-up or instruction report).

In emergencies

- Immediately switch off the power supply, e.g. at the separate fuse or power supply disconnect switch (unless there is a smell of gas).
- Close the shut-off valves in the oil pipes or close the gas shut-off valve, whichever applicable.
- Use suitable extinguishers in the event of fire.

Work on the equipment

Installation, initial start-up, maintenance and repairs must be carried out by a competent person (heating engineer/ service contractor).

Before work is undertaken on the equipment/heating system, switch off the power supply voltage (e.g. at the separate fuse or power supply electrical isolator switch) and take steps to prevent it from being switched on again.

Gas-fired systems: Also close the gas shut-off valve and make secure to prevent unauthorized use.

Installation of additional components

The installation of additional components which have not been tested together with the boiler can adversely affect the function and performance of the boiler. Our warranty does not cover and we accept no liability for damage attributable to the installation of such components.

Boiler room conditions

- Do not use a room in which the air is polluted by halogenated hydro-carbons (e.g. as contained in aerosols, paints, solvents and cleaning agents)
- Do not use a room subject to high levels of dust
- Do not use a room subject to permanently high humidity
- The room should be frost-protected
- Max. ambient temperature 35 °C/ 95 °F.
- Provide good ventilation and do not close or obstruct vents (if installed).



This symbol indicates a reference to other instructions which must be observed.

Multi-
boilerThis header denotes special
instructions which apply to
the use of the Vitotronic 100,
GC1 in a multi-boiler system.

The main controls

The settings required for operating your heating system are made on the Vitotronic 100, GC1 of each boiler and on the Vitocontrol-S, VD2/CT3/CM2.

If you system is equipped with remote controls, you can also use the remote controls for some of the settings



See operating instructions for the remote control

The control unit is behind the hinged cover. The hinged cover is opened by pulling the top gently downwards towards you. You must close the hinged cover again after use.

Index

Instructions in brief Ready for operation 2 Overview of controls and indicators 6 • Vitotronic 100, GC1 • • Vitocontrol-S, VD2/CT3/CM2 Selecting the heating circuit - before every setting and scanning operation (Vitocontrol-S, VD2/CT3/CM2) Your heating system is preset	Useful tips	Introductory information For your safety	2, 4
Instructions in brief Ready for operation The main controls 2 Overview of controls and indicators 6 Initorronic 100, GC1 9 Vitocontrol-S, VD2/CT3/CM2 Selecting the heating circuit - before every setting and scanning operation (Vitocontrol-S, VD2/CT3/CM2) Your heating system is preset			
The main controls 2 Overview of controls and indicators 6 Vitotronic 100, GC1 • Vitocontrol-S, VD2/CT3/CM2 Selecting the heating circuit - before every setting and scanning operation (Vitocontrol-S, VD2/CT3/CM2) Your heating system is preset 9 Selecting the heating program (winter, summer) 10 Changing the room temperature (Vitocontrol-S, VD2/CT3/CM2) 12 Reference guide switching on and off Starting up the heating system 14 Shutting down the heating system 14 Shutting down the heating system 14 Shutting the time programs (Vitocontrol-S, VD2/CT3,CM2) 15 Selecting the time programs (Vitocontrol-S, VD2/CT3,CM2) 15 Settings Changing the date and time (Vitocontrol-S, VD2/CT3/CM2) Resetting the date and time (Vitocontrol-S, VD2/CT3/CM2) Selecting the language (Vitocontrol-S, VD2/CT3/CM2) Selecting the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Selecting the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Selecting the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Scanning Scanning temperatures and operating status information 28 Vitotronic 100,	Instructions in brief	Ready for operation	
Overview of controls and indicators 6 • Vitotronic 100, GC1 • Vitocontrol-S, VD2/CT3/CM2 Selecting the heating circuit - before every setting and scanning operation (Vitocontrol-S, VD2/CT3/CM2) 9 Your heating system is preset		The main controls	. 2
 Vitoronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2 Selecting the heating circuit - before every setting and scanning operation (Vitocontrol-S, VD2/CT3/CM2) Your heating system is preset		Overview of controls and indicators	6
 Vitocontrol-S, VD2/CT3/CM2 Selecting the heating circuit - before every setting and scanning operation (Vitocontrol-S, VD2/CT3/CM2) Your heating system is preset		Vitotronic 100, GC1	
Selecting the heating circuit - before every setting and scanning operation (Vitocontrol-S, VD2/CT3/CM2) 9 Your heating system is preset		Vitocontrol-S, VD2/CT3/CM2	
Your heating system is preset		Selecting the heating circuit - before every setting and scanning operation (Vitocontrol-S, VD2/CT3/CM2)	
Selecting the heating program (winter, summer) 10 Changing the room temperature (Vitocontrol-S, VD2/CT3/CM2) 12 Reference guide Switching on and off Starting up the heating system 14 Shutting down the heating system 14 Settings Changing the boiler water temperature (Vitotronic 100, GC1) 15 Selecting the time programs (Vitocontrol-S, VD2/CT3,CM2) Setting the energy saving mode for the holiday period (Vitocontrol-S, VD2/CT3/CM2) Resetting the date and time (Vitocontrol-S, VD2/CT3/CM2) Selecting the language (Vitocontrol-S, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Selecting the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Scanning Scanning temperatures and operating status information 28 Vitotornic 100, GC1 Vitocontrol-S, VD2/CT3/CM2 28 Information Troubleshooting guide 31		Your heating system is preset	. 9
Reference guide Switching on and off Starting up the heating system 14 Shutting down the heating system 14 Settings Changing the boiler water temperature (Vitotronic 100, GC1) 15 Selecting the time programs (Vitocontrol-S, VD2/CT3,CM2) 15 Settings Changing the boiler water temperature (Vitotronic 100, GC1) 15 Selecting the time programs (Vitocontrol-S, VD2/CT3,CM2) 14 Resetting the date and time (Vitocontrol-S, VD2/CT3/CM2) 15 Selecting the language (Vitocontrol-S, VD2/CT3/CM2) 15 Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) 15 Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) 16 Scanning Scanning temperatures and operating status information 28 Vitotoronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2 28 Information Troubleshooting guide 21		Selecting the heating program (winter, summer)	10
Reference guide Switching on and off 14 Starting up the heating system 14 Shutting down the heating system 14 Settings Changing the boiler water temperature (Vitotronic 100, GC1) 15 Selecting the time programs (Vitocontrol-S, VD2/CT3,CM2) Setting the energy saving mode for the holiday period (Vitocontrol-S, VD2/CT3/CM2) 15 Selecting the date and time (Vitocontrol-S, VD2/CT3/CM2) Resetting the date and time (Vitocontrol-S, VD2/CT3/CM2) 16 Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) 17 Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Scanning the heating pattern (Vitocontrol-S, VD2/CT3/CM2) 28 Vitotronic 100, GC1 Vitotronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2 28 Information Troubleshooting guide 231		Changing the room temperature (Vitocontrol-S, VD2/CT3/CM2)	12
Starting up the heating system 14 Shutting down the heating system 14 Shutting down the heating system 14 Settings 14 Changing the boiler water temperature (Vitotronic 100, GC1) 15 Selecting the time programs (Vitocontrol-S, VD2/CT3,CM2) Setting the energy saving mode for the holiday period (Vitocontrol-S, VD2/CT3/CM2) Resetting the date and time (Vitocontrol-S, VD2/CT3/CM2) Selecting the language (Vitocontrol-S, VD2/CT3/CM2) Selecting the language (Vitocontrol-S, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Changing the perstures and operating status information 28 Vitotronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2 Information Troubleshooting guide Diagnosis and correction 31	Reference guide	Switching on and off	
Shutting down the heating system 14 Settings 14 Changing the boiler water temperature (Vitotronic 100, GC1) 15 Selecting the time programs (Vitocontrol-S, VD2/CT3,CM2) 15 Setting the energy saving mode for the holiday period 14 (Vitocontrol-S, VD2/CT3/CM2) 15 Selecting the date and time (Vitocontrol-S, VD2/CT3/CM2) 15 Selecting the language (Vitocontrol-S, VD2/CT3/CM2) 16 Selecting the language (Vitocontrol-S, VD2/CT3/CM2) 17 Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) 16 Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) 17 Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) 18 Scanning Scanning temperatures and operating status information 28 Vitocontrol-S, VD2/CT3/CM2 14 14 Information Troubleshooting guide 21	e e	Starting up the heating system	14
Settings Changing the boiler water temperature (Vitotronic 100, GC1)		Shutting down the heating system	. 14
Changing the boiler water temperature (Vitotronic 100, GC1) 15 Selecting the time programs (Vitocontrol-S, VD2/CT3,CM2) Setting the energy saving mode for the holiday period (Vitocontrol-S, VD2/CT3/CM2) Resetting the date and time (Vitocontrol-S, VD2/CT3/CM2) Resetting the language (Vitocontrol-S, VD2/CT3/CM2) Selecting the language (Vitocontrol-S, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Scanning Scanning temperatures and operating status information 28 Vitotronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2 28 Information Troubleshooting guide 31		Settings	
Selecting the time programs (Vitocontrol-S, VD2/C13,CM2) Setting the energy saving mode for the holiday period (Vitocontrol-S, VD2/CT3/CM2) Resetting the date and time (Vitocontrol-S, VD2/CT3/CM2) Selecting the language (Vitocontrol-S, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Scanning Scanning temperatures and operating status information 28 Vitotronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2		Changing the boiler water temperature (Vitotronic 100, GC1)	15
Setting the energy saving mode for the holiday period (Vitocontrol-S, VD2/CT3/CM2) Resetting the date and time (Vitocontrol-S, VD2/CT3/CM2) Selecting the language (Vitocontrol-S, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Scanning Scanning temperatures and operating status information 28 Vitotronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2		Selecting the time programs (Vitocontrol-S, VD2/C13,CM2)	
Information (Vitocontrol-S, VD2/CT3/CM2) Resetting the date and time (Vitocontrol-S, VD2/CT3/CM2) Selecting the language (Vitocontrol-S, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Scanning Scanning temperatures and operating status information 28 Vitocontrol-S, VD2/CT3/CM2		Setting the energy saving mode for the holiday period	
Resetting the date and time (vitocontrol-S, VD2/CT3/CM2) Selecting the language (Vitocontrol-S, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Scanning Scanning temperatures and operating status information 28 Vitotronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2 Information Troubleshooting guide Diagnosis and correction 31		(VILOCONTROI-5, VD2/CT3/CIVI2)	
Selecting the language (Viocontrol-3, VD2/CT3/CM2) Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2) Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Scanning Scanning temperatures and operating status information 28 Vitotronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2 Information Troubleshooting guide Diagnosis and correction 31		Selecting the language (Vitecentrel S. VD2/CT3/CM2)	
Diside Selection control (Vitocontrol 5, VD2/CT3/CM2) Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2) Scanning Scanning temperatures and operating status information		Boiler sequence selection control (Vitocontrol-S, VD2/CT3/CM2)	
Scanning Scanning temperatures and operating status information 28 Vitotronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2 Information Troubleshooting guide Diagnosis and correction 31		Changing the heating pattern (Vitocontrol-S, VD2/CT3/CM2)	
Scanning temperatures and operating status information		Scanning	
Vitotronic 100, GC1 Vitocontrol-S, VD2/CT3/CM2 Information Troubleshooting guide Diagnosis and correction 31		Scanning temperatures and operating status information	28
Vitocontrol-S, VD2/CT3/CM2 Information Troubleshooting guide Diagnosis and correction 31		Vitotronic 100. GC1	. 20
Information Troubleshooting guide Diagnosis and correction 31		■ Vitocontrol-S, VD2/CT3/CM2	
Diagnosis and correction	Information	Troubleshooting guide	
		Diagnosis and correction	. 31

Diagnosis and correction	31
Vitotronic 100, GC1	31
Vitocontrol-S, VD2/CT3/CM2	33

For your safety

Please ensure that this manual is read and understood before commencing installation. Failure to comply with the issues 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).

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."



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 Installation Requirements."



Safety Terminology

The following terms are used throughout this manual to bring attention to the presence of potential hazards or important product information. Please heed the advice given!

A DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death, serious injury or substantial product / property damage.

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

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.

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, shut-down procedure, and the need for professional service annually before the heating season begins.

Warranty Informatio

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



Safety

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 pages 2 and 4 for details.

Approvals

Viessmann boilers, burners and controls are approved for sale in North America by CSA International.

Codes

The installation of this unit shall be in accordance with local codes. In the absence of local codes, use:

- CSA C22.1 Part 1 and/or local codes in Canada
- National Electrical Code ANSI/NFPA 70 in the U.S.

Always use latest editions of codes.

Working on the equipment

The installation, adjustment, service, and maintenance of this product must be done by a **licensed professional heating contractor** who is qualified and experienced in the installation, service, and maintenance of hot water boilers. There are no user serviceable parts on the boiler, burner, or control.

Ensure **main power** supply to equipment, the heating system, and all external controls has been **deactivated**. **Close** main **oil or gas supply valve**. Take precautions in both instances to avoid accidental activation of power during service work.

Technical literature

Literature applicable to all aspects of the Vitocontrol S, VD2/CT3/CM2:

- Technical Data Manual
- Installation Instructions
- Service Instructions
- Operating Instructions
- Instructions of other Viessmann products utilized and installed
- Installation codes mentioned in this manual

Please carefully read this manual prior to attempting installation. Any warranty is null and void if these instructions are not followed.

For information regarding other Viessmann System Technology componentry, please reference documentation of the respective product.

We offer frequent installation and service seminars to familiarize our partners with our products. Please inquire.

→ The completeness and functionality of field supplied electrical controls and components must be verified by the heating contractor. These include low water cut-offs, flow switches (if used), staging controls, pumps, motorized valves, air vents, thermostats, etc.



Turn off electric power supply before servicing. Contact with live electric components can cause shock or loss of life.

Leave all literature at the installation site and advise the system operator/ ultimate owner where the literature can be found. Contact Viessmann for additional copies.

Ready for operation

Overview of controls and indicators

Vitotronic 100, GC1



Factory settings w

Press this button to reset all altered values to their factory settings. Please note that all altered values are reset to the factory settings.

Flashing data

Data flashing in the display window means that new settings can be entered.

Other display symbols

(These are not displayed continuously, but appear according to system type and operating status)

- Н Digital display of the corresponding value
- °C Unit of measurement for temperature values
- h Unit of measurement for display of burner hours run Ł
- Fault message
- Central heating ON Ш
- Ⅲ Displayed when output 20 is activated

- Ð Burner ON
 - Domestic hot water heating released
- א⊘ DHW pump (circulation pump for heating the DHW tank) ON
- Scan hours run 1st stage burner
- Scan hours run 2nd stage burner
- Scan number of burner starts
- ▲▲▲▲ Consumption

Vitocontrol-S, VD2/CT3/CM2

Overview of controls and indicators



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OK

(中)

Time program for DHW re-circulation pump (pg. 15)

Holiday program (pg. 21)

Information

Confirmation

Factory settings

Setting buttons

Domestic hot water temperature (pg. 21) Reduced room temperature (pg. 11)

Time/date

Heating curve shift (pg. 26)

Heating curve slope (pg. 26)

Hinged cover of propgramming unit



Overview of controls and indicators (continued)

Adjustment of the display window contrast

Open the hinged cover on the programming unit, and press \overline{o} and, at the same time, adjust the contrast with the \oplus or \bigcirc button.

Factory settings 🙌

Press this button to reset all altered values to their factory settings. Please note that all altered values are reset to the factory settings.

Flashing data

Data flashing in the display window means that new settings can be entered.

Basic display

Boiler sequence

The basic display of the Vitocontrol-S, VD2/CT3/CM2 shows the boiler

Vitocontrol-S, VD2/CT3/CM2

Other display symbols

(These are not displayed continuously, but appear according to system type and operating status)

- \$ Risk of freezing
- 澌 Central heating with normal room temperature
- Central heating with reduced) room temperature
- Domestic hot water heating, エ DHW pump ON
- \odot Heating circuit pump ON ł. Fault message
- Mixing valve open
- Mixing valve closed

sequence. The display reverts to showing the boiler sequence after each setting is made on the control unit.

Select the heating ciruit - before every setting and scanning operation

	Boler temperature Mo
--	-------------------------

On heating systems with only one heating circuit, you can start making all settings immediately.

On heating systems with two or three heating circuits, the corresponding heating circuit must be selected before carrying out each setting and scanning operation. Heating circuit selector button 1: Heating circuit 1 (system circuit) Heating circuit selector button 2: Heating circuit 2 with mixing valve Heating circuit selector button 3: Heating circuit 3 with mixing valve

The heating circuits are individually labelled by your heating contractor.

Press 1 or 2 or 3; the following buttons are illuminated:

- the heating circuit selector button
- the current heating program (see page 8)
- the party or energy saving mode, if selected

You can now start making the settings and adjustments for the selected heating circuit.

 \rightarrow If you have not selected the required heating circuit before starting to carry out the settings, the following instruction appears in the display window: "First select button 1, 2 or 3."

Please note:

If no further settings are made, the illumination of the buttons is extinguished after a short time.

Your heating system is preset ...

Vitocontrol-S, VD2/CT3/CM2

The control units are preset in the factory to a standard operating mode. The heating system, therefore, is ready for operation. You can change the factory settings to suit your individual preferences.

Vitotronic 100, GC1

Heating Program

The heating program is set for "Central heating and domestic hot water", i.e. heating takes place, controlled via the Vitocontrol-S, VD2/CT3/CM2.

Vitocontrol-S, VD2/CT3/CM2, Model 300-K MW1

Date and time (CET)

The date and time are preset in the factory. Resetting for winter/summer time takes place automatically.

Heating program

The heating program is set for "Central heating and domestic hot water", i.e. central heating and domestic hot water heating (if a DHW tank is installed) take place, in accordance with the time programs.

Time program

Between 06:00 and 22:00 hrs, central heating takes place with the normal room temperature and, between 05:30 and 22:00 hrs, domestic hot water heating (if a DHW tank is installed).

Selecting the heating program (winter, summer)

Vitotronic 100, GC1

	Select the required heating program with the Щ ➡ , ➡ or O button.	\rightarrow	When pressed, the corresponding button is illumintaed
	 Central heating and domestic hot water The boiler is available to the heating system and is switched on according to demand and in accordance with the boiler sequence Frost protection of the boiler 		
-	Domestic hot water only Without function	\rightarrow	The domestic hot water supply is always controlled via the Vitocontrol-S, VD2/CT3/CM2 (see below)
Ċ	 Standby operation The boiler is switched off and is no longer available to the Vitocontrol-S, VD2/CT3/CM2 (i.e. drops out of the boiler sequence) Erect protection of the boiler 	\rightarrow	<i>Please note:</i> <i>The circulation pump is switched</i> <i>on for a short time every 24 hours</i> <i>to prevent them from seizing up.</i>
	 Vitocontrol-S, VD2/CT3/CM2, Model 300-K MW1 1.Press the heating circuit selector button; the button is illuminated 2 Select the heating program with the 	\rightarrow	The selected heating program
	 Im →, → or ♂ button. Central heating and domestic hot water Central heating with alternating normal and reduced room temperature (frost protection) 	\rightarrow	for a short time. Example For the winter transitionary periods. Please note:
	 according to the selected time program. Domestic hot water supply (if a DHW cylinder is installed) and DHW circulation pump (if installed) ON according to selected time program Frost protection of the DHW cylinder 		When the button is lit, the "* " symbol appears in the display window during central heating with the normal room temperature; the ")" symbol is illuminated during central heating with a reduced room temperature higher than 3°C / 37°F
-	Domestic hot water only No central heating	\rightarrow	Example For the summer.
	cylinder is installed) and DHW circulation pump (if installed) ON according to selected time program		DHW cylinder is connected, "without function" is displayed.
<u>ل</u>	Standby operation	\rightarrow	Please note: The circulation pumps are switched

■No central heating

■No DHW supply

on for a short time every 24 hours

to prevent them from seizing up.

Selecting the heating program (winter, summer)

Vitocontrol-S, VD2/CT3/CM2

In the "Central heating and domestic hot water" heating program, central heating takes place with alternating "normal room temperature" and "reduced room temperature" according to the selected time program. You can set the required room temperature as follows:

To change the "normal room temperature" (day temperature)

Normal room	temp.
	J TI °C L LI
*	

Factory setting: 20°C / 68°F from 06:00 to 22:00 hrs. The "normal room temperature" can be set between 3 and 37°C / 37 and 99°F.

1.Press the heating circuit selector button; the button is illuminated.

 Set the required temperature value with the "↓ * " selector knob.
 The display changes after a short time and shows the boiler sequence.

To change the "reduced room temperature" (night temperature)



Factory setting: Frost protection 3°C / 37°F from 22:00 to 06:00 hrs. The "reduced room temperature" can be set between 4 and 37°C / 39 and 99°F.

1.Open the hinged cover on the programming unit.

2.Press the heating circuit selector button; the button is illuminated.

3. D Press D; the previous temperature setting flashes in the display window.

- 4. ⊕ / ⊖ Press the ⊕ / ⊖ button until the required temperature value appears.
- 5. (*) Confirm by pressing (*); the temperature value stops flashing and is stored. The display changes and shows boiler sequence.
- **6.** Close the hinged cover on the programming unit.

→ Please note: If the temperature value 3°C / 37°F is selected , "frost protection" appears in the display window.

Setting the party mode

Switch on the party mode when you require central heating and domestic hot water (if a DHW tank is installed) for a short time independently of the preset heating and time program. To activate the party mode 1. Open the hinged cover on the programming unit. 2. Press the heating circuit selector button; the button is illuminated. **3**. M Press II; the button is \rightarrow The light on the button turns off Party mode illuminated, the party mode after approx. 1 minute. The party רו הי≎C ב ע mode is still active. display appears in the display window and the party temperature value flashes. 4. To change the party temperature: $(+)/ \odot$ Press the $(+)/ \odot$ button until the required temperature value appears. 5. ОК Confirm by pressing (∞) ; the temperature value stops flashing and is stored. The display changes and shows the boiler temperature. 6. Close the hinged cover on the programming unit. To cancel the party mode ■ The party mode is cancelled the next time the preset heating program

- The party mode to callednot the host time the preset heating program switches automatically to central heating with the "normal room temperature".
 If you want to cancel the party mode
- If you want to cancel the party mode immediately, press the heating circuit selector button and the ¶ button again; the button is no longer illuminated.

Vitocontrol-S, VD2/CT3/CM2

Activating the energy saving mode

Vitocontrol-S, VD2/CT3/CM2

The energy saving mode is only possible in the "IIII =" heating program. Switch on the energy saving mode when you require particularly economic central heating for a short time. In the energy saving mode the preset room temperature is automatically lowered.

To activate the energy saving mode

1. Press the heating circuit selector button; the button is illuminated.

Energy saving mode

- 2. A Press ; the button is illuminated, the energy saving mode display appears in the display window for a short time.
- → The light on the button turns off after approx. 1 minute. The energy saving mode is still active.

To cancel the energy saving mode

- The energy saving mode is cancelled automatically the next time the preset heating program switches to central heating with the "reduced room temperature".
- If you want to cancel the energy saving mode immediately, press the heating circuit selector button and the button again; the button is no longer illuminated.

Starting up the heating system Vitocontrol-S, VD2/CT3/CM2 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. 1. Check the pressure of the heating system on the manometer. If the needle is below the red marker, the system pressure is too low - in which case add more water or contact your heating contractor. 2. Open the shut-off valves in the oil pipes (at the boiler) or open the gas shut-off valve, whichever is applicable. 3. Switch on the power supply voltage, e.g. at the separate fuse or a power supply disconnect switch. 4. Switch on the heating system Your heating system is on/off switch """; the operating installed and the remote controls are status is indicated by the green lamp now ready for operation. and, after a short time, the boiler temperature appears in the display

window.

Shutting down the heating system

Vitocontrol-S, VD2/CT3/CM2

If you do not want to use your heating system **temporarily**, select **standby operation** on the Vitocontrol-S, VD2/CT3/CM2 (see "Selecting the heating program").

If you want to switch off only one boiler in the heating system, select **standby operation** on the corresponding Vitotronic 100, GC1.

If you do not want to use your heating system **for a long period** (several months), you should **shut down** the system.

We advise you to contact your heating contractor before and after shutting down the heating system for long periods. Your heating contractor will take any necessary action, e.g. for frost protection of the system or to safeguard the heat exchange surfaces.

- Switch off the heating system on/off switch "[®] on all control units.
- **2.** Close the shut-off valves in the oil pipes (at the tank and filter) or close the gas shut-off valve, whichever is applicable.
- 3. Switch off the main power supply,
 e.g. at the separate fuse or a main
 electrical isolator switch. The power → *Please note:* supply to the system is now
- The green lamp (operating status indicator) goes out.

switched off. There is no frost protection.

The settings of the control unit

remain intact.

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Vitotronic 100, GC1

Changing the boiler water temperature

In a multi-boiler system with the Vitocontrol-S, VD2/CT3/CM2, the boiler water temperature is determined by the Vitocontrol-S, VD2/CT3/CM2 for all boiler control units.

It is not possible to make the setting on the Vitotronic 100, GC1.

Selecting the time programs

Vitocontrol-S, VD2/CT3/CM2

You can select time programs for central heating, domestic hot water (if a DHW tank is installed) and the DHW re-circulation pump (if installed). The DHW re-circulation pump ensures that hot water is available at the taps when required. A time program consists of 4 time phases, i.e.

- The central heating can be switched up to 4 times per day to and fro between the "normal room temperature" and the "reduced room temperature".
- The domestic hot water supply and DHW re-circulation pump can be switched on and off up to 4 times per day.

Time phase 1 is preset in the factory for all days of the week, i.e. during this time central heating takes place with the normal room temperature, domestic hot water heating takes place and the DHW re-circulation pump is switched on.

Button	Time program for	Factory setting
СШ	central heating	normal room temperature: 6.00 to 22.00 hrs
ئ	domestic hot water	ON: 5.30 to 22.00 hrs
0 0	DHW re-circulation pump	ON: 5.30 to 22.00 hrs

The following buttons are assigned to the time programs:

You can set **identical** time programs for all days of the week or **individual** time programs for each day of the week.

When setting the time programs, please take into account the reaction time of the heating system. Therefore choose correspondingly **earlier** starting and finishing times.

Selecting the time progra	ams (contine	ued)	Vitocontrol-S, VD2/CT3/CM2
Changing and scanning the time progra	am for central	heating	
	1. Open t gramm	he hinged cover on the pro- ing unit.	
	2. Press buttor	the heating circuit selector); the button is illuminated.	
	3. 📼	Press \bigcirc ; the "Central heating time program" display appears in the display window.	If you wish to exit the time program setting mode, press our again.
Time Prog. Central Htg. 1-7	4 . (+) /(-)	 Press ⊕ / ○ until one of the following displays appears in the display window: "1-7" if you wish to set identical time phases for all days of the week. 	Please note: If different time phases are set for individual days of the week and you would like to set the same tim phases for all days again, press when the display "1-7" is showing All time phases are reset to their factory settings.
Time Prog. Central Htg. Mo		or ■ Mo", "Tu" etc. if you wish to set different time phases for the displayed day of the week.	
	5.00	Press (i) to confirm; the dis- play changes to "Central hea- ting time phase 1".	Press 🕂 to skip a time phase.
	6. OK	Press ⁽¹⁾ ; the display chan- ges to "Central heating phase 1 ON" .	
	7. (+) /(-)	Press $(+)/(-)$ until the required starting time of the central heating phase appears.	
	8 . OK	Press () to confirm; the display changes to "Central heating phase 1 OFF".	
	9. (+) /(-)	Press $(+)/(-)$ until the required finishing time of the central heating phase appears.	
	10. Ок	Press () to confirm; the display changes to "Central heating phase 2 ON".	
	11. To set heating the pro to 10.	the start and end of central \rightarrow g phases "2" to "4", follow ocedure described in points 7	After you have confirmed the finishing timer of central heating phase 4 with ^(K) , the display changes and shows the boiler sequence.
	12. Close t gramm	he hinged cover on the pro- ing unit.	,

Vitocontrol-S, VD2/CT3/CM2

Changing and scanning the time program for central heating (continued)

To exit the setting mode at any time

- 1. It Press I ; the display changes to "Exit? Yes".
- 2. If Press I to confirm; the display changes and shows the boiler temperature.

To scan the time phases

Follow the procedure described on page 13, but without using the + and \bigcirc buttons.

The time phases at a glance

- **1.** Open the hinged cover on the programming unit.
- **2.** Press the heating circuit selector button; the button is illuminated.
- **3.** Press I and (i) simultaneously; the preset time phases appear on a time slot graphic.
- **4.** Close the hinged cover on the programming unit.

To erase the time phases

- 1. Open the hinged cover on the programming unit.
- 2. Press the heating circuit selector button; the button is illuminated.
- 3. Image: Press Image: the "Central heating time program" display appears in the display window.
- 4. (IN) Press (IN) until the required "Central heating phase OFF" appears.
- **5**. \bigcirc Press \bigcirc until the display "--:--" appears for the finishing time.
- 6. (** Press (**) to confirm until the display changes and shows the boiler temperature.
- **7.** Close the hinged cover on the programming unit.

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Central Htg. Phase 2 OFF

1-7

Vitocontrol-S, VD2/CT3/CM2

Changing and scanning the time program for domestic hot water heating and the DHW re-circulation pump

The **automatic mode** is selected in the time program for domestic hot water and the DHW re-circulation pump, i.e. domestic hot water heating takes place in parallel with the central heating time program, but starts 30 minutes earlier. The DHW re-circulation pump runs parallel with the domestic hot water time program.

If you do not require the automatic mode, you can also set **individual** time programs.

The following example shows the steps required for setting a time program for domestic hot water heating. Follow the same steps when setting the time program for the DHW re-circulation pump.

To select the automatic mode (if required)

- 1. Open the hinged cover on the programming unit.
- 2. Press the heating circuit selector button; the button is illuminated.
- 3. ☑► Press ☑►; the "DHW time program" display appears in the display window.
- **5.** $\bigcirc \mathsf{K}$ Press $\bigcirc \mathsf{K}$ to confirm.

To set an individual time program

- 1. Open the hinged cover on the programming unit.
- **2.** Press the heating circuit selector button; the button is illuminated.
- 3. ○¬ Press ○¬; the "DHW time → If you wish to exit the time program" display appears in the display window. → If you wish to exit the time program setting mode, press ○¬ again.

Changing and scanning the time program for domestic hot water heating and the DHW re-circulation pump (continued)

Time prog. DHW 1-7	6. ⊕ /⊝	Press ↔ / → until one of the following displays ap- pears in the display win- dow: ■ "1-7" if you wish to set identical time phases for all days of the week.	Please note: If different time phases are set for individual days of the week and you would like to set the same time phases for all days again, press (R) when the display "1-7" is showing. All time phases are reset to their factory settings.
Time prog. DHW Mo		or ■ "Mo", "Tu" etc. if you wish to set different time phases for the displayed day of the week.	
	7 . OK	Press \odot to confirm; the \rightarrow display changes to "DHW time phase 1".	• Press 🕂 to skip a time phase.
	8 . OK	Press ; the display chan- ges to "DHW phase 1 ON" .	
	9. 🕂 / 🖯	Press $(+)/(-)$ until the required starting time of the DHW phase appears.	
	10. ^{0K}	Press () to confirm; the display changes to "DHW phase 1 OFF".	
	11. 🕂 / 🖯	Press $(+)/(-)$ until the required finishing time of the DHW phase appears.	
	12. OK	Press or to confirm; the display changes to "DHW phase 2 ON".	
	13. To set phases describ	the start and end of DHW → 2 to 4, follow the procedure ed in points 9 to 12.	After you have confirmed the last input with (), the display changes and shows the boiler temperature.
	14. Close t gramm	he hinged cover on the pro- ing unit.	
	To exit the	setting mode at any time	
	1. 🖭	Press •; the display changes to "Exit? Yes".	
	2. OK	Press () to confirm; the display changes and shows the boiler sequence.	

Vitocontrol-S, VD2/CT3/CM2

Changing and scanning the time program for domestic hot water heating and the DHW re-circulation pump (continued)

To scan the time phases

Follow the procedure described on page 15 and 16, but without using the (+) and (-) buttons.

The time phases at a glance

- 1. Open the hinged cover on the programming unit.
- **2.** Press the heating circuit selector button; the button is illuminated.
- Press ^① → and ⁽ⁱ⁾ simultaneously; the preset time phases appear on a time slot graphic.
- **4.** Close the hinged cover on the programming unit.

To erase the time phases

- 1. Open the hinged cover on the programming unit.
- **2.** Press the heating circuit selector button; the button is illuminated.
- 3. Ⅲ ► Press Ⅲ ►; the "DHW time program" display appears in the display window.
- **4.** If Press I until the required **"DHW phase OFF"** appears.
- **5**. → Press → until the display "--:--" appears for the finishing time.
- 6. (IN) Press (IN) to confirm until the display changes and shows the boiler temperature.
- **7.** Close the hinged cover on the programming unit.

Domestic water heating on a one-off basis outside the programmed time phases

Press II twice 2 to 3 seconds apart.

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DHW Phase 2 OFF
1-7

Changing the domestic hot water temperature

Vitocontrol-S, VD2/CT3/CM2

In a multi-boiler system the In Vitotronic 100, GC1 is without function. The domestic hot water temperature is set on the Vitocontrol-S, VD2/CT3/CM2.



- Open the hinged cover on the programming unit.
- 2. In Press In; the previous temperature setting flashes in the display window.
- **3.** + / \bigcirc Press the + / \bigcirc button until the required temperature value appears.
- 4. Image: Weight of the second state of the secon
- **5.** Close the hinged cover on the programming unit.

Setting the energy saving mode for the holiday period Vitocontrol-S, VD2/CT3/CM2

If you want to set the heating system to the minimum energy consumption, e.g. while you are away on holiday, choose the holiday program or the standby mode.



Holiday program

■ When the "IIII → " heating program is set, central heating takes place during the holiday program with the selected "reduced room temperature", but without domestic hot water heating.

The preset time program for central heating and domestic hot water is active on the dates of your departure and return.

■ When the "→" heating program is set, only frost protection of the heating system takes place during the holiday program. Domestic hot water takes place according to the preset heating program on the dates of your departure and return.

\rightarrow Please note:

The control unit is set up so that the holiday program is effective for **all** heating circuits. If you require this to be changed, please contact your heating contractor.

Settings

Setting the energy saving mode for the holiday period (continued) Vitocontrol-S, VD2/CT3/CM2

- 1. Open the cover on the programming unit.
- 2. Press the heating circuit selector button; the button is illuminated.
- Departure date Fr

Return date Tu <u>_</u>1)_1

- 3. 💼 Press 💼 ; the "Holiday program" display appears in the display window.
- **4**. OK Press \odot ; the display changes to the "Departure date" (actual day of the week).
- 5. $(\div)/(-)$ Press $(\div)/(-)$ until the required departure date appears.
- 6. ОК Press () to confirm; the display changes to the "Return date" (the return date shown is the day following the entered departure date).
- 7. (+)/(-) Press (+)/(-) until the required return date appears.
- 8. ОК Press () to confirm; the display changes and shows the boiler temperature.
- 9. To set the temperature for the duration of the holiday program (only in the "**Ш→**" heating program): ■Press D.
 - Set the required value with the +or \bigcirc button.
 - Confirm by pressing ⁽⁾; the temperature value stops flashing and is stored.
- 10. Close the hinged cover on the programming unit.

After the departure date, "Holiday pro- \rightarrow If you want to cancel the holiday gram" and the actual date appear in the display window. On the return date, the boiler temperature appears in the display window.

This temperature also applies to the reduced room temperature outside the holiday program.

 \rightarrow If you want to erase the holiday

program during the setting

procedure, press 🛋 again and

confirm "Erase? Yes" with OK.

program before the selected return date, press in again and confirm "Erase? Yes" with OK.

Resetting the date and time

0

Time

Date

We

Vitocontrol-S, VD2/CT3/CM2

The time and date are preset in the factory and can be changed manually. There is no need for manual resetting in conjunction with a radio clock receiver (accessory).

- **1.** Open the hinged cover on the programming unit.
- **2.** ②셸 Press ③셸; the "Time" appears in the display window.
- **3.** (\div) / (\bigcirc) Press (\div) / (\bigcirc) until the required time appears.
- **4.** (**i**) Press (**i**) to confirm; the display changes and shows the **"Date"**.
- **5.** (\div) / \bigcirc Press (\div) / \bigcirc until the required date appears.
- **6**. (i) Press (i) to confirm; the display changes and shows the boiler temperature.
- 7. Close the hinged cover on the programming unit.

Selecting the language

- 1. Open the hinged cover on the programming unit.
- **2.** Press the heating circuit selector button; the button is illuminated.
- 3. (i) Press (i); the "Participant No." appears in the display window.
- 5. (*) Press (*) to confirm; the display changes and shows the boiler temperature.
- **6.** Close the hinged cover on the programming unit.

Vitocontrol-S, VD2/CT3/CM2

Participant No.

- i
- 5351 341 03



5. Close the hinged cover on the programming unit.

sequence does not have to correspond to the actual boiler sequence. The actual boiler sequence is dependent on various factors (e.g. faults) and the settings made by your heating contractor (e.g. temperaturedependent blocking).

Changing the heating pattern

The heating pattern of the boiler is influenced by the outdoor temperature and the settings of the "shift" and "slope" of the "heating curve". Heating curves represent the relationship between the outdoor temperature and the boiler water or supply temperature. Put simply: the lower the outdoor temperature, the higher the boiler water or supply temperature.

You can change the setting of the heating curve if you establish, over a prolonged period during the heating season, that the room temperature does not meet your requirements.

Please observe the difference in the heating pattern over a sufficiently long period before altering the settings again.

Short-term changes in the room temperature are carried out with the " $[\mbox{\sc selector} knob or with the "]" button.$

Please note:

In the factory settings, the slope is set to 1.4 and the shift to 0. The heating curves shown apply to the following settings:

- "Shift of heating curve" = 0 With a different shift setting, the curves are shifted parallel in a vertical direction.
- "Normal room temperature "* = approx. 20°C / 68°F.



The slope of the heating curve is normally within the range marked

- \blacksquare (A) for underfloor heating systems,
- \blacksquare (B) for modulating heating systems,
- C for heating systems with boiler water temperatures over 75°C / 167 °F.

ightarrow Examples

- Well insulated house in protected position (radiator heating): Slope = 1.2
- House in exposed position or with old heating system (radiator heating): Slope = 1.6

Vitocontrol-S, VD2/CT3/CM2

Changing the heating pattern

Changing the heating pattern

- **1.** Open the hinged cover on the programming unit.
- **2.** Press the heating circuit selector button; the button is illuminated.



Shift	

- 3. 본 Press 본 for "Slope" or
 - Press for "Shift".
- **4.** (\div) / \bigcirc Press (\div) / \bigcirc until the required value is displayed.
- 5. (*) Press (*) to confirm; the display changes and shows the boiler temperature.
- **6.** Close the hinged cover on the programming unit.

→ As a guide, please refer to the table headed "Change heating pattern if..." on page 25.

Settings

Changing the heating pattern (continued)

Vitocontrol-S, VD2/CT3/CM2

Change heating pattern if	Action	Example
not enough heat is generated in the cold season	Adjust the slope of the heating curve upwards by one increment	Slope
too much heat is generated in the cold season	Adjust the slope of the heating curve downwards by one increment	Slope
not enough heat is generated at transitionary times of the year and in the cold season	Adjust the shift of the heating curve to a higher value (e.g. + 3 K)	Shift
too much heat is generated at transitionary times of the year and in the cold season	Adjust the shift of the heating curve to a lower value (e.g3 K)	Shift
not enough heat is generated at transitionary times of the year but adequate in the cold season	Adjust the slope of the heating curve downwards by one increment , and the shift to a higher value (e.g. + 3 K).	Slope
		Shift
the boiler water temperature is too high at transitionary times of the year, but adequate in the cold season	Adjust the slope of the heating curve upwards by one increment , and the shift to a lower value (e.g3 K).	Slope
		Shift

Scanning temperatures and operating status information

Vitotronic 100, GC1

You can scan various actual temperatures and operating status information depending on the system components connected:

Data displayed	Meaning	Please note
	LON participant number	Equipment number within the LON system
∃ <u>6</u> 5°C	Boiler water temperature	
ιμς °C	Return temperature at 17 A (1st return temperature sensor)	Only displayed if temperature sensor of Therm-Control or temperature sensor T1 connected
₽ I <u>II</u> °C	Flue gas temperature	Only displayed if flue gas temperature sensor connected
ធ្ម ផ្សិ °C	Return temperature at 17 B (2nd return temperature sensor)	Only displayed if temperature sensor T2 connected
▲ Ming in a Ming in a h	Burner hours run 1st stage	The hours run can be reset to "O" by pressing $ mu.$ The hours run displayed are ap- proximate values only.
▲▲ ∩תרקק נניים וב h	Burner hours run 2nd stage	The hours run can be reset to "O" by pressing $ mu.$ The hours run displayed are ap- proximate values only.
	Burner starts	The number of burner starts can be reset to "0" by pressing ψ .



- 1. (i) Press (i); the first temperature appears in the display window.
- **2.** (\div) / \bigcirc Press (\div) / \bigcirc to scan other data (see table above).
- 3. (IN) Press (IN) to exit the scanning mode. The display changes and shows the boiler water temperature.

Scanning temperatures and operating status information Vitocontrol-S, VD2/CT3/CM2

You can scan various actual temperatures and operating status information depending on the system components connected and the settings made.

- Participant no. ■ Holiday program
- with dates of departure and return
- Holiday program active
 Current Outdoor temperature
- Boiler sequence
- Common supply temperature
- Current boiler temperature for each
- *boiler (1-4)* Flue gas temperature
- Sensor 17 A
- Sensor 17 B
- Current domestic hot water temperature
- DHW temperature 1
- DHW temperature 2
- Current supply temperature
- Current room temperature for each heating circuit
- Time
- Date
- Output 20 ON/OFF
- Output 29 ON/OFF
- Output 52 Open/Closed
- DHW pump ON/OFF
- DHW re-circulation pump ON/OFF
- Heating circuit pump ON/OFF
- Mixing valve Open/Closed
- Solar pump ON/OFF
- Solar pump run hours
- Various languages
- **1.** Open the hinged cover on the programming unit.
- **2.** Press the heating circuit selector button; the button is illuminated.
- 3. (i) Press (i); the "Participant No." appears in the display window.
- **4.** (+) /(-) Press (+) /(-) to scan other data.
- 5. (i) Press (i) to exit the scanning mode.

The display changes and shows the boiler temperature.

6. Close the hinged cover on the programming unit.

- → Equipment number within the LON system
- ightarrow if entered
- ightarrow if holiday program is activated
- ightarrow if sensor installed
- → if 2 DHW tank temperature sensors are connected
- → for mixing valve circuit M2 and M3, if sensor connected
- ightarrow if Vitotrol remote control installed

→ The language required for permanent use in the display can be selected with the ∞ button.

To scan the heating program, party or energy saving mode

Press the heating circuit selector button; The button on the active program i

The button on the active program is illuminated.

Participant No.

i

°C

Troubleshooting guide

Special displays		Vitocontrol-S, VD2/CT3/CM2
Service Mo Frio°C	Please contact your heating contractor to arrange a service call.	
Remote control	It is not possible to make settings on \rightarrow the control unit, only on the remote control.	Example "Normal room temperature" on the "【業" selector knob can only be set on the remote control.
Without function	This display flashes when you have \rightarrow pressed a button to which no function is assigned.	<i>Example • if no DHW tank is connected.</i>
Ext. control	Changeover of the heating program The heating program which is set on the control unit has been switched over by an external control.	
Slab curing	If the slab curing function is coded, this display appears until the function is terminated.	
Centralized operation	The setting of the heating and holiday program is accepted by the heating cir- cuit for which "centralized operation" has been coded by your heating contractor.	

flash until the fault has been

corrected.

Diagnosis and correction

Vitotronic 100, GC1

If a fault occurs on a boiler, it will be indicated in the display window and by the flashing red fault lamp.

In the display window you can read off the fault code yourself and inform your heating contractor accordingly.



- *I*. ⊕ / ⊕ Press ⊕ / ⊕ to display the individual fault codes if several faults have occurred simultaneously.

To call up an acknowledged fault message

- **1.** It is press if for approx. 2 \rightarrow The fault code is displayed. seconds.
- 2. (+) / → Press (+) / → to display the individual fault codes if several faults have occurred simultaneously.

Fault	Cause	Remedy
The boiler does not start up	Heating system switch " ① "	Switch on
	Electrical isolator switch, if installed, is switched off	Switch on electrical isolator switch
	Fuse in the domestic power circuit or in the control unit has blown or tripped	Inform heating contractor
	No heat request made via the Vitocontrol-S, VD2/CT3/CM2	Check the setting on the Vitocontrol-S, VD2/CT3/CM2

Diagnosis and correction

Vitotronic 100, GC1

Burner does not switch on	Heating program "O" is set (the corresponding button is illuminated)	Set " IIII " heating program (page 10)
	Vitoair draught stabilizer defective (only on boilers with pressure jet burner)	Inform heating contractor. Change setting of Vitoair to manual operation: Press in rotary knob (A) on motor and turn fully beyond setting " + ".
	Failure of motor-controlled flue gas damper (only on gas boilers with at- mospheric burner)	Inform heating contractor. Change setting of motor-controlled flue gas damper to manual operation: Press in rotary knob (A) on motor and turn fully beyond setting " + ".
	Fault on control unit	After consulting your heating con- tractor, the boiler can be operated temporarily with constant boiler water temperature by turning the emissions test switch "增" to "也"; leave cover open.
	No fuel	Oil or LPG: Check fuel supply and re-order if necessary. Natural gas: Open gas-shut off valve or contact gas supply company if necessary.
Burner does not start; red fault indi- cator flashes on the control unit and red fault lamp is illuminated on the burner	Faulty start of burner	 Make a new attempt to start by pressing the reset button On the front of the burner hood with pressure jet burners, On the front panel of the boiler with atmospheric burners. If the burner still fails to operate after pressing the reset button, check the points stated in the section headed "Starting up the heating system" and then press the reset button again. If the burner still fails to switch on, contact your heating contractor.
Fault symbol "\" appears in the dis- play window with flashing fault code	Fault on heating system	Make a note of the fault code and inform your heating contractor

Vitocontrol-S, VD2/CT3/CM2

Diagnosis and correction

If a fault occurs on the heating system, it will be indicated in the display Fault window and by the flashing red fault lamp. Using the scan facility, you can read off the fault code yourself and inform your °C heating contractor accordingly. Tu 1. Open the hinged cover on the programming unit. **2**. () Press (i) for fault search. \rightarrow Example Outdoor sensor The error source is dis-Fault display played in plain language and ()7(11 in the form of a fault code. Error number Ł Sensor designation *≙ plug designation* B Open circuit or Short circuit 3. ОК Press (); the display chan- \rightarrow Press "Acknowledge?" to confirm Acknowledge? Yes ges to "Acknowledge? that you have noted the fault. Yes". Please note: The fault message will re-appear 4. +/-Press \oplus / \bigcirc for "Yes" or at 7.00 hrs on the following day if "No". the fault is not corrected in the meantime. 5. ОК Press ok to confirm; The red fault lamp continues to the display changes and flash until the fault has been shows the boiler temperatucorrected. re. 6. Close the hinged cover on the programming unit. To call up an acknowledged fault message 1. ОК Press or approx. \rightarrow The fault is displayed. 2 seconds. 2. +/-Press (+)/(-) to display \rightarrow Only if two or more faults have further faults. occurred.

Diagnosis and correction (continued)

Vitocontrol-S, VD2/CT3/CM2

Fault	Cause	Remedy
Heating circuit does not start up	Heating system switch " ① "	Switch on
	Power supply disconnect switch, if installed, is switched off	Switch on power supply disconnect switch
	Heating program "O" is set (corre- sponding button is illuminated)	Set "IIII I or "I heating program (page 10)
	Fuse in the domestic power circuit or in the control unit has blown or tripped	Inform heating contractor
	Fault on control unit	After consulting your heating con- tractor, the boiler can be operated temporarily with constant boiler water temperature by turning the override switch "增" to "也"; leave cover open
Burners are operating, but no hot water (only on systems with DHW tank)	Control unit incorrectly programmed or set	Check time program for domestic hot water heating, check domestic hot water temperature, and correct if necessary
	DHW tank temperature sensor or re-circulation pump for the DHW tank is defective	Inform heating contractor
The rooms are cold even though the	Time incorrectly set	Set correct time
burners are operating	Heating program "『」" or "〇" is set (corresponding button is illuminated)	Set heating program " IIII + " (page 6)
	Operation with domestic hot water tank only: Domestic hot water supply has priority (in display window)	Wait until the domestic hot water tank has heated up (🌥 is turned off in the display window)
	On/off switch on the mixing valve motor is turned to OFF	Turn the on/off switch to
The room temperature is not high enough with a low outdoor tempera- ture	Heating curve setting incorrect	Check and, if necessary, correct the heating curve setting
	Control unit incorrectly programmed or set	Check and, if necessary, correct the settings for the temperatures, the time program and the heating program

Diagnosis and correction (continued)

Vitocontrol-S, VD2/CT3/CM2

Fault	Cause	Remedy
The rooms are cold during the day but warm at night	Time incorrectly set	Set correct time
	Control unit incorrectly programmed or set	Check and, if necessary, correct the settings for the temperatures , the time program and the heating pro- gram
"Fault" flashes in the display win- dow	Fault on heating system	Make a note of the fault code and inform your heating contractor
"Without function" appears in the display window of the control unit	The button pressed has no function, e.g. ④➡ if no DHW tank is connected	

Servicing

Servicing of heating systems is required under current heating system regulations and standards.

Regular servicing of the heating system will ensure troublefree, energy-saving and environmentally friendly heating. We strongly advise you to arrange a service contract with your heating contractor.

Operational checks

The following operational checks should be carried out every month:

- Regularly check the pressure of the system.
- Check correct operation of safety valve.
- Check correct operation of control equipment.
- Check all seals and re-seal if necessary.
- Check the ventilation facilities of the boiler room (see safety note on page 2).
- Check function of neutralizing unit.
- Check level of neutralizing agent.

Boiler

All boilers have to be cleaned at certain intervals as the flue gas temperature and therefore the energy loss rise as the level of contamination increases.

We recommend the use of a flue gas thermometer.

The flue gas temperature can be monitored with the flue gas temperature sensor which is available as an accessory. A flue gas temperature monitoring system will provide an indication of incorrect burner adjustment and the degree of contamination of the boiler.

The efficiency of the system will be impaired if the flue gas temperature is excessively high due to contamination of the boiler or incorrect adjustment of the burner. In this case it may be necessary to clean the boiler or readjust the burner.

A built-in hours run meter measures the operating times of the burner. The longer the operating times, the lower the standby losses.

Cleaning

The equipment can be cleaned with domestic cleaning agents available on the market (do not use abrasive cleaning agents).

Note on disposal of unwanted equipment

The unit contains an inbuilt, non-toxic battery.

To safeguard the environment, please dispose of spent batteries properly via the appropriate collection points.

The battery should be removed by a competent person.

Quick	k Refe	rence
°C	٩F	
$\begin{array}{c} -40 \\ -35 \\ -20 \\ -18 \\ -14 \\ -12 \\ -10 \\ -9 \\ -7 \\ -6 \\ -5 \\ -4 \\ -3 \\ -2 \\ -1 \\ 0 \\ +2 \\ +3 \\ +5 \\ +5 \\ +7 \\ +9 \\ +12 \\ +16 \\ +25 \\ +35 \\ +40 \\ +50 \\ +70 \\ +90 \\ +100 \\ +110 \end{array}$	$\begin{array}{c} -40\\ -31\\ -13\\ -4\\ 0\\ +3\\ +7\\ +10\\ +14\\ +16\\ +19\\ +22\\ +27\\ +28\\ +30\\ +32\\ +36\\ +37\\ +39\\ +41\\ +43\\ +46\\ +57\\ +61\\ +68\\ +57\\ +61\\ +68\\ +57\\ +61\\ +68\\ +95\\ +104\\ +122\\ +1408\\ +122\\ +1408\\ +157\\ +61\\ +68\\ +95\\ +104\\ +212\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +230\\ +122\\ +120\\ +122\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +120\\ +$	

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Viessmann Manufacturing Company (U.S.) Inc. 45 Access Road Warwick, Rhode Island • 02886 • USA Tel. (401) 732-0667 • Fax (401) 732-0590 www.viessmann-us.com • info@viessmann-us.com Viessmann Manufacturing Company ULC 750 McMurray Road Waterloo, Ontario • N2V 2G5 • Canada Tel. (519) 885-6300 • Fax (519) 885-0887 www.viessmann.ca • info@viessmann.ca

36