


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For owner and heating engineer VRT 340FOperating and Installation ManualVRT 340FRoom temperature thermostat GBPPage 22ContentsOperating and installation manual VRT 340FContentsNotes on documentation . . . 4Sto? 4Symbols used..... 4 Safety	4 Safety
operation..... 9 4.2 Installation of the current day and time..... 12 4.3 Heating time installation..... 13 4.4 Setting room temperature ... 15 4.5 Activation of special features..... 16 4.6 Level of information	5 4.1 Setting up modes of operation..... 28 10.1 Receiver Connection..... 29 7 Installation and Operation Notes... 22 7.1 CE Label..... 22 7.2 Intended use.....
23 Safety instructions and rules... 24 8.1 Safety instructions..... 8.2 Rules..... Notes to Documentation Notes to Documentation The following information is designed to help you throughout the documentation. Other documents are applied in conjunction with this installation and operation manual. We do not accept any responsibility for any damage caused by non-compliance with these instructions. Keep the documents Please hand over this manual to the operation and installation of the system owner in order to have him/her store it so 4 that it is available when needed. Notes to documentation, safety note! Useful information How to. The symbol to perform the required task of Operation and installation guide VRT 340F safety thermostat room temperature must be installed by the appropriate qualified heating engineer who is responsible for compliance with existing standards and regulations. We take no responsibility for any damage caused by non-compliance with these instructions.1 Device Review Operating Guide 1 2 Key 1 Display 2 Dial (turn and click) I Info button F Special button features P Programming key/level installation Abb. 1.Display Review 2 2 Display Review 8 7 3 1 2 9 10 6 5 5 Key 1 Installation Level and Level of Service/Diagnostics 2 Level Information 3 Time Time/temperature Display 5 Days of week 6 Actual temperature 7 Mode 8 Works 8 Special features 9 Heat chain symbol 10 Hot Water Symbol Rice. 2.3 Device description, description 4 Operation 3 Description of the VRT 340F instrument is a room temperature thermostat with a weekly heating program to connect to vaillant boiler modulation. The connection between the room temperature thermostat and the heating unit is on the radio. VRT 340F allows you to specify room temperature using heating programs. In addition, you can install special functions, such as the party function, as well as control the time of storage of hot water. Operation 4 4.1 Installation Of Work Tables Table 4.1 provides you with an overview of the modes of operation that you can choose from. When the room temperature thermostat is in normal display mode. Click on the dial once - the symbol of the chosen mode flashes on the display. Turn on the dial until you have the right mode on the display. The display switches back to normal after five seconds.4 Operation Symbol 10 Meaning Heating Automatic: The heating chain changes between heating and energy saving modes in accordance with the room temperature thermostat. Heating: The heating scheme works in accordance with room temperature, regardless of the program installed on the room temperature thermostat. Operation 4 Symbol Heating Value Off: Off: Heating the chain is off, provided that the frost protection function (if room temperature is below 5 degrees Celsius) is not activated. The hot water boiler does not heat up, regardless of the installed timer program. The hot water symbol is not displayed. Table 4.4 Operation 4.2 Installing the current day and time To set the current time and day of the week with the display as normal, you must perform the following steps: - Click on the dial until the day of the week begins to blink. Turn on the dial until you see the current day of the week. MO - Monday TU - Tuesday We - Wednesday TH - Thursday FR - Friday SA - Saturday SU - Sunday - On the dial. The clock is starting to blink. 12 - Turn on the dial until the required hour is displayed. Hours. Click on the dial. Operation 4 4.3 Installing the room temperature heat thermostat is equipped with a basic program (see table 4.2). You can tailor the basic program to suit your needs. There are five steps to set a time when you want. Time Window Current Day / Start Block Days End Time H1 M0 - FR 6:00 22:00 H2 - - H3 - - - H1 SA 7:30 23:30 H2 - - 1. Click P 2 programming. Choose a timer program (heating or hot water). 3. Select window time 4.4 Operation To clarify, individual steps are shown again in the following table: Displaying the necessary steps Click P. Courser (black triangle) notes a value that can be changed (j), which also flashes. Turn the dial until the crane symbol appears. Click on the dial. The cursor marks a value that can be changed (H1), which also flashes. Choose the right time window by turning the dial. Settings: H1, H2, H3 14 Display Mandatory Steps Click on the dial. Operation 4 Display Necessary Steps Click on the dial. The cursor marks the start time and flashes of the watch display. Choose the start time by turning the dial. Click on the dial again to set the minutes. Click on the dial. The cursor marks the end time and the hour of the display flash. Choose the end time by turning the dial. Click on the dial again to set the minutes. Table 4.4 Operation Installation of the required room temperature directly - Turn the dial (with the display as normal). The set temperature display disappears, the sun symbol is displayed at the mode level, and the set room temperature is displayed at a multifunctional level (e.g. TEMP 20 C). You can set the required room temperature directly (in about 1 second) to the desired value by turning the dial. The display returns to normal after five seconds. Operation 4 Display Necessary Steps Fast Veto Fast Veto function allows you to adjust room temperature for a short time (until the next window of time). Click the special F—function button - a quick veto symbol appears on the display along with a quick room veto temperature. Turn on the dial until the fast veto temperature you want is displayed. The display switches back to base mode after 10 seconds, and the feature is activated.4 Operation Display Necessary Steps Holiday function holiday function deactivates the controller, but not the function of protection against frost. Click the special feature three times - the symbol of the festive feature flashes on the display. Turn on the dial until the required number of daytime holidays is available. After 10 seconds, the function is activated and the mode is set off for the selected period (see 4.1). If you disable the function earlier, just click F. 4.Operation 4 - Day/month/year (if the calendar is activated) - Timer programs set for heating (each time window on on 4.7 Battery Change Regulator checks the condition of the battery itself, and the normal battery life is about 1.5 years. About 4 weeks before the battery is fully discharged, BATT appears on a multifunctional display of the base display. The battery chamber is located on the back of the regulator. 4.Operation 5 Works warranty and liability - batteries can now be changed (2x AAA-LR03; Figure 4.2). Make sure the polarity of the batteries is correct. Fig. 4.2 Changing batteries If the batteries do not change in time, the regulator goes into heating mode to prevent the installation from freezing. Recycling and Recycling 6 6 Recycling and Recycling Like your Vaillant room temperature thermostat VRT 340F and its packaging consists mainly of recyclable raw materials. Packaging Please leave the recycling of transport packaging to a qualified service company that installed the device. The device does not recycle Vaillant's room temperature thermostat or any of its household waste accessories. Make sure that the old appliance and any accessories are disposed of properly.7 Installation and Operation Instructions For installation 7 Build Notes, electrical connection and settings in the device, and commissioning should only be carried out by a properly qualified heating engineer. Check the installation site before installing the device in terms of possible radio mixing of electrical equipment or building impacts that may affect the operation.Information about the installation and operation of 7.2 Intended use of the room temperature thermostat VRT 340F is the most modern device that has been built in accordance with recognized safety rules. However, there is still a risk of death or serious injury to the user or other persons or damage to the device and other property in the event of misuse or use for which it is not intended.8 Safety instructions and Rule 8 Safety Instructions and Regulations, the device must be installed by the appropriate qualified heating engineer, who is responsible for complying with existing standards and regulations. We do not accept any responsibility for any damage caused by non-compliance with these instructions. 24 8.1. Safety Instructions Danger! Risk of fatal electric shock from touching living compounds. Before working on the device, turn off the appliance and protect against person. Face. INSTRUCTIONS VRT 340F 9 Installation 9.8.2 Rules for the use of standard commercial cables for wiring. - Minimum cross-section of wires: 0.75 mm2 Room temperature thermostat can only be installed in dry rooms. All wiring should be in with building codes part P and BS 7671 (IEE Wiring Rules), and must be carried out by the appropriate qualified person. Face. INSTRUCTIONS VRT 340F 9 Installation 9.8 Installation instructions and safety rules, 9 Installation or heat sources such as radiators, chimney walls, televisions and direct sunlight. All radiator valves in the room where the thermostat is installed must be fully open. Push the receiver into the gutter until it pushes into position. -2 9.2 Installation of receiver connection receiver with heating block is a connector having four connections. Install 9 9.3 Installation of room temperature thermostat Check the location of the installation before installing the device in terms of possible electrical radios or building impacts that may affect the operation. If the route of the radio signal is compromised, you need to choose an alternative site of the installation. Pull the room temperature thermostat (1) from the plinth wall (3). Drill two holes (2) with a diameter of 6 mm (as shown in figure 9.2) and put in the wall plugs supplied.9 Installation, 10 Electrical installation 1 2 3 4 4 10 Electrical installation Electrical connection can only be performed by an appropriate qualified heating engineer. Danger! Risk of fatal electric shock from touching living compounds. Before you do the work on the controller, turn off the power supply and protect it from turning it on again. Fig. 9.Electric Installation 10, Running 11 10.1 Connection Receiver Boiler is controlled through a four-core connector cable. After the receiver is inserted correctly into the front of the switch box, the room temperature thermostat is ready to go. Also follow the boiler instructions. Do not remove the jumper between terminals 3 and 4 on boiler.11 Running LED display Feature Green On normal function from a malfunction (for example, no power or malfunction to see a red LED) no radio signal OK flashes No radio communication with the sender for more than one hour (e.g. poor connection, weak battery in the sender ... Run 11 Use the button to go from automatic to manual in case of a malfunction. The hot water system is released and the set heating feed temperature is 50 degrees Celsius. The manual mode is maintained until the next radio signal received. Turn on the dial to set the values you want. When you press the P button, the display returns to base mode. 11.1 Set-up level click the P button to access the installation level. Нажмите кнопку P в течение приблизительно 10 seconds.11 Запуск Вы можете выбрать и изменить следующие параметры: Дисплей Установить, повернув настройки настройки настройки настройки настройки настройки кнопки обратно: 15 С Диапазон настройки: 5 ... 30 C Correcting the current room temperature Adjustment of the displayed value to the maximum. Thermostat Temperatures set in as a two-way regulatory system (set 0). Launch 11 Display Set by turning dial control/route adjustment Characteristics For optimal adaptation to room size or radiator configuration Factory settings: 0 Range adjustment: -5 ... 11 Running 11.2 Level of Service/Diagnosis Access to Service Level/Diagnosis by clicking the P button and dial. First, to check the connection with the boiler triggers a request for heating at 50 degrees Celsius. You can then choose all the test options by clicking or rotating the dial. When you press the P button, the display returns to base mode. Startup 11 You can choose the following tests: Dial the press and press the P button for 3 seconds. The procedure for testing the request for heating is simulated at a pre-50 degree Celsius. The burner on the boiler starts and the pump starts (only until the maximum temperature of the boiler supply). Press Radio Route Display RF On the press display test All display items displayed. The print version of the Software Version software is displayed. Table 11.11 Running Recovery Settings by Default - To restore the controller to its default state, press the P button for 15 seconds. 11.3 Transfer of the device to the owner of the room temperature thermostat owner should be instructed on its functions and how to manage it. Pass the manuals intended for the owner, as well as the documents of the device. Take a manual with him and answer his questions. Troubleshooting 12 12 Fixable Room Temperature Thermostat problems signals the following conditions of malfunction: a malfunction signal, meaning the fixability of RF Err No radio communication to the radio receiver on the heating unit Check the place of installation of the low battery butt, replacement requires replacement of batteries. Table 12.13 Technical Data 13 Technical Data Description Description Of the Operating Voltage Maximum Allowable Temperature Of the Battery Frequency Transfer Capacity Current Consumption Minimum Cross-Section Communication Level Protection Rating for Regulator Heights/Width/Depth Unit V C Months MHz MAH2 mm Sender 3V (2xAAA) 50 approximately. Vaillant Service 14 14 Vaillant Service Vaillant Service For regular maintenance is strongly recommended to take action for a maintenance agreement. For more information, contact Vaillant Service Solutions (0870 6060 777). Kent ME2 4ES info@vaillant.co.uk 0020029346-00 GB 07 2006 Vaillant Ltd Vaillant House Medway City Esteint Close Rochester Phone 01634 01634 34 292300 Fax 01634 290166 www.vaillant.co.Page 2Aoperation and installation guide VRT 340FNotes on documentation . . . 4Sto? 4Symbols used 4Security	61 Equipment Review . . . 62 Display review. 50peazio leadership
..... 73 Description of the device . . . 84 Operation	84.1 Setting up modes of operation..... 94.2 Installation of the current day and time..... 124.3 Heating time installation..... 134.4 Setting room temperature ... 154.5 Activation of special features..... 164.6 Information level..... 184.7 Battery change..... 195 Guarantee and manufacturer responsibility... 206 Recycling and recycling... 21 21 vaillant vrt 340f manual espanol

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