

Installation and user manual

Control panel

HMI S-Control



IR remeha the comfort innovators

Dear Customer,

Thank you very much for buying this appliance.

Please read through the manual carefully before using the product, and keep it in a safe place for later reference. In order to ensure continued safe and efficient operation we recommend that the product is serviced regularly. Our service and customer service organisation can assist with this.

We hope you enjoy years of problem-free operation with the product.

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1 Safety

1.1 Liabilities

1.1.1 Manufacturer's liability

Our products are manufactured in compliance with the requirements of the various Directives applicable. They are therefore delivered with the $\zeta \in$ marking and any documents necessary. In the interests of the quality of our products, we strive constantly to improve them. We therefore reserve the right to modify the specifications given in this document.

- Our liability as manufacturer may not be invoked in the following cases:
- Failure to abide by the instructions on installing the appliance.
- Failure to abide by the instructions on using the appliance.
- Faulty or insufficient maintenance of the appliance.

1.1.2 Installer's liability

The installer is responsible for the installation and initial commissioning of the appliance. The installer must abide by the following instructions:

- Read and follow the instructions given in the manuals provided with the appliance.
- Install the appliance in compliance with prevailing legislation and standards.
- Carry out initial commissioning and any checks necessary.
- Explain the installation to the user.
- If maintenance is necessary, warn the user of the obligation to check the appliance and keep it in good working order.
- Give all the instruction manuals to the user.

1.1.3 User's liability

To guarantee optimum operation of the system, you must abide by the following instructions:

- Read and follow the instructions given in the manuals provided with the appliance.
- Call on a qualified professional to carry out installation and initial commissioning.
- Get your installer to explain your installation to you.
- Have the required inspections and maintenance carried out by a qualified installer.
- Keep the instruction manuals in good condition close to the appliance.

2 About this manual

2.1 Additional documentation

This manual forms part of the documents pack supplied with the boiler.

2.2 Symbols used

2.2.1 Symbols used in the manual

This manual uses various danger levels to draw attention to special instructions. We do this to improve user safety, to prevent problems and to guarantee correct operation of the appliance.



Risk of dangerous situations that may result in serious personal injury.



Danger of electric shock Risk of electric shock.



Warning

Risk of dangerous situations that may result in minor personal injury.



Risk of material damage.



Note Please note: important information.



Reference to other manuals or pages in this manual.

Technical specifications 3

3.1 Homologations

3.1.1 Directives

This product complies with the requirements of the following European Directives and Standards:

- 2006/95/EC Low Voltage Directive 2004/108/EC Electromagnetic Compatibility Directive

4 Control panel description

4.1 Description of the keys

Fig.1 Control panel keys



Fig.2 Function keys



- ESC (ESC) or RESET key 1
- Heating temperatures IIII or key 2
- 3 Domestic hot water temperatures and they
- MODE or VALIDATION (+---) key 4

4.1.1 Key functions

- ESC Back to the previous level without saving the modifications made Manual reset
- RESET
 - Accessing the heating parameters Lowering the value

 - <u>ل</u>بی Accessing the domestic hot water parameters
 - Raising the value +
- MODE MODE display Accessing the menu selected or confirming the value modification

4.1.2 Meaning of the symbols on the display

Tab.1 Symbols on the display

	5 1 5		
H.	Chimney sweep mode: forced full or part load for O_2/CO_2 measurement.	JUNI	Central heating operation is switched off.
i	Information menu: read out various current values.	₽£	DHW operation is switched off.
Ŵ	User menu: settings for user level parameters can be changed.	»	The solar boiler is on and the heat level of the boiler displayed.
ĺťa	Service menu: settings for installer level parameters can be changed.	bar .111	Displaying the system water pressure.
ζŴη	Manual mode: boiler is in manual mode.	Ĉ.	Holiday program on.
\triangle	Error menu: boiler errors can be read out.	₩	The boiler is running for frost protection.
Ō	Operating hour counter/Timer program/Time display menu.	111111	The boiler is running for central heating.
\$	Menu for reading out (optional) control PCBs.	<u>ل</u> بی	The boiler is running for DHW.
<u>∩</u> i	Outside temperature sensor connected.	-£8888	Displaying the selected PCB.
Û	Room temperature sensor connected.	↓ X ↑	Three-way valve connected.
04	Burner output level.	۲	The circulation pump is turning.
\square	A heat pump is on.	ECO	The boiler is running in ECO mode.
1 - 7	Days of the week.	Ō	Switch the boiler off and on again.

5 Commissioning

5.1 Switching on the control panel

The HMI S-control control panel is ready for use as soon as the power to the boiler is switched on.

The start-up program starts and cannot be interrupted.

5.2 Start program

Various short items of information appear on the screen during start-up.

These items of information are displayed one after the other.

- Display control panel version (Ir, it FXXXX).
- Search for connected options (<u>SCRN</u>).
- Load information from CU board (LDRD)
- Display of CU board software version (F|X|X|X|X).
- Display of CU board parameter version (PXXXX).
- After the program starts, the menu display appears with the day number and current time.
- If a fault occurs during start-up, the symbol appears with a flashing error code on the display. The meaning of the error codes can be found in the error table.

6 Operation

6.1 Use of the control panel





6.1.1 Browsing in the menus

- Press any key to activate the screen. The main display with time and day number appears.
- 2. Press the two keys on the right simultaneously to access the menu level.

Tab.2 Possible menu choice

i	Information menu
n	User menu
2	Installer menu
ለጣ	Setting manual mode
\triangle	Failure menu
Ō	Hour Run Meters / Timer Program / Clock menu
4Î	The icon is displayed only if an optional PCB has been installed

To select the required menu, keep pressing the + or - key until the required menu flashes.

- 3. Press the + key to move the cursor to the right.
- 4. Press the key to move the cursor to the left.
- Press the ← key to confirm selection of the required menu or parameter.
- 6. Press the + or key to modify the value of the parameter.
- 7. Press the key to confirm the new parameter value.
- 8. Press the ESC key to go back to the main display.

i

Note The main display reappears automatically if no key is pressed for three minutes.

6.2 Setting the time and language



Note

i

First set the desired language, then the correct time, day and date before further use of the control panel.

6.2.1 Setting the language

- 1. Navigate to the User menu.
- Press the ← key to open the User menu. Parameter PPXXX appears.
- 3. Keep pressing the + key until P 103 is displayed.
- Press the ← key to confirm the parameter. Factory setting appears.
- 5. Keep pressing the + key until the required language code is displayed.
- 6. Press the +--- key to confirm the choice of language.
- 7. Press the ESC key twice to go back to the main display.

6.2.2 Setting the time and date

- 1. Navigate to the Counter menu.
- Press the ← key to open the Operating hours/Timer Program/Time display menu.
- 3. Keep pressing the + key until the Time display menu is displayed.
- 4. Press the ← key to access the hours.
- 5. Press the *key* to access the current time.

Fig.21 Changing the time



- 3 Shutdow
- 6.3 Shutdown



Fig.23 Status flashing

ESC

ESC



Fig.24 Changed status flashing



Fig.25 Confirming a new value

+



Fig.26 Back to the main display



- 6. Press the + or keys to modify the time.
- 7. Press the + key to confirm the value.
- 8. Press the + key repeatedly to access the following menu options.
- 9. Press the $\stackrel{\text{ESC}}{=}$ key twice to go back to the main display.

6.3.1 Switching off the central heating

- Press the MODE key for about 2 seconds. The flashing symbol IIII on the display shows the current status of the central heating.
- Press the ← key to confirm the selection for the central heating. The IIIIII symbol appears on the display and flashes to show the current status of the central heating.
- Press the key to change the current status. The IIIIII symbol appears on the display and flashes to show the changed status.
- Press the ← key to confirm the changed status. The frost protection function continues to run. The heating has been switched off.
- 5. To go back to the main display, press the \underbrace{ESC} key once.

7 Settings

7.1 Parameter descriptions

Tab.3 Factory settings for user level parameters

Parameter	Description	Adjustment range	Quinta Ace160
RP002	Activate manual mode	 0 = Off 1 = On (with flow temperature set point in manual mode) 2 = Weather-compensated (flow temperature in accordance with heating curve) 	0
R P 0 1 5	Activate CH	0 = Off 1 = On	1
<i>RP0</i> 17	Activate DHW	0 = Off 1 = On	1
<i>RP026</i>	Flow temperature in manual mode	7 to 90°C	40
[C P 0 7 1	Reserve parameter	This parameter is part of the timer program; change only if necessary	16
CP072	Reserve parameter	This parameter is part of the timer program; change only if necessary	20
CP073	Reserve parameter	This parameter is part of the timer program; change only if necessary	6
[P]0]7]4	Reserve parameter	This parameter is part of the timer program; change only if necessary	21
CP075	Reserve parameter	This parameter is part of the timer program; change only if necessary	22
CP076	Reserve parameter	This parameter is part of the timer program; change only if necessary	20
CIP200	Room set point	5 to 30°C	20
<u>CP320</u>	CH group control	0 = internal timer program 1 = manual control 2 = according to frost protection 3 = temporary	1
[[P 5 7]]	Selected time program for CH opera- tion	Do not change	0
<i>RP 103</i> ⁽¹⁾	Setting LANGUAGE	EN, FR, DE, NL, IT, ES, PL, PT	0
	Setting CONTRAST	0 to 3	3
<i>R</i> P <i>1</i> 0 5 ⁽¹⁾	Setting UNIT	0 = bar/°C 1 = psi/°F	0
<i>RP</i> 105 ⁽¹⁾	Setting SUM/WIN	0 = manual switching summer/winter time 1 = automatic switching summer/winter time	1
APOS 7 ⁽¹⁾	Setting LIGHTING	0 = the background illumination for the display switches off after three minutes of inactivity 1 = the background illumination for the display re- mains on	0
(1) If parame code	ter AP103 is set to a language, the display sh	ows written text. If parameter AP103 is set to 0, the display sho	ws the parameter

Tab.4 Factory settings for installer level parameters

Parameter	Description	Adjustment range	Quinta Ace160
<i>81900</i> 1	Blocking input function	 0 = Not in use 1 = Shutdown without frost protection 2 = Shutdown with frost protection 3 = Lockout with frost protection (pump only) 	1

Parameter	Description	Adjustment range	Quinta Ace160
8006	Minimum water pressure WPS	0 - 7 bar	0.7
	Release waiting time	0 to 255 seconds	0
	Service burning hours	0 - 51,000	17,400
<u> H P U 1 U</u>	Maintenance message	0 = maintenance message off 1 = maintenance message on 2 = maintenance message A, B, C	2
<i>RPD</i> 1 1	Service operating hours	0 - 51,000	17,400
<i>8 P 0 7 3</i>	Outside temperature; upper limit for heating	15 to 30.5°C	22
<i>8 P 0</i> 7 4	Forced summer mode	0 = Off 1 = On	0
8079	Reserve parameter	Do not change	0
8P080	Start frost protection on basis of out- side temperature	-3 to 3 °C	0
80102	Start boiler pump	0 = pomp on for each heat demand	0
	2	1 = pomp on for heat demand directly to boiler	
	Reserve parameter	Do not change	90
	Maximum flow temperature for CH op- eration	0 to 90°C	80
02090	Reserve parameter	Do not change	1
C P 0 6 0	Holiday set point for CH operation	5 to 20°C	6
C P 0 7 0	Night time set point for CH operation	5 to 30°C	16
CP2 10	Comfort base point for CH operation	15 to 90°C	15
09220	Night time base point for CH operation	5 to 90°C	15
CP230	Heating curve gradient	0 to 4 (only with outside sensor)	2.5
CP300	Reserve parameter	Do not change	101
CP340	Reserve parameter	Do not change	0
CP470	Reserve parameter	Do not change	0
CP480	Reserve parameter	Do not change	20
CP490	Reserve parameter	Do not change	20
1003	Maximum speed for DHW operation	rpm	6800
10 10	DHW hysteresis	0 to 60 °C	7
1011	DHW offset temperature	0 to 60 °C	5
1015	Hysteresis load	0 to 60 °C	0
1015	DHW extra offset temperature	0 to 60 °C	0
1056	Reserve parameter	Do not change	50
10211	Reserve parameter	Do not change	20
EPO 14	0-10 V input signal	0 = Off 1 = temperature regulator 2 = Heat output control	1
GP007	Fan speed for CH (maximum)	rpm	6800
6000	Fan speed for CH (minimum)	rpm	1900
6009	Fan start up speed for CH	rpm	2200
6P0 10	Gas pressure control GPS	0 = not connected 1 = connected	0
GP021	ΔT modulate down	5 to 25 °C	25
60022	Average flow temperature factor	0 - 255 seconds	1

Parameter	Description	Adjustment range	Quinta Ace160
60024	Gas leakage control VPS	0 = not connected 1 = connected	0
PP007	Minimum anti-cycle time of burner	0 to 20 minutes	3
PP0 12	CH part load time	5 to 180 seconds	30
PP0 15	Post-circulation of the pump (CH)	1 to 98 minutes 99 = Continuous	1
PP0 16	Maximum pump speed for CH	2 - 10 (x 10%)	100
PP0 18	Minimum pump speed for CH	2 - 10 (x 10%)	20
PP023	CH hysteresis	1 to 25°C	10
CONF	Factory setting	To restore the factory settings or when replacing the control unit, enter the values CN1 and CN2 from the data plate for parameters $\boxed{[N]}$ and $\boxed{[N]}$	
RD	Detection of (optional) PCBs connec- ted (auto-detect)	Carry out an auto-detect after removing a PCB	-

Tab.5 Factory settings for PCB SCB-01 parameters

Parameter	Description	Adjustment range	Quinta Ace160
EPO 18	Relay 1 status message	 0 = Off 1 = Switched if boiler is locked out 2 = Switched if boiler is not locked out 3 = Switched if boiler is running 4 = Switched if boiler is not running 5 = Reserve setting 6 = Reserve setting 7 = Switched in the event of boiler maintenance message 8 = Switched if boiler is running for CH 9 = Switched if boiler is running for DHW 10 = Switched if CV pump is running 11 = Switched if boiler is locked out or shuts down 	0
EPO 19	Relay 2 status message	 0 = Off 1 = Switched if boiler is locked out 2 = Switched if boiler is not locked out 3 = Switched if boiler is running 4 = Switched if boiler is not running 5 = Reserve setting 6 = Reserve setting 7 = Switched in the event of boiler maintenance message 8 = Switched if boiler is running for CH 9 = Switched if boiler is running for DHW 10 = Switched if CV pump is running 11 = Switched if boiler is locked out or shuts down 	0
<u>EP029</u>	0–10V signal function	 0 = pump modulation signal (set parameter EP028 to 0, 1 or 2; depending on the pump used) 1 = required boiler power (set parameter EP028 to 0) 2 = current boiler power (set parameter EP028 to 0) 3 to 9 = No signal 	0
EP028	0-10 V signal function for PWM pump or GBS (building management system)	0 = 0-10 V linear or Wilo pump 1 = 0-10 V offset or Grundfos pump 2 = PWM pump 3 = Do not use 4 = Do not use 5 = Do not use 6 = Do not use 7 to 9 = No signal	0



7.2.1 Changing user parameters

The parameters in the User menu can be modified by the user to meet







6. Select the required day number by keeping the + or - key pressed until the symbol for the required day flashes. Confirm by pressing the **H**key.

Day selected	Description
1,2,3,4,5,6,7	Every day of the week
1	Monday
2	Tuesday
3	Wednesday
4	Thursday
5	Friday
6	Saturday
7	Sunday

7. Set the start time **S1** by pressing the + or -key. Confirm by pressing the **-** key. Ō 5 | / 0680 Note i

END = end of programming.

S = switching time or end of day indication (max. 6 switching times).

C = temperature setting (lower night or comfort temperature)

8. Select status C1 to match switching time S1 by pressing the + or key. Confirm by pressing the *key*.

Statuses C1 to C6 for the peri- ods S1 to S6	Description
ON	Comfort temperature
OFF	Lower night temperature

- 9. Repeat steps 3 to 5 to define the switching times (S1 to S6) and the associated status (C1 to C6).
- 10. Press the Esc key to go back to the main display.

Example:

Times	1 Monday	2 Tuesday	3 Wednesday	4 Thursday	5 Friday	6 Saturday	7 Sunday
06:00	S1 C1 =ON	S1 C1 =ON	S1 C1 =ON	S1 C1 =ON	S1 C1 =ON	S1 C1 =ON	S1 C1 = OFF
08:00	S2 C2 = OFF	S2 OFF	S2 C2 = OFF	S2 C2 = OFF	S2 C2 = OFF	S2 C2 = ON	S2 C2 = ON
10:00			S3 C3 = ON S4				S3 C3 = OFF
12:00				_		S3 C3 = OFF	
14:00							
16:00			C4 = OFF				
18:00	S3	S3	S5	S3	S3	-	
20:00	C3 = ON	C3 = ON	C5 = ON	C3 = ON	C3 = ON		
22:00	S4	S4	S6	S4	S4	1	
23:50	C4 = OFF	C4 = OFF	C6 = OFF	C4 = OFF	C4 = OFF		

7.2.5 Changing installer parameters

The parameters in the Installer Menu must only be changed by a gualified professional. Code DD 12 must be entered in order to change some parameters.



Fig.49 Selecting the status





Caution

- Changing the factory settings may adversely affect the operation of the boiler.
- 1. Navigate to the Installer menu.

Note

- 1 The Installer menu is available only when the 🎍 icon flashes.
- 2. Press the key to open the Installer menu.
- 3. Keep pressing the + key until the code $\square \square \square \square$ is displayed.
- 5. Keep pressing the + or key until the required parameter is displayed.
- 6. Press the + key to confirm the selection.
- 7. Press the + or keys to modify the value of the parameter.
- 8. Press the key to confirm the new value of the parameter.
- 9. Press the ESC key twice to go back to the main display.

7.2.6 Setting the maximum output for central heating

See graph for the relationship between output and fan speed for gas types G20 or G25. The speed can be changed using parameter GPOO7.

Change this parameter in the Installer menu.



Changing installer parameters, page 17

















XXXXX

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MW-3000303-01

MW-3000304-01











Reset the maintenance message once the stated maintenance service has been carried out.

- 1. Navigate to the Counter menu.
- Press the ← key to open the Operating hours/Timer Program/Time display menu.
- 3. Press the ← key to access the Operating hours menu.
- 4. Keep pressing the + key until SERVIEE is displayed.
- 5. Press the ← key to reset the maintenance message.
- 6. Press the E^{C} key twice to go back to the main display.

7.2.9 Activating Chimney Sweep Mode (forced part load for full load)

1. Press the two keys on the left simultaneously to select Chimney Sweep mode.

- Press the + key twice. The boiler is now running at full load. Wait until H: xx x⁰ appears on the display. A large triangle appears next to the flame symbol at the top left of the screen.
- 3. To go back to the main display, press the ﷺ key once. Forced part load or full load is switched off.

7.2.10 Activating the manual mode menu

- 1. Navigate to the manual mode menu.
- 2. Press the *key* to open the menu.

Note

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Manual mode is available only when the (th) icon flashes.

- 3. The current desired flow temperature in manual mode is displayed.
- 4. Press the + or keys to modify the required flow temperature in manual mode.
- Press the ← key to confirm a new parameter value. The boiler is now in manual mode.



 Press the ^{ESC} key twice to go back to the main display. Manual mode is switched off.

7.2.11 Changing the SCB-01 PCB parameters

- 1. Navigate to the an icon to select the PCB connected.
- Press the ← key to open the menu. The current PCB is displayed.
- 3. Keep pressing the + or key until PCB $\underline{S[L]B} \underline{O}1$ is displayed.
- Press the ← key to confirm the selection.
 All menu selections are displayed and 4 f flashes on the screen.
- 5. Press the + or key to navigate to the User menu n.
- Press the ← key to open the User menu. The parameters of PCB SCB-01 can be modified at this level.
- Keep pressing the + or key until the required parameter is displayed.
- 8. Press the key to confirm the selection.
- 9. Press the + or keys to modify the value of the parameter.
- 10. Press the key to confirm the new value of the parameter.
- 11. Press the + or key for the next parameter.

Note

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- **1** Once the desired parameters have been modified, reactivate the boiler PCB. To do so, follow these steps.
- Press the ^{sc} key and go back to the selection menu. The n icon flashes.
- Press the + or − key to navigate again to the icon 4²/₁. The current PCB is displayed.
- 14. Press the \leftarrow key to confirm the selection.
- 15. Keep pressing the + key Quinta Ace is displayed.
- 16. Press the **-** key to confirm the selection.
- 17. To go back to the main display, press the $\underbrace{\text{sc}}$ key once.

7.2.12 Carrying out an auto-detect

Carry out an auto-detect after removing or replacing an (optional) control PCB.

		1. Navigate to the Installer menu.	
	[i Note The Installer menu is available only when the $\frac{1}{2}$	icon flashes.
Fig.89 Accessing the I	nstaller menu	2. Press the - key to open the Installer menu.	
	I 🛉 💥 🗐 🛆 Ġ 着		
Fig.90 Entering the co	de	3. Keep pressing the $+$ key until the code $\square \square \square$	is displayed.
	MW-3000313-01		
Fig.91 Confirming the	Installer menu	4. Press the ← key to confirm opening the Installe	r menu.
		The parameters available to the Installer are displayed.	ayed.
		 Keep pressing the	
1-1	MW-3000314-01	7. After a while, the main display is shown again.	
7.3 Reading out of	current values		
Fig.92 Accessing the I	nformation menu	 Navigate to the Information menu. Press the + key to open the Information menu. 	
	₩-3000306-01	i Note The Information menu is available only if the i i	con flashes.
Fig.93 Displaying information 3. Press the $+$ or $-$ key to display the required information.			
Fig.94 Back to the main display 4. Press the ﷺ key twice to go back to the main display.			
Tab.6 Current values			
Value	Description		Unit
	DHW active		-
RM0 12	Status		-
80014	Sub-status		-
81015	Circulation pump (0 = no pum	np connected)	-
8/11/10/11/15	Flow temperature		°C
<u> </u>	Heat exchanger temperature		°C
RM0 18	Return temperature		°C
8000	Hydraulic pressure		bar
817101212	Heat demand on/off (0 = no h	neat demand)	-
8024	Output		%
8027	Outside temperature (only if a	an outside temperature sensor is connected)	°C
	Analogue input (0-10 V)		V
	Outside temperature sensor	connected	-
	Fan rotation speed	×	rpm
	Fan rotation speed (set point))	rpm
	Gas pressure control GPS		-
	Ionisation current		uA
6///0/12	Gas leakage control VPS		-

Value	Description	Unit
F00.00	Software version	-
PO 1.03	Parameter version	-

7.3.1 Status and Sub-status

The information menu **i** gives the following status and sub-status numbers:

Tab.7 Status numbers

Status		
0	Stand-by mode	
1	Boiler start (heat demand)	
2	Burner start	
3or4	Burners active in CH or DHW mode	
5	Burner stop	
5	Boiler stop (end of heat demand)	
8	Control stop	
9	Blocking	
10	Lock out	
1 1 or 12 or 13	Chimney mode	
15	Manual	
18	Frost protection	
19	Boiler reset mode	

Tab.8 Sub-status numbers

Sub-status		
0	Stand-by mode	
1	Anti-hunting	
3	Start (external) pump	
10	Open flue gas damper/external gas valve	
1 1	Increase fan speed	
13	Pre-ventilation	
14	Wait for enable signal	
15	Burner on	
17	Pre-ignition	
18	Main ignition	
19	Flame detection	
20	Intermediate ventilation	
30	Temperature control	
31	Limited temperature control (ΔT protection)	
32	Output control	
33	Temperature gradient protection level 1 (modulate down)	
34	Temperature gradient protection level 2 (part load)	
35	Temperature gradient protection level 3 (blocking)	
36	Modulate up for flame control	
37	Temperature stabilisation time	
38	Cold start	

Sub-status	Sub-status	
40	Burner off	
41	Post ventilation	
42	Close flue gas damper/external gas valve	
43	Recirculation protection	
44	Stop fan	
45	Limited power	
60	Pump post circulation	
<u> </u>	Pump off	
63	Start anti-swing	
XX	Blocking code XX	
XX	Lock out code XX	

7.4 Reading out the water pressure and flow temperature



- 1. Press the left-hand key once to display the current water pressure and flow temperature.
- The water pressure and flow temperature appear on the screen.
- 2. The main display reappears after three minutes.



₄_⁺ X X X -- -- X X

Accessing reading of PCBs connec-

Getting information from the PCB

XX**/**XX¤

- 1. Navigate to the 着 icon to read the PCBs connected.
- 2. Press the + key to open the menu.
- . [

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MW-3000378-01

Note

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- Reading PCBs connected is only possible if the \$\vec{d}{L}\$ icon flashes.
 The display first shows the PCB version \$\vec{L} U - \vec{L} H \rangle\$.
- Press the + key to receive information about the (optional) connected PCB (for example: SCB-01)
- Press the + key to receive information about the next connected PCB. This information is only displayed if several PCBs are connected.
- 5. Press the \underbrace{ESC} key twice to go back to the main display.



Fig.98 Going back to the main display

7.6 Reading out the Counter menu





- 1. Navigate to the Counter menu.
- Press the ← key to open the Operating hours/Timer Program/Time display menu.
- 3. Press the key to access the Operating hours menu.
- 4. Press the + key to scroll through the counter list.

Parameter	Description	Unit
80001	Number of hours boiler live	h
		11

100 ESC

Fig.96

Fig.97

ESC

ted

connected

Parameter	Description	Unit
80002	Number of boiler operating hours	h
RCO03	Number of boiler operating hours since last service	h
8028	Number of hours of rotation of circulation pump	h
PC003	Number of hours boiler working for central heating	h
	Number of successful starts	-
	Energy consumption for CH operation	kWh
RC005 (1)	Energy consumption for DHW operation	kWh
ACO27 (1)	Number of circulation pump starts	-
	Number of three-way valve switchings for DHW	-
	Number of three-way valve switching hours for DHW	h
	Number of starts for DHW	-
	Number of hours working for DHW	h
<u>6</u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u>	Number of false starts	-
	Number of burner starts	-
	Number of times flame loss	-
SERVICE	Resetting service hours	-
(1) This parameter can only be read out at installer level.		

8.1 Blocking

A (temporary) blocking mode is a boiler status, resulting from an abnormal state. The display shows a blocking code (for example \underline{H} . $\underline{\mathcal{K}}$. $\underline{\mathcal{K}}$. $\underline{\mathcal{K}}$) together with the $\underline{\mathcal{M}}$ symbol. The control unit makes a number of attempts to start the boiler again.



Note

The boiler automatically returns to operation once the cause of the blocking has been removed.

8.1.1 Blocking codes

Tab.9 Blocking codes

Blocking code	Description
	Communication error with the CU-GH PCB: • Restart boiler
H.01.05	 Maximum difference between heat exchanger and flow temperature exceeded: No flow or insufficient flow: Check the circulation (direction, pump, valves) Check the water pressure Check the cleanliness of the heat exchanger Check that the installation has been correctly vented to remove air Sensor error: Check that the sensors are operating correctly Check that the sensor has been fitted properly
H.O.1.O7	 Maximum difference between heat exchanger and return temperature exceeded: No flow or insufficient flow: Check the circulation (direction, pump, valves) Check the water pressure Check the cleanliness of the heat exchanger Check that the installation has been correctly vented to remove air Sensor error: Check that the sensors are operating correctly Check that the sensor has been fitted properly
H.O.1.08	 Maximum heat exchanger temperature increase has been exceeded: No flow or insufficient flow: Check the circulation (direction, pump, valves) Check the water pressure Check the cleanliness of the heat exchanger Check that the installation has been correctly vented to remove air Sensor error: Check that the sensors are operating correctly Check that the sensor has been fitted properly
H.O.1.09	 Gas pressure too low: Gas pressure too low: Check the gas supply pressure Check that the gas valve is fully opened Wiring fault: check the wiring Faulty gas valve: check the gas valve and replace it if necessary
H.O.1.13	 Maximum heat exchanger temperature exceeded: Check the circulation (direction, pump, valves) Check the water pressure Check that the sensors are operating correctly Check that the sensor has been fitted properly Check the cleanliness of the heat exchanger Check that the installation has been correctly vented to remove air

Blocking code	Description
H.D1.14	 Flow temperature sensor above normal range (high-limit thermostat): Bad connection: check the wiring and connectors. Incorrectly fitted sensor: check that the sensor has been correctly fitted Faulty sensor: replace the sensor No flow or insufficient flow: Check the circulation (direction, pump, valves) Check the water pressure Check the cleanliness of the heat exchanger
H.D.1.15	Maximum flue gas temperature exceeded:Wait until the flue gas temperature has decreased
H. D.2. D 1 ⁽¹⁾	Configuration procedure active: • No action
$\underline{H}.\underline{D2}.\underline{D2}^{(1)}$	Configuration error or unknown configuration number: Reset [N] 1 and [N]
H.02.05 ⁽¹⁾	Configuration error: Reset [N] 1 and [N]
H.02.06	Water pressure too low:Not enough water in the system: check the water pressureWiring fault: check the wiring
H.02.09	 Blocking input active or frost protection active: External cause: remove external cause Wrong parameter set: check the parameters Bad connection: check the connection
H.02.10	 Blocking input is active: External cause: remove external cause Wrong parameter set: check the parameters Bad connection: check the connection
H.02.12	 Waiting time release signal has elapsed: External cause: remove external cause Wrong parameter set: check the parameters Bad connection: check the connection
H.02.36	 Communication error with the SCB PCB: Bad connection with BUS: check the wiring No PCB in boiler: reconnect PCB or retrieve from memory with Auto-detect.
H.03.02 (1) These blockings are n	 No flame during operation: No ionisation current: Vent the gas supply to remove air Check that the gas valve is fully opened Check the gas supply pressure Check the operation and setting of the gas valve unit Check that the air supply inlet and flue gas outlet are not blocked Check that there is no recirculation of flue gases

8.2 Lock out

If the blocking conditions still exist after various start attempts, the boiler goes into lockout (also called error). The boiler will also lock out if an error is signalled anywhere in the boiler. An error code will appear on the display. The error code is displayed as follows:

In a red flashing display:

- the symbol 🗴
- the symbol **RESET**
- the error code, for example, E

The meaning of the error codes can be found in the error table. Note the error code.

i Note

The error code is needed to find the cause of the error quickly and correctly and for any support from Remeha.

Press the **RESET** key for two seconds. If the error code continues to display, search for the cause in the error table and apply the solution.

•	Note	
1	If the	
_	••	

If the display does not show **RESET** but rather \circlearrowright , the boiler must be switched off and then switched on again 10 seconds later before the error can be reset.

8.2.1 Error codes

Tab.10 Error codes

Error code	Description
E.00.04	 Open circuit in return temperature sensor: Bad connection: check the wiring and connectors. Incorrectly fitted sensor: check that the sensor has been correctly fitted Faulty sensor: replace the sensor
E.00.05	 Return temperature sensor short-circuited: Bad connection: check the wiring and connectors. Incorrectly fitted sensor: check that the sensor has been correctly fitted Faulty sensor: replace the sensor
E.00.08	 Heat exchanger temperature sensor open: Bad connection: check the wiring and connectors. Incorrectly fitted sensor: check that the sensor has been correctly fitted Faulty sensor: replace the sensor
E.00.20	 Open circuit in flue gas sensor: Bad connection: check the wiring and connectors. Incorrectly fitted sensor: check that the sensor has been correctly fitted Faulty sensor: replace the sensor
E.00.21	 Flue gas sensor short-circuited: Bad connection: check the wiring and connectors. Incorrectly fitted sensor: check that the sensor has been correctly fitted Faulty sensor: replace the sensor
E.01.04	 Flame loss occurs 5 times: Vent the gas supply to remove air Check that the gas valve is fully opened Check the gas supply pressure Check the operation and setting of the gas valve unit Check that the air supply inlet and flue gas outlet are not blocked Check that there is no recirculation of flue gases
E.01.12	 Flow and return reversed: Bad connection: check the wiring and connectors. Water circulation in wrong direction: check the circulation (direction, pump, valves) Incorrectly fitted sensor: check that the sensor has been correctly fitted Malfunctioning sensor: check the Ohmic value of the sensor Faulty sensor: replace the sensor
E.01.15	 Maximum flue gas temperature exceeded: Check the cleanliness of the heat exchanger Check the water pressure in the central heating system
E.02.04	 Configuration error or factory settings incorrect: Parameters are not correct: Restart boiler Reset <u>[N]</u> and <u>[N]</u> Replace the control unit
E.02.13	Blocking input is active:External cause: remove external causeWrong parameter set: check the parameters

Error code	Description
Er:50 or E.02.15	CSU time out:Bad connection: check the wiring and connectors.Faulty CSU: replace CSU
<i>E.O2.</i> 17	 Communication error with the safety PCB: Bad connection: check the wiring and connectors. Control unit failure: replace the control unit
E.04.00	Safety parameters not OK: • Bad connection: check the wiring and connectors.
E.O4.01	 Flow temperature sensor short circuited: Bad connection: check the wiring and connectors. Incorrectly fitted sensor: check that the sensor has been correctly fitted Faulty sensor: replace the sensor
E.04.02	 Flow temperature sensor open: Bad connection: check the wiring and connectors. Incorrectly fitted sensor: check that the sensor has been correctly fitted Faulty sensor: replace the sensor
E.04.07	Flow temperature sensor deviation:Bad connection: check the connectionFaulty sensor: replace the sensor
E.04.08	 Air pressure differential switch activated: Bad connection: check the wiring and connectors. Pressure in flue gas duct is or was too high: Non-return valve does not open Siphon blocked or empty Check that the air supply inlet and flue gas outlet are not blocked Check the cleanliness of the heat exchanger
E.OY. 10	 Five failed burner starts: No ignition spark: Check the wiring between the PCU electronic PCB and the ignition transformer Check that the SU electronic PCB is correctly in place Check the ionisation/ignition electrode Check the ionisation/ignition electrode Check the condition of the burner cover Check the earthing SU electronic PCB faulty: replace the electronic PCB Ignition spark but no flame: Vent the gas pipes to remove air Check that air supply inlet and flue gas outlet are not blocked Check the gas valve is fully opened Check the operation and setting of the gas valve unit Check the wiring on the gas valve unit SU electronic PCB faulty: replace the electronic PCB Presence of the flame but insufficient ionization (<4 μA): Check that gas supply pressure Check that the gas valve is fully opened Check that the gas valve is fully opened Check the wiring on the construction electronic PCB
E.04.12	 False flame signal: The burner remains very hot: Set the O₂ Ionisation current measured but no flame should be present: check the ionisation/ignition electrode Faulty gas valve: replace the gas valve Faulty ignition transformer: replace the ignition transformer
E.04.13	 Fan fault: Bad connection: check the wiring and connectors. Fan operates when it should not be operating: check for excessive chimney draught Faulty fan: replace the fan

Error code	Description
E. 04. 17	Gas valve fault:Bad connection: check the wiring and connectors.Faulty gas valve: replace the gas valve

8.3 Warning

If it is anticipated that a situation may develop into a fault, the boiler will first give a warning for some malfunctions. The error code is displayed as follows:

In a red flashing display:

- the symbol <u></u>
- the symbol **RESET**

• the error code, for example, **A**. **X X**. **X X**

The meaning of the error codes can be found in the error table. Note the error code.

Press the **RESET** key for two seconds. If the error code continues to display, search for the cause in the error table and apply the solution.

8.3.1 Warning codes

Tab.11 Warning codes

Warning code	Description
R.01.03	 Flame loss: Vent the gas supply to remove air Check that the gas valve is fully opened Check the gas supply pressure Check the operation and setting of the gas valve unit Check that the air supply inlet and flue gas outlet are not blocked Check that there is no recirculation of flue gases
8.02.06	Water pressure warning:Water pressure too low; check the water pressure
8.02.18	Configuration error: Reset [] N 1 and [] N 2
8.02.35	SCB PCB disconnected:Carry out an auto-detect
<i>A.02.</i> 45	SCB PCB not found:Carry out an auto-detect
A.02.46	SCB PCB not found:Carry out an auto-detect
A.02.49	SCB PCB not found: Carry out an auto-detect

8.4 Error memory

The control panel includes an error memory in which the last 32 errors are stored. Details of the error are stored with the error codes. Included are the status, sub-status, flow temperature, return temperature, fan rotation speed and the ionisation current.

8.4.1 Reading out the Error memory

1. Navigate to the Error menu.



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