# ☐R remeha





# **Service Manual**

High-efficiency standing gas boiler

Gas 320 Ace - Gas 620 Ace

HMI T-control SCB-01

SCB-02

# 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.

# Contents

			ual	
	1.1		al documentation	
	1.2	Symbols	used in the manual	. 5
2	Desci		he product	
	2.1	Boiler typ	Des	. 6
	2.2		nponents	
	2.3	Introduct	ion to the e-Smart controls platform	. 8
3	Use o		rol panel	
	3.1		panel components	
	3.2	Descripti	on of the home screen	. 9
	3.3	Descripti	on of the main menu	
		3.3.1	Meaning of the icons in the display	10
4	Instal		tions	
	4.1		g the user level menus	
	4.2		g the installer level	
	4.3	-	ing the installation at installer level	
		4.3.1	Changing the display settings	
		4.3.2	Setting the installer details	
		4.3.3	Setting the parameters	
		4.3.4	Establishing a Bluetooth connection	14
		4.3.5	Setting the heating curve	14
		4.3.6	Changing the ΔT setting	15
	4.4	Commiss	sioning the installation	15
		4.4.1	Chimney sweep menu	
	4.5	Maintaini	ing the installation	19
		4.5.1	Viewing the service notification	19
		4.5.2	Reading out measured values	19
		4.5.3	Viewing production and software information	20
	4.6	Resetting	g or restoring settings	20
		4.6.1	Resetting the configuration numbers CN1 and CN2	20
		4.6.2	Carrying out an auto detect	21
		4.6.3	Restoring the commissioning settings	21
		4.6.4	Resetting to factory settings	
5	Instal		mples	
	5.1		3-01 expansion PCB	
	5.2	Connecti	ing diagrams	23
		5.2.1	How to use the installation examples	23
		5.2.2	How to find the desired installation example	24
		5.2.3	Symbols used	
		5.2.4	SCB-02 Installation example 01-01-02-10-00-00	29
		5.2.5	SCB-02 Installation example 01-01-01-10-00-00	30
6	Settin			
	6.1	Introduct	ion to parameter codes	32
	6.2	List of pa	arameters	
		6.2.1	CU-GH13 control unit settings - Gas 320 Ace	
		6.2.2	CU-GH13 control unit settings - Gas 620 Ace	
		6.2.3	SCB-01 expansion PCB settings	45
		6.2.4	SCB-02 expansion PCB settings	46
	6.3	List of me	easured values	56
		6.3.1	Control unit counters	56
		6.3.2	Control unit signals	58
		6.3.3	Status and sub-status	
7	Maint	enance		63
	7.1	Maintena	ance regulations	63
	7.2		the boiler	
	7.3		I inspection and maintenance operations	
		7.3.1	Preparation	64
		7.3.2	Checking the water quality	.64

		7.3.3	Checking the gas filter	. 64
		7.3.4	Checking and cleaning the air supply hose	. 65
		7.3.5	Checking the air supply dirt trap	65
			Checking the air box	
			Checking the air pressure differential switch	
			Checking the gas leakage monitoring (VPS)	
			Checking the minimum gas pressure switch (GPS)	
	7.4		naintenance work	
			Cleaning the fan, non-return valve and venturi	
			Replacing the ionisation/ignition electrode	
			Cleaning the gas filter - 5-9 sections boiler	
			Cleaning the gas filter - 10 sections boiler	
			Cleaning the burner	
			Cleaning the heat exchanger	
			Cleaning the condensate collector	
			Cleaning the siphon	
			Assembly after maintenance	
	7.5	Finalising	work	75
0	Troub	loobooting		76
8		-	l	
8	Troub 8.1	Error code	es	. 76
8		Error code 8.1.1	es	. 76 . 76
8		Error code 8.1.1 8.1.2	es	. 76 76 . 77
8		Error code 8.1.1 8.1.2 8.1.3	es Display of error codes	. 76 76 . 77 . 78
8	8.1	Error code 8.1.1 8.1.2 8.1.3 8.1.4	es Display of error codes Warning Blocking Locking	. 76 . 76 . 77 . 78 . 81
8		8.1.1 8.1.2 8.1.3 8.1.4 Error histo	es Display of error codes Warning Blocking Locking Dory	. 76 . 76 . 77 . 78 . 81
8	8.1	8.1.1 8.1.2 8.1.3 8.1.4 Error histo	es Display of error codes Warning Blocking Locking	. 76 . 76 . 77 . 78 . 81
	8.1	8.1.1 8.1.2 8.1.3 8.1.4 Error histo	es Display of error codes Warning Blocking Locking Pry Reading out and clearing the error memory	. 76 . 77 . 78 . 81 .85
	8.1 8.2	8.1.1 8.1.2 8.1.3 8.1.4 Error histo 8.2.1	es Display of error codes Warning Blocking Locking Pry Reading out and clearing the error memory	. 76 . 77 . 78 . 81 . 85 . 85
	8.1 8.2 <b>Techr</b> 9.1	8.1.1 8.1.2 8.1.3 8.1.4 Error histo 8.2.1	es Display of error codes Warning Blocking Locking Cory Reading out and clearing the error memory diagram	. 76 . 76 . 77 . 78 . 81 . 85 . 85 . 86
	8.1 8.2	8.1.1 8.1.2 8.1.3 8.1.4 Error histo 8.2.1	es Display of error codes Warning Blocking Locking Pry Reading out and clearing the error memory	. 76 . 77 . 78 . 81 . 85 . 85
9	8.2  Techr 9.1 9.2	8.1.1 8.1.2 8.1.3 8.1.4 Error histo 8.2.1 nical specif Electrical Bluetooth	Display of error codes Warning Blocking Locking Dory Reading out and clearing the error memory  diagram  wireless technology	. 76 . 76 . 77 . 78 81 . 85 . 86 . 86
9	8.2  Techr 9.1 9.2  Spare	8.1.1 8.1.2 8.1.3 8.1.4 Error histo 8.2.1 nical specifical Bluetooth	Display of error codes Warning Blocking Locking Locking Ory Reading out and clearing the error memory  fications diagram  we wireless technology	. 76 76 . 77 . 78 81 . 85 85 . 86 . 86
9	8.2  Techr 9.1 9.2  Spare 10.1	8.1.1 8.1.2 8.1.3 8.1.4 Error histo 8.2.1 nical specifical Electrical Bluetooth	Display of error codes Warning Blocking Locking Dory Reading out and clearing the error memory  diagram  wireless technology	. 76 . 77 . 78 . 81 . 85 . 86 . 86 . 86

# 1 About this manual

# 1.1 Additional documentation

The following documentation is available in addition to this manual:

- Installation and user manual
- · Product information
- · Water quality instructions

# 1.2 Symbols used in the manual

This manual contains special instructions, marked with specific symbols. Please pay extra attention when these symbols are used.



#### Danger

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



#### Warning

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



#### Caution

Risk of material damage.



## Important

Please note: important information.



#### See

Reference to other manuals or pages in this manual.

# 2 Description of the product

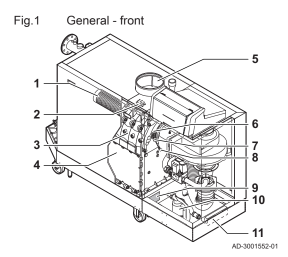
# 2.1 Boiler types

The following boiler types are available:

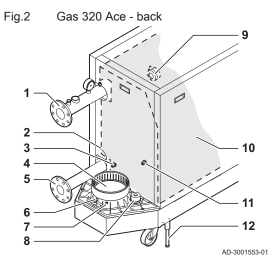
Tab.1 Boiler types

Name	Output <sup>(1)</sup>	Heat exchanger size
Gas 320 Ace 285	279 kW	5 sections
Gas 320 Ace 355	350 kW	6 sections
Gas 320 Ace 430	425 kW	7 sections
Gas 320 Ace 500	497 kW	8 sections
Gas 320 Ace 575	574 kW	9 sections
Gas 320 Ace 650	652 kW	10 sections
Gas 620 Ace 570	558 kW	2 x 5 sections
Gas 620 Ace 710	701 kW	2 x 6 sections
Gas 620 Ace 860	849 kW	2 x 7 sections
Gas 620 Ace 1000	994 kW	2 x 8 sections
Gas 620 Ace 1150	1147 kW	2 x 9 sections
Gas 620 Ace 1300	1303 kW	2 x 10 sections
(1) Nominal output P <sub>nc</sub> 50/30 °C	,	

# 2.2 Main components

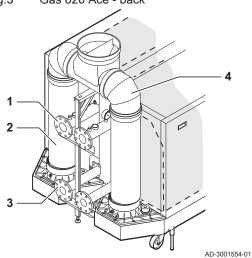


- 1 Burner
- 2 Ignition / ionisation transformer
- 3 Heat exchanger
- 4 Inspection hatch
- 5 Air inlet connection
- 6 Flame inspection glass
- 7 Ignition / ionisation electrode
- 8 Heat exchanger temperature sensor
- 9 Data plate
- 10 Siphon
- 11 Document holder



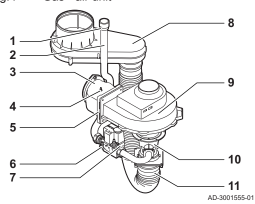
- 1 Flow connection
- 2 Second return connection
- 3 Return temperature sensor (when no second return is fitted)
- 4 Flue gas outlet connection
- 5 Return connection
- 6 Flue gas measuring point
- 7 Flue gas temperature sensor
- 8 Condensate collector cap
- 9 Air pressure differential switch
- 10 Heat exchanger insulation kit (optional)
- 11 Return temperature sensor (when a second return is fitted)
- 12 Levelling foot

Fig.3 Gas 620 Ace - back



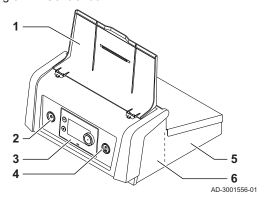
- 1 Flow connection
- 2 Flue gas outlet
- 3 Return connection
- 4 Flue gas collector

Fig.4 Gas - air unit



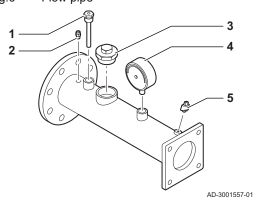
- 1 Gas pressure measuring point
- 2 Gas supply tube
- 3 Gas air connection piece
- 4 Pressure measurement point
- 5 Non-return valve
- 6 Gas filter
- 7 Gas valve
- 8 Air box
- 9 Fan
- 10 Venturi
- 11 Air supply hose

Fig.5 Control box



- 1 Display cover
- 2 Power button
- 3 Control panel
- 4 Service connector
- 5 Control box rear part for expansion PCBs with wire connections
- 6 Control box front part for the control unit and connectivity expansion PCBs

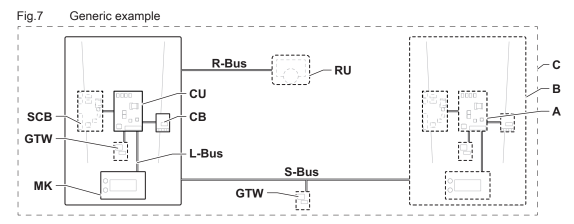
Fig.6 Flow pipe



- 1 Temperature sensor (external control) immersion tube (1/2")
- 2 Air vent (1/4")
- 3 Safety valve connection (1½")
- 4 Pressure gauge (1/2")
- 5 Flow temperature sensor (M6)

# 2.3 Introduction to the e-Smart controls platform

The Gas 320/620 Ace boiler is equipped with the e-Smart controls platform. This is a modular system, and offers compatibility and connectivity between all products that make use of the same platform.



AD-3001366-02

Tab.2 Components in the example

Item	Description	Function
CU	Control Unit: Control unit	The control unit handles all basic functionality of the appliance.
СВ	Connection Board: Connection PCB	The connection PCB provides easy access to all connectors of the control unit.
SCB	Smart Control Board: Expansion PCB	An expansion PCB provides extra functionality, like an internal calorifier or multiple zones.
GTW	Gateway: Conversion PCB	A gateway can be fitted to an appliance or system, to provide one of the following:
		<ul><li>Extra (wireless) connectivity</li><li>Service connections</li><li>Communication with other platforms</li></ul>
MK	Control panel: Control panel and display	The control panel is the user interface to the appliance.
RU	Room Unit: Room unit (for example, a thermostat)	A room unit measures the temperature in a reference room.
L-Bus	Local Bus: Connection between devices	The local bus provides communication between devices.
S-Bus	System Bus: Connection between appliances	The system bus provides communication between appliances.
R-Bus	Room unit Bus: Connection to a room unit	The room unit bus provides communication to a room unit.
Α	Device	A device is a PCB, control panel or a room unit.
В	Appliance	An appliance is a set of devices connected via the same L-Bus
С	System	A system is a set of appliances connected via the same S-Bus

Tab.3 Specific devices delivered with the Gas 320/620 Ace boiler

Name visible in display	Software ver- sion	Description	Function
CU-GH13	1.1	Control unit CU-GH13	The CU-GH13 control unit handles all basic functionality of the Gas 320/620 Ace boiler.
MK3	1.29	Control panel HMI T-control	The HMI T-control is the user interface to the Gas 320/620 Ace boiler.
SCB-01	1.2	Expansion PCB SCB-01	The SCB-01 provides a 0-10 V connection for a PWM system pump and two potential-free contacts for status notification.
SCB-02	1.3	Expansion PCB SCB-02	The SCB-02 provides functionality for a DHW and central heating zone, a 0-10 V connection for a PWM system pump and two potential-free contacts for status notification.
GTW- Bluetooth	-	Gateway BLE Smart Antenna	The BLE Smart Antenna provides functionality to connect the boiler to an app via Bluetooth.

# 3 Use of the control panel

## 3.1 Control panel components

Fig.8 Control panel components

3
4

AD-3000932-02

- 1 Rotary knob to select a tile, menu or setting
- 2 Confirm button ✓ to confirm the selection
- 3 Back button **5**:
  - Short button press: Return to the previous level or previous
  - Long button press: Return to home screen
- 4 Menu button ≡ to go to the main menu
- 5 Display
- 6 Status LED

# 3.2 Description of the home screen

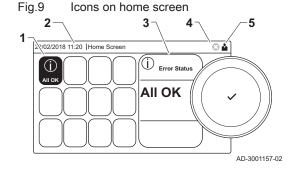
This screen is shown automatically after start-up of the appliance. The control panel goes automatically in standby mode (black screen) if the screen is not touched for 5 minutes. Press one of the buttons on the control panel to activate the screen again.

You can navigate from any menu to the home screen by pressing the back button **5** for several seconds.

The tiles on the home screen provide quick access to the corresponding menus. Use the rotary knob to navigate to the menu of your choice and press the button ✓ to confirm the selection.

- 1 Tiles: the selected tile is highlighted
- 2 Date and time | Name of the screen (actual position in the menu)
- 3 Information about the selected tile
- 4 Error indicator (only visible if an error has been found)
- 5 Icon showing the navigation level:
  - 🛓: Chimney sweeper level
  - 🚵 : User level
  - ∦: Installer level

The installer level is protected by an access code. When this level is active, the status of the tile [ \* ] changes from **Off** into **On**.



# 3.3 Description of the main menu

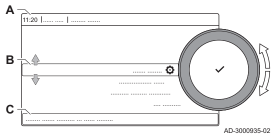
You can navigate from any menu directly to the main menu by pressing the menu button :■. The number of accessible menus depends on the access level (user or installer).

- A Date and time | Name of the screen (actual position in the menu)
- **B** Available menus
- C Brief explanation of the selected menu

Tab.4 Available menus for the user

, transactor menas for the acci			
Description	Icon		
System Settings	<b>O</b>		
Version Information	i		

Fig.10 Items in the main menu



Tab.5 Available menus for the installer ▮

Description	Icon
Installation Setup	9)  त
Commissioning Menu	9)  त
Advanced Service Menu	9/ ।त
Error History	9)  त
System Settings	Ø
Version Information	i

# 3.3.1 Meaning of the icons in the display

## Tab.6 Icons

1 ab.6	Icons	
Icon	Description	
<b>&amp;</b>	User menu: user-level parameters can be configured.	
i <sup>M</sup>	Installer menu: installer-level parameter can be configured.	
i	Information menu: read out various current values.	
Ø	System settings: system parameters can be configured.	
<b>X</b>	Error indicator.	
Ä	Gas boiler indicator.	
	Domestic hot water tank is connected.	
<b>A</b> €	The outdoor temperature sensor is connected.	
-Gi	Boiler number in cascade system.	
ı.	The solar calorifier is on and its heat level is displayed.	
11111	CH operation is enabled.	
JHK	CH operation is disabled.	
- 555	DHW operation is enabled.	
<b>-</b>	DHW operation is disabled.	
٨	The burner is on.	
K	The burner is off.	
<b>F</b>	Burner output level (1 to 5 bars, with each bar representing 20% output).	
	The pump is running.	
	Three-way valve indicator.	
bar	Display of the system water pressure.	
	Chimney sweep mode is enabled (forced full load or low load for O <sub>2</sub> /CO <sub>2</sub> measurement).	
ECO	Energy-saving mode is enabled.	
4	DHW boost is enabled.	
	Timer program is enabled: The room temperature is controlled by a timer program.	
•	Manual mode is enabled: The room temperature is set to a fixed setting.	
9.©	Temporary overwrite of the timer program is enabled: The room temperature is changed temporarily.	
(Å)	The holiday program (including frost protection) is active: The room temperature is reduced during your holiday to save energy.	
True P	Frost protection is enabled: Protect the boiler and installation from freezing in winter.	
عرٍ•	Installer contact details are displayed or can be filled in.	

Tab.7 Icons - Zones

Icon	Description
<b>(a)</b>	All zones (groups) icon.
<b>=</b>	Living room icon.
	Kitchen icon.
<b>—</b> 4	Bedroom icon.
<del>'Ài</del>	Study icon.
<b>L</b>	Cellar icon.

# 4 Installer instructions

#### 4.1 Accessing the user level menus

Fig.11 Menu selection

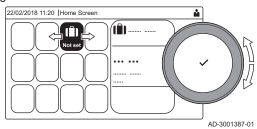
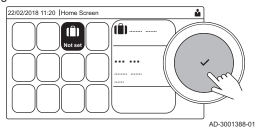


Fig.12 Confirm menu selection



The tiles on the home screen provide quick access for the user to the corresponding menus.

1. Use the rotary knob to select the required menu.

- 2. Press the ✓ button to confirm the selection.
  - ⇒ The available settings of this selected menu appear in the display.
- 3. Use the rotary knob to select the desired setting.
- 4. Press the ✓ button to confirm the selection.
  - All options for change will appear in the display (if a setting cannot be changed, Cannot edit read-only datapoint will appear in the display).
- 5. Use the rotary knob to change the setting.
- 6. Press the ✓ button to confirm the selection.
- 7. Use the rotary knob to select the next setting or press the **b** button to return to the home screen.

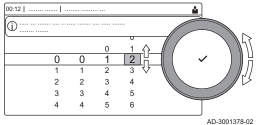
# 4.2 Accessing the installer level

Some parameters that may affect the operation of the boiler are protected by an access code. Only the installer is allowed to modify these parameters.

- 1. Select the tile [ ].
- 2. Press the **v** button to confirm the selection.
- 3. Use the rotary knob to select code: 0012.
- Press the ✓ button to confirm the selection.
  - ⇒ When the installer level is enabled, the status of the tile [∦] changes from Off into On.
- 5. To leave the installer level, select the tile [  $\cite{R}$ ] .
- 6. Use the rotary knob to select **Confirm** or **Cancel**.
- 7. Press the 
  button to confirm the selection.
  - ⇒ When the installer level is disabled, the status of the tile [∦] changes from **On** into **Off**.

When the control panel is not used for 30 minutes, the installer level is left automatically.

Fig.13 Installer level



# 4.3 Configuring the installation at installer level

Configure the installation by pressing the ≡ button and selecting **Installation Setup** ∦. Select the control unit or circuit board you want to configure:

Tab.8 CU-GH13

Icon	Zone or function	Description
= 555	Internal DHW (Internal DHW)	Domestic hot water produced by boiler
11111	CIRCA / CH	Central heating circuit
bar	Auto filling CH	Adjust or start the automatic filling unit

Icon	Zone or function	Description
Δ	Commercial boiler	Gas boiler
Δ	Gas fired appliance	Gas boiler
	Shower time function	Activate the shower time function

#### Tab.9 Configuring a zone or function of CU-GH13 or SCB-02

Parameters, counters, signals	Description
Parameters	Set the parameters at installer level
Counters	Read the counters at installer level
Signals	Read the signals at installer level
Adv. Parameters	Set the parameters at advanced installer level
Adv. Counters	Read the counters at advanced installer level
Adv. Signals	Read the signals at advanced installer level

## 4.3.1 Changing the display settings

- 1. Press the ≡ button.
- 2. Press the ✓ button to confirm the selection.
- 3. Use the rotary knob to select **System Settings .**
- 4. Press the ✓ button to confirm the selection.
- 5. Perform one of the operations described in the table below:

Tab.10 Display settings

System Settings menu	Settings
Set Date and Time	Set the current date and time
Select Country and Language	Select your country and language
Daylight Saving Time	Enable or disable daylight saving time
Installer Details	Read out the name and phone number of the installer
Set Heating Activity Names	Create the names for the activities of the timer program
Set Screen Brightness	Adjust the brightness of the screen
Set click sound	Enable or disable the click sound of the rotary knob
License Information	Read out detailed license information from the device platform application

## 4.3.2 Setting the installer details

You can store your name and phone number in the control panel to be read by the user.

- 1. Press the ≡ button.
- 2. Use the rotary knob to select **System Settings .**
- 3. Press the ✓ button to confirm the selection.
- 4. Use the rotary knob to select Installer Details.
- 5. Press the ✓ button to confirm the selection.
- 6. Enter the following data:

Installer name	Name of the installer		
Installer phone	Phone number of the installer		

## 4.3.3 Setting the parameters

You can change the parameters and settings of the appliance and the connected control boards, sensors etc. to configure the installation.

- 1. Press the **≡** button.
- 2. Use the rotary knob to select Installation Setup.
- 3. Press the ✓ button to confirm the selection.

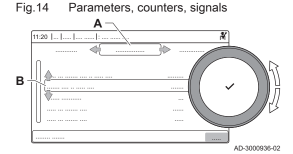
7734325 - v.04 - 07122020

- Use the rotary knob to select the zone or device you want to configure.
- 5. Press the ✓ button to confirm the selection.
- 6. Use the rotary knob to select **Parameters, counters, signals**.
- 7. Press the **V** button to confirm the selection.
- 8. Use the rotary knob to select **Parameters** to change a parameter.
- 9. Press the **✓** button to confirm the selection.
- If available, select Adv. Parameters to change a parameter at the advanced installer level.



- Counters
- Signals
- Adv. Parameters
- Adv. Counters
- Adv. Signals
- **B** List of settings or values

The boiler's control unit is set for the most common central heating systems. These settings will ensure that virtually every central heating system operates effectively. The user or the installer can optimise the parameters as required.





#### Caution

Changing the factory settings may adversely affect the operation of the boiler.

# 4.3.4 Establishing a Bluetooth connection

Proceed as follows to establish a Bluetooth connection:

- 1. Enable Bluetooth on the appliance:
  - 1.1. Press the ≡ button.
  - 1.2. Use the rotary knob to select **Installation Setup**.
  - 1.3. Press the ✓ button to confirm the selection.
  - 1.4. Use the rotary knob to select **GTW-Bluetooth > Bluetooth**.
  - 1.5. Press the **v** button to confirm the selection.
  - 1.6. Use the rotary knob to select Parameters.
  - 1.7. Press the ✓ button to confirm the selection.
  - 1.8. Use the rotary knob to select the parameter AP129 (Bluetooth).
  - 1.9. Press the ✓ button to confirm the selection.⇒ The current value appears.
  - 1.10. Use the rotary knob to change the setting to 1 = On.
  - 1.11. Press the ✓ button to confirm the selection.
- 2. Find the pairing code:
  - 2.1. Press the ≡ button.
  - 2.2. Use the rotary knob to select Installation Setup.
  - 2.3. Press the **v** button to confirm the selection.
  - 2.4. Use the rotary knob to select **GTW-Bluetooth > Bluetooth**.
  - 2.5. Press the ✓ button to confirm the selection.
  - 2.6. Use the rotary knob to select **Signals**.
  - 2.7. The pairing code is shown behind **Current pairing code**.
- 3. Connect to the appliance with a mobile device:
  - On the mobile device, connect to device "CU-GH13 + GTW-Bluetooth".
  - 3.2. Use the pairing code from step 2.

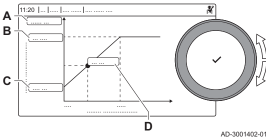
#### 4.3.5 Setting the heating curve

When an outdoor temperature sensor is connected to the installation, the relation between the outdoor temperature and the central heating flow temperature is controlled by a heating curve. This curve can be adjusted to the requirements of the installation.

- 1. Select the tile of the zone you want to configure.
- 2. Press the ✓ button to confirm the selection.

- 3. Use the rotary knob to select Control strategy.
- Press the ✓ button to confirm the selection.
- Use the rotary knob to select the setting Outdoor Temp. based or Outdoor & room based.
- 6. Press the **✓** button to confirm the selection.
  - ⇒ The option **Heating Curve** appears in the **Zone setup** menu.
- 7. Use the rotary knob to select Heating Curve.
- 8. Press the 
  button to confirm the selection.
  - ⇒ A graphic display of the heating curve is shown.
- 9. Adjust the following parameters:

Fig.15 The heating curve



Tab.11 Settings

A	Slope:	Slope of the heating curve:  • Floor heating circuit: slope between 0.4 and 0.7  • Radiator circuit: slope at approximately 1.5
В	Max:	Maximum temperature of the heating circuit
С	Base:	Ambient temperature setpoint
D	xx°C ; xx °C	Relationship between the heating circuit flow temperature and the outdoor temperature. This information is visible throughout the slope.

# 4.3.6 Changing the ΔT setting

The  $\Delta T$  is factory set to 25 °C. It can be increased by a Remeha service technician. Contact Remeha for more information.



#### Important

When increasing the  $\Delta T$ , the control unit limits the flow temperature to a maximum of 80 °C.

# 4.4 Commissioning the installation

The commissioning menu shows submenus and tests needed for the commissioning of the appliance.

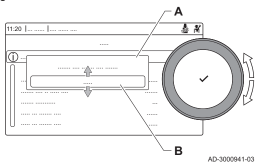
- 1. Press the ≡ button.
- 2. Select Commissioning Menu.
- 3. Select the submenu with settings you want to change or the test you want to perform.

# 4.4.1 Chimney sweep menu

Select the tile [ &] to open the chimney sweep menu. The **Change load test mode** menu will appear:

- A Change load test mode
- B Load test mode

Fig.16 Load test



Tab.12 Load tests in the chimney sweep menu &

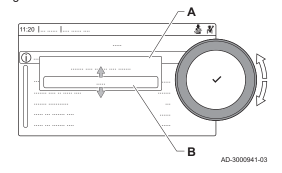
Load tests in the chin	mey sweep menu 🎂
Change load test mode	Settings
Off	No test
Low power	Part load test

Change load test mode	Settings
Medium power	Full load test for Central Heating mode
High power	Full load test for Central Heating + Domestic Hot Water mode

Tab.13 Load test settings

Load Test menu	Settings
Func. test status	Select the load test to start the test.
System Flow Temp	Read the central heating flow temperature
T return	Read the central heating return temperature
Actual fan RPM	Read the actual fan speed
Actual flame current	Read the actual flame current
Fan RPM Max CH	Adjust the maximum fan speed during Central Heating mode
Fan RPM Min	Adjust the minimum fan speed during Central Heating + Domestic Hot Water mode
Fan RPM Start	Adjust the start fan speed

Fig.17 Full load test



# Performing the full load test

- 1. Select the tile [ &].
  - ⇒ The **Change load test mode** menu appears.
- 2. Select the test Medium power.
  - A Change load test mode
  - **B** Medium power
  - ⇒ The full load test starts. The selected load test mode is shown in the menu and the icon 🎍 appears in the top right of the screen.
- 3. Check the load test settings and adjust if necessary.
  - ⇒ Only the parameters shown in bold can be changed.

# ■ Checking/setting values for O₂/CO₂ at full load

- 1. Set the boiler to full load.
- 2. Measure the percentage of O<sub>2</sub>/CO<sub>2</sub> in the flue gases.
- 3. Compare the measured value with the checking values in the table.

Tab.14 Checking/setting values for O<sub>2</sub>/CO<sub>2</sub> at full load for G20 (H gas)

Values at full load for G20 (H gas)	O <sub>2</sub> (%) <sup>(1)</sup>	CO <sub>2</sub> (%) <sup>(2)</sup>
Gas 320 Ace 285	4.3 – 4.8(1)	$9.0^{(2)} - 9.3$
Gas 320 Ace 355	4.3 – 4.8(1)	9.0(2) - 9.3
Gas 320 Ace 430	4.3 – 4.8(1)	$9.0^{(2)} - 9.3$
Gas 320 Ace 500	4.3 – 4.8(1)	$9.0^{(2)} - 9.3$
Gas 320 Ace 575	4.3 – 4.8(1)	$9.0^{(2)} - 9.3$
Gas 320 Ace 650	4.3 – 4.8(1)	$9.0^{(2)} - 9.3$
Gas 620 Ace 570	4.3 – 4.8(1)	$9.0^{(2)} - 9.3$
Gas 620 Ace 710	4.3 – 4.8(1)	$9.0^{(2)} - 9.3$
Gas 620 Ace 860	4.3 – 4.8(1)	$9.0^{(2)} - 9.3$
Gas 620 Ace 1000	4.3 – 4.8(1)	$9.0^{(2)} - 9.3$
Gas 620 Ace 1150	4.3 – 4.8(1)	9.0(2) - 9.3
Gas 620 Ace 1300	4.3 – 4.8(1)	$9.0^{(2)} - 9.3$
(1) Nominal value (2) Nominal value		

Tab.15 Checking/setting values for O<sub>2</sub>/CO<sub>2</sub> at full load for BREEAM with G20 (H gas)

Values at full load for BREEAM with G20 (H gas)	O <sub>2</sub> (%) <sup>(1)(2)</sup>	CO <sub>2</sub> (%) <sup>(3)(4)</sup>
Gas 320 Ace 285	$6.0 - 6.5^{(1)}$	8.1(3) - 8.4
Gas 320 Ace 355	$6.0 - 6.5^{(1)}$	8.1(3) - 8.4
Gas 320 Ace 430	$6.0 - 6.5^{(1)}$	8.1(3) - 8.4
Gas 320 Ace 500	$6.0 - 6.5^{(1)}$	8.1(3) - 8.4
Gas 320 Ace 575	6.1 – 6.6(1)	$8.0^{(3)} - 8.3$
Gas 320 Ace 650	6.1 – 6.6(1)	$8.0^{(3)} - 8.3$
Gas 620 Ace 570	$6.0 - 6.5^{(1)}$	8.1(3) - 8.4
Gas 620 Ace 710	$6.0 - 6.5^{(1)}$	8.1(3) - 8.4
Gas 620 Ace 860	6.0 - 6.5(1)	8.1(3) - 8.4
Gas 620 Ace 1000	6.0 - 6.5 <sup>(1)</sup>	8.1(3) - 8.4
Gas 620 Ace 1150	6.1 – 6.6 <sup>(1)</sup>	$8.0^{(3)} - 8.3$
Gas 620 Ace 1300	6.1 – 6.6(1)	$8.0^{(3)} - 8.3$

- (1) Nominal value
- (2) These values are only applicable when the fan speeds have been set for BREEAM.
- (3) Nominal value
- (4) These values are only applicable when the fan speeds have been set for BREEAM.
- 4. If the measured value is outside of the values given in the table, correct the gas/air ratio.
- 5. Use the adjustment screw A to set the percentage of O<sub>2</sub>/CO<sub>2</sub> for the gas type being used to the nominal value. Increasing the gas flow, will decrease O<sub>2</sub> and increase CO<sub>2</sub>. The direction in which the adjusting screw must be turned to increase or decrease the gas flow is indicated on the gas control valve. The 5- to 9-section boilers are supplied with a different gas control valve from the 10-section boiler. See drawing for the position of adjusting screw A for full load.
- 6. Check the flame through the inspection glass. The flame must not blow off.

AD-0000492-01

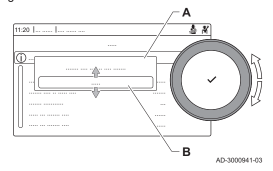
Adjusting screw A

Fig.18

## ■ Performing the low load test

If the full load test is still running, press the 
 ✓ button to change the load test mode.

Fig.19 Low load test



- 2. If the full load test was finished, select the tile [ ] to restart the chimney sweep menu.
  - A Change load test mode
  - B Low power
- 3. Select the Low power test in the menu Change load test mode.
  - ⇒ The low load test starts. The selected load test mode is shown in the menu and the icon 

    appears in the top right of the screen.
- 4. Check the load test settings and adjust if necessary.
  - ⇒ Only the parameters shown in bold can be changed.
- 5. End the low load test by pressing the **b**utton.
  - ⇒ The message Running load test(s) stopped! is displayed.

# Checking/setting values for O<sub>2</sub>/CO<sub>2</sub> at low load

- 1. Set the boiler to low load.
- 2. Measure the percentage of O<sub>2</sub>/CO<sub>2</sub> in the flue gases.
- 3. Compare the measured value with the checking values in the table.

Tab.16 Checking/setting values for O<sub>2</sub>/CO<sub>2</sub> at low load for G20 (H gas)

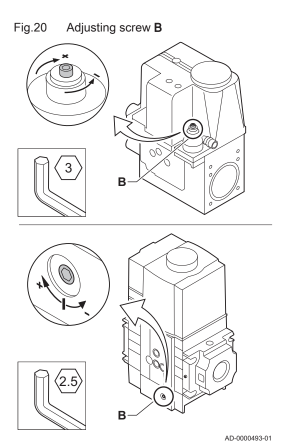
Values at low load for G20 (H gas)	O <sub>2</sub> (%) <sup>(1)</sup>	CO <sub>2</sub> (%) (2)
Gas 320 Ace 285	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 320 Ace 355	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 320 Ace 430	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 320 Ace 500	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 320 Ace 575	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 320 Ace 650	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 620 Ace 570	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 620 Ace 710	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 620 Ace 860	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 620 Ace 1000	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 620 Ace 1150	4.8(1) - 5.4	8.7 – 9.0(2)
Gas 620 Ace 1300	4.8(1) - 5.4	8.7 – 9.0(2)
(1) Nominal value (2) Nominal value		

Tab.17 Checking/setting values for O<sub>2</sub>/CO<sub>2</sub> at low load for BREEAM with G20 (H gas)

Values at low load for BREEAM with G20 (H gas)	O <sub>2</sub> (%) <sup>(1)(2)</sup>	CO <sub>2</sub> (%) (3)(4)
Gas 320 Ace 285	$6.5^{(1)} - 7.1$	7.8 – 8.1 <sup>(3)</sup>
Gas 320 Ace 355	6.5 <sup>(1)</sup> – 7.1	7.8 – 8.1 <sup>(3)</sup>
Gas 320 Ace 430	6.5 <sup>(1)</sup> – 7.1	7.8 – 8.1 <sup>(3)</sup>
Gas 320 Ace 500	6.5 <sup>(1)</sup> – 7.1	7.8 – 8.1 <sup>(3)</sup>
Gas 320 Ace 575	6.6(1) - 7.2	7.7 – 8.0(3)
Gas 320 Ace 650	6.6(1) - 7.2	7.7 – 8.0(3)
Gas 620 Ace 570	6.5 <sup>(1)</sup> – 7.1	7.8 – 8.1 <sup>(3)</sup>
Gas 620 Ace 710	6.5 <sup>(1)</sup> – 7.1	7.8 – 8.1 <sup>(3)</sup>
Gas 620 Ace 860	6.5 <sup>(1)</sup> – 7.1	7.8 – 8.1 <sup>(3)</sup>
Gas 620 Ace 1000	6.5(1) - 7.1	7.8 – 8.1 <sup>(3)</sup>

Values at low load for BREEAM with G20 (H gas)	O <sub>2</sub> (%) <sup>(1)(2)</sup>	CO <sub>2</sub> (%) (3)(4)
Gas 620 Ace 1150	6.6(1) - 7.2	7.7 – 8.0(3)
Gas 620 Ace 1300	6.6(1) - 7.2	7.7 – 8.0(3)

- (1) Nominal value
- (2) These values are only applicable when the fan speeds have been set for BREEAM.
- (3) Nominal value
- (4) These values are only applicable when the fan speeds have been set for BREEAM.
- If the measured value is outside of the values given in the table, correct the gas/air ratio.
- 5. Use the adjustment screw B to set the percentage of O<sub>2</sub>/CO<sub>2</sub> for the gas type being used to the nominal value. Increasing the gas flow, will decrease O<sub>2</sub> and increase CO<sub>2</sub>. The direction in which the adjusting screw must be turned to increase or decrease the gas flow is indicated on the gas control valve. The 5- to 9-section boilers are supplied with a different gas control valve from the 10-section boiler. See drawing for the position of adjusting screw B for low load.
- Check the flame through the inspection glass. The flame must not blow off.
- Repeat the full load test and the low load test as often as necessary until the correct values are obtained.
- 8. Set the boiler back to the normal operating status.



#### 4.5 Maintaining the installation

## 4.5.1 Viewing the service notification

When a service notification appears on the display, you can view the details of the notification.

- 1. Select the tile [1/2].
- 2. Press the ✓ button to confirm the selection.
- ⇒ The View Service Notification menu opens.
- 3. Use the rotary knob to select the parameter or value you want to view.

# 4.5.2 Reading out measured values

The control unit continually registers various values from the boiler and the connected sensors. These values can be read on the control panel of the boiler.

- 1. Select the tile [ ].
- 2. Press the ✓ button to confirm the selection.

Fig.21 Installer level

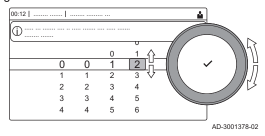


Fig.22 Parameters, counters, signals

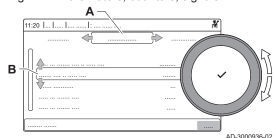
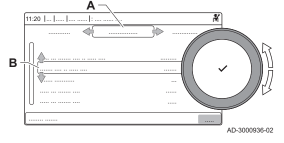


Fig.23 Version information



- 3. Use the rotary knob to select code: 0012.
- 4. Press the ✓ button to confirm the selection.
  - ⇒ When the installer level is enabled, the status of the tile [∦] changes from **Off** into **On**.
- 5. Press the ≡ button.
- 6. Use the rotary knob to select **Installation Setup**.
- 7. Press the **v** button to confirm the selection.
- 8. Use the rotary knob to select the zone or device you want to read out.
- 9. Press the ✓ button to confirm the selection.
- 10. Use the rotary knob to select Parameters, counters, signals.
- 11. Press the ✓ button to confirm the selection.
- Use the rotary knob to select Counters or Signals to read out a counter or signal.
- 13. Press the ✓ button to confirm the selection.
- 14. If available, select **Adv. Counters** or **Adv. Signals** to read out counters or signals at the advanced installer level.
  - A Parameters
    - Counters
    - Signals
    - Adv. Parameters
    - Adv. Counters
    - Adv. Signals
  - B List of settings or values

# 4.5.3 Viewing production and software information

You can read details about the production dates, hardware and software versions of the appliance and all connected devices.

- 1. Press the ≡ button.
- 2. Use the rotary knob to select **Version Information**.
- 3. Press the ✓ button to confirm the selection.
- Use the rotary knob to select the appliance, control board or any other device you want to view.
  - A Select the appliance, control board or device
  - B List of information
- Press the ✓ button to confirm the selection.
- 6. Use the rotary knob to select the information you want to view.

## 4.6 Resetting or restoring settings

#### 4.6.1 Resetting the configuration numbers CN1 and CN2

The configuration numbers must be reset when indicated by an error message or when the control unit has been replaced. The configuration numbers can be found on the data plate of the appliance.

# i

#### Important

All custom settings will be erased when the configuration numbers are reset. Depending on the appliance, there can be factory set parameters to enable certain accessories.

- Use the saved commissioning settings to restore these settings after the reset.
- If no commissioning settings were saved, write down custom settings before resetting. Include all relevant accessory related parameters.



- **B** Extra information
- C Configuration numbers
- 1. Press the ≡ button.
- 2. Use the rotary knob to select Advanced Service Menu.
- 3. Press the **✓** button to confirm the selection.
- 4. Use the rotary knob to select **Set Configuration Numbers**.
- Press the ✓ button to confirm the selection.
- 6. Use the rotary knob to select the device you want to reset.
- 7. Press the **v** button to confirm the selection.
- 8. Use the rotary knob to select and change the CN1 setting.
- 9. Press the ✓ button to confirm the selection.
- 10. Use the rotary knob to select and change the CN2 setting.
- 11. Press the ✓ button to confirm the selection.
- Use the rotary knob to select Confirm to confirm the changed numbers.
- 13. Press the ✓ button to confirm the selection.

# 4.6.2 Carrying out an auto detect

The auto detect-function scans for devices and appliances connected to the L-Bus and S-Bus. This function must be used when a PCB has been replaced or removed from the boiler.

- 1. Press the **≡** button.
- 2. Use the rotary knob to select **Advanced Service Menu**.
- 3. Press the ✓ button to confirm the selection.
- 4. Use the rotary knob to select Auto Detect.
- 5. Use the rotary knob to select **Confirm** to carry out the auto-detect.
- 6. Press the ✓ button to confirm the selection.

#### 4.6.3 Restoring the commissioning settings

This option is only available when the commissioning settings were saved on the control panel and allows you to restore these settings.

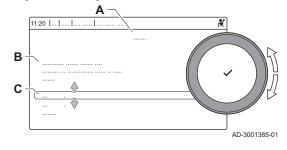
- 1. Press the **≡** button.
- 2. Use the rotary knob to select Advanced Service Menu.
- 3. Press the ✓ button to confirm the selection.
- 4. Use the rotary knob to select Revert commissioning settings.
- 5. Press the **✓** button to confirm the selection.
- Use the rotary knob to select Confirm to restore the commissioning settings.
- 7. Press the 
  button to confirm the selection.

#### 4.6.4 Resetting to factory settings

You can reset the boiler to the default factory settings.

- Press the ≡ button.
- 2. Use the rotary knob to select Advanced Service Menu.
- 3. Press the ✓ button to confirm the selection.
- 4. Use the rotary knob to select Reset to Factory Settings.

Fig.24 Configuration numbers



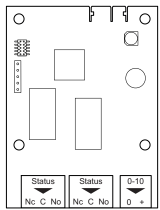
7734325 - v.04 - 07122020

- 5. Press the **✓** button to confirm the selection.
- 6. Use the rotary knob to select **Confirm** to restore the factory settings.

#### 5 Installation examples

#### 5.1 The SCB-01 expansion PCB

SCB-01 PCB Fig.25



The SCB-01 has the following features:

- Two potential free contacts for status notifications
- 0-10 V output connection for a PWM system pump

Expansion PCBs are automatically recognised by the control unit of the boiler. If expansion PCBs are removed, the boiler will show an error code. To resolve this error, an auto-detect must be carried out after removal.

5.2 Connecting diagrams

#### 5.2.1 How to use the installation examples

In this chapter, a few installation examples are given. Each example provides a quick overview of a simple hydraulic set-up, together with the connections that have to be made and the parameters to be set on the PCB's.

AD-3001514-01

#### Important

- To use these examples, basic installation knowledge is needed.
- This explanation shows schemes for the SCB-10 with an AD249 fitted. On a SCB-02, not all zones are available.

The installation example tables are laid out as follows:

The schemes are divided in columns. All relevant connections and settings are grouped per column.

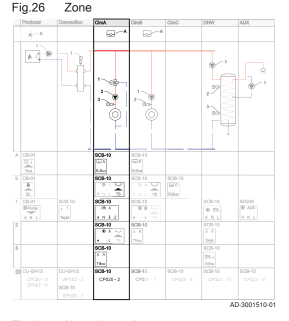
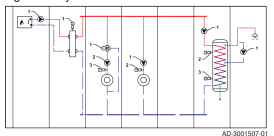


Fig.27 Heat demand

**□**∕^A 0 A AD-3001506-01 Heat demand: The top row shows the heat demand (if applicable) for the

7734325 - v.04 - 07122020 23

Fig.28 Hydraulic connections



Hydraulic connections: Only the essential parts are shown, parts to be connected to a PCB are numbered.

Fig.29 Electrical connections

<u> </u>						
		lol A	lo B			
Tout		R-Bus	R-Bus			
CB-01		SCB-10	SCB-10	SCB-10		
<b>a</b>		® ∧ L√	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	C		
BL		÷ N L TS	t N L TS	R-Bus		
CB-01	SCB-10	SCB-10	SCB-10		SCB-10	AD249
Pump	1 1	p¥d A	B □		⊕ fis	® AUX
+ L N	Tsyst	* N & D	♦ L TS		♦ L N	+ L N
		SCB-10	SCB-10		SCB-10	
		Ø A □	å B		1 2	
		+ L TS	Tflow		Tsyst	
		SCB-10			SCB-10	
		1 A			Pra s	
		Tflow			Tdhw	
	BL B-01	B-01 SCB-10	SCB-10   S	SCB-10   S		

Electrical connections: The numbers in the hydraulic connections refer to the connectors on this row. There are multiple digits to identify the type of connection:

- A Heat demand device.
- **B** Bridge: These connectors must be bridged. Some bridges are already factory-fitted, some need to be fitted for the specific installation example.
- 1,2,... The numbers in the hydraulic connections refer to the connectors on this row. Connect component no. 1 from the hydraulic scheme to the connector shown on line 1.

Fig.30 Parameters to be set

o	CU-GH13	CU-GH13	SCB-10	SCB-10	SCB-10	SCB-10	SCB-10
	CP020 - 0	AP102 - 0	CP020 - 2	CP021 - 1	CP023 - 0	CP022 - 10	CP024 - 8
	DP007 - 0	SCB-10					
_						AD	3001509-0

Parameters to be set: The parameters are separated per PCB, and must be set on that specific PCB.

The connectors can be found on the mentioned PCB. Take the following into account when making the connections:

Fig.31 Normal connector

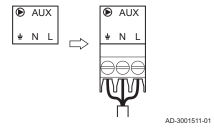
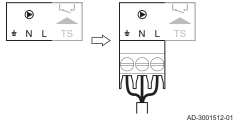
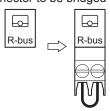


Fig.32 Combined connector



These connectors combine two plugs into one connector. In the installation examples they appear with one highlighted part, which is to be used.

Fig.33 Connector to be bridged



AD-3001513-01

 $\ensuremath{\mathsf{Row}}\ \ensuremath{\mathbf{B}}$  shows all connectors to be bridged. Connect a bridge to this connector.

## 5.2.2 How to find the desired installation example

Each example has a code describing the hydraulic set-up. The hydraulic code is built-up in seven sections. Each section consists of two numbers:

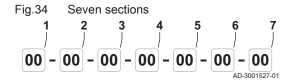
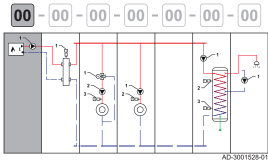


Fig.35 Producer



- 1 Number for the producer
- 2 Number for the connection
- 3 Number for zone 1 (CircA)
- 4 Number for zone 2 (CircB)
- 5 Number for zone 3 (CircC) (SCB-10 with AD249 addition required)
- 6 Number for zone 4 (DHW) (SCB-10 required)
- 7 Number for zone 5 (AUX) (SCB-10 with AD249 addition required)

The numbers of each section are linked to a specific configuration. Please see the following tables for the configuration:

Tab.18 Producer

01 Boile	oty (no producer)		
	ar with primary heating circuit (no nump)		
02 Boile	Boiler with primary heating circuit (no pump)		
1	Boiler with primary heating circuit (internal pump)		
03 Boile	er with primary heating circuit (external pump)		
04 Boile	er with heating and domestic hot water (internal pump)		
05 Boile	er with heating and domestic hot water (external pump)		
06 Boile pum	er with primary and secondary heating circuit (internal up)		
07 Boile pum	er with primary and secondary heating circuit (external up)		
08 Case pum	cade of two boilers with primary heating circuit (no		
09 Case pum	cade of three boilers with primary heating circuit (no		
10 Case pum	cade of two boilers with primary heating circuit (internal		
11 Case	cade of three boilers with primary heating circuit (internal up)		
12 Case	cade of two boilers with primary heating circuit (external up)		
	cade of three boilers with primary heating circuit (exter- pump)		
	cade of two boilers with primary and secondary heating uit (internal pump)		
	cade of three boilers with primary and secondary heat- circuit (internal pump)		
	cade of two boilers with primary and secondary heating uit (external pump)		
	cade of three boilers with primary and secondary heat- circuit (external pump)		
	cade of two boilers with primary heating circuit (no		
	cade of two boilers with primary heating circuit (external up) + hydraulic valves		
pum			
	boiler and heat pump serial connected		

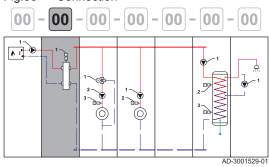


Fig.37 Zone 1 (CircA)

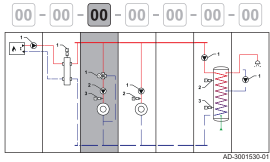
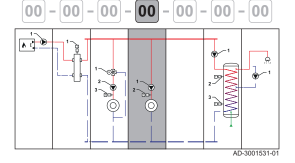


Fig.38 Zone 2 (CircB)



Tab.19 Connection

Number	Description	
00	Empty (no connection)	
01	Direct connection	
02	Low loss header	
03	Plate heat exchanger	
04	Buffer tank with one sensor	
05	Buffer tank with two sensors	
06	Buffer tank with electrical heating	
07	Buffer tank with solar heating	
08	Low loss header with Tflow sensor	

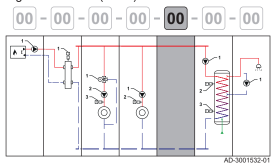
Tab.20 Zone 1 (CircA)

Number	Description
00	Empty (no zone)
01	Direct circuit
02	Mixing circuit
03	Swimming pool (direct)
04	High temperature
05	Fan convector (direct)
06	Domestic hot water tank
07	Domestic hot water tank (electrical)
08	Time program
09	Process heat
10	Domestic hot water tank (layered)
11	Domestic hot water tank (internal)
12	Underfloor heating (mixing)
13	Heat interface unit

Tab.21 Zone 2 (CircB)

Number	Description	
00	Empty (no zone)	
01	Direct circuit	
02	Mixing circuit	
03	Swimming pool (direct)	
04	High temperature	
05	Fan convector (direct)	
06	Domestic hot water tank	
07	Domestic hot water tank (electrical)	
08	Time program	
09	Process heat	
10	Domestic hot water tank (layered)	
11	Domestic hot water tank (internal)	
12	Underfloor heating (mixing)	
13	Heat interface unit	

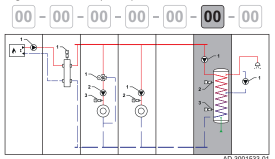
Fig.39 Zone 3 (CircC)



Tab.22 Zone 3 (CircC) (SCB-10 with AD249 addition required)

Number	Description
00	Empty (no zone)
01	Direct circuit
02	Mixing circuit
03	Swimming pool (direct)
04	High temperature
05	Fan convector (direct)
06	Domestic hot water tank
07	Domestic hot water tank (electrical)
08	Time program
09	Process heat
10	Domestic hot water tank (layered)
11	Domestic hot water tank (internal)
12	Underfloor heating (mixing)
13	Heat interface unit

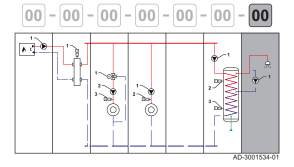
Fig.40 Zone 4 (DHW)



Tab.23 Zone 4 (DHW) (SCB-10 required)

Number	Description	
00	Empty (no zone)	
01	Domestic hot water tank with one sensor and pump	
02	Domestic hot water tank with two sensors and pump	
03	Domestic hot water tank with solar heating	
04	Domestic hot water tank with electrical heating	
05	Domestic hot water tank with one sensor	

Fig.41 Zone 5 (AUX)



Tab.24 Zone 5 (AUX) (SCB-10 with AD249 addition required)

Number	Description	
00	Empty (no zone)	
01	Domestic hot water loop (with pump)	
02	Domestic hot water (without pump)	
03	Time program (on/off pump output)	
04	Process heat (24/7 only this zone possible)	
05	Domestic hot water tank (internal)	

# 5.2.3 Symbols used

Tab.25 Tubing

Symbol	Explanation	Symbol	Explanation
	Flow pipe		Return pipe
	Flow collector pipe		Return collector pipe
<b>—</b>	Drinking water supply		

Tab.26 Hydraulic components

Symbol	Explanation	Symbol	Explanation
<b>∞∑</b> 0	Mixing valve	M	Valve, electronically actuated
<b>-</b>	Plate heat exchanger		Low loss header
•	Pump		

Symbol	Explanation	Symbol	Explanation
며	Outdoor temperature sensor	T:3-	Temperature sensor
-	Safety thermostat	— → —	Electrical cable

## Tab.28 Heat demand sources

Symbol	Explanation	Symbol	Explanation
	Room thermostat	0-10V	0-10V input

# Tab.29 Heat producers

Symbol	Explanation	Symbol	Explanation
V I	(Gas) Fueled boiler - single circuit	I 🚭	Heat pump
п п	(Gas) Fueled boiler - double circuit		

## Tab.30 Heat consumers

Symbol	Explanation	Symbol	Explanation
0	Heating zone		Hot air heating zone
IIIII	Radiator		Underfloor heating
ζ.,	Water tap		Shower

Tab.31 Hydraulic and electrical connections for: Boiler with primary heating circuit (no pump) - Direct connection - Mixing circuit - Domestic hot water tank with one sensor and pump

	Producer	Connection	CircA	CircB						
	01	01	02	10	00	00	00			
	AD-3001435-01		AD-3001437-01							
	<b>♠ r</b>		1 2 3 THE		-1					
Α	AD-3001484-01  CB-01	AD-3001475-01	AD-3001432-01 SCB-02	AD-3001538-01	AD-3001486-01					
В	Tout  CB-01		R-Bus							
(1)	BL									
1			SCB-02 ⋈ ± N & &	SCB-02  P M L						
2			SCB-02	SCB-02						
3			SCB-02							
(*	(1) Bridge: These connectors must be bridged. Some bridges are already factory-fitted, some need to be fitted for this specific installation example.									

Tab.32 CircA - parameters to be set

Code	Display text	Menu path	Set to
CP020	Zone Function	≡ > Installation Setup > SCB-02 > CIRCA 1 > Parameters, counters, signals > Parameters	2 = Mixing Circuit

Tab.33 CircB - parameters to be set

Code	Display text	Menu path	Set to
CP021	Zone Function	≡ > Installation Setup > SCB-02 > CIRCB 1 > Parameters,	10 = DHW Layered
		counters, signals > Parameters	

# 5.2.5 SCB-02 Installation example 01-01-01-10-00-00-00

Tab.34 Hydraulic and electrical connections for: Boiler with primary heating circuit (no pump) - Direct connection - Direct circuit - Domestic hot water tank with one sensor and pump

	Producer	Connection	CircA	CircB			
	01	01	01	10	00	00	00
	AD-3001435-01		AD-3001437-01				
	<b>A</b> 1		2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
	AD-3001484-01	AD-3001475-01	AD-3001464-01	AD-3001538-01	AD-3001486-01		
Α	CB-01		SCB-02				
<b>B</b> (1)	CB-01						
1			SCB-02 <b>⑤</b>	SCB-02			
2			SCB-02	SCB-02			

<sup>(1)</sup> Bridge: These connectors must be bridged. Some bridges are already factory-fitted, some need to be fitted for this specific installation example.

# Tab.35 CircA - parameters to be set

Code	Display text	Menu path	Set to
CP020	Zone Function	≡ > Installation Setup > SCB-02 > CIRCA 1 > Parameters, counters, signals > Parameters	1 = Direct

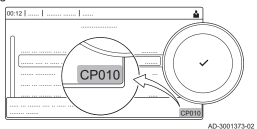
# Tab.36 CircB - parameters to be set

Code	Display text	Menu path	Set to
CP021	Zone Function	≡ > Installation Setup > SCB-02 > CIRCB 1 > Parameters, counters, signals > Parameters	10 = DHW Layered

# 6 Settings

## 6.1 Introduction to parameter codes

Fig.42 Code on a HMI T-control



The controls platform makes use of an advanced system to categorise parameters, measurements and counters. Knowing the logic behind these codes, makes it easier to identify them. The code consists of two letters and three numbers.

Fig.43 First letter

The first letter is the category the code relates to.

**CP010**AD-3001375-01

A Appliance: Appliance

C Circuit: Zone

D Domestic hot water: Domestic hot water

E External: External optionsG Gas fired: Gas-fired heat engineP Producer: Central heating

Category D codes are appliance controlled only. When the domestic hot water is controlled by an SCB, it is handled like a circuit, with C-category codes.

Fig.44 Second letter

**CP010**AD-3001376-01

The second letter is the type.

P Parameter: ParametersC Counter: Counters

M Measurement: Signals

Fig.45 Number

CP010

The number is always three digits. In certain cases, the last of the three digits relates to a zone.

# 6.2 List of parameters

# 6.2.1 CU-GH13 control unit settings - Gas 320 Ace

All tables show the factory setting for the parameters.

i

Important

The tables also list parameters that are only applicable if the boiler is combined with other equipment.

Tab.37 Navigation for basic installer level

Level	Menu path
Basic installer	≡ > Installation Setup > CU-GH > Submenu (1) > Parameters, counters, signals > Parameters
(1) See the column "Si	ubmenu" in the following table for the correct navigation. The parameters are grouped in specific functionalities.

Tab.38 Factory settings at basic installer level

Code	Display text	Description	Adjustment range	Subme- nu	285	355	430	500	575	650
AP016	CH function on	Enable central heating heat demand processing	0 = Off 1 = On	Gas fired ap- pliance	1	1	1	1	1	1
AP017	DHW function on	Enable domestic hot water heat demand processing	0 = Off 1 = On	Gas fired ap- pliance	1	1	1	1	1	1

Code	Display text	Description	Adjustment range	Subme- nu	285	355	430	500	575	650
AP074	Force sum- mer mode	The heating is stopped. Hot water is maintained. Force Summer Mode	0 = Off 1 = On	Outdoor tempera- ture	0	0	0	0	0	0
CP000	MaxZoneT- FlowSet- point	Maximum Flow Temperature setpoint zone	7 - 100 °C	Direct zone	80	80	80	80	80	80
CP010	Tflow set- point zone	Zone flow temperature setpoint, used when the zone is set to a fixed flow setpoint.	7 - 100 °C	Direct zone	90	90	90	90	90	90
CP080	User T.Room Ac- tivity	Room setpoint tempera- ture of the user zone activ- ity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP081	User T.Room Ac- tivity	Room setpoint temperature of the user zone activity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP082	User T.Room Ac- tivity	Room setpoint temperature of the user zone activity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP083	User T.Room Ac- tivity	Room setpoint temperature of the user zone activity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP084	User T.Room Ac- tivity	Room setpoint temperature of the user zone activity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP085	User T.Room Ac- tivity	Room setpoint temperature of the user zone activity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP200	Manu Zo- neRoom- TempSet	Manually setting the room temperature setpoint of the zone	5 - 30 °C	Direct zone	20	20	20	20	20	20
CP320	Operating- ZoneMode	Operating mode of the zone	0 = Scheduling 1 = Manual 2 = Antifrost 3 = Temporary	Direct zone	0	0	0	0	0	0
CP510	Temporary Room Setp	Temporary room setpoint per zone	5 - 30 °C	Direct zone	20	20	20	20	20	20
CP550	Zone, fire place	Fire Place mode is active	0 = Off 1 = On	Direct zone	0	0	0	0	0	0
CP570	ZoneTime- Prog Select	Time Program of the zone selected by the user	0 = Schedule 1 1 = Schedule 2 2 = Schedule 3 3 = Cooling	Direct zone	0	0	0	0	0	0

Code	Display text	Description	Adjustment range	Subme- nu	285	355	430	500	575	650
CP660	Icon display zone	Choice icon to display this zone	0 = None 1 = All 2 = Bedroom 3 = Livingroom 4 = Study 5 = Outdoor 6 = Kitchen 7 = Basement 8 = Swimming Pool 9 = DHW Tank 10 = DHW Electrical Tank 11 = DHW Layered Tank 12 = Internal Boiler Tank 13 = Time Program	Direct zone	0	0	0	0	0	0
CP750	MaxZone Preheat time	Maximum zone preheat time	0 - 240 Min	Direct zone	0	0	0	0	0	0

Tab.39 Navigation for installer level

Level	Menu path					
Installer	≡ > Installation Setup > CU-GH > Submenu (1) > Parameters, counters, signals > Parameters					
(1) See the column "Submenu" in the following table for the correct navigation. The parameters are grouped in specific functionalities.						

Tab.40 Factory settings at installer level

Code	Display text	Description	Adjustment range	Subme- nu	285	355	430	500	575	650
AP001	BL function	BL input function selection	1 = Full blocking 2 = Partial blocking 3 = User reset locking 4 = Backup relieved 5 = Generator relieved 6 = Gen.&Backup relieved 7 = High, Low Tariff 8 = Photovoltaic HP Only 9 = PV HP And backup 10 = Smart Grid ready 11 = Heating Cooling	Gas fired ap- pliance	1	1	1	1	1	1
AP006	Min. water pressure	Appliance will report low water pressure below this value	0 - 6 bar	Gas fired ap- pliance	0.8	0.8	0.8	8.0	0.8	0.8
AP008	Release wait time	Waiting time after closing the release contact to start the heat generator.	0 - 255 Sec	Gas fired ap- pliance	0	0	0	0	0	0
AP009	Service hours	Number of heat generator operating hours for raising a service notification	100 - 25500 Hours	Gas fired ap- pliance	2550 0	2550 0	2550 0	2550 0	2550 0	2550 0

Code	Display text	Description	Adjustment range	Subme- nu	285	355	430	500	575	650
AP010	Service notification	Select the type of service notification	0 = None 1 = Custom notifi- cation 2 = ABC notifica- tion	Gas fired ap- pliance	0	0	0	0	0	0
AP011	Service hours mains	Hours powered to raise a service notification	100 - 25500 Hours	Gas fired ap- pliance	8750	8750	8750	8750	8750	8750
AP056	Outdoor sensor	Enable outdoor sensor	0 = No outside sen- sor 1 = AF60 2 = QAC34	Outdoor tempera- ture	0	0	0	0	0	0
AP063	Max CH flow setpoint	Maximum central heating flow temperature setpoint	20 - 90 °C	Produc- er Ge- neric Gas fired ap- pliance	90	90	90	90	90	90
AP073	Summer Winter	Outdoor temperature: upper limit for heating	15 - 30.5 °C	Outdoor tempera- ture	22	22	22	22	22	22
AP079	Building In- ertia	Inertia of the building used for heat up speed	0 - 10	Outdoor tempera- ture	3	3	3	3	3	3
AP080	Frost min out temp	Outside temperature be- low which the antifreeze protection is activated	-30 - 20 °C	Outdoor tempera- ture	-10	-10	-10	-10	-10	-10
AP091	Outside Sens. Source	Type of outside sensor connection to be used	0 = Auto 1 = Wired sensor 2 = Wireless sen- sor 3 = Internet meas- ured 4 = None	Outdoor tempera- ture	0	0	0	0	0	0
AP098	BL1 contact config.	BL1 input contact configuration	0 = Open 1 = Closed 2 = Off	Gas fired ap- pliance	1	1	1	1	1	1
CP000	MaxZoneT- FlowSet- point	Maximum Flow Temperature setpoint zone	7 - 100 °C	Direct zone	80	80	80	80	80	80
CP020	Zone Function	Functionality of the zone	0 = Disable 1 = Direct 2 = Mixing Circuit 3 = Swimming pool 4 = High Temperature 5 = Fan Convector 6 = DHW tank 7 = Electrical DHW 8 = Time Program 9 = ProcessHeat 10 = DHW Layered 11 = DHW Internal tank 12 = DHW Commercial Tank 13 = DHW FWS 31 = DHW FWS EXT 200 = BSB 254 = Occupied	Zone manager Zone disabled Direct zone	1	1	1	1	1	1

Code	Display text	Description	Adjustment range	Subme- nu	285	355	430	500	575	650
CP040	Postrun zone pump	Pump post runtime of the zone	0 - 20 Min	Direct zone	0	0	0	0	0	0
CP060	RoomT. Holiday	Wished room zone tem- perature on holiday period	5 - 20 °C	Direct zone	6	6	6	6	6	6
CP070	MaxRedu- ce- dRoomT.Li m	Max Room Temperature limit of the circuit in re- duced mode, that allows switching to comfort mode	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP210	Zone HCZP Comfort	Comfort footpoint of the temperature of heat curve of the circuit	15 - 90 °C	Direct zone	15	15	15	15	15	15
CP220	Zone HCZP Reduced	Reduced footpoint of the temperature of heat curve of the circuit	15 - 90 °C	Direct zone	15	15	15	15	15	15
CP230	Zone Heat- ing Curve	Heating curve temperature gradient of the zone	0 - 4	Direct zone	1.5	1.5	1.5	1.5	1.5	1.5
CP240	ZoneRoo- mUnitInfl	Adjustment of the influence of the zone room unit	0 - 10	Direct zone	3	3	3	3	3	3
CP250	CalSon- deAmbZone	Calibration of Zone Room Unit	-5 - 5 °C	Direct zone	0	0	0	0	0	0
CP340	TypeRedu- cedNight- Mode	Type of reduced night mode, stop or maintain heating of circuit	0 = Stop heat de- mand 1 = Continue heat demand	Direct zone	0	0	0	0	0	0
CP470	Zone screed drying	Setting of the screed dry- ing program of the zone	0 - 30 Days	Direct zone	0	0	0	0	0	0
CP480	ScreedStart- Temp	Setting of the start temper- ature of the screed drying program of the zone	20 - 50 °C	Direct zone	20	20	20	20	20	20
CP490	ScreedStop- Temp	Setting of the stop temper- ature of the screed drying program of the zone	20 - 50 °C	Direct zone	20	20	20	20	20	20
CP640	OTH Logi- cLev con- tact	Opentherm Logic level contact of the zone	0 = Open 1 = Closed 2 = Off	Direct zone	1	1	1	1	1	1
CP730	Zone Heat up speed	Selection of heat up speed of the zone	0 = Extra Slow 1 = Slowest 2 = Slower 3 = Normal 4 = Faster 5 = Fastest	Direct zone	0	0	0	0	0	0
CP740	Zone cool down speed	Selection of cool down speed of the zone	0 = Slowest 1 = Slower 2 = Normal 3 = Faster 4 = Fastest	Direct zone	0	0	0	0	0	0
CP780	Control strategy	Selection of the control strategy for the zone	0 = Automatic 1 = Room Temp. based 2 = Outdoor Temp. based 3 = Outdoor & room based	Direct zone	0	0	0	0	0	0
EP014	SCB func. 10V PWMin	Smart Control Board function 10 Volt PWM input	0 = Off 1 = Temperature control 2 = Power control	0-10 volt input	0	0	0	0	0	0
GP007	Fan RPM Max CH	Maximum fan speed dur- ing Central Heating mode	1000 - 8500 Rpm	Gas fired ap- pliance	5200	5500	3500	3800	4300	4100

Code	Display text	Description	Adjustment range	Subme- nu	285	355	430	500	575	650
GP008	Fan RPM Min	Minimum fan speed during Central Heating + Domes- tic Hot Water mode	900 - 8500 Rpm	Gas fired ap- pliance GVC Pneu- matic	1400	1550	950	1050	1100	1050
GP009	Fan RPM Start	Fan speed at appliance start	900 - 5000 Rpm	Gas fired ap- pliance GVC Pneu- matic	2500	2500	1300	1400	1400	1400
GP010	GPS Check	Gas Pressure Switch check on/off	0 = No 1 = Yes	Gas fired ap- pliance	1	1	1	1	1	1
GP021	Temp diff Modulating	Modulate back when delta temperature is large then this treshold	5 - 25 °C	Gas fired ap- pliance	25	25	25	25	25	25
PP015	CH Pump postrun time	Central heating pump post run time	1 - 99 Min	Gas fired ap- pliance	3	3	3	3	3	3
PP016	Max. CH pump speed	Maximum central heating pump speed (%)	20 - 100 %	Gas fired ap- pliance	100	100	100	100	100	100
PP018	Min CH pump speed	Minimum central heating pump speed (%)	20 - 100 %	Gas fired ap- pliance	20	20	20	20	20	20
PP023	CH Hystere- sis	Temperature hysteresis for the generator to start on central heating	1 - 25 °C	Gas fired ap- pliance	10	10	10	10	10	10

Tab.41 Navigation for advanced installer level

Level	Menu path
Advanced installer	≡ > Installation Setup > CU-GH > Submenu (1) > Parameters, counters, signals > Adv. Parameters
(1) See the column "Se	ubmenu" in the following table for the correct navigation. The parameters are grouped in specific functionalities.

# Tab.42 Factory settings at advanced installer level

Code	Display text	Description	Adjustment range	Subme- nu	285	355	430	500	575	650
AP002	Manual Heat De- mand	Enable manual heat de- mand function	0 = Off 1 = With setpoint 2 = TOutdoor Con- trol	Gas fired ap- pliance	0	0	0	0	0	0
AP004	Hydr Valve Wait Time	Heat generator wait time to open the hydraulic valve	0 - 255 Sec	Gas fired ap- pliance	0	0	0	0	0	0
AP026	Setpoint manual HD	Flow temperature setpoint for manual heat demand	7 - 90 °C	Gas fired ap- pliance	40	40	40	40	40	40
AP063	Max CH flow setpoint	Maximum central heating flow temperature setpoint	20 - 90 °C	Produc- er Ge- neric Gas fired ap- pliance	90	90	90	90	90	90

Code	Display text	Description	Adjustment range	Subme- nu	285	355	430	500	575	650
AP102	Boiler Pump function	Configuration of the boiler pump as zone pump or system pump (feed low-loss header)	0 = No 1 = Yes	Gas fired ap- pliance	0	0	0	0	0	0
CP010	Tflow set- point zone	Zone flow temperature setpoint, used when the zone is set to a fixed flow setpoint.	7 - 100 °C	Direct zone	90	90	90	90	90	90
CP290	ConfigZone- PumpOut	Configuration of Zone Pump Output	0 = Zone output 1 = CH mode 2 = DHW mode 3 = Cooling mode 4 = Error report 5 = Burning 6 = Service flag 7 = System error 8 = DHW looping 9 = Primary pump 10 = Buffer pump	Zone disabled Direct zone	0	0	0	0	0	0
CP520	Zone Power setpoint	Power setpoint per zone	0 - 100 %	Direct zone	100	100	100	100	100	100
CP530	Zone PWM Pump speed	Pulse Width Modulation pump speed per zone	20 - 100 %	Direct zone	100	100	100	100	100	100
CP680	ConfPairing RU Zone	Select the Bus channel of the room unit for this zone	0 - 255	Direct zone	0	0	0	0	0	0
DP003	Abs. max fan DHW	Maximum fan speed on Domestic Hot Water	1000 - 7000 Rpm	Gas fired ap- pliance	5200	5500	3500	3800	4300	4100
DP010	Hysteresis DHW	Temperature hysteresis for the heat generator to start on domestic hot water production	1 - 10 °C	Gas fired ap- pliance	5.5	5.5	5.5	5.5	5.5	5.5
DP011	Stop offset DHW	Temperature offset to stop heat generator on domes- tic hot water production	0 - 100 °C	Gas fired ap- pliance	5	5	5	5	5	5
DP020	Postrun DHW pump/3wv	Post run time of the DHW pump/3 way valve after DHW production	0 - 99 Sec	Gas fired ap- pliance	10	10	10	10	10	10
DP140	DHW load type	DHW load type (0 : Combi, 1 : Solo)	0 = Combi 1 = Solo 2 = Layered cylin- der 3 = Process heat 4 = External	Gas fired ap- pliance	1	1	1	1	1	1
GP010	GPS Check	Gas Pressure Switch check on/off	0 = No 1 = Yes	Gas fired ap- pliance	1	1	1	1	1	1
GP017	Max power	Maximum power percentage in kilo Watt	0 - 1000 kW	Gas fired ap- pliance	293. 9	353. 1	427. 1	496. 2	565. 9	642
GP022	Tfa Filter Tau	Tau factor for average flow temperature calculation	0 - 255	Gas fired ap- pliance	1	1	1	1	1	1
GP042	Fan RPM Max	Maximum fan speed	0 - 65535 Rpm	GVC Pneu- matic	5700	5800	3700	4000	4500	4300
GP050	Power Min	Minimum power in kilo Watt for RT2012 calcula- tion	0 - 300 kW	Gas fired ap- pliance	54	68	82	95	109	122

Code	Display text	Description	Adjustment range	Subme-	285	355	430	500	575	650
				nu						
PP007	Min anti-cy- cle time	Minimum heat generator holding time that can be reached after a stop	1 - 20 Min	Gas fired ap- pliance	3	3	3	3	3	3
PP012	Stabilization time	Stabilization time after heat generator start for central heating	0 - 180 Sec	Gas fired ap- pliance	30	30	30	30	30	30

# 6.2.2 CU-GH13 control unit settings - Gas 620 Ace

All tables show the factory setting for the parameters.

i

#### Important

The tables also list parameters that are only applicable if the boiler is combined with other equipment.

Tab.43 Navigation for basic installer level

Level	Menu path
Basic installer	≡ > Installation Setup > CU-GH > Submenu (1) > Parameters, counters, signals > Parameters
(1) See the column "Si	ubmenu" in the following table for the correct navigation. The parameters are grouped in specific functionalities.

Tab.44 Factory settings at basic installer level

Code	Display text	Description	Adjustment range	Subme- nu	570	710	860	1000	1150	1300
AP016	CH function on	Enable central heating heat demand processing	0 = Off 1 = On	Gas fired ap- pliance	1	1	1	1	1	1
AP017	DHW func- tion on	Enable domestic hot water heat demand processing	0 = Off 1 = On	Gas fired ap- pliance	1	1	1	1	1	1
AP074	Force sum- mer mode	The heating is stopped. Hot water is maintained. Force Summer Mode	0 = Off 1 = On	Outdoor tempera- ture	0	0	0	0	0	0
CP000	MaxZoneT- FlowSet- point	Maximum Flow Temperature setpoint zone	7 - 100 °C	Direct zone	80	80	80	80	80	80
CP010	Tflow set- point zone	Zone flow temperature setpoint, used when the zone is set to a fixed flow setpoint.	7 - 100 °C	Direct zone	90	90	90	90	90	90
CP080	User T.Room Ac- tivity	Room setpoint tempera- ture of the user zone activ- ity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP081	User T.Room Ac- tivity	Room setpoint tempera- ture of the user zone activ- ity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP082	User T.Room Ac- tivity	Room setpoint temperature of the user zone activity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP083	User T.Room Ac- tivity	Room setpoint tempera- ture of the user zone activ- ity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP084	User T.Room Ac- tivity	Room setpoint tempera- ture of the user zone activ- ity	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP085	User T.Room Ac- tivity	Room setpoint temperature of the user zone activity	5 - 30 °C	Direct zone	16	16	16	16	16	16

Code	Display text	Description	Adjustment range	Subme- nu	570	710	860	1000	1150	1300
CP200	Manu Zo- neRoom- TempSet	Manually setting the room temperature setpoint of the zone	5 - 30 °C	Direct zone	20	20	20	20	20	20
CP320	Operating- ZoneMode	Operating mode of the zone	0 = Scheduling 1 = Manual 2 = Antifrost 3 = Temporary	Direct zone	0	0	0	0	0	0
CP510	Temporary Room Setp	Temporary room setpoint per zone	5 - 30 °C	Direct zone	20	20	20	20	20	20
CP550	Zone, fire place	Fire Place mode is active	0 = Off 1 = On	Direct zone	0	0	0	0	0	0
CP570	ZoneTime- Prog Select	Time Program of the zone selected by the user	0 = Schedule 1 1 = Schedule 2 2 = Schedule 3 3 = Cooling	Direct zone	0	0	0	0	0	0
CP660	Icon display zone	Choice icon to display this zone	0 = None 1 = All 2 = Bedroom 3 = Livingroom 4 = Study 5 = Outdoor 6 = Kitchen 7 = Basement 8 = Swimming Pool 9 = DHW Tank 10 = DHW Electrical Tank 11 = DHW Layered Tank 12 = Internal Boiler Tank 13 = Time Program	Direct	0	0	0	0	0	0
CP750	MaxZone Preheat time	Maximum zone preheat time	0 - 240 Min	Direct zone	0	0	0	0	0	0

Tab.45 Navigation for installer level

Level	Menu path
Installer	≡ > Installation Setup > CU-GH > Submenu (1) > Parameters, counters, signals > Parameters
(1) See the column "Si	ubmenu" in the following table for the correct navigation. The parameters are grouped in specific functionalities.

Tab.46 Factory settings at installer level

Code	Display text	Description	Adjustment range	Subme- nu	570	710	860	1000	1150	1300
AP001	BL function	BL input function selection	1 = Full blocking 2 = Partial blocking 3 = User reset locking 4 = Backup relieved 5 = Generator relieved 6 = Gen.&Backup relieved 7 = High, Low Tariff 8 = Photovoltaic HP Only 9 = PV HP And backup 10 = Smart Grid ready 11 = Heating Cooling	Gas fired ap- pliance	1	1	1	1	1	1
AP006	Min. water pressure	Appliance will report low water pressure below this value	0 - 6 bar	Gas fired ap- pliance	0.8	0.8	0.8	0.8	0.8	0.8
AP008	Release wait time	Waiting time after closing the release contact to start the heat generator.	0 - 255 Sec	Gas fired ap- pliance	0	0	0	0	0	0
AP009	Service hours	Number of heat generator operating hours for raising a service notification	100 - 25500 Hours	Gas fired ap- pliance	2550 0	2550 0	2550 0	2550 0	2550 0	2550 0
AP010	Service noti- fication	Select the type of service notification	0 = None 1 = Custom notifi- cation 2 = ABC notifica- tion	Gas fired ap- pliance	0	0	0	0	0	0
AP011	Service hours mains	Hours powered to raise a service notification	100 - 25500 Hours	Gas fired ap- pliance	8750	8750	8750	8750	8750	8750
AP056	Outdoor sensor	Enable outdoor sensor	0 = No outside sen- sor 1 = AF60 2 = QAC34	Outdoor tempera- ture	0	0	0	0	0	0
AP063	Max CH flow setpoint	Maximum central heating flow temperature setpoint	20 - 90 °C	Produc- er Ge- neric Gas fired ap- pliance	90	90	90	90	90	90
AP073	Summer Winter	Outdoor temperature: upper limit for heating	15 - 30.5 °C	Outdoor tempera- ture	22	22	22	22	22	22
AP079	Building In- ertia	Inertia of the building used for heat up speed	0 - 10	Outdoor tempera- ture	3	3	3	3	3	3
AP080	Frost min out temp	Outside temperature be- low which the antifreeze protection is activated	-30 - 20 °C	Outdoor tempera- ture	-10	-10	-10	-10	-10	-10

Code	Display text	Description	Adjustment range	Subme- nu	570	710	860	1000	1150	1300
AP091	Outside Sens. Source	Type of outside sensor connection to be used	0 = Auto 1 = Wired sensor 2 = Wireless sen- sor 3 = Internet meas- ured 4 = None	Outdoor tempera- ture	0	0	0	0	0	0
AP098	BL1 contact config.	BL1 input contact configuration	0 = Open 1 = Closed 2 = Off	Gas fired ap- pliance	1	1	1	1	1	1
CP000	MaxZoneT- FlowSet- point	Maximum Flow Temperature setpoint zone	7 - 100 °C	Direct zone	80	80	80	80	80	80
CP020	Zone Function	Functionality of the zone	0 = Disable 1 = Direct 2 = Mixing Circuit 3 = Swimming pool 4 = High Temperature 5 = Fan Convector 6 = DHW tank 7 = Electrical DHW 8 = Time Program 9 = ProcessHeat 10 = DHW Layered 11 = DHW Internal tank 12 = DHW Commercial Tank 13 = DHW FWS 31 = DHW FWS EXT 200 = BSB 254 = Occupied	Zone manager Zone disabled Direct zone	1	1	1	1	1	1
CP040	Postrun zone pump	Pump post runtime of the zone	0 - 20 Min	Direct zone	0	0	0	0	0	0
CP060	RoomT. Holiday	Wished room zone tem- perature on holiday period	5 - 20 °C	Direct zone	6	6	6	6	6	6
CP070	MaxRedu- ce- dRoomT.Li m	Max Room Temperature limit of the circuit in re- duced mode, that allows switching to comfort mode	5 - 30 °C	Direct zone	16	16	16	16	16	16
CP210	Zone HCZP Comfort	Comfort footpoint of the temperature of heat curve of the circuit	15 - 90 °C	Direct zone	15	15	15	15	15	15
CP220	Zone HCZP Reduced	Reduced footpoint of the temperature of heat curve of the circuit	15 - 90 °C	Direct zone	15	15	15	15	15	15
CP230	Zone Heat- ing Curve	Heating curve temperature gradient of the zone	0 - 4	Direct zone	1.5	1.5	1.5	1.5	1.5	1.5
CP240	ZoneRoo- mUnitInfl	Adjustment of the influence of the zone room unit	0 - 10	Direct zone	3	3	3	3	3	3
CP250	CalSon- deAmbZone	Calibration of Zone Room Unit	-5 - 5 °C	Direct zone	0	0	0	0	0	0
CP340	TypeRedu- cedNight- Mode	Type of reduced night mode, stop or maintain heating of circuit	0 = Stop heat de- mand 1 = Continue heat demand	Direct zone	0	0	0	0	0	0
CP470	Zone screed drying	Setting of the screed dry- ing program of the zone	0 - 30 Days	Direct zone	0	0	0	0	0	0

Code	Display text	Description	Adjustment range	Subme- nu	570	710	860	1000	1150	1300
CP480	ScreedStart- Temp	Setting of the start temper- ature of the screed drying program of the zone	20 - 50 °C	Direct zone	20	20	20	20	20	20
CP490	ScreedStop- Temp	Setting of the stop temper- ature of the screed drying program of the zone	20 - 50 °C	Direct zone	20	20	20	20	20	20
CP640	OTH Logi- cLev con- tact	Opentherm Logic level contact of the zone	0 = Open 1 = Closed 2 = Off	Direct zone	1	1	1	1	1	1
CP730	Zone Heat up speed	Selection of heat up speed of the zone	0 = Extra Slow 1 = Slowest 2 = Slower 3 = Normal 4 = Faster 5 = Fastest	Direct zone	0	0	0	0	0	0
CP740	Zone cool down speed	Selection of cool down speed of the zone	0 = Slowest 1 = Slower 2 = Normal 3 = Faster 4 = Fastest	Direct zone	0	0	0	0	0	0
CP780	Control strategy	Selection of the control strategy for the zone	0 = Automatic 1 = Room Temp. based 2 = Outdoor Temp. based 3 = Outdoor & room based	Direct zone	0	0	0	0	0	0
EP014	SCB func. 10V PWMin	Smart Control Board function 10 Volt PWM input	0 = Off 1 = Temperature control 2 = Power control	0-10 volt input	0	0	0	0	0	0
GP007	Fan RPM Max CH	Maximum fan speed dur- ing Central Heating mode	1000 - 8500 Rpm	Gas fired ap- pliance	5200	5500	3500	3800	4300	4100
GP008	Fan RPM Min	Minimum fan speed during Central Heating + Domes- tic Hot Water mode	900 - 8500 Rpm	Gas fired ap- pliance GVC Pneu- matic	1900	1850	1300	1250	1400	1350
GP009	Fan RPM Start	Fan speed at appliance start	900 - 5000 Rpm	Gas fired ap- pliance GVC Pneu- matic	2500	2500	1400	1400	1500	1600
GP010	GPS Check	Gas Pressure Switch check on/off	0 = No 1 = Yes	Gas fired ap- pliance	1	1	1	1	1	1
GP021	Temp diff Modulating	Modulate back when delta temperature is large then this treshold	5 - 25 °C	Gas fired ap- pliance	25	25	25	25	25	25
PP015	CH Pump postrun time	Central heating pump post run time	1 - 99 Min	Gas fired ap- pliance	3	3	3	3	3	3
PP016	Max. CH pump speed	Maximum central heating pump speed (%)	20 - 100 %	Gas fired ap- pliance	100	100	100	100	100	100

Code	Display text	Description	Adjustment range	Subme-	570	710	860	1000	1150	1300
				nu						
PP018	Min CH pump speed	Minimum central heating pump speed (%)	20 - 100 %	Gas fired ap- pliance	20	20	20	20	20	20
PP023	CH Hystere- sis	Temperature hysteresis for the generator to start on central heating	1 - 25 °C	Gas fired ap- pliance	10	10	10	10	10	10

Tab.47 Navigation for advanced installer level

Level	Menu path			
Advanced installer	≡ > Installation Setup > CU-GH > Submenu (1) > Parameters, counters, signals > Adv. Parameters			
(1) See the column "Si	(1) See the column "Submenu" in the following table for the correct navigation. The parameters are grouped in specific functionalities.			

Tab.48 Factory settings at advanced installer level

Code	Display text	Description	Adjustment range	Subme- nu	570	710	860	1000	1150	1300
AP002	Manual Heat De- mand	Enable manual heat de- mand function	0 = Off 1 = With setpoint 2 = TOutdoor Control	Gas fired ap- pliance	0	0	0	0	0	0
AP004	Hydr Valve Wait Time	Heat generator wait time to open the hydraulic valve	0 - 255 Sec	Gas fired ap- pliance	0	0	0	0	0	0
AP026	Setpoint manual HD	Flow temperature setpoint for manual heat demand	7 - 90 °C	Gas fired ap- pliance	40	40	40	40	40	40
AP063	Max CH flow setpoint	Maximum central heating flow temperature setpoint	20 - 90 °C	Produc- er Ge- neric Gas fired ap- pliance	90	90	90	90	90	90
AP102	Boiler Pump function	Configuration of the boiler pump as zone pump or system pump (feed low- loss header)	0 = No 1 = Yes	Gas fired ap- pliance	0	0	0	0	0	0
CP010	Tflow set- point zone	Zone flow temperature setpoint, used when the zone is set to a fixed flow setpoint.	7 - 100 °C	Direct zone	90	90	90	90	90	90
CP290	ConfigZone- PumpOut	Configuration of Zone Pump Output	0 = Zone output 1 = CH mode 2 = DHW mode 3 = Cooling mode 4 = Error report 5 = Burning 6 = Service flag 7 = System error 8 = DHW looping 9 = Primary pump 10 = Buffer pump	Zone disabled Direct zone	0	0	0	0	0	0
CP520	Zone Power setpoint	Power setpoint per zone	0 - 100 %	Direct zone	100	100	100	100	100	100
CP530	Zone PWM Pump speed	Pulse Width Modulation pump speed per zone	20 - 100 %	Direct zone	100	100	100	100	100	100
CP680	ConfPairing RU Zone	Select the Bus channel of the room unit for this zone	0 - 255	Direct zone	0	0	0	0	0	0

Code	Display text	Description	Adjustment range	Subme- nu	570	710	860	1000	1150	1300
DP003	Abs. max fan DHW	Maximum fan speed on Domestic Hot Water	1000 - 7000 Rpm	Gas fired ap- pliance	5200	5500	3500	3800	4300	4100
DP010	Hysteresis DHW	Temperature hysteresis for the heat generator to start on domestic hot water production	1 - 10 °C	Gas fired ap- pliance	5.5	5.5	5.5	5.5	5.5	5.5
DP011	Stop offset DHW	Temperature offset to stop heat generator on domestic hot water production	0 - 100 °C	Gas fired ap- pliance	5	5	5	5	5	5
DP020	Postrun DHW pump/3wv	Post run time of the DHW pump/3 way valve after DHW production	0 - 99 Sec	Gas fired ap- pliance	10	10	10	10	10	10
DP140	DHW load type	DHW load type (0 : Combi, 1 : Solo)	0 = Combi 1 = Solo 2 = Layered cylinder 3 = Process heat 4 = External	Gas fired ap- pliance	1	1	1	1	1	1
GP010	GPS Check	Gas Pressure Switch check on/off	0 = No 1 = Yes	Gas fired ap- pliance	1	1	1	1	1	1
GP017	Max power	Maximum power percentage in kilo Watt	0 - 1000 kW	Gas fired ap- pliance	294. 2	351. 2	425. 6	494. 7	564. 4	642
GP022	Tfa Filter Tau	Tau factor for average flow temperature calculation	0 - 255	Gas fired ap- pliance	1	1	1	1	1	1
GP042	Fan RPM Max	Maximum fan speed	0 - 65535 Rpm	GVC Pneu- matic	5700	5800	3700	4000	4500	4300
GP050	Power Min	Minimum power in kilo Watt for RT2012 calcula- tion	0 - 300 kW	Gas fired ap- pliance	80	111	142	141	170	180
PP007	Min anti-cy- cle time	Minimum heat generator holding time that can be reached after a stop	1 - 20 Min	Gas fired ap- pliance	3	3	3	3	3	3
PP012	Stabilization time	Stabilization time after heat generator start for central heating	0 - 180 Sec	Gas fired ap- pliance	30	30	30	30	30	30

# 6.2.3 SCB-01 expansion PCB settings

Tab.49 Navigation for installer level

Level	Menu path		
Installer	≡ > Installation Setup > SCB-01 > Submenu (1) > Parameters, counters, signals > Parameters		
(1) See the column "Submenu" in the following table for the correct navigation. The parameters are grouped in specific functionalities.			

Tab.50 Factory settings at installer level

Code	Display text	Description	Range	Subme- nu	Default setting
EP018	Status relay func.	Status relay function	0 = No Action 1 = Alarm 2 = Alarm Inverted 3 = Burning 4 = Not burning 5 = Reserved 6 = Reserved 7 = Service request 8 = Boiler on CH 9 = Boiler on DHW 10 = CH pump on 11 = Locking or Blocking 12 = Cooling mode	Status informati on	0
EP019	Status relay func.	Status relay function	0 = No Action 1 = Alarm 2 = Alarm Inverted 3 = Burning 4 = Not burning 5 = Reserved 6 = Reserved 7 = Service request 8 = Boiler on CH 9 = Boiler on DHW 10 = CH pump on 11 = Locking or Blocking 12 = Cooling mode	Status informati on	0
EP028	Function 10V- PWM	Selects the function of the 0-10 Volt output	0 = 0-10V 1 (Wilo) 1 = 0-10V 2 (Gr. GENI) 2 = PWM signal (Solar) 3 = 0-10V 1 limited 4 = 0-10V 2 limited 5 = PWM signal limited 6 = PWM signal (UPMXL)	0-10 volt or PWM out	0
EP029	Source 10V-PWM	Selects the source signal for the 0-10 Volt output	0 = PWM 1 = Requested power 2 = Actual power	0-10 volt or PWM out	0

# 6.2.4 SCB-02 expansion PCB settings

Tab.51 Navigation for basic installer level

Level	Menu path		
Basic installer	≡ > Installation Setup > SCB-02 > Submenu (1) > Parameters, counters, signals > Parameters		
(1) See the column "Submenu" in the following table for the correct navigation. The parameters are grouped in specific functionalities.			

# Tab.52 Factory settings at basic installer level

Code	Display text	Description	Range	Submenu	Default setting
AP074	Force summer mode	The heating is stopped. Hot water is maintained. Force Summer Mode	0 = Off 1 = On	Outdoor temperature	0
CP010	Tflow setpoint zone	Zone flow temperature setpoint, used when the zone is set to a fixed flow setpoint.	7 °C - 90 °C	Direct zone Mixed zone High temp. zone	90

Code	Display text	Description	Range	Submenu	Default setting
CP011	Tflow setpoint zone	Zone flow temperature setpoint, used when the zone is set to a fixed flow setpoint.	7 °C - 90 °C	Direct zone Mixed zone High temp. zone	50
CP080	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP081	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP082	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP083	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP084	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP085	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP086	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP087	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP088	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP089	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP090	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP091	User T.Room Activity	Room setpoint temperature of the user zone activity	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP200	Manu ZoneRoomTemp Set	Manually setting the room temperature setpoint of the zone	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	20
CP201	Manu ZoneRoomTemp Set	Manually setting the room temperature setpoint of the zone	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	20

Code	Display text	Description	Range	Submenu	Default setting
CP320	OperatingZoneM ode	Operating mode of the zone	0 = Scheduling 1 = Manual 2 = Antifrost 3 = Temporary	Direct zone Mixed zone High temp. zone DHW tank	1
CP321	OperatingZoneM ode	Operating mode of the zone	0 = Scheduling 1 = Manual 2 = Antifrost 3 = Temporary	Direct zone Mixed zone High temp. zone DHW tank	1
CP350	ComfortZoneDH Wtemp	Comfort Domestic Hot Water Temperature Setpoint of zone	40 °C - 80 °C	DHW tank	65
CP351	ComfortZoneDH Wtemp	Comfort Domestic Hot Water Temperature Setpoint of zone	40 °C - 80 °C	DHW tank	40
CP360	ReducedZoneDH Wtemp.	Reduced Domestic Hot Water Temperature Setpoint of zone	10 °C - 60 °C	DHW tank	10
CP361	ReducedZoneDH Wtemp.	Reduced Domestic Hot Water Temperature Setpoint of zone	10 °C - 60 °C	DHW tank	10
CP510	Temporary Room Setp	Temporary room setpoint per zone	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	20
CP511	Temporary Room Setp	Temporary room setpoint per zone	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	20
CP550	Zone, fire place	Fire Place mode is active	0 = Off 1 = On	Direct zone Mixed zone High temp. zone	0
CP551	Zone, fire place	Fire Place mode is active	0 = Off 1 = On	Direct zone Mixed zone High temp. zone	0
CP570	ZoneTimeProg Select	Time Program of the zone selected by the user	0 = Schedule 1 1 = Schedule 2 2 = Schedule 3 3 = Cooling	Direct zone Mixed zone High temp. zone DHW tank Zone time program	0
CP571	ZoneTimeProg Select	Time Program of the zone selected by the user	0 = Schedule 1 1 = Schedule 2 2 = Schedule 3 3 = Cooling	Direct zone Mixed zone High temp. zone DHW tank Zone time program	0

Code	Display text	Description	Range	Submenu	Default setting
CP660	Icon display zone	Choice icon to display this zone	0 = None 1 = All 2 = Bedroom 3 = Livingroom 4 = Study 5 = Outdoor 6 = Kitchen 7 = Basement 8 = Swimming Pool 9 = DHW Tank 10 = DHW Electrical Tank 11 = DHW Layered Tank 12 = Internal Boiler Tank 13 = Time Program	Direct zone Mixed zone High temp. zone DHW tank Zone time program Process heat	9
CP661	Icon display zone	Choice icon to display this zone	0 = None 1 = All 2 = Bedroom 3 = Livingroom 4 = Study 5 = Outdoor 6 = Kitchen 7 = Basement 8 = Swimming Pool 9 = DHW Tank 10 = DHW Electrical Tank 11 = DHW Layered Tank 12 = Internal Boiler Tank 13 = Time Program	Direct zone Mixed zone High temp. zone DHW tank Zone time program Process heat	3
CP750	MaxZone Preheat time	Maximum zone preheat time	0 Min - 240 Min	Direct zone Mixed zone High temp. zone	0
CP751	MaxZone Preheat time	Maximum zone preheat time	0 Min - 240 Min	Direct zone Mixed zone High temp. zone	60

Tab.53 Navigation for installer level

Level	Menu path
Installer	≡ > Installation Setup > SCB-02 > Submenu (1) > Parameters, counters, signals > Parameters
(1) See the column "Su	ubmenu" in the following table for the correct navigation. The parameters are grouped in specific functionalities.

### Tab.54 Factory settings at installer level

Code	Display text	Description	Range	Submenu	Default setting
AP056	Outdoor sensor	Enable outdoor sensor	0 = No outside sensor 1 = AF60 2 = QAC34	Outdoor temperature	0
AP073	Summer Winter	Outdoor temperature: upper limit for heating	15 °C - 30.5 °C	Outdoor temperature	22
AP075	NeutralBandSum Winter	Outdoor temperature neutral band between heating and cooling. The generator is stopped.	0 °C - 10 °C	Outdoor temperature	4
AP079	Building Inertia	Inertia of the building used for heat up speed	0 - 10	Outdoor temperature	3
AP080	Frost min out temp	Outside temperature below which the antifreeze protection is activated	-30 °C - 30.5 °C	Outdoor temperature	-10

Code	Display text	Description	Range	Submenu	Default setting
AP091	Outside Sens. Source	Type of outside sensor connection to be used	0 = Auto 1 = Wired sensor 2 = Wireless sensor 3 = Internet measured 4 = None	Outdoor temperature	0
CP000	MaxZoneTFlowS etpoint	Maximum Flow Temperature setpoint zone	7 °C - 90 °C	Direct zone Mixed zone High temp. zone DHW tank Process heat	90
CP001	MaxZoneTFlowS etpoint	Maximum Flow Temperature setpoint zone	7 °C - 90 °C	Direct zone Mixed zone High temp. zone DHW tank Process heat	55
CP020	Zone Function	Functionality of the zone	0 = Disable 1 = Direct 2 = Mixing Circuit 3 = Swimming pool 4 = High Temperature 5 = Fan Convector 6 = DHW tank 7 = Electrical DHW 8 = Time Program 9 = ProcessHeat 10 = DHW Layered 11 = DHW Internal tank 12 = DHW Commercial Tank 13 = DHW FWS 31 = DHW FWS EXT 254 = Occupied	Zone manager Zone disabled Direct zone Mixed zone High temp. zone DHW tank Zone time program Process heat	6
CP021	Zone Function	Functionality of the zone	0 = Disable 1 = Direct 2 = Mixing Circuit 3 = Swimming pool 4 = High Temperature 5 = Fan Convector 6 = DHW tank 7 = Electrical DHW 8 = Time Program 9 = ProcessHeat 10 = DHW Layered 11 = DHW Internal tank 12 = DHW Commercial Tank 13 = DHW FWS 31 = DHW FWS EXT 254 = Occupied	Zone manager Zone disabled Direct zone Mixed zone High temp. zone DHW tank Zone time program Process heat	2
CP030	Bandwidth Mix. Valve	Bandwidth of mixing valve zone where modulation takes place.	4 °C - 16 °C	Mixed zone	12
CP031	Bandwidth Mix. Valve	Bandwidth of mixing valve zone where modulation takes place.	4 °C - 16 °C	Mixed zone	12
CP040	Postrun zone pump	Pump post runtime of the zone	0 Min - 99 Min	Direct zone Mixed zone High temp. zone DHW tank Process heat	2

Code	Display text	Description	Range	Submenu	Default setting
CP041	Postrun zone pump	Pump post runtime of the zone	0 Min - 99 Min	Direct zone Mixed zone High temp. zone DHW tank Process heat	4
CP050	Mixing Valve shift	Shift between calculated setpoint and mixing valve circuit setpoint	0 °C - 16 °C	Mixed zone	0
CP051	Mixing Valve shift	Shift between calculated setpoint and mixing valve circuit setpoint	0 °C - 16 °C	Mixed zone	4
CP060	RoomT. Holiday	Wished room zone temperature on holiday period	5 °C - 20 °C	Direct zone Mixed zone High temp. zone	6
CP061	RoomT. Holiday	Wished room zone temperature on holiday period	5 °C - 20 °C	Direct zone Mixed zone High temp. zone	6
CP070	MaxReducedRoo mT.Lim	Max Room Temperature limit of the circuit in reduced mode, that allows switching to comfort mode	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP071	MaxReducedRoo mT.Lim	Max Room Temperature limit of the circuit in reduced mode, that allows switching to comfort mode	5 °C - 30 °C	Direct zone Mixed zone High temp. zone	16
CP210	Zone HCZP Comfort	Comfort footpoint of the temperature of heat curve of the circuit	15 °C - 90 °C	Direct zone Mixed zone High temp. zone	15
CP211	Zone HCZP Comfort	Comfort footpoint of the temperature of heat curve of the circuit	15 °C - 90 °C	Direct zone Mixed zone High temp. zone	15
CP220	Zone HCZP Reduced	Reduced footpoint of the temperature of heat curve of the circuit	15 °C - 90 °C	Direct zone Mixed zone High temp. zone	15
CP221	Zone HCZP Reduced	Reduced footpoint of the temperature of heat curve of the circuit	15 °C - 90 °C	Direct zone Mixed zone High temp. zone	15
CP230	Zone Heating Curve	Heating curve temperature gradient of the zone	0 - 4	Direct zone Mixed zone High temp. zone	0.7
CP231	Zone Heating Curve	Heating curve temperature gradient of the zone	0 - 4	Direct zone Mixed zone High temp. zone	0.7
CP240	ZoneRoomUnitInf I	Adjustment of the influence of the zone room unit	0 - 10	Direct zone Mixed zone High temp. zone	3
CP241	ZoneRoomUnitInf I	Adjustment of the influence of the zone room unit	0 - 10	Direct zone Mixed zone High temp. zone	3

Code	Display text	Description	Range	Submenu	Default setting
CP250	CalSondeAmbZo ne	Calibration of Zone Room Unit	-5 °C - 5 °C	Direct zone Mixed zone High temp. zone	0
CP251	CalSondeAmbZo ne	Calibration of Zone Room Unit	-5 °C - 5 °C	Direct zone Mixed zone High temp. zone	0
CP340	TypeReducedNig htMode	Type of reduced night mode, stop or maintain heating of circuit	0 = Stop heat demand 1 = Continue heat demand	Direct zone Mixed zone High temp. zone	1
CP341	TypeReducedNig htMode	Type of reduced night mode, stop or maintain heating of circuit	0 = Stop heat demand 1 = Continue heat demand	Direct zone Mixed zone High temp. zone	1
CP370	Holiday ZoneDHWtemp	Holiday Domestic Hot Water Temperature Setpoint of zone	10 °C - 80 °C	DHW tank	65
CP371	Holiday ZoneDHWtemp	Holiday Domestic Hot Water Temperature Setpoint of zone	10 °C - 80 °C	DHW tank	10
CP380	Antileg ZoneDHWtemp	Antilegionellosis Domestic Hot Water Temperature Setpoint of zone	40 °C - 80 °C	DHW tank	70
CP381	Antileg ZoneDHWtemp	Antilegionellosis Domestic Hot Water Temperature Setpoint of zone	40 °C - 80 °C	DHW tank	70
CP390	Start Antileg	Start time of the function Antilegionellosis	0 HoursMinutes 143 HoursMinutes	DHW tank	18
CP391	Start Antileg	Start time of the function Antilegionellosis	0 HoursMinutes 143 HoursMinutes	DHW tank	18
CP400	Zone Dhw antileg.	Duration of the function Antilegionellosis	1 Min - 600 Min	DHW tank	60
CP401	Zone Dhw antileg.	Duration of the function Antilegionellosis	1 Min - 600 Min	DHW tank	60
CP420	ZoneDhwHysteris is	Trip differential for DHW production	1 °C - 60 °C	DHW tank	6
CP421	is	Trip differential for DHW production	1 °C - 60 °C	DHW tank	1
CP430	Optimise DHW Zone	Used to force DHW tank loading according to the primary temperature	0 - 1	DHW tank	0
CP431	Optimise DHW Zone	Used to force DHW tank loading according to the primary temperature	0 - 1	DHW tank	0
CP440	Release DHW zone	Prevents the cooling of the Tank at the start	0 - 1	DHW tank	0
CP441	Release DHW zone	Prevents the cooling of the Tank at the start	0 - 1	DHW tank	0
CP460	DHW Zone Priority	Choice of DHW Priority 0:TOTAL 1:RELATIVE 2:NONE	0 = Total 1 = Relative 2 = None	DHW tank	0
CP461	DHW Zone Priority	Choice of DHW Priority 0:TOTAL 1:RELATIVE 2:NONE	0 = Total 1 = Relative 2 = None	DHW tank	0
CP470	Zone screed drying	Setting of the screed drying program of the zone	0 Days - 30 Days	Direct zone Mixed zone High temp. zone	0
CP471	Zone screed drying	Setting of the screed drying program of the zone	0 Days - 30 Days	Direct zone Mixed zone High temp. zone	0

Code	Display text	Description	Range	Submenu	Default setting
CP480	ScreedStartTemp	Setting of the start temperature of the screed drying program of the zone	20 °C - 50 °C	Direct zone Mixed zone High temp. zone	20
CP481	ScreedStartTemp	Setting of the start temperature of the screed drying program of the zone	20 °C - 50 °C	Direct zone Mixed zone High temp. zone	20
CP490	ScreedStopTemp	Setting of the stop temperature of the screed drying program of the zone	20 °C - 50 °C	Direct zone Mixed zone High temp. zone	20
CP491	ScreedStopTemp	Setting of the stop temperature of the screed drying program of the zone	20 °C - 50 °C	Direct zone Mixed zone High temp. zone	20
CP500	Tflow Sensor Enable	Enable/Disable Flow temperature sensor of the zone	0 = Off 1 = On	Mixed zone DHW tank Process heat	0
CP501	Tflow Sensor Enable	Enable/Disable Flow temperature sensor of the zone	0 = Off 1 = On	Mixed zone DHW tank Process heat	0
CP560	ZoneConfigDHW Antileg	Configuration of the Domestic Hot Watter Antilegionnella Protection of the zone	0 = Disabled 1 = Weekly 2 = Daily	DHW tank	1
CP561	ZoneConfigDHW Antileg	Configuration of the Domestic Hot Watter Antilegionnella Protection of the zone	0 = Disabled 1 = Weekly 2 = Daily	DHW tank	0
CP600	ProcessHeat Spt zone	Heat demand setpoint during process heat of zone	20 °C - 100 °C	Process heat	60
CP601	ProcessHeat Spt zone	Heat demand setpoint during process heat of zone	20 °C - 100 °C	Process heat	60
CP610	Hys PH on per zone	Hysteresis switched on for process heat per zone	1 °C - 15 °C	Process heat	6
CP611	Hys PH on per zone	Hysteresis switched on for process heat per zone	1 °C - 15 °C	Process heat	6
CP620	Hys PH off per zone	Hysteresis switched off for process heat per zone	1 °C - 15 °C	Process heat	6
CP621	Hys PH off per zone	Hysteresis switched off for process heat per zone	1 °C - 15 °C	Process heat	6
CP630	StartdayAntileg zone	Startday of the function antilegionella of the zone	1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday 7 = Sunday	DHW tank	6
CP631	StartdayAntileg zone	Startday of the function antilegionella of the zone	1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday 7 = Sunday	DHW tank	6
CP640	OTH LogicLev contact	Opentherm Logic level contact of the zone	0 = Open 1 = Closed 2 = Off	Direct zone Mixed zone High temp. zone	1

Code	Display text	Description	Range	Submenu	Default setting
CP641	OTH LogicLev contact	Opentherm Logic level contact of the zone	0 = Open 1 = Closed 2 = Off	Direct zone Mixed zone High temp. zone	1
CP690	RevContactOTH cool	Reversed OpenTherm contact in cooling mode for heat demand per zone	0 = No 1 = Yes	Mixed zone	0
CP691	RevContactOTH cool	Reversed OpenTherm contact in cooling mode for heat demand per zone	0 = No 1 = Yes	Mixed zone	0
CP700	DHW Cal Offset zone	Offset for calorifier sensor per zone	0 °C - 30 °C	DHW tank	0
CP701	DHW Cal Offset zone	Offset for calorifier sensor per zone	0 °C - 30 °C	DHW tank	0
CP710	Zone IncTFlowStp DHW	Increase primary temperature setpoint for heating DHW calorifier of the zone	0 °C - 40 °C	DHW tank	15
CP711	Zone IncTFlowStp DHW	Increase primary temperature setpoint for heating DHW calorifier of the zone	0 °C - 40 °C	DHW tank	0
CP720	Zone, IncFT ProcHeat	Increase Primary Temperature setpoint for process heat calorifier of the zone	0 °C - 40 °C	Process heat	0
CP721	Zone, IncFT ProcHeat	Increase Primary Temperature setpoint for process heat calorifier of the zone	0 °C - 40 °C	Process heat	0
CP780	Control strategy	Selection of the control strategy for the zone	0 = Automatic 1 = Room Temp. based 2 = Outdoor Temp. based 3 = Outdoor & room based	Direct zone Mixed zone High temp. zone	0
CP781	Control strategy	Selection of the control strategy for the zone	0 = Automatic 1 = Room Temp. based 2 = Outdoor Temp. based 3 = Outdoor & room based	Direct zone Mixed zone High temp. zone	0
EP018	Status relay func.	Status relay function	0 = No Action 1 = Alarm 2 = Alarm Inverted 3 = Burning 4 = Not burning 5 = Reserved 6 = Reserved 7 = Service request 8 = Boiler on CH 9 = Boiler on DHW 10 = CH pump on 11 = Locking or Blocking 12 = Cooling mode	Status information	0
EP019	Status relay func.	Status relay function	0 = No Action 1 = Alarm 2 = Alarm Inverted 3 = Burning 4 = Not burning 5 = Reserved 6 = Reserved 7 = Service request 8 = Boiler on CH 9 = Boiler on DHW 10 = CH pump on 11 = Locking or Blocking 12 = Cooling mode	Status information	0

Code	Display text	Description	Range	Submenu	Default setting
EP028	Function 10V- PWM	Selects the function of the 0-10 Volt output	0 = 0-10V 1 (Wilo) 1 = 0-10V 2 (Gr. GENI) 2 = PWM signal (Solar) 3 = 0-10V 1 limited 4 = 0-10V 2 limited 5 = PWM signal limited 6 = PWM signal (UPMXL)	0-10 volt or PWM out	0
EP029	Source 10V-PWM	Selects the source signal for the 0-10 Volt output	0 = PWM 1 = Requested power 2 = Actual power	0-10 volt or PWM out	0

Tab.55 Navigation for advanced installer level

Level	Menu path				
Advanced installer	≡ > Installation Setup > SCB-02 > Submenu (1) > Parameters, counters, signals > Adv. Parameters				
(1) See the column "Submenu" in the following table for the correct navigation. The parameters are grouped in specific functionalities.					

Tab.56 Factory settings at advanced installer level

Code	Display text	Description	Range	Submenu	Default setting
CP290	ConfigZonePump Out	Configuration of Zone Pump Output	0 = Zone output 1 = CH mode 2 = DHW mode 3 = Cooling mode 4 = Error report 5 = Burning 6 = Service flag 7 = System error 8 = DHW looping 9 = Primary pump 10 = Buffer pump	Zone disabled Direct zone High temp. zone	0
CP291	ConfigZonePump Out	Configuration of Zone Pump Output	0 = Zone output 1 = CH mode 2 = DHW mode 3 = Cooling mode 4 = Error report 5 = Burning 6 = Service flag 7 = System error 8 = DHW looping 9 = Primary pump 10 = Buffer pump	Zone disabled Direct zone High temp. zone	0
CP330	Opening Valve Time	The time needed by the valve to be fully opened	0 Sec - 240 Sec	Mixed zone	60
CP331	Opening Valve Time	The time needed by the valve to be fully opened	0 Sec - 240 Sec	Mixed zone	60
CP520	Zone Power setpoint	Power setpoint per zone	0 % - 100 %	Direct zone Mixed zone High temp. zone DHW tank Process heat	100
CP521	Zone Power setpoint	Power setpoint per zone	0 % - 100 %	Direct zone Mixed zone High temp. zone DHW tank Process heat	100

Code	Display text	Description	Range	Submenu	Default setting
CP680	ConfPairing RU Zone	Select the Bus channel of the room unit for this zone	0 - 255	Direct zone Mixed zone High temp. zone DHW tank Zone time program Process heat	0
CP681	ConfPairing RU Zone	Select the Bus channel of the room unit for this zone	0 - 255	Direct zone Mixed zone High temp. zone DHW tank Zone time program Process heat	0
CP730	Zone Heat up speed	Selection of heat up speed of the zone	0 = Extra Slow 1 = Slowest 2 = Slower 3 = Normal 4 = Faster 5 = Fastest	Direct zone Mixed zone High temp. zone	3
CP731	Zone Heat up speed	Selection of heat up speed of the zone	0 = Extra Slow 1 = Slowest 2 = Slower 3 = Normal 4 = Faster 5 = Fastest	Direct zone Mixed zone High temp. zone	3
CP740	Zone cool down speed	Selection of cool down speed of the zone	0 = Slowest 1 = Slower 2 = Normal 3 = Faster 4 = Fastest	Direct zone Mixed zone High temp. zone	2
CP741	Zone cool down speed	Selection of cool down speed of the zone	0 = Slowest 1 = Slower 2 = Normal 3 = Faster 4 = Fastest	Direct zone Mixed zone High temp. zone	2
CP770	Zone Buffered	The zone is after a Buffer tank	0 = No 1 = Yes	Direct zone Mixed zone High temp. zone DHW tank	1
CP771	Zone Buffered	The zone is after a Buffer tank	0 = No 1 = Yes	Direct zone Mixed zone High temp. zone DHW tank	1

# 6.3 List of measured values

# 6.3.1 Control unit counters

Tab.57 Navigation for basic installer level

Level	Menu path		
Basic installer	≡ > Installation Setup > CU-GH13 > Submenu (1) > Parameters, counters, signals > Counters		
(1) See the column "Submenu" in the following table for the correct navigation. The counters are grouped in specific functionalities.			

Tab.58 Counters at basic installer level

Code	Display text	Description	Range	Submenu
AC001	Hours on mains	Number of hours that the appliance has been on mains power	0 - 4294967295 Hours	System Func- tionality
AC002	Service run hours	Number of hours that the appliance has been producing energy since last service	0 - 131070 Hours	Gas fired appliance
AC003	Hours since service	Number of hours since the previous servicing of the appliance	0 - 131070 Hours	Gas fired appliance
AC004	Starts since service	Number of heat generator starts since the previous servicing.	0 - 4294967295	Gas fired appliance
AC005	CH Energy Consumed	Energy consumed for central heating	0 - 4294967295 kWh	Producer Generic Gas fired appliance
AC006	DHW energy consumed	Energy consumed for domestic hot water	0 - 4294967295 kWh	Producer Generic Gas fired appliance
AC007	Cool Energy consumed	Energy consumed for cooling	0 - 4294967295 kWh	Producer Generic Gas fired appliance
AC026	Pump running hours	Counter that shows the number of pump running hours	0 - 4294967295 Hours	Gas fired appliance
AC027	Pump starts	Counter that shows the number of pump starts	0 - 4294967295	Gas fired appliance
DC004	DHW starts	Number of starts for domestic hot water	0 - 4294967295	Gas fired appliance
DC005	DHW run hours	Total number of hours that the appliance has been producing energy for domestical hot water	0 - 4294967295 Hours	Gas fired appliance
PC003	Heat gen run hrs	Total Number of hours that the appliance has been producing energy for central heating and DHW	0 - 65534 Hours	Gas fired appliance

Tab.59 Navigation for installer level

Level	Menu path
Installer	≡ > Installation Setup > CU-GH13 > Submenu (1) > Parameters, counters, signals > Counters
(1) See the column "Si	ubmenu" in the following table for the correct navigation. The counters are grouped in specific functionalities.

#### Tab.60 Counters at installer level

Code	Display text	Description	Range	Submenu
DC001	DhwTotalPower Cons	Total power consumption used by Domestic Hot Water	0 - 4294967295 kW	Gas fired appliance
GC007	Failed starts	Number of failed starts	0 - 65534	Gas fired appliance
PC002	Total starts	Total number of heat generator starts. For heating and domestic hot water	0 - 65534	Gas fired appliance
PC004	Burner flame loss	Number of burner flame loss	0 - 65534	Gas fired appliance

Tab.61 Navigation for advanced installer level

Level	Menu path		
Advanced installer	≡ > Installation Setup > CU-GH13 > Submenu (1) > Parameters, counters, signals > Adv. Counters		
(1) See the column "Submenu" in the following table for the correct navigation. The counters are grouped in specific functionalities.			

#### Tab.62 Counters at advanced installer level

Code	Display text	Description	Range	Submenu
PC001	ChCtrTotalPower-	Total power consumption used by Cen-	0 - 4294967295 kW	Gas fired ap-
	Cons.	tral Heating		pliance

# 6.3.2 Control unit signals

Tab.63 Navigation for basic installer level

Level	Menu path		
Basic installer	≡ > Installation Setup > CU-GH13 > Submenu (1) > Parameters, counters, signals > Signals		
(1) See the column "Submenu" in the following table for the correct navigation. The signals are grouped in specific functionalities.			

## Tab.64 Signals at basic installer level

Code	Display text	Description	Range	Submenu
AM010	Pump speed	The current pump speed	0 - 100 %	Gas fired appliance
AM012	Status Appliance	Current main status of the appliance.	See Status and sub-status, page 61	Status infor- mation System Func- tionality
AM014	Sub status Appliance	Current sub status of the appliance.	See Status and sub-status, page 61	Status infor- mation System Func- tionality
AM015	Pump running?	Is the pump running?	0 = Inactive 1 = Active	Gas fired appliance
AM016	System Flow Temp	Flow temperature of appliance.	-327.68 - 327.67 °C	Zone manager Producer Generic Gas fired appliance Prod. manager bridge
AM017	T heat exchanger	The temperature of heat exchanger	-25 - 150 °C	Gas fired appliance
AM018	T return	Return temperature of appliance. The temperature of the water entering the appliance.	-327.68 - 327.67 °C	Zone manager er Gas fired appliance
AM019	Water pressure	Water pressure of the primary circuit.	0 - 25.5 bar	Gas fired appliance
AM027	Outside temperature	Instantaneous outside temperature	-70 - 70 °C	Outdoor temperature Gas fired appliance
AM028	0to10Vinput	Value of the 0 to 10 Volt input. Meaning is dependant on the current input function setting.	0 - 25 V	0-10 volt input
AM040	Control tempera- ture	Temperature used for hot water control algorithms.	-327.68 - 327.67 °C	Gas fired appliance

Code	Display text	Description	Range	Submenu
AM046	Internet T.Outside	Outside temperature received from an internet source	-70 - 70 °C	Outdoor tem- perature
AM091	SeasonMode	Seasonal mode active (summer / winter)	0 = Winter 1 = Frost protection 2 = Summer neutral band 3 = Summer	Outdoor temperature
AM101	Internal setpoint	Internal system flow temperature set- point	0 - 120 °C	Gas fired appliance
CM030	Zone RoomTem- perature	Measure of the room temperature of the zone	0 - 50 °C	Direct zone
CM120	ZoneCurrentMode	Zone Current Mode	0 = Scheduling 1 = Manual 2 = Antifrost 3 = Temporary	Direct zone
CM130	ZoneCurrent activity	Current activity of the zone	0 = Anti frost 1 = Reduced 2 = Comfort 3 = Anti legionella	Direct zone
CM190	Zone Troom set- point	Wished room temperature setpoint of the zone	5 - 30 °C	Direct zone
CM210	ZoneTout temp	Current outdoor temperature of the zone	-70 - 70 °C	Direct zone

Tab.65 Navigation for installer level

Level	Menu path		
Installer	≡ > Installation Setup > CU-GH13 > Submenu (1) > Parameters, counters, signals > Signals		
(1) See the column "Submenu" in the following table for the correct navigation. The signals are grouped in specific functionalities.			

#### Tab.66 Signals at installer level

Code	Display text	Description	Range	Submenu
AM036	Flue gas tempera- ture	Temperature of the exhaust gas leaving the appliance	0 - 250 °C	Gas fired appliance
AM044	Nr sensors supported	Number of sensors supported by the device	0 - 255	Gas fired appliance
AM045	Water P available	Water pressure sensor present?	0 = No 1 = Yes	Gas fired appliance
CM070	Zone Tflow Set- point	Current Flow temperature setpoint of zone	0 - 150 °C	Direct zone
CM140	ZoneOTContr present	OpenTherm controller is connected to the zone	0 = No 1 = Yes	Direct zone
CM150	ZoneState Heatde- mand	State of On Off heat demand per zone	0 = No 1 = Yes	Direct zone
CM160	Zone Mod HeatDe- mand	Presense of modulating heat demand per zone	0 = No 1 = Yes	Direct zone
CM200	ZoneCurrentHeat- Mode	Displaying current operating mode of the zone	0 = Standby 1 = Heating 2 = Cooling	Direct zone
GM001	Actual fan RPM	Actual fan RPM	0 - 8500 Rpm	Gas fired appliance
GM002	Fan RPM setpoint	Actual fan RPM setpoint	0 - 8500 Rpm	Gas fired appliance
GM008	Actual flame cur- rent	Actual flame current measured	0 - 25 μΑ	Gas fired appliance

Code	Display text	Description	Range	Submenu
NM001	CascSystemTF	Cascade system flow temperature	-10 - 120 °C	Producer Generic Producer<>Consumer
PM002	CH Setpoint	Central heating setpoint of the appliance	0 - 125 °C	Gas fired appliance

# Tab.67 Navigation for advanced installer level

Level	Menu path		
Advanced installer	≡ > Installation Setup > CU-GH13 > Submenu (1) > Parameters, counters, signals > Adv. Signals		
(1) See the column "Submenu" in the following table for the correct navigation. The signals are grouped in specific functionalities.			

# Tab.68 Signals at advanced installer level

Code	Display text	Description	Range	Submenu
AM001	DHW active	Is the appliance currently in domestic hot	0 = Off	Gas fired ap-
		water production mode?	1 = On	pliance
AM011	Service required?	Is service currently required?	0 = No	Gas fired ap-
			1 = Yes	pliance
AM022	On / Off heat de-	On / Off heat demand	0 = Off	Gas fired ap-
	mand		1 = On	pliance
AM024	Actual rel. Power	Actual relative power of the appliance	0 - 100 %	Gas fired ap-
				pliance
AM033	Next Service Ind.	Next service indication	0 = None	Gas fired ap-
			1 = A	pliance
			2 = B	
			3 = C	
			4 = Custom	
AM043	Pwr dwn reset nee-	A power down reset is needed	0 = No	Gas fired ap-
	ded		1 = Yes	pliance
AP078	Out sensor detec-	Outside sensor detected in the applica-	0 = No	Outdoor tem-
	ted	tion	1 = Yes	perature
CM240	Zone Tout connec-	Outdoor temperature sensor is connec-	0 = No	Direct zone
	ted	ted to the zone	1 = Yes	
CM280	ZoneRTC Tcal-	Internal room temperature setpoint cal-	0 - 100 °C	Direct zone
	cRoomStp	culated by the room temperature control-		
		ler of the zone		
GM006	GPS status	Gas Pressure Switch status	0 = Open	Gas fired ap-
			1 = Closed	pliance
			2 = Off	
GM012	Release Input	Release signal for the CU	0 = No	Gas fired ap-
			1 = Yes	pliance
GM013	Blocking Input	Blocking input status	0 = Open	Gas fired ap-
			1 = Closed	pliance
			2 = Off	
GM015	Vps Switch	Valve Proving System switch open /	0 = Open	Gas fired ap-
		closed	1 = Closed	pliance
			2 = Off	
PM003	ChTflowAverage	Actual average flow temperature	-25 - 125 °C	Gas fired ap-
				pliance

# 6.3.3 Status and sub-status

Tab.69 AM012 - Status

Code	Display text	Explanation
0	Standby	The appliance is in standby mode.
1	Heat Demand	A heat demand is active.
2	Generator start	The appliance starts.
3	Generator CH	The appliance is active for central heating.
4	Generator DHW	The appliance is active for domestic hot water.
5	Generator stop	The appliance has stopped.
6	Pump Post Run	The pump is active after the appliance stopped.
8	Controlled Stop	The appliance does not start because the starting conditions are not met.
9	Blocking Mode	A blocking mode is active.
10	Locking Mode	A locking mode is active.
11	Load test min	Low load test mode for central heating is active.
12	Load test CH max	Full load test mode for central heating is active.
13	Load test DHW max	Full load test mode for domestic hot water is active.
15	Manual Heat Demand	Manual heat demand for central heating is active.
16	Frost Protection	Frost protection mode is active.
19	Reset In Progress	The appliance resets.
21	Halted	The appliance has stopped. It must be reset manually.
23	Factory test	The factory test mode is active.
200	Device Mode	The service tool interface controls the functions of the appliance.
254	Unknown	The actual state of the appliance is undefined.

Tab.70 AM014 - Sub status

Code Display text Explanation		Explanation	
0	Standby	The appliance waits for a process or an action.	
1	AntiCycling	The appliance waits to restart, because there were too many consecutive heat demands (anti-short cycle).	
4	WaitingForStartCond.	The appliance waits for the temperature to meet the start conditions.	
10	CloseExtGasValve	An external gas valve is opened, when this option is connected to the appliance. An external option board must be connected to drive the valve.	
12	CloseFlueGasValve	The flue gas valve opens.	
13	FanToPrePurge	The fan runs faster to pre-purge.	
14	WaitForReleaseSignal	The appliance waits for the release input to close.	
15	BurnerOnCommandToSu	A burner start command is sent to the safety core.	
17	PreIgnition	Ignition starts before the gas valve opens.	
18	Ignition	Ignition is active.	
19	FlameCheck	The flame detection is active after the ignition.	
20	Interpurge	The fan runs to purge the heat exchanger after a failed ignition.	
30	Normal Int.Setpoint	The appliance operates to reach the desired value.	
31	Limited Int.Setpoint	The appliance operates to reach the reduced internal desired value.	
32	NormalPowerControl	The appliance operates on the desired power level.	
33	GradLevel1PowerCtrl	The modulation is stopped due to a faster heat exchanger temperature change than gradient level 1.	
34	GradLevel2PowerCtrl	The modulation is set to low load due to a faster heat exchanger temperature change than gradient level 2.	
35	GradLevel3PowerCtrl	The appliance is in blocking mode due to a faster heat exchanger temperature change than gradient level 1.	
36	ProtectFlamePwrCtrl	The burner power is increased due to a low ionisation signal.	

Code	Display text	Explanation	
37	StabilizationTime	The appliance is in stabilisation time. Temperatures should stabilise and temperature protections are switched off.	
38	ColdStart	The appliance runs at start load to prevent cold start noise.	
39	ChResume	The appliance resumes central heating after a domestic hot water interruption.	
40	SuRemoveBurner	Burner demand is removed from safety core.	
41	FanToPostPurge	The fan runs to purge the heat exchanger after the appliance stopped.	
44	StopFan	The fan has stopped.	
45	LimitedPwrOnTflueGas	The power of the appliance is decreased to lower the flue gas temperature.	
48	Reduced Set Point	The desired flow temperature is reduced to protect the heat exchanger.	
60	PumpPostRunning	The pump is active after the appliance stopped in order to bring the remaining heat into the system.	
61	OpenPump	The pump has stopped.	
63	SetAntiCycleTimer	-	
105	Calibration	The electronic combustion process calibrates the combustion.	
200	Initialising Done	Initialisation is finished.	
201	Initialising Csu	The CSU is initialising.	
202	Init. Identifiers	The identifiers are initialising.	
203	Init.BL.Parameter	The blocking parameters are initialising.	
204	Init. Safety Unit	The safety unit is initialising.	
205	Init. Blocking	The blocking is initialising.	
254	StateUnknown	The sub state is undefined.	
255	SuOutOfResetsWait1Hr	The safety unit is blocking due to too many resets. Wait for 60 minutes or turn the power off and on again.	

## 7 Maintenance

#### 7.1 Maintenance regulations

# i

#### Important

The boiler must be maintained by a qualified installer in accordance with local and national regulations.

- An annual inspection is mandatory.
- Perform the standard checking and maintenance procedures once a vear.
- · Perform the specific maintenance procedures if necessary.



#### **Important**

Adjust the frequency of inspection and service to the conditions of use. This applies especially if the boiler is:

- In constant use (for specific processes)
- Used with a low supply temperature
- Used with a high ∆T



#### Caution

- Replace defective or worn parts with original spare parts. Not doing so will void warranty.
- During inspection and maintenance work, always replace all gaskets on the parts removed.
- Check whether all gaskets have been positioned properly (absolutely flat in the appropriate groove means they are gas, air and water tight).
- During the inspection and maintenance work, water (drops, splashes) must never come into contact with the electrical parts.



#### Warning

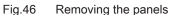
Always wear safety goggles and a dust mask during cleaning work (involving compressed air).

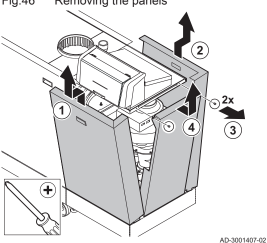


#### Danger of electric shock

Ensure that the boiler is switched off.

## 7.2 Opening the boiler





1. Remove the panels in the given order.

#### 7.3 Standard inspection and maintenance operations

For a service, always perform the following standard inspection and maintenance operations.

#### 7.3.1 Preparation

Carry out the following steps before commencing inspection and maintenance activities:

- Set the boiler to full load until the return temperature is around 65°C, to dry the heat exchanger on the flue gas side.
- 2. Check the water pressure.
  - The minimum water pressure is 0.8 bar. The recommended water pressure is between 1.5 bar and 2.0 bar.
  - 2.1. If necessary, top up the central heating system.
- 3. Check the ionisation current at full load and at low load.

The value is stable after 1 minute.

- 3.1. If the value is lower than 3  $\mu A$ , clean or replace the ionisation and ignition electrode.
- Check the condition and tightness of the flue gas outlet and air supply system.
- Check the combustion by measuring the O<sub>2</sub>/CO<sub>2</sub> percentage in the flue gasses.



#### For more information, see

Chimney sweep menu, page 15

#### 7.3.2 Checking the water quality

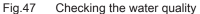
The requirements for the water quality can be found in our **Water quality instructions**.

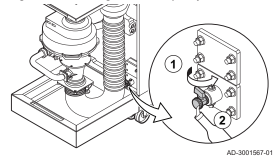


#### Caution

Not fulfilling the water quality requirements can damage the boiler and will void the warranty.

- 1. Fill a clean bottle with some water from the boiler using the filling/drain valve.
- 2. Check the quality of this water sample or have it checked.

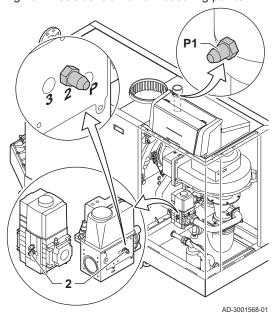




#### 7.3.3 Checking the gas filter

The gas control valve on the boiler is fitted with a gas filter. Check the gas filter for dirt. Proceed as follows:

Fig.48 Gas control valve measuring points



2. Measure the gas inlet pressure via the measuring point P1 on the gas

3. Check the gas inlet pressure at measuring point 2 on the gas control

⇒ This gas inlet pressure should be at least 17 mbar.

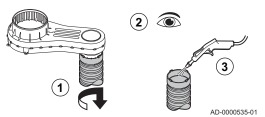
4. Compare the measured values with the values in the table.

measuring point 2				
Gas 320 Ace	Gas 620 Ace	Minimum value (mbar)		
285	570	14		
355	710	13		
430	860	10		
500	1000	10		
575	1150	10		
650	1300	10		

Minimum gas inlet pressure values at gas control valve

5. If the measured value is lower than the minimum value, clean or replace the gas filter.

Fig.49 Cleaning the air supply hose



7.3.4

1. Disconnect the hose on the air box side by loosening the bayonet fitting.

Checking and cleaning the air supply hose

2. Check the hose for damage and pollution.

1. Set the boiler to full load.

pipe.

Tab.71

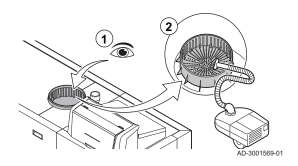
- 3. Remove the pollution from the hose with a cloth or soft brush.
- 4. Replace the hose if it is faulty and/or leaking.

#### 7.3.5 Checking the air supply dirt trap

If necessary, disconnect the air supply pipe or air inlet filter from the boiler to access the dirt trap.

- 1. Visually inspect the dirt trap on the air supply side for soiling.
- 2. Remove coarse soiling and clean the trap with a vacuum cleaner or a cloth.

Fig.50 Dirt trap



65 7734325 - v.04 - 07122020

Fig.51 Air box

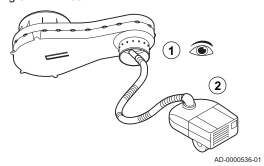
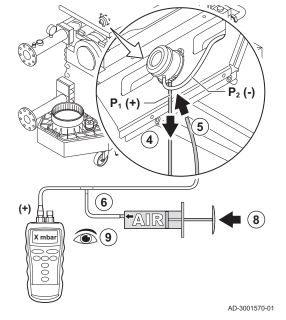


Fig.52 Positive (+) side of the air pressure differential switch



### 7.3.6 Checking the air box

- 1. Check the air box for soiling.
- 2. Clean the dirty air box using a vacuum cleaner. Do this from the connection opening for the air supply hose.

# i

#### Important

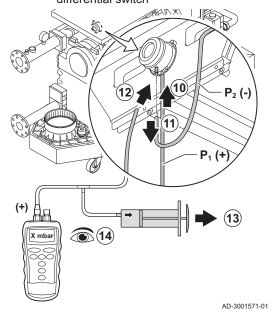
If the air box is dirty, the following components must also be dismantled and blown clean:

- Non-return valve
- Venturi
- Fan

### 7.3.7 Checking the air pressure differential switch

- 1. Switch off the boiler.
- Remove any dirt from all the connection points for hoses and the air pressure differential switch.
- 3. Check the condition and tightness of the hoses of the air pressure differential switch.
  - ⇒ Replace the hoses if necessary.
- Disconnect the silicon hose from the + side (P1) of the air pressure differential switch.
- 5. Connect a hose to the + side of the air pressure differential switch.
- 6. Take a T piece and connect it as follows:
  - 6.1. Connect one end of the T piece to the hose from the + side of the air pressure differential switch.
  - 6.2. Connect one end of the T piece to a large plastic syringe.
  - 6.3. Connect the other end of the T piece to a pressure gauge.
- 7. Switch on the boiler.
- 8. Push the syringe in very slowly until error code **E.04.08** appears on the display.
- 9. Check the pressure indicated by the pressure gauge at that point. This is the switch pressure.
  - ⇒ A switch pressure between 5.5 and 6.5 mbar is good. A lower or higher switch pressure indicates a problem with the air pressure differential switch.

Fig.53 Negative (-) side of the air pressure differential switch



- 10. Remove the syringe hose from the + side of the air pressure differential switch and reconnect the original hose.
- 11. Disconnect the silicon hose from the side (P2) of the air pressure differential switch.
- 12. Connect the side of the air pressure differential switch the hose coming from the T piece.
- 13. Pull out the syringe very slowly until error code **E.04.08** appears on the display.
- 14. Check the pressure indicated by the pressure gauge at that point. This is the switch pressure.
  - ⇒ A switch pressure between -5.5 and -6.5 mbar is good. A lower or higher switch pressure indicates a problem with the air pressure differential switch.

## 7.3.8 Checking the gas leakage monitoring (VPS)

The VPS check consists of two actions: checking the VPS for leaks and checking the switch value. Proceed as follows:

- 1. Switch off the boiler.
- 2. Close the boiler gas valve.
- 3. Remove the pressure from the gas pipe by unscrewing the screw in measuring point P1.
- 4. As soon as the gas pipe is pressure-free, re-tighten the screw.

Fig.54 Preparing the gas circuit

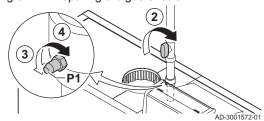
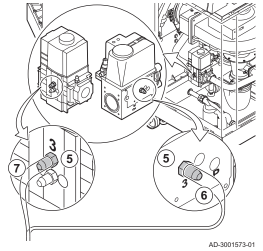


Fig.55 Connecting a hose



- 5. Open the screw at measuring point 3 on the gas control valve.
- 6. Connect a hose to measuring point 3 of the gas valve.

Fig.56 Checking the VPS for leaks

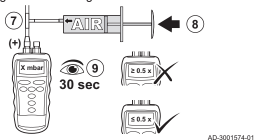


Fig.57 Connecting an ohmmeter

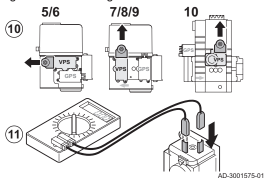


Fig.58 Releasing the pressure

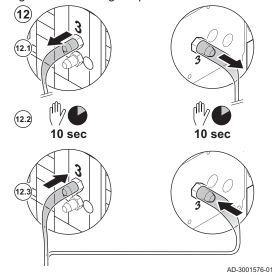
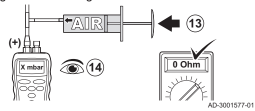


Fig.59 Checking the switch value



- 7. Take a T piece and connect it as follows:
  - 7.1. Connect one end of the T piece to the hose from measuring point **3**.
  - 7.2. Connect one end of the T piece to a large plastic syringe.
  - 7.3. Connect the other end of the T piece to a pressure gauge.
- 8. Push the syringe in very slowly until the pressure gauge indicates the minimum inlet gas pressure.
- 9. Check the measured pressure for about 30 seconds.
  - ⇒ If the pressure decreases by more than half, this indicates a gas leak: Replace the gas control valve or the VPS if necessary.
- 10. To check the VPS switch value, remove the plug from the VPS.
- 11. Connect an ohmmeter to terminals 2 and 3 of the VPS.

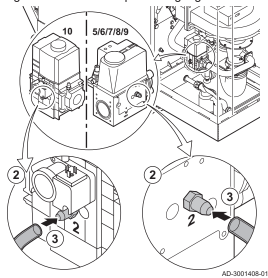
- 12. Release any pressure from the gas control valve:
  - 12.1. Remove the hose from measuring point **3** of the gas control valve.
  - 12.2. Wait 10 seconds.
  - 12.3. Reconnect the hose to measuring point 3.

- 13. Push the syringe in very slowly until the ohmmeter indicates 0  $\Omega$ .
- 14. Check the measured pressure at that point.
  - ⇒ If the measured pressure differs by more than 2 mbar from the value as set on the VPS, set the pressure switch to the actual measured value or replace the VPS.

#### 7.3.9 Checking the minimum gas pressure switch (GPS)

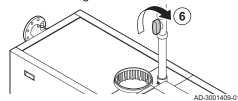
1. Switch off the boiler.

Fig.60 Connect the pressure gauge

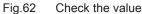


- 2. Open the screw in measuring point 2 of the gas control valve.
- Connect a pressure gauge to measuring point 2 of the gas control valve.
- 4. Switch on the boiler.
- 5. Set the boiler to low load.

Fig.61 Close the gas valve



Close the boiler gas valve very slowly until error code H.01.09 appears on the display.





AD-3001410-01

7. Compare the measured value with the minimum value in the table. Tab.72 Minimum gas pressure switch value

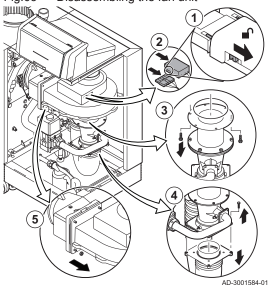
Gas 320 Ace	Gas 620 Ace	Minimum value (mbar)
285	570	14
355	710	13
430	860	10
500	1000	10
575	1150	10
650	1300	10

8. If the measured value is lower, set the gas pressure switch to the correct value or replace it.

#### 7.4 Specific maintenance work

Perform the specific maintenance work if this proves to be necessary following the standard inspection and maintenance work. To conduct the specific maintenance work:

### Fig.63 Disassembling the fan unit



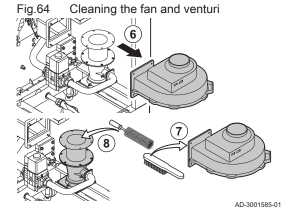
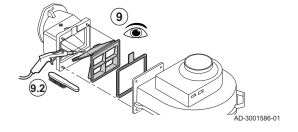


Fig.65 Checking and cleaning the nonreturn valve



#### 7.4.1 Cleaning the fan, non-return valve and venturi

- Push back the safety slides on both sides of the power plug to unlock it.
- 2. Remove the electrical connections from the fan.
- 3. Unscrew the bolts from the extension piece under the fan.

  ⇒ Support the gas control valve, using a block of wood for example.
- 4. Disconnect the air supply hose from the venturi.
- 5. Unscrew the nuts on the fan output.

- 6. Disconnect the fan from the adaptor.
- 7. Clean the fan with a soft plastic brush.
- 8. Clean the venturi with a soft plastic brush.

- 9. Inspect the non-return valve.
  - Replace the non-return valve if it is faulty or seriously damaged.
  - 9.2. Clean the non-return valve with a soft plastic brush or compressed air if it does not need to be replaced.
- 10. Reassemble the unit in reverse order.



### Important

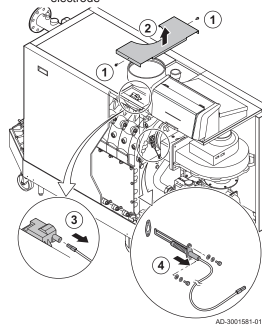
Reconnect the fan's electrical connection.

# 7.4.2 Replacing the ionisation/ignition electrode

The ionisation/ignition electrode must be replaced if:

- The ionisation current is < 3 μA.
- The electrode is damaged or worn.
- The specific maintenance activities are carried out.

Fig.66 Replacing the ionisation/ignition electrode



- 1. Unscrew the two screws on the middle top casing.
- 2. Remove the middle top casing.
- 3. Remove the plug of the electrode from the ignition transformer.



The ignition cable is fixed to the electrode and may not be removed.

- 4. Unscrew the 2 screws on the electrode.
- 5. Remove the electrode.
- 6. Fit the new electrode.

#### Caution

To prevent damage, do not fit the new electrode until the burner has been cleaned and refitted.

7. Reassemble the unit in reverse order.

Removing the gas filter Fig.67

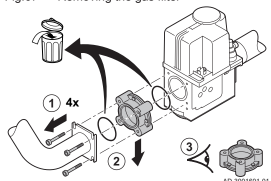
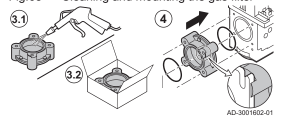
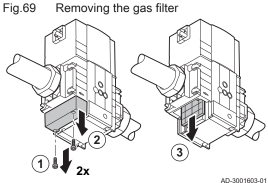


Fig.68 Cleaning and mounting the gas filter



- 7.4.3 Cleaning the gas filter - 5-9 sections boiler
  - 1. Remove the four screws from the gas pipe.
- 2. Remove the gas filter.

- 3. Inspect the gas filter.
  - 3.1. Replace the gas filter if necessary.
  - Clean the gas filter without the use of liquids (shake it or carefully blow it clean) if it does not need to be replaced.
- 4. Reassemble the unit in reverse order. Make sure the ridge on the gas filter is positioned as indicated.

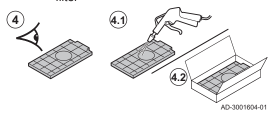


#### 7.4.4 Cleaning the gas filter - 10 sections boiler

- 1. Remove the two screws from the gas filter cover.
- 2. Remove the cover.
- 3. Remove the gas filter.

7734325 - v.04 - 07122020 71

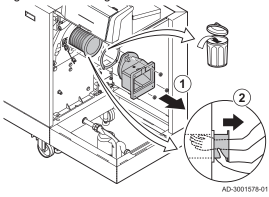
Fig.70 Inspecting and cleaning the gas filter



- 5. Reassemble the unit in reverse order.
- 4.2. Clean the gas filter without the use of liquids (shake it or carefully blow it clean) if it does not need to be replaced.

4.1. Replace the gas filter if necessary.

Removing the burner Fig.71



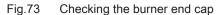
#### 7.4.5 Cleaning the burner

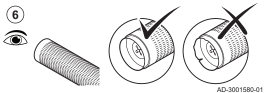
4. Inspect the gas filter.

- 1. Unscrew the bolts from the adaptor and remove the adaptor.
- 2. Lift the burner out of the heat exchanger.

Fig.72 Checking and cleaning the burner









- 3. Check the burner.
- 4. Clean the outside of burner using compressed air with a pressure of 2 to 5 bar.



#### Caution

- Maintain a minimum distance of 1 cm from the surface of the burner.
- Never clean the burner's surface with a brush or similar item.
- 5. Clean the inside of the burner using a vacuum cleaner.
- 6. Check the burner end cap.
- ⇒ Replace the burner or end cap if faulty or seriously damaged.
- 7. Set the burner aside, making sure it can not be damaged.



AD-3001587-01

#### Caution

Do not refit the burner until the heat exchanger, condensate collector and siphon have been cleaned.

- 8. Visually inspect the burner area.
- 9. Use a vacuum cleaner to remove any visible soiling from the burner

72 7734325 - v.04 - 07122020

## Fig.75 Removing the inspection hatch

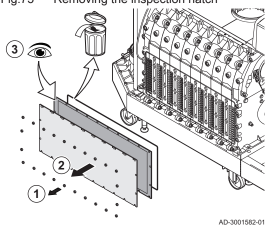
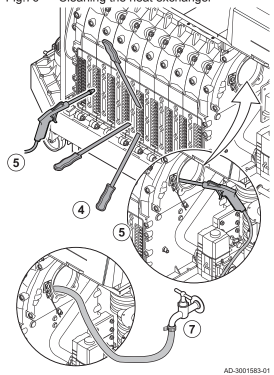


Fig.76 Cleaning the heat exchanger



#### 7.4.6 Cleaning the heat exchanger

- 1. Unscrew the nuts from the inspection hatch on the heat exchanger.
- 2. Carefully remove the inspection hatch, the insulation cloth and the silicon insulation cord from the heat exchanger.

## $\Lambda$

#### Caution

The insulation cloth may stick to the heat exchanger. Avoid damaging or tearing the insulation cloth.

Inspect the insulation cloth and replace if it is faulty or seriously damaged.

 Clean the areas between the pins of the heat exchanger using the cleaning knife. Always work from the bottom to the top. Move the cleaning knife between the pins horizontally and diagonally.

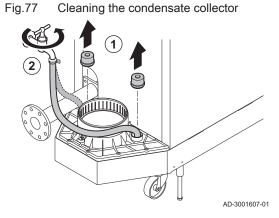


#### Caution

Always use the cleaning knife specially designed for this boiler. This knife is 560 mm long.

- 5. Use compressed air to blow the cleaned parts through in turn. Do this from the service side and from the burner area.
- Fit the inspection hatch and the insulation cloth with a new silicon cord.
- 7. Use clean water to thoroughly rinse the heat exchanger from the burner area.

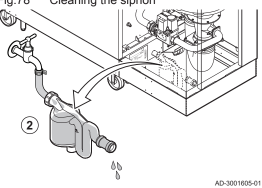
#### ....



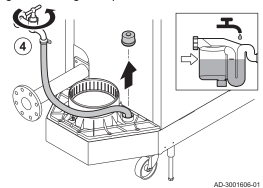
## 7.4.7 Cleaning the condensate collector

- 1. remove both sealing caps from the condensate collector.
- 2. Thoroughly rinse each side of the condensate collector for at least 5 minutes, with the largest possible water flow.
- 3. Refit both sealing caps on the condensate collector.

## Fig.78 Cleaning the siphon



#### Fig.79 Filling the siphon



## 7.4.8 Cleaning the siphon

- 1. Remove the siphon.
- 2. Clean the siphon with water.
- 3. Put the siphon back in place.

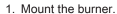
4. Fill the siphon with water up to the mark via the condensate collector.



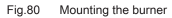
#### Danger

The siphon must always be sufficiently filled with water. This prevents flue gases from entering the room.

## 7.4.9 Assembly after maintenance



- ⇒ The burner has two slots at the front. Position these over the two pins at the burner opening.
- 2. Place a new burner gasket.
- 3. Mount the adapter.
- 4. Mount the new ionisation/ignition electrode.



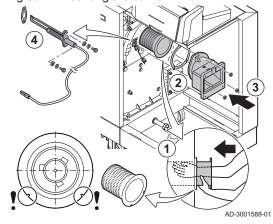
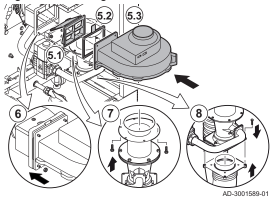


Fig.81 Mounting the fan



- 5. Mount the fan assembly:
  - 5.1. Place the non-return valve.
  - 5.2. Place the new gasket.
  - 5.3. Mount the fan.
- 6. Tighten the nuts on the adapter.
- 7. Tighten the nuts on the venturi.
- 8. Mount the air supply hose to the venturi.

Fig.82 Fitting the electrical connections and air supply hose



AD-3001590-01

#### 9. Connect the electrical connections to the fan.

- 10. Lock the fan power plug with the safety slides.
- 11. Mount the air supply hose to the air box.

## 7.5 Finalising work

 Fit all removed parts in the reverse order, but do not close the casing yet.



#### Caution

During inspection and maintenance operations, always replace all gaskets on the parts removed.

- 2. Fill the siphon with water.
- 3. Put the siphon back in place.
- 4. Carefully open all system and supply valves which were closed to carry out the maintenance.
- 5. Fill the central heating system with water if necessary.
- 6. Vent the central heating system.
- 7. Top up with more water if necessary.
- 8. Check the tightness of the gas and water connections.
- 9. Put the boiler back into operation.
- Carry out an auto-detect when a control board has been replaced or removed from the boiler.
- Set the boiler to full load and carry out a gas leak detection and a thorough visual check.
- 12. Set the boiler to normal operation.
- 13. Close the casing.

## 8 Troubleshooting

#### 8.1 Error codes

The boiler is fitted with an electronic regulation and control unit. The heart of the control is a **e-Smart** microprocessor, which controls and also protects the boiler. In the event of an error, a corresponding code is displayed.

Tab.73 Error codes are displayed at three different levels

Code	Туре	Description
<b>A</b> 00.00 <sup>(1)</sup>	Warning	The boiler continues to operate but the cause of the warning must be investigated. A warning can change into a blocking or lock-out.
<b>H</b> 00.00 <sup>(1)</sup>	Blocking	The boiler starts up again automatically when the cause of the blocking has been rectified. A blocking can become a lock-out.
<b>E</b> 00.00 <sup>(1)</sup>	Lock out	The boiler starts up again only when the cause of the lock-out has been rectified and reset manually.
(1) The first letter indicates the type of error.		

The meaning of the code can be found in the various error code tables.



## Important

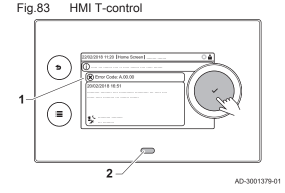
The error code is needed to find the cause of the error quickly and correctly and for any support from Remeha.

#### 8.1.1 Display of error codes

When an error occurs in the installation, the control panel shows:

- 1 The display will show a corresponding code and message.
- 2 The status LED of the control panel will show:
  - Continuous green = Normal operation
  - Flashing green = Warning
  - Continuous red = Blocking
  - Flashing red = Lock out
- 1. Press and hold the ✓ button to reset the boiler.
  - ⇒ The boiler starts up again only when the cause of the error has been rectified.
- If the error code reappears, correct the problem by following the instructions in the error code tables.
  - $\Rightarrow$  The error code remains visible until the problem is solved.
- 3. Note the error code when the problem cannot be solved.





## 8.1.2 Warning

Tab.74 Warning codes

Code	Display text	Description	Solution
A.00.00	TFlow Open	Flow temperature sensor is either removed or measures a temperature below range	Zone flow temperature sensor open:  Sensor is not present.  Bad connection: check the wiring and connectors.  Incorrectly fitted sensor: check that the sensor has been correctly fitted.  Faulty sensor: replace the sensor.
A.00.01	TFlow Closed	Flow temperature sensor is either shorted or measures a temperature above range	<ul> <li>Zone flow temperature sensor short-circuited:</li> <li>Sensor is not present.</li> <li>Bad connection: check the wiring and connectors.</li> <li>Incorrectly fitted sensor: check that the sensor has been correctly fitted.</li> <li>Faulty sensor: replace the sensor.</li> </ul>
A.01.21	Dhw Temp GradLevel3	Maximum Dhw Temperature Gradient Level3 Exceeded	Temperature warning:  • Check the flow.
A.02.06	Water Press Warning	Water Pressure Warning active	Water pressure warning:  • Water pressure too low; check the water pressure
A.02.37	Uncritic device lost	Uncritical device has been disconnected	SCB not found:  • Bad connection: check the wiring and connectors  • Faulty SCB: Replace SCB
A.02.45	Full Can Conn Matrix	Full Can Connection Matrix	SCB not found:  • Carry out an auto-detect
A.02.46	Full Can Device Adm	Full Can Device Administration	SCB not found:  Carry out an auto-detect
A.02.49	Failed Init Node	Failed Initialising Node	SCB not found:  Carry out an auto-detect
A.02.55	Inval or miss SerNR	Invalid or missing device serial number	Contact your supplier.
A.03.17	Safety check	Periodically safety check ongoing	Safety check procedure active:  No action

## 8.1.3 Blocking

Tab.75 Blocking codes

Code	Display text	Description	Solution
H.00.16	DHW sensor Open	Domestic Hot Water tank temperature sensor is either removed or measures a temperature below range	Domestic hot water temperature sensor open:  Sensor is not present Incorrectly fitted sensor: check that the sensor has been correctly fitted Bad connection: check the wiring and connectors Faulty sensor: replace the sensor
H.00.17	DHW sensor Closed	Domestic Hot Water tank tempera- ture sensor is either shorted or measures a temperature above range	Domestic hot water temperature sensor short-circuited:  Incorrectly fitted sensor: check that the sensor has been correctly fitted  Bad connection: check the wiring and connectors  Faulty sensor: replace the sensor
H.00.36	T 2nd Return Open	Second return temperature sensor is either removed or measures a temperature below range	Second return 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.
H.00.37	T 2nd Return Closed	Second return temperature sensor is either shorted or measures a temperature above range	Second 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.
H.01.00	Comm Error	Communication Error occured	Communication error with the security kernel:  Restart the boiler Replace the CU-GH
H.01.06	Max Delta TH-TF	Maximum difference between heat exchanger temperature and flow temperature	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 de-aired. Check water quality according to supplier's specifications. Sensor error: Check that the sensors are operating correctly. Check that the sensor has been fitted properly.

Code	Display text	Description	Solution
H.01.07	Max Delta TH-TR	Maximum difference between heat exchanger temperature and return	Maximum difference between heat exchanger and return temperature exceeded:
		temperature	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.01.08	CH Temp Grad. Level3	Maximum CH temperature gradient level3 exceeded	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 central heating system 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.01.09	Gas Pressure Switch	Gas Pressure Switch	Gas pressure too low:
			<ul> <li>No flow or insufficient flow:</li> <li>Make sure that the gas valve is fully opened</li> <li>Check the gas supply pressure</li> <li>If a gas filter is present: Make sure that the filter is clean</li> <li>Wrong setting on the gas pressure switch:</li> <li>Make sure that the switch has been fitted properly</li> <li>Replace the switch if necessary</li> </ul>
H.01.13	Max THeat Ex	Heat Exchanger temperature has exceeded the maximum operating	Maximum heat exchanger temperature exceeded:
		value	<ul> <li>Check the circulation (direction, pump, valves).</li> <li>Check the water pressure.</li> <li>Check that the sensors are operating correctly.</li> <li>Check that the sensor has been fitted properly.</li> <li>Check the cleanliness of the heat exchanger.</li> <li>Check that the central heating system has been correctly vented to remove air.</li> </ul>
H.01.14	Max Tflow	Flow temperature has exceeded the maximum operating value	Flow temperature sensor above normal range:  Bad connection: check the wiring and connectors  No flow or insufficient flow: Check the circulation (direction, pump, valves) Check the water pressure Check the cleanliness of the heat exchanger
H.01.15	Max Tflue Gas	Flue gas temperature has exceeded the maximum operating value	Maximum flue gas temperature exceeded:

Code	Display text	Description	Solution
H.02.00	Reset In Progress	Reset In Progress	Reset procedure active:
			No action
H.02.02	Wait Config Number	Waiting For Configuration Number	Configuration error or unknown configuration number:
			Reset CN1 and CN2
H.02.03	Conf Error	Configuration Error	Configuration error or unknown configuration number:
			Reset CN1 and CN2
H.02.04	Parameter Error	Parameter Error	Factory settings incorrect:
			<ul> <li>Parameters are not correct:</li> <li>Restart the boiler</li> <li>Reset CN1 and CN2</li> <li>Replace the CU-GH PCB</li> </ul>
H.02.05	CSU CU mismatch	CSU does not match CU type	Configuration error:
			Reset CN1 and CN2
H.02.09	Partial block	Partial blocking of the device recog-	Blocking input active or frost protection active:
		nized	External cause: remove external cause     Wrong parameter set: check the parameters     Bad connection: check the connection
H.02.10	Full Block	Full blocking of the device recog-	Blocking input is active (without frost protection):
		nized	External cause: remove external cause     Wrong parameter set: check the parameters     Bad connection: check the connection
H.02.12	Release Signal	Release Signal input of the Control	Waiting time release signal has elapsed:
		Unit from device external environ- ment	External cause: remove external cause     Wrong parameter set: check the parameters     Bad connection: check the connection
H.02.15	Ext CSU Timeout	External CSU Timeout	CSU time out:
			<ul> <li>Bad connection: check the wiring and connectors.</li> <li>Faulty CSU: replace CSU.</li> </ul>
H.02.18	OBD Error	Object Dictionary Error	Reset CN1 and CN2
			See The data plate for the CN1 and CN2 values.
H.02.36	Funct device lost	Functional device has been discon-	Communication error with the SCB PCB:
		nected	<ul> <li>Bad connection with BUS: check the wiring.</li> <li>No PCB: reconnect PCB or retrieve from memory using auto-detect.</li> </ul>
H.02.48	Funct Gr Conf Fault	Function Group Configuration Fault	SCB not found:
			Carry out an auto-detect
H.02.50	Funct Gr Comm Err	Function Group Communication Error	SCB not found:
11.00.00	11	-	Carry out an auto-detect.
H.02.62	Unsupported function	Zone B doesn't support the selected function	Zone B function setting is not correct or is not allowed on this circuit:
11.00.0		<u> </u>	Check the setting of parameter CP021.
H.02.64	Unsupported function	Zone D doesn't support the selected function	Zone C function (DHW) setting is not correct or is not allowed on this circuit:
			Check the setting of parameter CP022.
H.02.80	Missing Cascade Ctrl	Missing Cascade controller	Cascade controller not found:
			Reconnect the cascade master     Carry out an auto-detect

Code	Display text	Description	Solution
H.03.00	Parameter Error	Safety parameters level 2, 3, 4 are not correct or missing	Parameter error: security kernel  Restart the boiler  Replace the CU-GH
H.03.01	CU to GVC data error	No valid data from CU to GVC received	Communication error with the CU-GH:  Restart the boiler
H.03.02	Flame loss detected	Measured ionisation current is below limit	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
H.03.05	Internal blocking	Gas Valve Control internal blocking occured	Security kernel error:  Restart the boiler Replace the CU-GH

## 8.1.4 Locking

Tab.76 Locking codes

Code	Display text	Description	Solution
E.00.00	TFlow Open	Flow temperature sensor is either removed or measures a temperature below range	<ul> <li>Zone flow temperature sensor open:</li> <li>Sensor is not present.</li> <li>Bad connection: check the wiring and connectors.</li> <li>Incorrectly fitted sensor: check that the sensor has been correctly fitted.</li> <li>Faulty sensor: replace the sensor.</li> </ul>
E.00.01	TFlow Closed	Flow temperature sensor is either shorted or measures a temperature above range	<ul> <li>Zone flow temperature sensor short-circuited:</li> <li>Sensor is not present.</li> <li>Bad connection: check the wiring and connectors.</li> <li>Incorrectly fitted sensor: check that the sensor has been correctly fitted.</li> <li>Faulty sensor: replace the sensor.</li> </ul>
E.00.04	TReturn Open	Return temperature sensor is either removed or measures a temperature below range	Return 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.00.05	TReturn Closed	Return temperature sensor is either shorted or measures a temperature above range	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	THeat Ex Open	Heat exchanger temperature sensor is either removed or measures a temperature below range	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.

Code	Display text	Description	Solution
E.00.09	THeat Ex Closed	Heat exchanger temperature sensor is either shorted or measures a temperature above range	Heat exchanger temperature sensor short-circuited:
			Bad connection: check the wiring and connectors.     Incorrectly fitted sensor: check that the sensor has been correctly fitted.
			has been correctly fitted.  • Faulty sensor: replace the sensor.
E.00.20	TFlue Gas Open	Flue gas temperature sensor is either removed or measures a temper-	Open circuit in flue gas sensor:
		ature below range	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	TFlue Gas Closed	Flue gas temperature sensor is either shorted or measures a tempera-	Flue gas sensor short-circuited:
		ture above range	Bad connection: check the wiring and connectors.
			Incorrectly fitted sensor: check that the sensor     has been correctly fitted.
			has been correctly fitted.  • Faulty sensor: replace the sensor.
E.00.40	WaterPressureOpen	Water pressure sensor is either re-	Hydraulic pressure sensor open:
		moved or measures a temperature below range	Bad connection: check the wiring and connectors.
			Incorrectly fitted sensor: check that the sensor
			has been correctly fitted.  • Faulty sensor: replace the sensor.
E.00.41	WaterPressureClosed	Water pressure sensor is either	Hydraulic pressure sensor short-circuited:
2.00.11	WaterFressureGlosed	shorted or measures a temperature above range	Bad connection: check the wiring and connec-
			tors.
			Incorrectly fitted sensor: check that the sensor has been correctly fitted.
			• Faulty sensor: replace the sensor.
E.01.04	5x Flame Loss Error	5x Error of unintended Flame Loss occurance	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 out-
			let are not blocked  Check that there is no recirculation of flue
			gases
E.01.12	Return Higher Flow	Return tempearture has a higher	Flow and return reversed:
		temperature value than the flow temperature	Bad connection: check the wiring and connec-
			<ul><li>tors</li><li>Water circulation in wrong direction: check the</li></ul>
			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.02.04	Parameter Error	Parameter Error	Configuration error:
			Reset CN1 and CN2
			See The data plate for the CN1 and CN2 values
			values.

Code	Display text	Description	Solution
E.02.13	Blocking Input	Blocking Input of the Control Unit	Blocking input is active:
		from device external environment	External cause: remove external cause     Wrong parameter set: check the parameters
E.02.15	Ext CSU Timeout Exte	External CSU Timeout	CSU time out:
			Bad connection: check the wiring and connectors     Faulty CSU: Replace CSU
E.02.17	GVC CommTimeout	Gas Valve Control unit communica-	Communication error with the security kernel:
2.02.17		tion has exceeded feedback time	Restart the boiler     Replace the CU-GH
E.02.35	Safety device lost	Safety critical device has been disconnected	Communication fault  • Carry out an auto-detect
E.02.47	Failed Conn Funct Gr	Failed Connecting Function Groups	Function group not found:
			Carry out an auto-detect     Restart the boiler     Replace the CU-GH
E.02.48	Funct Gr Conf Fault	Function Group Configuration Fault	SCB not found:
			Carry out an auto-detect.
E.02.70	HRU test error	External heat recovery unit test	Heat recovery unit non-return valve check failed:
		failed	Check the external heat recovery unit non-return valve.
E.04.00	Parameter error	Safety parameters Level 5 are not correct or missing	Replace the CU-GH.
E.04.01	TFlow Closed	Flow temperature sensor is either shorted or measuring a temperature above range	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	TFlow Open	Flow temperature sensor is either	Flow temperature sensor open:
	·	removed or measuring a tempera- ture below range	Bad connection: check the wiring and connectors     Faulty sensor: replace the sensor
E.04.03	Max Flow temp	Measured flow temperature above	No flow or insufficient flow:
	·	savety limit	Check the circulation (direction, pump, valves)     Check the water pressure     Check the cleanliness of the heat exchanger
E.04.04	TFlue Closed	Flue temperature sensor is either	Flue gas temperature sensor short-circuited:
		shorted or measuring a temperature above range	<ul> <li>Bad connection: check the wiring and connectors</li> <li>Incorrectly fitted sensor: check that the sensor has been correctly fitted</li> <li>Faulty sensor: replace the sensor</li> </ul>
E.04.05	TFlue Open	Flue temperature sensor is either re-	Flue gas temperature sensor open:
		moved or measuring a temperature below range	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	TFlow Sensor	Deviation in flow sensor 1 and flow	Flow temperature sensor deviation:
		sensor 2 detected	Bad connection: check the connection     Faulty sensor: replace the sensor

Code	Display text	Description	Solution
E.04.08	Safety input	Safety input is open	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.04.09	TFlue Sensor	Deviation in flue sensor 1 and flue	Flue gas temperature sensor deviation:
		sensor 2 detected	Bad connection: check the connection     Faulty sensor: replace the sensor
E.04.10	Unsuccessful start	5 Unsuccessful burners starts detected	<ul> <li>Five failed burner starts:</li> <li>No ignition spark: <ul> <li>Check the wiring between the CU-GH and the ignition transformer</li> <li>Check the ionisation/ignition electrode</li> <li>Check breakdown to earth</li> <li>Check the condition of the burner cover</li> <li>Check the earthing</li> <li>Replace the CU-GH</li> </ul> </li> <li>Ignition spark but no flame: <ul> <li>Vent the gas pipes to remove air</li> <li>Check that the air supply inlet and flue gas outlet are not blocked</li> <li>Check that the gas valve is fully opened</li> <li>Check the gas supply pressure</li> <li>Check the operation and setting of the gas valve unit</li> <li>Replace the CU-GH</li> </ul> </li> <li>Flame present, but ionisation has failed or is inadequate: <ul> <li>Check that the gas valve is fully opened</li> <li>Check the gas supply pressure</li> <li>Check the gas supply pressure</li> <li>Check the ionisation/ignition electrode</li> <li>Check the wiring on the ionisation/ignition electrode.</li> </ul> </li> </ul>
E.04.11	VPS	VPS Gas Valve proving failed	Gas leakage control fault:  Bad connection: check the wiring and connectors Gas leakage control VPS faulty: Replace the valve proving system (VPS) Gas valve unit faulty: Replace the gas valve unit
E.04.12	False flame	False flame detected before burner start	False flame signal:  • The burner remains very hot: Set the O <sub>2</sub> • 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	Fan speed has exceeded normal operating range	

Code	Display text	Description	Solution
E.04.15	FlueGas Pipe Blocked	The flue gas pipe is blocked	Flue gas outlet is blocked:  Check that the flue gas outlet is not blocked Restart the boiler
E.04.17	GasValve Driver Err.	The driver for the gas valve is broken	Gas valve unit fault:  • Bad connection: check the wiring and connectors  • Faulty gas valve unit: Replace the gas valve unit
E.04.23	Internal Error	Gas Valve Control internal locking	Restart the boiler     Replace the CU-GH
E.04.250	Internal error	Gas valve relay error detected	Internal error:  • Replace the PCB.
E.04.254	Unknown	Unknown	Unknown error:  • Replace the PCB.

#### 8.2 Error history

The control panel includes an error memory in which is stored a history of the last 32 errors. Details of the boiler when the error occurred can be read out. For example;

- status
- sub-status
- · flow temperature
- return temperature

These details and others can contribute to the error solution.

## 8.2.1 Reading out and clearing the error memory

The error memory stores the details of the most recent errors.

- Select the tile [¾].
- 2. Press the ✓ button to confirm the selection.
- 3. Use the rotary knob to select code: 0012
- Press the ✓ button to confirm the selection.
  - ⇒ When the installer level is enabled, the status of the tile [∦] changes from **Off** into **On**.
- 5. Press the ≡ button.
- 6. Use the rotary knob to select **Error History**.
- 7. Press the ✓ button to confirm the selection.
  - ⇒ A list up to 32 most recent errors is displayed with the error code, a short description and the date.
- 8. Use the rotary knob to select the error code you want to investigate.
- 9. Press the ✓ button to confirm the selection.
  - ⇒ The display shows an explanation of the error code and several details of the boiler when the error occurred.
- 10. To clear the error memory, press and hold the ✓ button.

Fig.84 Installer level

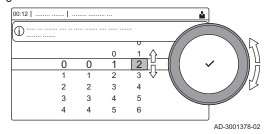
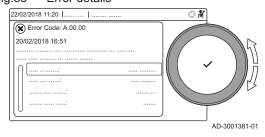


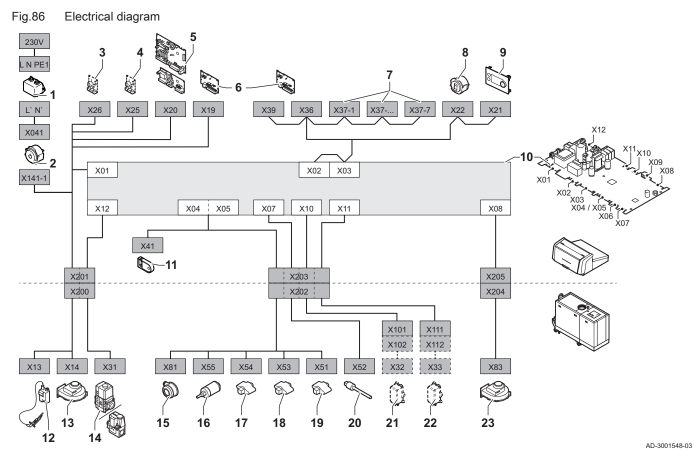
Fig.85 Error details



7734325 - v.04 - 07122020

## 9 Technical specifications

#### 9.1 Electrical diagram



- 1 Line filter
- 2 On / off switch
- 3 SCB expansion board power supply
- 4 SCB expansion board power supply
- 5 SCB zone expansion board power supply
- 6 CB-01 connection board power supply (X19) and CAN connections (X36 and X39)
- 7 SCB expansion board CAN connections (X37-1 X37-7)
- 8 Service connector
- 9 Control panel (HMI)
- 10 Control unit CU-GH13
- 11 Configuration storage unit (CSU)

- 12 Ignition transformer power supply
- 13 Fan power supply
- 14 Gas control valve
- 15 Air pressure differential switch
- 16 Water pressure sensor
- 17 Return temperature sensor
- 18 Heat exchanger temperature sensor
- 19 Flow temperature sensor
- 20 Flue gas temperature sensor
- 21 Valve proving system (VPS)
- 22 Gas pressure switch (GPS)
- 23 Fan PWM signal

## 9.2 Bluetooth® wireless technology

Fig.87 Logo



This product is equipped with Bluetooth wireless technology.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by BDR Thermea Group is under license. Other trademarks and trade names are those of their respective owners.

AD-3001854-01

## 10 Spare parts

## 10.1 General

Only replace defective or worn boiler parts with original parts or recommended parts.

Send the part to be replaced to the Remeha Quality Control department if the relevant part is covered by the guarantee (see the General Terms of Sale and Delivery).

## 10.2 Exploded views

Fig.88 Gas 320/620 Ace - Casing

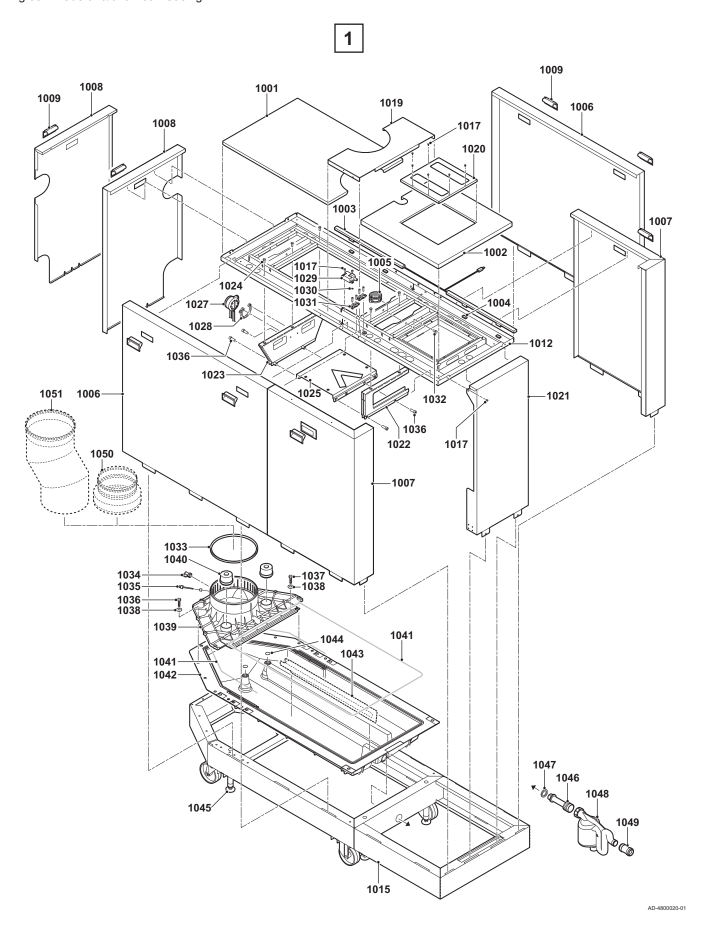


Fig.89 Gas 320/620 Ace - Heat exchanger and burner

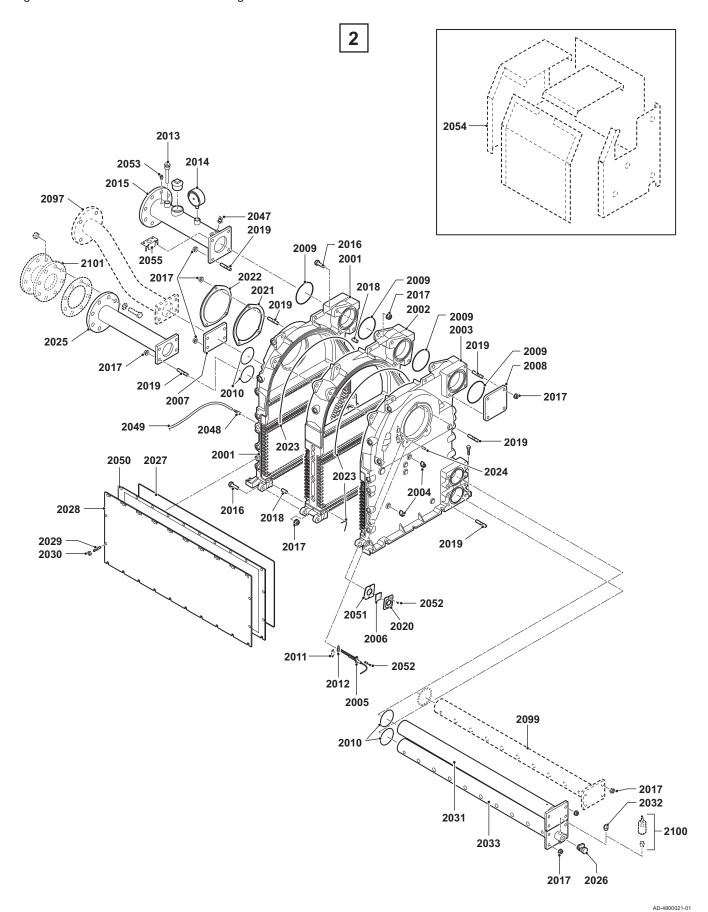
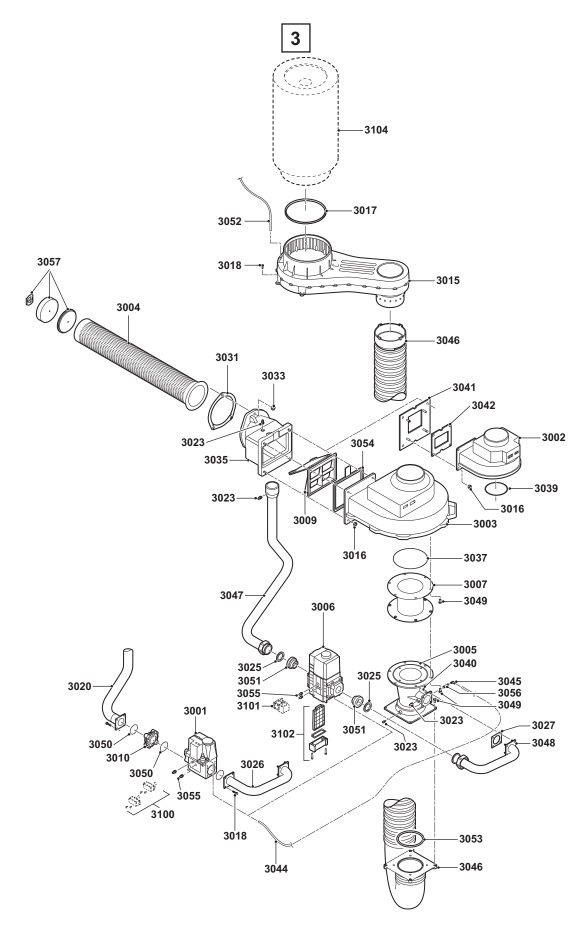


Fig.90 Gas 320/620 Ace - Gas / air



AD-4800019-01

Fig.91 Gas 320/620 Ace - Control box

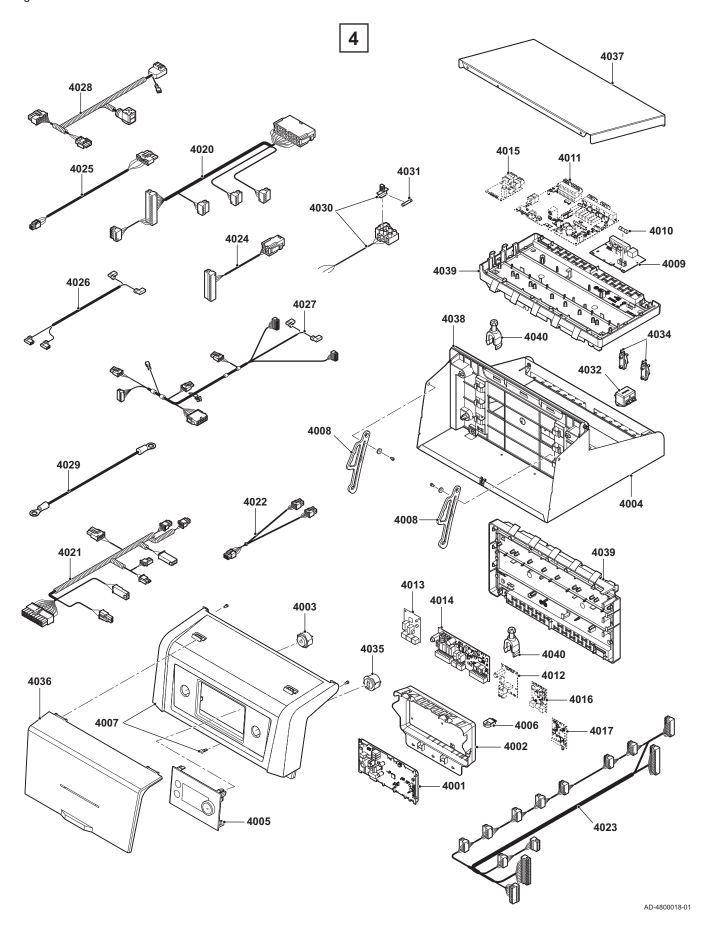
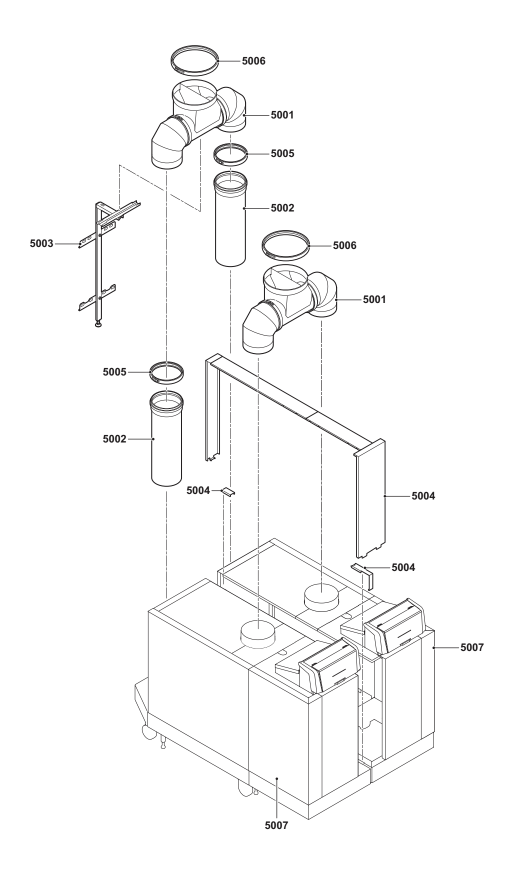


Fig.92 Gas 620 Ace



AD-4800023-02

## 10.3 Parts list

Tab.77 Gas 320/620 Ace - Casing

Item	Part number	Description
1001	S103092	Top cover 5-7 sections
1001	S103091	Top cover 8-10 sections
1002	S103095	Top cover front (outer part)
1003	7749834	LED lighting
1003	7665256	Magnets
1004	7766920	Clips for LED lighting
1005	S103242	Gas pipe bracket
1006	S103086	Side cover 5-7 sections (corner left side)
1006	S103084	Side cover 8-10 sections (corner left side)
1006	S103087	Side cover 5-7 sections (corner right side)
1006	S103085	Side cover 8-10 sections (corner right side)
1007	S103082	Side cover right
1007	S103083	Side cover left
1007	7741172	Side cover right
1007	7741201	Side cover left
1008	S103089	Back cover left
1008	S103090	Back cover right
1009	S100419	Cover handle
1012	S103152	Frame top 5-7 sections
1012	S103153	Frame top 8-10 sections
1015	S103144	Frame bottom 5-7 sections
1015	S103145	Frame bottom 8-10 sections
1017	S14254	Sheet metal screw 4.2 x 9.5 (20 pcs.)
1019	S103093	Top cover middle
1020	7741208	Top cover front
1021	S103088	Front cover
1022	S103154	Front frame support bracket
1023	S103155	Back frame support bracket
1024	S100570	Bolt M5 x 20 mm (10 pcs.)
1025	S103156	Air box bracket
1027	S103246	Pressure differential switch
1028	S103247	Pressure differential switch clip (5 pcs.)
1029	S103251	Ignition transformer
1030	S21473	Washer spring ring a4.3 (10 pcs.)
1031	S103315	Cable clamp (10 pcs.)
1032	S103248	Bolt M8 x 10 mm (5 pcs.)
1033	S103140	Flue gas outlet sealing ring ø 250 mm (2 pcs.)
1034	S103244	Flue gas measuring point cap (2 pcs.)
1035	S59659	Tulle for flue gas pipe
1035	7740176	Flue gas temperature sensor
1036	S103250	Bolt M8 x 35 mm (10 pcs.)
1037	S103260	Bolt M8 x 20 mm (10 pcs.)
1038	S103249	Washer ø 8.4 mm (10 pcs.)
1039	S103137	Flue gas discharge adapter 5+8 sections
1039	S103138	Flue gas discharge adapter 6+9 sections
1039	S103139	Flue gas discharge adapter 7+10 sections
1040	S103141	Sealing cap (2 pcs.)
1041	S101372	Sealing silicon ø 10 mm (5 m)
1042	S103135	Condensate collector 5-7 sections
1042	S103135	Condensate collector 5-7 sections

Item	Part number	Description
1042	S103136	Condensate collector 8-10 sections
1043	S103302	Condensate collector strip 6 sections
1044	S62713	O-ring ø 20 x 2.5 mm (10 pcs.)
1045	S103243	Levelling foot (2 pcs.)
1046	S103143	Syphon connection
1047	S103261	Sealing ring 45 x 34 x 3 mm (10 pcs.)
1048	S103142	Syphon assembly
1049	7741277	Sleeve for syphon
1050	S103179	Adapter 250 - 200 mm
1050	7600367	Clamp band and gasket ring ø 200 mm
1051	S103178	Flue gas adapter ø 250 mm
1051	7600368	Clamp band and gasket ring ø 250 mm

Tab.78 Gas 320/620 Ace - Heat exchanger and burner

Item	Part number	Description
2001	7741215	Section front
2002	7768023	Section middle (basic)
2002	7750343	Section middle (extended)
2003	7741214	Section end
2004	7623837	NTC sensor
2005	7774699	Ignition/ionisation electrode
2006	S45004	Inspection glass with gasket and screws
2007	S100430	Blanking flange return
2008	S100431	Blanking flange flow
2009	S103263	O-ring ø 107 x 5 mm (4 pcs.)
2010	S103264	O-ring ø 82 mm (8 pcs.)
2011	S103265	Cover plate
2012	S62105	Gasket for electrode (10 pcs.)
2013	S42649	Thermostat pocket ½"
2014	S103291	Pressure gauge 0-10 bar
2015	S103030	Flow pipe 5+8 sections
2015	S103031	Flow pipe 6+9 sections
2015	S103032	Flow pipe 7+10 sections
2016	7750414	Screw M12 x 40 mm (10pcs.)
2017	S103283	Flange nut M12 (10 pcs.)
2018	7750418	Dowel pin Ø12H8 x 20 mm (10pcs.)
2019	7750419	Stud M12 x 35 mm (10pcs.)
2020	S54822	Mounting frame for inspection glass
2021	S103266	Gasket for cover plate/burner (2 pcs.)
2022	S57785	Cover plate for burner hole
2023	S100643	Silicone sealant
2024	S103267	Dowel for burner (10 pcs.)
2025	S103033	Connection piece return 5+8 sections
2025	S103034	Connection piece return 6+9 sections
2025	S103035	Connection piece return 7+10 sections
2026	S103304	Filling and drain cock ½"
2027	S101368	Sealing silicon red ø 7 mm (5 m)
2028	S57720	Inspection hatch heat exchanger 5 sections
2028	S57721	Inspection hatch heat exchanger 6 sections
2028	S57722	Inspection hatch heat exchanger 7 sections
2028	S57723	Inspection hatch heat exchanger 8 sections
2028	S57724	Inspection hatch heat exchanger 9 sections

Item	Part number	Description
2028	S103148	Inspection hatch heat exchanger 10 sections
2029	S100549	Stud M8 x 20 mm (25 pcs.)
2030	S100556	Nut M8 (25 pcs.)
2031	S57738	2nd return water pipe blind 5 sections
2031	S57739	2nd return water pipe blind 6 sections
2031	S57740	2nd return water pipe blind 7 sections
2031	S57741	2nd return water pipe blind 8 sections
2031	S57742	2nd return water pipe blind 9 sections
2031	S103036	2nd return water pipe blind 10 sections
2032	S100532	Plug 3/8"
2033	S103269	Return water distribution pipe 5 sections
2033	S103270	Return water distribution pipe 6 sections
2033	S103271	Return water distribution pipe 7 sections
2033	S103272	Return water distribution pipe 8 sections
2033	S103273	Return water distribution pipe 9 sections
2033	S103038	Return water distribution pipe 10 sections
2047	7623837	NTC sensor
2048	S103188	Nipple incl. silicone tube 8x2
2049	S103274	Silicone tube 4/8 1300 mm
2050	S100668	Insulation inspection hatch heat exchanger 5 sections
2050	S100669	Insulation inspection hatch heat exchanger 6 sections
2050	S100670	Insulation inspection hatch heat exchanger 7 sections
2050	S100671	Insulation inspection hatch heat exchanger 8 sections
2050	S100672	Insulation inspection hatch heat exchanger 9 sections
2050	S103149	Insulation inspection hatch heat exchanger 10 sections
2051	S35458	Gasket for inspection glass (5 pcs.)
2052	S48950	Screw M4 x 10 mm (50 pcs.)
2053	S41601	Air bleed 1/8"
2054	S101806	Heat exchanger insulation 5 sections
2054	S101807	Heat exchanger insulation 6 sections
2054	S103307	Heat exchanger insulation 7 sections
2054	S103308	Heat exchanger insulation 8 sections
2054	S103309	Heat exchanger insulation 9 sections
2054	S103310	Heat exchanger insulation 10 sections
2055	7600397	Hose bracket
2097	S103039	2nd return pipe 5-8 sections
2097	S103040	2nd return pipe 6-9 sections
2097	S103041	2nd return pipe 7-10 sections
2099	S57743	2nd return distribution pipe 5 sections
2099	S57744	2nd return distribution pipe 6 sections
2099	S57745	2nd return distribution pipe 7 sections
2099	S57746	2nd return distribution pipe 8 sections
2099	S57747	2nd return distribution pipe 9 sections
2099	S103037	2nd return distribution pipe 10 sections
2100	7750082	Water pressure sensor
2101	S101775	Pump adapter

Tab.79 Gas 320/620 Ace - Gas / air

Item	Part number	Description
3001	S103275	Gas control valve 5 sections
3001	S103276	Gas control valve 6 sections
3001	S103277	Gas control valve 7-9 sections

Item	Part number	Description
3002	S57770	Fan 5-6 sections
3003	S103150	Fan 7-10 sections
3004	S100347	Burner 5 sections
3004	S103077	Burner 6 sections
3004	S100329	Burner 7 sections
3004	S100330	Burner 8 sections
3004	S100331	Burner 9 sections
3004	S103078	Burner 10 sections
3005	S57791	Venturi assembly 5 sections
3005	S57792	Venturi assembly 6 sections
3005	S57793	Venturi assembly 7-9 sections
3005	S103079	Venturi assembly 10 sections
3006	S103151	Gas control valve 10 sections
3007	S103073	Venturi - fan connecting piece 7-10 sections
3007	S103072	Venturi - fan connecting piece 5-6 sections
3009	S103071	Non return valve
3010	S103074	Gas filter HFVR
3015	S103074	Air box
3016	S44483	Nut M8 (10 pcs.)
3017	S103140	Flue gas outlet sealing ring ø 250 mm (2 pcs.)
3017	S100570	Bolt M5 x 20 mm (10 pcs.)
3020	S100370 S103042	· · · ·
3020		Gas supply pipe 5-9 sections (left)
	S103043	Gas supply pipe 5-9 sections (right)
3023	S103279	Pressure test nipple 1/8" (2 pcs.) incl. loctite
3025	S103280	Gasket ø 56 x 42 x 2 (5 pcs.)
3026	S103047	Gas supply pipe 5+6 sections bottom (right)
3026	S103048	Gas supply pipe 7-9 sections bottom (left)
3026	S103049	Gas supply pipe 7-9 sections bottom (right)
3026	S103046	Gas supply pipe 5+6 sections bottom (left)
3027	S103281	Gasket for venturi (2 pcs.)
3031	S103266	Gasket for cover plate/burner (2 pcs.)
3033	S103283	Flange nut M12 (10 pcs.)
3035	S103070	Mixing adapter
3037	S103284	O-ring ø 180 x 3,5 mm (5 pcs.)
3039	S103285	O-ring ø 111 x 4 mm (2 pcs.)
3040	S46687	Flange nut M12 (10 pcs.)
3041	S103286	Mounting plate fan
3042	S59650	Gasket for fan
3044	S103288	Hose ø 6 x 1 mm (0.6m)
3045	S103289	Coupling 90 degrees M5 x 6 mm (5 pcs.)
3046	S103076	Flexible hose complete
3047	S103044	Gas supply pipe 10 sections (left)
3047	S103045	Gas supply pipe 10 sections (right)
3048	S103051	Gas supply pipe 10 sections bottom (right)
3048	S103050	Gas supply pipe 10 sections bottom (left)
3049	S59141	Screw M5 x 18 mm (15 pcs.)
3049	S15524	Bolt M8 x 16 mm (10 pcs.)
3050	S100619	O-ring ø 52.39 x 3.53 (5 pcs.)
3051	S103290	Adapter 2" x 1.1/2" (2 pcs.)
3052	S47170	Silicone hose ø 4 mm i/d 8 mm (1 m)
3053	S103287	O-ring ø 130 x 3.5 mm (2 pcs.)
3054	S103330	Gasket non return valve (5 pcs.)

Item	Part number	Description
3055	S103356	Pressure test nipple 1/8" (2 pcs.)
3056	S103357	Adapter 1/8" M5 (2 pcs.) incl. loctite
3057	S100490	Burner insulation repair set
3100	7745411	Valve proving system (VPS) 5-9 sections
3100	7745414	Gas pressure switch (GPS) 5-9 sections
3101	7745412	Valve proving system (VPS)10 sections
3101	7745415	Gas pressure switch (GPS) 10 sections
3102	S103292	Gas filter 10 sections
3104	59212	Air inlet filter ø 325 mm

Tab.80 Gas 320/620 Ace - Control box

Item	Part number	Description
4001	7750337	Control unit CU-GH13
4002	7750339	Box for control unit CU-GH13
4003	7625392	Power switch black
4004	7749560	Control box base dark grey
4005	7768029	Control panel HMI T-control
4006	7633327	Configuration storage unit CSU-01
4007	7765778	Instrument panel front with HMI cover
4008	7656853	Controlbox slider (2 pcs.)
4009	7635885	Connection PCB CB-01
4010	S6778	Glass fuse 6.30 Amp Slow (10 pcs.)
4011	7774497	Expansion PCB SCB-10
4013	7635886	Expansion PCB SCB-01
4014	7734501	Expansion PCB SCB-02
4016	7721982	Expansion PCB GTW-08
4017	7733655	Expansion PCB GTW-30
4020	7741274	Cable harness sensors - control box side
4021	7741275	Cable harness sensors - boiler side
4022	7600363	Cable BUS split
4023	7741276	Cable harness 24V
4024	7750330	Cable harness PWM-fan - control box side
4025	7750332	Cable harness PWM-fan - boiler side
4026	7750333	Cable power supply 230 VAC
4027	7750334	Cable harness 230 VAC - control box side
4028	7750335	Cable harness 230 VAC - boiler side
4029	7750336	Ground cable
4030	7764001	Cable line filter
4031	7604728	Glass fuse 10 Amp Slow (5 pcs.)
4032	7765622	Line filter
4034	S103315	Cable clamp (10 pcs.)
4035	7625393	RJ-11 connector black
4036	7657321	HMI cover
4037	7749567	Control box cover dark grey
4038	7750123	Frame black
4039	7749571	Installer box
4040	7612543	Strain relief set

Tab.81 Gas 620 Ace

Item	Part number	Description
5001	S103128	Junction for air inlet or flue gas outlet
5002	S103119	Flue gas pipe ø 250 mm l= 890 mm
5003	S103318	Flue gas pipe support
5004	S103311	Cover set 5-7 sections
5004	S103312	Cover set 8-10 sections
5005	7600368	Clamp band and gasket ring ø 250 mm
5006	7600369	Clamp band + gasket ring ø 350 mm
5007	7747098	Side cover with logo left
5007	7747099	Side cover with logo right

#### Tab.82 Gas 320/620 Ace - Other

Item	Part number	Description
-	S100316	Outdoor temperature sensor
-	S103294	Maintenance kit
-	S58823	Cleaning knife 560 mm



# ☐R remeha

**T** +44 (0)118 978 3434

**F** +44 (0)118 978 6977

E boilers@remeha.co.uk

#### Remeha Commercial UK

Innovations House 3 Oaklands Business Centre Oaklands Park RG41 2FD Wokingham



