

Wall-hung gas condensing boilers

## MCA 45 - 65 - 90 - 115



### Installation and Service Manual

# EG declaration of conformity

The device complies with the standard type described in the EG declaration of conformity. It was manufactured and commissioned in accordance with European directives.

The original of the declaration of compliance is available from the manufacturer.

**EG - VERKLARING VAN OVEREENSTEMMING  
EC - DECLARATION OF CONFORMITY  
EG - KONFORMITÄT SERKLÄRUNG  
DÉCLARATION DE CONFORMITÉ CE**

Fabrikant/Manufacturer/Hersteller/Fabricant : Remeha B.V.  
Adres/Address/Adresse : Kanaal Zuid 110  
Stad, Land/City, Country/Land, Ort/Ville, pays : Postbus 32, NL-7300 AA Apeldoorn

verklaart hiermede dat de toestel(len) : MCA (Innovens Pro)  
this is to declare that the following product(s) :  
erklärt hiermit das die Produkt(te) :  
déclare ici que les produit(s) suivant(s) :

op de markt gebracht door : De Dietrich Thermique  
distributor : 57, rue de la Gare, F-67580  
Vertreiber :  
Commercialisé (s) par :

voldoet/voldoen aan de bepalingen van de onderstaande EEG-richtlijnen:  
is/are in conformity with the following EEC-directives:  
den Bestimmungen der nachfolgenden EG-Richtlinien entspricht/entsprechen:  
répond/répondent aux directives CEE suivantes:

EEG-Richtlijn:	2009/142/EC <sup>3)</sup>	toegepaste normen:
EEC-Directive:	2009/142/EC	tested and examined to the following norms:
EG-Richtlinie:	2009/142/EG	verwendete Normen, normes appliquées:
CEE-Directive:	2009/142/CE	EN 297 (1994*), EN 483 (1999*), EN 656 (1999*), EN 677 (1998*), EN 15417 (2006*), EN 15420 (2006*)

92/42/EEG  
92/42/EEC  
92/42/EWG  
92/42/CEE

2006/95/EEG<sup>1)</sup>  
2006/95/EEC  
2006/95/EWG  
2006/95/CEE

EN 60335-1 (2002\*)  
EN 60335-2-102 (2006\*)



2004/108/EEG<sup>2)</sup>  
2004/108/EEC  
2004/108/EWG  
2004/108/CEE

EN 55014-1 (2007\*), EN 60335-2-102 (2006\*)  
EN 61000-3-2 (2000\*), 61000-3-3 (1995\*)

97/23/EEG  
97/23/EEC  
97/23/EWG  
97/23/CEE

(art. 3, lid 3)  
(article 3, sub 3)  
(Art. 3, Absatz 3)  
(art.3 section 3)

\*) inclusief (eventuele) aanvulling, including (if any) completion  
einschließlich (falls vorhanden) Vervollständigung, y compris (le cas échéant) complément  
1) tot, until, bis, jusqu'à ce que 16-01-2007: 73/23/EEG  
2) tot, until, bis, jusqu'à ce que 20-07-2009: 89/336/EEG  
3) tot, until, bis, jusqu'à ce que 04-01-2010: 90/396/EEG

Apeldoorn, august 2010

W.F. Tjihuis  
Approval manager  
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# Contents

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<b>1</b>	<b>Introduction .....</b>	<b>6</b>
	<b>1.1 Used symbols .....</b>	<b>6</b>
	<b>1.2 Abbreviations .....</b>	<b>6</b>
	<b>1.3 General .....</b>	<b>7</b>
	1.3.1 Manufacturer's liability .....	7
	1.3.2 Installer's liability .....	7
	1.3.3 User's liability .....	7
	<b>1.4 Homologations .....</b>	<b>8</b>
	1.4.1 Certifications .....	8
	1.4.2 Equipment categories .....	8
	1.4.3 Additional Directives .....	8
	1.4.4 Factory test .....	9
<b>2</b>	<b>Safety instructions and recommendations .....</b>	<b>10</b>
	<b>2.1 Safety instructions .....</b>	<b>10</b>
	<b>2.2 Recommendations .....</b>	<b>10</b>
<b>3</b>	<b>Technical description .....</b>	<b>12</b>
	<b>3.1 General description .....</b>	<b>12</b>
	<b>3.2 Main parts .....</b>	<b>12</b>
	<b>3.3 Operating principle .....</b>	<b>12</b>
	3.3.1 Shunt pump .....	12
	3.3.2 System in cascade .....	13
	3.3.3 Calorifier connection .....	13
	3.3.4 Water flow rate .....	13
	<b>3.4 Technical characteristics .....</b>	<b>13</b>
	3.4.1 Sensor characteristics .....	15
<b>4</b>	<b>Installation .....</b>	<b>16</b>
	<b>4.1 Regulations governing installation .....</b>	<b>16</b>
	<b>4.2 Package list .....</b>	<b>16</b>
	4.2.1 Standard delivery .....	16
	4.2.2 Accessories .....	16
	<b>4.3 Choice of the location .....</b>	<b>18</b>
	4.3.1 Data plate .....	18
	4.3.2 Location of the appliance .....	18
	4.3.3 Ventilation .....	19

4.3.4	Main dimensions .....	20
<b>4.4</b>	<b>Positioning the boiler .....</b>	<b>21</b>
<b>4.5</b>	<b>Hydraulic connections .....</b>	<b>21</b>
4.5.1	Flushing the system .....	21
4.5.2	Connection of the heating circuit .....	22
4.5.3	Connecting the expansion vessel .....	23
4.5.4	Connecting the condensate discharge pipe .....	24
<b>4.6</b>	<b>Gas connection .....</b>	<b>24</b>
<b>4.7</b>	<b>Flue gas system connections .....</b>	<b>25</b>
4.7.1	Classification .....	25
4.7.2	Lengths of the air/flue gas pipes .....	26
<b>4.8</b>	<b>Installing the outside sensor .....</b>	<b>27</b>
4.8.1	Choice of the location .....	27
4.8.2	Installing the outside sensor .....	28
<b>4.9</b>	<b>Electrical connections .....</b>	<b>28</b>
4.9.1	Control unit .....	28
4.9.2	Recommendations .....	29
4.9.3	Fitting and connecting the control panel .....	30
4.9.4	Position of the PCBs .....	30
4.9.5	Accessing the connection terminal blocks .....	31
4.9.6	Connecting the pump .....	32
4.9.7	Connecting a direct heating circuit .....	34
4.9.8	Connecting a direct heating circuit and a domestic hot water tank .....	35
4.9.9	Connecting two circuits and a domestic hot water tank after the mixing tank .....	36
4.9.10	Hot water storage tank connection .....	38
4.9.11	Pool connection .....	44
4.9.12	Connecting a mixed tank .....	46
4.9.13	Connecting the options .....	47
4.9.14	Connection in cascade .....	49
<b>4.10</b>	<b>Electrical diagram .....</b>	<b>51</b>
<b>4.11</b>	<b>Filling the system .....</b>	<b>52</b>
4.11.1	Water treatment .....	52
4.11.2	Filling the siphon .....	53
4.11.3	Filling the system .....	53
<b>5</b>	<b>Start-up - DIEMATIC iSystem .....</b>	<b>54</b>
<b>5.1</b>	<b>Control panel .....</b>	<b>54</b>
5.1.1	Description of the keys .....	54
5.1.2	Description of the display .....	55
5.1.3	Access to the various browsing levels .....	57
5.1.4	Browsing in the menus .....	58
<b>5.2</b>	<b>Check points before commissioning .....</b>	<b>59</b>
5.2.1	Preparing the boiler for commissioning .....	59
5.2.2	Gas circuit .....	60
5.2.3	Hydraulic circuit .....	60

5.2.4	Electrical connections .....	60
<b>5.3</b>	<b>Putting the appliance into operation .....</b>	<b>60</b>
<b>5.4</b>	<b>Gas settings .....</b>	<b>62</b>
5.4.1	Adapting to another gas type .....	62
5.4.2	Setting the air/gas ratio (Full load) .....	62
5.4.3	Setting the air/gas ratio (Part load) .....	64
<b>5.5</b>	<b>Checks and adjustments after commissioning .....</b>	<b>65</b>
5.5.1	Displaying the parameters in extended mode .....	65
5.5.2	Setting the parameters specific to the installation .....	66
5.5.3	Naming the circuits and generators .....	68
5.5.4	Setting the heating curve .....	69
5.5.5	Finalizing work .....	71
<b>5.6</b>	<b>Reading out measured values .....</b>	<b>72</b>
<b>5.7</b>	<b>Changing the settings .....</b>	<b>73</b>
5.7.1	Language selection .....	73
5.7.2	Calibrating the sensors .....	73
5.7.3	"Professional" settings .....	75
5.7.4	Configuring the network .....	81
5.7.5	Return to the factory settings .....	87
<b>6</b>	<b>Start-up - IniControl .....</b>	<b>89</b>
<b>6.1</b>	<b>Control panel .....</b>	<b>89</b>
6.1.1	Description of the keys .....	89
6.1.2	Description of the display .....	90
<b>6.2</b>	<b>Check points before commissioning .....</b>	<b>91</b>
6.2.1	Preparing the boiler for commissioning .....	91
6.2.2	Gas circuit .....	92
6.2.3	Hydraulic circuit .....	92
6.2.4	Electrical connections .....	92
<b>6.3</b>	<b>Putting the appliance into operation .....</b>	<b>93</b>
<b>6.4</b>	<b>Gas settings .....</b>	<b>94</b>
6.4.1	Adapting to another gas type .....	94
6.4.2	Setting the air/gas ratio (Full load) .....	94
6.4.3	Setting the air/gas ratio (Part load) .....	95
<b>6.5</b>	<b>Checks and adjustments after commissioning .....</b>	<b>96</b>
6.5.1	Setting the heating curve .....	96
6.5.2	Finalizing work .....	97
<b>6.6</b>	<b>Reading out measured values .....</b>	<b>98</b>
6.6.1	Reading out measured values .....	98
6.6.2	Readout from the hour counter and percentage of successful starts .....	100

	6.6.3	Status and sub-status .....	100
<b>6.7</b>		<b>Changing the settings .....</b>	<b>101</b>
	6.7.1	Description of the parameters .....	101
	6.7.2	Modification of the installer-level parameters .....	104
	6.7.3	Setting the maximum heat input for central heating operation .....	105
	6.7.4	Return to the factory settings "Reset Param" .....	106
	6.7.5	Carrying out an auto-detect .....	106
<b>7</b>		<b>Switching off the appliance .....</b>	<b>107</b>
	7.1	<b>Installation shutdown .....</b>	<b>107</b>
	7.2	<b>Frost protection .....</b>	<b>107</b>
<b>8</b>		<b>Checking and maintenance .....</b>	<b>108</b>
	8.1	<b>General instructions .....</b>	<b>108</b>
	8.2	<b>Chimney sweep instructions .....</b>	<b>108</b>
	8.2.1	Control panel DIEMATIC iSystem .....	108
	8.2.2	Control panel IniControl .....	109
	8.3	<b>Customising maintenance .....</b>	<b>109</b>
	8.3.1	Maintenance message .....	110
	8.3.2	Installer's contact details .....	111
	8.4	<b>Standard inspection and maintenance operations .....</b>	<b>111</b>
	8.4.1	Checking the hydraulic pressure .....	111
	8.4.2	Checking the ionisation current .....	112
	8.4.3	Checking the tightness of the combusted gases evacuation and air inlet connections .....	112
	8.4.4	Checking combustion .....	112
	8.4.5	Checking the automatic air vent .....	113
	8.4.6	Checking the siphon .....	114
	8.4.7	Checking the burner and cleaning the heat exchanger .....	115
	8.5	<b>Specific maintenance operations .....</b>	<b>116</b>
	8.5.1	Inspection of the ignition electrode .....	116
	8.5.2	Replacing the non-return valve .....	117
	8.5.3	Assembling the boiler .....	118
<b>9</b>		<b>Troubleshooting .....</b>	<b>119</b>
	9.1	<b>Anti-hunting .....</b>	<b>119</b>
	9.2	<b>Messages (Code type Bxx or Mxx) .....</b>	<b>119</b>
	9.3	<b>Message history .....</b>	<b>122</b>
	9.3.1	Control panel DIEMATIC iSystem .....	122
	9.3.2	Control panel IniControl .....	123

<b>9.4</b>	<b>Faults (Code type Lxx or Dxx)</b>	<b>124</b>
9.4.1	Control panel DIEMATIC iSystem	125
9.4.2	Control panel IniControl	125
9.4.3	List of errors	125
9.4.4	Deletion of sensors from the memory in the PCB	133
9.4.5	Deleting the IOBL 3WV modules from the memory in the PCB	134
<b>9.5</b>	<b>Failure history</b>	<b>134</b>
9.5.1	Control panel DIEMATIC iSystem	134
9.5.2	Control panel IniControl	135
<b>9.6</b>	<b>Parameter and input/output check (mode tests)</b>	<b>136</b>
9.6.1	Control panel DIEMATIC iSystem	136
9.6.2	Control panel IniControl	138
9.6.3	Control system sequence	138
<b>10</b>	<b>Spare parts</b>	<b>140</b>
<b>10.1</b>	<b>General</b>	<b>140</b>
<b>10.2</b>	<b>Spare parts</b>	<b>140</b>
10.2.1	Casing	141
10.2.2	Heat exchanger and burner - MCA 45	142
10.2.3	Heat exchanger and burner - MCA 65	143
10.2.4	Heat exchanger and burner - MCA 90/115	144
10.2.5	Fan - MCA 45/65	145
10.2.6	Fan - MCA 90	146
10.2.7	Fan - MCA 115	147
10.2.8	Control panel	148
10.2.9	Spare parts list	149

# 1 Introduction

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## 1.1 Used symbols

---

In these instructions, various danger levels are employed to draw the user's attention to particular information. In so doing, we wish to safeguard the user's safety, obviate hazards and guarantee correct operation of the appliance.



### DANGER

Risk of a dangerous situation causing serious physical injury.



### WARNING

Risk of a dangerous situation causing slight physical injury.



### CAUTION

Risk of material damage.



Signals important information.



Signals a referral to other instructions or other pages in the instructions.

## 1.2 Abbreviations

---

- ▶ **3CE**: Collective conduit for sealed boiler
- ▶ **DHW**: Domestic hot water
- ▶ **Interscenario switch**: Home automation switch that can be used to centralise and control several scenarios
- ▶ **IOBL**: In One By Legrand - Carrier current home automation bus
- ▶ **PPS**: Polypropylene hardly inflammable
- ▶ **PCU**: Primary Control Unit - PCB for managing burner operation
- ▶ **PSU**: Parameter Storage Unit - Parameter storage for PCBs PCU and SU
- ▶ **SCU**: Secondary Control Unit - control panel PCB
- ▶ **SU**: Safety Unit - Safety PCB

## 1.3 General

---

### 1.3.1. Manufacturer's liability

---

Our products are manufactured in compliance with the requirements of the various european applicable Directives. They are therefore delivered with  marking and all relevant documentation.

In the interest of customers, we are continuously endeavouring to make improvements in product quality. All the specifications stated in this document are therefore subject to change without notice.

Our liability as the manufacturer may not be invoked in the following cases:

- ▶ Failure to abide by the instructions on using the appliance.
- ▶ Faulty or insufficient maintenance of the appliance.
- ▶ Failure to abide by the instructions on installing the appliance.

### 1.3.2. Installer's liability

---

The installer is responsible for the installation and initial start up of the appliance. The installer must respect the following instructions:

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

### 1.3.3. User's liability

---

To guarantee optimum operation of the appliance, the user must respect the following instructions:

- ▶ Read and abide by the instructions given in the user manual.
- ▶ Call on qualified professionals to carry out installation and initial start up.
- ▶ Get your fitter to explain your installation to you.
- ▶ Have the required checks and services done.
- ▶ Keep the instruction manuals in good condition close to the appliance.

This appliance is not intended to be used by persons (including children) whose physical, sensory or mental capacity is impaired or persons with no experience or knowledge, unless they have the benefit, through the intermediary of a person responsible for their safety, of supervision or prior instructions regarding use of the appliance. Care should be taken to ensure that children do not play with the appliance.

## 1.4 Homologations

### 1.4.1. Certifications

CE identification no	<b>PIN 0063CL3333</b>
NOx classification	<b>5 (EN 297 pr A3, EN 656)</b>
Type of connection	Chimney: B <sub>23</sub> , B <sub>33</sub> Flue gas outlet: C <sub>13</sub> , C <sub>33</sub> , C <sub>43</sub> , C <sub>53</sub> , C <sub>63</sub> , C <sub>83</sub> , C <sub>93</sub>

### 1.4.2. Equipment categories

Gas category	Gas type	Connection pressure (mbar)
II <sub>2</sub> ESi3P	Natural gas H (G20)	20
	Natural gas L (G25)	25
	Propane (G31)	37

The boiler is preset in the factory to operate on natural gas H (G20).

For operation on another group of gases:

- ▶ With DIEMATIC iSystem:  "Adapting to another gas type", page 62.
- ▶ With IniControl:  "Adapting to another gas type", page 94.

### 1.4.3. Additional Directives

Apart from the legal provisions and Directives, the additional Directives described in these instructions must also be observed.

For all provisions and Directives referred to in these instructions, it is agreed that all addenda or subsequent provisions will apply at the time of installation.



#### WARNING

Installation of the appliance must be done by a qualified engineer in accordance with prevailing local and national regulations.

#### 1.4.4. Factory test

---

Before leaving the factory, each boiler is set for optimum performance and tested to check the following items:

- ▶ Electrical safety
- ▶ Adjustment (CO<sub>2</sub>)
- ▶ Water tightness
- ▶ Gas tightness
- ▶ Parameter settings

## 2 Safety instructions and recommendations

---

### 2.1 Safety instructions

---



#### DANGER

If you smell gas:

1. Do not use a naked flame, do not smoke, do not operate electrical contacts or switches ( doorbell, light, motor, lift, etc..).
2. Isolate the gas supply.
3. Open the windows.
4. Trace possible leaks and seal them immediately.
5. If the gas leak is before the gas meter, contact the gas supplier.



#### DANGER

If you smell flue gases:

1. Switch the appliance off.
2. Open the windows.
3. Trace possible leaks and seal them immediately.

### 2.2 Recommendations

---



#### WARNING

- ▶ Installation and maintenance of the boiler must be carried out by a qualified professional in compliance with prevailing local and national regulations.
- ▶ When working on the boiler, always disconnect the boiler from the mains and close the main gas inlet valve.
- ▶ After maintenance or repair work, check all installations to ensure that there are no leaks.



#### CAUTION

The boiler must be installed in a frost-free environment.



Keep this document close to the place where the boiler is installed.

#### Casing components

Only remove the casing for maintenance and repair operations. Put the casing back in place after maintenance and repair operations.

**Instructions stickers**

The instructions and warnings affixed to the appliance must never be removed or covered and must remain legible during the entire lifespan of the boiler. Immediately replace damaged or illegible instructions and warning stickers.

**Modifications**

Modifications may only be made to the boiler after the written permission of **De Dietrich Thermique** to do so.

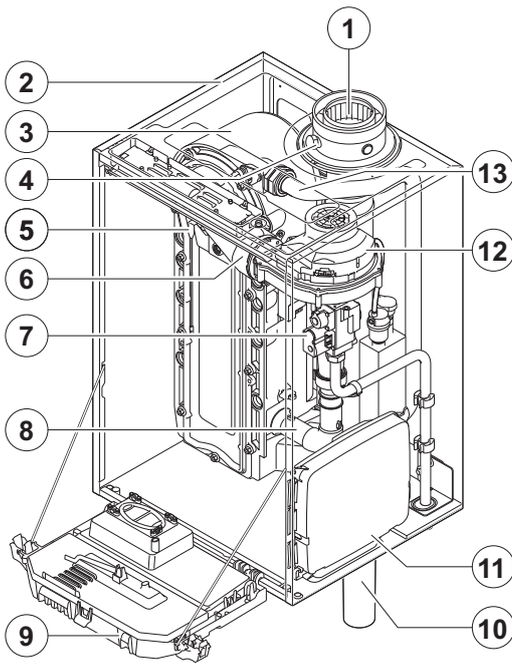
# 3 Technical description

## 3.1 General description

### Wall-hung gas condensing boilers

- ▶ High efficiency heating (Production of domestic hot water can be ensured by a separate hot water calorifier).
- ▶ Low pollutant emissions.
- ▶ **DIEMATIC iSystem** or **IniControl** electronic control panel.
- ▶ Flue gas evacuation by a forced flue, chimney or bi-flow type connection.
- ▶ Very suitable for cascade systems with several boilers.

## 3.2 Main parts



T002036-B

- |    |                                       |
|----|---------------------------------------|
| 1  | Flue gas outlet / Air intake          |
| 2  | Casing/air box                        |
| 3  | Heat exchanger (Central heating)      |
| 4  | Outlet for measuring combustion gases |
| 5  | Ignition/ionization electrode         |
| 6  | Mixer pipe                            |
| 7  | Combined venturi and gas valve unit   |
| 8  | Air intake silencer                   |
| 9  | Instrument box                        |
| 10 | Siphon                                |
| 11 | Box for the control PCBs              |
| 12 | Fan                                   |
| 13 | Water flow pipe                       |

## 3.3 Operating principle

### 3.3.1. Shunt pump

The boiler is supplied without a pump. When choosing a pump, take account of the boiler resistance and system resistance.

 See chapter: "Technical characteristics", page 13.

If possible, install the pump directly under the boiler on the return connection.

 See chapter: "Connection of the heating circuit", page 22.



#### CAUTION

The pump may have a maximum input of 200 W. Use an auxiliary relay for a pump with a larger input.

### 3.3.2. System in cascade

---

The boiler is ideally suited for a cascade system. There are a number of standard solutions available. For example:

- ▶ Cascade sets (quick assembly) for the installation of 2 to 7 boilers next to each other or 3 to 10 boilers mounted back to back on a free-standing frame. When the boilers are mounted next to each other, they can be mounted either on the wall or on a free-standing frame.



Please contact us for further information.

### 3.3.3. Calorifier connection

---

A calorifier can be connected to the boiler. Our product range includes various calorifiers.



Please contact us for further information.

The calorifier can be connected to the boiler in two ways:

- ▶ Using a three-way valve.
- ▶ Using a calorifier pump.

### 3.3.4. Water flow rate

---

The boiler's modulating control system limits the maximum difference in temperature between the heating flow and return and the maximum speed at which the flow temperature increases. For this reason the boiler is, so to speak, insensitive to a flow which is too low.

In all cases, maintain a minimum water flow of 0,4 m<sup>3</sup>/h.

## 3.4 Technical characteristics

---

Boiler type			MCA 45	MCA 65	MCA 90	MCA 115
<b>General</b>						
Flow rate setting	Adjustable		Modulating, Start/Stop, 0 - 10 V			
Nominal output (Pn) Heating System (80/60 °C)	minimum-maximum	kW	8,0 - 40,0	12,0 - 61,0	14,1 - 84,2	16,6 - 107,0
	Factory setting	kW	40,0	61,0	84,2	107,0
Nominal output (Pn) Heating System (50/30 °C)	minimum-maximum	kW	8,9 - 43,0	13,3 - 65,0	15,8 - 89,5	18,4 - 114,0
	Factory setting	kW	43,0	65,0	89,5	114,0
Nominal input (Qn) Heating System (Hi)	minimum-maximum	kW	8,2 - 41,2	12,2 - 62,0	14,6 - 86,0	17,2 - 110,2
	Factory setting	kW	41,2	62,0	86,0	110,2
Nominal input(Qn) Heating System (Hs)	minimum-maximum	kW	9,1 - 45,7	13,6 - 68,8	16,2 - 95,5	19,1 - 122,4
	Factory setting	kW	45,7	68,8	95,5	122,4
Heating efficiency under full load (Hi) (80/60 °C)	-	%	97,2	98,3	97,9	96,6
Heating efficiency under full load (Hi) (50/30 °C)	-	%	102,9	104,6	104,1	102,5
Heating efficiency under partial load (Hi) (Return temperature 60°C)	-	%	97,5	98,3	96,6	96,5
Heating efficiency under partial load (EN 92/42)(Return temperature 30°C)	-	%	107,7	108,9	108,1	107,1
<b>Data on the gases and combustion gases</b>						
Gas consumption G20 (Natural gas H)	minimum-maximum	m <sup>3</sup> /h	0,9 - 4,4	1,3 - 6,6	1,5 - 9,1	1,8 - 11,7
Gas consumption G31 (Propane)	minimum-maximum	m <sup>3</sup> /h	0,3 - 1,7	0,5 - 2,5	0,6 - 3,5	0,6 - 4,7
NOx-Emission per year or (EN 483)		mg/kWh	37	32	45	46
Mass flue gas flow rate	minimum-maximum	Kg/h	14 - 69	21 - 104	28 - 138	36 - 178
Flue gas temperature	minimum-maximum	°C	30 - 67	30 - 68	30 - 68	30 - 72
Maximum counter pressure		Pa	150	100	160	220
<b>Characteristics of the heating circuit</b>						
Water content		l	5,5	6,5	7,5	7,5
Water operating pressure	minimum	kPa (bar)	80 (0,8)	80 (0,8)	80 (0,8)	80 (0,8)
Water operating pressure (PMS)	maximum	kPa (bar)	400 (4,0)	400 (4,0)	400 (4,0)	400 (4,0)
Water temperature	maximum	°C	110	110	110	110
Operating temperature	maximum	°C	90	90	90	90
Water resistance (ΔT = 20K)		mbar	90	130	140	250
<b>Electrical characteristics</b>						
Power supply voltage		V/Hz	230/50	230/50	230/50	230/50
Power consumption - Full load	maximum	W	68	88	125	199
Power consumption - Part load	maximum	W	18	23	20	45
Power consumption - Standby	maximum	W	5	6	4	7
Electrical protection index		IP	X4D	X4D	X4D	X4D
<b>Other characteristics</b>						
Weight (empty)	Total	kg	53	60	67	68
	Mounting <sup>(1)</sup>	kg	49	56	65	65
Acoustic level at 1 meter		dBA	45	45	52	51

(1) Front panel removed

### 3.4.1. Sensor characteristics

Outside sensor		Outlet sensor circuit B+C Domestic hot water sensor		Boiler sensor Return sensor	
-20 °C	2392 Ω	0 °C	32014 Ω	-20 °C	98932 Ω
-16 °C	2088 Ω	10 °C	19691 Ω	-10 °C	58879 Ω
-12 °C	1811 Ω	20 °C	12474 Ω	0 °C	36129 Ω
-8 °C	1562 Ω	25 °C	10000 Ω	10 °C	22804 Ω
-4 °C	1342 Ω	30 °C	8080 Ω	20 °C	14773 Ω
0 °C	1149 Ω	40 °C	5372 Ω	25 °C	12000 Ω
4 °C	984 Ω	50 °C	3661 Ω	30 °C	9804 Ω
8 °C	842 Ω	60 °C	2535 Ω	40 °C	6652 Ω
12 °C	720 Ω	70 °C	1794 Ω	50 °C	4607 Ω
16 °C	616 Ω	80 °C	1290 Ω	60 °C	3252 Ω
20 °C	528 Ω	90 °C	941 Ω	70 °C	2337 Ω
24 °C	454 Ω			80 °C	1707 Ω
				90 °C	1266 Ω
				100 °C	952 Ω
				110 °C	726 Ω

# 4 Installation

## 4.1 Regulations governing installation



### WARNING

Installation of the appliance must be done by a qualified engineer in accordance with prevailing local and national regulations.

## 4.2 Package list

### 4.2.1. Standard delivery

The boiler is composed of 2 packages:

- ▶ 1 boiler package including:
  - The boiler, fitted with a connection cable
  - Mounting rail and mounting accessories for wall mounting
  - Mounting template
  - Installation and Service Manual
  - User Guide
- ▶ 1 control panel package including:
  - The DIEMATIC iSystem or IniControl control panel
  - module assembly instructions

### 4.2.2. Accessories

Various options are available depending on the configuration of the installation:

Boiler options	
Description	package
Hydraulic connection kit - MCA 45	HC137
Hydraulic connection kit - MCA 65 / 90 / 115	HC139
Right gas valve 3/4"	HC158
3-speed heating pump - MCA 45	HC141
Electronic heating pump - MCA 45	HC142
3-speed heating pump - MCA 65	HC143
3-speed heating pump - MCA 90	HC145
Primary pump - MCA 45 / 65 / 90	HC147
3-way valve with motor 1"	HC15
Low loss header HW PLUS 70	HC28
Low loss header HW 200	HC29

<b>Boiler options</b>	
<b>Description</b>	<b>package</b>
Condensates neutralisation station	HC33
Bracket for neutralisation station HC 33	HC34
2 kg refill of granulates to neutralisation station HC 33	HC35
Condensates neutralisation station (Boilers up to 120 kW)	DU13
Condensates neutralisation station (Boilers from 120 to 350 kW)	DU14
Condensates neutralisation station (Boilers above 350 kW)	DU15

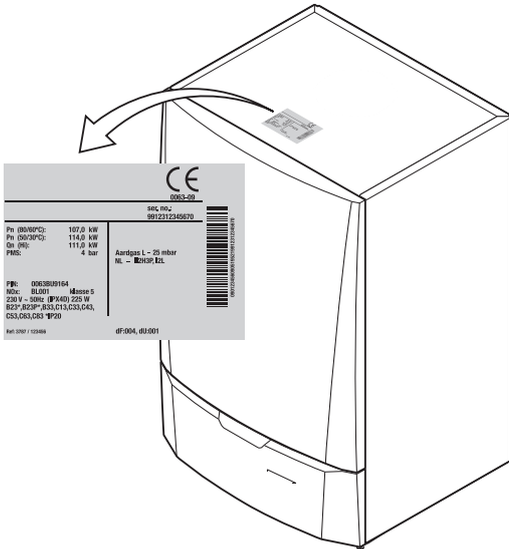
<b>Control system options</b>	
<b>Description</b>	<b>package</b>
Optional PCB for 3-way valve Diematic iSystem	AD249
System sensor	AD250
Outside radio-controlled temperature sensor Diematic iSystem	AD251
Boiler radio module	AD252
Radio remote control Diematic iSystem	AD253
Interactive remote control Diematic iSystem	AD254
BUS connection cable (length 12 m)	AD134
voice remote monitoring module	AD152
Outlet sensor after 3-way valve	AD199
A simplified remote control with room sensor	FM52

<b>Domestic hot water tank options</b>	
<b>Description</b>	<b>package</b>
Heating / DHW inversion valve	HC 134
Heating DHW reversal valve MCA 45 / 65	HC 135
Boiler/DHW tank connection kit BL / BP / BSC / DT	EA 121
DHW sensor	AD 212

## 4.3 Choice of the location

### 4.3.1. Data plate

The data plate located on top of the boiler provides important information on the appliance: serial number, model, gas category, etc.



T001982-A

### 4.3.2. Location of the appliance

- ▶ Before mounting the boiler, decide on the ideal position for mounting, bearing the Directives and the dimensions of the appliance in mind.
- ▶ When choosing the position for mounting the boiler, bear in mind the authorised position of the combustion gas discharge outlets and the air intake opening.
- ▶ To ensure adequate accessibility to the appliance and facilitate maintenance, leave enough space around the boiler.



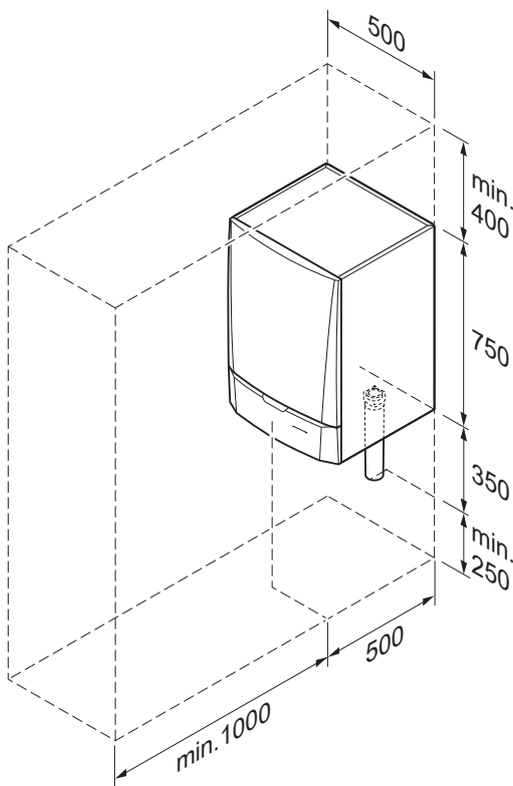
#### WARNING

- ▶ Fix the appliance to a solid wall capable of bearing the weight of the appliance when full of water and fully equipped.
- ▶ It is forbidden to store inflammable products and materials in the boiler room or close to the boiler, even temporarily.



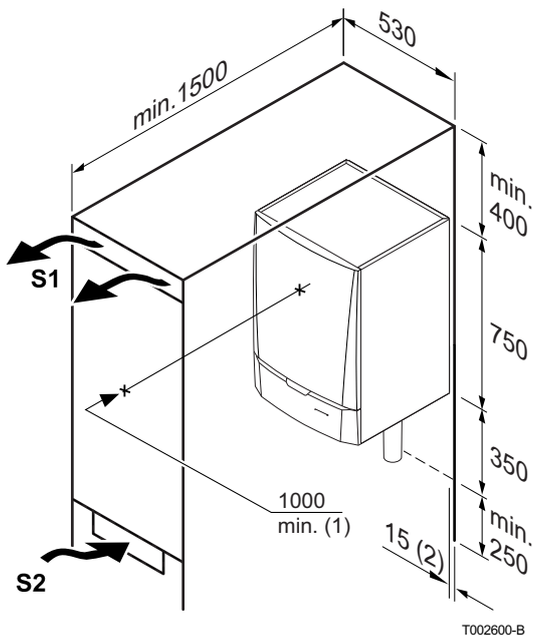
#### CAUTION

- ▶ The boiler must be installed in a frost-free environment.
- ▶ A connection to the mains drainage system for the discharge of condensate must be available close to the boiler.



T002599-B

### 4.3.3. Ventilation



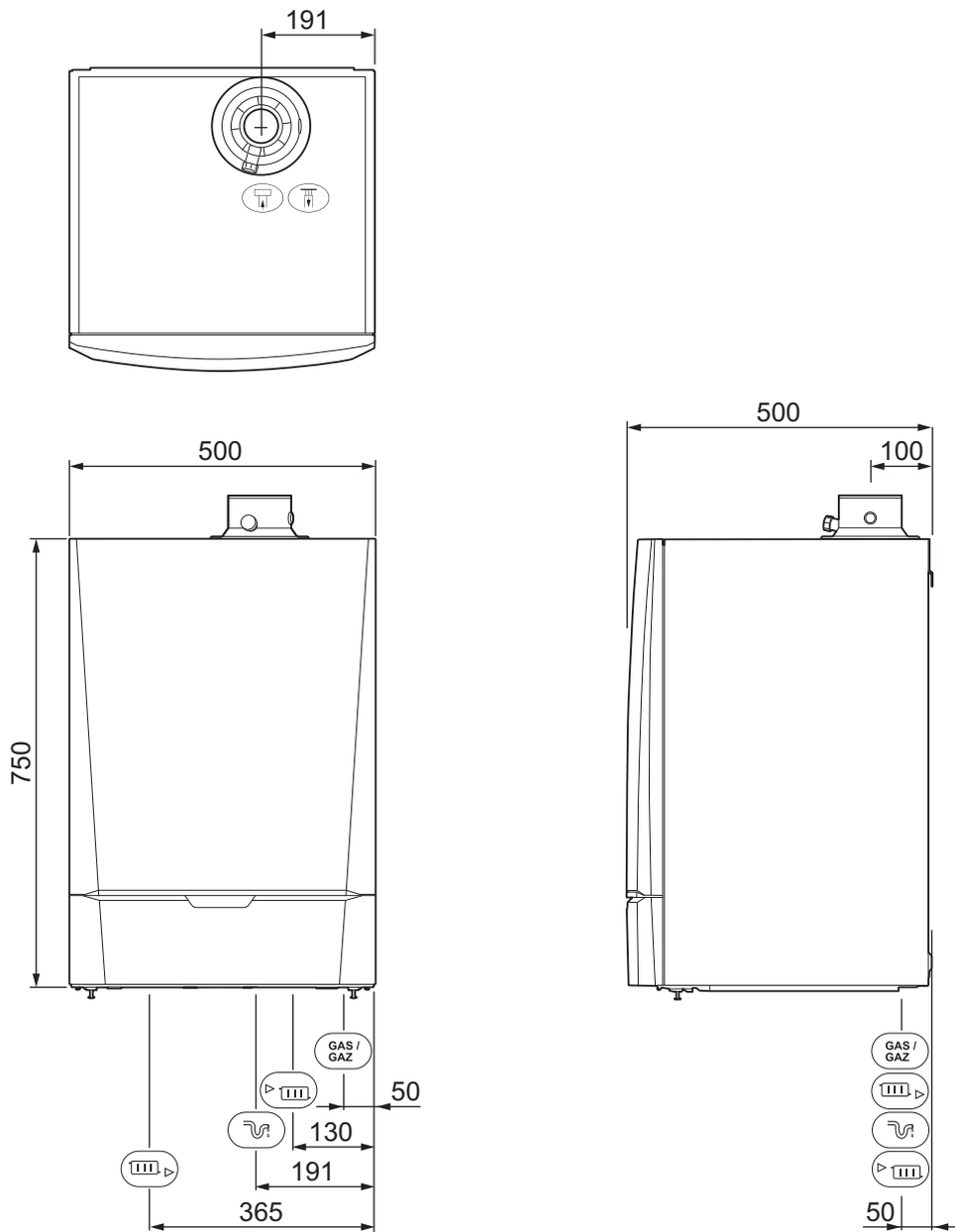
- (1) Distance between the front of the appliance and the internal wall of the cupboard.
- (2) Distance to allow on either side of the appliance.

If the boiler is installed in a closed box, respect the minimum dimensions given in the diagram opposite. Also allow openings to obviate the following hazards:

- ▶ Accumulation of gas
- ▶ Heating of the box

Minimum cross section of the openings: **S1 + S2 = 150 cm<sup>2</sup>**

### 4.3.4. Main dimensions



T002614-C

-  Connection of the combustion gas exhaust pipe ;  
Ø 80 mm (≤ 45 kW) / Ø 100 mm (≥ 65 kW)
-  Connection of the air intake pipe ;  
Ø 125 mm (≤ 45 kW) / Ø 150 mm (≥ 65 kW)
-  Siphon connection bush
-  Heating circuit return ; 1 1/4" Male thread
- Gas / Gaz**  Gas connection ; 3/4" Male thread
-  Heating circuit flow ; 1 1/4" Male thread

## 4.4 Positioning the boiler

The boiler is delivered with a mounting template.

A suspension clamp situated at the rear of the casing enables the boiler to be directly suspended on the mounting bracket.

1. Position the mounting template to the wall with adhesive tape.



### CAUTION

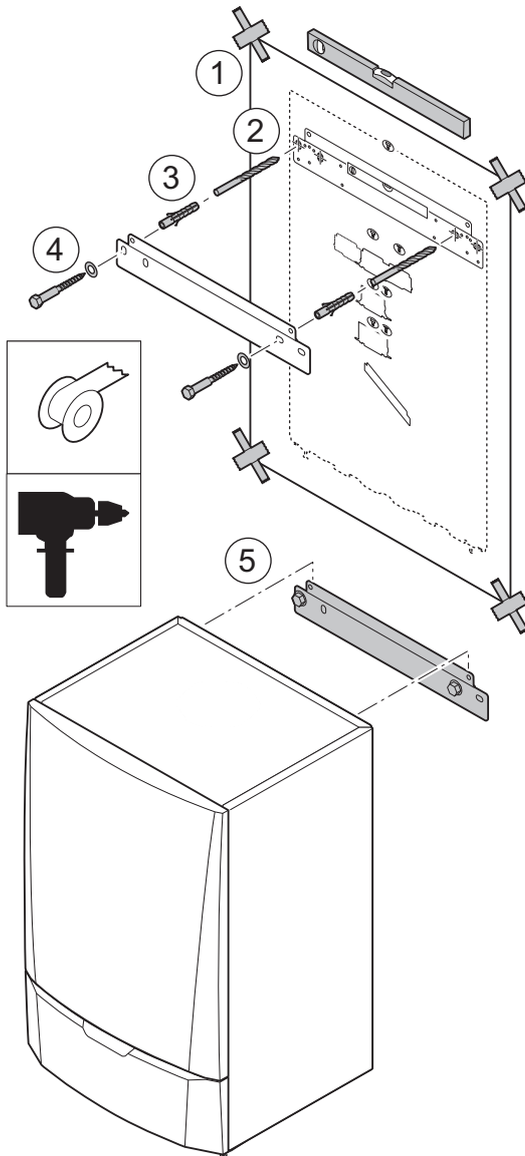
- ▶ Using a spirit level, check that the mounting axis is perfectly horizontal.
- ▶ During mounting, cover up the connection points for the air supply and the combustion gas exhaust, to protect the boiler and its connections from dust. Only remove this protection at the time when these connections are made.

2. Drill 2 holes with a  $\varnothing$  of 10 mm.

3. Insert the rawplugs with a  $\varnothing$  of 10 mm.

4. Attach the mounting bracket to the wall with the provided bolts with a  $\varnothing$  of 10 mm.

5. Hang the boiler on the mounting bracket.



T001540-A

## 4.5 Hydraulic connections

### 4.5.1. Flushing the system

Installation must be carried out in accordance with the prevailing regulations, the codes of practice and the recommendations in these instructions.

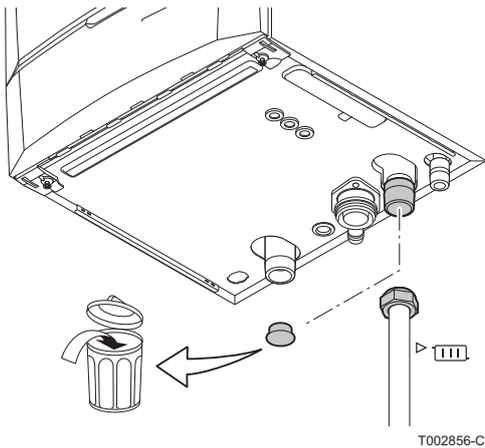
### ■ Installing the boiler in new installations (installations less than 6 months old)

- ▶ Clean the installation with a universal cleaner to eliminate debris from the appliance (copper, flaxen thread, flux).
- ▶ Thoroughly flush the installation until the water runs clear and shows no impurities.

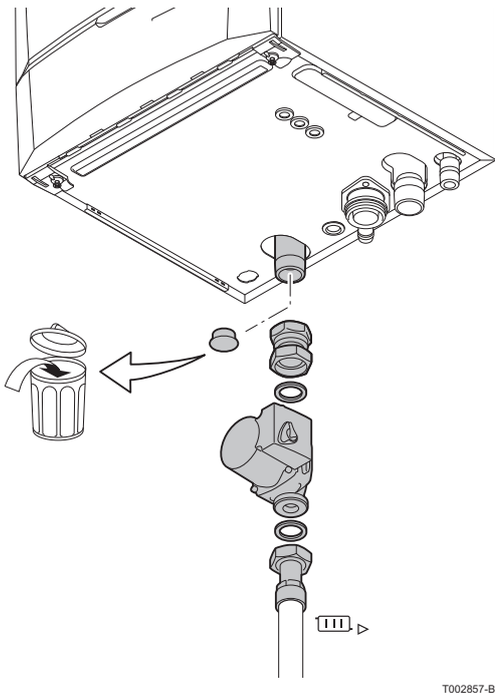
### ■ Installing the boiler in existing installations

- ▶ Remove sludge from the installation.
- ▶ Flush the installation.
- ▶ Clean the installation with a universal cleaner to eliminate debris from the appliance (copper, flaxen thread, flux).
- ▶ Thoroughly flush the installation until the water runs clear and shows no impurities.

#### 4.5.2. Connection of the heating circuit



1. Remove the anti-dust plug located on the heating outlet connection (P) under the boiler.
2. Connect the heating water outlet pipe to the heating flow connection.
3. Install a filling and drainage valve on the installation for filling and draining the boiler.



T002857-B

4. Remove the anti-dust button located on the heating return connection (iii) under the boiler.
5. Connect the heating water return pipe to the heating return connection.
6. Fit the pump in the return pipe.  
 For the electrical connection of the pump, see chapter: "Connecting the pump", page 32

**i** To facilitate maintenance work, we recommend mounting a shut off valve on the heating flow and return pipes.



**CAUTION**

- ▶ The heating pipe must be mounted in accordance with prevailing provisions.
- ▶ If installing shut off valves, position the filling/ drainage valve and the expansion vessel between the shut off valves and the boiler.

**4.5.3. Connecting the expansion vessel**

Install the expansion vessel on the heating return pipe (iii).

Refer to the table below to determine the opened expansion vessel required for the installation.

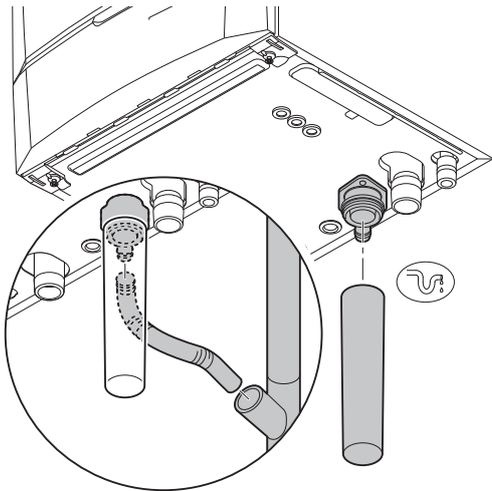
**Conditions of validity of the table:**

- ▶ 3-bar safety valve
- ▶ Average water temperature: 70 °C  
 Flow temperature: 80 °C  
 Return temperature: 60 °C
- ▶ The filling pressure in the system is lower than or equal to the initial pressure in the opened expansion vessel

Initial pressure of the expansion vessel	Volume of the opened expansion vessel depending on the volume of the installation (in litres)							
	100	125	150	175	200	250	300	> 300
0.5 bar	4,8	6,0	7,2	8,4	9,6	12,0	14,4	Volume of the installation x 0,048
1 bar	8,0	10,0	12,0 (1)	14,0	16,0	20,0	24,0	Volume of the installation x 0,080
1.5 bar	13,3	16,6	20,0	23,3	26,6	33,3	39,9	Volume of the installation x 0,133

(1) Factory configuration

#### 4.5.4. Connecting the condensate discharge pipe



T002858-B

1. Fit the condensate drain hose and the syphon of the boiler: these are supplied separately.
2. Mount a standard drainage pipe, Ø 32 mm or more, leading to the mains drainage system.
3. Insert into this the hose of the condensate drain .
4. Mount a trap or a siphon in the discharge pipe.



#### CAUTION

Do not make a fixed connection owing to maintenance work on the siphon.



- ▶ Do not plug the condensate discharge pipe.
- ▶ Set the discharge pipe at a gradient of at least 30 mm per metre, maximum horizontal length 5 metres.
- ▶ Do not drain condensation water into a roof gutter at any time.
- ▶ Connect the condensate discharge pipe in accordance with prevailing standards.

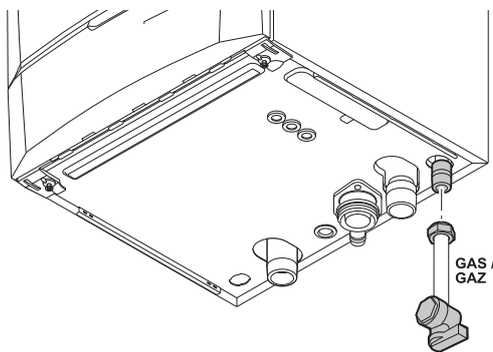
## 4.6 Gas connection



#### WARNING

- ▶ Close the main gas valve before starting work on the gas pipes.
- ▶ Before mounting, check that the gas meter has sufficient capacity. To do this, you should keep in mind the consumption of all appliances.
- ▶ If the gas meter has too low a capacity, inform the energy supply company.

The diameters of the pipes must be defined in accordance with the standards in force in your country.



T002859-C

1. Remove the anti-dust plug from the **GAS/GAZ** gas inlet pipe under the boiler.
2. Connect the gas inlet pipe.
3. Mount a gas isolation valve on this pipe, directly under the boiler.
4. Connect the gas pipe to the gas shut off valve.

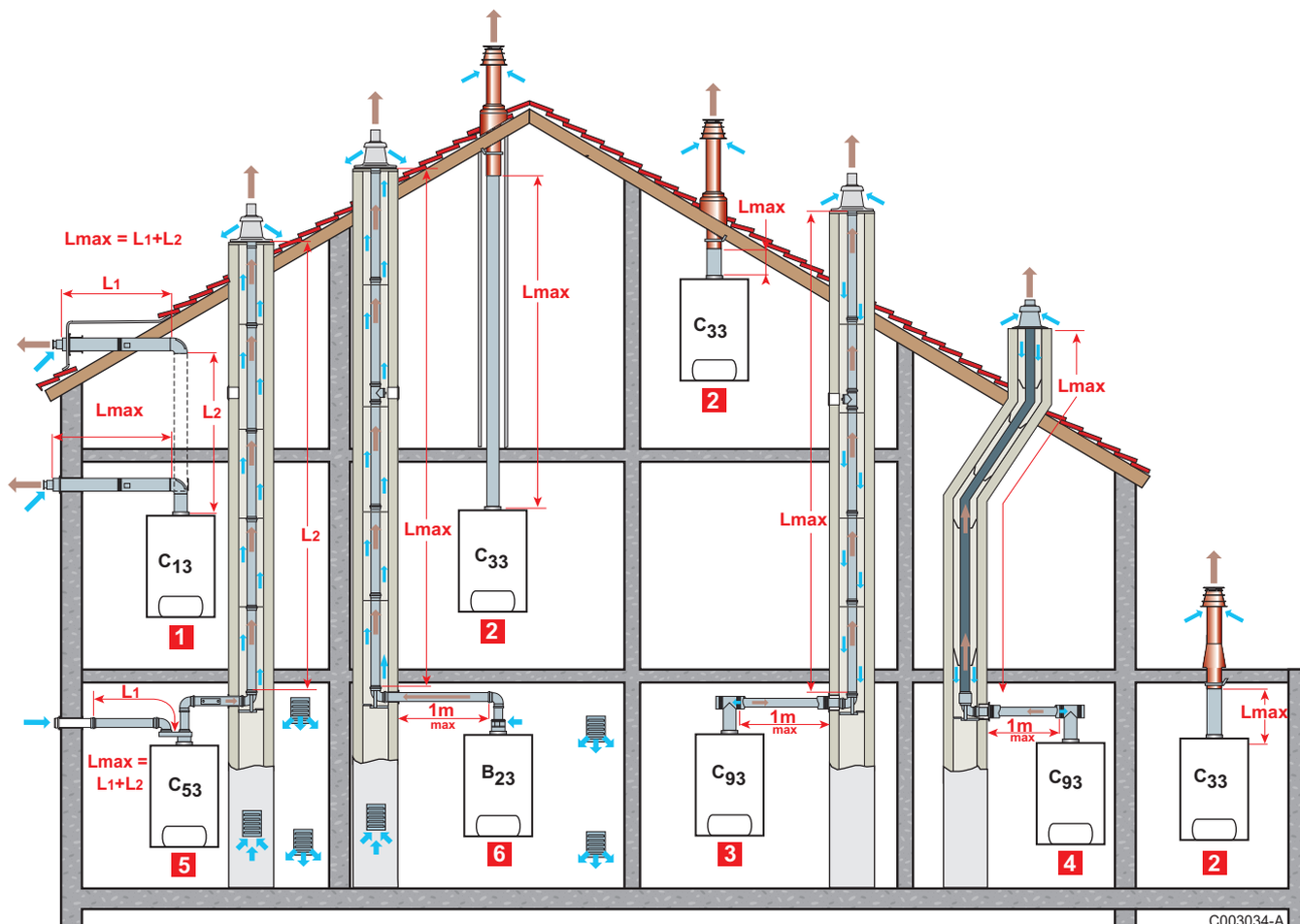


#### CAUTION

- ▶ Ensure that there is no dust in the gas pipe.
- ▶ We recommend installing a gas filter on the gas pipe to prevent clogging of the gas valve unit.
- ▶ Connect the gas pipe in accordance with prevailing standards and regulations.

## 4.7 Flue gas system connections

### 4.7.1. Classification



- 1 **Configuration C<sub>13</sub>**  
Air/flue gas connection by means of concentric pipes to a horizontal terminal (so-called forced flue)
- 2 **Configuration C<sub>33</sub>**  
Air/flue gas connection by means of concentric pipes to a vertical terminal (roof outlet)
- 3 **Configuration C<sub>93</sub>**  
Air/flue gas connection by concentric pipes in the boiler room and single pipes in the chimney (combustive air in counter current in the chimney)

- 4 Configuration C<sub>93</sub>**  
Air/flue gas connection by concentric pipes in the boiler room and single "flex" in the chimney (combustive air in counter current in the chimney)

**WARNING**

- ▶ Only factory components are authorised for connecting the boiler and the terminal.
- ▶ The clear section must comply with the standard.
- ▶ The chimney must be swept before the installation of the evacuation conduit.

- 5 Configuration C<sub>53</sub>**  
Air and flue gas connection separated by means of a bi-flow adapter and single pipes (combustive air taken from outside)
- 6 Configuration B<sub>23</sub>**  
Connection to a chimney using a connection kit (combustive air taken from the boiler room)

#### 4.7.2. Lengths of the air/flue gas pipes

Type of air/flue gas connection			Diameter	Maximum length			
				MCA 45	MCA 65	MCA 90	MCA 115
	Concentric pipes connected to a horizontal terminal	Alu or PPS	80/125 mm	16 m	-	-	-
			100/150 mm	-	9 m	8 m	5,9 m
	Concentric pipes connected to a vertical terminal	aluminium	80/125 mm	14,5 m	-	-	-
			100/150 mm	-	11,5 m	10 m	9,4 m
	Concentric pipes in the boiler room Single conduits in the chimney (combustive air in counter-current)	aluminium	80/125 mm	15 m	-	-	-
			80 mm				
			80/125 mm 100 mm	11,5 m	-	-	-
	Concentric pipes in the boiler room Single flexible pipe in the chimney (combustive air in counter-current)	PPS	110/150 mm 110 mm	-	11 m	12,5 m	10 m
			80/125 mm 80 mm	12 m	-	-	-
			110/150 mm 110 mm	-	16,5 m	13,5 m	9,4 m
C <sub>53</sub>	Bi-flow adapter and separate single air/flue gas ducts (combustive air taken from outside)	aluminium	80/125 mm 2 x 80 mm	20,5 m	-	-	-
			100/150 mm 2 x 100 mm	-	23 m	17,5 m	11 m <sup>(1)</sup> 5 m <sup>(2)</sup>
	Chimney (rigid or flexible duct in furnace flue, combustive air taken from the premises)	PPS	80 mm <sup>(3)</sup>	23,5 m	-	-	-
			110 mm <sup>(3)</sup>	-	55 m	45 m	44 m
			80 mm <sup>(4)</sup>	21 m	-	-	-
			110 mm <sup>(4)</sup>	-	29,5 m	24 m	17,5 m

(1) Air  
(2) Flue gases  
(3) Rigid duct  
(4) Flexible duct

**WARNING**

Maximum length = lengths of the straight air/flue gas ducts  
+ equivalent lengths of other components

For the list of flue gas system accessories and the equivalent lengths, refer to the current price list.

## 4.8 Installing the outside sensor

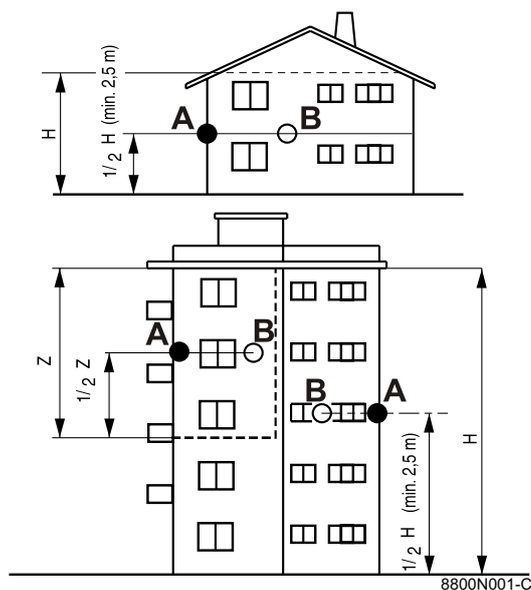
### 4.8.1. Choice of the location

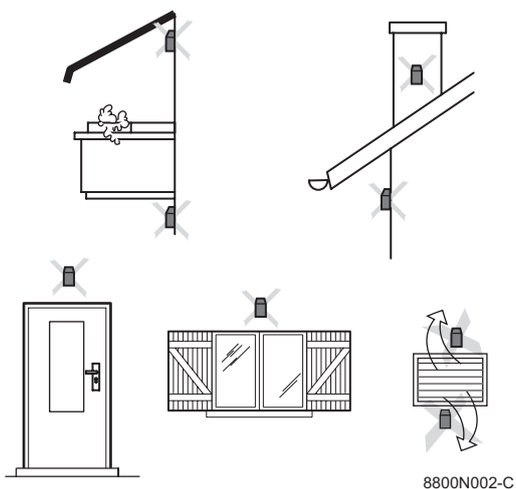
It is important to select a place that allows the sensor to measure the outside conditions correctly and effectively.

#### Advised positions:

- ▶ on one face of the area to be heated, on the north if possible
- ▶ half way up the wall in the room to be heated
- ▶ under the influence of meteorological variations
- ▶ protected from direct sunlight
- ▶ easy to access

- A** Recommended position  
**B** Possible position  
**H** Inhabited height controlled by the sensor  
**Z** Inhabited area controlled by the sensor





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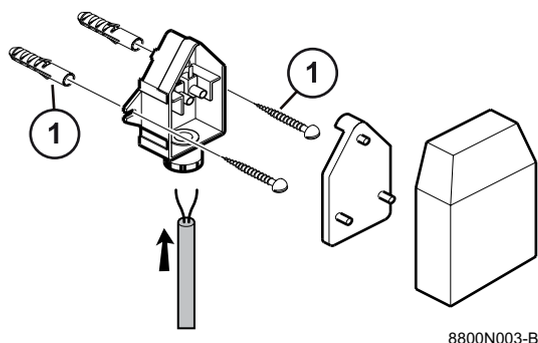
**Positions to be avoided:**

- ▶ masked by a building element (balcony, roof, etc.)
- ▶ close to a disruptive heat source (sun, chimney, ventilation grid, etc.)

**4.8.2. Installing the outside sensor**

Mount the sensor using the screws and dowels provided.

- ① CB wood screws diameter 4 + dowels



8800N003-B

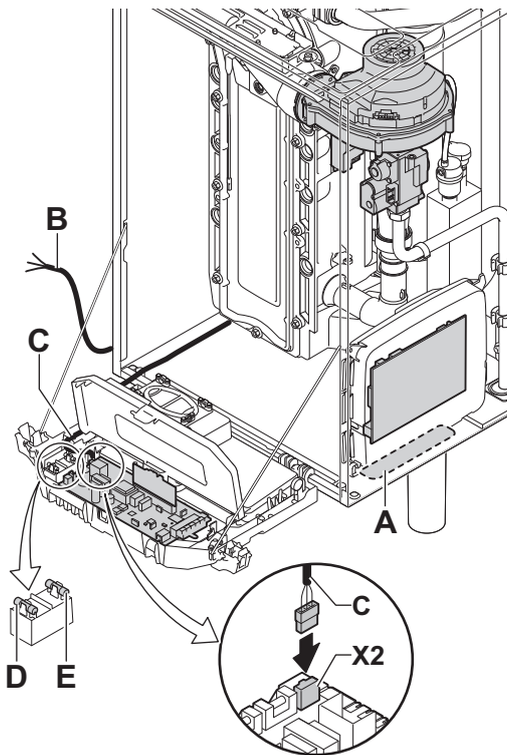
**4.9 Electrical connections****4.9.1. Control unit**

The boiler is fully pre-wired. The mains supply is made via the cable **C** connected to the mains. All other external connections can be made to the connection connectors (low voltage). The main characteristics of the control unit are described in the table below.

Power supply voltage	230 V AC/50 Hz
Rating of the main fuse F1(230 V AC)	6.3 AT
Fuse rating F2(230 V AC)	2 AT
Fan	230 V AC

**CAUTION**

Keep to the polarity shown on the terminals: phase (L), neutral (N) and earth  $\perp$ .



T002039-A

- A** Routing of the 230 V cables
- B** Power supply cable
- C** Cable of housing for control PCBs
- D** 6,3 AT fuse
- E** 2 AT fuse



**CAUTION**

The following components of the appliance are at a voltage of 230 V:

- ▶ Electrical connection of the heating pump (Central heating).
- ▶ Electrical connection of the combined gas valve unit.
- ▶ Electrical connection of the fan.
- ▶ The majority of components in the control panel.
- ▶ Most parts of the housing for control PCBs.
- ▶ Ignition transformer.
- ▶ Connection of the power supply cable.

**4.9.2. Recommendations**



**WARNING**

- ▶ Only qualified professionals may carry out electrical connections, always with the power off.
- ▶ The boiler is entirely pre-wired. Do not modify the connections inside the control panel.
- ▶ Earth the appliance before making any electrical connections.

Make the electrical connections of the appliance according to:

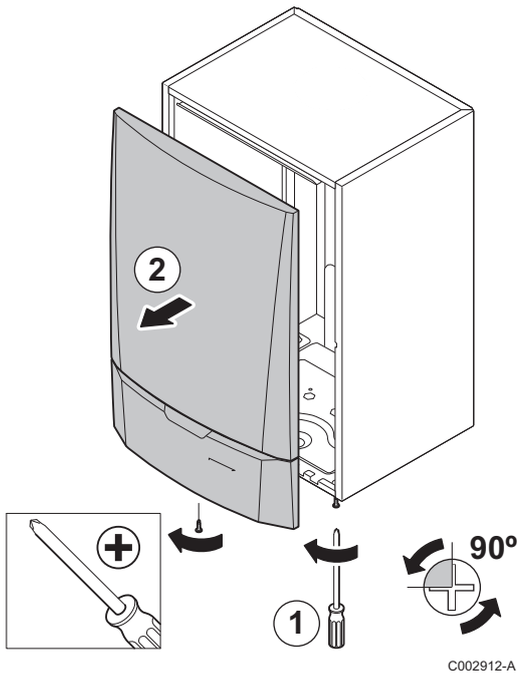
- ▶ the instructions of the prevailing standards.
- ▶ the instructions on the circuit diagrams provided with the appliance.
- ▶ the recommendations in the instructions.



**CAUTION**

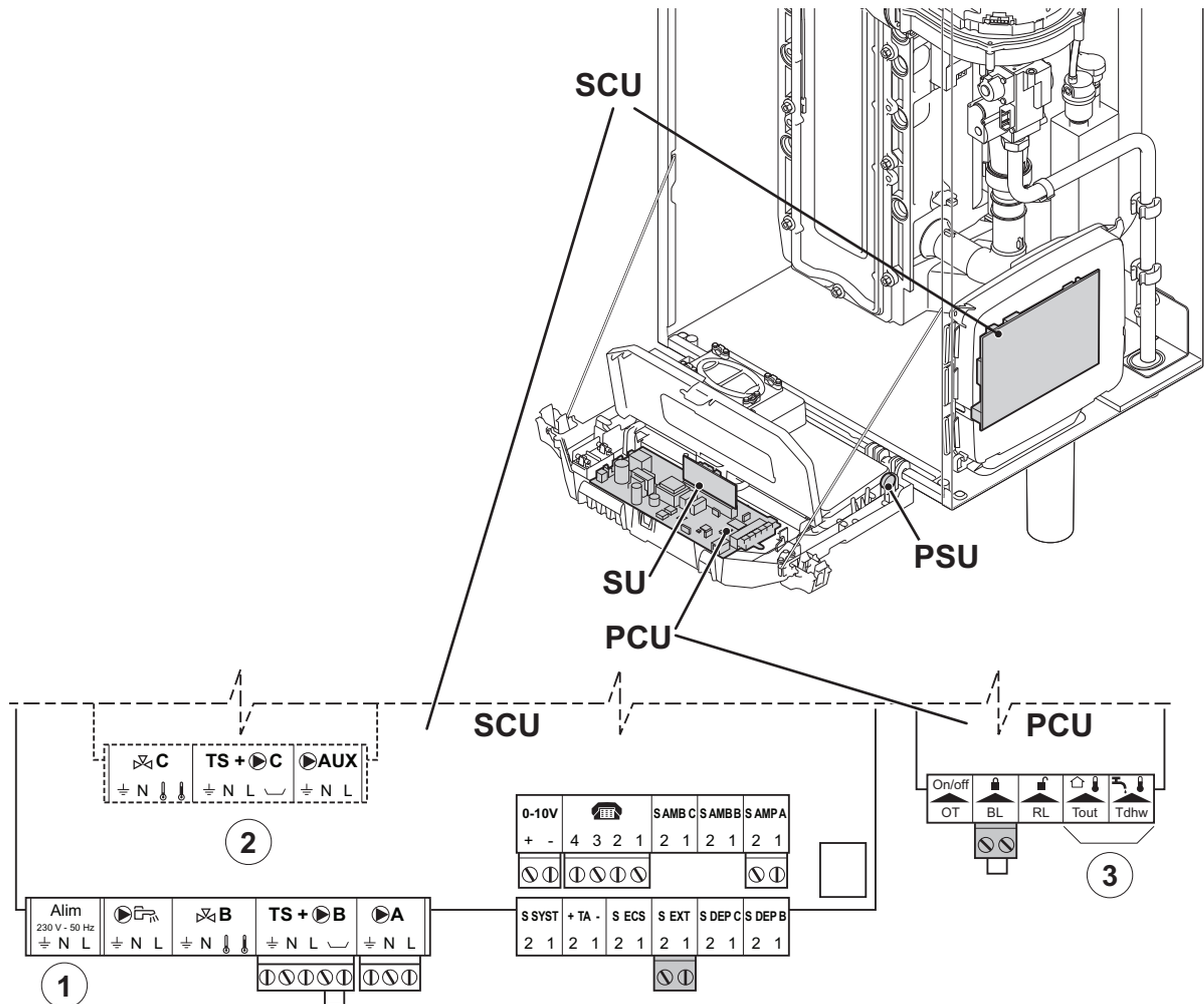
- ▶ Separate the sensor cables from the 230 V cables.
- ▶ Outside the boiler: Use 2 pipes or cable guides at least 10 cm apart.

### 4.9.3. Fitting and connecting the control panel



1. Unscrew the 2 screws under the front panel by a quarter turn.
  2. Remove the front panel.
  3. Fit and connect the control panel.
- To fit and connect the control panel, see the brochure delivered in the control panel package.

### 4.9.4. Position of the PCBs



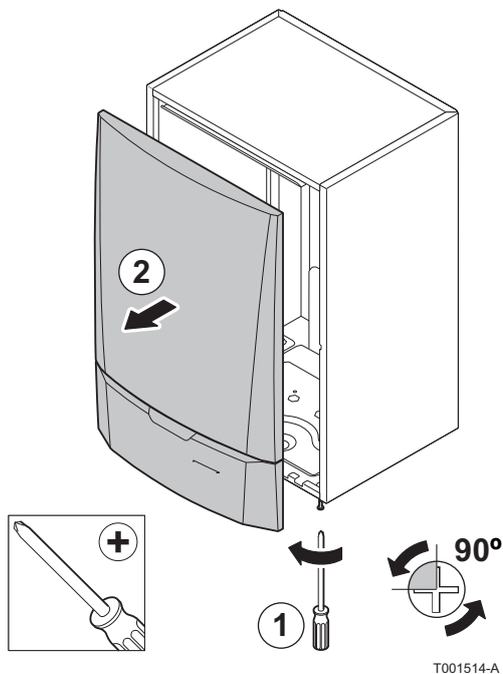
T001999-A

- ① Do not connect anything to the terminal block.
- ② Optional PCB (Package AD249)
- ③ Do not connect anything to the terminal block.

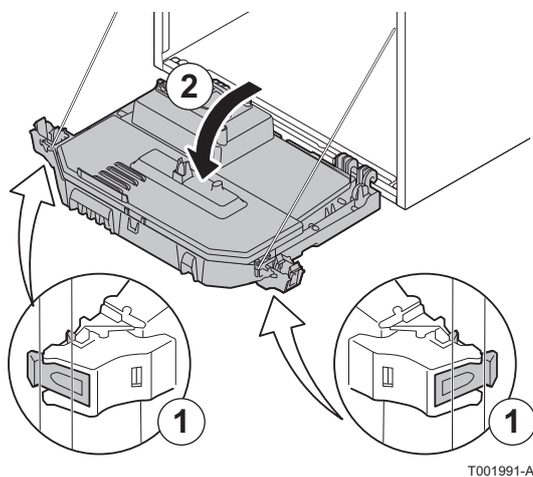
#### 4.9.5. Accessing the connection terminal blocks

To access the connection terminal blocks, proceed as follows:

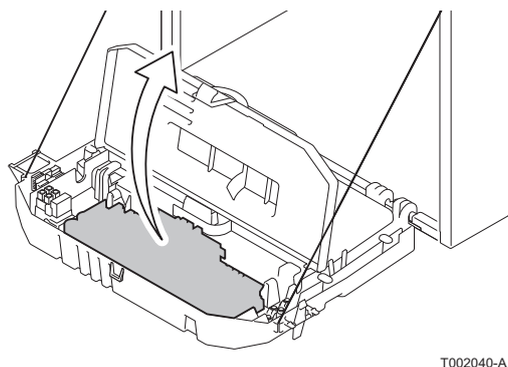
1. Unscrew the 2 screws under the front panel by a quarter turn.
2. Remove the front panel.



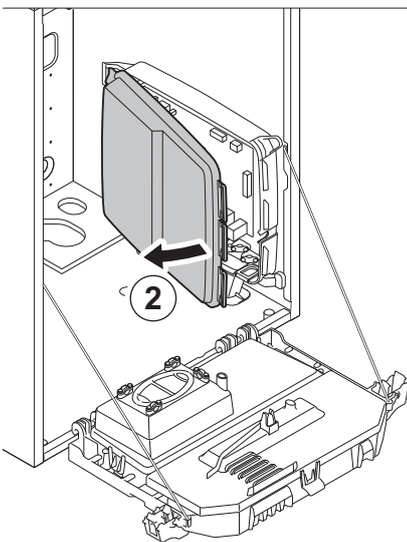
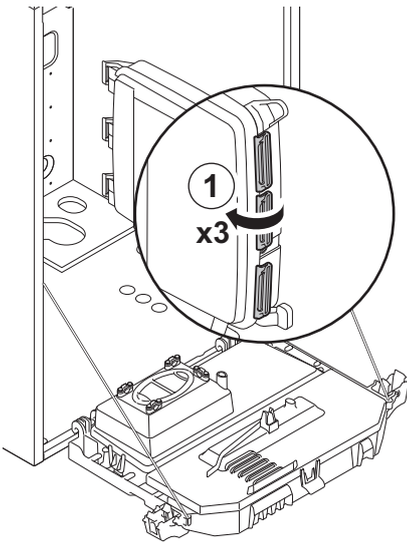
3. Tilt the control box forwards by opening the holding clips located at the sides.
4. Open the tooling box by opening the clip fastener on the front side.



5. Lift the control panel cover.



6. Unclip the PCB cover.

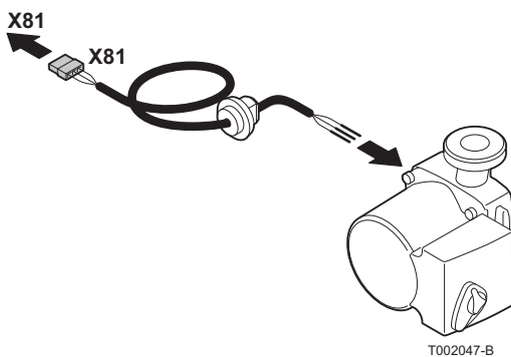


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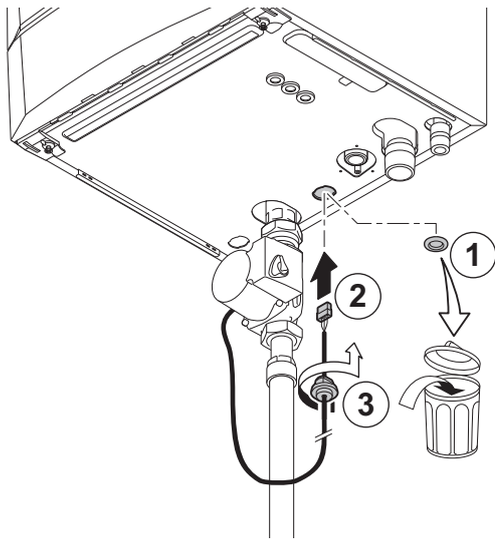
### 4.9.6. Connecting the pump

The pump must be connected to standard control PCB (PCU). To do this, proceed as follows:

1. Connect the cable, that is delivered with the boiler, to the pump.

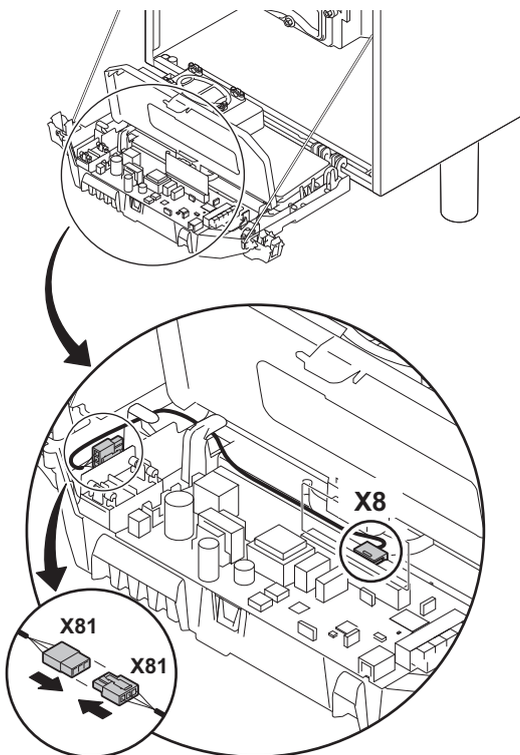


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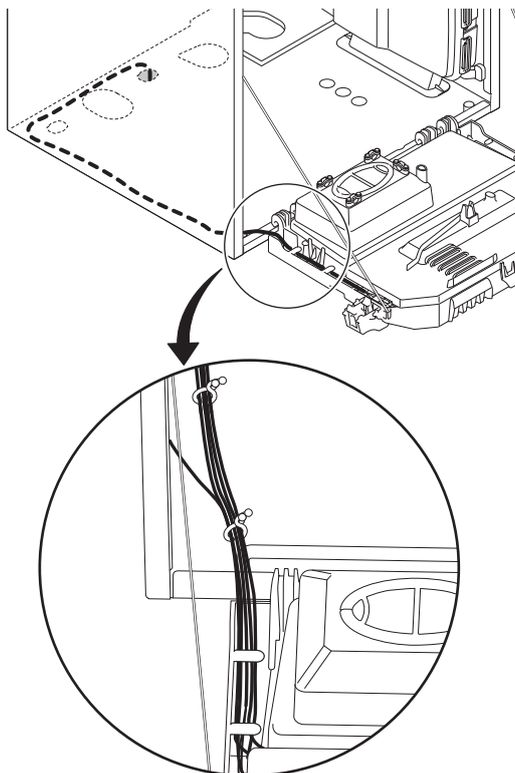
T002048-A

2. Remove the grommet from the opening in the middle of the base of the boiler. Pass the pump connection cable through the base of the boiler and seal the opening again by tightening the bayonet fitting to the cable.



T002050-C

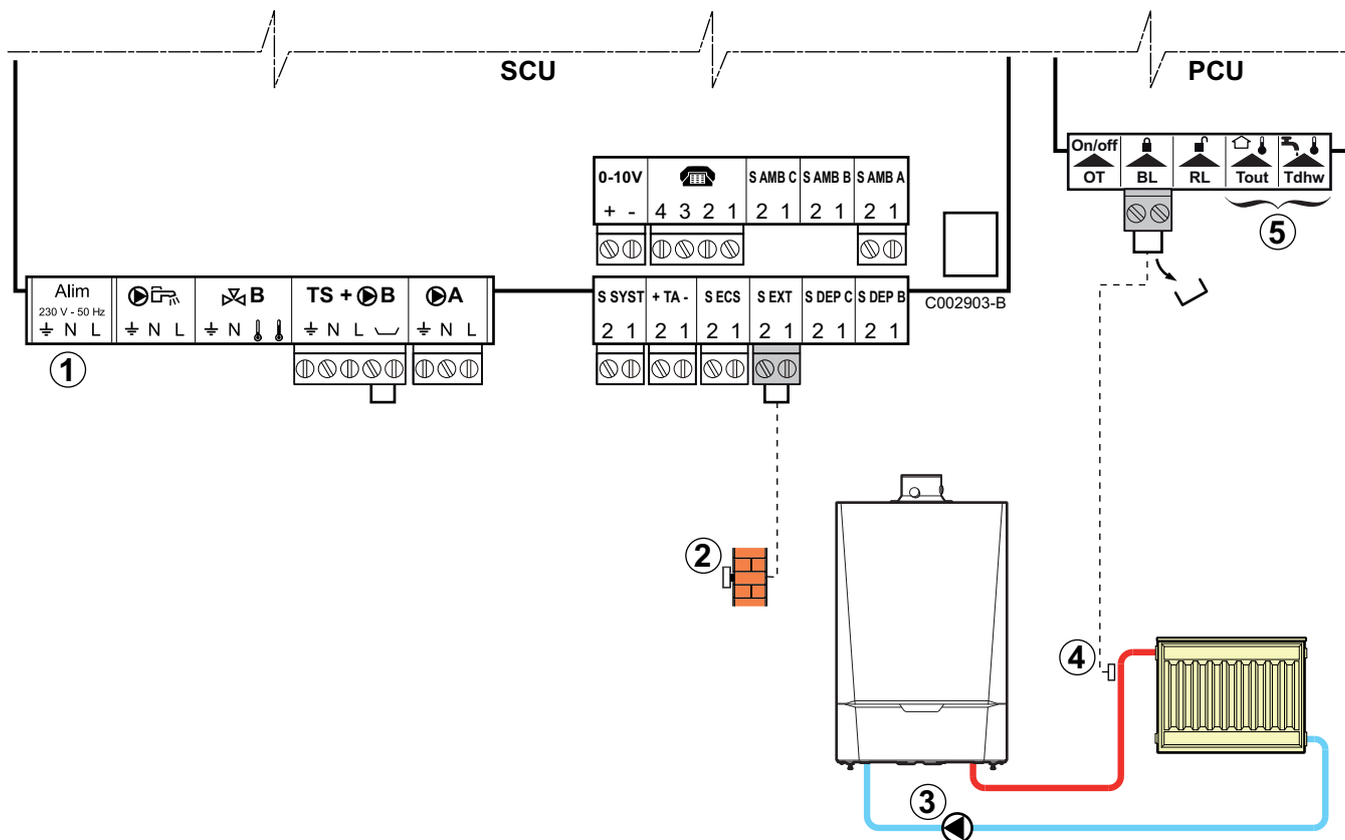
3. Connect the pump connection cable to the cable in the instrument box that is connected with connector **X8**.



4. Connect the pump connection cable to the cable bundle by opening and closing the cable bundle bands.

T002049-B

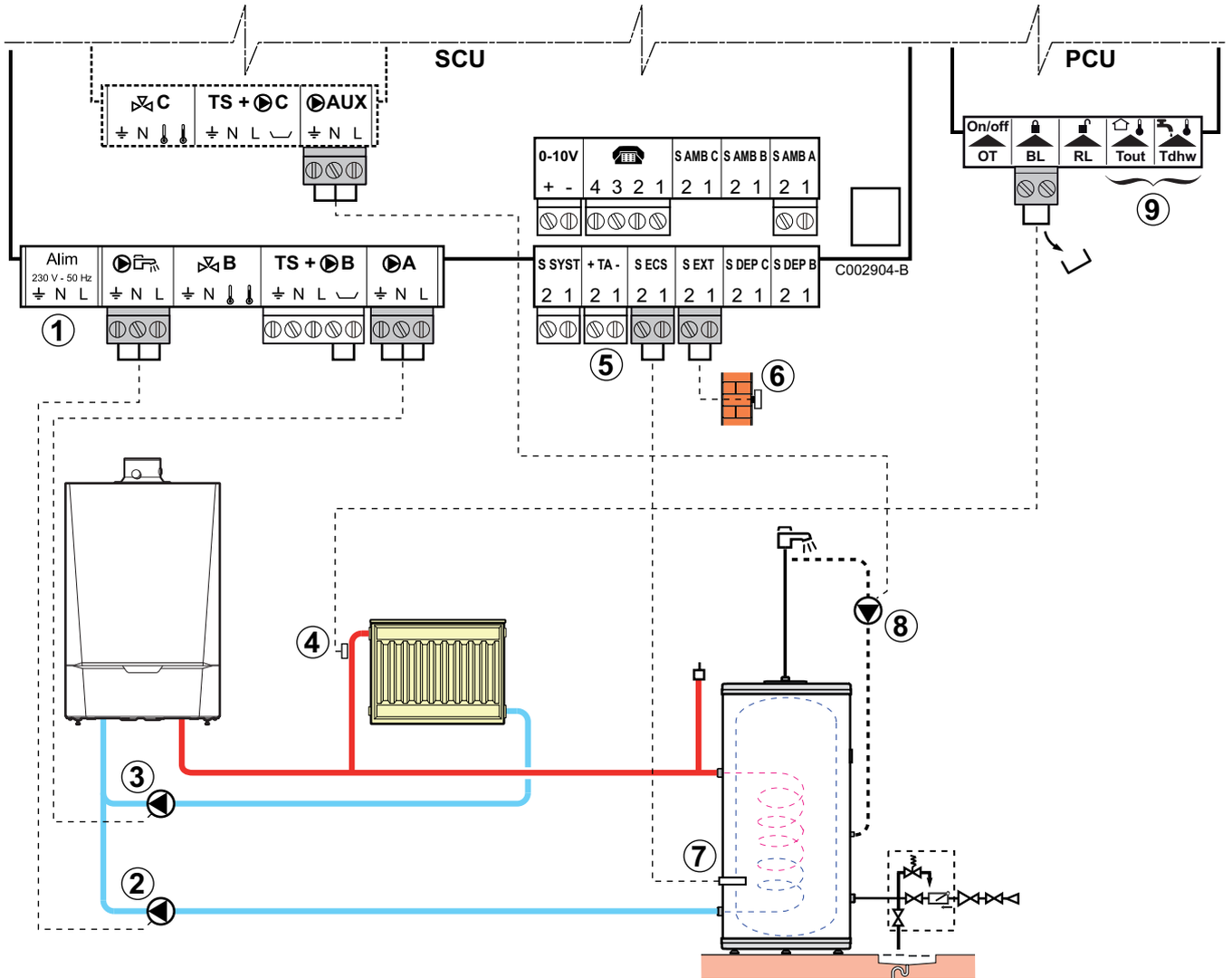
### 4.9.7. Connecting a direct heating circuit



- ① Do not connect anything to the terminal block.
- ② Connect the outside temperature sensor.
- ③ Heating connection pump.

- ④ Connect a safety thermostat if the heating circuit is for underfloor heating.
  - ▶ Remove the bridge.
  - ▶ Connect the wires from the safety thermostat to the connector.
- ⑤ Do not connect anything to the terminal block.

### 4.9.8. Connecting a direct heating circuit and a domestic hot water tank



- ① Do not connect anything to the terminal block.
- ② Domestic load pump connection
- ③ Connect the heating pump
- ④ Connect a safety thermostat if the heating circuit is for underfloor heating.
  - ▶ Remove the bridge.
  - ▶ Connect the wires from the safety thermostat to the connector.

- ⑤ Connect the DHW tank anode.



**CAUTION**

- ▶ If the tank is fitted with a Titan Active System® impressed current anode, connect the anode to the inlet (+ on the anode, - on the tank).
- ▶ If the tank is not fitted with an impressed current anode, put the simulation connector in place (delivered with the DHW sensor - package AD212).

- ⑥ Connect the outside temperature sensor.
- ⑦ Connect the DHW sensor (Package AD212).
- ⑧ Connect the domestic hot water looping pump (Optional).
- ⑨ Do not connect anything to the terminal block.

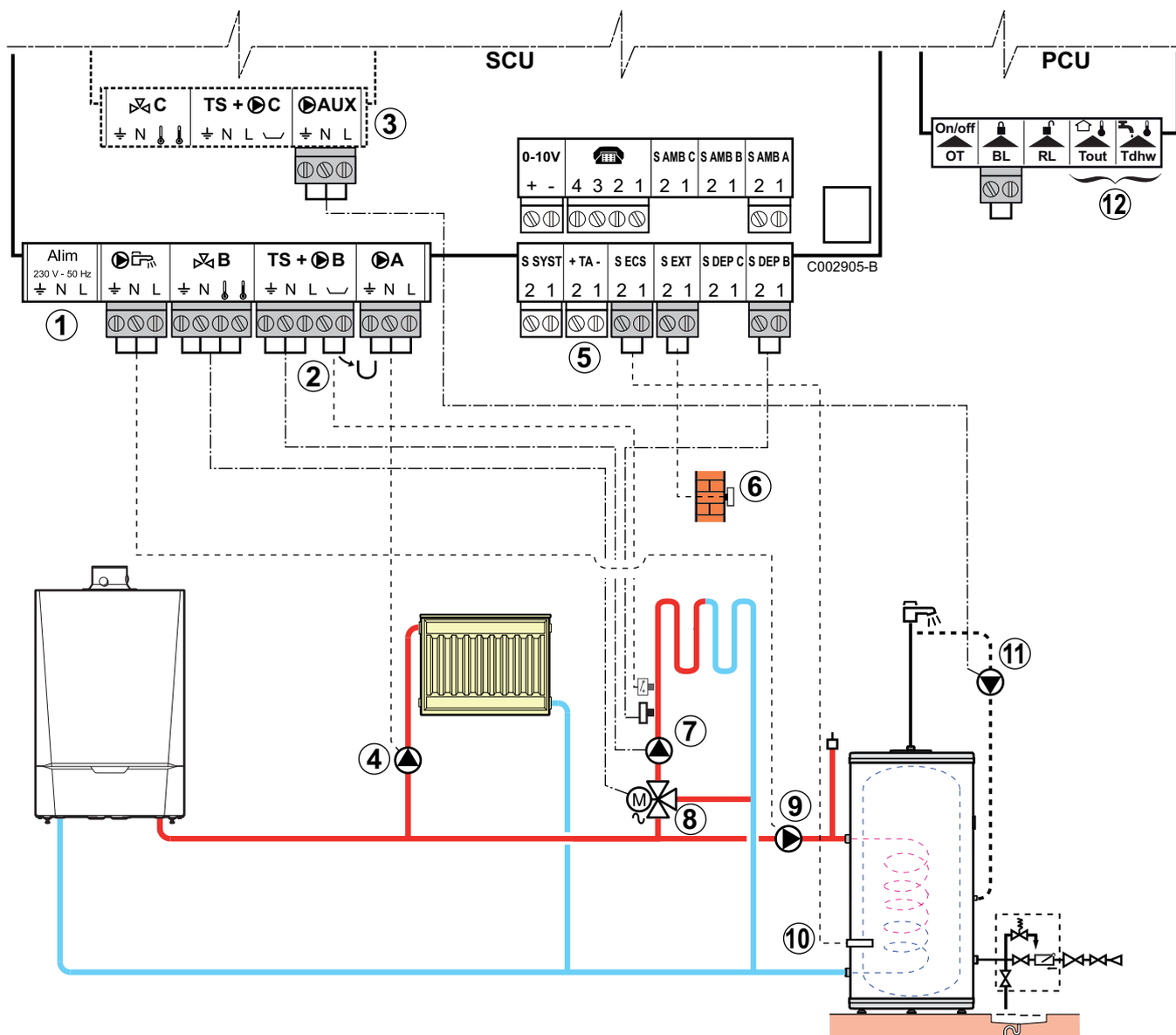
DIEMATIC iSystem - Settings to be made for this type of installation			
Parameters	Access	Settings to be made	See
<b>INSTALLATION</b>	"Installer" level #SYSTEM menu	<b>EXTENDED</b>	"Displaying the parameters in extended mode", page 65
If a domestic hot water looping pump is connected to <b>AUX</b> on the terminal block: <b>O.PUMP AUX</b> <sup>(1)</sup>	"Installer" level #SYSTEM menu	<b>DHW LOOP</b>	"Setting the parameters specific to the installation", page 66
If safety thermostat is connected to <b>BL</b> on the connection terminal block: <b>IN.BL</b>	"Installer" level #PRIMARY INSTAL.P menu	<b>TOTAL STOP</b>	""Professional" settings", page 75
If a DHW tank (type BS60) is connected <sup>(2)</sup>	"Installer" level #SYSTEM menu	<b>ON</b>	"Setting the parameters specific to the installation", page 66
(1) The parameter is only displayed if <b>INSTALLATION</b> parameter is set to <b>EXTENDED</b>			
(2) The parameter is only displayed if <b>INSTALLATION</b> parameter is set to <b>EXTENDED</b>			

IniControl - Settings to be made for this type of installation
No further adjustments are necessary

### 4.9.9. Connecting two circuits and a domestic hot water tank after the mixing tank



This configuration is only possible with the DIEMATIC iSystem control panel.



- ① Do not connect anything to the terminal block.
  - ② Connect a safety thermostat if the heating circuit is for underfloor heating.
    - ▶ Remove the bridge.
    - ▶ Connect the wires from the safety thermostat to the connector.
  - ③ Connecting an additional circuit to the AD249 option.
  - ④ Connect the heating pump (circuit A).
- i** If underfloor heating is being used, put a safety thermostat in place after the heating pump. The safety thermostat will shut down the heating pump in the event of overheating.

- ⑤ Connect the DHW tank anode.



#### CAUTION

- ▶ If the tank is fitted with a Titan Active System® impressed current anode, connect the anode to the inlet (+ on the anode, - on the tank).
- ▶ If the tank is not fitted with an impressed current anode, put the simulation connector in place (delivered with the DHW sensor - package AD212).

- ⑥ Connect the outside temperature sensor.
- ⑦ Connect the heating pump (circuit **B**).
- ⑧ Connect the 3-way valve (circuit **B**).
- ⑨ Domestic load pump connection.
- ⑩ Connect the DHW sensor (Package AD212).
- ⑪ Connect the domestic hot water looping pump to the **AUX** outlet on the AD249 option.
- ⑫ Do not connect anything to the terminal block.

#### 4.9.10. Hot water storage tank connection

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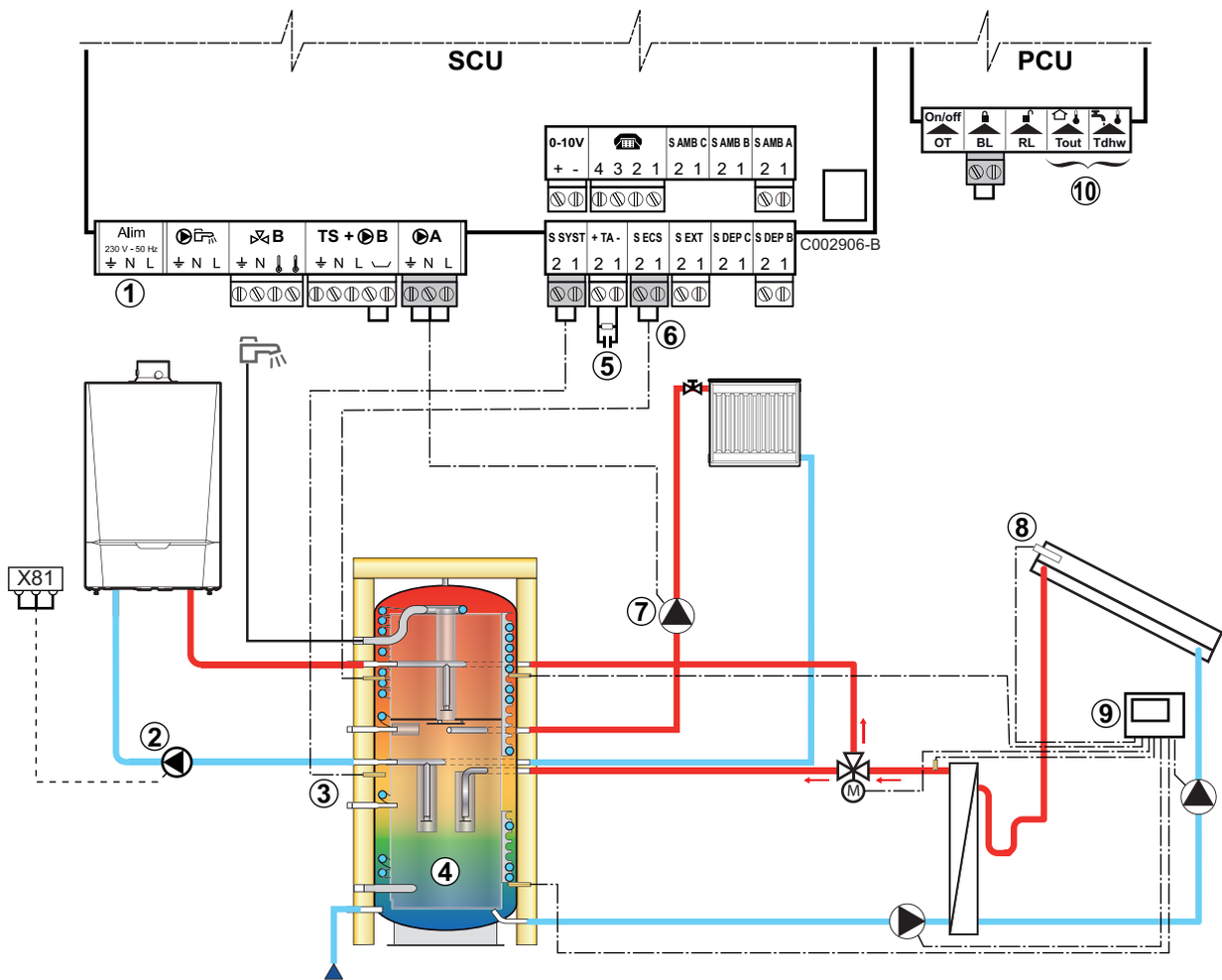
This configuration is only possible with the DIEMATIC iSystem control panel.

#### ■ QUADRO DU storage tank

In this installation example, the storage tank (type QUADRO DU) incorporates a domestic hot water zone. The boiler starts up systematically to maintain the domestic hot water zone in the storage tank or to maintain the independent tank at temperature.



If the storage tank does not have a DHW zone, use an independent domestic hot water tank.



- ① Do not connect anything to the terminal block.
- ② Connect the load pump from the buffer tank.
- ③ Connect the sensor from the storage tank (Package AD250).
- ④ Buffer tank.
- ⑤ Connect the DHW tank anode.
  - i** If the tank is not fitted with an impressed current anode, put the simulation connector in place (delivered with the DHW sensor - package AD212).
- ⑥ Connect the DHW sensor (Package AD212).
- ⑦ Connect the heating pump (Circuit A).
- ⑧ Solar sensor probe.
- ⑨ Connect the solar station to the solar collectors.
- ⑩ Do not connect anything to the terminal block.

DIEMATIC iSystem - Settings to be made for this type of installation			
Parameters	Access	Settings to be made	See
<b>INSTALLATION</b>	"Installer" level #SYSTEM menu	<b>EXTENDED</b>	 "Displaying the parameters in extended mode", page 65
<b>I.SYST<sup>(1)</sup></b>	"Installer" level #SYSTEM menu	<b>STORAGE TANK</b>	 "Setting the parameters specific to the installation", page 66

(1) The parameter is only displayed if **INSTALLATION** parameter is set to **EXTENDED**

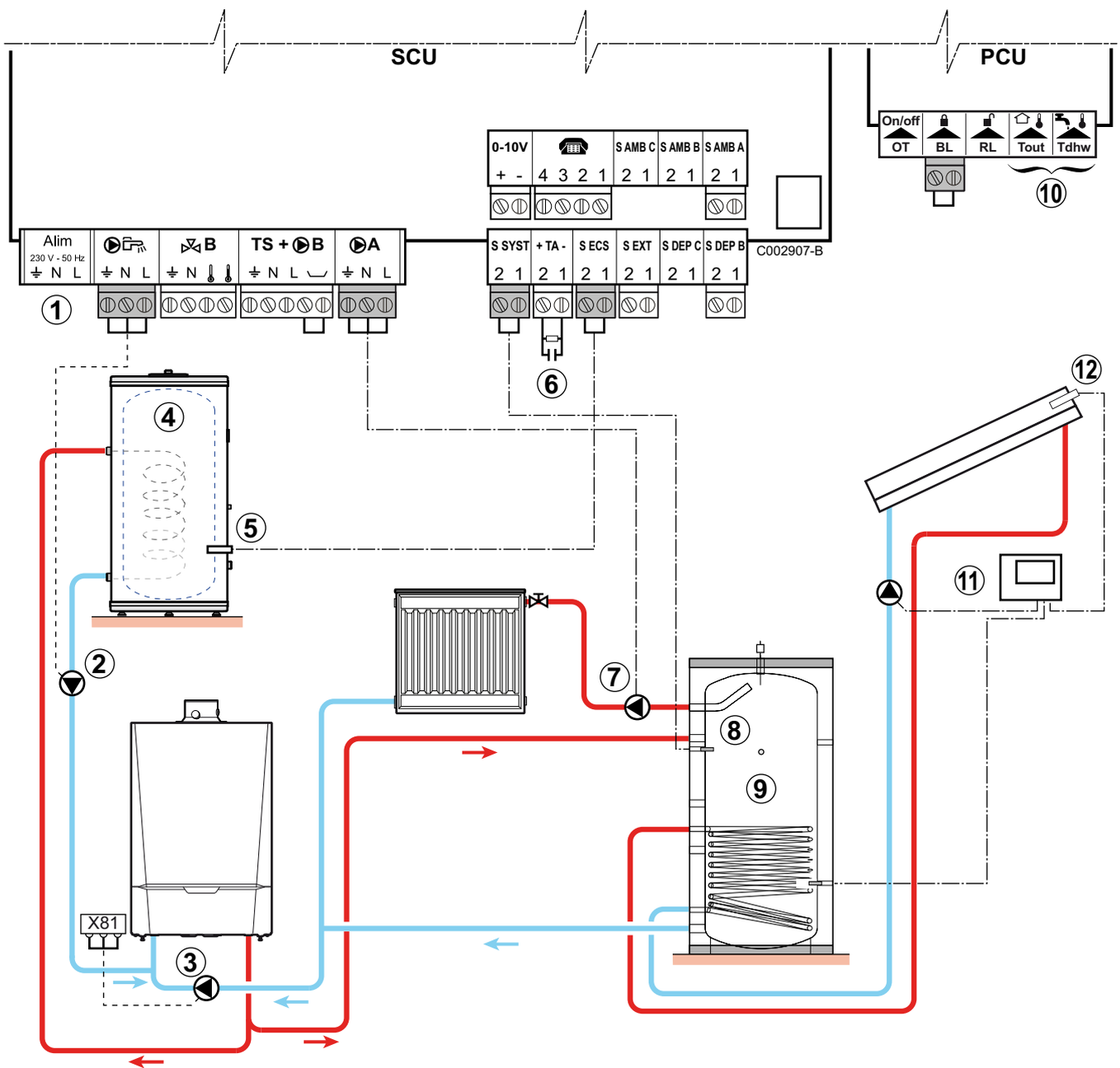


The DHW part is maintained at the DHW set point by the boiler.

The heating zone is maintained at the set temperature calculated according to the outside temperature. The zone is reheated when the heating buffer temperature sensor ③ falls -6°C below the calculated set temperature.

Reheating in the heating zone stops when the heating buffer temperature rises above the calculated set temperature.

■ PS storage tank and DHW tank connected to the boiler



- ① Do not connect anything to the terminal block.
- ② D.H.W. load pump
- ③ Buffer tank load pump.
- ④ Connect a domestic hot water tank if the storage tank ⑨ is only used for heating
- ⑤ Connect the DHW sensor (Package AD212).
- ⑥ Connect the DHW tank anode.
- i** If the tank is not fitted with an impressed current anode, put the simulation connector in place (delivered with the DHW sensor - package AD212).
- ⑦ Connect the heating pump (Circuit A).

- ⑧ Solar sensor probe.
- ⑨ Buffer tank.
- ⑩ Do not connect anything to the terminal block.
- ⑪ Connect the solar station to the solar collectors.
- ⑫ Solar sensor probe

DIEMATIC iSystem - Settings to be made for this type of installation			
Parameters	Access	Settings to be made	See
<b>INSTALLATION</b>	"Installer" level <b>#SYSTEM</b> menu	<b>EXTENDED</b>	 "Displaying the parameters in extended mode", page 65
<b>I.SYST</b> <sup>(1)</sup>	"Installer" level <b>#SYSTEM</b> menu	<b>STORAGE TANK</b>	 "Setting the parameters specific to the installation", page 66

(1) The parameter is only displayed if **INSTALLATION** parameter is set to **EXTENDED**

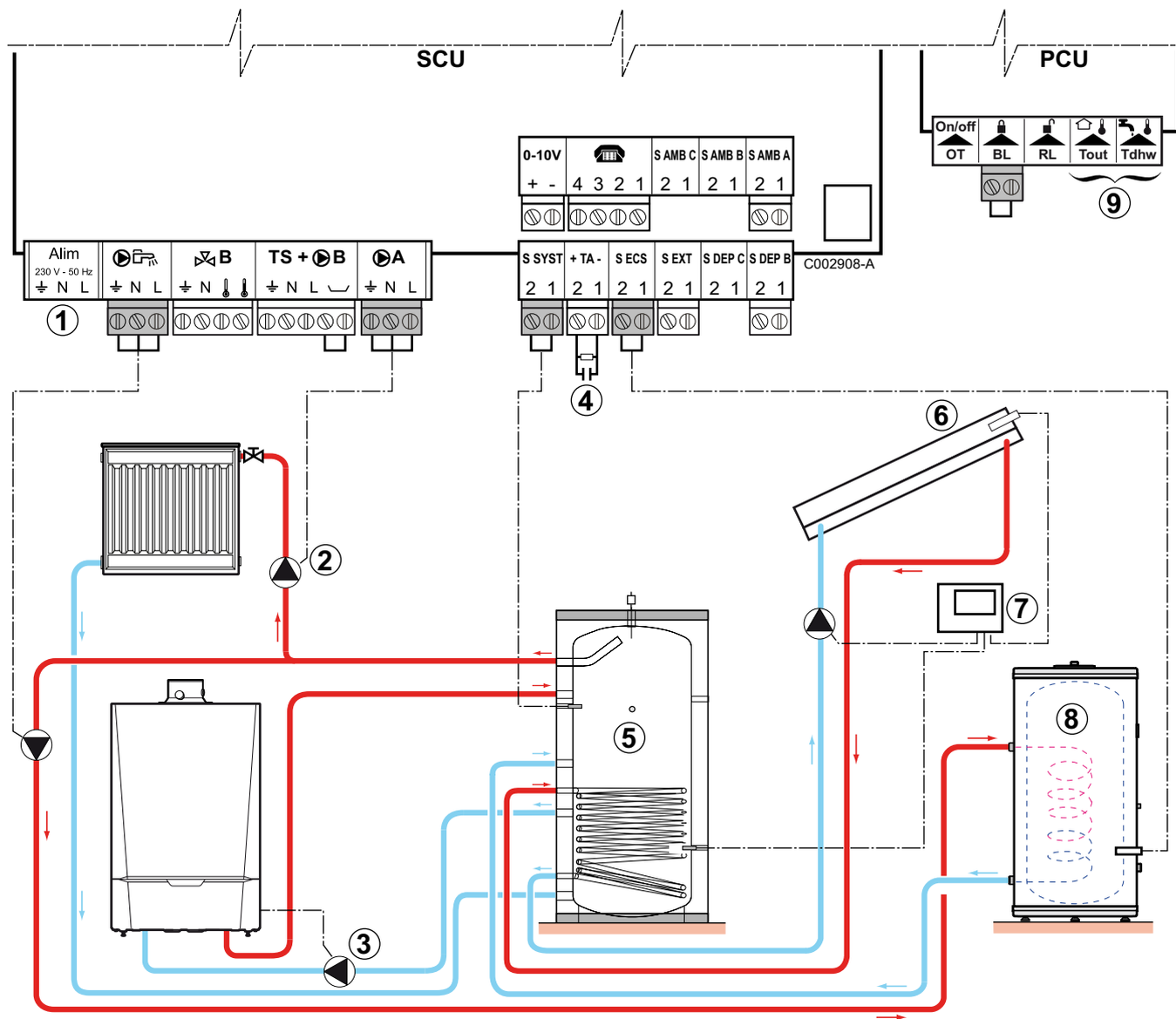


The DHW part is maintained at the DHW set point by the boiler.

The heating zone is maintained at the set temperature calculated according to the outside temperature. The zone is reheated when the heating buffer temperature sensor falls -6°C below the calculated set temperature. Reheating in the heating zone stops when the heating buffer temperature rises above the calculated set temperature.

■ PS storage tank and DHW tank connected to the storage tank

The boiler only starts up production of domestic hot water if the storage tank is not hot enough to guarantee tank loading.



- ① Do not connect anything to the terminal block.
- ② Connect the heating pump (Circuit A).
- ③ Buffer tank load pump
- ④ Connect the DHW tank anode.
- i** If the tank is not fitted with an impressed current anode, put the simulation connector in place (delivered with the DHW sensor - package AD212).
- ⑤ Buffer tank.
- ⑥ Solar sensor probe.
- ⑦ Connect the solar station to the solar collectors.

- ⑧ Domestic hot water boiler.  
Connect the DHW sensor.
- ⑨ Do not connect anything to the terminal block.

DIEMATIC iSystem - Settings to be made for this type of installation			
Parameters	Access	Settings to be made	See
INSTALLATION	"Installer" level #SYSTEM menu	EXTENDED	 "Displaying the parameters in extended mode", page 65
I.SYST <sup>(1)</sup>	"Installer" level #SYSTEM menu	ST.TANK+DHW	 "Setting the parameters specific to the installation", page 66

(1) The parameter is only displayed if **INSTALLATION** parameter is set to **EXTENDED**

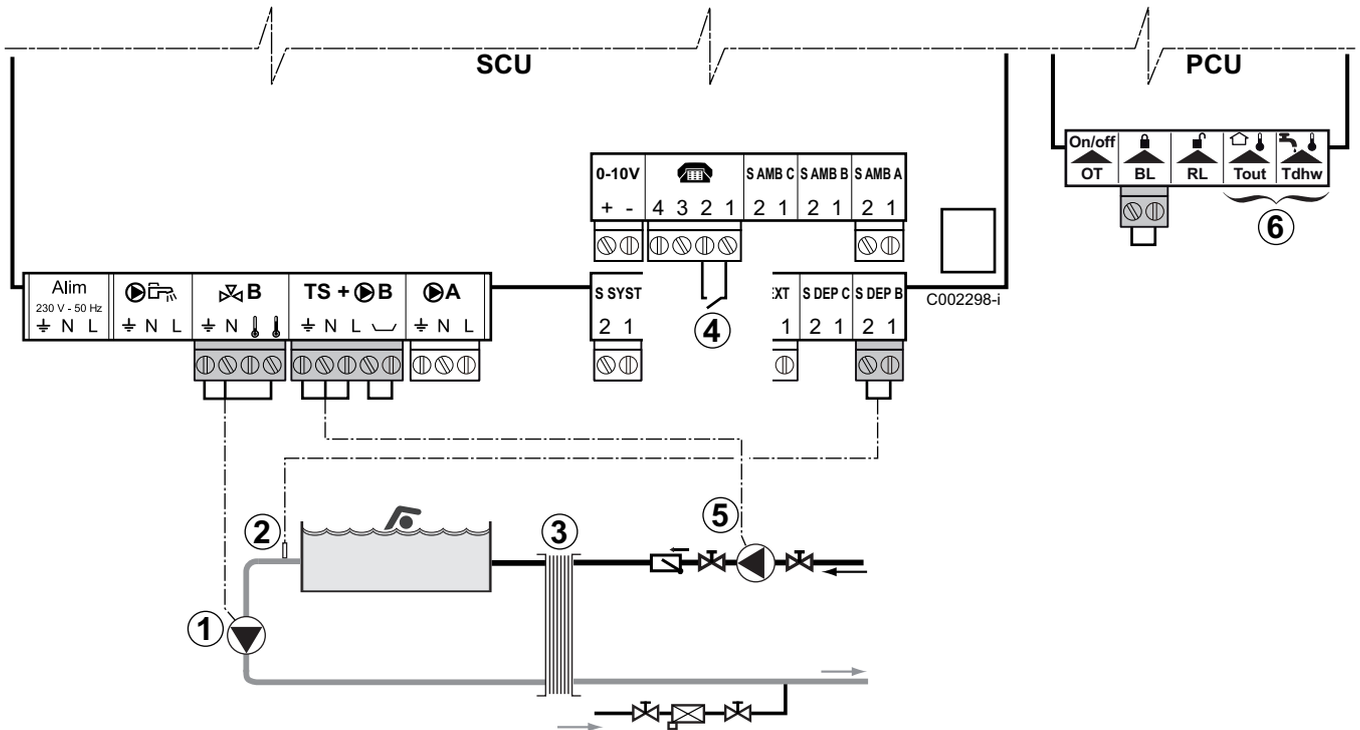


The DHW tank is loaded from the storage tank. If, during DHW loading, the temperature of the storage tank falls below the primary DHW set point (parameter PRIM.TEMP.DHW), the boiler maintains the latter at temperature to guarantee the loading of the DHW tank. The heating zone is maintained at the set temperature calculated according to the outside temperature. The zone is reheated when the heating buffer temperature sensor falls -6°C below the calculated set temperature. Reheating in the heating zone stops when the heating buffer temperature rises above the calculated set temperature.

#### 4.9.11. Pool connection



This configuration is only possible with the DIEMATIC iSystem control panel.



- ① Connect the secondary swimming pool pump.

- ② Connect the swimming pool sensor.
- ③ Plate heat exchanger.
- ④ Pool heating cut-off control
  - i** When the parameter **I.TEL:** is on **0/1 B**, the swimming pool is no longer heated when the contact is open (factory setting), only the antifreeze continues to be active. The contact direction can still be adjusted by the parameter **CT.TEL.**
- ⑤ Connect the primary swimming pool pump.
- ⑥ Do not connect anything to the terminal block.

DIEMATIC iSystem - Settings to be made for this type of installation			
Parameters	Access	Settings to be made	See
<b>INSTALLATION</b>	"Installer" level <b>#SYSTEM</b> menu	<b>EXTENDED</b>	 "Displaying the parameters in extended mode", page 65
<b>CIRC. B:</b>	"Installer" level <b>#SYSTEM</b> menu	<b>SWIM.P.</b>	 "Setting the parameters specific to the installation", page 66
If <b>I.TEL:</b> is used	"Installer" level <b>#SYSTEM</b> menu	<b>0/1 B</b>	
<b>MAX. CIRC. B</b>	"Installer" level <b>#SECONDARY LIMITS</b> menu	Set the value of <b>MAX.CIRC.B</b> to the temperature corresponding to the needs of the exchanger	 "Professional" settings", page 75

### ■ Controlling the pool circuit

The control system can be used to manage a swimming pool circuit in both cases:

#### Case 1: The control system regulates the primary circuit (boiler/exchanger) and the secondary circuit (exchanger/pool).

- ▶ Connect the primary circuit pump (boiler/exchanger) to the **◀B** outlet on the connection terminal block. The temperature **MAX.CIRC.B** is then guaranteed during comfort periods on programme **B** in summer and winter alike.
- ▶ Connect the swimming pool sensor (package AD212) to the **S DEP B** inlet on the connection terminal block.
- ▶ Set the set point of the pool sensor using key **↓** in the range 5 - 39°C.

#### Case 2: The pool has already a regulation system that is to be kept. The control system only regulates the primary circuit (boiler/exchanger).

- ▶ Connect the primary circuit pump (boiler/exchanger) to the **◀B** outlet on the connection terminal block. The temperature **MAX.CIRC.B** is then guaranteed during comfort periods on programme **B** in summer and winter alike.



The swimming pool can also be connected to circuit **C** by adding the AD249 option:

- ▶ Make the connection to the terminal blocks marked **C**.
- ▶ Set the parameters for circuit **C**.

### Hourly programming of the secondary circuit pump

The secondary pump operates during programme **B** comfort periods in summer and winter alike.

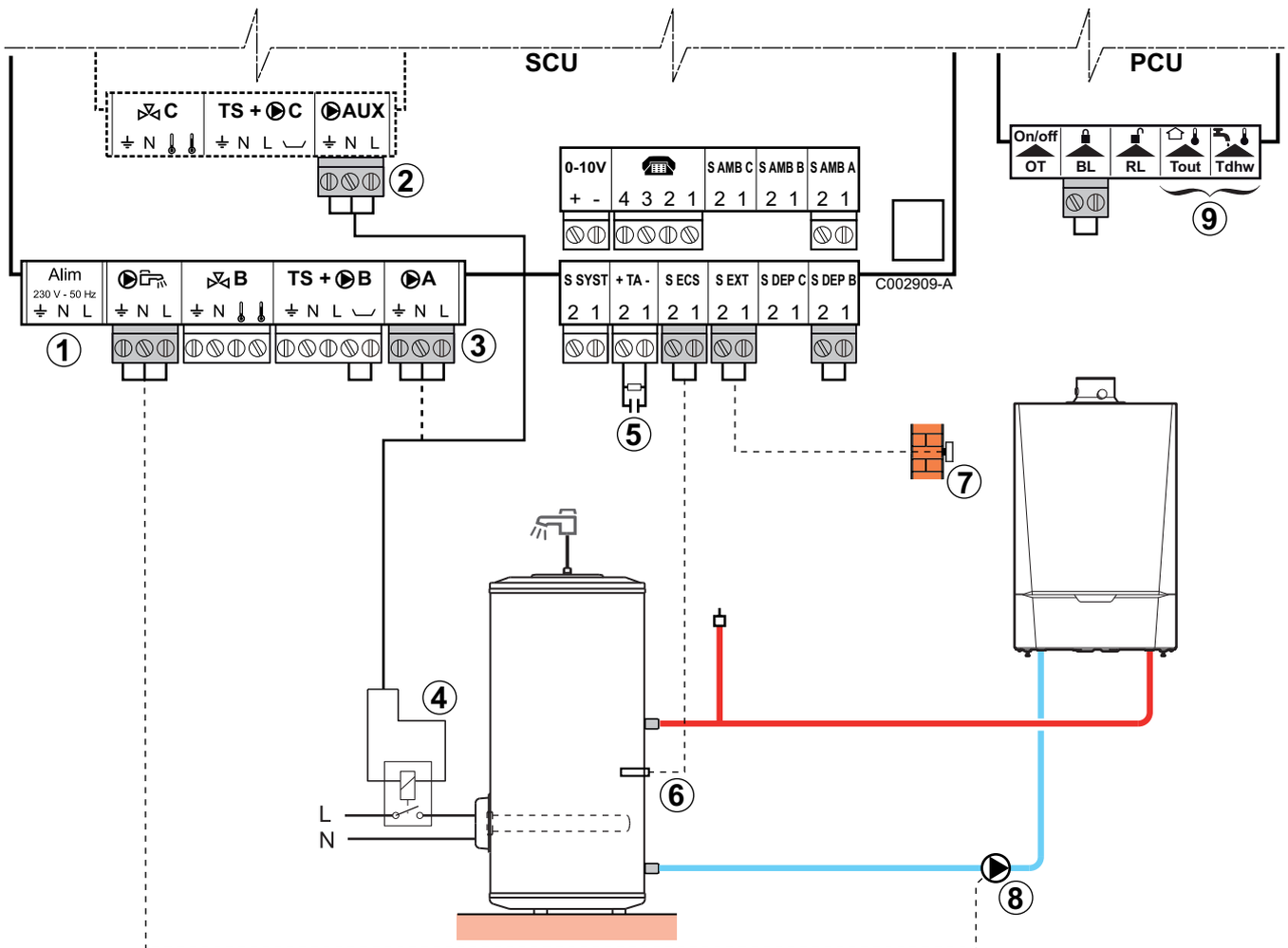
### Stopping

To prepare your pool for winter, consult your pool specialist.

### 4.9.12. Connecting a mixed tank



This configuration is only possible with the DIEMATIC iSystem control panel.



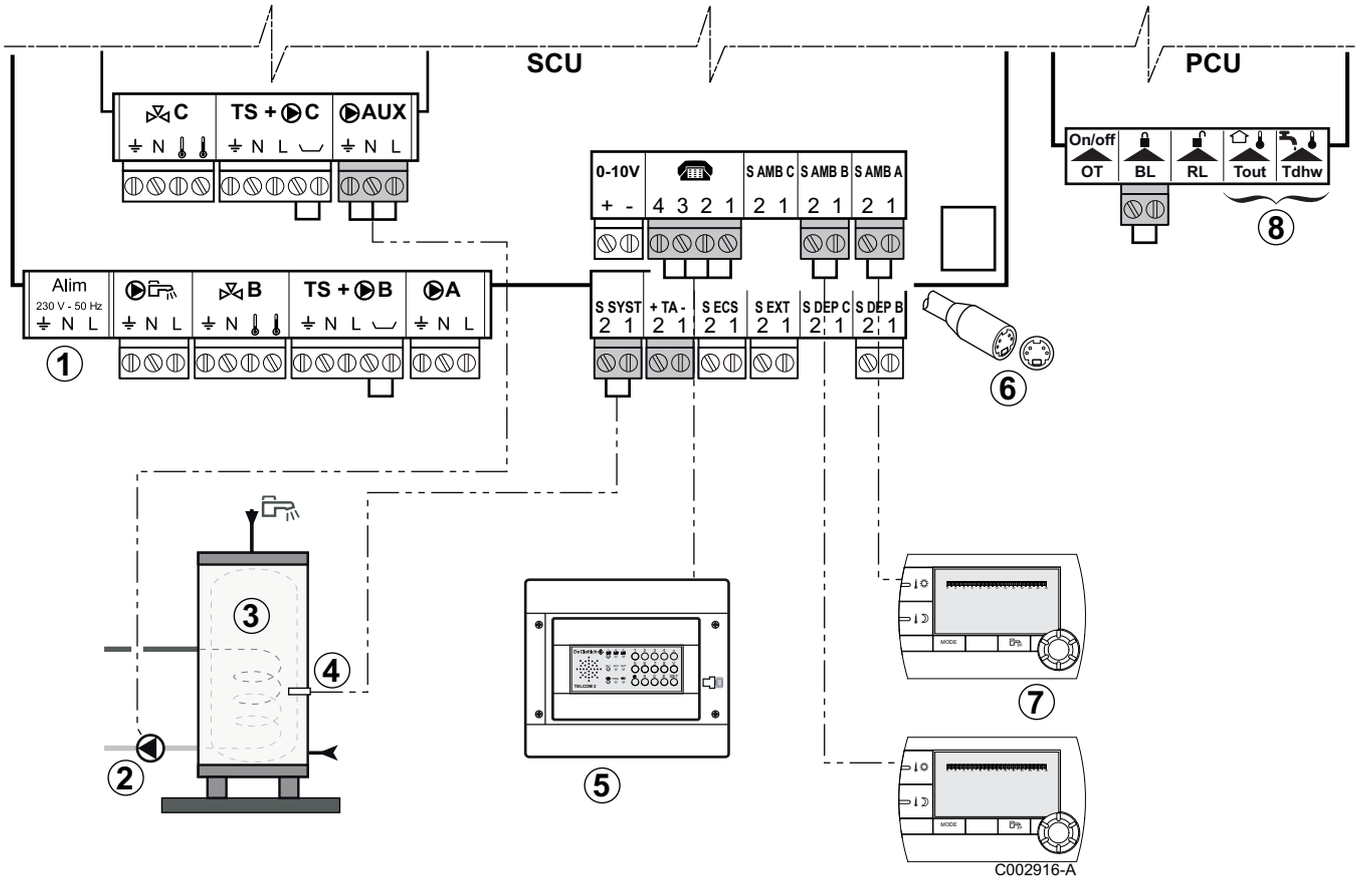
① Do not connect anything to the terminal block.

- ② Option of connecting the electric tank (with AD249 option) or to ③
- ③ Outlet circuit **A** - Option of connecting the electric tank (or to ②)
- ④ Power control relay to the electrical resistor
- ⑤ Connect the DHW tank anode.
  - i** If the tank is not fitted with an impressed current anode, put the simulation connector in place (delivered with the DHW sensor - package AD212).
- ⑥ Connect the DHW sensor (Package AD212).
- ⑦ Connect the outside temperature sensor
- ⑧ D.H.W. load pump.
- ⑨ Do not connect anything to the terminal block.

DIEMATIC iSystem - Settings to be made for this type of installation			
Parameters	Access	Settings to be made	See
<b>INSTALLATION</b>	"Installer" level #SYSTEM menu	<b>EXTENDED</b>	 "Displaying the parameters in extended mode", page 65
If the electric tank is connected to <b>▶A:</b> <b>CIRC. A:</b> <sup>(1)</sup>	"Installer" level #SYSTEM menu	<b>DHW ELEC</b>	 "Setting the parameters specific to the installation", page 66
If the electric tank is connected to <b>▶AUX:</b> <b>S.AUX:</b> <sup>(1)</sup>	"Installer" level #SYSTEM menu	<b>DHW ELEC</b>	
<sup>(1)</sup> The parameter is only displayed if <b>INSTALLATION</b> parameter is set to <b>EXTENDED</b>			

### 4.9.13. Connecting the options

For example: TELCOM remote vocal monitoring module, remote controls for circuits **A** and **B**, second DHW tank



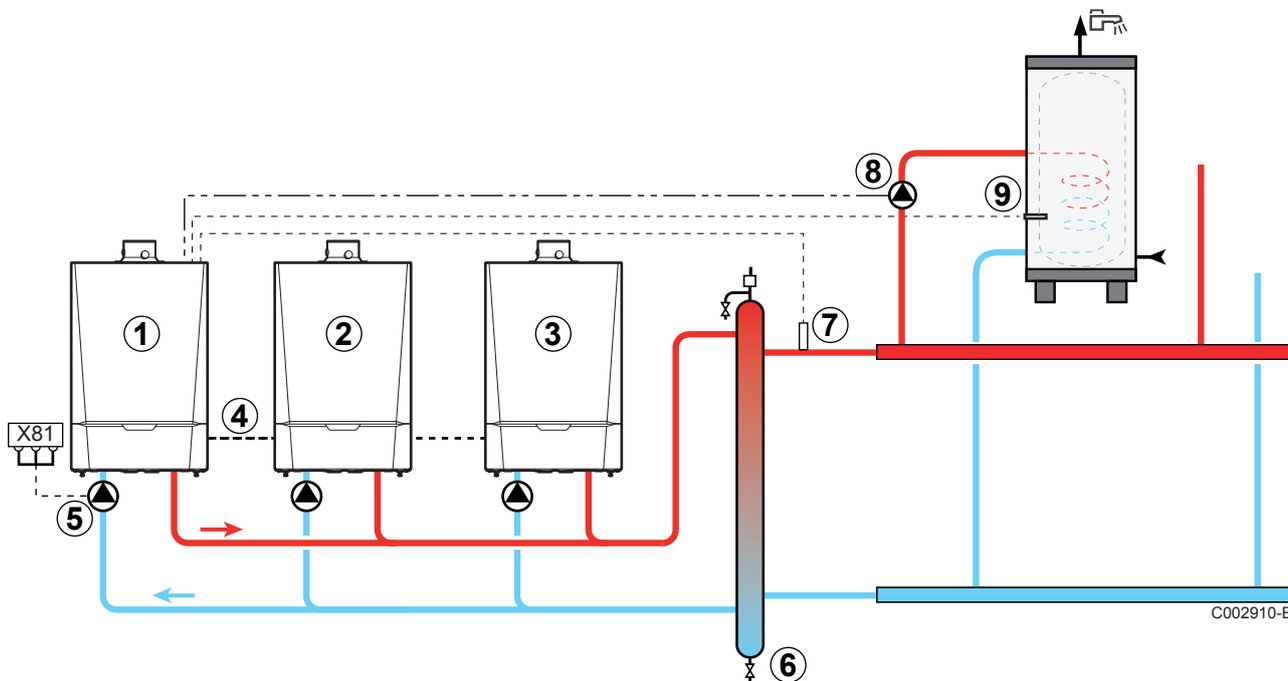
- ① Do not connect anything to the terminal block.
- ② Connect the load pump to the second tank (Only for control panel DIEMATIC iSystem).
- ③ Second domestic hot water tank (Only for control panel DIEMATIC iSystem).
- ④ Connect the DHW sensor from the second tank (Only for control panel DIEMATIC iSystem).
- ⑤ Connect the TELCOM remote vocal monitoring module (depending on its availability in your country).
- ⑥ Connecting the BUS cascade, VM
- ⑦ Connect the remote control (Package AD254/FM52).
- ⑧ Do not connect anything to the terminal block.

Diematic iSystem - Settings to be made to connect a second tank			
Parameters	Access	Settings to be made	See
INSTALLATION	"Installer" level #SYSTEM menu	EXTENDED	👉 "Displaying the parameters in extended mode", page 65
If second tank connected: S.AUX: <sup>(1)</sup>	"Installer" level #SYSTEM menu	DHW	👉 "Setting the parameters specific to the installation", page 66

(1) The parameter is only displayed if INSTALLATION parameter is set to EXTENDED

### 4.9.14. Connection in cascade

#### ■ DHW tank after the mixing tank



- ① Master boiler (DIEMATIC iSystem)
- ② Secondary boiler (DIEMATIC iSystem or IniControl)
- ③ Secondary boiler (DIEMATIC iSystem or IniControl)
- ④ Cable **BUS**
- ⑤ Boiler pump
- ⑥ Low loss header
- ⑦ Cascade outlet sensor  
Connect the sensor to the terminal block **S SYST** on the master boiler.
- ⑧ D.H.W. load pump
- ⑨ Connect the DHW sensor (Package AD212)

DIEMATIC iSystem - Settings to be made for this type of installation: Master boiler			
Parameters	Access	Settings to be made	See
INSTALLATION	"Installer" level #SYSTEM menu	EXTENDED	 "Displaying the parameters in extended mode", page 65
O.DHW: <sup>(1)</sup>	"Installer" level #SYSTEM menu	PUMP	 "Setting the parameters specific to the installation", page 66
CASCADE: <sup>(1)</sup>	"Installer" level #NETWORK menu	ON	
MASTER CONTROLLER <sup>(1)</sup>	"Installer" level #SYSTEM menu	ON	
SYSTEM NETWORK <sup>(1)</sup>	"Installer" level #SYSTEM menu	ADD SLAVE	

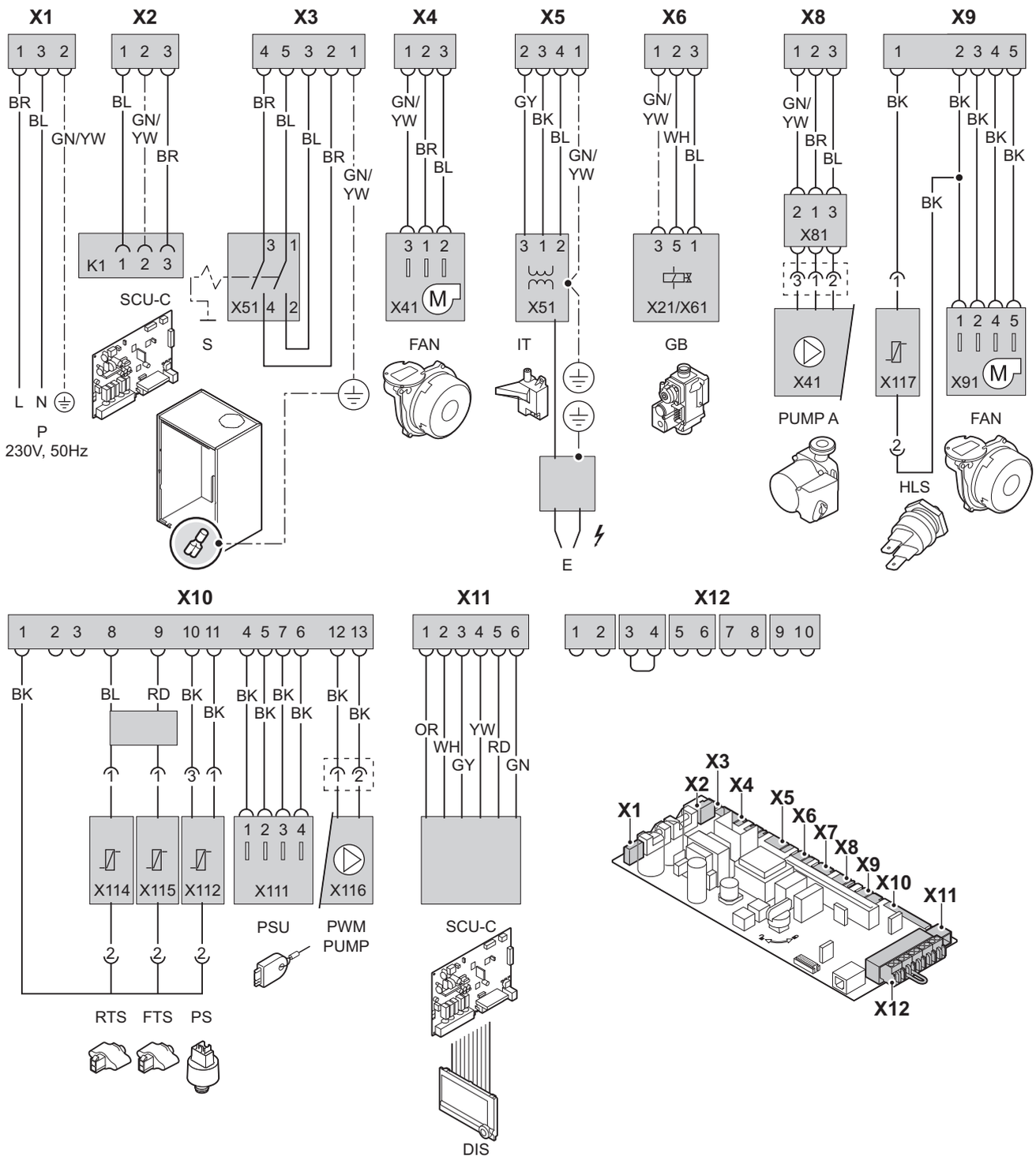
(1) The parameter is only displayed if **INSTALLATION** parameter is set to **EXTENDED**

DIEMATIC iSystem - Settings to be made for this type of installation: Follower boilers			
Parameters	Access	Settings to be made	See
INSTALLATION	"Installer" level #SYSTEM menu	EXTENDED	 "Displaying the parameters in extended mode", page 65
CASCADE: <sup>(1)</sup>	"Installer" level #NETWORK menu	ON	 "Configuring the network", page 81
MASTER CONTROLLER <sup>(1)</sup>	"Installer" level #SYSTEM menu	OFF	
SLAVE NUMBER <sup>(1)</sup>	"Installer" level #SYSTEM menu	2, 3, ...	

(1) The parameter is only displayed if **INSTALLATION** parameter is set to **EXTENDED**

IniControl - Settings to be made for this type of installation: Follower boilers			
Parameters	Access	Settings to be made	See
CASCADE:   	"Installer" level	1	 "Description of the parameters", page 101
SLAVE NUMBER   	"Installer" level	2, 3, ...	

### 4.10 Electrical diagram



T002860-C

<b>P</b>	Power supply	<b>E</b>	Ignition power relay	<b>FTS</b>	Flow sensor
<b>SCU</b>	Extended control PCB	<b>GB</b>	Combined venturi and gas valve unit	<b>PS</b>	Pressure sensor
<b>S</b>	On/Off switch	<b>PUMP A</b>	Shunt pump	<b>PSU</b>	Parameter storage for PCBs PSU and SU
<b>FAN</b>	Fan	<b>HLS</b>	Safety thermostat	<b>PWM PUMP</b>	Modulation signal from the boiler pump
<b>IT</b>	Ignition transformer	<b>RTS</b>	Return sensor	<b>DIS</b>	Display

## 4.11 Filling the system

### 4.11.1. Water treatment

In most cases, the boiler and the central heating installation can be filled with normal tap water and no water treatment will be necessary.



#### WARNING

Do not add chemical products to the central heating water without consulting **De Dietrich Thermique**. For example: antifreeze, water softeners, products to increase or reduce the pH value, chemical additives and/or inhibitors. These may cause faults in the boiler and damage the heat exchanger.



- ▶ Rinse the central heating installation with at least 3x the volume of the central heating installation. Flush the DHW pipes with at least 20 the volume of the pipes.
- ▶ Use only untreated tap water to fill or top up the level in the central heating installation.

For an optimum functioning of the boiler, the water of the installation must comply with following characteristics:

		Total installed heat output (kW)			
		≤ 70	70 - 200	200 - 550	> 550
Degree of acidity (water non-treated)	pH	7 - 9	7 - 9	7 - 9	7 - 9
Degree of acidity (water treated)	pH	7 - 8,5	7 - 8,5	7 - 8,5	7 - 8,5
Conductivity at 25°C	µS/cm	≤ 800	≤ 800	≤ 800	≤ 800
Chlorides	mg/l	≤ 150	≤ 150	≤ 150	≤ 150
Other components	mg/l	< 1	< 1	< 1	< 1
Total water hardness <sup>(1)</sup>	°f	1 - 35	1 - 20	1 - 15	1 - 5
	°dH	0,5 - 20,0	0,5 - 11,2	0,5 - 8,4	0,5 - 2,8
	mmol/l	0,1 - 3,5	0,1 - 2,0	0,1 - 1,5	0,1 - 0,5

(1) For installations that are heated at constant high temperatures with a total installed heat output; up to 200 kW a maximum total water hardness of 8,4 °dH (1,5 mmol/l, 15 °f) applies and for above 200 kW a maximum total water hardness of 2,8 °dH (0,5 mmol/l, 5 °f) applies



If a water treatment is necessary, **De Dietrich Thermique** recommends the following manufacturers:

- ▶ Cillit
- ▶ Climalife
- ▶ Fernox
- ▶ Permo
- ▶ Sentinel

### 4.11.2. Filling the siphon



T002037-B

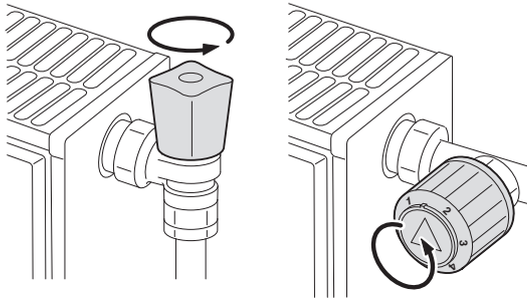
1. Remove the siphon.
2. Fill the siphon with water. This must be completely filled.
3. Re-assemble the siphon.



#### CAUTION

Fill the water siphon before starting the boiler to avoid combustion products escaping from the boiler.

### 4.11.3. Filling the system



T000181-B



#### CAUTION

Before filling, open the valves on every radiator in the installation.



In order to be able to read off the water pressure from the boiler display, the boiler must be switched on.

1. Fill the system with clean tap water (advised water pressure is between 1,5 and 2 bar).
2. Check the tightness of the water connections.

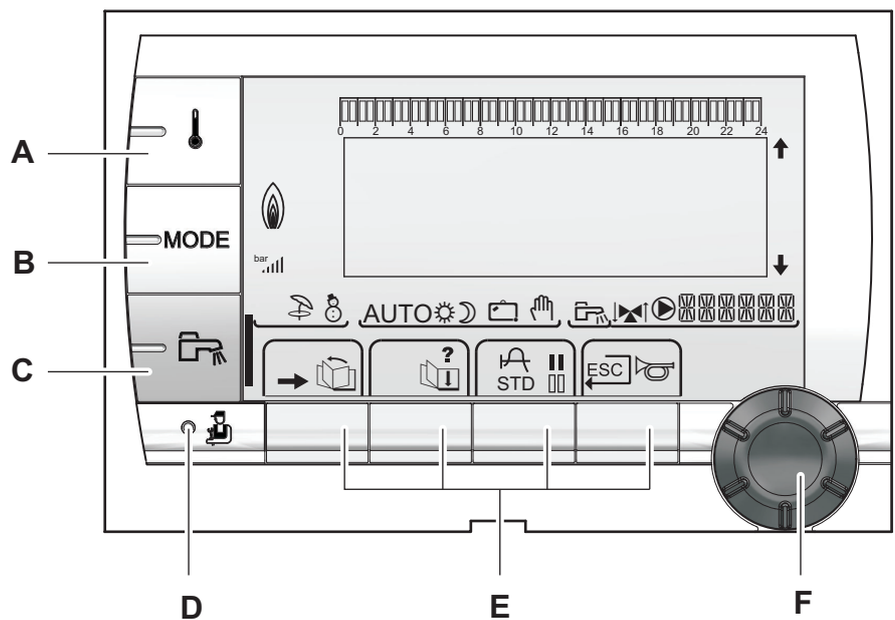


T001507-B

# 5 Start-up - DIEMATIC iSystem

## 5.1 Control panel

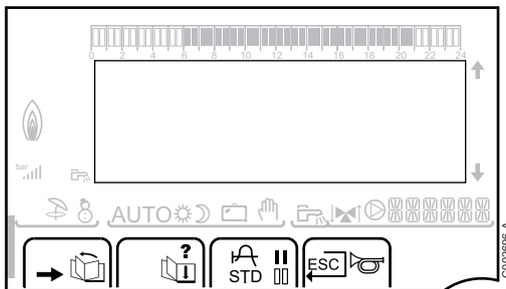
### 5.1.1. Description of the keys



- A** Temperature setting key (heating, DHW, swimming pool)
- B** Operating mode selection key
- C** DHW override key
- D** Key to access the parameters reserved for the installer
- E** Keys on which the function varies as and when selections are made
- F** Rotary setting button:
  - ▶ Turn the rotary button to scroll through the menus or modify a value
  - ▶ Press the rotary button to access the menu selected or confirm a value modification

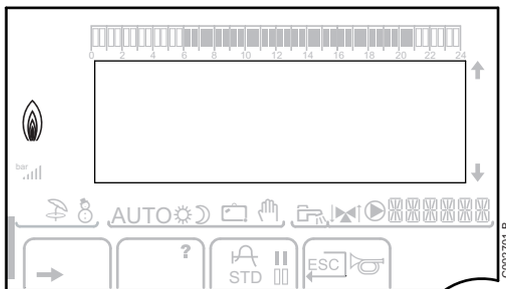
### 5.1.2. Description of the display

#### ■ Key functions



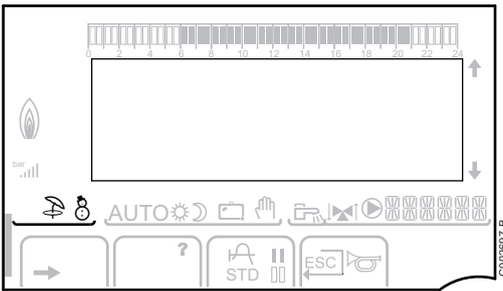
- ➔ Access to the various menus
- Used to scroll through the menus
- Used to scroll through the parameters
- ⊛ The symbol is displayed when help is available
- Used to display the curve of the parameter selected
- STD** Reset of the time programmes
- Selection of comfort mode or selection of the days to be programmed
- Selection of reduced mode or deselection of the days to be programmed
- Back to the previous level
- ESC** Back to the previous level without saving the modifications made
- Manual reset

#### ■ Flame output level



- C002705-A The whole symbol flashes: The burner starts up but the flame is not yet present
- C002704-A Part of the symbol flashes: Output is increasing
- C002703-A Steady symbol: The required output has been reached
- C002702-A Part of the symbol flashes: Output is dropping

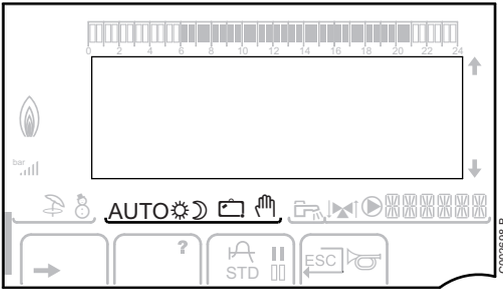
■ Operating modes



Summer mode: The heating is off. Domestic hot water continues to be produced



WINTER mode: Heating and domestic hot water working



**AUTO**

Operation in automatic mode according to the timer programme



Comfort mode: The symbol is displayed when a DAY override (comfort) is activated

- ▶ Flashing symbol: Temporary override
- ▶ Steady symbol: Permanent override



Reduced mode: The symbol is displayed when a NIGHT override (reduced) is activated

- ▶ Flashing symbol: Temporary override
- ▶ Steady symbol: Permanent override



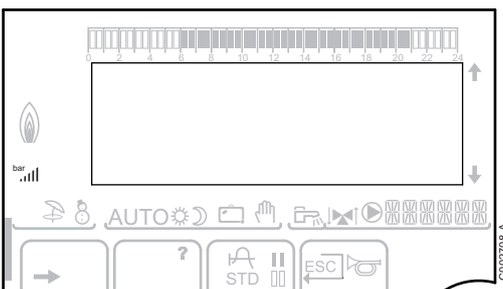
Holiday mode: The symbol is displayed when a HOLIDAY override (antifreeze) is activated

- ▶ Flashing symbol: Holiday mode programmed
- ▶ Steady symbol: Holiday mode active



Manual mode

■ System pressure



**bar**

Pressure indicator: The symbol is displayed when a water pressure sensor is connected

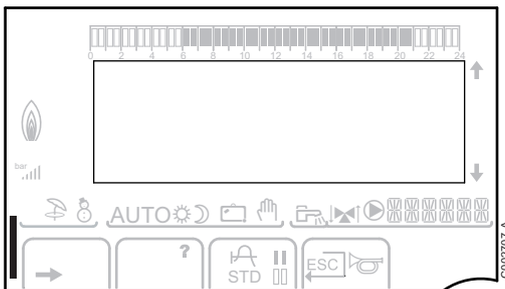
- ▶ Flashing symbol: The quantity of water is insufficient
- ▶ Steady symbol: The quantity of water is sufficient



Water pressure level

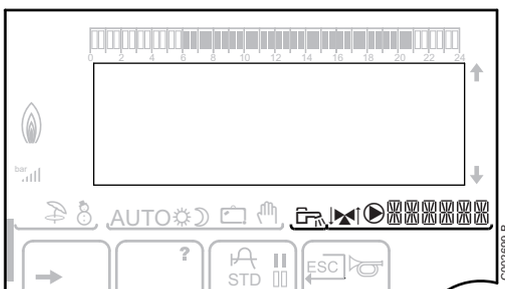
- ▶ . : 0,9 to 1,1 bar
- ▶ . : 1,2 to 1,5 bar
- ▶ . : 1,6 to 1,9 bar
- ▶ . : 2,0 to 2,3 bar
- ▶ . : > 2,4 bar

### ■ Domestic Hot Water override



A bar is displayed when a DHW override is activated:

- ▶ Flashing bar: Temporary override
- ▶ Steady bar: Permanent override



### ■ Other information

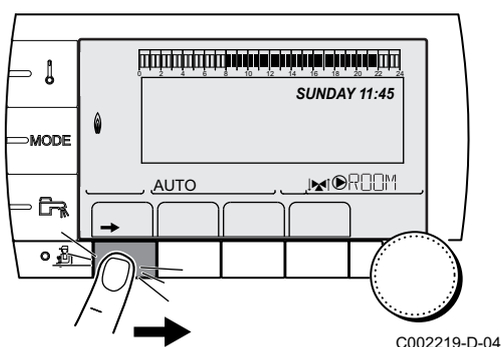
- The symbol is displayed when domestic hot water production is running
- Valve indicator: The symbol is displayed when a 3-way valve is connected
  - ▶ : 3-way valve open
  - ▶ : 3-way valve closed
- The symbol is displayed when the pump is operating
- Name of the circuit for which the parameters are displayed

### 5.1.3. Access to the various browsing levels

#### ■ "User" level

The information and settings in the "User" level can be accessed by everyone.

1. Press the → key.



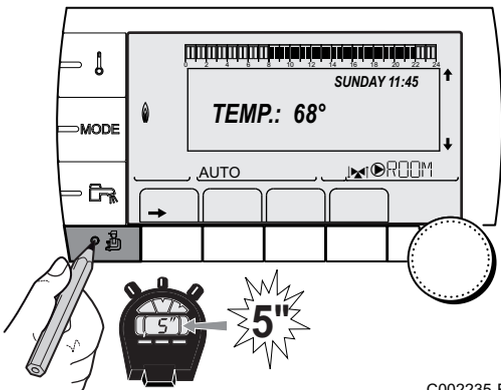
### ■ "Installer" level

The information and settings in the "Installer" level can be accessed by experienced people.

1. Press key  for around 5 seconds.



Before the "Installer" level is displayed, the **EMISSION MEASUREMENTS** menu will be displayed. Hold down the  key until **#LANGUAGE** is displayed.



C002235-F-04

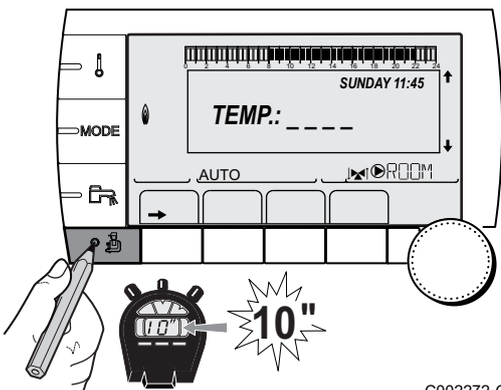
### ■ "After Sales" level

The information and settings in the "After Sales" level can be accessed by initiates.

1. Press key  for around 10 seconds.



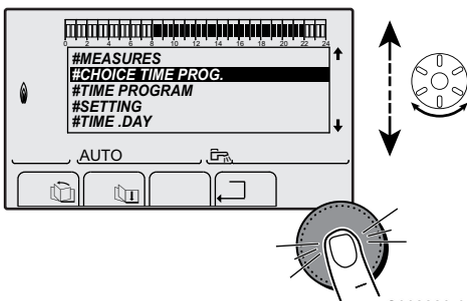
Before the "After Sales" level is displayed, the "Installer" level will be displayed. Hold key  down until **#PARAMETERS** is displayed.



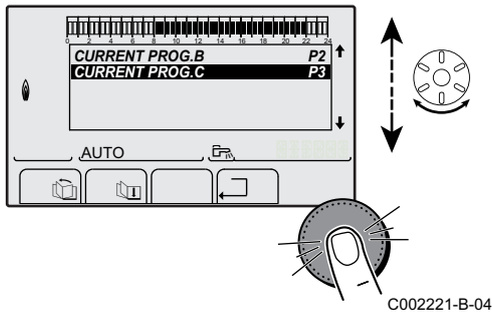
C002272-C-04

## 5.1.4. Browsing in the menus

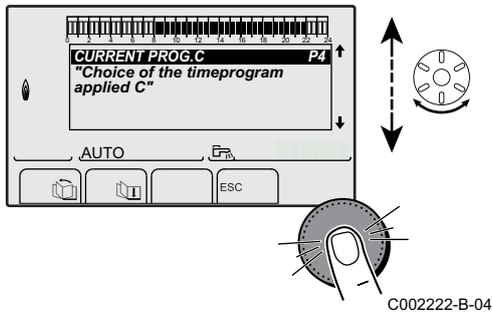
1. To select the desired menu, turn the rotary button.
2. To access the menu, press the rotary button.  
To go back to the previous display, press the key .



C002220-A-04



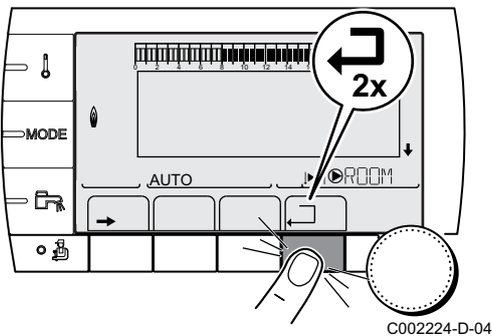
3. To select the desired parameter, turn the rotary button.
4. To modify the parameter, press the rotary button.  
To go back to the previous display, press the key  $\square$ .



5. To modify the parameter, turn the rotary button.
6. To confirm, press the rotary button.



To cancel, press key  $\text{ESC}$ .



7. To go back to the main display, press key  $\square$  2 times.



It is possible to use the  $\leftarrow$  and  $\rightarrow$  keys instead of the rotary button.

## 5.2 Check points before commissioning

### 5.2.1. Preparing the boiler for commissioning



#### WARNING

Do not put the boiler into operation if the supplied gas is not in accordance with the approved gas types.

#### Preparatory procedure for boiler commissioning:

- ▶ Check that the gas type supplied matches the data shown on the boiler's data plate.
- ▶ Check the gas circuit.
- ▶ Check the hydraulic circuit.
- ▶ Check the water pressure in the heating system.
- ▶ Check the electrical connections to the thermostat and the other external controls.
- ▶ Check the other connections.
- ▶ Test the boiler at full load. Check the setting of the gas/air ratio and, if necessary, correct it.

- ▶ Test the boiler at part load. Check the setting of the gas/air ratio and, if necessary, correct it.
- ▶ Finalizing work.

### 5.2.2. Gas circuit



#### WARNING

Ensure that the boiler is switched off.

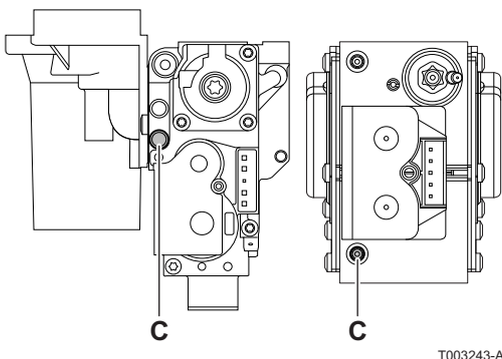
1. Open the main gas supply.
2. Unscrew the two screws located under the front panel by a quarter turn and remove the panel.
3. Tilt the control box forwards by opening the holding clips located at the sides.
4. Check the gas supply pressure at the measurement point **C** on the gas valve unit.



#### WARNING

 To ascertain the gas types permitted, see chapter: "Equipment categories", page 8

5. Check the tightness of the gas connections made after the gas valve unit in the boiler.
6. Check the leak tightness of the gas inlet, including the gas valves. The test pressure must not exceed 60 mbar.
7. Purge the gas supply pipe within the boiler by unscrewing the measurement point on the gas block. Tighten the measurement point when the pipe has been sufficiently purged.
8. Check the tightness of the gas connections in the boiler.



### 5.2.3. Hydraulic circuit

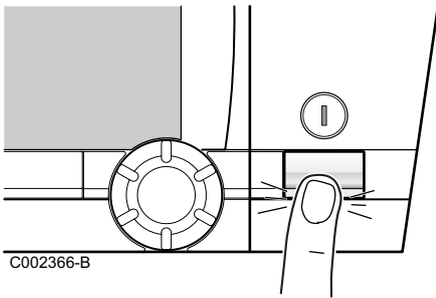
- ▶ Check the syphon — this must be completely filled with clean water.
- ▶ Check that there are no leaks on the hydraulic connections.

### 5.2.4. Electrical connections

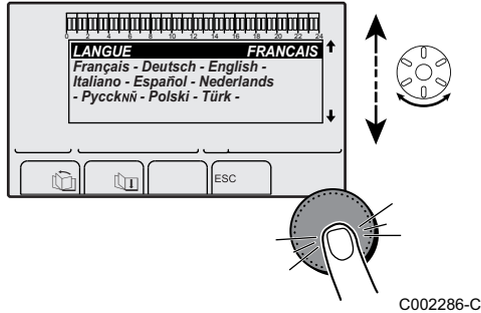
- ▶ Check the electrical connections.

## 5.3 Putting the appliance into operation

1. Tilt the control box upwards again and fasten it using the clips located at the sides.
2. Open the main gas supply.
3. Open the gas valve on the boiler.



4. Turn on the boiler using the on/off switch.



5. The first time the boiler is powered up, the **#LANGUAGE** menu is displayed. Select the desired language by turning the rotary button.

6. To confirm, press the rotary button.

The boiler will begin an automatic venting-programme (which lasts approx. 3 minutes) and will do this every time the power supply is isolated.

#### Error during the start-up procedure:

- ▶ No information is shown on the display:
  - Check the mains supply voltage
  - Check the fuses
  - Check the connection of the power cable to the connector X1 on the PCU PCB
- ▶ If there is a problem, the error is displayed on the screen.
  - ▶ See chapter: "Messages (Code type Bxx or Mxx)", page 119



If a DHW sensor is connected and the anti-legionella function is activated, the boiler starts to heat the water in the DHW tank as soon as the vent programme has been completed. The heating time depends on the size of the DHW installation.

## 5.4 Gas settings

### 5.4.1 Adapting to another gas type



**WARNING**

Only a qualified engineer may carry out the following operations.

The boiler is preset in the factory to operate on natural gas H (G20).

For operation on another group of gases, carry out the following operations.

**In case of functioning on propane:**

1.

Boiler type	For conversion to propane
MCA 45	Rotate the adjusting screw <b>A</b> on the venturi 4¾ turns in a clockwise direction
MCA 65	Rotate the adjusting screw <b>A</b> on the venturi 6½ turns in a clockwise direction
MCA 90	Fit the gas restrictor in the gas block
MCA 115	First turn the setting screw <b>A</b> clockwise until it is closed, then: Rotate the adjusting screw <b>A</b> on the gas block 3,5 - 4 turns in an anticlockwise direction

2. Regulate the fan speed as indicated in the table (if required):

See chapter: ""Professional" settings", page 75

3. Set the air/gas ratio. For more detailed information on this subject, see the following paragraphs:

"Setting the air/gas ratio (Full load)", page 62

"Setting the air/gas ratio (Part load)", page 64

### 5.4.2 Setting the air/gas ratio (Full load)

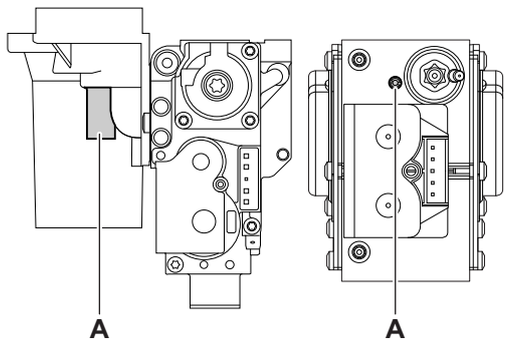
1. Unscrew the plug of the flue gas measurement point.

2. Connect the flue gas analyser.

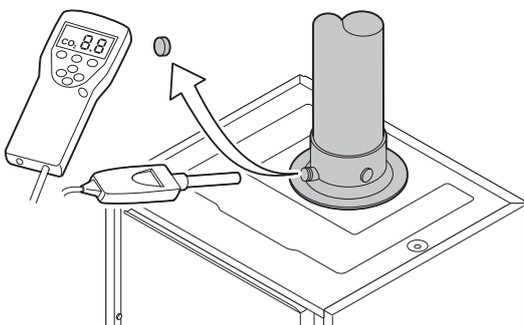


**WARNING**

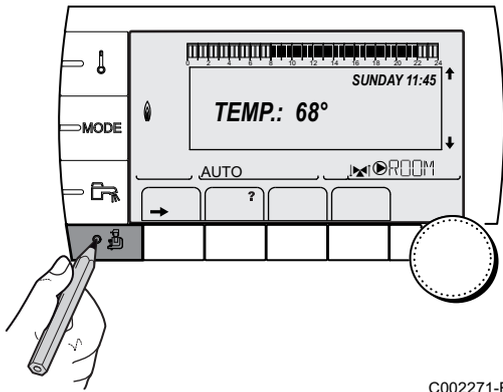
Ensure that the opening around the sensor is completely sealed when taking measurements.



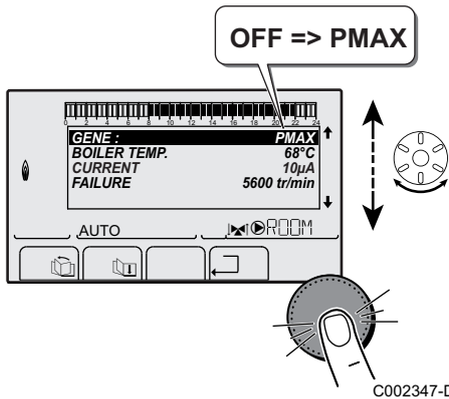
T003241-A



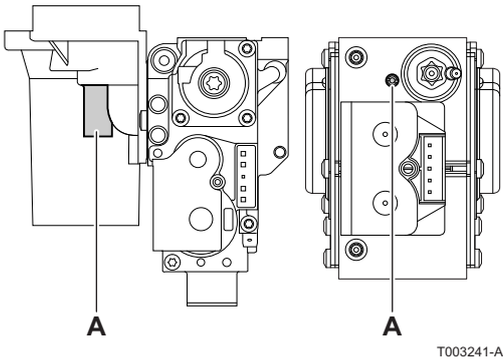
T001581-A



C002271-F-04



C002347-D-04



T003241-A

3. In the main display, press key . The menu **EMISSION MEASUREMENTS** is displayed on the screen.

If an automatic vent cycle is running, it is not possible to perform these operations.

4. The characteristics of the generator are displayed.

5. Turn the rotary button until **P MAX** is displayed. The full load is set.

6. Measure the percentage of O<sub>2</sub> or CO<sub>2</sub> in the flue gases.

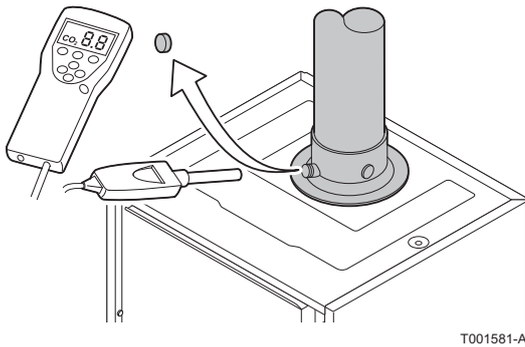
7. Compare the values measured with the checking values given in the table (Front panel removed):

8. If necessary, adjust the gas/air ratio using the adjusting screw **(A)**.

O <sub>2</sub> /CO <sub>2</sub> control and setting values for gas H (G20) at full load				
Boiler type	Setting value		Checking value	
	O <sub>2</sub> (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	CO <sub>2</sub> (%)
MCA 45	4,8 ± 0,2	9,0 ± 0,1	4,8 ± 0,5	9,0 ± 0,2
MCA 65	4,8 ± 0,2	9,0 ± 0,1	4,8 ± 0,5	9,0 ± 0,2
MCA 90	3,9 ± 0,2	9,5 ± 0,1	3,9 ± 0,5	9,5 ± 0,2
MCA 115	4,7 ± 0,2	9,1 ± 0,1	4,7 ± 0,5	9,1 ± 0,2

O <sub>2</sub> / CO <sub>2</sub> control and setting values for propane (G31) at full load				
Boiler type	Setting value		Checking value	
	O <sub>2</sub> (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	CO <sub>2</sub> (%)
MCA 45	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 65	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 90	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 115	4,9 ± 0,2	10,5 ± 0,1	4,9 ± 0,5	10,5 ± 0,2

### 5.4.3. Setting the air/gas ratio (Part load)



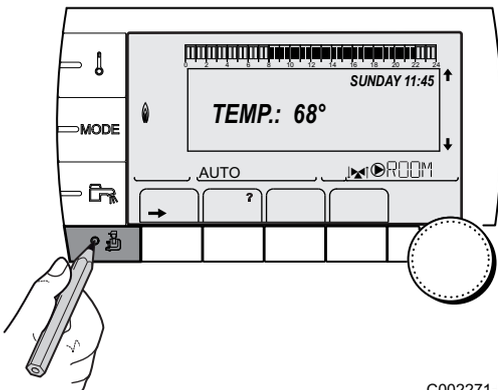
T001581-A

1. Unscrew the plug of the flue gas measurement point.
2. Connect the flue gas analyser.



#### WARNING

Ensure that the opening around the sensor is completely sealed when taking measurements.

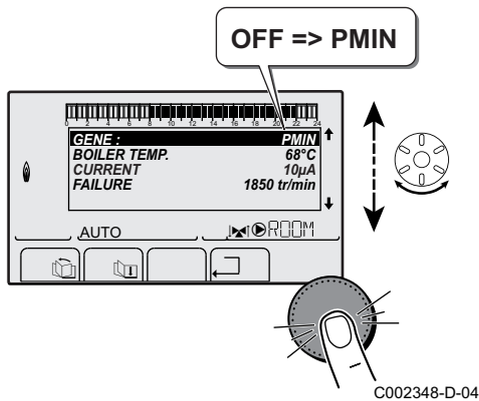


C002271-F-04

3. In the main display, press key **i**. The menu **EMISSION MEASUREMENTS** is displayed on the screen.



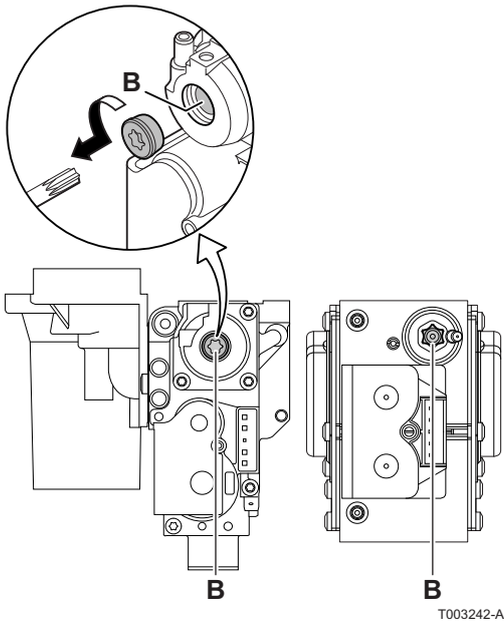
If an automatic vent cycle is running, it is not possible to perform these operations.



C002348-D-04

4. The characteristics of the generator are displayed.
5. Turn the rotary button until **PMIN** is displayed. The part load is set.
6. Measure the percentage of O<sub>2</sub> or CO<sub>2</sub> in the flue gases.
7. Compare the values measured with the checking values given in the table (Front panel removed):

8. If necessary, adjust the gas/air ratio using the adjusting screw (B).



O <sub>2</sub> /CO <sub>2</sub> control and setting values for gas H (G20) at low speed				
Boiler type	Setting value		Checking value	
	O <sub>2</sub> (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	CO <sub>2</sub> (%)
MCA 45	4,8 ± 0,2	9,0 ± 0,1	4,8 ± 0,5	9,0 ± 0,2
MCA 65	4,8 ± 0,2	9,0 ± 0,1	4,8 ± 0,5	9,0 ± 0,2
MCA 90	3,9 ± 0,2	9,5 ± 0,1	3,9 ± 0,5	9,5 ± 0,2
MCA 115	4,3 ± 0,2	9,3 ± 0,1	4,3 ± 0,5	9,3 ± 0,2

O <sub>2</sub> /CO <sub>2</sub> control and setting values for propane (G31) at low speed				
Boiler type	Setting value		Checking value	
	O <sub>2</sub> (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	CO <sub>2</sub> (%)
MCA 45	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 65	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 90	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 115	4,9 ± 0,2	10,5 ± 0,1	4,9 ± 0,5	10,5 ± 0,2

## 5.5 Checks and adjustments after commissioning

### 5.5.1. Displaying the parameters in extended mode

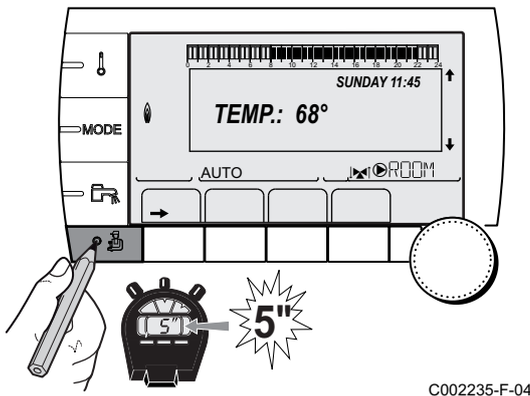
The display mode on the control panel is set as standard in such a way as only to show the "conventional" parameters. It is possible to switch to "extended" mode by proceeding as follows:

1. Access the "installer" level: Press key for around 5 seconds.
2. Select the menu **#SYSTEM**.

- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the menu selected or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58

3. Set the parameter **INSTALLATION** to **EXTENDED**.

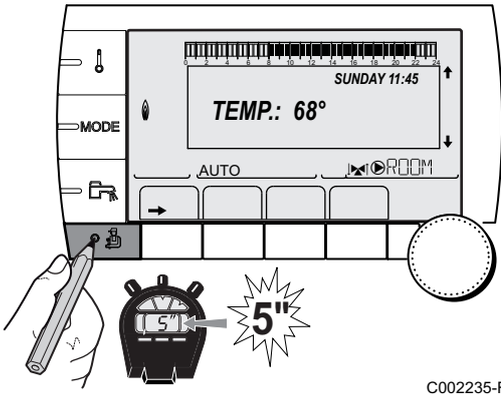


C002235-F-04

"Installer" level - #SYSTEM menu				
Parameter	Adjustment range	Description	Factory setting	Customer setting
INSTALLATION	CLASSIC	Displays the parameters of a conventional installation	CLASSIC	
	EXTENDED	Displays all parameters		

- Regardless of what is done to the keys, the regulator switches back to **CLASSIC** mode after 30 minutes.

### 5.5.2. Setting the parameters specific to the installation



C002235-F-04

1. Access the "installer" level: Press key for around 5 seconds.
2. Select the menu **#SYSTEM**.



- ▶ Turn the rotary button to scroll through the menus or modify a value.
- ▶ Press the rotary button to access the menu selected or confirm a value modification.



For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58

3. Set the following parameters according to the connections made to the PCBs:

"Installer" level - #SYSTEM menu				
Parameter	Adjustment range	Description	Factory setting	Customer setting
<b>CIRC. A:</b> (1)(2)	<b>DIRECT</b>	Use as a direct heating circuit	<b>DIRECT</b>	
	<b>PROGRAM.</b>	Use as an independent programmable outlet		
	<b>H.TEMP</b>	Enables operation of circuit A in summer despite manual or automatic summer shutdown		
	<b>DHW</b>	Connection of a second domestic hot water tank		
	<b>DHW ELEC</b>	Used to control the electrical resistor according to the timer programme on circuit A in summer mode		
	<b>DISAB.</b>	No data for circuit A is displayed		
<b>CIRC. B:</b> (1)	<b>3WV</b>	Connecting a circuit with 3-way valve (For example: Underfloor heating)	<b>3WV</b>	
	<b>SWIM.P.</b>	Using the circuit for pool management		
	<b>DIRECT</b>	Use of circuit in direct heating circuit		
<b>CIRC. C:</b> (1)	<b>3WV</b>	Connecting a circuit with 3-way valve (For example: Underfloor heating)	<b>3WV</b>	
	<b>SWIM.P.</b>	Using the circuit for pool management		
	<b>DIRECT</b>	Use of circuit in direct heating circuit		
<b>O.PUMP A</b> (1)(2)	<b>CH.PUMP A</b>	Heating pump circuit A: The <b>PUMP A</b> outlet is used to control the pump on circuit A	<b>CH.PUMP A</b>	
	<b>CIRC.AUX</b>	Used to resume the functions of the <b>S.AUX</b> parameter without adding the "PCB + sensor" option (Package AD249)		
	<b>DHW LOOP</b>	Used to control the domestic hot water looping pump according to the DHW timer programme and force its operation during an override		
	<b>PRIMARY PUMP</b>	The outlet <b>PUMP A</b> is active if a heating demand is present on the secondary pump		
	<b>ORDER BURNER</b>	The outlet <b>PUMP A</b> is active when a burner demand is present		
	<b>FAILURE</b>	The outlet <b>PUMP A</b> is active if an error is detected		
<b>O.DHW:</b> (1)	<b>PUMP</b>	Using a tank load pump on the DHW PUMP outlet	<b>PUMP</b>	
	<b>RV</b>	Use of a reversal valve for DHW production (Not used)		

(1) The parameter is only displayed if **INSTALLATION** parameter is set to **EXTENDED**  
 (2) If the pump incorporated in the boiler is used for circuit A (parameter **CIRC.A** set to **DIRECT**), the **O.PUMP A** outlet is free  
 (3) This parameter is displayed only if the **O.PUMP A** parameter is set to **CIRC.AUX** or if the 3-way valve PCB option is used

"Installer" level - #SYSTEM menu				
Parameter	Adjustment range	Description	Factory setting	Customer setting
<b>BS60</b> <sup>(1)</sup>	<b>ON</b>	Small capacity tank	<b>OFF</b>	
	<b>OFF</b>	Large capacity tank		
<b>S.AUX:</b> <sup>(1)(3)</sup>	<b>DHW LOOP</b>	Use as a domestic loop pump	<b>DHW LOOP</b>	
	<b>PROGRAM.</b>	Use as an independent programmable outlet		
	<b>PRIMARY PUMP</b>	The outlet <b>AUX PUMP</b> is active if a heating demand is present on the secondary pump		
	<b>ORDER BURNER</b>	The outlet <b>AUX PUMP</b> is active when a burner demand is present		
	<b>DHW</b>	Use of primary circuit of second DHW tank		
	<b>FAILURE</b>	The outlet <b>AUX PUMP</b> is active if an error is detected		
	<b>DHW ELEC</b>	Used to control the electrical resistor according to the timer programme on circuit AUX in summer mode		
<b>I.SYST</b> <sup>(1)</sup>	<b>SYSTEM</b>	The inlet sensor is used to connect the common flow sensor of a cascade system	<b>SYSTEM</b>	
	<b>STORAGE TANK</b>	Hot water storage tank affected to heating only		
	<b>DHW STRAT</b>	Using the DHW tank with 2 sensors (top and bottom)		
	<b>ST.TANK+DHW</b>	Hot water storage tank affected to heating and domestic hot water		
<b>O. TEL:</b> <sup>(1)</sup>	<b>FAILURE</b>	The telephone outlet is closed in the event of failure	<b>FAILURE</b>	
	<b>REVISION</b>	The telephone outlet is closed in the event of revision display		
	<b>DEF+REV</b>	The telephone outlet is closed in the event of failure or revision display		
<b>CT.TEL</b> <sup>(1)</sup>	<b>CLOSE</b>	See table below.	<b>CLOSE</b>	
	<b>OPEN</b>			
<b>I.TEL:</b> <sup>(1)</sup>	<b>ANTIFR</b>	Start anti-freeze in boiler command	<b>ANTIFR</b>	
	<b>0/1 A</b>	ON or OFF contact: <b>I.TEL:</b> can be used as an antifreeze activation inlet on circuit A		
	<b>0/1 B</b>	ON or OFF contact: <b>I.TEL:</b> can be used as an antifreeze activation inlet on circuit B		
	<b>0/1 C</b>	ON or OFF contact: <b>I.TEL:</b> can be used as an antifreeze activation inlet on circuit C		
	<b>0/1 DHW</b>	ON or OFF contact: <b>I.TEL:</b> can be used as an antifreeze activation inlet on circuit ECS		
	<b>0/1 AUX</b>	ON or OFF contact: <b>I.TEL:</b> can be used as an antifreeze activation inlet on circuit AUX ( <b>S.AUX</b> if option *1 is present or outlet <b>O.PUMP A</b> is configured as <b>CIRC.AUX</b> ) When <b>I.TEL:</b> is not active, the auxiliary circuit (AUX) follows the maximum boiler temperature (parameter <b>BOILER MAX</b> ).		
<p>(1) The parameter is only displayed if <b>INSTALLATION</b> parameter is set to <b>EXTENDED</b></p> <p>(2) If the pump incorporated in the boiler is used for circuit A (parameter <b>CIRC.A</b> set to <b>DIRECT</b>), the <b>O.PUMP A</b> outlet is free</p> <p>(3) This parameter is displayed only if the <b>O.PUMP A</b> parameter is set to <b>CIRC.AUX</b> or if the 3-way valve PCB option is used</p>				

Influence of the parameter setting CT.TEL on the I.TEL contact			
CT.TEL	I.TEL:	I.TEL contact closed	I.TEL contact open
CLOSE	ANTIFR	The antifreeze mode is active on all boiler circuits.	The mode selected on the boiler is active.
	0/1 A	The mode selected on the circuit is active.	The antifreeze mode is active on the circuit concerned.
	0/1 B	The mode selected on the circuit is active.	The antifreeze mode is active on the circuit concerned.
	0/1 C	The mode selected on the circuit is active.	The antifreeze mode is active on the circuit concerned.
	0/1 DHW	The mode selected on the DHW circuit is active.	The antifreeze mode is active for the DHW circuit.
	0/1 AUX	<ul style="list-style-type: none"> <li>The ►AUX outlet on the connection terminal block is active.</li> <li>The boiler operates at a set point temperature equal to <b>BOILER MAX.</b></li> </ul>	<ul style="list-style-type: none"> <li>The ►AUX outlet on the connection terminal block is not active.</li> <li>The boiler operates with a set point temperature as a function of the outside temperature.</li> </ul>
OPEN	ANTIFR	The mode selected on the boiler is active.	The antifreeze mode is active on all boiler circuits.
	0/1 A	The antifreeze mode is active on the circuit concerned.	The mode selected on the circuit is active.
	0/1 B	The antifreeze mode is active on the circuit concerned.	The mode selected on the circuit is active.
	0/1 C	The antifreeze mode is active on the circuit concerned.	The mode selected on the circuit is active.
	0/1 DHW	The antifreeze mode is active for the DHW circuit.	The mode selected on the DHW circuit is active.
	0/1 AUX	<ul style="list-style-type: none"> <li>The ►AUX outlet on the connection terminal block is not active.</li> <li>The boiler operates with a set point temperature as a function of the outside temperature.</li> </ul>	<ul style="list-style-type: none"> <li>The ►AUX outlet on the connection terminal block is active.</li> <li>The boiler operates at a set point temperature equal to <b>BOILER MAX.</b></li> </ul>

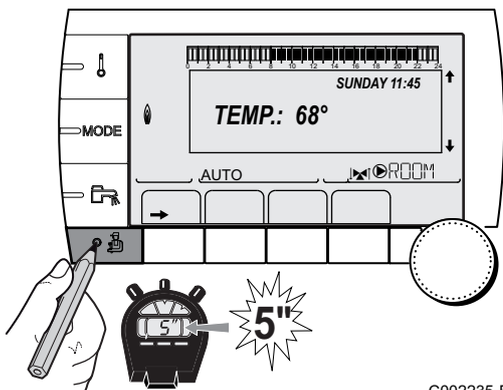
### 5.5.3. Naming the circuits and generators

1. Access the "installer" level: Press key  for around 5 seconds.
2. Select the menu **#NAMES OF THE CIRCUITS.**

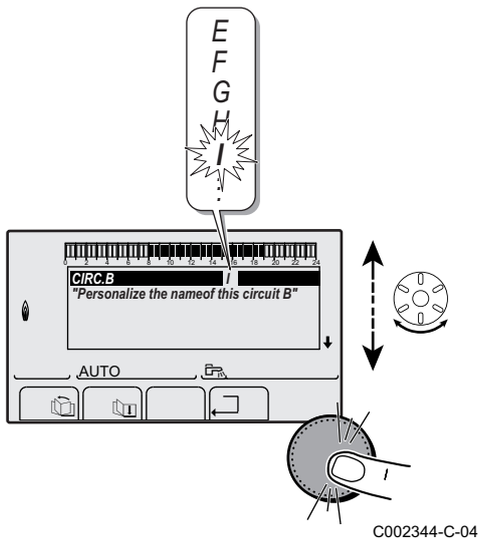


- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the menu selected or confirm a value modification.

 For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58



C002235-F-04



3. Select the circuit or generator you wish to rename.

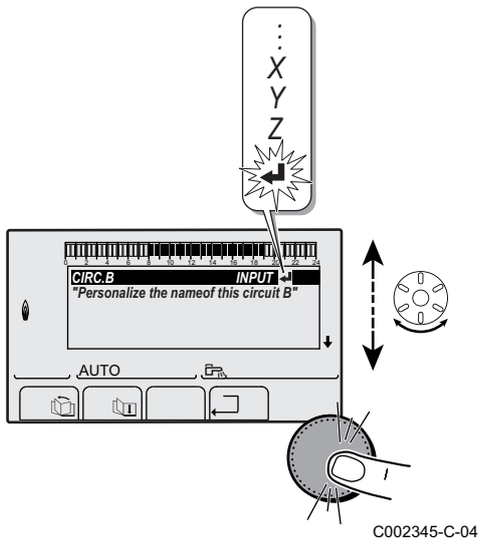
"Installer" level - #NAMES OF THE CIRCUITS menu		
Parameter	Description	Name given by the customer
CIRC. A:	Circuit A	
CIRC. B:	Circuit B	
CIRC. C:	Circuit C	
CIRC.AUX	Auxiliary circuit	
CIRC.DHW	Domestic hot water circuit	
GENE	Generator	

- Turn the rotary button to choose the first character from the list. To confirm, press the rotary button.
- Then press again to enter a second character or turn the rotary button to leave an empty space.
- Choose the other characters in the same way. The input zone may contain up to 6 characters.

**i** To move from one character to another, turn the rotary button. To exit without modifications, press key **ESC**.

7. To confirm the name, press the rotary button and then turn the button slightly anti-clockwise. When the symbol ← appears, press the rotary button. The name is confirmed.

**i** If the name reaches 6 characters, it is automatically confirmed when the last character is confirmed.



### 5.5.4. Setting the heating curve

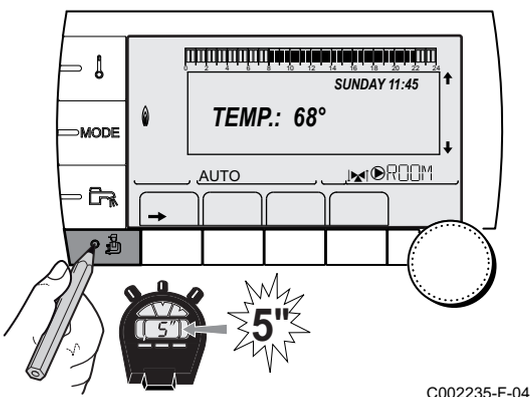
If an outside temperature sensor is connected, it is possible to adapt the heating curve.

- Access the "installer" level: Press key **⏏** for around 5 seconds.
- Select the menu **#SECONDARY INSTAL.P.**

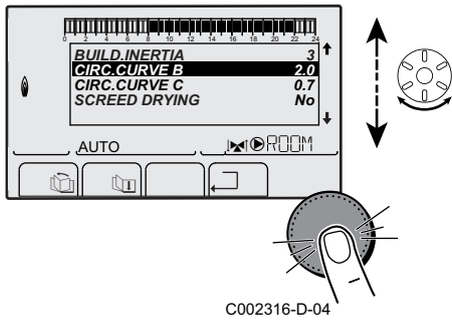
**i**

- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the menu selected or confirm a value modification.

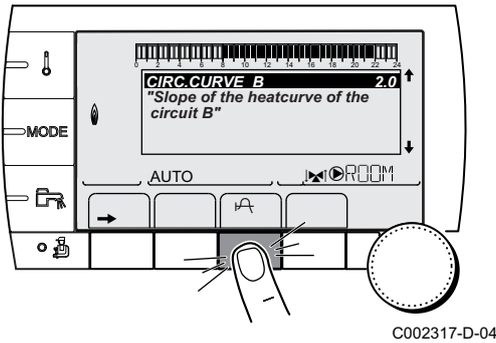
**👉** For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58



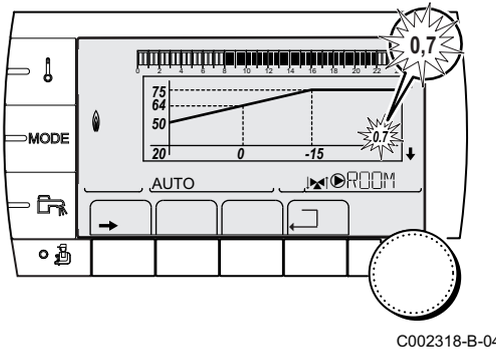
3. Select the parameter **HEAT.CURV.** ....



4. To modify the value directly, turn the rotary button.  
To modify the value by displaying the curve, press key  $\mu A$ .



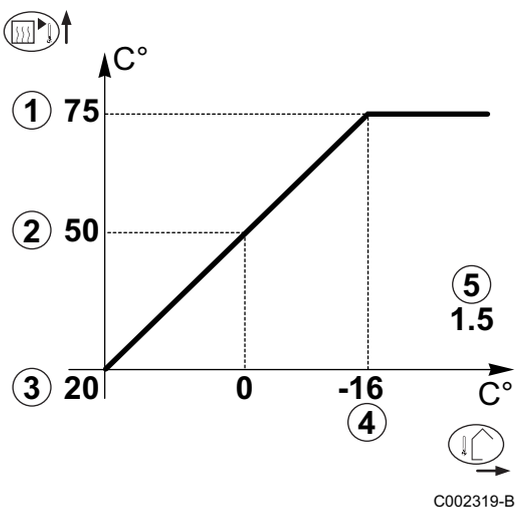
5. To modify the curve, turn the rotary button.  
6. To confirm, press the rotary button.  
To cancel, press key **ESC**.



**i** 0.7 = Heating curve set

**■ Heating curve without BCT**

The BCT (Base heat Curve Temperature) allows a minimum operating temperature to be imposed on the heating circuit (this temperature may be constant if the circuit gradient is nil).

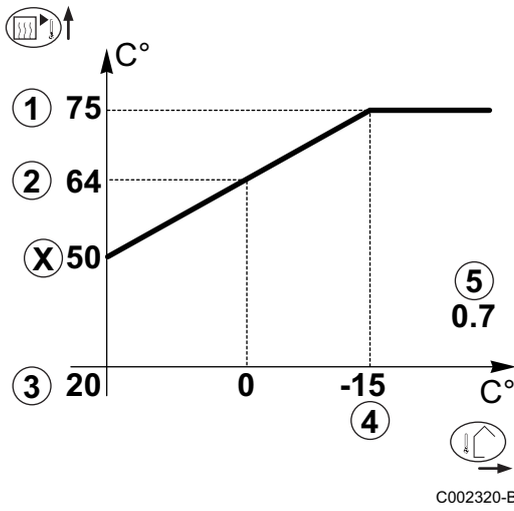


- ① Maximum temperature of the circuit
- ② Water temperature in the circuit for an outside temperature of 0°C
- ③ **DAY** set point on the circuit
- ④ Outside temperature for which the maximum water temperature in the circuit is reached
- ⑤ Value of the heating curve  
This value corresponds to the parameter **HEAT.CURV.**  
 $\mu A$  See chapter: ""Professional" settings", page 75.

**i** When you modify the heating curve, ② and ⑤ are recalculated and repositioned automatically.

### ■ Heating curve with BCT

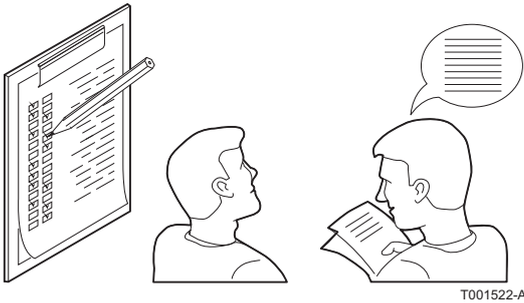
The BCT (Base heat Curve Temperature) allows a minimum operating temperature to be imposed on the heating circuit (this temperature may be constant if the circuit gradient is nil).



- ① Maximum temperature of the circuit
- ② Water temperature in the circuit for an outside temperature of 0°C
- ③ **DAY** set point on the circuit
- ④ Outside temperature for which the maximum water temperature in the circuit is reached
- ⑤ Value of the heating curve  
This value corresponds to the parameter **HEAT.CURV.**  
 See chapter: ""Professional" settings", page 75.
- x Value set to the parameter **HCZP D**

When you modify the heating curve, ② and ⑤ are recalculated and repositioned automatically.

### 5.5.5. Finalizing work



1. Remove the measuring equipment.
2. Put the flue gas sampling plug back in place.
3. Refit the front panel. Tighten the two screws by a quarter turn.
4. Raise the temperature in the heating system to approximately 70°C.
5. Shut down the boiler.
6. After about 10 minutes, vent the air in the heating system.
7. Checking the hydraulic pressure. If necessary, top up the water level in the heating system (recommended hydraulic pressure between 1,5 and 2 bar).
8. Tick the gas category used on the data plate.
9. Explain the operation of the installation, the boiler and the regulator to the users.
10. Inform the user of the periodicity of maintenance work to be carried out. Input the service date and the contact details of the installer.
11. Give all the instruction manuals to the user.

Commissioning of the boiler is now complete.

The various boiler parameters are preset in the factory. These factory settings are suitable for the most common heating systems. For other systems and situations, the parameters can be modified.

## 5.6 Reading out measured values

The various values measured by the appliance are displayed in the **#MEASURES** menu.

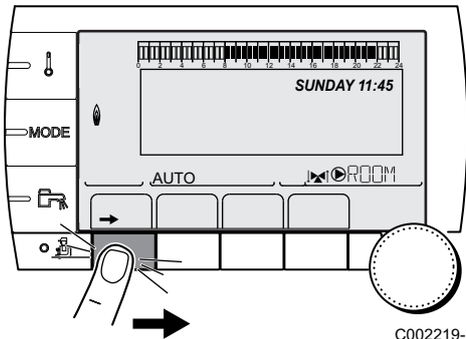
1. To access "user" level: Press the → key.
2. To select the **#MEASURES** menu.



- ▶ Turn the rotary button to scroll through the menus or modify a value.
- ▶ Press the rotary button to access the menu selected or confirm a value modification.



For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58.



C002219-D-04

"User" level - #MEASURES menu		
Parameter	Description	Unit
<b>OUTSIDE TEMP.</b>	Outside temperature	°C
<b>ROOMTEMP. A</b> <sup>(1)</sup>	Room temperature of circuit A	°C
<b>ROOMTEMP. B</b> <sup>(1)</sup>	Room temperature of circuit B	°C
<b>ROOMTEMP. C</b> <sup>(1)</sup>	Room temperature of circuit C	°C
<b>BOILER TEMP.</b>	Water temperature in the boiler	°C
<b>PRESSURE</b>	Water pressure in the installation	bar
<b>WATER TEMP.</b> <sup>(1)</sup>	Water temperature in the DHW tank	°C
<b>INST DWH TEMP.</b> <sup>(1)</sup>	Instant hot water temperature	°C
<b>STOR.TANK.TEMP</b> <sup>(1)</sup>	Water temperature in the storage tank	°C
<b>DCW TEMPERATURE</b>	Domestic cold water temperature	°C
<b>SWIMMING P.T.B</b> <sup>(1)</sup>	Water temperature of the swimming pool on circuit B	°C
<b>SWIMMING P.T.C</b> <sup>(1)</sup>	Water temperature of the swimming pool on circuit C	°C
<b>OUTLET TEMP. B</b> <sup>(1)</sup>	Temperature of the flow water in circuit B	°C
<b>OUTLET TEMP. C</b> <sup>(1)</sup>	Temperature of the flow water in circuit C	°C
<b>SYSTEM TEMP.</b> <sup>(1)</sup>	Temperature of the system flow water if multi-generator	°C
<b>T.DHW BOTTOM</b>	Water temperature in the bottom of the DHW tank	°C
<b>TEMP.TANK AUX</b> <sup>(1)</sup>	Water temperature in the second DHW tank connected to the AUX circuit	°C
<b>DHW A TEMP.</b> <sup>(1)</sup>	Water temperature in the second DHW tank connected to circuit A	°C
<b>BACK TEMP</b>	Temperature of the boiler return water	°C
<b>WIND SPEED</b>	Fan rotation speed	rpm
<b>POWER</b>	Instantaneous boiler output (0%: Burner off or running at minimum output)	%
<b>CURRENT</b> (µA)	Ionization current	µA
<b>NB IMPULS.</b>	Number of burner start-ups (not restartable) The meter is incremented by 8 every 8 start-ups	
<b>RUNTIME</b>	Number of burner operation hours (not restartable) The meter is incremented by 2 every 2 hours	h
<b>IN 0-10V</b> <sup>(1)</sup>	Voltage at input 0-10 V	V
<b>SEQUENCE</b>	Control system sequence	
<b>CTRL</b>	Software control number	

<sup>(1)</sup> The parameter is only displayed for the options, circuits or sensors actually connected.

## 5.7 Changing the settings

The boiler control panel is set for the most common heating systems. With these settings, practically all heating systems operate correctly. The user or installer can optimise the parameters according to own preferences.

 For the "user" settings, refer to the user instructions.

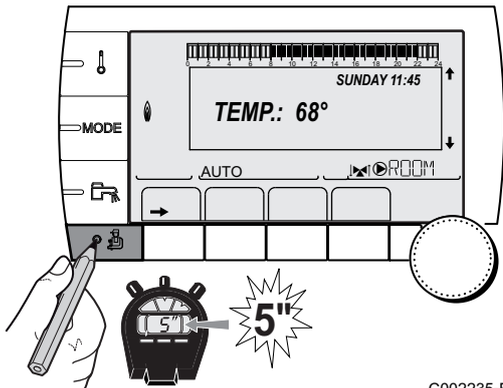
### 5.7.1. Language selection

1. Access the "installer" level: Press key  for around 5 seconds.
2. Select the menu **#LANGUAGE**.



- ▶ Turn the rotary button to scroll through the menus or modify a value.
- ▶ Press the rotary button to access the menu selected or confirm a value modification.

 For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58



C002235-F-04

"Installer" level - #LANGUAGE menu	
Adjustment range	Description
FRANCAIS	Display in French
DEUTSCH	Display in German
ENGLISH	Display in English
ITALIANO	Display in Italian
ESPAÑOL	Display in Spanish
NEDERLANDS	Display in Dutch
POLSKY	Display in Polish

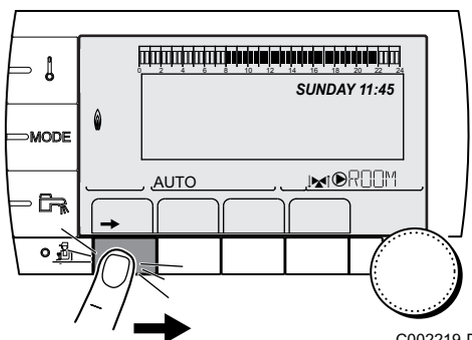
### 5.7.2. Calibrating the sensors

1. To access "user" level: Press the **→** key.
2. To select the **#SETTING** menu.



- ▶ Turn the rotary button to scroll through the menus or modify a value.
- ▶ Press the rotary button to access the menu selected or confirm a value modification.

 For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58

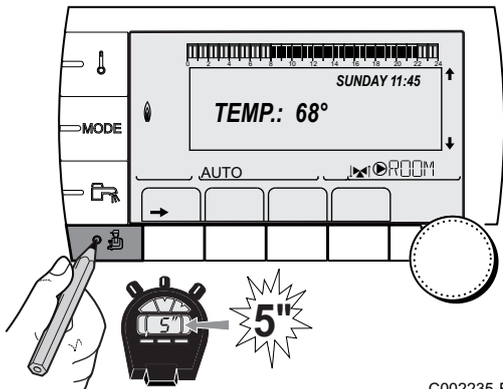


C002219-D-04

3. To set the following parameters:

<b>"User" level - #SETTING menu</b>				
<b>Parameter</b>	<b>Adjustment range</b>	<b>Description</b>	<b>Factory setting</b>	<b>Customer setting</b>
<b>SUM/WIN</b>	15 to 30 °C	Used to set the outside temperature above which heating will be shut down. <ul style="list-style-type: none"> <li>▶ The heating pumps are shut down.</li> <li>▶ The burner will only start for domestic hot water needs.</li> <li>▶ The letter <b>E</b> and the symbol <math>\Rightarrow</math> are displayed.</li> </ul>	22 °C	
	<b>NO</b>	Heating is never shut down automatically		
<b>CALIBR. OUT</b>		Outside sensor calibration: Used to correct the outside temperature	Outside temperature	
<b>CALIBR. ROOM A</b> (1)(1)		Calibration of the room sensor on circuit A: Is used to set a room offset Make this setting 2 hours after switching on, when the room temperature has stabilised	Room temperature of circuit A	
<b>OFFSET ROOM A</b> (1)	-5.0 to +5.0 °C	Room offset on circuit A: Is used to set a room offset Make this setting 2 hours after switching on, when the room temperature has stabilised	0.0	
<b>ANTIFR. ROOM A</b>	0.5 to 20 °C	Room temperature antifreeze activation on circuit A	6 °C	
<b>CALIBR. ROOM B</b> (1)(1)		Calibration of the room sensor on circuit B: Is used to set a room offset Make this setting 2 hours after switching on, when the room temperature has stabilised	Room temperature of circuit B	
<b>OFFSET ROOM B</b> (1)	-5.0 to +5.0 °C	Room offset on circuit B: Is used to set a room offset Make this setting 2 hours after switching on, when the room temperature has stabilised	0.0	
<b>ANTIFR. ROOM B</b>	0.5 to 20 °C	Room temperature at which the antifreeze mode is activated on circuit B	6 °C	
<b>CALIBR. ROOM C</b> (2)(1)		Calibration of the room sensor on circuit C: Is used to set a room offset Make this setting 2 hours after switching on, when the room temperature has stabilised	Room temperature of circuit C	
<b>OFFSET ROOM C</b> (3)(1)	-5.0 to +5.0 °C	Room offset on circuit C: Is used to set a room offset Make this setting 2 hours after switching on, when the room temperature has stabilised	0.0	
<b>ANTIFR. ROOM C</b> (4)	0.5 to 20 °C	Room temperature antifreeze activation on circuit C	6 °C	
<p>(1) The parameter is only displayed if <b>INSTALLATION</b> parameter is set to <b>EXTENDED</b></p> <p>(2) The parameter is only displayed if a room sensor is connected to the circuit concerned</p> <p>(3) The parameter is only displayed if no room sensor is connected to the circuit concerned or the sensor has no influence</p> <p>(4) The parameter is only displayed if the circuit concerned is actually connected</p>				

### 5.7.3. "Professional" settings



C002235-F-04

1. Access the "installer" level: Press key  for around 5 seconds.
2. To set the following parameters:



- ▶ Turn the rotary button to scroll through the menus or modify a value.
- ▶ Press the rotary button to access the menu selected or confirm a value modification.



For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58

"Installer" level - #PRIMARY LIMITS menu				
Parameter	Adjustment range	Description	Factory setting	Customer setting
<b>BOILER MAX</b>	20 to 90 °C	Maximum boiler temperature	80 °C	
<b>MAX.R.HEAT(%)</b> <sup>(1)</sup>	0-100%	Maximum boiler output during heating	100%	
<b>MAX.DHW(%)</b> <sup>(1)(2)</sup>	0-100%	Maximum boiler output in DHW	100%	
<b>MIN.VENT.</b> <sup>(1)</sup>	1000-5000 rpm	Minimum fan speed	See table below	
<b>MAX.VENT.BOIL</b> <sup>(1)</sup>	1000-7000 rpm	Maximum fan speed setting in heating	See table below	
<b>MAX.VENT.DHW</b> <sup>(1)</sup>	1000-7000 rpm	Maximum fan speed setting in domestic hot water	See table below	
<b>START RPM</b> <sup>(1)</sup>	1000-5000 rpm	Optimum start-up speed setting	See table below	
<b>MIN.PUMP SPEED</b> <sup>(1)</sup>	20-100%	Minimum pump speed	40 %	
<b>MAX.PUMP SPEED</b> <sup>(1)</sup>	20-100%	Maximum pump speed	100 %	

(1) The parameter is only displayed if **INSTALLATION** parameter is set to **EXTENDED**  
 (2) The parameter is only displayed if **P.DHW** is set to **PUMP**

Type of gas used	Parameter	Unit	MCA 45	MCA 65	MCA 90	MCA 115
Gas H (G20)	<b>MIN.VENT.</b>	rpm	1600	1600	1550	1800
	<b>MAX.VENT.BOIL</b>	rpm	5400	5800	6200	7000
	<b>MAX.VENT.DHW</b>	rpm	5400	5800	6200	7000
	<b>START SP.</b>	rpm	2500	2500	2500	2500
Gas L (G25)	<b>MIN.VENT.</b>	rpm	1600	1600	1550	1800
	<b>MAX.VENT.BOIL</b>	rpm	5400	5800	6200	7000
	<b>MAX.VENT.DHW</b>	rpm	5400	5800	6200	7000
	<b>START SP.</b>	rpm	2500	2500	2500	2500
Propane (G31)	<b>MIN.VENT.</b>	rpm	1600	1600	2250	2500
	<b>MAX.VENT.BOIL</b>	rpm	5400	5800	6000	6700
	<b>MAX.VENT.DHW</b>	rpm	5400	5800	6000	6700
	<b>START SP.</b>	rpm	2500	2500	2500	2500

"Installer" level - #SECONDARY LIMITS menu			
Parameter	Adjustment range	Description	Factory setting
<b>MAX.CIRC.A</b>	20 to 95 °C	Maximum temperature (Circuit A) See comments below	75 °C
<b>MAX.CIRC.B</b>	20 to 95 °C	Maximum temperature (Circuit B) See comments below	50 °C
<b>MAX.CIRC.C</b>	20 to 95 °C	Maximum temperature (Circuit C) See comments below	50 °C
<b>OUT.ANTIFREEZE</b>	<b>OFF</b> , -8 to +10 °C	Outside temperature at which the installation's antifreeze protection is activated. Below this temperature the pumps are permanently on and the minimum temperatures for each circuit are respected. When <b>NIGHT : STOP</b> is set, the reduced temperature is maintained in each circuit ( <b>#SECONDARY INSTAL.P</b> menu). <b>OFF</b> : Antifreeze protection is not activated	+3 °C
<b>HCZP D A</b> (1)(2)	<b>OFF</b> , 20 to 90 °C	Curve base temperature in Daytime mode (Circuit A)	<b>OFF</b>
<b>HCZP N A</b> (1)(2)	<b>OFF</b> , 20 to 90 °C	Curve base temperature in Nighttime mode (Circuit A)	<b>OFF</b>
<b>HCZP D B</b> (1)(2)	<b>OFF</b> , 20 to 90 °C	Curve base temperature in Daytime mode (Circuit B)	<b>OFF</b>
<b>HCZP N B</b> (1)(2)	<b>OFF</b> , 20 to 90 °C	Curve base temperature in Nighttime mode (Circuit B)	<b>OFF</b>
<b>HCZP D C</b> (1)(2)	<b>OFF</b> , 20 to 90 °C	Curve base temperature in Daytime mode (Circuit C)	<b>OFF</b>
<b>HCZP N C</b> (1)(2)	<b>OFF</b> , 20 to 90 °C	Curve base temperature in Nighttime mode (Circuit C)	<b>OFF</b>
<b>PRIM.TEMP.DHW</b>	50 to 90 °C	Boiler temperature setting if producing domestic hot water	80 °C
(1) The parameter is only displayed if <b>INSTALLATION</b> parameter is set to <b>EXTENDED</b>			
(2) The parameter can be set to the heating curve by pressing key $\mu$ .			

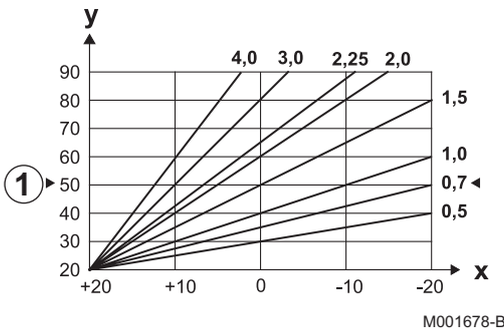
"Installer" level - #PRIMARY INSTAL.P menu <sup>(1)</sup>				
Parameter	Adjustment range	Description	Factory setting	Customer setting
<b>BURN.MIN.RUN</b>	0 to 180 seconds	Setting the burner minimum operation time (In heating mode)	30 seconds	
<b>TIMER GENE P.</b>	1 to 30 minutes	Maximum post-operation duration of the generator pump	4 minutes	
<b>IN.BL</b>	<b>STOP HEAT</b>	Configuration of the PCU BL inlet If the contact is open, the heating is off. If the parameter <b>P.DHW</b> is set to VI, DHW production nevertheless remains functional. Automatic restart when the contact closes.	<b>TOTAL STOP</b>	
	<b>TOTAL STOP</b>	Configuration of the PCU BL inlet If the contact is open, heating and DHW production are off. Automatic restart when the contact closes.		
	<b>SAFETY MODE</b>	Configuration of the PCU BL inlet If the contact is open, the boiler goes into safety lockout. The boiler needs to be reset to restart.		
(1) The menu is displayed only if the <b>INSTALLATION</b> parameter is set to <b>EXTENDED</b>				

<b>"Installer" level - #SECONDARY INSTAL.P menu</b>				
<b>Parameter</b>	<b>Adjustment range</b>	<b>Description</b>	<b>Factory setting</b>	<b>Customer setting</b>
<b>BUILD. INERTIA</b> <sup>(1)</sup>	0 (10 hours) to 10 (50 hours)	Characterisation of building's inertia: 0 for a building with low thermal inertia. 3 for a building with normal thermal inertia. 10 for a building with high thermal inertia. <b>Modification of the factory setting is only useful in exceptional cases.</b>	3 (22 hours)	
<b>CIRC.CURVE A</b> <sup>(2)</sup>	0 to 4	Heating curve of the circuit A See comments below	1.5	
<b>ROOM INFL. A</b> <sup>(1)</sup>	0 to 10	Influence of room sensor A See comments below	3	
<b>CIRC.CURVE B</b> <sup>(2)</sup>	0 to 4	Heating curve of the circuit B See comments below	0.7	
<b>ROOM INFL. B</b> <sup>(1)</sup>	0 to 10	Influence of room sensor B See comments below	3	
<b>CIRC.CURVE C</b> <sup>(2)</sup>	0 to 4	Heating curve of the circuit C See comments below	0.7	
<b>ROOM INFL. C</b> <sup>(1)</sup>	0 to 10	Influence of room sensor C See comments below	3	
<b>SCREED DRYING</b>	<b>NO, B, C, B+C</b>	Drying the floor See comments below	<b>NO</b>	
<b>START DRYING TEMP</b> <sup>(3)</sup>	20 to 50 °C	Scree drying start temperature	20 °C	
<b>STOP DRYING TEMP</b> <sup>(3)</sup>	20 to 50 °C	Scree drying stop temperature	20 °C	
<b>NUMB. DAYS DRY.</b> <sup>(3)</sup>	0 to 99		0	
<b>NIGHT</b> <sup>(1)</sup>	<b>DEC.</b>	The lower temperature is maintained (Night mode) See comments below	<b>DEC.</b>	
	<b>STOP</b>	The boiler is stopped (Night mode) See comments below		
<b>IN 0-10V</b>	<b>OFF / TEMPERATURE / POWER %</b>	Activating the control at 0-10 V See comments below	<b>OFF</b>	
<b>VMIN/OFF 0-10V</b> <sup>(1)(4)</sup>	0 to 10 V	Voltage corresponding to the instruction set minimum	0.5 V	
<b>VMAX 0-10V</b> <sup>(1)(4)</sup>	0 to 10 V	Voltage corresponding to the instruction set maximum	9.5 V	
<b>CONS.MIN 0-10V</b> <sup>(1)</sup> <sup>(4)</sup>	10 to 70 °C	Instruction minimum set temperature	20 °C	
<b>CONS.MAX 0-10V</b> <sup>(1)</sup> <sup>(4)</sup>	10 to 100 °C	Maximum set temperature	80 °C	
<b>BAND WIDTH</b> <sup>(1)</sup>	4 to 16 K	Control unit bandwidth for the 3-way valves. Option of increasing the bandwidth if the valves are rapid or of reducing it if they are slow.	<b>12 K</b>	
<b>BOIL/3WV SHIFT</b> <sup>(1)</sup>	0 to 16 K	Minimum temperature difference between the boiler and the valves	<b>4 K</b>	
<p>(1) The parameter is only displayed if <b>INSTALLATION</b> parameter is set to <b>EXTENDED</b></p> <p>(2) The parameter can be set to the heating curve by pressing key <math>\curvearrowright</math></p> <p>(3) The parameter is only displayed if <b>SCREED DRYING</b> is other than <b>OFF</b></p> <p>(4) The parameter is only displayed if <b>IN 0-10V</b> is set to <b>ON</b>.</p> <p>(5) If a reversal valve is connected, DHW priority will always be total regardless of the setting.</p>				

<b>"Installer" level - #SECONDARY INSTAL.P menu</b>				
<b>Parameter</b>	<b>Adjustment range</b>	<b>Description</b>	<b>Factory setting</b>	<b>Customer setting</b>
<b>H. PUMP DELAY</b> <sup>(1)</sup>	0 to 15 minutes	Timing of the shutdown of the heating pumps. The timing of heating pump shutdown prevents the boiler overheating.	<b>4 minutes</b>	
<b>HW. PUMP DELAY</b> <sup>(1)</sup> <sup>(2)</sup>	2 to 15 minutes	Timing of the shutdown of the domestic hot water pump. The timing of the domestic hot water load pump shutdown prevents the boiler and the heating circuits overheating (Only if a load pump is used).	<b>2 minutes</b>	
<b>ADAPT</b>	<b>ON</b>	Automatic adaptation of the heating curves for each circuit with a room sensor with an influence of >0.	<b>ON</b>	
	<b>OFF</b>	The heating curves can only be modified manually.		
<b>PRIORITY DHW</b> <sup>(5)</sup>	<b>TOTAL</b>	Interruption of pool heating and reheating during domestic hot water production.	<b>TOTAL</b>	
	<b>SLIDING</b>	Domestic hot water production and heating on the valve circuits if the available output is sufficient and the hydraulic connection allows.		
	<b>NO</b>	Heating and domestic hot water production in parallel if the hydraulic connection allows. ⚠ Risk of overheating in the direct circuit.		
<b>LEG PROTEC</b>		The "anti legionella" function acts to prevent the development of legionella in the dhw tank, these bacteria are responsible for legionellosis.	<b>OFF</b>	
	<b>OFF</b>	Anti-legionella function not activated		
	<b>DAILY</b>	The tank is overheated every day from 4:00 o'clock to 5:00 o'clock		
	<b>WEEKLY</b>	The tank is overheated every Saturday from 4:00 o'clock to 5:00 o'clock		
<p>(1) The parameter is only displayed if <b>INSTALLATION</b> parameter is set to <b>EXTENDED</b></p> <p>(2) The parameter can be set to the heating curve by pressing key <math>\curvearrowright</math></p> <p>(3) The parameter is only displayed if <b>SCREED DRYING</b> is other than <b>OFF</b></p> <p>(4) The parameter is only displayed if <b>IN 0-10V</b> is set to <b>ON</b>.</p> <p>(5) If a reversal valve is connected, DHW priority will always be total regardless of the setting.</p>				

■ **MAX.CIRC...**

■ **CIRC. CURVE ...**



**Heating curve circuit A, B or C**

- x** Outside temperature (°C)
- y** Water flow temperature (°C)
- ① Maximum temperature of the circuit B - C

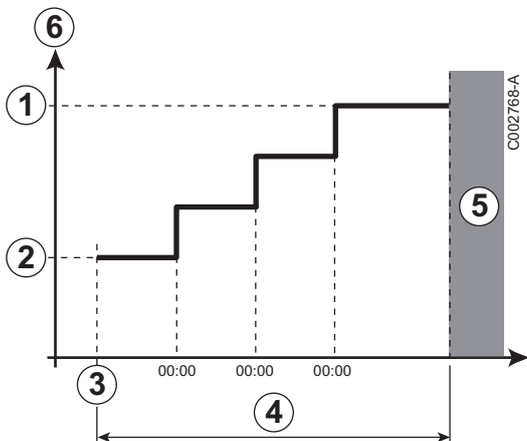
■ **SCREED DRYING**

Used to force a constant flow temperature or a train to accelerate screed drying on underfloor heating.

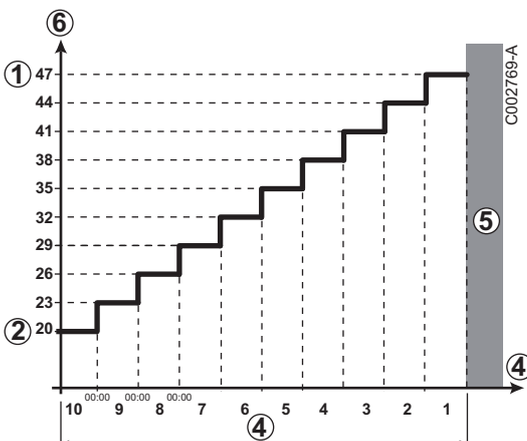
The setting for these temperatures must follow the screed-layer's recommendations.

Activation of this parameter (setting other than **OFF**) forces the permanent display of **SCREED DRYING** and deactivates all other control system functions.

When floor drying is active on a circuit, all other circuits (e.g. DHW) are shut down. The use of this function is only possible on circuits B and C.



- ① **STOP DRYING TEMP**
- ② **START DRYING TEMP**
- ③ Today
- ④ **NUMB. DAYS DRY.**
- ⑤ Normal regulation (End of drying)
- ⑥ Heating temperature setting (°C)



- For example**
- ① **STOP DRYING TEMP: 47 °C**
  - ② **START DRYING TEMP: 20 °C**
  - ④ **NUMB. DAYS DRY.**
  - ⑤ Normal regulation (End of drying)
  - ⑥ Heating temperature setting (°C)



Every day at midnight (00:00): the set point (**START DRYING TEMP**) is recalculated and the remaining number of days (**NB DAYS DRYING**) is decremented.

### ■ ROOM S.INFL

Used to adjust the influence of the room sensor on the water temperature for the circuit concerned.

0	No influence (remote control fitted in a location with no influence)
1	Slight influence
3	Average influence (recommended)
10	Room thermostat type operation

### ■ NIGHT



This parameter is displayed if at least one circuit does not include a room sensor.

#### For circuits without a room sensor:

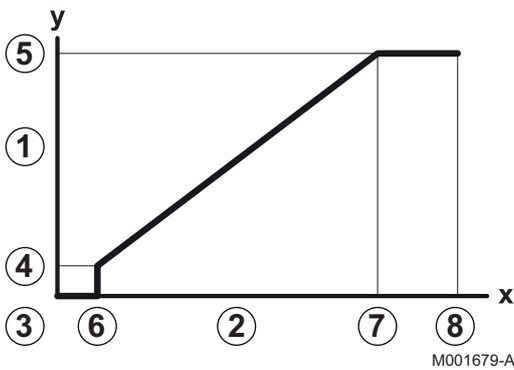
- ▶ **NIGHT :DEC.** (Reduced): The reduced temperature is maintained during reduced periods. The circuit pump operates constantly.
- ▶ **NIGHT :STOP** (Stop): Heating is shut down during reduced periods. When installation antifreeze is active, the reduced temperature is maintained during reduced periods.

#### For circuits with a room sensor:

- ▶ When the room temperature is lower than the room sensor set point: The reduced temperature is maintained during reduced periods. The circuit pump operates constantly.
- ▶ When the room temperature is higher than the room sensor set point: Heating is shut down during reduced periods. When installation antifreeze is active, the reduced temperature is maintained during reduced periods.

### ■ Function 0-10 V

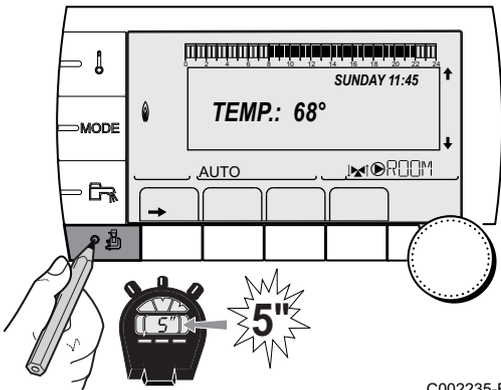
This function controls the boiler using an external system that includes a 0-10 V output connected to the 0-10 V input. This command imposes a temperature or output instruction on the boiler. It will be necessary to ensure that the parameter **BOILER MAX** is higher than **CONS.MAX 0-10V**.



- 1 Instruction set outlet temperature (°C)
- 2 Power input signal (V) - DC
- 3 0 V
- 4 **CONS.MIN 0-10V**
- 5 **CONS.MAX 0-10V**
- 6 **VMIN/OFF 0-10V**
- 7 **VMAX 0-10V**
- 8 10 V
- x Voltage at input
- y Boiler temperature / Boiler output

If the input voltage is less than **VMIN/OFF 0-10V**, the boiler is off. The boiler temperature setting corresponds strictly to the 0-10 V input. The secondary boiler circuits continue to operate but have no impact on the water temperature in the boiler. If using the 0-10 V input and a secondary boiler circuit, the external regulator providing this 0-10 V power supply must always request a temperature at least equal to the needs of the secondary circuit.

### 5.7.4. Configuring the network



C002235-F-04

1. Access the "installer" level: Press key for around 5 seconds.
2. Select the menu **#NETWORK**.



- ▶ Turn the rotary button to scroll through the menus or modify a value.
- ▶ Press the rotary button to access the menu selected or confirm a value modification.



For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58

3. To set the following parameters:

"Installer" level - #NETWORK menu <sup>(1)</sup>				
Parameter	Adjustment range	Description	Factory setting	Customer setting
<b>CASCADE:</b>	<b>ON / NO</b>	<b>ON:</b> System in cascade	<b>NO</b>	
<b>MASTER CONTROLLER</b> <sup>(2)</sup>	<b>ON / NO</b>	Configure this control system as master on the bus	<b>ON</b>	
<b>SYSTEM NETWORK</b> <sup>(3)</sup>		Specific menu: Enlist generators or VMs in cascade mode (See following chapter: "Connecting appliances in cascade")		
<b>FUNCT</b> <sup>(3)</sup>	<b>CLASSIC</b>	Operation in cascade: Successive triggering of the various boilers in the cascade according to requirements	<b>CLASSIC</b>	
	<b>PARALLEL</b>	Functioning in parallel cascade: If the outside temperature is lower than the value <b>PARALLEL.CASC</b> , all of the boilers are started up at the same time		
<b>PARALLEL CASC.</b> <sup>(4)</sup>	-10 to 20 °C	Outside temperature triggering all stages in parallel mode	10 °C	
<b>TEMP.P.GENE.CASC</b> <sup>(4)</sup>	0 to 30 min	Minimum duration of post-operation of the generator pump	0 mn	
<b>INTER STAGE TIMER</b> <sup>(2)</sup>	1 to 30 min	Time delay for starting up or shutting down generators.	4 mn	
<b>SLAVE NUMBER</b> <sup>(5)</sup>	2 to 10	Set the network address of the secondary generator	2	

(1) The menu is displayed only if the **INSTALLATION** parameter is set to **EXTENDED**  
 (2) The parameter is only displayed if **CASCADE** is set to **YES**  
 (3) The parameter is displayed only if **MASTER CONTROLLER** is set to **YES**  
 (4) The parameter is only displayed if **FUNCT** is set to **PARALLEL**  
 (5) The parameter is displayed only if **MASTER CONTROLLER** is set to **OFF**

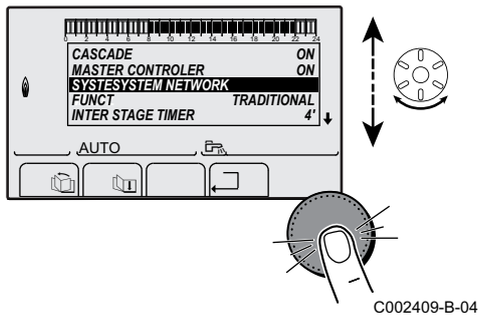
"Installer" level - #NETWORK menu <sup>(1)</sup>				
Parameter	Adjustment range	Description	Factory setting	Customer setting
3WW PLC		Specific menu (Not used)		
InOne SCENARIO		Specific menu: Configure the InOne scenarios to be managed by the SCU PCB (See following chapter: "Configuring the scenarios")		
REMOVE DEVICE		Specific menu: see below		

(1) The menu is displayed only if the **INSTALLATION** parameter is set to **EXTENDED**  
 (2) The parameter is only displayed if **CASCADE** is set to **YES**  
 (3) The parameter is displayed only if **MASTER CONTROLLER** is set to **YES**  
 (4) The parameter is only displayed if **FUNCT** is set to **PARALLEL**  
 (5) The parameter is displayed only if **MASTER CONTROLLER** is set to **OFF**

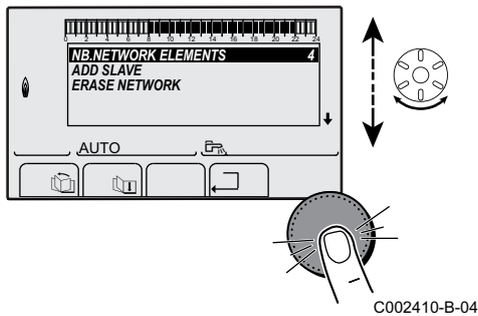
### ■ Connecting appliances in cascade

It is possible, in a cascade configuration, to enlist generators and/or VMs as slaves. Proceed as follows:

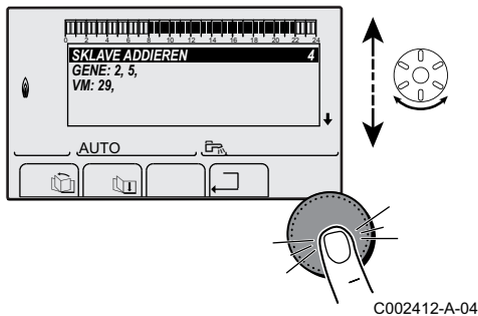
1. Set **CASCADE** to **YES** by pressing the rotary button and then turning and pressing it again to confirm.
2. Select **SYSTEM NETWORK** and press the rotary button to go to the specific menu.

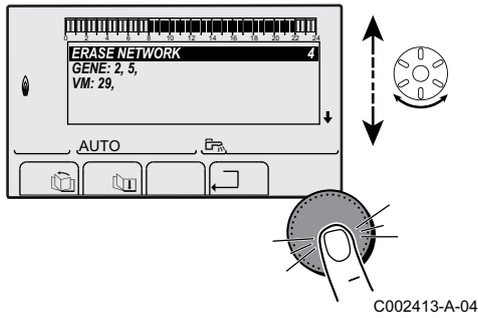


3. To add a slave appliance to the network, select **ADD SLAVE**.

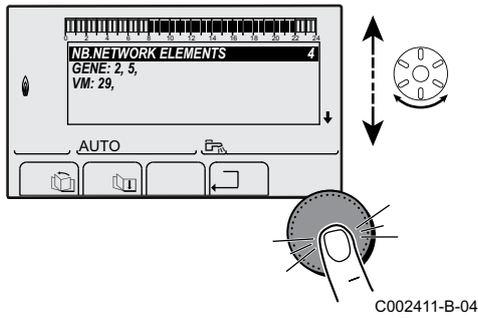


4. The screen displayed allows you to choose numbers for the slave boilers to be added to the network. Numbers 2 to 10 are dedicated to the generators and numbers 20 to 39 to the VM. Turn the rotary button to scroll through the numbers and press to confirm the number chosen. Press  $\square$  to go back to the previous list.
5. To remove a slave appliance from the network, select **ERASE NETWORK**.





6. The screen displayed allows you to choose the numbers of the slave boilers to be removed from the network. Turn the rotary button to scroll through the numbers and press to remove the number chosen. Press  $\square$  to go back to the previous list.

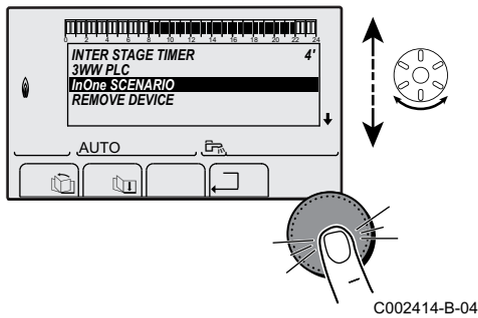


7. Select **NUMB.ELEMENTS.NETWORK**. This screen summarises the elements in the network recognised by the system. Press  $\square$  to go back to the previous list.

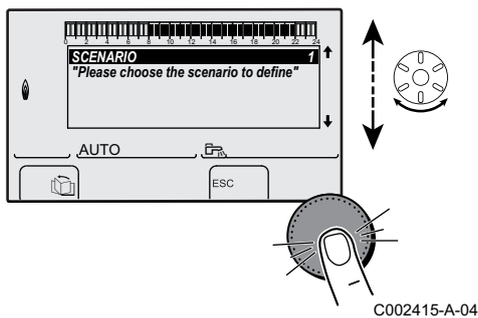
### ■ Configuring the scenarios

It is possible to choose a scenario and allocate it to various IOBL units via the carrier current. Proceed as follows:

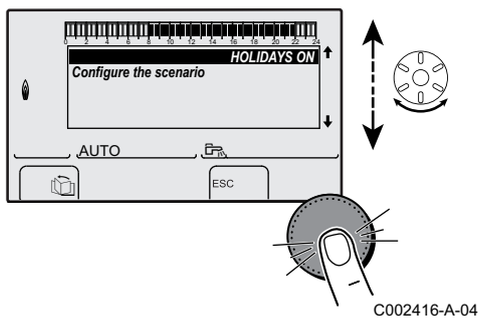
1. In the menu **#NETWORK**, select **InOne SCENARIO**.



2. Choose a number to allocate to the scenario by turning the rotary button; up to 4 scenarios can be saved. To confirm, press the rotary button.



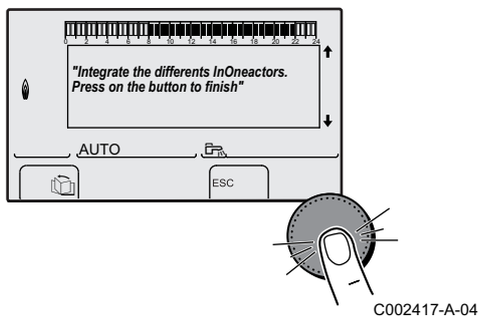
3. Choose the desired scenario by turning the rotary button and then confirm.



Scenarios available	Description
<b>HOLIDAYS ON</b>	Holiday mode active (all circuits)
<b>HOLIDAYS OFF</b>	Holiday mode inactive (all circuits)
<b>OUT.AUX ON</b>	Aux outlet enabled
<b>OUT.AUX OFF</b>	Aux outlet disabled
<b>DHW DAY</b>	DHW in day mode
<b>DHW NIGHT</b>	DHW in night mode

Scenarios available	Description
DEFAULT ON	Default active
DEFAULT OFF	No active default
INPUT TEL.ON	Telephone input active
INPUT TEL.OFF	Telephone input not active

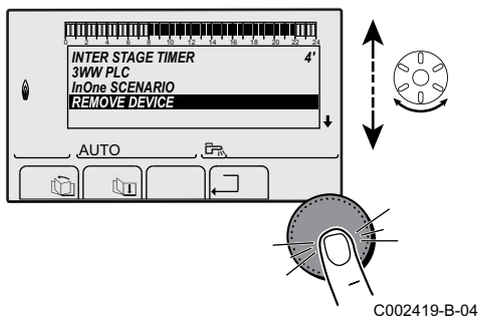
4. Enlist the various InOne units that have to abide by the scenario and confirm by pressing the rotary button.



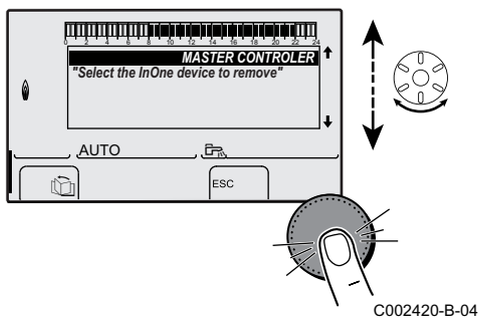
### ■ Removing a device

To remove a device, proceed as follows:

1. In the menu **#NETWORK**, select **REMOVE DEVICE**.



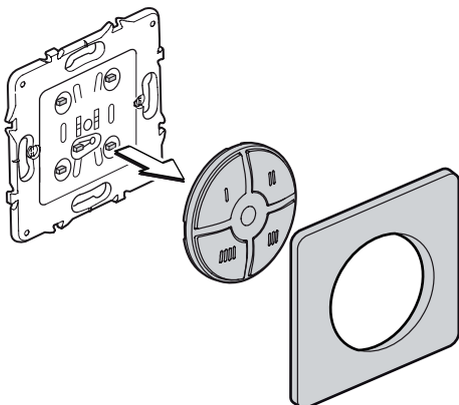
2. Choose the device to be removed by turning the rotary button and pressing to confirm.



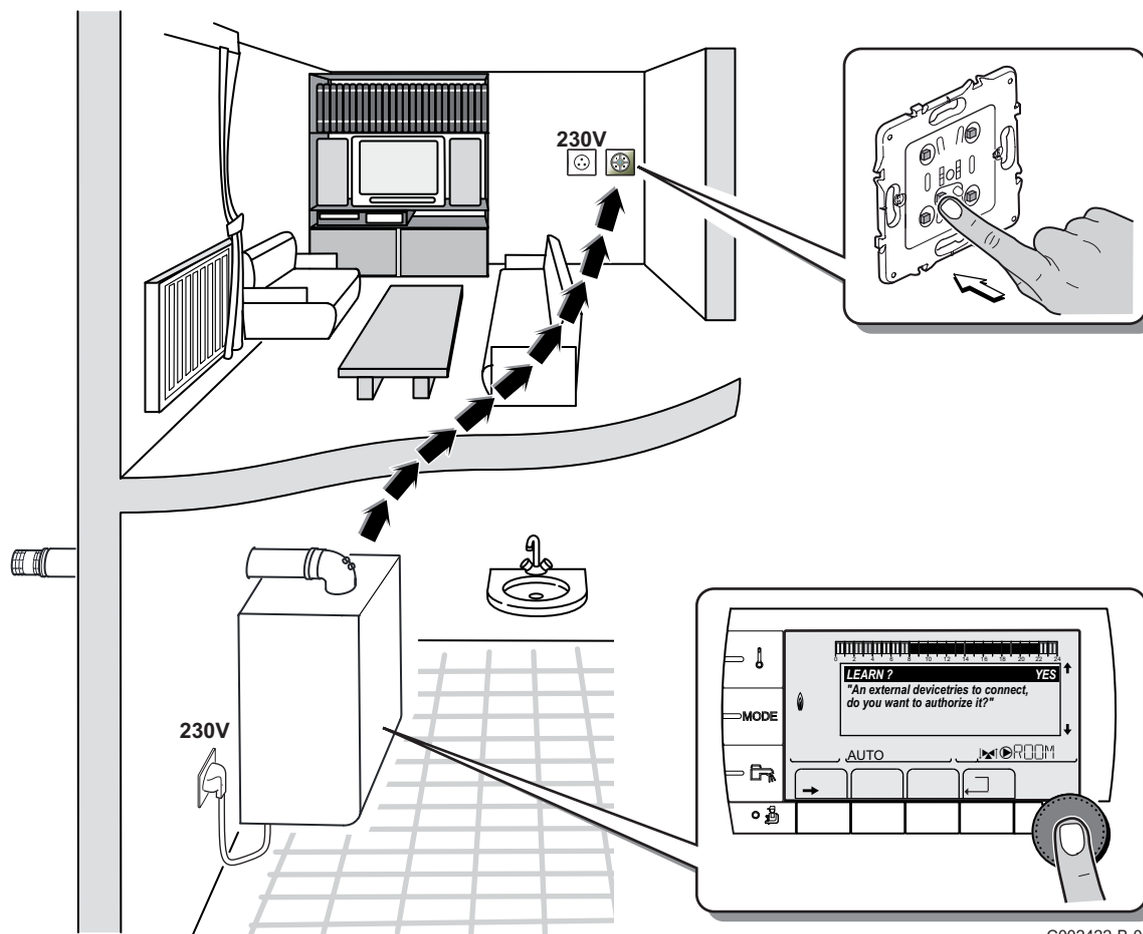
## ■ Controlling the boiler from an IOBL Scenario Switch

It is possible to control the boiler from a scenario switch (the boiler is then considered a slave boiler). Proceed as follows:

1. Remove the cover from the IOBL scenario switch to access the LEARN key.



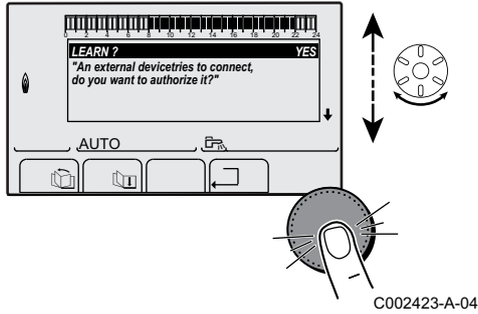
C002421-B



C002422-B-04

2. Press the LEARN key and the control key used to pilot the scenario. A pairing signal is sent to the boiler by carrier current, which displays the following message on the control panel: "A device is trying to connect, do you want to allow this?"

- Set the display to **YES** by turning the rotary button and pressing to confirm.

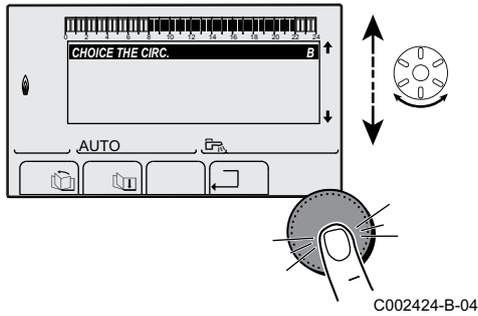


- Choose the circuit used to run the scenario by turning the rotary button and pressing to confirm.

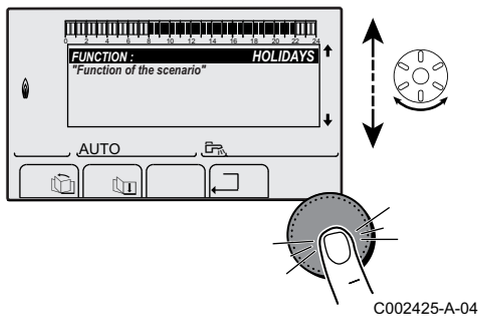


**CAUTION**

If one of the SCU PCBs is not correctly paired, the following message appears:  
 "NB not all of the SCUs are recognised".  
 Start the pairing procedure again.



- Choose the desired scenario by turning the rotary button and then confirm.



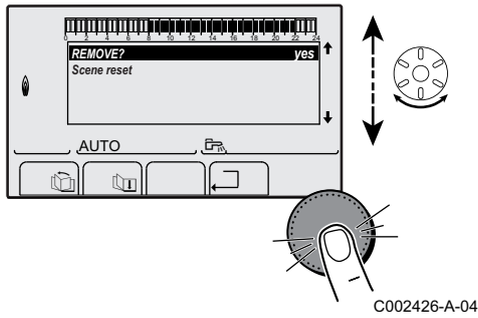
Scenarios available	Description
<b>AUTO</b>	Heating according to the time programme
<b>DAY</b>	Comfort mode
<b>NIGHT</b>	Reduced mode
<b>HOLIDAYS</b>	Holiday mode
P1	Programme P1 chosen
P2	Programme P2 chosen
P3	Programme P3 chosen
P4	Programme P4 chosen

- Terminate pairing by pressing the LEARN key on the IOBL scenario switch.

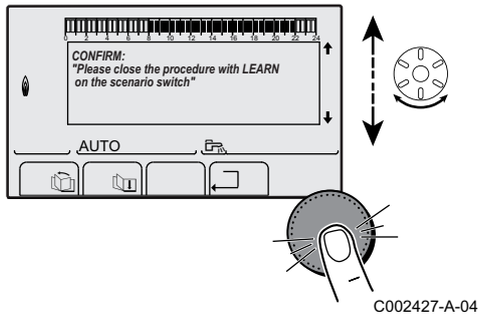
■ **Erasing a scenario from the IOBL Scenario Switch**

It is possible to remove a scenario using the IOBL scenario switch. Proceed as follows:

- Press the LEARN key on the scenario switch, then the control key that pilots the scenario to be erased. A message asking whether you wish to erase the scenario is displayed on the control panel interface.



2. Set the display to **YES** by turning the rotary button and pressing to confirm.

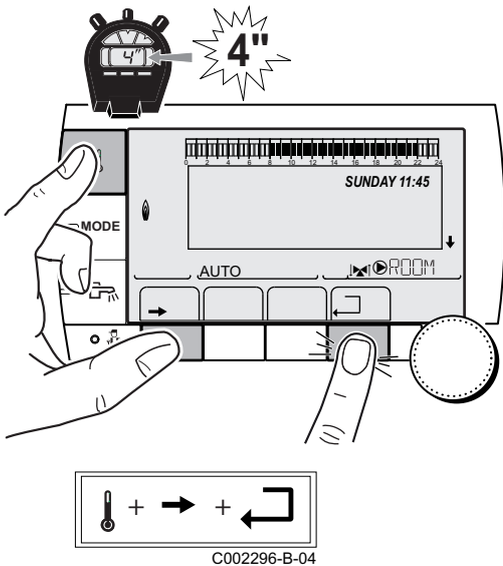


3. Confirm removal by pressing the LEARN key on the IOBL scenario switch.

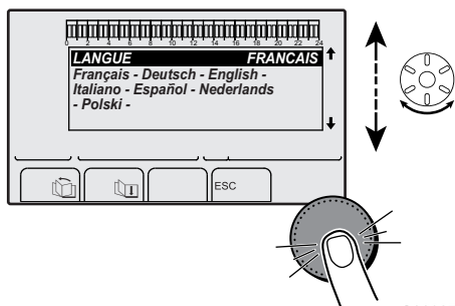
### 5.7.5. Return to the factory settings

To reset the appliance, proceed as follows:

1. Press key **!**, **→** and **↶** simultaneously for 4 seconds. The menu **#RESET** is displayed.
2. To set the following parameters:



#RESET menu			
Choice of generator	Parameter		Description
GENERATOR	RESET	TOTAL	Performs a TOTAL RESET of all parameters
		EXCEPT PROG.	Performs a parameter RESET but retains the timer programmes
		PROG.	Performs a RESET on the timer programmes but retains the parameters
		IOBL	Resets the system's network connections
		SENSOR SCU	Performs a RESET of the generator sensors connected
		ROOM SENSOR	Performs a RESET of the room sensors connected



C003079-A

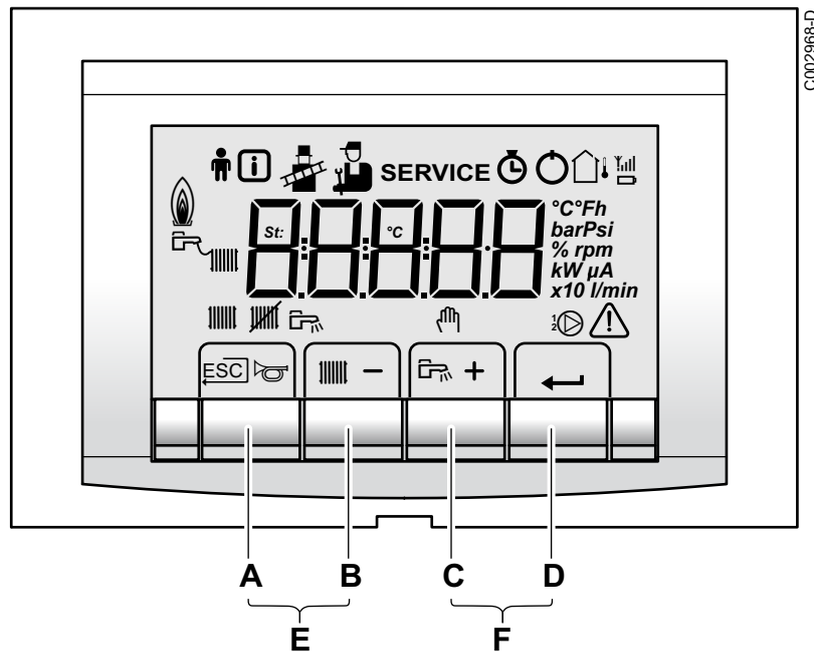
After reset (**TOTAL RESET** and **RESET EXCEPT PROG.**), the control system goes back to the display of the language choice after a few seconds.

1. Select the desired language by turning the rotary button.
2. To confirm, press the rotary button.

# 6 Start-up - IniControl

## 6.1 Control panel

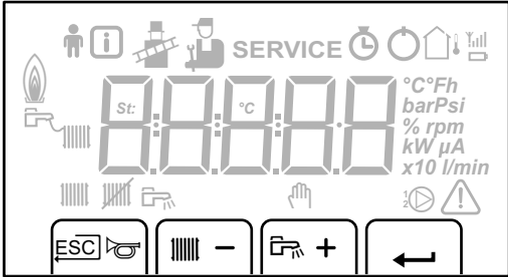
### 6.1.1. Description of the keys



- A** Return button , Escape  or Manual reset 
- B** Heating temperature button  or [-]
- C** DHW temperature button  or [+]
- D**  [Enter] Key
- E**  [Chimney-sweeping] keys  
Press keys **A** and **B** simultaneously
- F**  [Menu] keys  
Press keys **C** and **D** simultaneously

### 6.1.2. Description of the display

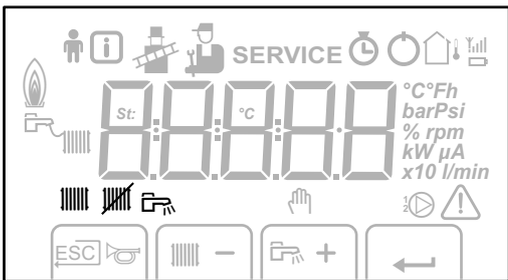
#### ■ Key functions



C003042-B

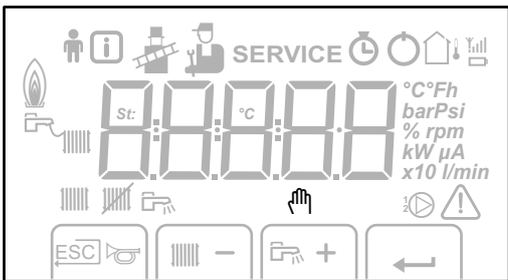
- Back to the previous level without saving the modifications made
- Manual reset
- Central heating function:  
Access to the max. heating temperature parameter.
- To reduce a value
- Sanitary hot water function:  
Access to sanitary hot water temperature parameter.
- To increase a value
- Access the menu selected or confirm a value modification

#### ■ Operating modes



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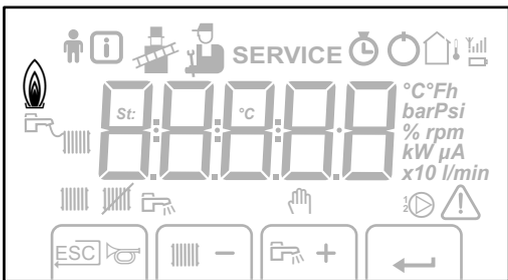
- State heating pump A
- Heating programme deactivated:  
The heating function is deactivated
- State DHW pump



C003044-B

- Manual mode

#### ■ Flame output level

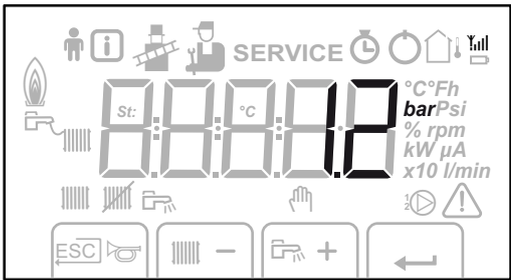


C003046-B

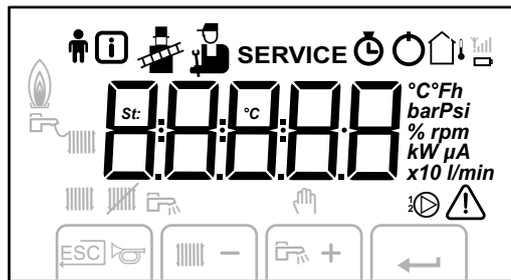
- Low output level 0 - 25 %
- Average output level 25 - 50 %
- High output level 50 - 75 %
- Output level 75 - 100 %

### ■ System pressure

**bar** Pressure indicator:  
The symbol is displayed next to the installation's pressure value. If no water pressure sensor is connected, -- appears on the display



### ■ Other information



-  User menu:  
Parameters at user level can be changed
-  Information menu:  
Reading the various current values
-  Chimney-sweeping position:  
Forced full or part load for CO<sub>2</sub> measurement
-  Service menu:  
Parameters at installer level can be changed
- SERVICE** Display with the symbols:  
⌘ + **SERVICE** +  (Maintenance message)
-  Hour counter menu:  
Readout of the operating hours, number of successful starts and hours on mains supply
-  On/Off switch:  
After 5 lock-outs, the device must be switched off/on again
-  Outside temperature sensor present
-  The symbol is displayed when the boiler pump is operating
-  Fault:  
Boiler indicates a fault. This is signalled by a  or  code and a flashing display

## 6.2 Check points before commissioning

### 6.2.1. Preparing the boiler for commissioning



**WARNING**

Do not put the boiler into operation if the supplied gas is not in accordance with the approved gas types.

**Preparatory procedure for boiler commissioning:**

- ▶ Check that the gas type supplied matches the data shown on the boiler's data plate.

- ▶ Check the gas circuit.
- ▶ Check the hydraulic circuit.
- ▶ Check the water pressure in the heating system.
- ▶ Check the electrical connections to the thermostat and the other external controls.
- ▶ Check the other connections.
- ▶ Test the boiler at full load. Check the setting of the gas/air ratio and, if necessary, correct it.
- ▶ Test the boiler at part load. Check the setting of the gas/air ratio and, if necessary, correct it.
- ▶ Finalizing work.

### 6.2.2. Gas circuit



#### WARNING

Ensure that the boiler is switched off.

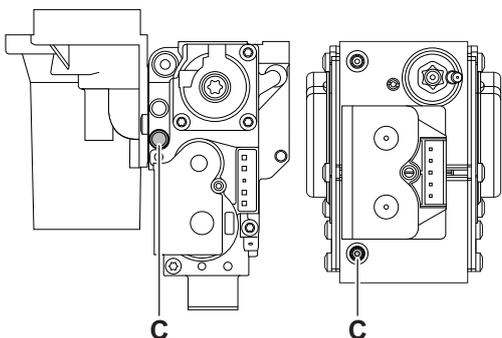
1. Open the main gas supply.
2. Unscrew the two screws located under the front panel by a quarter turn and remove the panel.
3. Tilt the control box forwards by opening the holding clips located at the sides.
4. Check the gas supply pressure at the measurement point **C** on the gas valve unit.



#### WARNING

 To ascertain the gas types permitted, see chapter: "Equipment categories", page 8

5. Check the tightness of the gas connections made after the gas valve unit in the boiler.
6. Check the leak tightness of the gas inlet, including the gas valves. The test pressure must not exceed 60 mbar.
7. Purge the gas supply pipe within the boiler by unscrewing the measurement point on the gas block. Tighten the measurement point when the pipe has been sufficiently purged.
8. Check the tightness of the gas connections in the boiler.



T003243-A

### 6.2.3. Hydraulic circuit

- ▶ Check the syphon — this must be completely filled with clean water.
- ▶ Check that there are no leaks on the hydraulic connections.

### 6.2.4. Electrical connections

- ▶ Check the electrical connections.

### 6.3 Putting the appliance into operation



**WARNING**

If adapting to another gas type i.e. propane, the gas valve must be adjusted before switching on the boiler.

See chapter: "Adapting to another gas type", page 94

1. Tilt the control box upwards again and fasten it using the clips located at the sides.
2. Open the main gas supply.
3. Open the gas valve on the boiler.
4. Turn on the boiler using the on/off switch.
5. Set the controls (thermostats, control system) so that they request heat.
6. The start-up cycle begins and cannot be interrupted. During the start-up cycle, the display shows the following information:  
A short test where all segments of the display are visible.  

: XX	: Software version
: XX	: Parameter version

The version numbers are displayed alternately.
7. A vent cycle of a duration of around 3 minutes is carried out automatically.



If a DHW sensor is connected and the anti-legionella function is activated, the boiler starts to heat the water in the DHW tank as soon as the vent programme has been completed.

By pressing the key for a short time, the current operating status is shown on the display:

Heat demand	Heat demand stopped
: Fan ON	: Post-ventilation
: Boiler is igniting	: Burner stop
	: Post-circulation of the pump
: Heating System	: Standby

In addition to , in STAND-BY the display normally shows the water pressure and the symbols , and .

**Error during the start-up procedure:**

- ▶ No information is shown on the display:
  - Check the mains supply voltage
  - Check the main fuses
  - Check the fuses on the control panel:  
(F1 = 6,3 AT, F2 = 2 AT)
  - Check the connection of the mains lead to the connector **X1** in the instrument box
- ▶ A fault is indicated on the display by the fault symbol and a flashing fault code.
  - The meaning of the error codes is given in the error table.
  - Press for 3 seconds on key **RESET** to restart the boiler.



If the economy setting (eco setting) is on, then, after central heating operation, the boiler will not start to run for hot tap water production.

## 6.4 Gas settings

### 6.4.1 Adapting to another gas type



#### WARNING

Only a qualified engineer may carry out the following operations.

The boiler is preset in the factory to operate on natural gas H (G20).

For operation on another group of gases, carry out the following operations.

#### In case of functioning on propane:

1.

Boiler type	For conversion to propane
MCA 45	Rotate the adjusting screw <b>A</b> on the venturi 4¾ turns in a clockwise direction
MCA 65	Rotate the adjusting screw <b>A</b> on the venturi 6½ turns in a clockwise direction
MCA 90	Fit the gas restrictor in the gas block
MCA 115	First turn the setting screw <b>A</b> clockwise until it is closed, then: Rotate the adjusting screw <b>A</b> on the gas block 3,5 - 4 turns in an anticlockwise direction

2. Regulate the fan speed as indicated in the table (if required). The setting can be modified using parameters **P17**, **P18**,

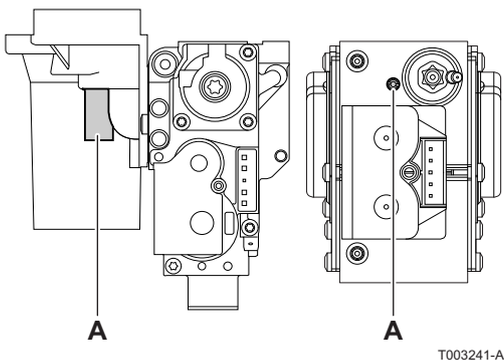
**P19** and **P20**:

See chapter: "Description of the parameters", page 101

3. Set the air/gas ratio. For more detailed information on this subject, see the following paragraphs:

"Setting the air/gas ratio (Full load)", page 94

"Setting the air/gas ratio (Part load)", page 95



T003241-A

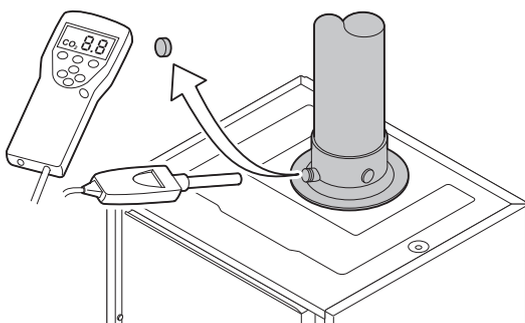
### 6.4.2 Setting the air/gas ratio (Full load)

1. Unscrew the plug of the flue gas measurement point.
2. Connect the flue gas analyser.

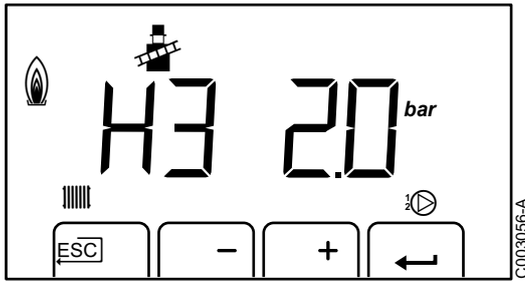


#### WARNING

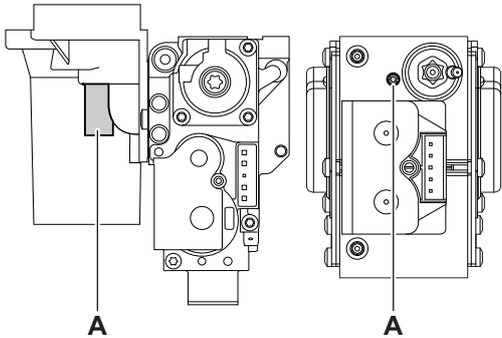
Ensure that the opening around the sensor is completely sealed when taking measurements.



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C003056-A



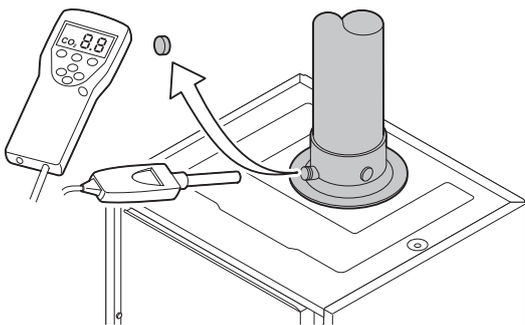
T003241-A

3. Set the boiler to full load. Press keys **A** and **B** simultaneously. The display shows **H3**. The symbol appears.
4. Measure the percentage of O<sub>2</sub> or CO<sub>2</sub> in the flue gases.
5. Compare the values measured with the checking values given in the table (Front panel removed).
6. If necessary, adjust the gas/air ratio using the adjusting screw **(A)**.

O <sub>2</sub> /CO <sub>2</sub> control and setting values for gas H (G20) at full load				
Boiler type	Setting value		Checking value	
	O <sub>2</sub> (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	CO <sub>2</sub> (%)
MCA 45	4,8 ± 0,2	9,0 ± 0,1	4,8 ± 0,5	9,0 ± 0,2
MCA 65	4,8 ± 0,2	9,0 ± 0,1	4,8 ± 0,5	9,0 ± 0,2
MCA 90	3,9 ± 0,2	9,5 ± 0,1	3,9 ± 0,5	9,5 ± 0,2
MCA 115	4,7 ± 0,2	9,1 ± 0,1	4,7 ± 0,5	9,1 ± 0,2

O <sub>2</sub> / CO <sub>2</sub> control and setting values for propane (G31) at full load				
Boiler type	Setting value		Checking value	
	O <sub>2</sub> (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	CO <sub>2</sub> (%)
MCA 45	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 65	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 90	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 115	4,9 ± 0,2	10,5 ± 0,1	4,9 ± 0,5	10,5 ± 0,2

### 6.4.3. Setting the air/gas ratio (Part load)



T001581-A

1. Unscrew the plug of the flue gas measurement point.
2. Connect the flue gas analyser.



**WARNING**

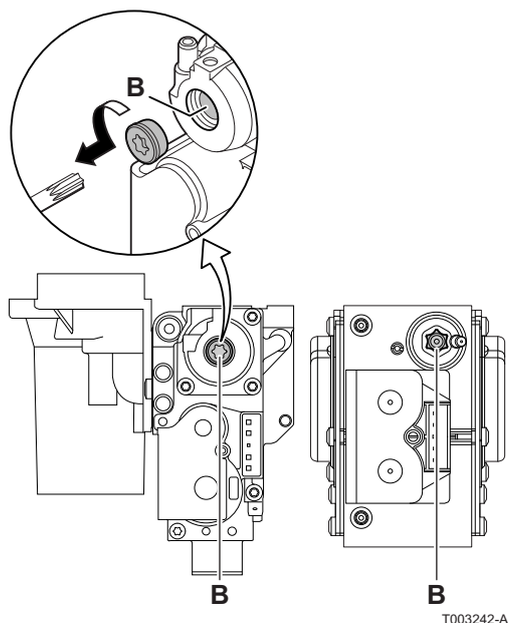
Ensure that the opening around the sensor is completely sealed when taking measurements.



C003057-B

3. Set the boiler to part load. Press the **[-]** key several times until **L2** is displayed on the screen.
4. Measure the percentage of O<sub>2</sub> or CO<sub>2</sub> in the flue gases.
5. Compare the values measured with the checking values given in the table (Front panel removed).

6. If necessary, adjust the gas/air ratio using the adjusting screw (B).

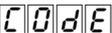
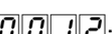


O <sub>2</sub> /CO <sub>2</sub> control and setting values for gas H (G20) at low speed				
Boiler type	Setting value		Checking value	
	O <sub>2</sub> (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	CO <sub>2</sub> (%)
MCA 45	4,8 ± 0,2	9,0 ± 0,1	4,8 ± 0,5	9,0 ± 0,2
MCA 65	4,8 ± 0,2	9,0 ± 0,1	4,8 ± 0,5	9,0 ± 0,2
MCA 90	3,9 ± 0,2	9,5 ± 0,1	3,9 ± 0,5	9,5 ± 0,2
MCA 115	4,3 ± 0,2	9,3 ± 0,1	4,3 ± 0,5	9,3 ± 0,2

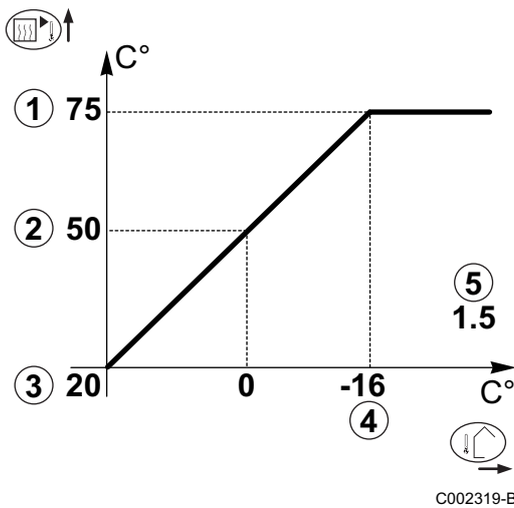
O <sub>2</sub> /CO <sub>2</sub> control and setting values for propane (G31) at low speed				
Boiler type	Setting value		Checking value	
	O <sub>2</sub> (%)	CO <sub>2</sub> (%)	O <sub>2</sub> (%)	CO <sub>2</sub> (%)
MCA 45	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 65	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 90	4,6 ± 0,2	10,7 ± 0,1	4,6 ± 0,5	10,7 ± 0,2
MCA 115	4,9 ± 0,2	10,5 ± 0,1	4,9 ± 0,5	10,5 ± 0,2

## 6.5 Checks and adjustments after commissioning

### 6.5.1. Setting the heating curve

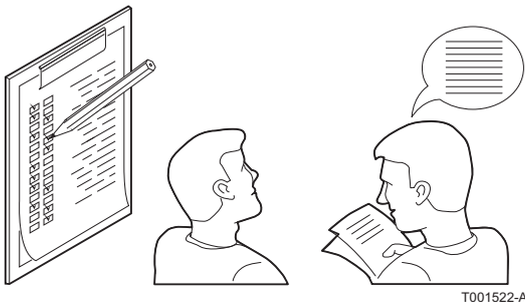
1. Press the two keys  simultaneously and then key **[+]** until the symbol  flashes on the menu bar.
2. Select the installers menu using the key **←**.  appears on the display.
3. Use keys **[-]** or **[+]** to input the installer code .
4. Press key **[+]** until the symbol  is displayed.
5. Press the **[+]** key until  is displayed

■ Heating curve without BCT



- ① Maximum temperature of the circuit  $P_i$
- ② Water temperature in the circuit for an outside temperature of 0°C
- ③ DAY set point on the circuit  $S_i$
- ④ Outside temperature for which the maximum water temperature in the circuit is reached
- ⑤ Value of the heating curve  
This value corresponds to the parameter  $S_3$

6.5.2. Finalizing work



1. Remove the measuring equipment.
2. Put the flue gas sampling plug back in place.
3. Refit the front panel. Tighten the two screws by a quarter turn.
4. Push key  $\square$  to return the boiler to normal operating mode.
5. Raise the temperature in the heating system to approximately 70°C.
6. Shut down the boiler.
7. After about 10 minutes, vent the air in the heating system.
8. Checking the hydraulic pressure. If necessary, top up the water level in the heating system (recommended hydraulic pressure between 1,5 and 2 bar).
9. Tick the gas category used on the data plate.
10. Explain the operation of the installation, the boiler and the regulator to the users.
11. Inform the user of the periodicity of maintenance work to be carried out. Input the service date and the contact details of the installer.
12. Give all the instruction manuals to the user.

Commissioning of the boiler is now complete.

**i** The various boiler parameters are preset in the factory. These factory settings are suitable for the most common heating systems. For other systems and situations, the parameters can be modified.

## 6.6 Reading out measured values

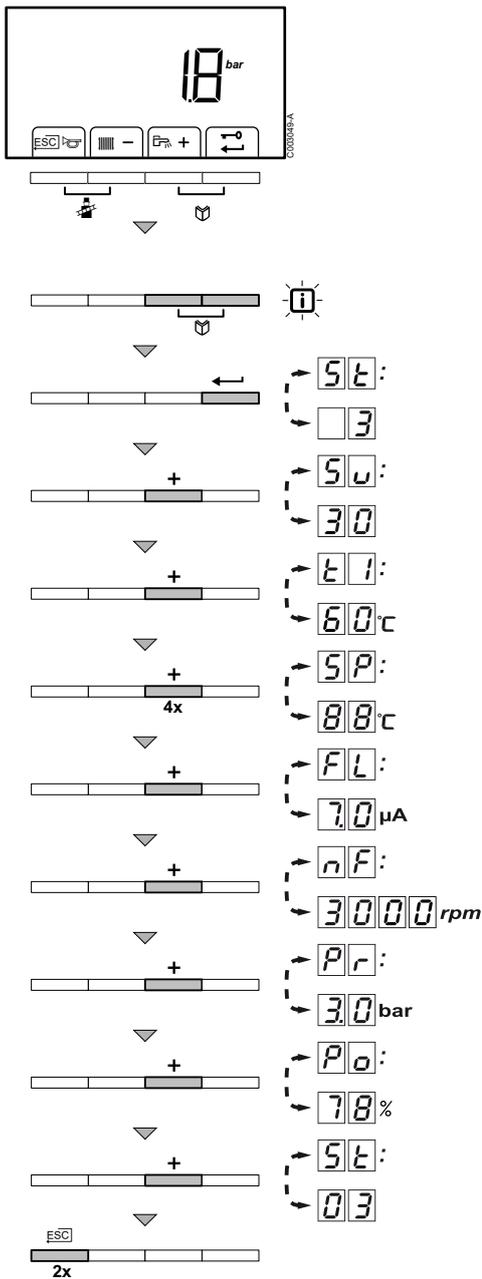
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### 6.6.1 Reading out measured values

---

The following current values can be read off the information menu **i**:

- ▶ **St** = State.
- ▶ **Sw** = Sub-status.
- ▶ **t1** = Flow temperature (°C).
- ▶ **t2** = Return temperature (°C).
- ▶ **t3** = Calorifier temperature (°C).
- ▶ **t4** = Outside temperature (°C).
- ▶ **t5** = Solar boiler temperature (°C).
- ▶ **SP** = Internal set point (°C).
- ▶ **FL** = Ionisation current (µA).
- ▶ **nF** = Fan speed in rpm.
- ▶ **Pr** = Water pressure (bar).
- ▶ **Pa** = Supplied relative heat output (%).



The current values can be read as follows:

1. Press the two keys simultaneously. The symbol flashes.
2. Confirm using key . is displayed, alternating with the current status (for example).
3. Press the key. is displayed, alternating with the current sub-status (for example).
4. Press the key. is displayed, alternating with the current flow temperature (for example).
5. Press the key successively to scroll down the various parameters. , , , , , .
6. Press the key. is displayed, alternating with the internal set point (for example).
7. Press the key. is displayed, alternating with the current ionisation current (for example).
8. Press the key. is displayed, alternating with the current fan rotation speed (for example).
9. Press the key. is displayed, alternating with the current water pressure (for example). If no water pressure sensor is connected, appears on the display.
10. Press the key. is displayed, alternating with the current modulation percentage (for example).
11. Press the key. The readout cycle starts again with .
12. Press 2 times on key to return to the current operating mode.



State <b>S</b> <b>E</b>		Sub-status <b>S</b> <b>U</b>	
<b>5</b>	Burner stop	<b>40</b>	Burner off
		<b>41</b>	Post ventilation
		<b>42</b>	Close flue gas damper/external gas valve
		<b>43</b>	Recirculation protection
		<b>44</b>	Stop fan
<b>6</b>	Boiler stop (End of heat demand)	<b>60</b>	Pump post circulation
		<b>61</b>	Pump off
		<b>62</b>	Control three-way valve
		<b>63</b>	Start anti-hunting
<b>8</b>	Stop	<b>0</b>	Wait for burner start
		<b>1</b>	Anti-hunting
<b>9</b>	Lock-out	<b>XX</b>	Shutdown code <b>XX</b>
<b>17</b>	Bleed	<b>0</b>	Rest
		<b>2</b>	Control three-way valve
		<b>3</b>	Start pump
		<b>61</b>	Pump off
		<b>62</b>	Control three-way valve

## 6.7 Changing the settings

The boiler control panel is set for the most common heating systems. With these settings, practically all heating systems operate correctly. The user or installer can optimise the parameters according to own preferences.

### 6.7.1. Description of the parameters

Parameter	Description	Adjustment range	Factory setting			
			MCA			
			45	65	90	115
<b>P1</b>	Maximum outlet temperature	20 to 90 °C	80	80	80	80
<b>P2</b>	Domestic hot water temperature	40 to 65 °C	60	60	60	60
<b>P3</b>	Heating / DHW mode	Do not modify	1	1	1	1
<b>P4</b>	Mode ECO	Do not modify	2	2	2	2
<b>P5</b>	Anticipation resistance	Do not modify	0	0	0	0
<b>P6</b>	Display screen	Do not modify	2	2	2	2
<b>P7</b>	Post-circulation of the boiler pump connected to the PCU	1 to 98 minutes 99 minutes = continuous	3	3	3	3
<b>P8</b>	Brightness of display lighting	Do not modify	1	1	1	1
<b>P17</b>	Maximum fan speed (Heating)	Natural gas H (G20) <sup>(1)</sup> (x100 rpm)	54	58	62	70
		Natural gas L (G25) (x100 rpm)	54	58	62	70
		Propane (G31) (x100 rpm)	54	58	60	67

(1) Do not modify these factory settings unless absolutely necessary.

Parameter	Description	Adjustment range	Factory setting			
			MCA			
			45	65	90	115
P18	Maximum fan speed (DHW)	Natural gas H (G20) <sup>(1)</sup> (x100 rpm)	54	58	62	70
		Natural gas L (x100 rpm)	54	58	62	70
		Propane (G31) (x100 rpm)	54	58	60	67
P19	Minimum fan speed (Heating+DHW)	Natural gas H (G20) <sup>(1)</sup> (x100 rpm)	16	16	15	18
		Natural gas L (G25) (x100 rpm)	16	16	15	18
		Propane (G31) (x100 rpm)	16	16	22	25
P20	Minimum fan speed (offset)	Do not modify	0	0	50	0
P21	Start speed	Do not modify (x100 rpm)	25	25	25	25
P22	Minimum water pressure	0 - 3 bar(x 0,1 bar)	8	8	8	8
P23	Maximum flow temperature of system	0 to 90 °C	90	90	90	90
P24	Anti-hunting differential for central heating operation	-15 to 15 °C	3	3	3	3
P25	Heat curve set point (Maximum outside temperature)	Do not modify	20	20	20	20
P26	Heat curve set point (Flow temperature)	Do not modify	20	20	20	20
P27	Heat curve set point (Minimum outside temperature)	Do not modify	-15	-15	-15	-15
P28	Minimum pump speed for central heating operation Setting the pump speed	2 - 10 (x 10 % )	4	4	4	4
P29	Maximum pump speed for central heating operation Setting the pump speed	2 - 10 (x 10 % )	10	10	10	10
P30	Antifreeze temperature	Do not modify	-10	-10	-10	-10
P31	Legionella protection	Do not modify	1	1	1	1
P32	Set point increase for calorifier	Do not modify	20	20	20	20
P33	DHW cut-in temperature DHW sensor	Do not modify	5	5	5	5
P34	Control of three-way valve	Do not modify	0	0	0	0
P35	Boiler type	0 = Heating only 1 = Open vented	0	0	0	0
P36	Shutdown input function	0 = Heating activated 1 = Shutdown without frost-protection 2 = Shutdown with frost protection 3 = Lock-out with frost protection (Pump only)	1	1	1	1
P37	Release function	Do not modify	1	1	1	1
P38	Release waiting time	0 to 255 seconds	0	0	0	0
P39	Flue gas flap switching time	0 to 255 seconds	0	0	0	0
P40	Fault relay function (Optional)	0 = Operation signal 1 = Alarm signal	1	1	1	1
P41	GpS connected (Optional)	0 = Not connected 1 = Connected	0	0	0	0
P42	HRU connected (Optional)	0 = Not connected 1 = Connected	0	0	0	0

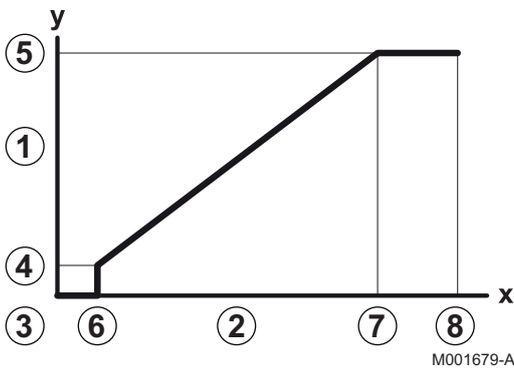
(1) Do not modify these factory settings unless absolutely necessary.

Parameter	Description	Adjustment range	Factory setting			
			MCA			
			45	65	90	115
P43	Neutral inversion detection L/N	0 = Stop 1 = Start	0	0	0	0
P44	Maintenance message	Do not modify	1	1	1	1
P45	Service operating hours	Do not modify	175	175	175	175
P46	Service burning hours	Do not modify	30	30	30	30
S01	Desired room temperature	5 to 30 °C	20	20	20	20
S02	Shutdown time delay on heating pump A	0 to 15 minutes	4	4	4	4
S03	Heating curve of the circuit A	0 to 40 (x0.1)	15	15	15	15
S04	Anti-freezing protection temperature	-8 to 10 °C	3	3	3	3
S05	Charging priority	0 = Interruption of heating during domestic hot water production 1 = Not used 2 = Heating and domestic hot water production in parallel if the hydraulic connection allows	0	0	0	0
S06	Time delay on the DHW pump	2 to 15 minutes	2	2	2	2
S07	Primary DHW temperature	50 to 90 °C	80	80	80	80
S08	Antilegionellosis	0 = Anti-legionella function not activated 1 = The tank is overheated every day from 4 o'clock to 5 o'clock 2 = The tank is overheated every Saturday from 4 o'clock to 5 o'clock	0	0	0	0
S09	Activating the control at 0-10 V	0 = OFF 1 = Temperature 2 = Output	0	0	0	0
S10	Voltage corresponding to the instruction set minimum	0 to 10 V (steps of 0.1 V)	5	5	5	5
S11	Voltage corresponding to the instruction set maximum	0 to 10 V (steps of 0.1 V)	100	100	100	100
S12	Instruction minimum set temperature	0 to 100 °C or 0 to 100 %	5	5	5	5
S13	Maximum set temperature	0 to 100 °C or 0 to 100 %	100	100	100	100
S14	Cascade	0 = The boiler is not assembled in cascade 1 = System in cascade	0	0	0	0
S15	Address of the secondary boilers (cascade)	2 to 10	2	2	2	2
S16	Inspection	Do not modify	0	0	0	0
S17	Activation of the IOBL function	0 = Deactivation 1 = Activation	1	1	1	1
S18	Activation of the TAS function	0 = Deactivation 1 = Activation	1	1	1	1
Rd	Detection of connected SCUs	0 = No detection 1 = Detection	0	0	0	0
dF and dU	Factory setting	To return to the factory settings or if replacing the PCU PCB, enter values dF and dU from the nameplate in parameters dF and dU	X Y	X Y	X Y	X Y
rE	Total reset	Performs a TOTAL RESET of all SCU parameters				

(1) Do not modify these factory settings unless absolutely necessary.

#### 0-10 V function:

This function controls the boiler using an external system that includes a 0-10 V output connected to the 0-10 V input. This command imposes a temperature or output instruction on the boiler. It will be necessary to ensure that the parameter **BOILER MAX** is higher than **CONS.MAX 0-10V**.



- |   |   |
|---|---|
| 1 | Instruction set outlet temperature (°C) |
| 2 | Power input signal (V) - DC             |
| 3 | 0 V                                     |
| 4 | <input type="text" value="5.12"/>       |
| 5 | <input type="text" value="5.13"/>       |
| 6 | <input type="text" value="5.10"/>       |
| 7 | <input type="text" value="5.11"/>       |
| 8 | 10 V                                    |
| x | Voltage at input                        |
| y | Boiler temperature / Boiler output      |

If the input voltage is less than **VMIN/OFF 0-10V**, the boiler is off. The boiler temperature setting corresponds strictly to the 0-10 V input. The secondary boiler circuits continue to operate but have no impact on the water temperature in the boiler. If using the 0-10 V input and a secondary boiler circuit, the external regulator providing this 0-10 V power supply must always request a temperature at least equal to the needs of the secondary circuit.

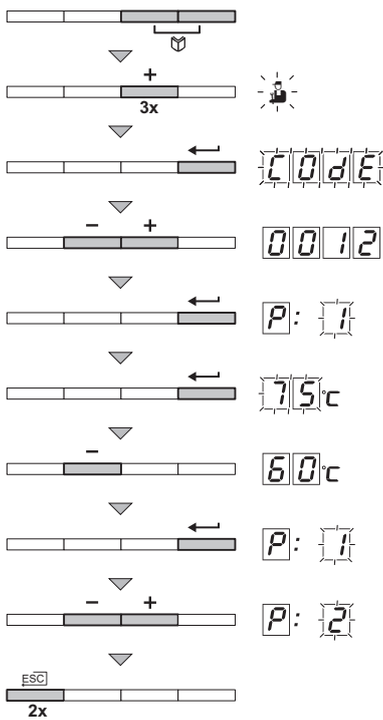
### 6.7.2. Modification of the installer-level parameters

Parameters  to  must only be modified by a qualified professional. To prevent unwanted settings, some parameter settings can only be changed after the special access code  is entered.



#### CAUTION

Modification of the factory settings may be detrimental to the functioning of the boiler.



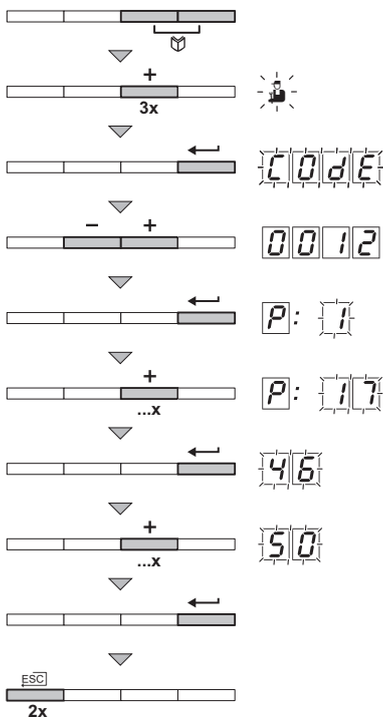
C003059-A

1. Press the two keys simultaneously and then key **[+]** until the symbol flashes on the menu bar.
2. Select the fitter menu using the **←** key. **[C][0][d][E]** appears on the display.
3. Use keys **[-]** or **[+]** to input the installer code **0012**.
4. Confirm using key **←**. **P: 1** is displayed with **1** flashing.
5. Press the **←** key a second time. The value **75°C** appears and flashes (for example).
6. Change the value by pressing the **[-]** or **[+]** key. In this example using key **[-]** to **60°C**.
7. Confirm the value with the **←** key: **P: 1** is displayed with **1** flashing.
8. If necessary, set other parameters by selecting them using the **[-]** or **[+]** keys.
9. Press 2 times on key **□** to return to the current operating mode.

The boiler also returns to operating status if no keys are pressed for 3 minutes.

### 6.7.3. Setting the maximum heat input for central heating operation

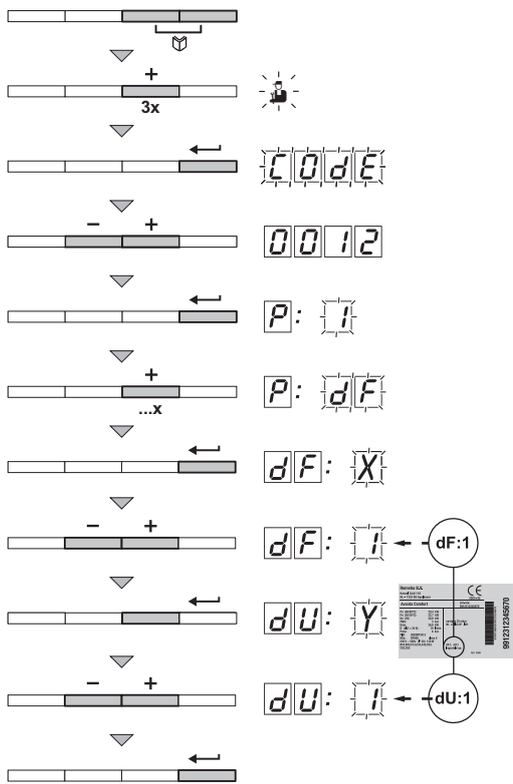
The speed can be changed using parameter **P: 17**. To do this, proceed as follows:



C003060-A

1. Press the two keys simultaneously and then key **[+]** until the symbol flashes on the menu bar.
2. Select the installers menu using the key **←**. **[C][0][d][E]** appears on the display.
3. Use keys **[-]** or **[+]** to input the installer code **0012**.
4. Confirm using key **←**. **P: 1** is displayed with **1** flashing.
5. Press the **[+]** key to go to parameter **P: 17**.
6. Confirm using key **←**.
7. Press the **[+]** key to increase the speed from **46** to, for example, **50** (see the graphs for the associated heat output).
8. Confirm the value with the **←** key.
9. Press 2 times on key **□** to return to the current operating mode.

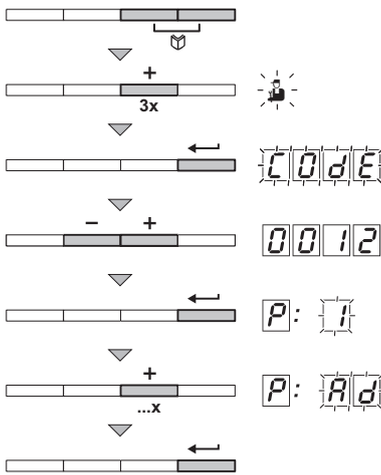
### 6.7.4. Return to the factory settings "Reset Param"



C003061-A

1. Press the two keys simultaneously and then key **[+]** until the symbol flashes on the menu bar.
2. Select the installers menu using the key **←**. **COdE** appears on the display.
3. Use keys **[-]** or **[+]** to input the installer code **0012**.
4. Confirm using key **←**. **P: 1** is displayed with **1** flashing.
5. Press the **[+]** key several times. **P: dF** is displayed with **dF** flashing.
6. Press the **←** key. **dF: X** is displayed with **X** flashing. This is the current value of X for dF. Check this against the value of X on the type plate.
7. Enter the value of X shown on the type plate using the **[-]** or **[+]** key.
8. Confirm the value with the **←** key, **dF: Y** is displayed with **Y** flashing. This is the current value of Y for dU. Check this against the value of Y on the type plate.
9. Enter the value of Y shown on the type plate using the **[-]** or **[+]** key.
10. Confirm the value with the **↵** key. The factory settings are reset.
11. The display returns to the current operating mode.

### 6.7.5. Carrying out an auto-detect



C003062-A

After removing a control PCB, an auto-detect must be carried out. To do this, proceed as follows:

1. Press the two keys simultaneously and then key **[+]** until the symbol flashes on the menu bar.
2. Select the installers menu using the key **←**. **COdE** appears on the display.
3. Use keys **[-]** or **[+]** to input the installer code **0012**.
4. Confirm using key **←**. **P: 1** is displayed with **1** flashing.
5. Press the **[+]** key several times. **P: Ad** is displayed with **Ad** flashing.
6. Confirm using key **↵**. Auto-detect is carried out.
7. The display returns to the current operating mode.

# 7 Switching off the appliance

## 7.1 Installation shutdown



### CAUTION

Do not switch off the boiler. If the central heating system is not used for a long period, we recommend activating the **HOLIDAYS** mode.

## 7.2 Frost protection

When the heating water temperature in the boiler falls by too much, the integrated protection system in the boiler starts up. This protection functions as follows:

- ▶ If the water temperature is lower than 7°C, the heating pump starts up.
- ▶ If the water temperature is lower than 4°C, the boiler starts up.
- ▶ If the water temperature is higher than 10°C, the boiler shuts down and the heating pump continues to run for a short time.



### CAUTION

- ▶ The antifreeze protection does not function if the boiler is switched off.
- ▶ The integrated protection system only protects the boiler, not the installation. To protect the installation, set the appliance to **HOLIDAYS** mode.



With the IniControl control panel, the **HOLIDAYS** mode is only available if a room sensor is connected to the boiler.

The **HOLIDAYS** mode protects:

- ▶ The installation if the outside temperature is lower than 3°C (factory setting).
- ▶ The room temperature if a remote control is connected and the room temperature is lower than 6 °C (factory setting).
- ▶ The domestic hot water tank if the tank temperature is lower than 4 °C (the water is reheated to 10 °C).

To configure the holidays mode:  Refer to the user instructions.

# 8 Checking and maintenance

## 8.1 General instructions



### WARNING

- ▶ Maintenance operations must be done by a qualified engineer.
- ▶ An annual inspection is compulsory.
- ▶ Only original spare parts must be used.

- ▶ Have the flues swept **at least once a year** or more, depending on the regulations in force in your country.
  - ▶  See chapter: "Chimney sweep instructions", page 108
- ▶ Carry out the inspection and standard maintenance operations once a year.
  - ▶  See chapter: "Standard inspection and maintenance operations", page 111
- ▶ Carry out specific maintenance operations if necessary.
  - ▶  See chapter: "Specific maintenance operations", page 116

## 8.2 Chimney sweep instructions



### CAUTION

Have the flues swept **at least once a year** or more, depending on the regulations in force in your country. Only a qualified engineer may carry out the following operations.

### 8.2.1. Control panel DIEMATIC iSystem

1. Press the  key.
2. Check the combustion each time the flues are swept.
  - ▶  See chapter: "Setting the air/gas ratio (Full load)", page 62 + "Setting the air/gas ratio (Part load)", page 64
3. To go back to the main display, press key  2 times.

DIEMATIC iSystem - EMISSION MEASUREMENTS menu				
Generator	Function available	Description	Values displayed	
Generator name	OFF	normal operation	BOILER TEMP.	°C
			CURRENT	µA
			WIND SPEED	rpm
			BACK TEMP	°C
	PMIN	Operating at minimum output	BOILER TEMP.	°C
			CURRENT	µA
			WIND SPEED	rpm
			BACK TEMP	°C
	PMAX	Operating at maximum output	BOILER TEMP.	°C
			CURRENT	µA
			WIND SPEED	rpm
			BACK TEMP	°C

### 8.2.2. Control panel IniControl

1. Press keys  and  simultaneously.
2. Check the combustion each time the flues are swept.  
 See chapter: "Setting the air/gas ratio (Full load)", page 94 + "Setting the air/gas ratio (Part load)", page 95
3. To go back to the normal display, press button .

IniControl - EMISSION MEASUREMENTS menu			
Function available	Description	Values displayed	
	Operating at minimum output	System pressure	bar
	Operating at maximum output	System pressure	bar

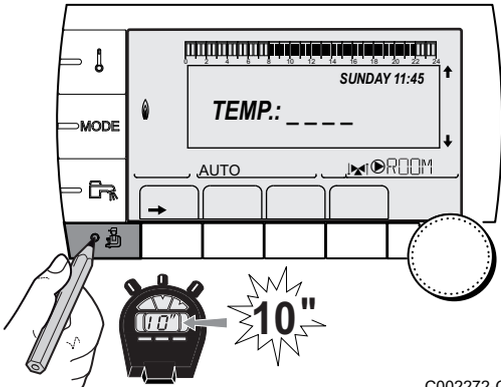
## 8.3 Customising maintenance



Maintenance customisation is only possible with the DIEMATIC iSystem control panel.

### 8.3.1. Maintenance message

The boiler incorporates a function that can be used to display a maintenance message. To set the parameters for this function, proceed as follows:



C002272-C-04

1. Access the "After Sales" level: Hold key down until **#PARAMETERS** is displayed.
2. Select the menu **#REVISION**.



- ▶ Turn the rotary button to scroll through the menus or modify a value.
- ▶ Press the rotary button to access the menu selected or confirm a value modification.



For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58

3. To set the following parameters:

"After Sales" level - #REVISION menu		
Parameter	Adjustment range	Description
TYPE	NO	Factory setting No message indicating that maintenance is necessary
	MANU	Recommended setting Signals that maintenance is necessary on the date selected. Set the date using the parameters below.
	AUTO	⚠ Not applicable. Do not select this setting.
REVISION HOUR <sup>(1)</sup>	0 to 23	Time at which the <b>REVISION</b> display appears
REV. YEAR <sup>(1)</sup>	2008 to 2099	Year in which the <b>REVISION</b> display appears
REVIS. MONTH <sup>(1)</sup>	1 to 12	Month in which the <b>REVISION</b> display appears
REVISION DATE <sup>(1)</sup>	1 to 31	Day on which the <b>REVISION</b> display appears

(1) The parameter is only displayed if **MANU** is configured.

#### ■ Clearing the maintenance message

After carrying out the maintenance operations, modify the date in the **#REVISION** menu to clear the message.

#### ■ In the event of maintenance before the maintenance message is displayed

After carrying out early maintenance operations, it is necessary to set a new date in the **#REVISION** menu.

### 8.3.2. Installer's contact details

To call up the installer's telephone number when maintenance is necessary, proceed as follows:

1. Access the "After Sales" level: Hold key  down until **#PARAMETERS** is displayed.
2. Select the menu **#SUPPORT**.

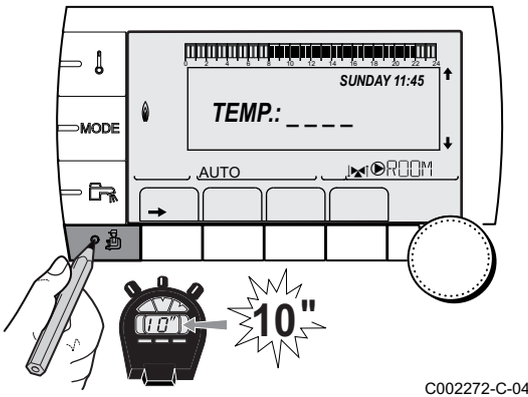
- i** Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the menu selected or confirm a value modification.

 For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58

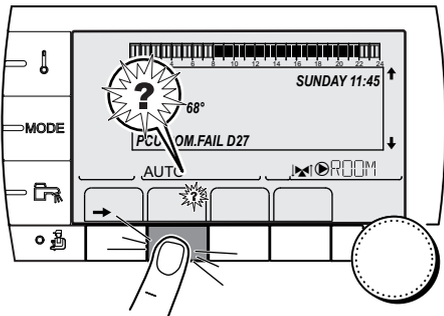
3. To set the following parameters:

"After Sales" level - #SUPPORT menu	
Parameter	Description
<b>NAME</b>	Input the installer's name
<b>TELEPHONE NUM.</b>	Input the installer's telephone number

When the message, **REVISION**, is displayed, press **?** to display the installer's telephone number.



C002272-C-04



C002302-D-04

## 8.4 Standard inspection and maintenance operations



### CAUTION

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

### 8.4.1. Checking the hydraulic pressure

The hydraulic pressure must reach a minimum of 0,8 bar. .

If the hydraulic pressure is lower than 0.8 bar:

- ▶ Control panel DIEMATIC iSystem: The symbol **bar** flashes.
- ▶ Control panel IniControl: The pressure value is displayed on the screen.



If necessary, top up the water level in the heating system (recommended hydraulic pressure between 1,5 and 2 bar).

### 8.4.2. Checking the ionisation current

Check the ionisation current at full load and low load. The value is stable after 1 minute. If the value is less than 4  $\mu\text{A}$ , clean or replace the ignition electrode.

► **Control panel DIEMATIC iSystem:**

The ionisation current is displayed in the menu **#MEASURES**.

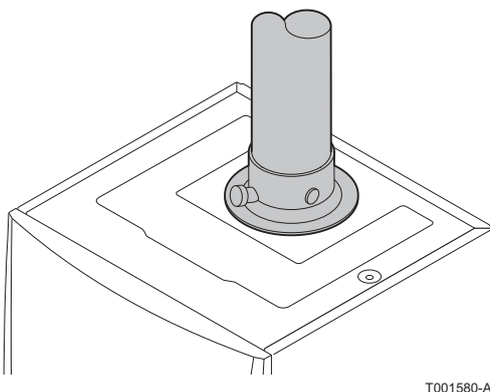
See chapter: "Reading out measured values", page 72

► **Control panel IniControl:**

See chapter: "Reading out measured values", page 98

### 8.4.3. Checking the tightness of the combusted gases evacuation and air inlet connections

Check the tightness of the connection for the evacuation of combustion gases and the air inlet.



T001580-A

### 8.4.4. Checking combustion

#### ■ Control panel DIEMATIC iSystem

The check on combustion is done by measuring the percentage of  $\text{O}_2/\text{CO}_2$  in the flue gas discharge flue. To do this, proceed as follows:

1. Unscrew the plug of the flue gas measurement point.
2. Connect the flue gas analyser.



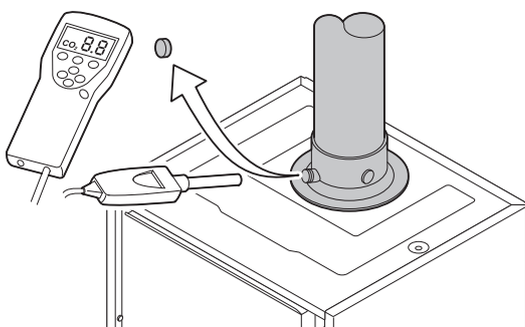
#### CAUTION

Ensure that the opening around the sensor is completely sealed when taking measurements.

3. Set the boiler to full load.

See chapter: "Setting the air/gas ratio (Full load)", page 62

The boiler is now operating at full load. Measure the percentage of  $\text{CO}_2$  and compare this value with the checking values given.



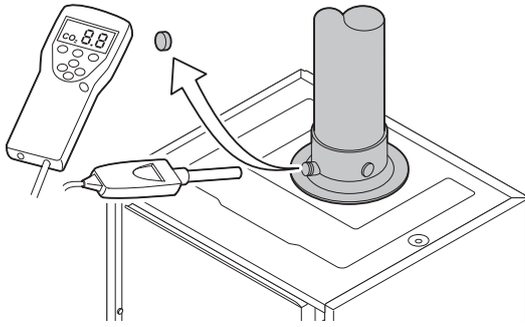
T001581-A

- Set the boiler to part load.

 See chapter: "Setting the air/gas ratio (Part load)", page 64.

The boiler is now operating on part load. Measure the percentage of CO<sub>2</sub> and compare this value with the checking values given.

### ■ Control panel IniControl



The check on combustion is done by measuring the percentage of O<sub>2</sub>/CO<sub>2</sub> in the flue gas discharge flue. To do this, proceed as follows:

- Unscrew the plug of the flue gas measurement point.
- Connect the flue gas analyser.



#### CAUTION

Ensure that the opening around the sensor is completely sealed when taking measurements.

- Set the boiler to full load.

 See chapter: "Setting the air/gas ratio (Full load)", page 94

The boiler is now operating at full load. Measure the percentage of CO<sub>2</sub> and compare this value with the checking values given.

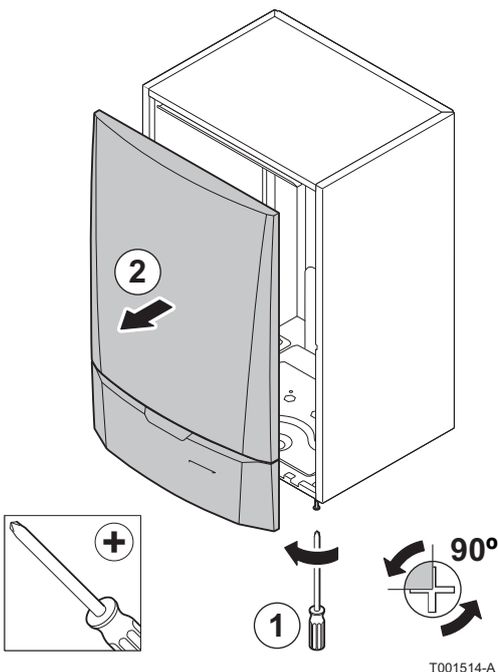
- Set the boiler to part load.

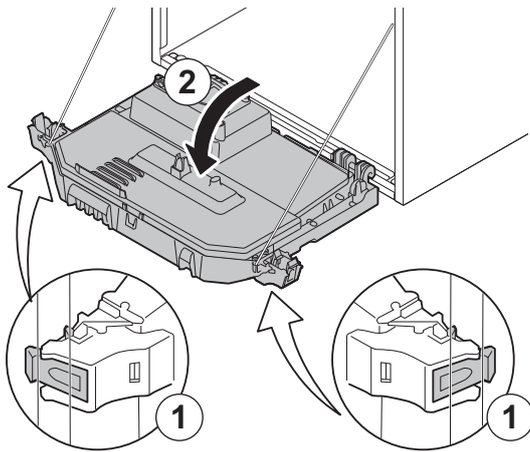
 See chapter: "Setting the air/gas ratio (Part load)", page 95.

The boiler is now operating on part load. Measure the percentage of CO<sub>2</sub> and compare this value with the checking values given.

### 8.4.5. Checking the automatic air vent

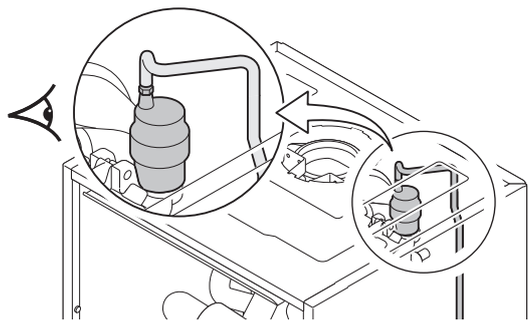
- Switch off the boiler electrical power supply.
- Close the gas valve on the boiler.
- Close the main gas inlet valve.
- Unscrew the two screws located under the front panel by a quarter turn and remove the panel.





T001991-A

5. Tilt the control box forwards by opening the holding clips located at the sides.



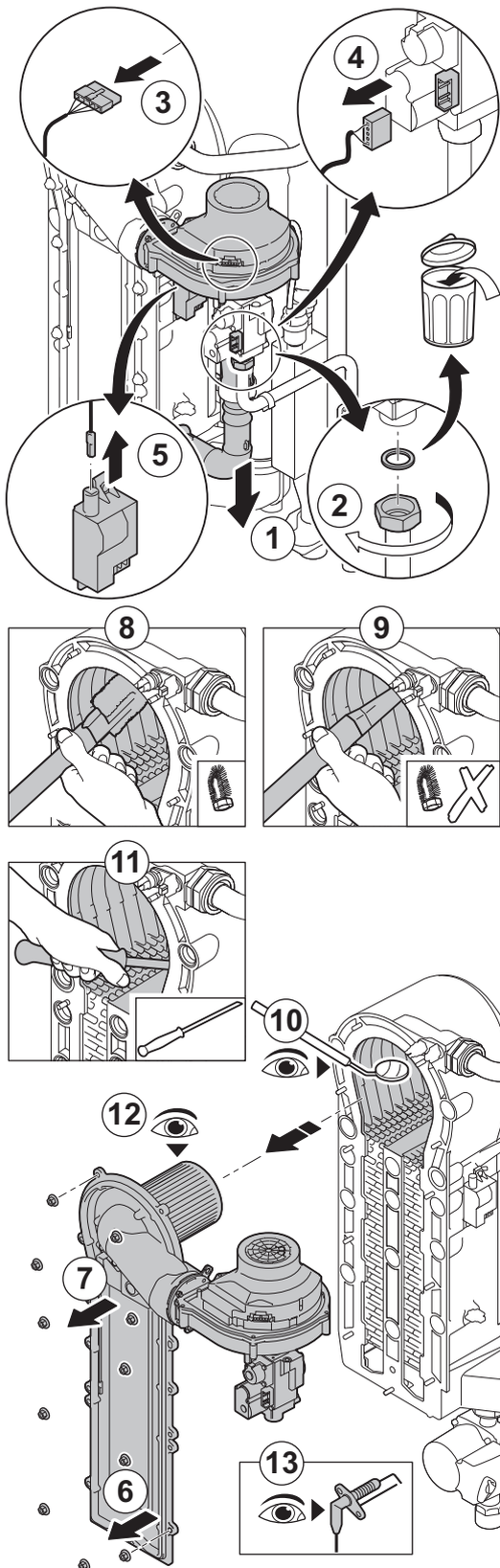
T001582-A

6. Check whether there is any water in the small hose on the automatic air vent.
7. If any leaks are detected, replace the air vent.

#### 8.4.6. Checking the siphon

1. Remove the siphon and clean it.
2. Fill the siphon with water.
3. Put the siphon back in place.

### 8.4.7. Checking the burner and cleaning the heat exchanger



T002871-B



**CAUTION**

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

1. Remove the air inlet flue on the venturi.
2. Loosen the union on the gas block.
3. Remove the plugs from the fan.
4. Remove the plugs from the gas block.
5. Remove the ignition electrode plug from the ignition transformer.
6. Remove the front plate from the heat exchanger
7. Carefully lift the front plate including the burner and fan from the heat exchanger.
8. Use a vacuum cleaner fitted with a special endpiece (accessory) to clean the top part of the heat exchanger (combustion chamber).
9. Thoroughly clean with the vacuum cleaner again without the top cleaning brush on the endpiece.
10. Check (using a mirror, for example) whether any dust can still be seen. If so, Hoover it up.
11. Clean the lowermost part of the heat exchanger with the special cleaning knife (accessory).
12. The burner does not require any maintenance, it is self-cleaning. If necessary, clean the cylindrical burner using compressed air. Check that there are no cracks and/or other tears on the surface of the dismantled burner. If this is not the case, replace the burner.
13. Checking the ignition electrode / ionization sensor.
14. To re-assemble, perform the above actions in reverse order.



**CAUTION**

- ▶ Remember to reconnect the connector to the fan.
- ▶ Check that the gasket is correctly positioned between the mixing elbow and the heat exchanger. (Completely flat in the appropriate groove means it is leak proof).

15. Open the gas inlet valves and switch on the mains supply to the boiler.

## 8.5 Specific maintenance operations

If the standard inspection and maintenance operations have revealed the necessity to carry out additional maintenance work, proceed as follows, depending on the nature of the work:

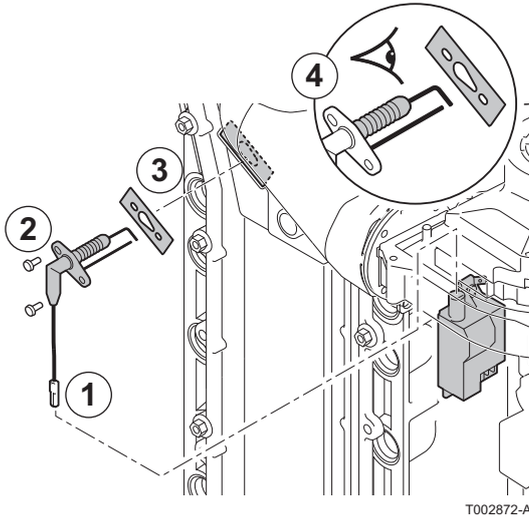
### 8.5.1. Inspection of the ignition electrode

1. Remove the ignition electrode plug from the ignition transformer.



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

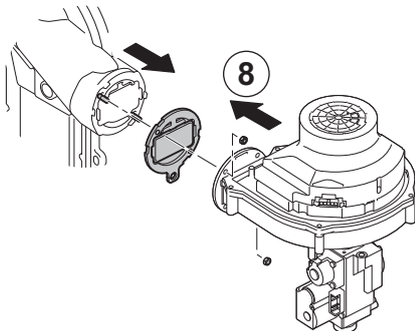
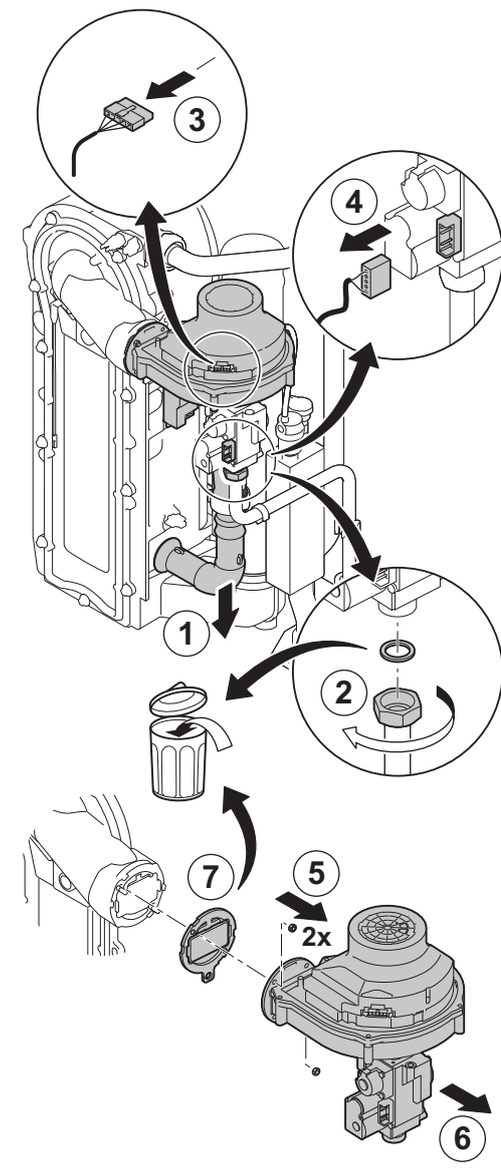
2. Unscrew the 2 screws. Remove the unit.
3. Wipe off all traces of deposits using an abrasive cloth.
4. Check the ignition electrode for wear. Replace if necessary.
5. Check the gasket.
6. Refit all parts, replacing those that are damaged.



### 8.5.2. Replacing the non-return valve

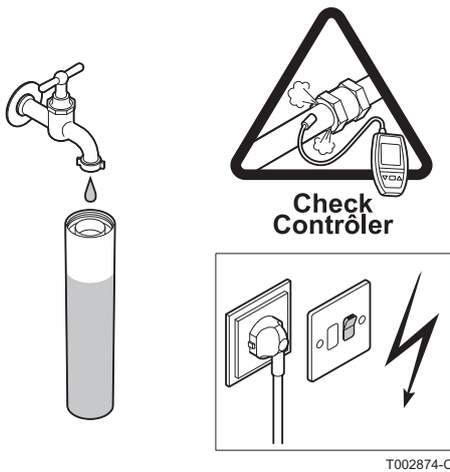
Replace the nonreturn valve when faulty or when the maintenance kit contains one. To do this, proceed as follows:

1. Remove the air inlet flue on the venturi.
2. Loosen the union on the gas block.
3. Remove the plugs from the fan.
4. Remove the ignition electrode plug from the ignition transformer.
5. Dismantle the fan.
6. Completely remove the fan/mixing elbow unit.
7. Replace the nonreturn valve located between the mixing elbow and the fan.
8. To re-assemble, perform the above actions in reverse order.



T002673-C

### 8.5.3. Assembling the boiler



T002874-C

1. Follow the procedure in reverse to re-assemble all of the components.

**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 the main water valve, fill the installation, vent it and, if need be, top it up with water.
5. Check the seals on the gas and water connections.
6. Switch the boiler back on.

# 9 Troubleshooting

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## 9.1 Anti-hunting

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This display only concerns boilers with the DIEMATiC iSystem control panel.

When the boiler is in "Anti-short-cycle" operating mode, the symbol "?" flashes. This is a normal operating mode. When the restart temperature is reached, operation will be guaranteed.

## 9.2 Messages (Code type Bxx or Mxx)

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In the event of failure, the control panel displays a message and a corresponding code.

1. Make a note of the code displayed.  
The code is important for the correct and rapid diagnosis of the type of failure and for any technical assistance that may be needed.
2. Switch the boiler off and switch back on.  
The boiler starts up again automatically when the reason for the blocking has been removed.
3. If the code is displayed again, correct the problem by following the instructions in the table below:



Depending on the control panel, the message display is different:

- ▶ Control panel DIEMATiC iSystem: The code and the message are displayed.
- ▶ Control panel IniControl: Only the code is displayed.

Code	Messages	Description	Checking / solution
B00	BL.PSU ERROR	The PSU PCB is incorrectly configured	Parameter error on the PSU PCB <ul style="list-style-type: none"> <li>▶ DIEMATIC iSystem: Set the type of generator again in the menu <b>#CONFIGURATION</b> (Refer to the original rating plate)</li> <li>▶ IniControl: Revert to the factory settings:  See chapter "Return to the factory settings "Reset Param"", page 106</li> </ul>
B01	BL.MAX BOILER	Maximum flow temperature exceeded	The water flow in the installation is insufficient <ul style="list-style-type: none"> <li>▶ Check the circulation (direction, pump, valves)</li> </ul>
B02	BL.HEATING SPEED	The increase in flow temperature has exceeded its maximum limit	The water flow in the installation is insufficient <ul style="list-style-type: none"> <li>▶ Check the circulation (direction, pump, valves)</li> <li>▶ Check the water pressure</li> <li>▶ Check the cleanliness of the heat exchanger</li> </ul>
			Sensor error <ul style="list-style-type: none"> <li>▶ Check that the sensors are operating correctly</li> <li>▶ Check whether the boiler sensor has been correctly fitted</li> </ul>
B07	BL.DT OUTL RET.	Maximum difference between the flow and return temperature exceeded	The water flow in the installation is insufficient <ul style="list-style-type: none"> <li>▶ Check the circulation (direction, pump, valves)</li> <li>▶ Check the water pressure</li> <li>▶ Check the cleanliness of the heat exchanger</li> </ul>
			Sensor error <ul style="list-style-type: none"> <li>▶ Check that the sensors are operating correctly</li> <li>▶ Check whether the boiler sensor has been correctly fitted</li> </ul>
B08	BL.RL OPEN	The RL inlet on the PCU PCB terminal block is open	Parameter error <ul style="list-style-type: none"> <li>▶ DIEMATIC iSystem: Set the type of generator again in the menu <b>#CONFIGURATION</b> (Refer to the original rating plate)</li> <li>▶ IniControl: Revert to the factory settings:  See chapter "Return to the factory settings "Reset Param"", page 106</li> </ul>
			Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring</li> </ul>
B09	BL.INV. L/N	<ul style="list-style-type: none"> <li>▶ DIEMATIC iSystem: Set the type of generator again in the menu <b>#CONFIGURATION</b> (Refer to the original rating plate)</li> <li>▶ IniControl: Revert to the factory settings:  See chapter "Return to the factory settings "Reset Param"", page 106</li> </ul>	
B10 B11	BL.BL INPUT OPEN	The BL inlet on the PCU PCB terminal block is open	The contact connected to the BL inlet is open <ul style="list-style-type: none"> <li>▶ Check the contact on the BL inlet</li> </ul>
			Parameter error <ul style="list-style-type: none"> <li>▶ Check the parameter <b>IN.BL</b></li> </ul>
			Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring</li> </ul>
B13	BL. PCU COM	Communication error with the SCU PCB	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring</li> </ul>
			SCU PCB not installed in the boiler <ul style="list-style-type: none"> <li>▶ Install an SCU PCB</li> </ul>
B14	BL.WATER MIS.	The water pressure is lower than 0,8 bar	Not enough water in the circuit <ul style="list-style-type: none"> <li>▶ Top up the installation with water</li> </ul>

Code	Messages	Description	Checking / solution
B15	BL.GAS PRESS	Gas pressure too low	Incorrect setting of the gas pressure switch on the SCU PCB <ul style="list-style-type: none"> <li>▶ Check that the gas valve is fully opened</li> <li>▶ Checking the gas supply pressure</li> <li>▶ Check whether the gas pressure control system has been correctly fitted</li> <li>▶ Replace the gas pressure control system if need be</li> </ul>
B16	BL.BAD SU	The SU PCB is not recognised	Wrong SU PCB for this boiler <ul style="list-style-type: none"> <li>▶ Replace the SU PCB</li> </ul>
B17	BL.PCU ERROR	The parameters saved on the PCU PCB are impaired	Parameter error on the PCU PCB <ul style="list-style-type: none"> <li>▶ Replace the PCU PCB</li> </ul>
B18	BL.BAD PSU	The PSU PCB is not recognised	Wrong PSU PCB for this boiler <ul style="list-style-type: none"> <li>▶ Replace the PSU PCB</li> </ul>
B19	BL.NO CONFIG	The boiler has not been configured	The PSU PCB has been changed <ul style="list-style-type: none"> <li>▶ DIEMATIC iSystem: Set the type of generator again in the menu <b>#CONFIGURATION</b> (Refer to the original rating plate)</li> <li>▶ IniControl: Revert to the factory settings:  See chapter "Return to the factory settings "Reset Param"", page 106</li> </ul>
B21	BL.COM SU	Communication error between the PCU and SU PCBs	Bad connection <ul style="list-style-type: none"> <li>▶ Check that the SU PCB has been correctly put in place on the PCU PCB</li> <li>▶ Replace the SU PCB</li> </ul>
B22	BL.FLAME LOS	No flame during operation	No ionization current <ul style="list-style-type: none"> <li>▶ Purge the gas supply to remove air</li> <li>▶ Check that the gas valve is fully opened</li> <li>▶ Check the supply pressure</li> <li>▶ Check the operation and setting of the gas valve unit</li> <li>▶ Check that the air inlet and flue gas discharge flues are not blocked</li> <li>▶ Check that there is no recirculation of flue gases</li> </ul>
B25	BL.SU ERROR	Internal error on the SU PCB	<ul style="list-style-type: none"> <li>▶ Replace the SU PCB</li> </ul>
M04	REVISION	A service is required	The date programmed for the service has been reached <ul style="list-style-type: none"> <li>▶ Carry out maintenance on the boiler</li> <li>▶ To clear the inspection, programme another date in the menu <b>#REVISION</b> or set the parameter <b>REVISION TYPE</b> to <b>OFF</b></li> </ul>
M05	REVISION A	An A, B or C service is required	The date programmed for the service has been reached <ul style="list-style-type: none"> <li>▶ Carry out maintenance on the boiler</li> <li>▶ To clear the inspection, press key </li> </ul>
M06	REVISION B		
M07	REVISION C		
M20	DISGAS	A boiler vent cycle is underway	Switching the boiler on <ul style="list-style-type: none"> <li>▶ Wait 3 minutes</li> </ul>

Code	Messages	Description	Checking / solution
	FL.DRY.B XX DAYS	Floor drying is active XX DAYS = Number of days' floor drying remaining.	Floor drying is underway. Heating on the circuits not concerned is shut down. ▶ Wait for the number of days shown to change to 0 ▶ Set the parameter <b>SCREED DRYING</b> to <b>OFF</b>
	FL.DRY.C XX DAYS		
	FL.DRY.B+C XX DAYS		
M23	CHANGE OUTS SENSOR	The outside temperature sensor battery is weak	Change the outside radio temperature sensor
	STOP N XX	The shutdown is active XX = Number of the active shutdown	A shutdown is underway. The circuits selected for this stop are in Antifreeze mode during the period chosen. ▶ Wait until the end date has been passed ▶ Set the parameter <b>STOP NXX</b> to <b>OFF</b>

### 9.3 Message history

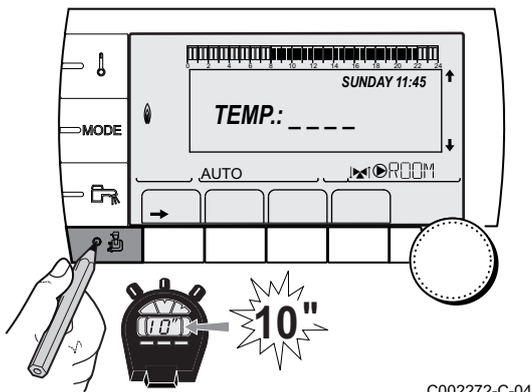
#### 9.3.1. Control panel DIEMATIC iSystem

The menu **#MESSAGE HISTORIC** is used to consult the last 10 messages displayed by the control panel.

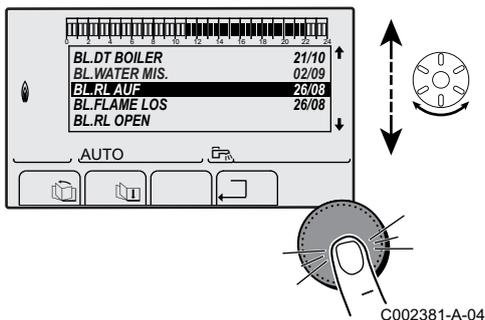
1. Access the "After Sales" level: Hold key  down until **#PARAMETERS** is displayed.
2. Select the menu **#MESSAGE HISTORIC**.

-  ▶ Turn the rotary button to scroll through the menus or modify a value.
- ▶ Press the rotary button to access the menu selected or confirm a value modification.

 For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58

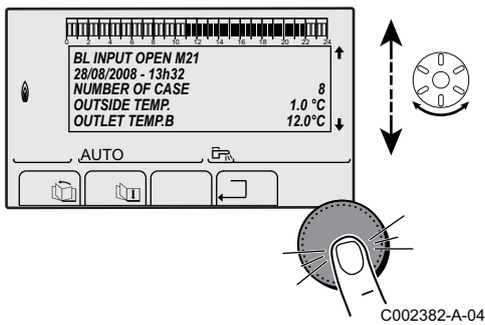


C002272-C-04



C002381-A-04

3. The list of the last 10 messages is displayed.



- Select a message to consult the information pertaining to it.

### 9.3.2. Control panel IniControl

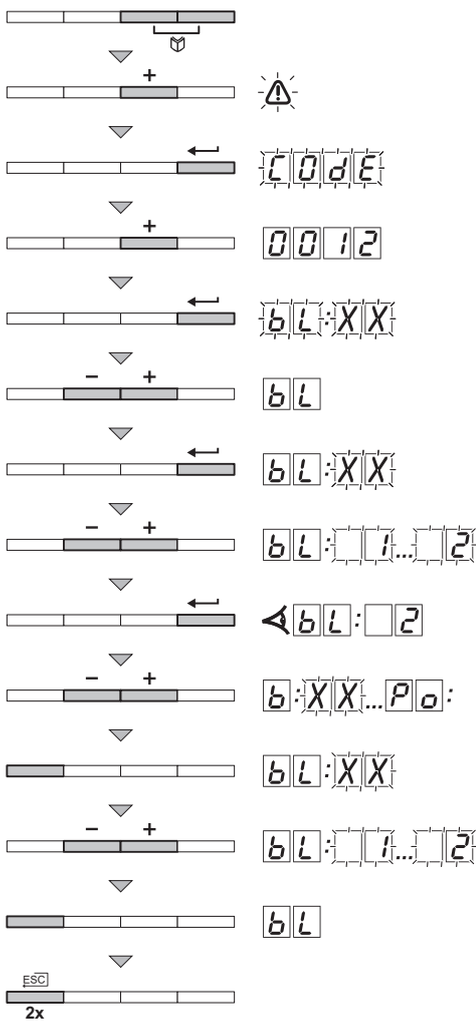
The boiler control is equipped with an error memory. The last 16 errors encountered are recorded in this memory.

In addition to the error codes, the following data are also saved:

- ▶ Number of times that the error occurred: (n):XX).
- ▶ The flow temperature (T):XX) and the return temperature (T):XX) when the error occurred.

To view the error memory, you first have to enter access code 0012.

■ Reading the memorised messages



C003070-A

9.4 Faults (Code type Lxx or Dxx)

1. Press the two keys simultaneously and then key **[+]** until the symbol flashes on the menu bar.
2. Select the installers menu using the key **←**. **COdE** appears on the display.
3. Use keys **[-]** or **[+]** to input the installer code **0012**.
4. Press the **←** key. **Er:XX** appears on the display.
5. Confirm using key **←**. **bL:XX** is displayed with **XX** flashing = Last error which occurred, For example **2**.
6. Use the **[-]** or **[+]** key to scroll through the faults or shutdowns.
7. Press the **←** key to display the details of the faults or shutdowns.
8. Press the **[-]** or **[+]** key to view the following information:
  - n:1** = Number of times that the error occurred.
  - hr** = The number of operating hours.
  - t1** = Flow temperature (°C).
  - t2** = Return temperature (°C).
  - t3** = Calorifier temperature (°C).
  - t4** = Outside temperature (°C) (Only with an outside temperature sensor).
  - FL** = Ionisation current (µA).
  - nF** = Fan speed in rpm.
  - Pr** = Water pressure (bar).
9. Press the **□** key to interrupt the display cycle. **bL:XX** is displayed with **XX** flashing = Last error which occurred.
10. Press **□** times on the key 2 to exit the error memory.

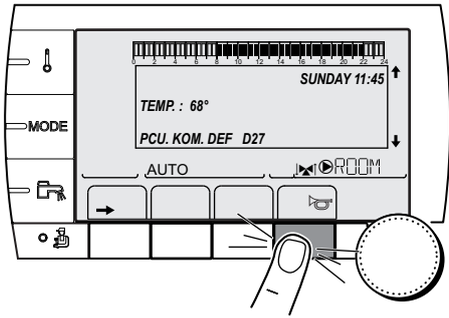
In the event of operational failure, the control panel flashes and displays an error message and a corresponding code.



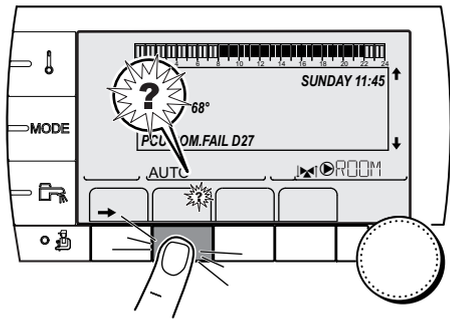
Depending on the control panel, the message display is different:

- ▶ Control panel DIEMATIC iSystem: The code and the message are displayed.
- ▶ Control panel IniControl: Only the code is displayed.

### 9.4.1. Control panel DIEMATIC iSystem



C002604-A-04



C002302-D-04

1. Make a note of the code displayed.  
The code is important for the correct and rapid diagnosis of the type of failure and for any technical assistance that may be needed.
2. Press the key. If the code is displayed again, switch off the boiler and then switch it back on.
3. Press the ? key. Follow the instructions displayed to solve the problem.
4. Consult the meaning of the codes in the table below:

### 9.4.2. Control panel IniControl

1. Make a note of the code displayed.  
The code is important for the correct and rapid diagnosis of the type of failure and for any technical assistance that may be needed.
2. Press the key. If the code is displayed again, switch off the boiler and then switch it back on.

### 9.4.3. List of errors

Code	Faults	Cause of the error	Description	Checking / solution
L00	PSU FAIL	PCU	PSU PCB not connected	Bad connection
				▶ Check the wiring between the PCU and PSU PCBs
L01	PSU PARAM FAIL	PCU	The safety parameters are incorrect	PSU PCB faulty
				▶ Replace the PSU PCB
				Bad connection
				▶ Check the wiring between the PCU and PSU PCBs
				PSU PCB faulty
				▶ Replace the PSU PCB

Code	Faults	Cause of the error	Description	Checking / solution
L02	DEF.OUTLET S.	PCU	The boiler flow sensor has short-circuited	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the sensor</li> <li>▶ Check that the SU PCB is correctly in place</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
L03	DEF.OUTLET S.	PCU	The boiler flow sensor is on an open circuit	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the sensor</li> <li>▶ Check that the SU PCB is correctly in place</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
L04	DEF.OUTLET S.	PCU	Boiler temp too low	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the sensor</li> <li>▶ Check that the SU PCB is correctly in place</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
				No water circulation <ul style="list-style-type: none"> <li>▶ Vent the air in the heating system</li> <li>▶ Check the circulation (direction, pump, valves)</li> <li>▶ Check the water pressure</li> <li>▶ Check the cleanliness of the heat exchanger</li> </ul>
L05	STB OUTLET	PCU	Boiler temperature too high	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the sensor</li> <li>▶ Check that the SU PCB is correctly in place</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
				No water circulation <ul style="list-style-type: none"> <li>▶ Vent the air in the heating system</li> <li>▶ Check the circulation (direction, pump, valves)</li> <li>▶ Check the water pressure</li> <li>▶ Check the cleanliness of the heat exchanger</li> </ul>

Code	Faults	Cause of the error	Description	Checking / solution
L06	BACK S.FAILURE	PCU	The return temperature sensor has short-circuited	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the sensor</li> <li>▶ Check that the SU PCB is correctly in place</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
L07	BACK S.FAILURE	PCU	The return temperature sensor is on an open circuit	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the sensor</li> <li>▶ Check that the SU PCB is correctly in place</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
L08	BACK S.FAILURE	PCU	Return temperature too low	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the sensor</li> <li>▶ Check that the SU PCB is correctly in place</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
				No water circulation <ul style="list-style-type: none"> <li>▶ Vent the air in the heating system</li> <li>▶ Check the circulation (direction, pump, valves)</li> <li>▶ Check the water pressure</li> <li>▶ Check the cleanliness of the heat exchanger</li> </ul>
L09	STB BACK	PCU	Return temperature too high	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the sensor</li> <li>▶ Check that the SU PCB is correctly in place</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
				No water circulation <ul style="list-style-type: none"> <li>▶ Vent the air in the heating system</li> <li>▶ Check the circulation (direction, pump, valves)</li> <li>▶ Check the water pressure</li> <li>▶ Check the cleanliness of the heat exchanger</li> </ul>

Code	Faults	Cause of the error	Description	Checking / solution
L10	DEP-RET<MIN	PCU	Difference between the flow and return temperatures insufficient	Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
				Bad connection <ul style="list-style-type: none"> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				No water circulation <ul style="list-style-type: none"> <li>▶ Vent the air in the heating system</li> <li>▶ Check the circulation (direction, pump, valves)</li> <li>▶ Check the water pressure</li> <li>▶ Check the cleanliness of the heat exchanger</li> <li>▶ Check that the heating pump is operating correctly</li> </ul>
L11	DEP-RET>MAX	PCU	Difference between the flow and return temperatures too great	Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
				Bad connection <ul style="list-style-type: none"> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				No water circulation <ul style="list-style-type: none"> <li>▶ Vent the air in the heating system</li> <li>▶ Check the circulation (direction, pump, valves)</li> <li>▶ Check the water pressure</li> <li>▶ Check the cleanliness of the heat exchanger</li> <li>▶ Check that the heating pump is operating correctly</li> </ul>
L12	STB OPEN	PCU	Maximum boiler temperature exceeded (STB thermostat maximum)	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the STB</li> <li>▶ Check that the SU PCB is correctly in place</li> <li>▶ Check the electrical continuity of the STB</li> <li>▶ Check whether the STB has been correctly fitted</li> </ul>
				Sensor fault <ul style="list-style-type: none"> <li>▶ Replace the STB if necessary</li> </ul>
				No water circulation <ul style="list-style-type: none"> <li>▶ Vent the air in the heating system</li> <li>▶ Check the circulation (direction, pump, valves)</li> <li>▶ Check the water pressure</li> <li>▶ Check the cleanliness of the heat exchanger</li> </ul>

Code	Faults	Cause of the error	Description	Checking / solution
L14	BURNER FAILURE	PCU	5 burner start-up failures	Absence of ignition arch <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the ignition transformer</li> <li>▶ Check that the SU PCB is correctly in place</li> <li>▶ Check the ionisation/ignition electrode</li> <li>▶ Check the earthing</li> <li>▶ SU PCB faulty: Change the PCB</li> </ul>
				Presence of the ignition arc but no flame formation <ul style="list-style-type: none"> <li>▶ Vent the gas flues</li> <li>▶ Check that the gas valve is fully opened</li> <li>▶ Checking the gas supply pressure</li> <li>▶ Check the operation and setting of the gas valve unit</li> <li>▶ Check that the air inlet and flue gas discharge flues are not blocked</li> <li>▶ Check the wiring on the gas valve unit</li> <li>▶ SU PCB faulty: Change the PCB</li> </ul>
				Presence of the flame but insufficient ionization (<3 µA) <ul style="list-style-type: none"> <li>▶ Check that the gas valve is fully opened</li> <li>▶ Checking the gas supply pressure</li> <li>▶ Check the ionisation/ignition electrode</li> <li>▶ Check the earthing</li> <li>▶ Check the wiring on the ionisation/ignition electrode</li> </ul>
L16	PARASIT FLAME	PCU	Detection of a parasite flame	Ionisation current present when there should not be a flame Ignition transformer defective <ul style="list-style-type: none"> <li>▶ Check the ionisation/ignition electrode</li> </ul>
				Gas valve defective <ul style="list-style-type: none"> <li>▶ Check the gas valve and replace if necessary</li> </ul>
				The burner remains very hot: CO <sub>2</sub> too high <ul style="list-style-type: none"> <li>▶ Set the CO<sub>2</sub></li> </ul>
L17	VALVE FAIL	PCU	Problem on the gas valve	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the gas valve</li> <li>▶ Check that the SU PCB is correctly in place</li> </ul>
				SU PCB faulty <ul style="list-style-type: none"> <li>▶ Inspect the SU PCB and replace it if need be</li> </ul>
L34	FAN FAILURE	PCU	The fan is not running at the right speed	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the fan</li> </ul>
				Fan defective <ul style="list-style-type: none"> <li>▶ Check for adequate draw on the chimney connection</li> <li>▶ Replace the fan if need be</li> </ul>
L35	BACK>BOIL FAIL	PCU	Flow and return reversed	Bad connection <ul style="list-style-type: none"> <li>▶ Check that the sensor has been correctly fitted</li> </ul>
				Sensor fault <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensors</li> <li>▶ Replace the sensor if necessary</li> </ul>
				Water circulation direction reversed <ul style="list-style-type: none"> <li>▶ Check the circulation (direction, pump, valves)</li> </ul>

Code	Faults	Cause of the error	Description	Checking / solution
L36	I-CURRENT FAIL	PCU	The flame went out more than 5 times in 24 hours while the burner was operating	No ionization current <ul style="list-style-type: none"> <li>▶ Purge the gas supply to remove air</li> <li>▶ Check that the gas valve is fully opened</li> <li>▶ Checking the gas supply pressure</li> <li>▶ Check the operation and setting of the gas valve unit</li> <li>▶ Check that the air inlet and flue gas discharge flues are not blocked</li> <li>▶ Check that there is no recirculation of flue gases</li> </ul>
L37	SU COM.FAIL	PCU	Communication failure with the SU PCB	Bad connection <ul style="list-style-type: none"> <li>▶ Check whether the SU PCB has been correctly fitted into the connector on the PCU PCB</li> <li>▶ Change the SU PCB</li> </ul>
L38	PCU COM.FAIL	PCU	Communication failure between the PCU and SCU PCBs	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU and SCU PCBs</li> <li>▶ DIEMATIC iSystem: Run an <b>AUTODETECTION</b> in the menu <b>#CONFIGURATION</b></li> <li>IniControl: Perform the automatic detection function  see chapter "Carrying out an auto-detect", page 106</li> </ul> SCU PCB not connected or faulty <ul style="list-style-type: none"> <li>▶ Replace the SCU PCB</li> </ul>
L39	BL OPEN FAIL	PCU	The <b>BL</b> inlet opened for a short time	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring</li> </ul> External cause <ul style="list-style-type: none"> <li>▶ Check the device connected to the <b>BL</b> contact</li> </ul> Parameter incorrectly set <ul style="list-style-type: none"> <li>▶ Check the parameter <b>IN.BL</b></li> </ul>
L40	TEST.HRU.FAIL	PCU	HRU/URC unit test error	Bad connection <ul style="list-style-type: none"> <li>▶ Check the wiring</li> </ul> External cause <ul style="list-style-type: none"> <li>▶ Suppress the external cause</li> </ul> Parameter incorrectly set <ul style="list-style-type: none"> <li>▶ Check the parameters</li> </ul>
L250	DEF.WATER MIS.	PCU	The water pressure is too low	Hydraulic circuit incorrectly vented Water leak Measurement error <ul style="list-style-type: none"> <li>▶ Top up with more water if necessary</li> <li>▶ Reset the boiler</li> </ul>
L251	MANOMETRE FAIL	PCU	Pressure gauge fault	Wiring problem The manometer is defective Sensor pcb defective <ul style="list-style-type: none"> <li>▶ Check the wiring between the PCU PCB and the pressure gauge</li> <li>▶ Check whether the pressure gauge has been correctly fitted</li> <li>▶ Replace the pressure gauge if need be</li> </ul>

Code	Faults	Cause of the error	Description	Checking / solution
D03 D04	OUTL S.B FAIL. OUTL S.C FAIL.	SCU	Sensor fault flow circuit B Sensor fault flow circuit C Remarks: The circuit pump is running. The 3-way valve motor on the circuit is no longer powered and can be adjusted manually.	<p>Bad connection</p> <ul style="list-style-type: none"> <li>▶ Check whether the sensor is connected:  See chapter: "Deletion of sensors from the memory in the PCB", page 133</li> <li>▶ Check the link and the connectors</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul> <p>Sensor fault</p> <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
D05	OUTSI.S.FAIL.	SCU	Fault external sensor Remarks: The boiler operates on <b>BOILER MAX</b> temperature. The valve setting is no longer ensured but monitoring the maximum temperature of the circuit after the valve is ensured. Valves may be manually operated. Reheating the domestic hot water remains ensured.	<p>Bad connection</p> <ul style="list-style-type: none"> <li>▶ Check whether the sensor is connected:  See chapter: "Deletion of sensors from the memory in the PCB", page 133</li> <li>▶ Check the link and the connectors</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul> <p>Sensor fault</p> <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
D07	AUX.SENS.FAIL.	SCU	Auxiliary sensor failure	<p>Bad connection</p> <ul style="list-style-type: none"> <li>▶ Check whether the sensor is connected:  See chapter: "Deletion of sensors from the memory in the PCB", page 133</li> <li>▶ Check the link and the connectors</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul> <p>Sensor fault</p> <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
D09	DHW S.FAILURE	SCU	Domestic hot water sensor failure Remarks: Heating of domestic hot water is no longer ensured. The load pump operates. The load temperature of the dhw tank is the same as the boiler.	<p>Bad connection</p> <ul style="list-style-type: none"> <li>▶ Check whether the sensor is connected:  See chapter: "Deletion of sensors from the memory in the PCB", page 133</li> <li>▶ Check the link and the connectors</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul> <p>Sensor fault</p> <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
D11 D12 D13	ROOM S.A FAIL. ROOM S.B FAIL. ROOM S.C FAIL.	SCU	Fault room temperature sensor A Fault room temperature sensor B Fault room temperature sensor C Note: The circuit concerned operates without any influence from the room sensor.	<p>Bad connection</p> <ul style="list-style-type: none"> <li>▶ Check whether the sensor is connected:  See chapter: "Deletion of sensors from the memory in the PCB", page 133</li> <li>▶ Check the link and the connectors</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul> <p>Sensor fault</p> <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>

Code	Faults	Cause of the error	Description	Checking / solution
D14	MC COM.FAIL	SCU	Communication failure between the SCU PCB and the boiler radio module	<p>Bad connection</p> <ul style="list-style-type: none"> <li>▶ Check the link and the connectors</li> </ul> <p>Boiler module failure</p> <ul style="list-style-type: none"> <li>▶ Change the boiler module</li> </ul>
D15	ST.TANK S.FAIL	SCU	Storage tank sensor failure Note: The hot water storage tank reheating operation is no longer assured.	<p>Bad connection</p> <ul style="list-style-type: none"> <li>▶ Check whether the sensor is connected:  See chapter: "Deletion of sensors from the memory in the PCB", page 133</li> <li>▶ Check the link and the connectors</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul> <p>Sensor fault</p> <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
D16 D16	SWIM.P.B. S.FAIL SWIM.P.C. S.FAIL	SCU	Swimming pool sensor failure circuit B Swimming pool sensor failure circuit C Note: Pool reheating is independent of its temperature.	<p>Bad connection</p> <ul style="list-style-type: none"> <li>▶ Check whether the sensor is connected:  See chapter: "Deletion of sensors from the memory in the PCB", page 133</li> <li>▶ Check the link and the connectors</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul> <p>Sensor fault</p> <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
D17	DHW 2 S.FAIL	SCU	Sensor failure tank 2	<p>Bad connection</p> <ul style="list-style-type: none"> <li>▶ Check whether the sensor is connected:  See chapter: "Deletion of sensors from the memory in the PCB", page 133</li> <li>▶ Check the link and the connectors</li> <li>▶ Check that the sensor has been correctly fitted</li> </ul> <p>Sensor fault</p> <ul style="list-style-type: none"> <li>▶ Check the Ohmic value of the sensor</li> <li>▶ Replace the sensor if necessary</li> </ul>
D27	PCU COM. FAIL	SCU	Communication failure between the SCU and PCU PCBs	<ul style="list-style-type: none"> <li>▶ Check the wiring between the SCU and PCU PCBs</li> <li>▶ Check that the PCU PCB is powered up (green LED on or flashing)</li> <li>▶ Change the PCU PCB</li> </ul>
D29	IOBL.3WV B DEF	SCU	Communication failure between the SCU PCB and the V3V module	<p>The V3V module is switched off</p> <ul style="list-style-type: none"> <li>▶ Check that the 3WV module is powered up (Green LED LIT)</li> </ul> <p>The V3V module and the SCU PCB are not connected to the same live terminal</p> <ul style="list-style-type: none"> <li>▶ Check that the 3WV module and the SCU PCB are on the same live terminal or that a live coupler is installed</li> </ul> <p>The V3V module has been removed</p>

Code	Faults	Cause of the error	Description	Checking / solution
D30	IOBL.3WV C DEF	SCU	Communication failure between the SCU PCB and the V3V module	<p>The V3V module is switched off</p> <ul style="list-style-type: none"> <li>▶ Check that the 3WV module is powered up (Green LED LIT)</li> </ul> <p>The V3V module and the SCU PCB are not connected to the same live terminal</p> <ul style="list-style-type: none"> <li>▶ Check that the 3WV module and the SCU PCB are on the same live terminal or that a live coupler is installed</li> </ul> <p>The V3V module has been removed</p>
D31	COM.IOBL FAIL.	SCU	The IOBL function is no longer active	<p>Problem on the SCU PCB</p> <ul style="list-style-type: none"> <li>▶ If the IOBL function is not used: <ul style="list-style-type: none"> <li>– DIEMATIC iSystem: Deactivate the IOBL function in the #CONFIGURATION menu</li> <li>– IniControl: Set parameter     See chapter: "Description of the parameters", page 101</li> </ul> </li> <li>▶ If the IOBL function is used, change the SCU PCB and re-pair the devices (IOBL 3WV module, Interscenario switch)</li> </ul>
D32	5 RESET:ON/OFF	SCU	5 resets done in less than an hour	<ul style="list-style-type: none"> <li>▶ Switch the boiler off and switch back on</li> </ul>
D37	TA-S SHORT-CIR	SCU	The Titan Active System® is short-circuited	<ul style="list-style-type: none"> <li>▶ Check that the connection cable between the SCU PCB and the anode is not short-circuited</li> <li>▶ Check that the anode is not short-circuited</li> </ul> <p>Remarks: Domestic hot water production has stopped but can nonetheless be restarted using key .</p> <p>The tank is no longer protected. If: A tank without Titan Active System® is connected to the boiler: Check that the Titan Active System® simulation connector (delivered with package AD212) is fitted to the sensor card.</p>
D38	TA-S DISCONN	SCU	The Titan Active System® is on an open circuit	<ul style="list-style-type: none"> <li>▶ Check that the connection cable between the SCU PCB and the anode is not severed</li> <li>▶ Check that the anode is not broken</li> </ul> <p>Remarks: Domestic hot water production has stopped but can nonetheless be restarted using key .</p> <p>The tank is no longer protected. If: A tank without Titan Active System® is connected to the boiler: Check that the Titan Active System® simulation connector (delivered with package AD212) is fitted to the sensor card.</p>

#### 9.4.4. Deletion of sensors from the memory in the PCB

The configuration of the sensors is memorised by the SCU PCB. If a sensor error appears whilst the corresponding sensor is not connected or has been voluntarily removed, please delete the sensor from the memory in the SCU PCB.



The outside temperature sensor cannot be deleted.

### ■ Control panel DIEMATIC iSystem

- ▶ Press key ? repeatedly until **"Do you want to delete this sensor?"** is displayed.
- ▶ Select **YES** by turning the rotary button and press to confirm.

### ■ Control panel IniControl

- ▶ Press the  key.

## 9.4.5. Deleting the IOBL 3WV modules from the memory in the PCB

 This function is only available with the DIEMATIC iSystem control panel.

The configuration of the IOBL 3WV modules is memorised by the SCU PCB. If a **IOBL.3WV B DEF** or **IOBL.3WV C DEF** error appears after voluntary deletion of a 3WV module, please delete the module from the memory in the SCU PCB.

- ▶ Press key ? repeatedly until **"Do you want to delete this module?"** is displayed.
- ▶ Select **YES** by turning the rotary button and press to confirm.

 You have the option of removing a IOBL 3WV module from the memory in the SCU PCB:

- ▶ Go to the menu **#NETWORK** and select **REMOVE DEVICE**.

## 9.5 Failure history

### 9.5.1. Control panel DIEMATIC iSystem

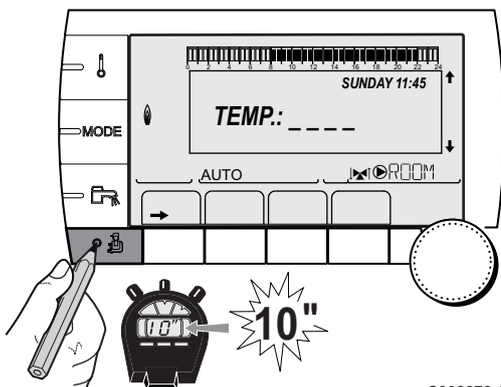
The menu **#DEFAULT HISTORIC** is used to consult the last 10 errors displayed by the control panel.

1. Access the "After Sales" level: Hold key  down until **#PARAMETERS** is displayed.
2. Select the menu **#DEFAULT HISTORIC**.

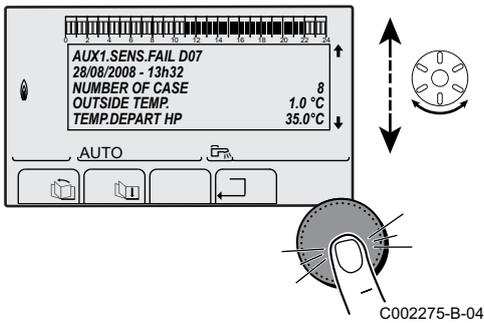
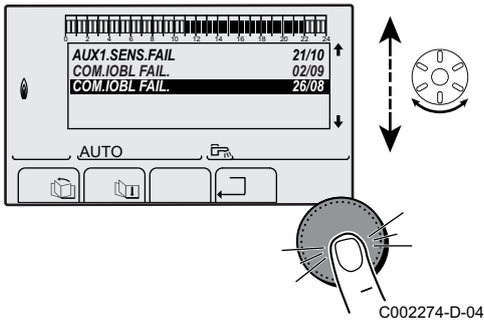
 Turn the rotary button to scroll through the menus or modify a value.

▶ Press the rotary button to access the menu selected or confirm a value modification.

 For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58

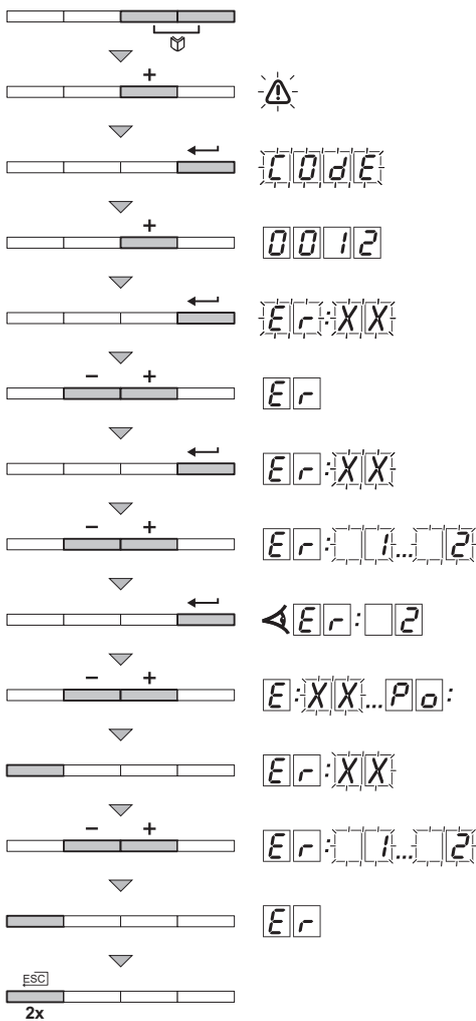


C002272-C-04



3. The list of the last 10 errors is displayed.
4. Select an error to consult the information pertaining to it.

### 9.5.2. Control panel IniControl



1. Press the two keys simultaneously and then key **[+]** until the symbol flashes on the menu bar.
2. Select the installers menu using the key **←**. **CODE** appears on the display.
3. Use keys **[-]** or **[+]** to input the installer code **0012**.
4. Press the **←** key. **Er:XX** appears on the display.
5. The fault list or shutdown list can be displayed by pressing the **[-]** or **[+]** key..
6. Confirm using key **←**. **Er:XX** is displayed with **XX** flashing = Last error which occurred, For example **02**.
7. Use the **[-]** or **[+]** key to scroll through the faults or shutdowns.
8. Press the **←** key to display the details of the faults or shutdowns.
9. Press the **[-]** or **[+]** key to view the following information:
  - n:1** = Number of times that the error occurred.
  - hr** = The number of operating hours.
  - t1** = Flow temperature (°C).
  - t2** = Return temperature (°C).
  - t3** = Calorifier temperature (°C).
  - t4** = Outside temperature (°C) (Only with an outside temperature sensor).
  - FL** = Ionisation current (µA).
  - nF** = Fan speed in rpm.
  - Pr** = Water pressure (bar).
10. Press the **→** key to interrupt the display cycle. **Er:XX** is displayed with **XX** flashing = Last error which occurred.
11. Press **→** times on the key 2 to exit the error memory.

## 9.6 Parameter and input/output check (mode tests)

### 9.6.1. Control panel DIEMATIC iSystem

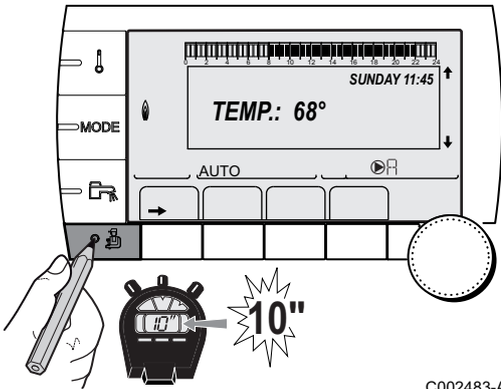
Use the following menus to target the cause of a malfunction.

1. Access the "After Sales" level: Hold key  down until **#PARAMETERS** is displayed.
2. Check the following parameters:



- ▶ Turn the rotary button to scroll through the menus or modify a value.
- ▶ Press the rotary button to access the menu selected or confirm a value modification.

 For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 58



C002483-A-04

#PARAMETERS menu	
Parameter	Description
PERMUT	Master boiler active
STAGE	Number of boilers requesting heating
NB.CASC.:	Number of boilers recognised in the cascade
NB. VM:	Number of control systems recognised in the cascade
POWER %	Current output of the boiler
PERCENT PUMP	Modulating pump command
SPEED FAN <sup>(1)</sup>	Fan rotation speed
SETPOINT FAN	Fan rotation speed desired
MEAN OUTSIDE T	Average outside temperature
CALC.T. BOILER	Temperature calculated by the boiler
BOILER. T. <sup>(1)</sup>	Measurement of the boiler flow sensor
CALCULATED T. A	Calculated temperature for circuit A
CALCULATED T. B <sup>(2)</sup>	Calculated temperature for circuit B
CALCULATED T. C <sup>(2)</sup>	Calculated temperature for circuit C
OUTLET TEMP. B <sup>(1)</sup> <sup>(2)</sup>	Temperature of the flow water in circuit B
OUTLET TEMP. C <sup>(1)</sup> <sup>(2)</sup>	Temperature of the flow water in circuit C
OUTSIDE TEMP. <sup>(1)</sup>	Outside temperature
ROOMTEMP. A <sup>(1)</sup>	Room temperature of circuit A
ROOMTEMP. B <sup>(1) (2)</sup>	Room temperature of circuit B
ROOMTEMP. C <sup>(1) (2)</sup>	Room temperature of circuit C
WATER TEMP. <sup>(1) (2)</sup>	Water temperature in the DHW tank
IN 0-10V <sup>(1) (2)</sup>	Voltage at input 0-10 V
BACK TEMP <sup>(1)</sup>	Temperature of the boiler return water
CURRENT <sup>(1)</sup>	Ionization current

(1) The parameter can be displayed by pressing key .

(2) The parameter is only displayed for the options, circuits or sensors actually connected

#PARAMETERS menu	
Parameter	Description
<b>PRESSURE</b> <sup>(1)</sup>	Water pressure in the installation
<b>STOR.TANK.TEMP</b> <sup>(1)</sup> <sup>(2)</sup>	Water temperature in the storage tank
<b>SYSTEM TEMP.</b> <sup>(1)(2)</sup>	Temperature of the system flow water if multi-generator
<b>T.DHW BOTTOM</b> <sup>(1)(2)</sup>	Water temperature in the bottom of the DHW tank
<b>DHW A TEMP.</b> <sup>(1)(2)</sup>	Water temperature in the second DHW tank connected to circuit A
<b>TEMP.TANK AUX</b> <sup>(1)</sup>	Water temperature in the second DHW tank connected to the AUX circuit
<b>KNOB A</b>	Position of temperature setting button on room sensor A
<b>KNOB B</b> <sup>(2)</sup>	Position of temperature setting button on room sensor B
<b>KNOB C</b> <sup>(2)</sup>	Position of temperature setting button on room sensor C
<b>OFFSET ADAP A</b>	Parallel trigger calculated for circuit A
<b>OFFSET ADAP B</b> <sup>(2)</sup>	Parallel trigger calculated for circuit B
<b>OFFSET ADAP C</b> <sup>(2)</sup>	Parallel trigger calculated for circuit C
<sup>(1)</sup> The parameter can be displayed by pressing key $\mu$ .	
<sup>(2)</sup> The parameter is only displayed for the options, circuits or sensors actually connected	

#TEST OUTPUTS menu		
Parameter	Adjustment range	Description
<b>P. CIRC. A</b>	<b>ON / NO</b>	Stop/start pump circuit A
<b>P. CIRC. B</b> <sup>(1)</sup>	<b>ON / NO</b>	Stop/start pump circuit B
<b>P. CIRC. C</b> <sup>(1)</sup>	<b>ON / NO</b>	Stop/start pump circuit C
<b>HW. PUMP</b> <sup>(1)</sup>	<b>ON / NO</b>	Stop/start domestic hot water pump
<b>AUX.CIRC.</b>	<b>ON / NO</b>	On/Off auxiliary outlet
<b>3WV B</b> <sup>(1)</sup>	<b>REST</b>	No command
	<b>OPEN:</b>	Opening 3-way valve circuit B
	<b>CLOSE:</b>	Closure 3-way valve circuit B
<b>3WV C</b> <sup>(1)</sup>	<b>REST</b>	No command
	<b>OPEN:</b>	Opening 3-way valve circuit C
	<b>CLOSE:</b>	Closure 3-way valve circuit C
<b>TEL.OUTPUT</b>	<b>ON / NO</b>	On/Off telephone relay outlet
<sup>(1)</sup> The parameter is only displayed for the options, circuits or sensors actually connected		

#TEST INPUTS menu		
Parameter	Status OK	Description
<b>PHONE REM.</b>		Bridge on telephone input (1 = presence, 0 = absence)
<b>FLAME</b>		Flame presence test (1 = presence, 0 = absence)
<b>VALVE</b>	<b>OP/CL</b>	Opening the valve Closing the valve
<b>FAILURE</b>	<b>ON</b>	Error display
	<b>OFF</b>	No error
<b>SEQ.</b>		Control system sequence.  see chapter: "Control system sequence", page 138.
<b>BOILER</b>		Index of the generator in the system
<b>TYPE</b>		Generator type
<b>VER.ROM</b>		Version of the PCU PCB programme
<sup>(1)</sup> The parameter is only displayed for the options, circuits or sensors actually connected		

#TEST INPUTS menu		
Parameter	Status OK	Description
VERS.PARAM PCU		Version of the PCU PCB parameters
R.CTRL A <sup>(1)</sup>	ON	Presence of a remote control A
	OFF	No remote control A
R.CTRL B <sup>(1)</sup>	ON	Presence of a remote control B
	OFF	No remote control B
R.CTRL C <sup>(1)</sup>	ON	Presence of a remote control C
	OFF	No remote control C
ID MC IOBL		Identifying number of the IOBL boiler module
IOBL.VERSION		IOBL version of the SCU PCB
CALIBRA.CLOCK		Clock calibration

(1) The parameter is only displayed for the options, circuits or sensors actually connected

#CONFIGURATION menu		
Parameter	Adjustment range	Description
MODE:	MONO/ ALL.CIRC.	To chose if the exemption made for one remote control applies to a single circuit ( <b>MONO</b> ) or if it must be transmitted to a group of circuits ( <b>ALL CIRC</b> )
TYPE		Generator type (Refer to the original rating plate)
AUTODETECTION	OFF/ON	System reset if error <b>L38</b> is displayed
TAS	OFF/ON	Activation of the Titan Active System® function
IOBL	OFF/ON	Activation of the IOBL function

### 9.6.2. Control panel IniControl

1. Check the following parameters:

"After Sales" level - #CONFIGURATION menu		
Parameter	Adjustment range	Description
S17 - IOBL	0 / 1	Activation of the IOBL function
S18 - TAS	0 / 1	Activation of the Titan Active System® function

### 9.6.3. Control system sequence

Control system sequence		
Status OK	Sub-status	Operation
0	0	Boiler stopped
1	1	Anti-short cycle activated
	2	Open isolating valve
	3	Start-up of the boiler pump
	4	Awaiting burner start-up

Control system sequence		
Status OK	Sub-status	Operation
2	10	Open gas valve (external)
	11	Fan start-up
	13	The fan switches to the burner start-up speed
	14	Check RL signal (Function not active)
	15	Burner on switch request
	17	Pre-ignition
	18	Ignition
	19	Check flame presence
	20	Awaiting further action to unsuccessful ignition
3 / 4	30	Burner lit and free modulation on the boiler instruction
	31	Burner lit and free modulation on a limited instruction, equal to a return temperature of +30°C
	32	Burner lit and free modulation on the boiler set point but restricted on the control panel
	33	Burner lit and descending modulation following too large a rise in temperature on the exchanger (4 K in 10 seconds)
	34	Burner lit and minimum modulation following too large a rise in temperature on the exchanger (7 K in 10 seconds)
	35	Burner off following too large a rise in temperature on the exchanger (9 K in 10 seconds)
	36	Burner lit and ascending modulation to guarantee a correct ionization current
	37	Heating: Burner lit and minimum modulation after a burner start-up lasting 30 seconds DHW production: Burner lit and minimum modulation after a burner start-up lasting 100 seconds
	38	Burner lit and modulation fixed higher than the minimum after burner start-up lasting 30 seconds, if the burner was off for more than 2 hours or after powering up
5	40	The burner will stop
	41	The fan switches to post-sweeping speed on the burner
	42	The external gas valve closes
	43	Post-sweeping
	44	Stop fan
6	60	Post-operation of the boiler pump
	61	Stop boiler pump
	62	Close isolating valve
	63	Start anti short cycle
8	0	Awaiting burner start-up
	1	Anti-short cycle activated
9	--	Blockage detected
10	--	Lock-out
16	--	Antifreeze protection
17	--	Bleed

# 10 Spare parts

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## 10.1 General

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When it is observed subsequent to inspection or maintenance work that a component in the boiler needs to be replaced, use only original spare parts or recommended spare parts and equipment.



To order a spare part, give the reference number shown on the list.

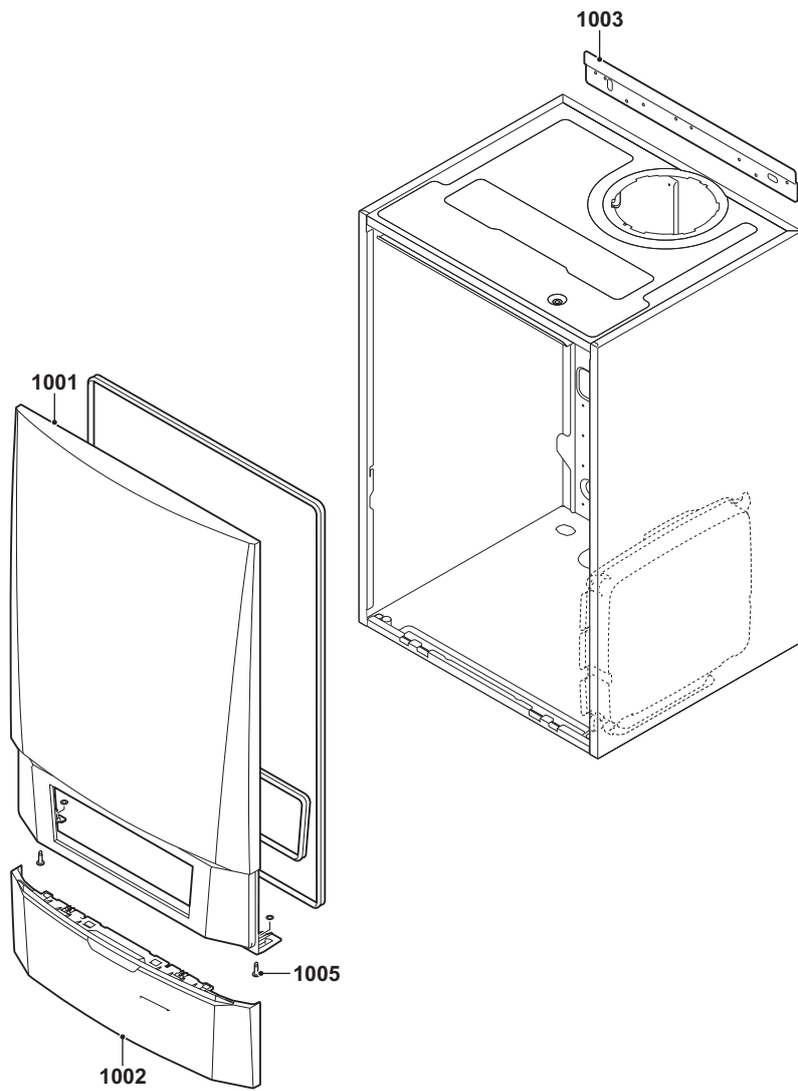
## 10.2 Spare parts

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### 10.2.1. Casing

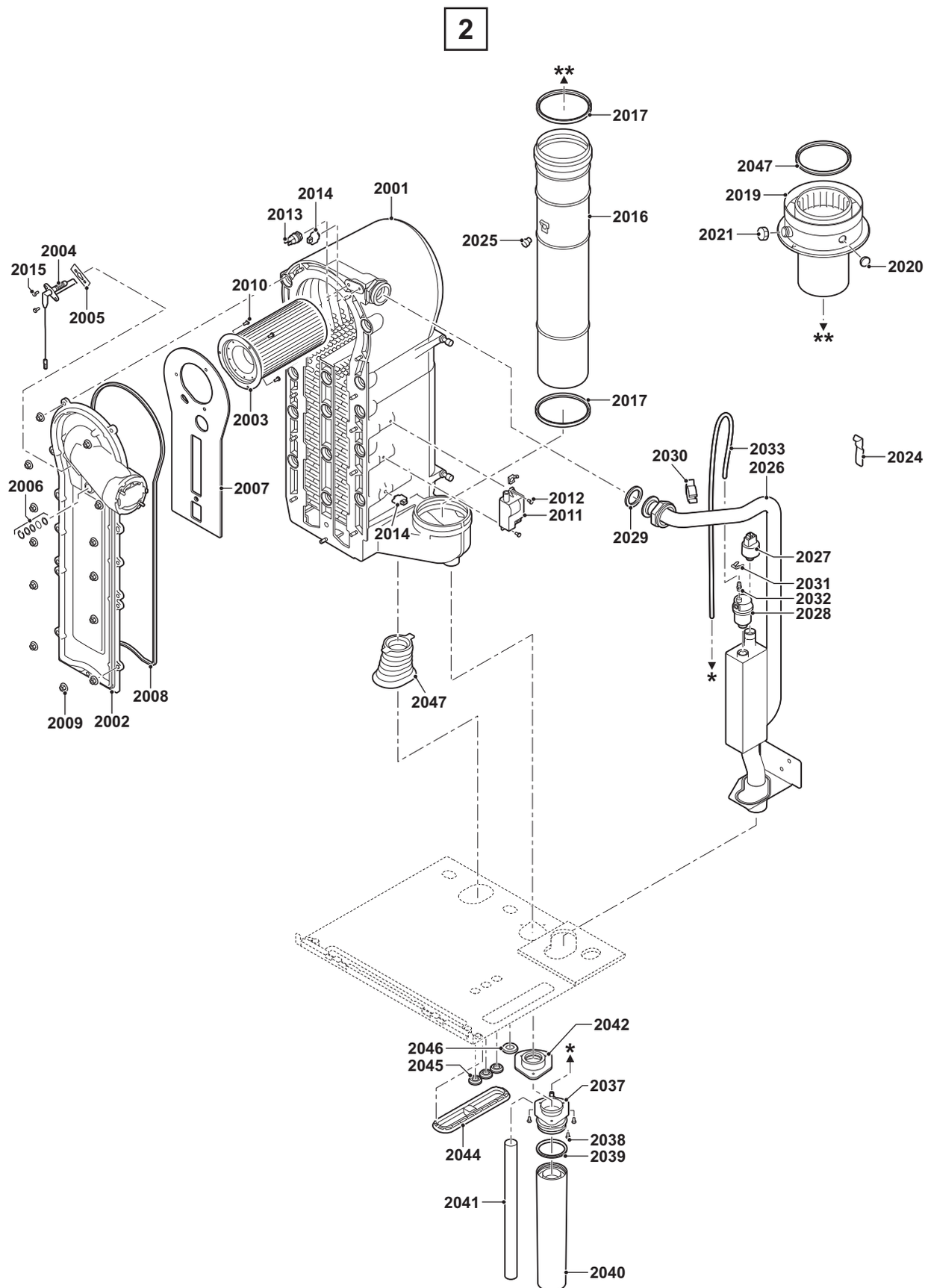
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1



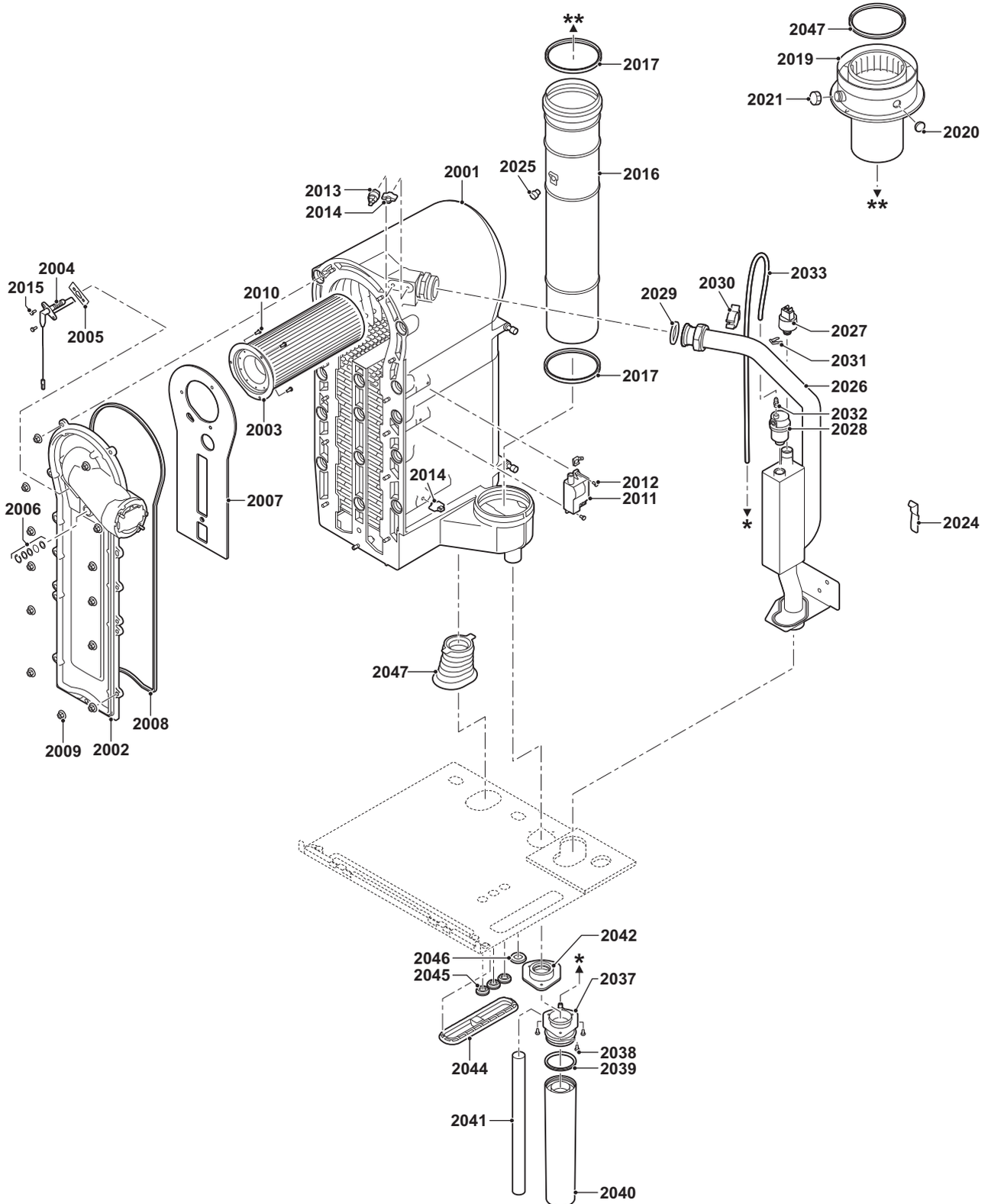


### 10.2.3. Heat exchanger and burner - MCA 65



10.2.4. Heat exchanger and burner - MCA 90/115

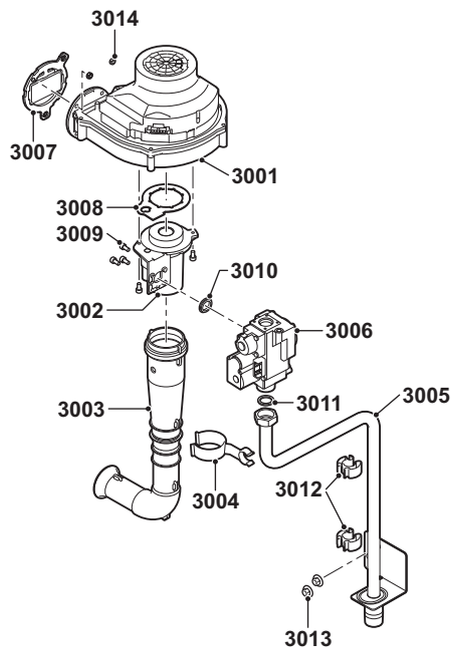
2



### 10.2.5. Fan - MCA 45/65

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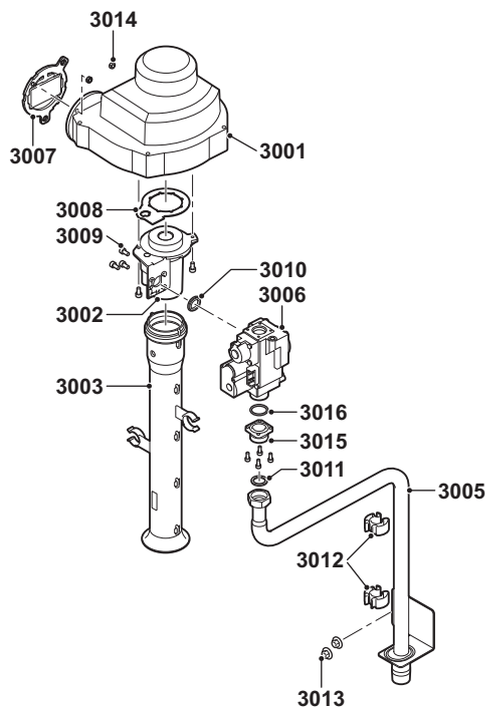
3



### 10.2.6. Fan - MCA 90

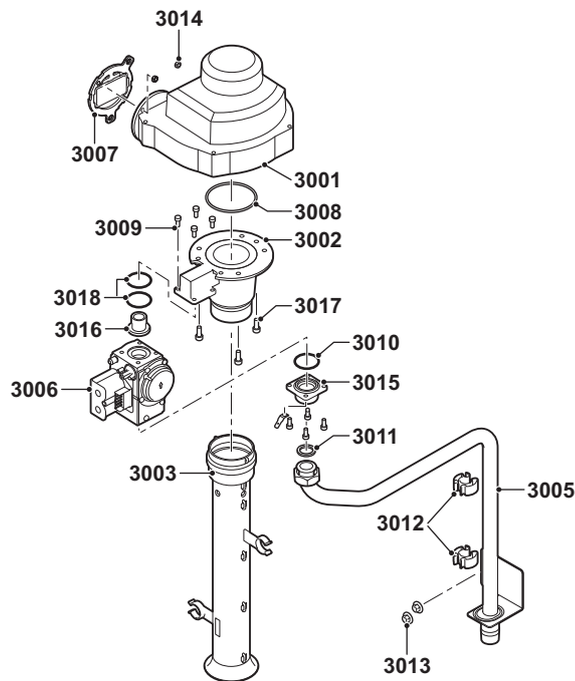
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3



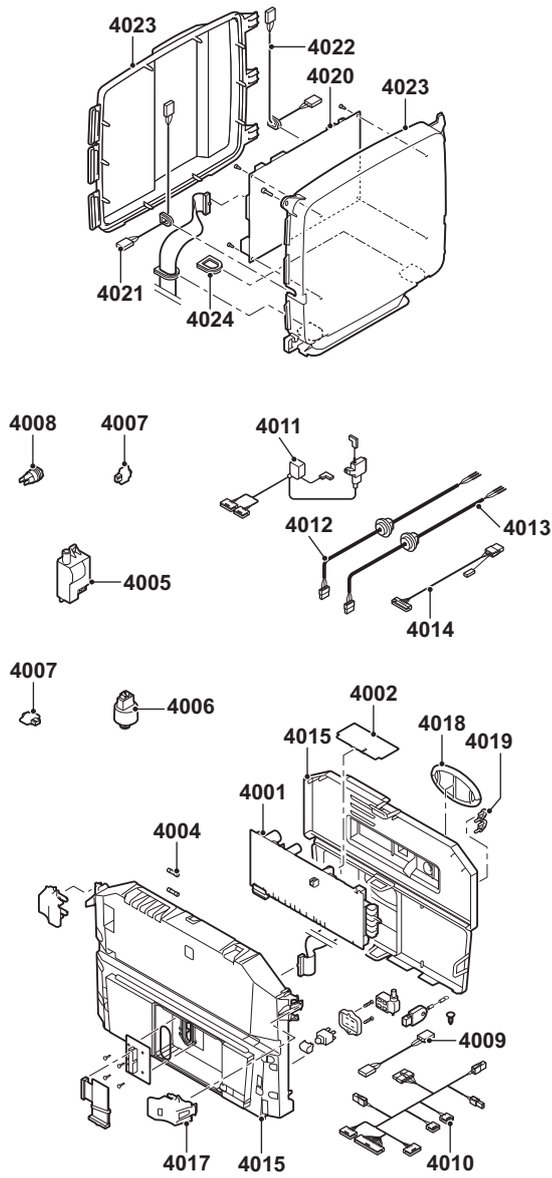
### 10.2.7. Fan - MCA 115

3



### 10.2.8. Control panel

4



### 10.2.9. Spare parts list

Markers	Code no.	Description	Part	MCA 45	MCA 65	MCA 90	MCA 115
<b>Casing</b>							
1001	S101575	Front casing	1	x	x	x	x
1002	S101612	Top cover (Control panel)	1	x	x	x	x
1003	S101517	Wall suspension bracket	1	x	x	x	x
1005	S101403	Screw	2	x	x	x	x
0	S101557	Boiler back light	1	x	x	x	x
<b>Heat exchanger and burner</b>							
2001	S101560	Heat exchanger 45kW	1	x			
2001	S101551	Heat exchanger 65kW	1		x		
2001	S101550	Heat exchanger 90-115kW	1			x	x
2002	S101564	Heat exchanger front plate	1	x	x	x	x
2003	S54753	Burner - 45 kW	1	x			
2003	S54754	Burner - 65 kW	1		x		
2003	S57477	Burner - 90-115 kW	1			x	x
2004	S101566	Electrode ignition ionisation	1	x	x	x	x
2005	S53489	Sealing plate for the ignition electrode	10	x	x	x	x
2006	S59118	Hatch	1	x	x	x	x
2007	S54731	Sheet metal plate insulation before the heat exchanger	1	x	x	x	x
2008	S57241	Heat exchanger front plate sealing	1	x	x	x	x
2009	S54755	M6 nut	20	x	x	x	x
2010	S100052	Screw M4x10	20	x	x	x	x
2011	S100619	Ignition transformer with ignition electrode	1	x	x	x	x
2012	S101509	Screw M4x8	5	x	x	x	x
2013	S101005	HL temperature sensor	1	x	x	x	x
2014	S101003	NTC temperature sensor	2	x	x	x	x
2015	S48950	Screw M4x10	50	x	x	x	x
2016	S55993	Flue gas discharge pipe Ø 80 mm (45kW)	1	x			
2016	S55994	Flue gas discharge pipe Ø 100 mm (65-90-115kW)	1		x	x	x
2017	S55914	Leakproof seal Ø 80 mm	5	x			
2018	S55915	Leakproof seal Ø 100 mm	5		x	x	x
2019	S100465	Combustion gas adapter 80/125 mm	1	x			
2019	S101563	Combustion gas adapter 100/150 mm	1		x	x	x
2020	S62233	Protective plug for the combustion gas evacuation measurement point	5	x	x	x	x
2021	S62232	Protective plug for the combustion gas evacuation measurement point	5	x	x	x	x
2022	S100855	Leakproof seal Ø 80 mm	5	x			
2022	S101643	Leakproof seal Ø 100 mm	5		x	x	x
2023	S101567	Flue gas discharge pipe connection piece Ø 80 mm	1	x			
2024	S100901	Holding strip for the heat exchanger	1	x	x	x	x
2025	S62288	Grommet for flue gas discharge pipe	1	x	x	x	x
2026	S101568	Water flow pipe Central heating	1	x	x		
2026	S101572	Water flow pipe Central heating	1			x	x
2027	S101632	Pressure sensor	1	x	x	x	x
2028	S101608	Automatic air vent	5	x	x	x	x
2029	S100737	Sealing ring Ø 44x32x4 mm	5	x	x	x	x
2030	S101576	Cable clamp 28-35	5	x	x	x	x
2031	S101644	Clip 10,2	5	x	x	x	x

Markers	Code no.	Description	Part	MCA 45	MCA 65	MCA 90	MCA 115
2032	S100895	Endpiece M7x1	1	x	x	x	x
2033	S101570	Silicone hose 8x2x740	1	x	x	x	x
2037	S101558	Siphon	1	x	x	x	x
2038	S14254	Screw 4,2x9,5	20	x	x	x	x
2039	S101580	Leak proofing ring - Ø 60 mm	1	x	x	x	x
2040	S101559	Siphon cup	1	x	x	x	x
2041	S101606	Siphon hose	1	x	x	x	x
2042	S101581	Siphon gasket	1	x	x	x	x
2044	S101298	Closing plate SCU	1	x	x	x	x
2045	S62727	Grommet Ø 20 mm	15	x	x	x	x
2046	S101607	Grommet Ø 25x35x2 mm	5	x	x	x	x
2047	S101605	Sealing (Heating circuit return)	1	x	x	x	x
<b>Fan</b>							
3001	S59167	Fan Mvlrg 148/1200-3633	1	x			
3001	S59168	Fan Mvlrg 148/1200-3633	1		x	x	
3001	S100036	Fan Mvlrg 148/1200-3633-010202	1				x
3002	S54765	Venturi 45kW	1	x			
3002	S54766	Venturi 65kW	1		x		
3002	S57488	Venturi 90kW	1			x	
3002	S101595	Venturi 115kW	1				x
3003	S101543	Áir intake silencer 45-65kW	1	x	x		
3003	S101520	Áir intake silencer 90kW	1			x	
3003	S101578	Áir intake silencer 115kW	1				x
3004	S101590	Clamp for suction silencer	1	x	x		
3005	S101569	Gas inlet pipe	1	x	x		
3005	S101573	Gas inlet pipe	1			x	
3005	S101515	Gas inlet pipe	1				x
3006	S101596	Gas block Vk8115V1168	1	x	x		
3006	S101597	Gas block 90kW	1			x	
3006	S101510	Gas block 115kW	1				x
3007	S101565	Gasket 83 mm with 45-115 kW valve	1	x	x	x	x
3008	S54777	Venturi gasket	5	x	x	x	x
3009	S48512	Bolt M5x10	10	x	x	x	
3009	S100468	Screw M5x12	10				x
3010	S101591	Set of Gaskets - 45-60kW	1	x	x		
3010	S101592	Set of Gaskets - 90kW	1			x	
3010	S101593	Set of Gaskets - 115kW	1				x
3010	S100363	33x2 O-ringmm	10				x
3011	S56155	Leakproof seal (Ø 23,8x17,2x2 mm)	20	x	x	x	x
3012	S101519	Cable clamp	5	x	x	x	x
3013	S54755	Flanged nut M6	20	x	x	x	x
3014	S100055	M5 nut	20	x	x	x	x
3015	S57827	Flange for gas valve unit	1			x	x
3016	S57828	O-ring (Gas inlet pipe) Ø 26,8x22x2,5 mm	1			x	
3016	S101631	Inlet (Venturi)	1				x
3017	S100054	Screw M5x16	20				x
3018	S101664	O-ring (Inlet)	1				x
<b>Control panel</b>							
4001	S101518	PCU-04 PCB	1	x	x	x	x
4002	S100849	SU-01 PCB	1	x	x	x	x
4003	S100859	display board	1	x	x	x	x

Markers	Code no.	Description	Part	MCA 45	MCA 65	MCA 90	MCA 115
4004	S6778	6,30 glass fuse A slow	10	x	x	x	x
4004	S43562	3,15 glass fuse A slow	10	x	x	x	x
4005	S101619	Ignition transformer with ignition electrode	1	x	x	x	x
4006	S101632	Pressure sensor	1	x	x	x	x
4007	S101003	NTC temperature sensor	2	x	x	x	x
4008	S101005	HL temperature sensor	1	x	x	x	x
4009	S101554	PCU pump cable	1	x	x	x	x
4010	S101561	24 V cable	1	x	x	x	x
4011	S101589	cable form 230V - 45-65-90kW	1	x	x	x	
4011	S101582	cable form 230V - 115kW	1				x
4012	S100845	Electric cable 1500 mm	1	x	x	x	x
4013	S101588	Pump cable	1	x	x	x	x
4014	S101553	Cable for fan	1	x	x	x	x
4015	S101251	Control panel	1	x	x	x	x
4017	S101514	Fastening	2	x	x	x	x
4018	S100861	Oval sealing gasket	5	x	x	x	x
4019	S59372	Draught diverter	1	x	x	x	x
4020	S101048	SCU PCB	1	x	x	x	x
4021	S101555	SCU 230 V cable	1	x	x	x	x
4022	S101556	Cable for interface	1	x	x	x	x
4023	S101513	Box SCU	1	x	x	x	x
4024	S100862	SCU grommet	5	x	x	x	x
0	S62185	Screw Kb30x8	10	x	x	x	x
0	S101252	Outside temperature sensor	1	x	x	x	x
0	S101577	Bundle clip	1	x	x	x	x
0	S101620	Card PSU	1	x	x	x	x





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