

Subject to modifications without notice. Non contractual document.

Complies with: - Low voltage directive 73/23/CEE, under standard EN 60335-1. - Electromagnetic compatibility Diretive 89/336/CEE

Contents

Description of the unit	
Designation	Specifications
Installation instructions	
Installation <td< td=""><td>Electrical connections </td></td<>	Electrical connections
Regulation system	
User interface, room control unit (option) and room thermostat (option)	Parametering the setting
Configuring the installation	28
Configuration 1, 2, 5 or 7 :	Hydraulic connections 29 Electrical connections 29 Parametering the setting 29 Special cases 29
Electrical wiring diagram	
Troublochooting	25
Faults displayed on the control box	Information display
Quick-start procedure	
Start-up	Settings sheet
Instructions for the user	

Description of the unit 1

Designation 1.1

Control system for heating and domestic hot water, depending on weather conditions and room temperature. This control box is suitable for a heating system consisting of a monobloc heat pump (see table below), a heating circuit and a domestic hot water circuit.

Package 1.2

1.2.1 Control box

- 1 package :
 - Control box (regulator, user interface).
 - Outdoor sensor QAC34.







Specifications 1.3

- Supply voltage : 230 V~ +/- 10 %.
- Nominal frequency : 50 Hz.

Ohmic value of the outdoor sensor QAC34.



figure 2 - Ohmic value of the outdoor sensor

References of heat pump

Monobloc heat p	Control Box			
Model	Output	Code		
WPYA080LA	8 kW			
WPYA100LA	10 kW			

Optional equipment

- DHW kit (UTW-KDWXA)
- for connecting a DHW tank (with built-in electrical backups).
- Boiler connection kit (UTW-KBSXA)
- for connecting a boiler to the heat pump.
- Room thermostat (UTW-C55XA)
- For correcting the ambient temperature.
- Room control unit (UTW-C75XA)
- For correcting the ambient temperature and programming the heat pump.
- Swimming pool kit (UTW-KSPXA)

Scope of application

This regulation allows :

- Heating in winter.

- Production of domestic hot water* (provided that combined with a DHW tank).

Cooling in summer (for floor heating-cooling system or fan-convectors).

- Installation with boiler connection as a supplementary heating for the coldest days.
- * : These options require the use of additional kits.

- 4 -

- **Regulator:**

1.4 Description







figure 4 - Control box components

1.5 Operating principle

The regulation controls the internal temperature based on the outdoor temperature measurement and governed by the temperature control. The room thermostat (optional) provides a corrective action for the temperature control.

Regulation functions

- The heating circuit's initial temperature is controlled by the temperature control.
- The power of the heat pump is modulated according to flow heating temperature via the "inverter" compressor.
- The daily timer program enables you to define the periods for comfortable or reduced ambient temperature.
- Summer/winter mode switchover is automatic.
- Control of the supplementary boiler*.
- The room thermostat* (optional) provides a corrective action for the temperature control.
- Domestic hot water* : Heating time programme, control of the operation of the DHW circulation pump.
- Managing the cooling.

• Protection functions

- Anti-legionella cycle for domestic hot water.
- The frost protection works in all modes of operation and has priority over other functions.

* If the heat pump is equipped with optional equipment and the associated kits.

• Domestic hot water (DHW) operating principle

Two domestic hot water (DHW) temperatures can be parametered : nominal temperature (line 1610 to 50 $^{\circ}$ C) and reduced temperature (line 1612 to 25 $^{\circ}$ C).

The default heat pump program (line 560, 561 and 562) is set for nominal temperature from 0.00 to 5.00h and for reduced temperature for the rest of the day.

This optimizes electrical consumption while ensuring comfortable availability of hot water.

Setting for reduced temperature can be useful to prevent the DHW from switching on too often and for too long during the day.

The production of domestic hot water (DHW) is triggered when the temperature in the tank falls 7°C (setting from line 5024) below the set temperature.

The heat pump produces the domestic hot water, which is then additively heated, if required, by electrical backup heating inside the tank.

Depending on how the parameter (1620) is set, nominal temperature can be reached 24h/day or only at night or depending on the heat pump programme.

The regulating of the temperature of domestic hot water has priority over the heating circuit by switching the directional valve.

The production of DHW takes priority over heating; nevertheless the production of DHW is controlled by cycles that control the times assigned to the heating and the production of DHW in the event of simultaneous demand.

A function to switch from "reduced" to "nominal" is provided on the front of the user interface.

(see ref. 1, figure 9, page 12).

If the heating installation is equipped with a DHW circulation pump, the pump's operation during DHW cycles can be parametered.

Anti-legionella cycles can be programmed.

2 Installation instructions

2.1 Installation



figure 5 - Access

2.1.1 Installation of the control box

Install at a place that can withstand the weight of the control box and install positively so that the box will not topple or fall.

2.1.2 Outdoor sensor

The outdoor sensor is required for the heat pump to operate correctly.

Consult the fitting instructions on the packaging.

Place the sensor on the coldest part, generally the northern or north-eastern side.

In any case, it must not be exposed to the morning sun. It must be installed so as to be easily accessible but at least 2,5 m from the floor.

It is essential that it avoid any sources of heat such as flues, the upper parts of doors and windows, proximity to extraction vents, the underneath of balconies and under-eave areas which would isolate the sensor from variations in the outdoor air temperature.

- Connect the outdoor sensor to the M and B9 terminals on the heat pump control board (see figure 8).



figure 6 - Installing the box

2.1.3 Room thermostat (option)

Consult the fitting instructions on the packaging.

The sensor must be installed in the living room area on a very uncluttered wall, 1.5 m above the floor.

Avoid direct sources of heat (chimney/flue, television, cooking hobs), draughty areas (ventilation, door, etc.).

Air leaks in the seals in the constructions are often translated into cold air blowing through the electrical conduits. Lag the electrical conduits if there is a cold draught on the back of the IR sensor.

- Connect the sensor to one of the **CL+** and **CL-** terminals (see figure 8).

2.1.4 Room control unit (option)

Consult the fitting instructions on the packaging.

The room control unit must be installed in the living area to approximately 1,5 m above the ground, a wall well clear.

Avoid direct sources of heat (chimney/flue, television, cooking hobs), draughty areas (ventilation, door, etc.).

Air leaks in the seals in the constructions are often translated into cold air blowing through the electrical conduits. Lag the electrical conduits if there is a cold draught on the back of the IR sensor.

- Connect the room control unit : terminals CL+ on (1), CL- on (2) and G+ on (3)

2.1.5 DHW sensor

If the installation is equipped with a DHW tank (with electric back-up) :

- Place the domestic hot water sensor in the housing for the cylinder sensors.
- Connect the domestic hot water sensor to terminal BX1 and M (see figure 8).



figure 7 - Connections to terminals



figure 8 - Connections to regulator (accessories and options)

Cable section for outdoor sensor, room thermostat and room control unit

For the outdoor sensor, use a $2 \times 0.75 \text{ mm}^2$ cable.

For the room thermostat, use a $2 \times 0.5 \text{ mm}^2$ telephone type cable.

For the room control unit, use a 3 x 0,5 mm² telephone type cable.

2.2 Electrical connections

The electrical installation must be conducted in accordance with the prevailing regulations.

The electrical connections must only be made when all the other fitting operations have been completed (fixing, assembly, etc.).

The heat pump must be supplied with power by special protected leads from the electric panel via 2-pole circuit breakers specially dedicated to the heat pump : Curve D.

The electrical installation must necessarily be equipped with a 30mA differential protection.

- Ensure that the general electrical power supply has been cut off before starting any repair work.
- It is essential to maintain the live-neutral polarity when making the electrical connections.
- Tighten the cables using the cable glands to prevent the conductors from disconnecting accidentally.
- Ensure that the ground wire is longer to prevent accidental disconnections.
 - Do not place the sensor lines and the sector supply lines in parallel in order to avoid interferences due to voltage points in the sector supply.

Connecting to regulation cards

- Remove the corresponding connector and make the connection.



• Connecting to spring terminals :

Rigid wires

- Strip away around 10 mm from the end of the wire.
- Slide the wire into the opening provided for this purpose.
- Push the spring with a screwdriver so that the wire enters the cage.
- Remove the screwdriver and then check that the wire is jammed in the cage by pulling on it.

Flexible wires

- Use the ends and proceed as before.



2.2.1 Electrical connections on the control box side

- Make the connections in accordance with the diagram figure 7.
- Connect the interconnection cable between terminals 1, 2, 3 and 4 (earth) of the control box and the terminals 1, 2, 3 and earth of the heat pump.
- DHW tank with electrical back-up heating (option)
- Connect the distribution valve to connector QX4, eath and N.
- Connect the domestic water sensor to terminal BX1 and M.
- Conect the DHW back-up to terminals 17 (earth), 18 and 19.
- Connect the back-up electrical supply to terminals 14, 15 and 16 (earth).
- Boiler connection :
- Connect the distribution valve (deviation boiler) to the termianls 11 (earth), 12 and 13.
- Connect the boiler supply to terminals 8, 9 and 10 (earth).

Floor heating system

Heated floor thermal safety fuse.

- The installer is responsible for connecting the heated floor's safety system. Thermal safety will stop the heat pump if the temperature in the floor is too high. The heated floor's safety system must cut the electrical supply of the heat pump with a relay.

Contract with the power provider :

The heat pump's operation can be controlled to suit special contracts (e.g. off-peak, day/night).

In particular, domestic hot water (DHW) at Nominal temperature will be produced during the off-peak hours when electricity is cheaper.

- Connect the "Power Provider" contact to input EX5.
- Set the parameter (1620) to "Off-peak hours".
- 230V on input EX5 = "Peak hours" information activated (Basic setting / Modification possible line 5989, menu Configuration).

• Power limitation or EJP (peak day removal) :

Power limitation is intended to reduce electrical consumption when this is too high compared to the contract with the power provider.

- Connect the power limiting device to input EX4, the back-ups for the heat pump and the DHW stop in the event of over-consumption by the dwelling.
- 230 V on input EX4 = power limitation in progress. (Basic setting / Modification possible line 5987, menu Configuration). (Operating line 2920)

• External faults the heat pump :

Any component of carryforward of information (thermostat, pressure switch, etc.) may signal an external problem and stop the heat pump.

- Connect the external component to input EX6.
- 230 V on input EX6 = stoppage of heat pump (the system displays Error 369).

2.3 Start-up

- Ensure that the startup switch of the control box is set to **0**.

- Close the installation's main circuit breaker.

On first commissioning (or in winter), in order to allow the compressor to pre-heat, engage the installation's main circuit breaker (power supply to the heat pump) some hours before starting up the tests.

- Switch-on the startup switch of the control box (**position 1**).

To ensure that inputs EX4, EX5 and EX6 operate correctly : Check that the live-neutral polarity of the electrical supply is correct.

When the power is switched on and every time that the ON/OFF button is switched off and then switched on again, the heat pump will take approximately 4 minutes to start up, even if the setting is requesting heating.

During the regulator initialisation phase, the display shows all the symbols and then "Data, update" and then "State heat pump".

- Make all the specific adjustments to the setting (Installation configuration):
- Press the key OK \mathcal{D} .
- Hold down the key $\ddot{\bigcirc}$ for 3s and select the level of

access used with the aid of the knob 🔅

- Confirm with the key OK \mathcal{D} .

Parameter the heat pump's setting (consult the settings' list page 16).

In case of error 10, the regulating system uses an average initial outdoor temperature of 0°C and requires some time to update this temperature.

To avoid this situation, the sensor must be connected correctly. Re-initialise parameter 8703 (commissioning level, consumer diagnostic menu).

2.4 Configuring room thermostat

To configure the room thermostat and connect it to the appropriate heating zone :

- Hold down the presence key for more than 3 seconds. The room thermostat displays RU and a number flashes.
- Turn the wheel to choose the zone 1.
- Hold down the presence key, the room thermostat displays P1 and a flashing number.

1 : Automatic recording: a correction of the setting with the button is adopted without any particular confirmation (timeout) or by pressing the mode key.

2 : Recording with confirmation: a correction of the setting with the button is not adopted until the mode key is pressed.

- Press the presence key again, the room thermostat displays P2 and a flashing number.

0 : OFF : all the operating elements are engaged.

1 : ON : the following operating elements are locked :

Switching over the heating circuit's operating mode Adjusting the comfort setting

Changing the operating level

The room thermostat displays OFF for 3 seconds when a locked button is pressed.

2.5 Configuring room control unit

During commissioning, after an initialisation period of approx. 3 minutes, the user's language must be set :

- Press the key OK \mathcal{D} .

- Choose menu "Operator section".
- Choose language.
- Select the language (**English**, Deutsch, Français, Italiano, Nederlands, Español, Português, Dansk...)



3 Regulation system

3.1 User interface, room control unit (option) and room thermostat (option)



figure 9 - User interface of the control box



figure 10 - Room control unit (option)



figure 11 - Room thermostat (option)

Ref.	Function	- Definitions
1	Selecting the DHW operating mode (Domestic hot water) 프 On	 If the installation is fitted with a DHW tank. On : Production of DHW according to the time program. Off : No domestic hot water heating, anti-frost function is active. Manual start button : Hold down the DHW key for 3 seconds (Switch from "reduced" to "nominal" until the next time the DHW timer switches over).
	些 一 Off	
2	Digital display	 Operating control, readout of the current temperature, of the heating mode and of any faults ⁽¹⁾/₊. View the settings.
3	Exit "ESC"	- Quit the menu.
4	Navigation and setting	 Selecting the menu. Setting parameters. Adjusting the ambient temperature setpoint.
5	Selecting the heating mode	Auto - ^O Heating operating according to the heating programme (Summer/winter mode switchover is automatic). - ^K Constant comfort temperature. - ^C Constant reduced temperature. - ^C Stand-by mode with anti-frost protection (Provided that the heat pump's electrical power supply is not interrupted).
6	Information display	 Various data (page 35). - ♀ Reading error codes. - ৵ Information concerning maintenance, special mode.
7	Confirm "OK"	 Input into the selected menu. Confirmation of the parameter settings. Confirmation of the adjustment to the comfort temperature setting.
8	Selecting cooling mode	 Cooling operating according to the heating programme (Summer/winter mode switchover is automatic).
9	Reset (hold down the key for 3 sec)	 Reinitialising the parameters and cancelling error messages. Do not use during normal operation.
10	Digital display	- Operating control, readout of the current temperature, of the heating mode and of any faults $\begin{tabular}{l} . \\ \end{tabular}$
11	Control knob	- Adjusting the ambient temperature setpoint.
12	Presence key	- Comfort / Reduced switchover.

3.2 Setting the slope of heating

3.2.1 Temperature control

The heat pump's operation is subject to the temperature control.

The set temperature for the water in the heating circuit is adjusted according to the outdoor temperature.

The temperature control may be chosen automatically by the machine (self-adaptation) or set manually by the installer (Parameters 720, 721 and 726).

If there are thermostatic valves on the installation, these must be fully open or adjusted for higher than the normal set temperature.

3.2.2 Manual adjustment

During installation, the temperature control must be parametered according to the heat emitters and the dwelling's insulation.

The temperature control' curves (figure 12) refer to an ambient setting of 20°C.

The slope of the temperature control (parameter 720) determines the impact of the variations in the outdoor temperature on the initial heating temperature variations.

The higher the slope, the more a slight reduction in the outdoor temperature causes a significant increase in the flow water temperature in the heating circuit.

The off-set in the temperature control (parameter 721) modifies the initial temperature of all the curves, without modification of the slope (figure 13).

The corrective actions in the case of any inconvenience are detailed in the table (figure 14).

3.2.3 Self-adaptation

When this function is active (parameter 726), the temperature control is automatically adjusted; it is therefore futile to modify the slope or the off-set in the temperature control (parameters 720 and 721).

When this function is first activated, the end user may experience some inconvenience for a few days. This period of no more than a week is required by the regulator to determine the slope and off-set in the temperature control. We advise against changing the temperature settings during this period.

The following instructions must be observed for the self-adaptation system to operate correctly :

- A room thermostat must be connected.
- The influence of the ambient temperature (parameter 750) must be set between 1 and 100%.
- Depending on the installation, the room thermostat may have a greater or lesser influence on the temperature control. The room in which the room thermostat is installed must not contain any thermostatic valves. If this is the case, the valves must be open fully.







figure 13 - Heating curve displacement (line 721)

Sensa	ations	+C	prrective actions on th	ne temperature control :
in mild weather	in cold weather		Curve slope (line 720)	Curve off-set (line 721)
б ок &	б Э́ОК	+	No correction	No correction
Cold &	Hot	-		
Cold 8	б ЮК	-		
Cold 8	Cold	-	No correction	
б ОК 8	Hot	-		No correction
S OK 8	Cold	-	+	No correction
• Hot 8	Hot	-	No correction	
Hot &	ෂ් ම ок	+	+	
Hot &	Cold	+	*	

figure 14 - Corrective actions in the case of discomfort

3.3 Parametering the setting

3.3.1 General

Only the parameters accessible to levels :

- U End user.
- I Commissioning level.
- S Engineer level.

Are described in this document.

The access levels are specified in the second column of the table by means of the letters ${\bf U}, {\bf I}$ and ${\bf S}.$

The OEM parameters are not described and require a manufacturer's access code.

3.3.2 Setting parameters

- Choose the desired level.
- Scroll the menu list.
- Choose the desired menu.
- Scroll the function lines.
- Choose the desired line.
- Adjust the parameter.
- Check the setting by pressing OK.
- To return the menu, press ESC.

If no setting is made for 8 minutes, the screen returns automatically to the basic display.



3.4 List of function lines (settings, diagnosis, status)

Line		Function	Setting range or display	Setting increment	Basic setting
Date ar	nd tim	e			
1	U	Hours / Minutes	00:00 23:59	1	
2	U	Day / Month	01.01 31.12	1	
3	U	Year	1900 2099	1	
5	S	Start of summer time (Day / Month)	01.01 31.12	1	25.03
6	S	End of summer time (Day / Month)	01.01 31.12	1	25.10
		The change of hour will appear at 3:00 am fi	rst Sunday after the regulated date.		
Operat	or sec	ction			
20	U	Language	English, Français, Italiano, Nederlands		English
22	S	Info	Temporary Permanent		Temporary
26	S	Operation locking	On Off		Off
27	S	Programming locking	Off On		Off
28	I	Direct adjustment	Automatic storage Storage with confirmation		Storage with confirmation

Control	Box

					CONTION BO
Line		Function	Setting range or display	Setting increment	Basic setting
46	I	Operation HCP (domestic hot water pump comman	nd, output QX2)		Commonly with HC1
		Commonly with HC1 or Independent (if independe	nt, see timer program 3 / HCP)		
70	S	Software version (Display)			
Heating	g time	programme, circuit 1			
500	U	Pre-selection (Day / Week) Mon-Sun Mon-Fri Sat-Sun Monday Tuesday			Mon-Sun
501	U	1 st phase On (start)	00:00:	10 min	6:00
502	U	1 st phase Off (end)	00:00:	10 min	22:00
503	U	2 nd phase On (start)	00:00:	10 min	;
504	U	2 nd phase Off (end)	00:00:	10 min	:
505	U	3 rd phase On (start)	00:00:	10 min	;
506	U	3 rd phase Off (end)	00:00:	10 min	:
516	U	Default values, Circuit 1	No, Yes		No
		Yes + OK : The default values memorised in the Your customised settings are therefore lost.	regulator replace and cancel th	e customised hea	ting programmes.
Program	mme	3/ HCP (Only with the DHW kit option)			
		Domestic hot water pump program, lines 540 to 55	i6.		
Time pr	rograi	mme 4 / DHW			
		If the installation is fitted with a DHW tank. (Only w	ith the DHW kit option).		
560	U	Pre-selection (Day / Week) Mon-Sun Mon-Fri Sat-Sun Monday Tuesday			Mon-Sun
561	U	1 st phase On (start)	00:00:	10 min	00:00
562	U	1 st phase Off (end)	00:00:	10 min	05:00
563	U	2 nd phase On (start)	00:00:	10 min	;
564	U	2 nd phase Off (end)	00:00:	10 min	;
565	U	3 rd phase On (start)	00:00:	10 min	;
566	U	3 rd phase Off (end)	00:00:	10 min	:
576	U	Default values	No, Yes		No
		Yes + OK : The default values memorised in the Your customised settings are therefore lost.	regulator replace and cancel th	e customised hea	ting programmes.
Time pr	rograi	mme 5 / Cooling			
600	U	Pre-selection (Day / Week) Mon-Sun Mon-Fri Sat-Sun Monday Tuesday			Mon-Sun
601	U	1 st phase On (start)	00:00:	10 min	8:00
602	U	1 st phase Off (end)	00:00:	10 min	20:00
603	U	2 nd phase On (start)	00:00:	10 min	:

 U
 3rd phase On (start)
 00:00... --:- 10 min
 --:-

 U
 3rd phase Off (end)
 00:00... --:- 10 min
 --:-

 U
 Default values
 No, Yes
 No

Yes + OK : The default values memorised in the regulator replace and cancel the customised heating programmes. Your customised settings are therefore lost.

00:00... --:--

U 2nd phase Off (end)

604

605

606

616

--:--

10 min

Line		Function	Setting range or display	Setting increment	Basic setting
Holiday	/s, he	ating circuit 1			
641	U	Preselection	Period 1 to 8		Period 1
642	U	Start (Day / Month)	01.01 31.12	1	
643	U	End (Day / Month)	01.01 31.12	1	
648	U	Operating level (during the holidays)	Frost protection, Reduced		Frost protection
Heating	g, circ	uit 1			
710	U	Comfort heating setpoint	from reduced setpoint to 35°C	0,5 °C	20 °C
712	U	Reduced setpoint	from frost protection setpoint to comfort setpoint	0,5 °C	18 °C
714	U	Frost protection setpoint	from 4°C to reduced setpoint	0,5 °C	8 °C
716	S	Comfort setpoint max	20 °C 35 °C	1 °C	28 °C
720	I	Heating curve slope (See figure 12).	0,1 4	0,02	0,5
721	I	Heating curve displacement	-4,5 °C 4,5 °C	0,5 °C	0
726	I	Heating curve adaption (see § 3.2.3)	Off, On		Off
730	I	Summer / Winter heating limits	8 °C 30 °C	0,5 °C	18 °C
732	S	During summer mode, the display shows "Eco". 24-hour heating limit	This function is only active in autom	atic mode.	-3 °C
		This function enables you partially to offset the a Increasing the value delays the switchover to su Decreasing the value advances the switchover t This function is only active in automatic mode.	uutomatic summer / winter switchove mmer regime. o summer regime.	r during the inter	mediate seasons
740	S	Flow temp setpoint min (for fan convectors)	8 95 °C	1 °C	8 °C
741	S	Flow temp setpoint max	8 95 °C	1 °C	55 °C
		Floor heating system = 50 °C / Higher temperatu	ure radiator = 65 °C		
750	S	Room influence	1% 100%	1%	20%
		If the installation is fitted with a room thermostat This function enables you to choose the ambien If no value is entered, the setting is made based If the parameter is set at 100%, the setting is on	: t temperature's influence on the setti on the temperature control. ly based on the ambient temperature	ing.	
790	S	Optimum start control max (Early start to switch to the comfort setting.).	0 360 min	10 min	120 min
791	S	Optimum stop control max (Early stop to switch from the comfort setting to b	0 360 min	10 min	
		reduced setting.).	the		120 min
800	S	reduced setting.). Reduced setting increase start	-30 10 °C	1 °C	120 min
800 801	S S	Reduced settp increase start Reduced setp increase end	-30 10 °C -30 10 °C	1 °C 1 °C	120 min -5 °C
800 801 830	S S S	Reduced setting.). Reduced setting.). Reduced setting.orease start Reduced setting increase end Mixer valve boost	the -30 10 °C -30 10 °C 0 50 °C	1 ℃ 1 ℃ 1 ℃	120 min -5 °C 0

Line		Function	Setting range or display	Setting increment	Basic setting
850	I	Floor curing function (figure 15)			Off
		 Off : Early interruption of the current programme Functional heating Curing heating Functional heating + curing heating Curing heating + functional heating Manually Manual mode enables you to programme your of 25 days. 	, programme inactive wn concrete slab drying time.The t	unction ends auto	omatically after
851	I	Floor curing setp manually (if line 850 = manual)	0 95 °C	1 °C	25 °C
		This function enables you to set the custom c The concrete slab-drying programme stops autom	oncrete slab drying temperature. atically after running for 25 days.	This temperatur	e remains fixed.
856	I	Floor curing day current	0 32		
857	I	Days complete.current	0 32		
900	S	Operating mode changeover	None, Protection mode, Reduced, Comfort, Automatic	1	Protection mode

Operating mode at end of concrete slab drying period



standards and instructions of the manufacturer of the building! A good performance of this function is only possible with an installation correctly implemented (hydraulic, electricity and adjustments)! This function can be stopped by anticipation when setting the adjustment on "Stop".

comply

with

the

Please

figure 15 - Diagram of the concrete slab drying programmes

poling cir 901 L 902 L 907 L 908 I 909 I Flow t 908	rcu U U U I I	iit 1 Operating mode Comfort cooling setpoint Release If the installation is fitted with a DHW tank, set (In order to activate cooling only during the dat Flow temp setp at OT 25°C Starting cooling temperature setting for an out Flow temp setp at OT 35°C Starting cooling temperature setting for an out nperature setpoint °C	Off, Automatic 17 40 °C 24h/day, Time program HC, Time program 5 / Cooling the parameter 907 to "Time progra y and leave the DHW system to op 6 35 °C door temperature of 25 °C. 6 35 °C door temperature of 35 °C.	0,5 °C am 5 / Cooling" berate during the night). 0,5 °C 0,5 °C	Off 24 °C Time program 20 °C 16 °C
901 L 902 L 907 L 908 I 909 I Flow t 908	U U U I I terr	Operating mode Comfort cooling setpoint Release If the installation is fitted with a DHW tank, set (In order to activate cooling only during the day Flow temp setp at OT 25°C Starting cooling temperature setting for an out Flow temp setp at OT 35°C Starting cooling temperature setting for an out nperature setpoint °C	Off, Automatic 17 40 °C 24h/day, Time program HC, Time program 5 / Cooling the parameter 907 to "Time progra y and leave the DHW system to op 6 35 °C door temperature of 25 °C. 6 35 °C door temperature of 35 °C.	0,5 °C am 5 / Cooling" berate during the night). 0,5 °C 0,5 °C	Off 24 °C Time program 20 °C 16 °C
902 L 907 L 908 I 909 I Flow t 908	U U I I terr	Comfort cooling setpoint Release If the installation is fitted with a DHW tank, set (In order to activate cooling only during the day Flow temp setp at OT 25°C Starting cooling temperature setting for an out Flow temp setp at OT 35°C Starting cooling temperature setting for an out nperature setpoint °C	17 40 °C 24h/day, Time program HC, Time program 5 / Cooling the parameter 907 to "Time progra y and leave the DHW system to op 6 35 °C door temperature of 25 °C. 6 35 °C	0,5 °C am 5 / Cooling" berate during the night). 0,5 °C 0,5 °C	24 °C Time program 20 °C 16 °C
907 L 908 I 909 I Flow t 908	U I I terr	Release If the installation is fitted with a DHW tank, set (In order to activate cooling only during the day Flow temp setp at OT 25°C Starting cooling temperature setting for an out Flow temp setp at OT 35°C Starting cooling temperature setting for an out nperature setpoint °C	24h/day, Time program HC, Time program 5 / Cooling the parameter 907 to "Time progra y and leave the DHW system to op 6 35 °C door temperature of 25 °C. 6 35 °C door temperature of 35 °C.	am 5 / Cooling" berate during the night). 0,5 °C 0,5 °C	Time program 20 °C 16 °C
908 I 909 I Flow t 908	I I tem	If the installation is fitted with a DHW tank, set (In order to activate cooling only during the day Flow temp setp at OT 25°C Starting cooling temperature setting for an out Flow temp setp at OT 35°C Starting cooling temperature setting for an out	the parameter 907 to "Time progra y and leave the DHW system to op 6 35 °C door temperature of 25 °C. 6 35 °C door temperature of 35 °C.	am 5 / Cooling" berate during the night). 0,5 °C 0,5 °C	20 °C 16 °C
908 909 Flow t 908	I I tem	Flow temp setp at OT 25°C Starting cooling temperature setting for an out Flow temp setp at OT 35°C Starting cooling temperature setting for an out nperature setpoint °C	6 35 °C door temperature of 25 °C. 6 35 °C door temperature of 35 °C.	0,5 °C 0,5 °C	20 °C 16 °C
909 I Flow t 908	I terr	Starting cooling temperature setting for an out Flow temp setp at OT 35°C Starting cooling temperature setting for an out nperature setpoint °C	door temperature of 25 °C. 6 35 °C door temperature of 35 °C.	0,5 °C	16 °C
909 I Flow t 908	terr	Flow temp setp at OT 35°C Starting cooling temperature setting for an out nperature setpoint °C	6 35 °C door temperature of 35 °C.	0,5 °C	16 °C
Flow t 908	terr	Starting cooling temperature setting for an out	door temperature of 35 °C.		
909	9		30 35 Outside temperature	figure 16 - Slope of the cooling curve	
912 I	Ι.	Cooling limit at OT	, 8 35 °C	0,5 °C	24 °C
		If the outdoor temperature is lower than this re	ading, cooling mode is deactivated	d	
913 S	S .	Lock time at end of heating	, 8 100	1 h	24 h
		The time delay for operating in cooling mode a	after having operated in heating mo	ode and vice versa.	
918 🕄	S	Summer comp start at OT	20 50 °C	1 °C	26 °C
		The comfort setting (902) is increased in line wi	ith the outdoor temperature rising al	bove this reading.	
919 S	S	Summer comp end at OT	20 50 °C	1 °C	40 °C
		Above this reading, the comfort setting (902) is no	longer affected by an increase in the	e outdoor temperature.	
920	S	Summer comp setp increase	, 1 10 °C	1 °C	4 °C

figure 17 - Compensation for the comfort setting

In summer, the comfort setting for cooling (Line 902) is offset upwards in line with the increase in outdoor temperature. The saves on cooling power and prevents too great a differential between the ambient indoor and outdoor temperatures.

Remark : Summer compensation explains the difference between the value set on Line 902 (or on the setting knob) and the reading on line 8740.



Installation and operating manual "1395 - EN"

Line		Function	Setting range or display	Setting increment	Basic setting	
923	S	Flow temp setp min OT 25°C	6 35 °C	0,5 °C	18 °C	
		The lowest starting temperature for cooling for an outdoor temperature of 25 °C.				
924	S	Flow temp setp min OT 35°C	6 35 °C	0,5 °C	18 °C	
		The lowest starting temperature for cooling for an o	utdoor temperature of 35°C.			
Flow	tempe	erature setpoint				
	908 923 924 909	C C C C C C C C C C C C C C	figure 18 - Lir startingtempe s5 °C mperature	nitations on the erature setting		
928	S	Room influence	, 1 100 %	1 %	80 %	
		If the installation is fitted with an room sensor : This function enables you to choose the ambient te If no value is entered, the setting is made based on If the parameter is set at 100%, the setting is only b	mperature's influence on the set the temperature control. ased on the ambient temperatu	tting. re.		
932	S	Room temp limitation	, 0,5 4 °C	0,5 °C	0,5 °C	
938	S	Mixing valve decrease	0 20 °C	1 °C	0 °C	
941	S	Actuator running time	30 873 s	1 s	240 s	
945	S	Mixing valve in heating mode	Control, Open		Control	
946	S	Lock time dewpoint limiter	, 10 600 min	10 min	60 min	
947	S	Flow temp setp incr hygro	, 1 20 °C	1 °C	10 °C	
948	S	Flow setp incr start at r.h.	0 100 %	1 %	60 %	
950	S	Flow temp diff dewpoint	, 0 5 °C	1 °C	2 °C	
963	S	With prim contr / system pump	No, Yes		No	
969	S	Operating mode changeover	No, Off, Automatic		Off	

figure 19 - Water start temperature limit

Geographical area	Water start temperature limit (line 923 & 924)
① Internal area	18°C
② Coastal area (width 30 km)	19°C
③ Coastal area (width 50 km)	20°C
④ Coastal area (width 50 km)	21°C
⑤ Coastal area (width 50 km)	22°C



The water temperature must be restricted to a value set according to the geographical area. Setting to the lowest temperatures runs the risk of causing condensation on the floor, together with all the other risks this may engender. If the limit temperatures are not observed, the manufacturer may not be held responsible for any physical injuries or damage to equipment that may be caused.

Line		Function	Setting range or display	Setting increment	Basic setting
Domest	ic Ho	ot Water (Only with the DHW kit option)			
1610 U Nominal setpoint The backup electrical system is required to reach		Nominal setpoint	Reduced setting (line 1612) to 65 °C	1	50 °C
		The backup electrical system is required to read	ch this level.		
1612	U	Reduced setpoint	8 °C to Nominal setpoint (line 1610)	8 °C 1 to Nominal setpoint (line 1610)	
1620	I	Release (of DHW load)	24h / day Time programs HCs Time program 4/DHW Low-tariff T'prog 4/DHW or low-tariff		Time progran 4/DHW
		24h / day : The temperature of the DHW is con	stantly maintained at the DHW nomin	al setting.	
		Time programs HCs : The DHW is produced ac in advance when switched on).	ccording to the programming for the ar	mbient temperat	ure (with 1 hour
		Time program 4/DHW : The DHW programme	is separate form the heating circuit pr	ogramme.	
		Low-tariff * : The electrical backup heating is o	only authorised to operate during the o	ff-peak period.	
		T'prog 4/DHW or low-tariff * : The electrical bar	ckup heating is authorised to operate du	ring the nominal	period or off peak.
		* - Connect the "Power Provider" contact to inp contract, the electric back-ups for the DHW tan back-up for the DHW tank is only authorised du	ut EX5 or EX4. (See figure 8, page 8) k are subject to the power supplier's ta iring off-peak hours	. In the case of a ariffs. Switching	a day /night on the electric
1640	I	Legionella function	Off, Periodic (depending on the line setting 1641) Set day of the week (depending on the line setting 1642)		Off
1641	I	Legionella funct periodically	1 to 7	1 day	7
1642	I	Legionella funct weekday	Monday, Tuesday,		Saturday
1644	I	Legionella funct time	:, 00:00 23:50		:
		If no value is entered, no anti-legionella cycle h	as been run.		
1645	I	Legionella funct setpoint	55 °C 95 °C		65 °C
1646	I	Legionella funct duration	:, 10 min 360 min		30
1647	I	Legionella funct circ pump	On, Off		On
1660	I	Release of circulating pump	Time program 3/HCP, DHW release, Time program 4/DHW		DHW release
Swimmi	ing p	ool (Only with swimming pool kit option)			
2056	U	Setpoint source heating	8 35 °C		22 °C
Heat pu	mp				
2844	S	Switch-off temp max	8 100 °C	1 °C	55 °C
		Floor heating system = 55 °C / Higher temperat	ture radiator = 65 °C		
2882	S	Release integr electric flow	0 500 °Cmin	1 °Cmin	100 °Cmin
		Electric back-up for the heat pump is not equipe	ed in the heat pump.		
2884	S	Release el flow below OT (Electrical release - start-up with outdoor temperature)	-30 30 °C		2 °C
		Electric back-up for the heat pump is not equipe	ed in the heat pump.		
2910	S	Release above outdside temp	-30 30 °C		
2920	S	With electrical utility lock (EX4)	Locked (Blocked on standby), Released		Released
		Released : HP = On _ Back-up DHW = Off _ Locked (Blocked on standby) : HP = Off _ B	Boiler = On Back-up DHW = OffBoiler = On		

Line		Function	Setting range or display	Setting increment	Basic setting
Additio	nal g	enerator (Boiler connection)			
3700	S	Release under outdoor temperature	, -50 50 °C	0,5 °C	2 °C
3705	S	Overrun time	0 120 min	1 min	20
3720	S	Switching integral (for boiler relief)	0 500 °Cmin	1 °Cmin	100 °Cmin
Domest	tic ho	t water (DHW) (Only with the DHW kit option)			
5020	S	Flow setpoint boost	0 30 °C	1 °C	5 °C
5024	S	Switching diff	0 20 °C	1 °C	7 °C
5030	S	Charging time limitation	10 600 min	10 min	90 min
5060	S	Electrical resistance regime	Substitute, Summer, Always, Cooling mode		Substitute
5061	S	Electrical resistance release	24h / day, Release of DHW, Programme 4 / DHW		Release of DHW
Installat	tion c	configuration			
5700	I	Pre-setting	1,2,3, 12	1	1
		 various configurations are detailed in the section Pre-setting 1 : 1 heating circuit Pre-setting 2 : 1 heating circuit and DHW tank. Pre-setting 5 : Boiler connection and 1 heating Pre-setting 7 : Boiler connection, 1 heating circ Pre-setting 3, 4, 6, 8 to 12 : Do not use for mon 	: "Installation Configurations". circuit. uit and DHW tank. obloc heat pump.		
5711	S	Cooling circuit 1	Off, 4-pipe system, 2-pipe system		Off
		4-pipe system is not compatible with the heat pu	mp. Select 2-pipe system to activate	cooling operation	n
5870	S	Combi storage tank	No, Yes		No
5987	S	Cont type input EX4	Normally-closed contact (NC) Normally-opened contact (NO)		NO
5989	S	Cont type input EX5	Normally-closed contact (NC) Normally-opened contact (NO)		NC
6046	I	Function input H2 1 - Operating mode change HCs + DHW 2 - Operating mode change HCs 3 - Operating mode change HC1 6 - Error/alarm message 9 - Dew point monitoring 16 - Swimming pool release	1 16	1	9
6047	I	Contact type H2	NC - Normally-closed, NO - Normally-opened		NO
6048	S	Function value contact H2	0 130 °C	1 °C	45 °C
6100	S	Readjustm outside sensor	-3 3 °C	0,1 °C	0 °C
6120	S	Frost protection plant	On, Off		On
6205	S	Reset to default parameters	No, Yes		No
6220	S	Software version (RVS)	0 99		
Fault					
6711	U	Reset HP	No, Yes		No
6740	S	Flow temp HC1 alarm	, 10 240 min	10 min	
6745	S	DHW charging alarm	, 1 48 h	1 h	
6746	S	Flow temp cooling 1 alarm	, 10 240 min	10 min	

Line		Function	Setting range or display	Setting increment	Basic setting
6800	s	History 1	Time, Date, Error code		
6802	S	History 2	Time, Date, Error code		
6804	S	History 3	Time, Date, Error code		
6806	S	History 4	Time, Date, Error code		
6808	S	History 5	Time, Date, Error code		
6810	S	History 6	Time, Date, Error code		
6812	S	History 7	Time, Date, Error code		
6814	S	History 8	Time, Date, Error code		
6816	S	History 9	Time, Date, Error code		
6818	S	History 10	Time, Date, Error code		
Service	/ Spe	ecial operation			
7070	S	HP interval	, 1 240	1 month	
7071	S	HP time since maint Reset ? (No, Yes)	0 240	1 month	0
7072	S	Max starts compr1/hrs run	, 0,1 12	0,1	
7073	S	Cur starts compr1/hrs run (since the 6 last weeks) Reset ? (No, Yes)	0 12		0
7076	S	Diff condens max/week	, 1 250	1	
7077	S	Cur diff condens max/week Reset ? (No, Yes)	0 250		0
7078	S	Diff condens min/week	, 1 250	1	
7079	S	Cur diff condens min/week Reset ? (No, Yes)	0 250		0
7090	S	DHW storage tank interval	, 1 240	1 month	
7091	S	DHW stor tank since maint Reset ? (No, Yes)	0 240		0
7141	U	Emergency operation	Off, On		Off
		Off : The heat pump does not use the boiler connection On : The heat pump uses the boiler connection who In the "On" position, the energy costs can be onero	n when a fault occurs (error 370) en a fault occurs (error 370). us if the error is not eliminated.		
7142	S	Emergency operating function type	Manual, Automatic		Manual
		Manual : Emergency mode is not active when a fau Automatic : Emergency mode is active when a faul In "Automatic" position, the energy cost can be one	It occurs. (Emergency mode = O t occurs. (Emergency mode = ON rous if the error is not detected a	PFF) √) nd eliminated.	
7150	I	Simulation outside temp	, -50 50 °C	0,5	
7181	I	Phone no. responsibility 1	0 255		
7183	I	Phone no. responsibility 2	0 255		
Inputs /	outp	uts test			
7700	I	Relay test			No test
		This consists of instructing the regulator's relays on that the relays are working and that the cabling is c correctly. No test _ Everything is on STOP _ Relay output Q> output QX23, QX21, QX22 module 2 _ Relay output	e by one and checking their outp orrect. Check that each applianc (23, QX22, QX21 module 1 _ Re It QX7.	outs. This enables e in the installatio lay output QX1 to	you to check n is operating QX6 _ Relay

The display shows the "Key" symbol. Pressing the Info button displays "Error 368".

Warning : The component being tested is receiving electrical power throughout the test.

Line		Function	Setting range or display	Setting increment	Basic setting
7710	I	Output (Ux) test	, 0 100%	1	
7711	I	Voltage (Ux) value	0 10 Volt		0
7720	I	Digital outputs test 0 = No test 1 = Everything is on STOP 2 = Digital output DO1 3 = Digital output DO2			No test
7721	I	Digital output DO1	Cooling mode, Heating mode		Heating mode
7722	I	Digital output DO2	Off, On		Off
7730	I	Outdoor temperature (B9)	-50 50 °C		0
7820	Т	Sensor temperature BX1	-28 350 °C		0
7823	I	Sensor temperature BX4	-28 350 °C		0
7824	I	Sensor temperature BX5	-28 350 °C		0
7830	Т	Sensor temperature BX21 module 1	-28 350 °C		0
7831	I	Sensor temperature BX22 module 1	-28 350 °C		0
7832	I	Sensor temperature BX21 module 2	-28 350 °C		0
7833	I	Sensor temperature BX22 module 2	-28 350 °C		0
7841	I	Contact status H1	Open, Closed		Open
7846	I	Contact status H2	Open, Closed		Open
7855	I	Contact status H3	Open, Closed		Open
7914	I	Input EX4	0, 230 V		0
7915	I	Input EX5	0, 230 V		0
7916	I	Input EX6	0, 230 V		0
State					
8000	I	State heating circuit 1			0
8003	I	State DHW			0
8004	I	State cooling circuit 1			0
8006	I	State heat pump			0
8022	I	State supplementary source			0
8050	I	History 1	Time, Date, State code		
8052	I	History 2	Time, Date, State code		
8054	I	History 3	Time, Date, State code		
8056	I	History 4	Time, Date, State code		
8058	I	History 5	Time, Date, State code		
8060	I	History 6	Time, Date, State code		
8062	I	History 7	Time, Date, State code		
8064	I	History 8	Time, Date, State code		
8066	I	History 9	Time, Date, State code		
8068	I	History 10	Time, Date, State code		

Line		Function	Setting range or display	Setting increment	Basic setting
Diagnos	stics	heat generation			
8402	I	Electrical resistance flow 1	Off, On		Off
		Electric back-up for the heat pump is not	equiped in the heat pump.		
8403	I	Electrical resistance flow 2	Off, On		Off
		Electric back-up for the heat pump is not	equiped in the heat pump.		
8406	I	Condenser pump	Off, On		Off
8410	U	Return temp HP	0 140 °C		
		Setpoint (flow) HP	0 140 °C		
8412	U	Flow temp HP	0 140 °C		
		Setpoint (flow) HP	0 140 °C		
8413	U	Compressor modulation	0 100%		
8425	I	Temp diff condensor	-50 140 °C		
8454	S	Locking time Heat Pump Reset ? (No, Yes)	0 2730 h		
8455	S	Counter number of locks HP Reset ? (No, Yes)	0 65535		
8456	S	Hours run electrical flow Reset ? (No, Yes)	0 2730 h		
8457	S	Start counter electrical flow Reset ? (No, Yes)	0 65535		
Diagnos	stics	consumers			
8700	U	Outdside temperature	-50 50 °C		
8701	U	Outside temp min Reset ? (No, Yes)	-50 50 °C		
8702	U	Outside temp max Reset ? (No, Yes)	-50 50 °C		
8703	I	Outside temp attenuated Reset ? (No, Yes)	-50 50 °C		
		This is the average of the outdoor temper Summer / Winter switchover (line 730).	ature over a 24-hour period. This value is	s used for automat	ic
8704	I	Outside temp composite	-50 50 °C		
		The composite outdoor temperature is a c temperature calculated by the regulator. T	combination of the current outdoor tempe This value is used for calculating the initia	rature and the ave I temperature.	rage attenuated
8730	I	Heating circuit pump, circuit 1	Off, On		Off
8731	I	Mixer valve HC1 open	Off, On		Off
8732	I	Mixer valve HC1 closed	Off, On		Off
8740	U	Room temperature 1	0 50 °C		20 °C
		Room setpoint 1	4 35 °C		20 °C
8743	U	Flow temperature 1	0 140 °C		50 °C
		Flow temperature setpoint 1	0 140 °C		50 °C
8756	U	Flow temp cooling 1	0 140 °C		0
		Flow temp setpoint cooling 1	0 140 °C		0
8820	I	DHW pump	Off, On		Off
8821	1	DHW electrical resistance K6	Off On		Off

Line		Function	Setting range or display	Setting increment	Basic setting
8830	U	DHW (domestic hot water) temperature	0 140 °C		
		DHW temperature setpoint	5 80 °C		50 °C
8840	S	Time counter DHW pump	0 2730 h		
8841	S	Start counter DHW pump	0 2730 h		
8842	S	Hours run electric DHW	0 2730 h		
8843	S	Start counter electric DHW	0 65535		
8900	U	Swimming pool temperature	0 140 °C		
		Swimming pool temperature setpoint	0 35 °C		22 °C
8950	I	Common flow temperature	0 140 °C		
		Common flow temperature setpoint	0 140 °C		0
8957	I	Common flow setpoint, refrigeration	0 140 °C		
9031	I	Relay output QX1	Off, On		Off
9032	I	Relay output QX2	Off, On		Off
9033	I	Relay output QX3	Off, On		Off
9034	I	Relay output QX4	Off, On		Off
9035	I	Relay output QX5	Off, On		Off
9036	I	Relay output QX6	Off, On		Off
9037	I	Relay output QX7	Off, On		Off
9050	I	Relay output QX21 module 1	Off, On		Off
9051	I	Relay output QX22 module 1	Off, On		Off
9052	I	Relay output QX23 module 1	Off, On		Off
9053	I	Relay output QX21 module 2	Off, On		Off
9054	I	Relay output QX22 module 2	Off, On		Off
9055	I	Relay output QX23 module 2	Off, On		Off

4 Configuring the installation

All kits must be connected in of the house as shown on the figures (page 30, 31, 32 and 33).

☞ optional DHW kit.

DHW tank control (with electrical back-up) requires the use of the DHW kit.

Warning : The DHW tank must be fitted with an electric back-up, particularly for anti-legionella cycles.

optional boiler connection kit.

The connection of an oil or gas boiler to the heat pump requires the installation of the boiler connection kit.

Swimming pool kit option

Please refer to the instructions supplied with the swimming pool kit.

Configuration (Parameter 5700)	Type of installation	Page	
Pre-setting 1	1 heating circuit.	30	
Pre-setting 2	1 heating circuit and DHW tank.	31	
Pre-setting 3			
Pre-setting 4	Do not use for monobloc neat pump. Reserved only for 2 circuits installation.		
Pre-setting 5	Boiler connection and 1 heating circuit.	32	
Pre-setting 6			
Pre-setting 7	Boiler connection, 1 heating circuit and DHW tank.	33	
Pre-setting 8	Do not use for monobloc heat pump. Reserved only for 2 circuits installation.		
Pre-setting 9			
Pre-setting 10	Do not use for monobloc heat pump. Reserved only for heat pump 2 services.		
Pre-setting 11			
Pre-setting 12			

☞ Please consult us regarding any other installation configuration.

4.1 Configuration 1, 2, 5 or 7 :

Parameter 5700

Configuration 1 : 1 heating circuit (see page 30).

Configuration 2: 1 heating circuit and DHW tank (see page 31).

Configuration 5: Boiler connection and 1 heating circuit (see page 32).

Configuration 7 : Boiler connection, 1 heating circuit and DHW tank (see page 33).

- DHW tank control (with electrical back-up) requires the use of the DHW kit.
- The management of a boiler is required to install a boiler connection kit.

4.1.1 Hydraulic connections

☞ In the case of a mixed DHW tank.

• Install the distribution valve on the heating circuit.

☞ in the case of a boiler connection.

- Removing the boiler's circulation pump.
- For boilers where the heating system's circulation pump has not been removed, a disconnection bottle must be installed.
- Install the elements from the boiler connection kit.

4.1.2 Electrical connections

- 1 Supply of the heat pump.
- 2 Interconnection between the heat pump and the control box.
- 4 Outdoor sensor.
- 5 Room thermostat and/or room control unit (option).

☞ In the case of a mixed DHW tank.

Please refer to the instructions supplied with the DHW kit.

- 7 Distribution valve.
- 8 DHW sensor.
- 9 Resistance of the back-up unit.
- 10 Electrical supply of DHW back-up. Maximal current of DHW back-up is 20 A.

☞ In case of a boiler connection.

- 15 Distribution valve (deviation boiler).
- **16** Boiler supply (or if used with room thermostat, connect a relay of control boiler).
- **17** Connect the boiler flow sensor to the connector (instead of the existing sensor).

$\ensuremath{\ens$

Heated floor thermal safety fuse.

• 20 - The installer is responsible for connecting the heated floor's safety system. Thermal safety will stop the heat pump if the temperature in the floor is too high. Please refer to section "Electrical connections".

4.1.3 Parametering the setting

- Adjust the configuration : 1, 2, 5 or 7, line 5700.
- Adjust the DHW programme (line 1610 to 1661).
- Adjust the heating curve slope (line 720).

4.1.4 Special cases

Please consult us regarding any other installation configuration.



- CR Regulation Control Box
- ${\bf R}$ Radiators (or fan convectors)

- CA Room control unit or Room thermostat (option)
- SE Outdoor sensor
- $\ensuremath{\textbf{SP}}$ Heated floor thermal safety fuse

Configuration 2 :

1 heating circuit and DHW tank.

See detailed instructions on page 28.





LCGCIIG

- AE Electric back-up
- CAR Non-return valve
- CC Heating circulation pump
- **CR** Regulation Control Box
- KS DHW kit

- R Radiators (or fan convectors)
- CA Room control unit or Room thermostat (option)
- SE Outdoor sensor
- **SP** Heated floor thermal safety fuse
- SSa DHW sensor
- VD Distribution valve

Configuration 5 : Boiler connection and 1 heating circuit.







Legend		
		SE - Outdoor sensor
BD - Disconnection bottle	CR - Regulation Control Box	SDR - Boiler connection valve flow sensor
CAT - Anti-gravity feed valve	R - Radiators (or fan convectors)	SP - Heated floor thermal safety fuse
$\ensuremath{\textbf{CCI}}$ - Heating system circulation pump built into the boiler	CA - Room control unit	TA - Boiler supply of boiler unit
CC - Heating circulation pump	or Room thermostat (option)	VDI - Distribution valve (deviation boiler)

Configuration 7 : Boiler connection, 1 heating circuit and DHW tank.

See detailed instructions on page 28.







5 Electrical wiring diagram



figure 20 - Electrical wiring of Control Box (except installer's connections)

6 Troubleshooting

Depending on whether the fault comes from the hydraulic circuit or refrigerant circuit, the fault may be indicated by the digital display or the diode on the heat pump.

6.1 Faults displayed on the control box

Faults or breakdowns on the hydraulic circuit are indicated by the display on the user interface of the control box.

Control box : Fault	visible o	n the	digital	display
---------------------	-----------	-------	---------	---------

Press the Info key $\overset{i}{\bigcirc}$ for more details on the origin of the fault.

When the error has been resolved, the faults are re-initialised at zero automatically.

Error number	Error contents	Error location	Heat pump operation despite the error
-	No connection.	Failure to comply with room thermostat's polarity.	No
10	Outdoor sensor.	B9	Yes with OT = 0 °C
33	Heat pump initial temperature sensor error.	B21	Yes
44	Heat pump return temperature sensor error.	B71	Yes
50	DHW temperature sensor.	B3	Yes
60	Ambient temperature sensor 1.		Yes
105	Maintenance message.		Yes
121	Flow temperature for (HC1) not reached.		Yes
127	Anti-legionella temperature not reached.		Yes
369	External fault (safety component).		No
370	Heat pump error (Refer to the service manual of the heat pump).		No

6.2 Information display

Various data can be displayed by pressing the info button $\stackrel{\text{fl}}{\frown}$.

Depending on the type of unit, configuration and operating state, some of the info lines listed below may not appear.

- Possible error messages from the error code list.
- Possible service messages from the maintenance code list.
- Possible special mode messages.
- Various data (see below).

Designation	Line	
Floor drying current setpoint .	-	
Current drying day.	-	
Terminated drying days.	-	
State heat pump.	8006	
State supplementary source.	8022	
State DHW.	8003	
State swimming pool.	8011	
State heating circuit 1.	8000	
State cooling circuit 1.	8004	
Outdoor temperature.	8700	
Room temperature 1.	9740	
Room setpoint 1.	0740	
Flow temperature 1.	8743	
Flow temperature setpoint1.	0/43	
DHW (domestic hot water) temperature.	8830	
Heat pump return temperature.	0440	
Setpoint (return) HP.	0410	
Heat pump flow temperature.	0/10	
Setpoint (flow) HP.	0412	
Swimming pool temperature.	8000	
Swimming pool temperature setpoint.	8900	

☞ Ensure that the general electrical power supply has been cut off before starting any repair work.

When the HP is not under tension, protection frost-free is not assured.

7 Quick-start procedure

Before switching on the control box :

- Check the electric wiring.
- Check the pressure of the hydraulic circuit (1-2 bar), check that the heat pump is purged, and the rest of the installation.

7.1 Start-up

- Turn **ON** the start/stop switch.
- Configure the hydraulic circuit (setting 5700) : Presettings :
 - 1. 1 heating circuit (by default).
 - 2. 1 heating circuit and DHW tank.
 - 3. Boiler backup and 1 heating circuit.
 - 4. Boiler backup, 1 heating circuit and DHW tank.
- Time, Date and time programs for HC1, DHW if different than default values (settings 500 576).
- Ajust the heating curve slope (720) and curve off-set (721).

The heat pump is ready for operation !

You can also :

- 1. Adjust the heating circuit setpoints if different than default values (710 714).
- 2. Adjust the DHW setpoints if different than default values (1610-1612).
- 3. Start a legionella cycle (1640-1647).
- 4. Perform floor drying (850-857).

7.2 Start-up check-list

7.2.1 Before starting-up

Sight checks

Heat pump.	OK	Non compliant	
Location and fittings, condensate evacuation.			
Compliance with distances from obstacles.			

Hydraulic checks

	OK	Non compliant	Value
Connection of pipes, valves and pumps (1 circuit, DHW).			
Installation water volume (expansion vessel of adequate capacity ?).			
No leaks.			
Main system pressure and degassing (0,3bar > expansion vessel pre-loading).			

• Electrical checks

heat pump.	OK	Non compliant	Value
Main power supply heat pump 230v.			
Protection by rated circuit breaker.			
Cable cross-section.			
Earth connection.			
Control box (see chapiter "Electrical connections" page 9).	OK	Non compliant	
Connection with outdoor unit (3 + Eath).			
Sensors connection (positioning and connections).			
3 way valve and circulators connections.			
Power supply and protection of electric auxiliary.			

7.2.2 Starting-up

Switching On

(see chapiter "Star-up" page 10).	OK	Non compliant	
Switching On.			
Initialisation for a few seconds.			
Operation of the pumps.			
Outdoor unit starts after 3 mins.			

Heat pump checks

	OK	Non compliant	Value
Operation of fan(s), compressor.			
Current measurement.			
After a few minutes, measurement of air temp. delta.			
Check condensation and evaporation pressure/temperature.			
After 15 mins of operation.			
Primary water temp. delta.			
DHW priority (switching of selection valve).			
Operation of heating, mixing valve, boiler backup,			
Control settings.			

Room control

(see chapiter "Configuring the room thermostat" page 10).	OK	Non compliant	
Settings, manipulations, checks.			
Setpoint display.			
Explanations on use.			

7.3 Settings sheet

Setting	Description	Menus		
Preliminary	y settings			
20	language		operator section	
1	hour / minutes		time & date	
2	day / month		time & date	
3	year		time & date	
5700	installation config.		configuration	
Heating cir	cuit No. 1			
710	comfort setpoint		HC1 adjust.	
712	reduced setpoint		HC1 adjust.	
720	heating curve slope		HC1 adjust.	
741	flow temp setpoint max		HC1 adjust.	
750	room influence		HC1 adjust.	
790 / 791	optimis. at switch-on / off		HC1 adjust.	
834	servomotor travel time		HC1 adjust.	
850 / 851	floor drying		HC1 adjust.	
501 to 516	time programs		HC1 program.	
642 to 648	holiday programs		HC1 hol pgm.	
Domestic I	Hot Water (if DHW kit)			
1610	nominal DHW temp. setpoint		DHW	
1612	reduced DWH temp. setpoint		DHW	
1620	DHW release		DHW	
1640 to 1647	legionella cycle		DHW	
1660	release DHW circulation		DHW	
5020	flow temp. increase		DHW tank	
5024	DHW switch-on differ.		DHW tank	
5030	charging time limitation		DHW tank	
5060	heater operation mode	fill.	DHW tank	
5061	heater release		DHW tank	
5870	tank present (if DHW kit)		configuration	
561 to 576	time programs		prog.4 DHW	

Setting	Description	Menus	
Boiler back	kup		
3700	OT.switch-on authoris.		addit. gen.
3705	swith-off delay		addit. gen.
Miscellane	ous		
6046	input H2 function	9	configuration
6100	OT sensor correction		configuration
6120	frost protection on/off		configuration
6205	reset settings		configuration
6220	software version		configuration
6711	reset heat pump		error
7070 to 7183	maintenance		maintenance
7700 to 7916	input / output testing		I/O testing
8402 to 8457	generator diagnosis		gen. diagn.
8700 to 9055	consumer diagnosis		cons. diagn.
Cooling			
5711	cooling unit	2 pipes	configuration
901 to 969	cooling settings		cooling circuit 1
Faults (if a	a fault occurs, press"Info" key	()	
No. 10	outdoor sensor		
No. 33	flow temp. sensor		
No. 44	return temp. sensor		
No. 50	DHW temp. sensor		
No. 60	room sensor 1		
No. 105	maintenance message		
No. 121	HC1 flow T not reached		
No. 127	leg. prot. T not reached		
No. 369	external fault (EX6)		
No. 370	outdoor unit connect error		
6740 to 6746	alarm timeout		error
6800 to 6818	last 10 alarms history		error
6711	reset heat pump		error
Heat pump			
2844	switch-off temp max		heat pump
2884	OT auth. to start elec. aux. (not available)		heat pump
2920	Pk day clear (EX4) rel / lock		heat pump
Swimming	pool (with "swimming pool" I	kit option)
2056	generator setpoint		Sw pool
Control bo	x faults (see page 35)		

7.4 Start-up data sheet

Site						Installer						
	serial No							serial	No			
Heat pump	model					Control b	Control box		model			
						<u> </u>		1	· .			
Refrigerant type						Refrigeran	it charge					kg
Checks						Operating	voltage & c	urrent	on ou	tdoor unit		
Compliance with positioning	distances				1	L/N		V				
Condensate evacuation cor	rect]							
Electric connections / connections	ections tightnee	s			1							
No GAS leaks (unit ID No. :)		-	1	L/E		V				
Installation of refrigeration of	onnection corre	ect (lenght : m)			1							
Reading in HEATING oper	ating mode											
Compressor discharge tem	perature			°C		N/E		V				
Liquid line temperature				°C	1	Icomp		А				
Condensation temperature	HP =	bar		°C	۲ ۱	sub-cooling						°C
Water output temperature				°C	}	ΔT condensation					°C	
Water input temperature				°C	}	ΔT secondary					°C	
Evaporation temperature	LP =	bar		°C	\							
Suction temperature				°C	۲ ۱	Overheating						°C
Battery air input temperatur	e			°C	۲ ۲	ΔT evaporati	ΔT evaporation					°C
Battery air output temperatu	ire			°C	}	ΔT battery						°C
Hydraulic system of I	nydraulic ur	nit										
	Low terr	p. heating floor				Circulator bra	and		Туре			
Secondary system	LT Radiators			1		Circulator brand		Type		Tupo		
	fan coils	i		S					Type			
Domestic hot water ; tank ty	pe					Circulator bra	and		Туре			
Estimated water volume of	secondary syste	em			L							
Options & accessorie	es :		1		,	1					·,	
Power supply for connected	electric auxilia	ry										
Operation in cooling mode p	ossible								Room	thermostat C55	5	
Location of room sensor correct							1		Room	control unit C7	5	
Swimming pool kit					Boiler kit							
DHW kit					Details							
Control settings			1			r						
Configuration type				-		4						
Essential settings												

8 Instructions for the user

Explain to the user how his installation operates, in particular the functions of the room thermostat and the programmes accessible to him from the user interface.

Emphasise that a heated floor has significant inertia and that therefore any adjustments must be made progressively.

Also explain to the user how to check the filling of the heating circuit.

This appliance also conforms to:

⁻ Regulation 842/2006 of the european parliament on certain fluorinated greenhouse gases

⁻ The standards relating to the product and the testing methods used: Air-conditioners, refrigeration units and heat pumps with compressor driven by electric motor for heating and refrigeration EN 14511-1, 14511-2, 14511-3, and 14511-4

⁻ To standard XP ENV 12102: Air-conditioners, heat pumps and dehumidifiers with compressor driven by electric motor. Measurement of airborne noise. Determination of acoustic power level..