

USER'S MANUAL

HEAT PUMP



ZHHH-01-10K-R290-R5-M | ZHHH-01-15K-R290-R5-M

CAUTION!

IT IS ESSENTIAL TO READ THE INSTRUCTION MANUAL BEFORE USE!

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Translation of the original manual

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1. **CHARACTERISTICS**

	MONOBLOCK HEAT PUMP				
	ZHHH-01-10K-R290-R5-M / ZHHH-01-15K-R290-R5-M				
	Performance data – heating (EN 14511)				
				ZHHH-01-10K-R290-R5-M	ZHHH-01-15K-R290-R5-M
		Power range (min-max) ¹	kW	3,32 ÷ 10,98	5,43 ÷ 15,87
1		Partial load 1	kW	6,77	8,54
		Power consumption 1	kW	1,58	1,78
		COP 1		4,31	4,80
		Power range (min-max) ²	kW	3,56 ÷ 9,99	4,95 ÷ 14,68
0	N55	Partial load ²	kW	7,88	14,17
9	A7A	Power consumption ²	kW	2,77	5,40
		COP ²		2,85	2,62
		Power range (min-max) ³	kW	3,25 ÷ 10,10	4,53 ÷ 13,77
	V35	Partial load ³	kW	6,44	4,84
9	42/V	Power consumption ³	kW	1,80	1,16
		COP 3		3,58	4,16
		Power range (min-max) 4	kW	8,36	11,17
	V35	Partial load ⁴	kW	5,82	10,69
¢	V/2-Y	Power consumption 4	kW	2,00	3,66
		COP 4		2,92	2,92
Л		Cool	ing data		
7	Pump type			air /	water
1	Refrigera	nt type		R290	
- 7	Refrigera	nt amount	kg	0,63	0,8
1	Maximum	working pressure	bar	3	31
-	Compressor type			inwerter scroll	
,	Adjustme	nt type		elect	tronic
1		Heatin	ig + DHW		
	Minimum	working pressure	bar	1,	,0
÷,	Maximum	working pressure	bar	3.0	
1	Rated flow	N	m³/h	1,17	1,48
	External o	operating temperature range	°C	od -22	do +35
	Feed water temperature		°C	od +20 do +65	
1		Physical	dimensions		
5	Depth x v	vidth x height	mm	505 x 1155 x 935	505 x 1155 x 1530
Weight		ka	132	166	
	Water connections		3	G	5/4 "
Air flow		m ³ /h	2500	4000	
Electrical data					
Electrical connection V/Ph/Hz 400 / 3 ^{or} / 50		3~ / 50			
	Protection rating			IP	24
5	Electric heater power (with the option of hydrobox / hydrotower) Ean power consumption		kW	3/	6/9
j			w	50	100
	Number of fans			1	2
j	Fan rotor	speed	RPM	. 70	00
	Enorm	fficiency close			
	Device w	ith a regulator – feed temperature 35°C / 55°C		W35 A+++	/ w55 A++

1 Heating temperature: Heating temperature:
 Heating temperature:
 Heating temperature:
 Heating temperature:

water I/O temperature: 30°C / 35°C, water I/O temperature: 50°C / 55°C, water I/O temperature: 30°C / 35°C, water I/O temperature: 30°C / 35°C,

Ambient temperature: DB 7°C / WB 6°C; Ambient temperature: DB 7°C / WB 6°C; Ambient temperature: DB 2°C / WB 1°C; Ambient temperature: DB -7°C / WB -8°C;



1.1. Idea of action for the heat pump

The principle of the heat pump is to collect heat from the so-called low-temperature lower source (- 22° C to + 35° C) and transfer the heat to the high-temperature upper source (the central heating and DHW system). This process is carried out with electricity supplied to drive the compressor.



Fig. 1. Principle of operation of a heat pump

In heat pump systems, it is possible to use both the hot side (upper source), e.g. for heating purposes, and the cold side (lower source - air), e.g. for air conditioning or refrigeration. In the heat pump settings, we can select the following modes of operation:

- Plant central heating,
- DHW domestic hot water,
- Plant + DHW central heating + domestic hot water,

2. SAFETY



Before using the device, it is essential to read the instruction manual. Failure to do so may lead to improper operation of the device, malfunction, and may endanger the lives of those operating the device.

- 1) The manual contains rules for handling the product, both before its first start-up and during use.
- 2) The content highlights descriptions of situations to which special attention should be paid.
- 3) If the following content is not adhered to, the product may be damaged even irreparably.
- 4) The manual is an integral part of the unit, it should be delivered to the user together with the equipment. The manual should be retained for reuse.
- 5) If the device is resold or possession is otherwise transferred to another party, make sure that the manual is transferred with the device.
- If any damage is detected during transport the device must not be connected to the mains electricity(contact service).
- 7) Use the device in accordance with the purpose for which it was designed.
- Before connecting the device, check the correctness of the electrical connections and the effectiveness of the grounding system.
- 9) If the warranty seals are removed, inform the service center.
- 10) Children and persons with a diagnosed disability limiting physical, sensory or mental abilities may use the heat pump only under the supervision of a person to whom the limitations listed in this section do not apply.

2.1. Marking system



Attention - important content. Procedure to which special attention should be paid..



Caution - a task that requires special attention. Very important information regarding use.



Electricity - information about the electrical system, tasks related to connecting the device to the electrical network.



Gloves - activities that require additional personal protection.



A ban placed on electrical and electronic devices reminding the public not to throw items in trash containers.



Caution - hot surfaces.



×	Caution - moving parts.
×	Warning - harmful substance, risk of suffocation
	Warning – risk of explosion.
	Warning – sudden (loud) noise
	Warning – automatic activation
*	Warning – low temperature
R290	Warning of fire hazard substances in combination with R290 refrigerant.
	Fire, open flame and smoking prohibited.
	Tab. 1. Marking system used

2.2. Before first use

0

The device should not be accessed by unqualified, outsiders.

Inside the device there are components powered by electric voltage, which are life-threatening in case of direct contact. Any work in the vicinity of the electrical board must be carried out only by qualified and authorized personnel with the appropriate professional authorizations and in compliance with health and safety rules.

The electrical connection must be made by an electrician with the appropriate qualifications.

Installation, assembly and commissioning work should be carried out by a person with appropriate qualifications.

Before opening the housing, disconnect the electrical power supply.

For installation and maintenance, use appropriate tools and direct protection equipment.

External surfaces of apparatus and equipment inside the unit may be hot and cause burns.

2.3. Important warnings



The device is not intended for use by children.



Assembly, disassembly, installation work and maintenance of the device must be performed by qualified personnel. It is forbidden to make any changes to the structure of the unit. Failure to do so may result in injury to persons or damage to the unit.



The power supply to the device must be grounded.



A dedicated electrical connection should be used to power the device, otherwise, failure may occur.



Do not direct a stream of water directly on the device. Power leakage or product failure may occur.



If the power cord is damaged, take the device out of service and call a qualified person to repair it.



Read this manual before use.



Before performing any operations on the unit, make sure that the electrical power to the heat pump unit is turned off. If the power cord becomes loose or damaged, make sure to always call a qualified person to repair it.



The device should be kept away from environments that are flammable or corrosive.



Do not touch the grille of the air exhaust and outlet.



When the device is in operation, never cover it with clothes, cloth or other material that blocks the ventilation of the product, as this may lead to low efficiency or even malfunction of the device.



It is mandatory to use the appropriate heat pump circuit breaker and make sure that the power supply complies with the specifications. Otherwise, the unit may be damaged.

Tab. 2. Important warnings



8

2.4. Risks as a result of product changes

- Never remove, bridge or block safety devices.
- · Do not tamper with safety devices.
- Do not make any changes to the product, to the supply lines, to the heating circuit safety valve.

2.5. Risks of personal injury and property damage as a result of improper maintenance and repair or failure to do so

- Perform maintenance annually before the heating season.
- Never perform repairs or maintenance work yourself.
- · Have an authorized installer perform repairs and maintenance work.
- Adhere to designated maintenance intervals.

2.6. Risk related to improper use



Improper use can lead to damage to the heat pump, danger to those operating the unit and others in the vicinity.

2.7. Risk of burn injury



The pipes from the water exchanger located in the heat pump should be carefully insulated, since the maximum possible temperature of the pipes is 75 degrees Celsius.

2.8. Risk of malfunction due to incorrect electrical supply



3-phase: ~400 V (+10%), 50 Hz

2.9. Risk of environmental contamination from leaking refrigerant



The product contains refrigerant R290 called natural refrigerant gas. The GWP rating of this refrigerant is 3.



Only an installer with the proper licenses issued by the manufacturer and protective equipment may perform installation and maintenance work.



In case of repairs, do not use sparking devices or other devices that can cause an ignition of the refrigerant.



Do not use open flames or other devices that can heat up the temperature to 370°C in the heat pump environment.



Installation of the unit must be a minimum of 1m away from windows, doors, lighting ducts, roof windows, hatches, drain pipes and ventilation ducts due to possible leakage of flammable gas.



Condensate drainage must not be introduced into the sewer system, as it may create an explosive atmosphere.

In the event of a leak or suspected leak of refrigerant, immediately turn off the unit. Then remove any equipment from the environment that may be a potential source of fire and contact the service department.

3. STARTING UP THE HEAT PUMP

3.1. User interface

The controller is operated using a setting knob, which also functions as a button. To select the correct parameter, turn the knob left or right and then press it.

The display contains the following areas:

- Navigation bar to navigate between different options, such as: CH, DHW, Settings.
- Status bar displaying the pump status, such as: compressor status, alarm signal and date and time.
- The work area navigated with the controller.



3.2. Setting knob operation

To navigate the navigation bar:

\mathbf{a}	Turn the setting knob: Pre-select the symbol in the navigation bar.
'U	The related subject page is displayed in the work area.
+	Press the setting knob: Subject page selection.
	The first adjustable operation site in the working area is preselected.
-	Return using the black arrow on the navigation bar.

To navigate the work area:

\bigcirc	Turn the setting knob: Pre-select the operation site.
Ť	Press the setting knob: Selection of the operation site.
<u>т</u>	The lower level displayed when the operation site consists of several levels (such as a time programme).



\bigcirc	Set the value
+	Confirm the set value.
	The set operation site is framed again (pre-selected).
	Continue navigation
$\overline{\mathbf{C}}$	On the selected page title to navigate to other pages
.O	"Back" in the work area
	Black arrow returns to the navigation bar

11.09.2023 🔒 2

3.3. Configuration of the operating device

The configuration of the operating device is the first step during the initial commissioning of the heat pump.

First, select the language

Then set the current date and time.

Regional settings	
20 Language	
	English
	Continue
1.09.2023 🛔 2	10:33
Regional settings	
1 Time	
	10:33
2 Date	11.09.2023
	Continue

10:33

Assign the use of the operating device as "Control panel 1"	11. 09. 2023 ▲ 2 10:33 Configuration operator unit 40 Used as Operator unit 1
Assign the operating device to all zones.	11. 09. 2023 ▲ 2 10:33 Configuration operator unit 42 Assignment device 1 All zones Continue
Set the operation of the other zones as "independ- ent" .	11. 09. 2023 ▲ 2 10:34 Configuration operator unit 44 Operation zone 2
Assign the parameter below "none" .	11. 09. 2023 ▲ 2 10:34 Configuration operator unit 48 Warmer/cooler device 1 None

111

Continue

A notification of the completion of the operating device configuration will be displayed. If you want to change a parameter, select "Redo" to go through the configuration process again. The user can return to the configuration process of the control unit at any time from the controller menu.



The operating device will be refreshed.

3.4. Initial commissioning

"Commissioning configuration" is a procedure that needs to be followed during the initial commissioning enabling the basic heat pump operation parameters to be set. The user will be able to return to this procedure at any time to change the previously selected settings. Click Continue.



11.09.2023 🔒 2 10:34 1 Plant configuration Continue to start this chapter The first section is "Installation configuration". Click Continue. 1.1 Select plant/partial diagram 1.2 Configure inputs/outputs 1.3 Test wiring Continue Skip 11.09.2023 🔒 2 10:35 1.1 Select plant/partial diagram Plant diagram Select the preset to "not used" and click Continue. 5700 Presetting Unused Changed Continue 11.09.2023 🔒 2 10:35 1.1 Select plant/partial diagram Heating zone 1 Switch on heating circuit 1 and click Continue. 5710 Heating circuit 1 On Continue 11.09.2023 🔒 2 10:35 1.1 Select plant/partial diagram Cooling zone 1 Select the 2-pipe cooling system and click Continue. 5711 Cooling circuit 1 Off



Continue

	11.09.2023 🛔 2 10:45
	1.1 Select plant/partial diagram
	Cooling zone 1
Assign the mixing valve the heating and cooling function and click Continue.	5712 Use of mixing valve 1 Heating and cooling
	Continue

Afterwards two more independent heating and cooling circuits can be connected depending on the system layout. If you have only one heating and cooling circuit, switch off the other two and click Continue.



If a 3-way valve is installed in the system switching between heating and hot water mode, the DHW actuator is selected. Q3 as a diverter valve, switch off the separate DHW circuit and click Continue.



The receiving circuits are designed for industrial installations. Turn off both circuits and click Continue.



is installed after or before the buffer tank. When selected, click Continue.







Select switching on the condenser pump with DHW

Select the 2-pipe cooling system. Currently, the cooling option remains disabled on ZHHH pumps.

When selected, click Continue.

while switching off in passive cooling mode.

Instead of a collector pump and tank integration diverter valves, solar systems can also be operated with charging pumps. When using a diverter valve, the flow can only pass through one heat exchanger at a time.

Only alternating operation is possible. If a charge pump is used, the flow can pass through all heat exchangers. Parallel or alternating operation is possible.

For solar systems with 2 tanks, choose whether the external heat exchanger is to be used for both the DHW tank and the buffer tank, or just one of them. When set, click Continue.

11.09.2023 🛔 2	10:37
1.1 Select plant/partial diagram	
Solar	
5840 Solar controlling element	Charging nump
5841 External solar exchanger	
	Jointly
	Continue

This section is complete, if you want to change a specific parameter, repeat the configuration steps by selecting "Repeat", or click Continue to proceed.

The input/output distribution should be ignored. These settings are assigned at the factory with the software and should not be changed.

In this section, you can test the wiring and electrical connection and check the operation of the relays and temperature sensors. This section can be skipped if you do not need to check those.

In the next section, you can select the heat pump functions. Click Continue.





Depending on the number of heating circuits selected in the previous section, you can select the slope and offset of the heating curve for each circuit individually.

Significant differences in the slope lead to significant changes in flow temperature at low temperatures. If the room temperature is too low or too high only at certain outdoor temperatures, it is advisable to make a slight upward/downward adjustments to the heating curve.



The parallel displacement of the heating curve results in an overall change in the outlet temperature of the medium over the entire range of external temperatures. If the room temperature is always too high or too low, it is recommended to use parallel displacement.



The corrected heating curve is based on a room temperature set point of 20°C. If the room temperature set point changes, the heating curve will be corrected automatically. When setting the heating curve, the type of building design (thermal insulation) and the type of installation must be taken into account.

If the adjusted outside temperature exceeds the "Summer/winter heating limit" (such as in spring), the heating system switches off. If the adjusted outdoor temperature drops (such as in autumn), heating will be switched on when the temperature falls to 1 kelvin below the temperature limit.

Setting the "24-hour heating limit" parameter sets a temperature limit. If the outside temperature exceeds this limit, the heating system will be switched off during the day.

If the adjusted outdoor temperature drops (such as in autumn), heating will be switched on when the temperature falls to 1 kelvin below the temperature limit.

Set the minimum flow temperature to 20°C and the maximum to 65°C.

11.09.2023 🛔 2	10:38
2 Functions	
Heating zone 1	
730 Summer/winter heating limit	
723-34 hour booting limit	20.0°C
732 24-nour neading limit	Unused
	Continue
11.09.2023 🛔 2	10:39
2 Functions	
Heating zone 1	
740 Flow temp setpoint min	
741 Eleviteren estaciat max	20°C
	65°C

In the case of the room temperature impact parameter, the deviation of the current room temperature from the set point is checked and then taken into account when controlling the room temperature. The permissible deviation is set as a percentage. The better the conditions in the reference room (correct room temperature, correct mounting location, etc.), the higher the value can be set. For this function to work, the following conditions must be met:

- A room sensor must be connected.
- "Room impact" must be set to a value between 1 and 99%
- There should be no thermostatic radiator valves in the reference room (room sensor location); if
 installed, they must be fully open.

If the room temperature exceeds its current set point by more than the "Room temperature limit", the heating circuit pump is switched off.

The heating circuit pump will restart when the room temperature falls below the current room temperature set point.

11.09.2023 🔒 2	10 : 40
2 Functions	
Heating zone 1	
750 Room influence	
760 Room temp limitation	Unused
	Unused
	Continue



Continue

The cooling curve is determined by defining 2 fixed points (flow temperature set point at 25°C and 35°C).

Represents the flow temperature required for cooling at a corrected outside temperature of 25°C, without taking into account summer compensation.

Represents the flow temperature required for cooling at a corrected outside temperature of 35° C, without taking into account summer compensation.

"Cooling limit at TZ" for cooling corresponds to "Summer/winter heating limit" (line 730) for cooling.

If the adjusted outside temperature exceeds the "Cooling limit at ZT" (such as at the beginning of summer), the cooling system will be switched on.

If the adjusted outdoor temperature drops (such as at the end of summer), the cooling system will be switched off when the temperature falls 0.5 kelvin below the temperature limit.

Setting the "24-hour cooling limit" parameter sets a temperature limit.

If the current outside temperature falls below this limit, the cooling system is switched off (such as at the end of the day).

If the adjusted outdoor temperature rises again (such as in the morning), the cooling system will be switched on again when the outdoor temperature reaches 0.5 kelvin above the temperature limit.

To avoid sudden a change to cooling at the end of heating, the "Cooling" function is locked for the period specified here. The locked period starts if there is no correct heat request from the heating circuit.

The same applies to the opposite case. To avoid sudden changes to heating at the end of cooling, the "Heating" function is locked for the period set here. The locked period starts if there is no correct cooling request from the cooling circuit.

The effect of room temperature is the same as in the case of heating.



11.09.2023 🛔 2	10:46
2 Functions	
Cooling zone 1	
912 Cooling limit at OT	20.000
914 24-hour cooling limit	20.0%
	3°C
	Continue

11.09.2023 🔒 2	10:47
2 Functions	
Cooling zone 1	
913 Lock time at end heat/cool	04b
928 Room influence	2411
	80%
	Continue

The DHW is heated according to the various set points. These points activate depending on the selected operating mode, leading to the required temperature level in the DHW tank.



TCOPN Nominal DHW set point.

TCOPmax Maximum value of the nominal DHW set point.

24 hours a day

The DHW temperature is always maintained at the nominal DHW set point. (regardless of time programmes).



All HC/CC time programmes

The DHW set point changes between the nominal and reduced DHW set point according to the heating/cooling circuit time programme. The first switch-on point of each phase is moved forward in time by 1 hour.



Time programme 4/DHW

DHW heating uses time programme 4 of the local controller. It uses the switching times set in this programme to change between the nominal and reduced DHW set points. In this way, the DHW tank is charged independently of the heating circuits.





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Low tariff

If the low tariff input (E5) is active, DHW heating is released.

	11.09.2023 🛔 2 10:41
	2 Functions
	Domestic hot water
Select the desired mode and click Continue.	1612 Reduced setpoint
	37°C 1620 Release
	Time program 4/DHW
	Continue
	11.09.2023 42
	2 Functions
If the heating and DHW circuits demand heating at	Domestic hot water
the same time, the "DHW priority" function ensures that when charging the DHW, heat generated by the	1630 Charging priority
priority and click Continue.	None
	Continue

The DHW tank is heated up to the adjusted set point. Due to the health risks associated with the development of Legionella in the system, ZHHH pumps have a thermal disinfection function, i.e. by heating the domestic water to 65°C once a week. During the initial commissioning, the installer should activate this function by choosing a fixed day of the week and time (night-time hours are recommended).

NOTE! Opening the water during the disinfection procedure and afterwards causes the risk of scalding."

11.09.2023 🛔 2 10:42	11.09.2023 🛔 2
2 Functions	2 Functions
Domestic hot water	Domestic hot water
1640 Legionella function Fixed weekday	1641 Legionella funct periodically 3
1645 Legionella funct setpoint 65°C	1642 Legionella funct weekday Friday
Continue	Continue



Specifies the times at which the silent mode is active.

This section is complete, if you want to change a specific parameter, repeat the configuration steps by selecting "Repeat", or click Continue to proceed.

This section refers to the system communication and the assignment of the relevant pump numbers in the case of a cascading connection. It can be skipped.

This section can be skipped.





3.5. Controller main menu icons

Description of the individual controller symbols displayed in the navigation bar on the left.

Available in the User and Expert view:

	Start page: Installation status. Access to the installation switch (or zone).
₽	Temperature page. Access to heating and cooling.
-	Hot water side. Hot water preparation available.

	Information pages:
.lı	Messages (errors, events)
	Installation information
	Energy and consumption data timeline
	Maintenance/setting pages:
**	Setting the device or installation parameters
-	Special mode operation (such as for maintenance)
	Logging in to the Expert view (see note below)
Addition	ally available for the Expert view:
-∿-	Diagnostic pages: Analysis and checking of installations
_	Configuration and repairs:
1	Parameter adaptation in the "Full parameter list"
	Access to commissioning guides
Descriptio	on of the individual controller symbols displayed in the status bar at the top.
Ą	The "Alarm" symbol indicates an installation error
ß	The "Maintenance/special mode" symbol indicates a maintenance message or special mode noti- fication.
Ş	The "Event" symbol indicates an event message from the installation.
<u>رته</u>	The "Hand" symbol is displayed when the setting of the installation/zone switch is altered by a change on the subject pages. The settings made on the subject pages can be restored using the installation/zone switch.
12:00	The unit's clock is synchronised with the connected controller's clock.
8	The "User" symbol and the number to the right (access level 1 to 3) indicate which user level is currently active.
6	The "Source" symbol indicates that the heat pump is currently on

3.6. Controller home screen

View of the controller's start page. The homepage provides a full view of the status of the installation. It includes such parameters as:

- Heat pump flow temperature
- Return temperature to the heat pump
- Outside temperature
- Temperature in the domestic hot water tank.





10:49

3.7. Heating/cooling side

View of the heating/cooling side of the controller.

On the heating/cooling side, you can select one of four operating modes:

- Protection in this mode the heating system is switched off, but the room is protected against frost according to the parameter set in line 714.
- Reduced in this mode the room temperature is maintained at the level set in line 712.
- Comfort is the set point relating to the standard use of the room according to the parameter set in line 710.
- Automatic the room temperature is controlled by the selected time programme.

The "Temporarily" option allows the temperature to be temporarily adjusted to specific circumstances.

11.09.2023

From this tab, you can also set the room temperature in comfort mode and the time programme.

10:49

Back

3.8. Time programmes for heating/cooling

To activate the heating/cooling time programme, go to the heating/cooling page view of the controller and then select the time programme line. Time programmes can be set for each heating zone and are used to switch to a reduced temperature. They are only used in the automatic mode.

Zone 1

11.09.2023

4

-

ъh

22

Heating

Monday Tuesday

Sunday

Wednesday Thursday Friday Saturday





Select the desired day of the week. On any given day, you can set up to three time phases. Select "Add phase" and then specify the start and end of that phase.

3.9. Hot water side

View of the hot water side of the controller.

On the **"domestic hot water"** page, you can switch the DHW heating mode off or on and set the desired temperature.

The **"Temporarily"** option allows the temperature to be temporarily adjusted to specific circumstances.

Time programmes work similarly as in the case of heating (see section 3.8).

3.10. Information page

View of the controller's information page. On the information page in the **"Heat pump"** tab, you can view in which mode the unit is currently operating and its supply parameters, as well as the set point values.

11.0	9. 2023		11	0:50
•	Domestic hot water	-		
4	Operating mode Temporary	On 		
	Nominal setpoint	45°C		
dt	Time program		iz	ટર્મ
\$				+

11.09.2023		10:50
	Heat pump	
\$	Off	
<u>`</u>	Flow temp Return temp Setpoint	41.6℃ 33.8℃ ℃
*	Rem stage 1 off time	min

HEATING ZONE

In the **"Heating zone"** tab (the number of zones depends on how many are switched on), information is displayed in which heating mode the unit is currently operating and the current room temperature (requires a room sensor), the desired room temperature and the water supply temperature.

11.09.2023		10:50
n	Heating zone 1	
-	Summer operation	
-	Room temperature Room setpoint Flow temp setpoint	°C 32.5°C °C
*		←

DOMESTIC HOT WATER

The "domestic hot water" (DHW) tab displays the current status of the mode and the temperature in the DHW tank.



BUFFER TANK

The **"Buffer tank"** shows us the current status of the mode and the temperature in the buffer tank.

11. Oʻ	9. 2023	10:51
	Buffer storage tank	
	Charged	
÷	Buffer temp 1	44.3°C
*		+

OUTSIDE TEMPERATURE

The current temperature outside.



In the following tabs, graphs are presented graphically:

- heat supplied for heating.
- heat delivered for domestic hot water purposes.
- electricity consumed.
- the annual factor.



3.11. Maintenance/Settings page



View of the controller's start page.

REGIONAL SETTINGS

Regional settings contain basic parameters that can be changed, such as time, date, language.

11.09.2023		10:52
	Regional settings	(1/3)
8	Time	10.50
1	Date	11.09.2023
di.		
*		Back



SPECIAL ACTIONS

They allow such operations as: heat pump reset (in the event of a registered error that prevents the unit from starting up, the unit must be restarted).

Activating **economy mode** in which the pump only operates in DHW mode and the immersion heaters (if any) are blocked.





SETTINGS

The settings allow temperatures to be set for each heating/cooling zone:

- comfort
- reduced
- protection

11.0	9. 2023	10:53
	Heating zone 1	(1/2)
	Comfort setpoint	
ъ.	Reduced setnoint	32.5°C
	Reddeed Sepond	30.0°C
	Protection setpoint	10.0°C
111		10.0 C
*		Back

As well as:

- summer/winter temperature limit
- heating curve.



3.12. Login

Access to the individual access levels is password-protected. To log in, go to the Maintenance page, then select the "Expert" line.

By logging on to the individual access levels, you can change additional parameters, simulate varying operating conditions and more.



Error history Versions

ılı ⇔



4. ALARMS

If an alarm occurs, it will be displayed in the status bar of the home screen under the bell symbol and the heat pump may stop.

Some alarms do not require manual reset and will be cleared automatically (for example by plugging in a suitable temperature sensor), but some may require manual confirmation – in that case go to the controller's information page and select in the bottom left-hand corner **"Reset"** and confirm.

5. MAINTENANCE, INSPECTION AND REPAIR

5.1. Maintenance notes

The heat pump is a highly automated device. Checks on the condition of the unit should be carried out regularly during its operation. If the unit is maintained effectively, its operational reliability and service life will be extended.

- Users should pay attention to the use and maintenance of this device: all safety parameters in the device are set before leaving the factory, do not set them yourself.
- Always check that the power supply and wiring of the device's electrical system is stable, that the electrical components are not malfunctioning, and repair and replace them in a timely manner if necessary.
- 3) Always check the proper filling of the water system, the water tank safety valve, the liquid level regulator and the air discharge device to prevent air from entering the system, thereby reducing water circulation. This may affect the heating performance and reliability of the unit's operation.
- 4) The unit should be kept clean and dry and well ventilated. Clean the air-side heat exchangers of dust and lingering leaves regularly with a vacuum cleaner. This will maintain good heat exchange. It is absolutely forbidden to wash the exchanger with a jet of liquid or pressurized gas.
- 5) Do not accumulate any unnecessary things around the unit to avoid blocking the air inlet and outlet.
- 6) If the device malfunctions and the user is unable to solve the problem, inform the company, reporting the need for service technician assistance.



- 7) Clean the housing only with a damp cloth and a small amount of solvent-free soap. Do not use aerosol agents, surface scratching agents, dishwashing liquids, or cleaning agents containing solvent or chlorine.
- 8) It is recommended to use running water to clean the evaporator of the main unit.

5.2. Safety parameters

- If the pressure in the refrigerant circuit rises above the maximum pressure of about 26.5 bar, the pressure sensor will shut down the heat pump compressor. As soon as the pressure drops to the appropriate value, the compressor will be activated.
- If the heat pump is turned on with the crankcase temperature below 7°C or after 12 hours without power, the compressor crankcase heater will turn on to prevent damage to the compressor during restarting.
- If the temperature measured at the compressor output is higher than the allowed temperature the compressor will be turned off.
- 4) The amount of water in the heating circuit is monitored by the water flow sensor. If there is a demand for heat with the circulation pump running, the water flow will not be recognized - the compressor will not start.

5.3. Disassembly and disposal

- 1) Be particularly careful when proceeding to disassemble the heat pump or its electrical components and subassemblies.
- 2) Disconnect the heat pump from the power supply before disassembling the unit.
- After disconnecting the power supply, wait 90 seconds before opening the unit. Voltage may remain on the frequency converter during this time.
- 4) After disconnecting the pump from the power supply, the refrigerant should be released from the system in the open air.
- 5) Only persons familiar with the handling of R290 refrigerant may perform the task.
- 6) Use personal protective equipment and carry fire extinguishers.

5.4. Decommissioning the appliance

The decommissioning of electrical and electronic appliances should be conducted in accordance with the current national law in which the appliance was being used.



5.5. Error codes

		Error	Acknowled gement	Fun re	ction "Error epetition"	운드	Respon- sibility
No.: Error text	Place	prio	manually	active	1st status message	Heat pun operatio	No.
10: Outside sensor	B9	6	No	No		Yes	1 (Installer)
25: Boiler sensor solid fuel	B22	6	No	No		Yes	1 (Installer)
26: Common flow sensor	B10	6	No	No		Yes	1 (Installer)
27: Common flow sensor 2	B11	6	No	No		Yes	1 (Installer)
28: Flue gas temp sensor	B8	6	No	No		Yes	1 (Installer)
30: Flow sensor 1	B1	6	No	No		Yes	1 (Installer)
31: Flow sensor cooling 1	B16	6	No	No		Yes	1 (Installer)
32: Flow sensor 2	B12	6	No	No		Yes	1 (Installer)
33: Flow sensor HP	B21	6	No	No		Yes	1 (Installer)
35: Source inlet sensor	B91	9	No	No		No (param.)	1 (Installer)
36: Hot-gas sensor 1	B81	6	No	No		Yes	1 (Installer)
37: Hot-gas sensor 2	B82	6	No	No		Yes	1 (Installer)
38: Flow sensor prim contr	B15	6	No	No		Yes	1 (Installer)
39: Evaporator sensor	B84	9	No	No		No (air-HP)	1 (Installer)
43: Return sensor solid fuel	B72	6	No	No		Yes	1 (Installer)
44: Return sensor HP	B71	6	No	No		Yes	1 (Installer)
45: Source outlet sensor	B92	9	No	No		No (param.)	1 (Installer)
46: Return sensor cascade	B70	6	No	No		Yes	1 (Installer)
47: Common return sensor	B73	6	No	No		Yes	1 (Installer)
48: Refrigerant sensor liquid	B83	6	No	No		Yes	1 (Installer)
50: DHW sensor 1	B3	6	No	No		Yes	1 (Installer)
52: DHW sensor 2	B31	6	No	No		Yes	1 (Installer)
54: DHW flow sensor	B35	6	No	No		Yes	1 (Installer)
57: DHW circulation sensor	B39	6	No	No		Yes	1 (Installer)
60: Room sensor 1		6	No	No		Yes	1 (Installer)
65: Room sensor 2		6	No	No		Yes	1 (Installer)
68: Room sensor 3		6	No	No		Yes	1 (Installer)
70: Storage tank sensor 1	B4	6	No	No		Yes	1 (Installer)
71: Storage tank sensor 2	B41	6	No	No		Yes	1 (Installer)
72: Storage tank sensor 3	B42	6	No	No		Yes	1 (Installer)
73: Collector sensor 1	B6	6	No	No		Yes	1 (Installer)
74: Collector sensor 2	B61	6	No	No		Yes	1 (Installer)
76: Special sensor 1	Вx	3	No	No		Yes	1 (Installer)
81: LPB short-circuit/comm		6	No	No		Yes	5 (none)
82: LPB address collision		3	No	No		Yes	5 (none)
83: BSB short-circuit		8	No	No		Yes	5 (none)
84: BSB address collision		3	No	No		Yes	5 (none)
85: BSB Radio communication		8	No	No		Yes	5 (none)
98: Extension module 1		8	No	No		Yes	5 (none)
99: Extension module 2		8	No	No		Yes	5 (none)
100: 2 clock time masters		3	No	No		Yes	5 (none)
102: Clock without backup		3	No	No		Yes	5 (none)
105: Maintenance message		5	No	No		Yes	1 (Installer)

		Error	Acknowled gement	Function "Error repetition"		운드	Respon- sibility
No.: Error text	Place	prio	manually	active	1st status message	Heat pun operatio	No.
106: Source temp too low		6	Yes	No		No	1 (Installer)
107: Hot-gas compressor 1		9	Yes	Num*	Limit hot-gas compr1	No	2 (Customer service)
117: Water pressure too high	Hx	6	No	No		Yes	1 (Installer)
118: Water pressure too low	Hx	6	No	No		No	1 (Installer)
121: Flow temp HC1 (zu tief)		3	No	No		Yes	1 (Installer)
122: Flow temp HC2 (zu tief)		3	No	No		Yes	1 (Installer)
126: DHW charg temp		6	No	No		Yes	1 (Installer)
127: Legionella temp		6	No	No		Yes	1 (Installer)
134: Common fault HP	E20	9	Yes	Num*	Fault	No	1 (Installer)
138: No control sensor HP		1	No	No		No	1 (Installer)
146: Configuration error		3	No	No		Yes	5 (none)
171: Alarm contact 1 active	H1/ H31	6	No	No		Yes	1 (Installer)
172: Alarm contact 2 active	H2/ H21/ H22/ H32	6	No	No		Yes	1 (Installer)
173: Alarm contact 3 active	Ex	6	No	No		Yes	1 (Installer)
174: Alarm contact 4 active	H3/ H33	6	No	No		Yes	1 (Installer)
176: Water press 2 too high	Hx	6	No	No		Yes	1 (Installer)
177: Water press 2 too low	Hx	6	No	No		No	1 (Installer)
178: Limit thermostat HC1		3	No	No		Yes	1 (Installer)
179: Limit thermostat HC2		3	No	No		Yes	1 (Installer)
201: Frost alarm	B21	9	Yes	No		No	1 (Installer)
204: Fan overload	E14	9	Yes	Num*	Fan overload	No	1 (Installer)
222: Hi-press on HP op	E10	9	Yes	Num*	High-press HP in operation	No	1 (Installer)
223: Hi-press on start HC	E10	9	Yes	No		No	1 (Installer)
224: Hi-press on start DHW	E10	9	Yes	No		No	1 (Installer)
225: Low-pressure	E9	9	Yes	Num*	Low-pressure	No	2 (Customer service)
226: Compressor 1 overload	E11	9	Yes	Num*	Compressor 1 overload	No	2 (Customer service)w
228: Flow swi heat source	E15	9	Yes	Num*	Flow switch heat source	No	1 (Installer)
229: Press swi heat source	E15	9	Yes	Num*	Press switch heat source	No	1 (Installer)
230: Source pump overload	E14	9	Yes	Num*	Source pump overload	No	1 (Installer)
241: Flow sensor yield	B63	6	No	No		Yes	1 (Installer)
242: Return sensor yield	B64	6	No	No		Yes	1 (Installer)
243: Swimming pool sensor	B13	6	No	No		Yes	1 (Installer)
247: Defrost fault		9	Yes	Num*	Preheating for defrost	No	1 (Installer)
260: Flow sensor 3	B14	6	No	No		Yes	
320: DHW charging sensor	B36	6	No	No		Yes	
321: DHW outlet sensor	B38	6	No	No		Yes	

		Error	Acknowled gement	Fun	ction "Error petition"	و د	Respon- sibility
No.: Error text	Place	prio	manually	active	1st status message	Heat pum operatio	No.
322: Water press 3 too high	Hx	6	No	No		Yes	
323: Water press 3 too low	Hx	6	No	No		No	
324: BX same sensors		3	No	No		Yes	
325: BX/e'module same sens		3	No	No		Yes	
326: BX/m'grp same sens		3	No	No		Yes	
327: E'module same funct		3	No	No		Yes	
328: Mix group same funct		3	No	No		Yes	
329: E'mod/m'grp same funct		3	No	No		Yes	
330: BX1 no function		3	No	No		Yes	
331: BX2 no function		3	No	No		Yes	
332: BX3 no function		3	No	No		Yes	
333: BX4 no function		3	No	No		Yes	
334: BX5 no function		3	No	No		Yes	
335: BX21 no function		3	No	No		Yes	
336: BX22 no function		3	No	No		Yes	
337: B1 no function		3	No	No		Yes	
338: B12 no function		3	No	No		Yes	
339 [°] Coll pump Q5 missing		3	No	No		Yes	
340: Coll pump Q16 missing		3	No	No		Yes	
341: Coll sensor B6 missing		3	No	No		Yes	
342: Solar DHW B31missing		3	No	No		Yes	
343: Solar integration missing		3	No	No		Yos	
344: Solar huffer K8 missing		3	No	No		Yos	
345: Sol swi pool K18 missing		3	No	No		Vos	
346: Boilor pump O10 missing		3	No	No		Vos	
247: Solid fuel boil comp cons		3	No	No		Voc	
249: Solid fuel boil oddr orr		2	No	No		Voc	
248. Solid Idel Doll addrell		2	No	No		Voc	
2EQ: Duffer address error		2	No	No		Vec	
251. Drim / run numme addr am		3	No	NO		Yee	
252: Prim/sys pump addr en		3	NO NIS	NO NIS		Yes	
352: Priess neader addren		3	NO NIS	NO		Yes	
353: Case sens Bio missing	Du	3	NO NIS	NO Ne		Yes	
355: 3-ph curr asymmetric	E21/ E22/ E23	3 9	Yes	Num*	3-ph current asymmetric	No	
356: Flow switch consumers	E24	9	Yes	Num*	Flow switch consumers	No	
357: Flow temp cooling 1 (not achieved)		6	No	No		Yes	
358: Soft starter	E25	9	Yes	Num*		No	
359: Div valve cool Y21 miss		3	No	No		Yes	
360: Proc rev va Y22 miss		3	No	No		Yes	
361: Source sens B91 miss		3	No	No		Yes	
362: Source sens B92 miss		3	No	No		Yes	
363: Compr sens B84 miss		3	No	No		Yes	
364: Cool system HP wrong		3	No	No		No	

		Error	Acknowled gement	Fun	ction "Error epetition"	₽∊	Respon- sibility
No.: Error text	Place	prio	manually	active	1st status message	Heat pum operatio	No.
365: Inst heater Q34 miss		3	No	No		Yes	
366: Room temp sensor Hx		6	No	No		Yes	
367: Room humidity sens Hx		6	No	No		Yes	
368: Flow temp setp readjHx		6	No	No		Yes	
370: Thermodynamic source		9	No	No		No	
369: External		9	No	No		No	
371: Flow temp HC3 (too low)		3	No	No		Yes	
372: Limit thermostat HC3		3	No	No		Yes	
373: Extension module 3		3	No	No		Yes	
385: Mains undervoltage	E21	9	Yes	Num*	Mains under- voltage	Yes	
388: DHW sensor no function		3	No	No		Yes	
441: BX31 no function		3	No	No		Yes	
442: BX32 no function		3	No	No		Yes	
443: BX33 no function		3	No	No		Yes	
444: BX34 no function		3	No	No		Yes	
445: BX35 no function		3	No	No		Yes	
446: BX36 no function		3	No	No		Yes	
447: BX6 no function		3	No	No		Yes	
452: HX1 no function		3	No	No		Yes	
453: HX3 no function		3	No	No		Yes	
454: HX31 no function		3	No	No		Yes	
455: HX32 no function		3	No	No		Yes	
456: HX33 no function		3	No	No		Yes	
457: BX7 no function		3	No	No		Yes	
462: BX8 no function		3	No	No		Yes	
463: BX9 no function		3	No	No		Yes	
464: BX10 no function		3	No	No		Yes	
465: BX11 no function		3	No	No		Yes	
466: BX12 no function		3	No	No		Yes	
467: BX13 no function		3	No	No		Yes	
468: BX14 no function		3	No	No		Yes	
469: HX21 no function		3	No	No		Yes	
470: HX22 no function		3	No	No		Yes	
472: Flow sensor cooling 2	B17	6	No	No		Yes	
473: Flow sensor cooling 3	B18	6	No	No		Yes	
474: Flow temp cooling 2 (nicht erreicht)		6	No	No		Yes	
475: Flow temp cooling 3 (nicht erreicht)		6	No	No		Yes	
476: Suction gas sensor	B85	6	No	No		No	
477: Evapor press sensor	H82	6	No	No		No	
479: No refrigerant selected		3	No	No		No	
480: Suction gas sensor EVI	B86	6	No	No		No	
481: Evap press sensor EVI	H86	6	No	No		No	
482: Evapor temp sensor EVI	B87	6	No	No		No	
484: Div valve cool Y45 miss		3	No	No		Yes	



	Error Acknowled Function "Error gement repetition"		nction "Error epetition"	ęč	Respon- sibility		
No.: Error text	Place	prio	manually	active	1st status message	Heat pun operatio	No.
488: Condens press sensor	H83	8	No	No		No	
489: No cascade master		3	No	No		Yes	
490: Cascade source miss		3	No	No		Yes	
491: Max evaporation temp		9	Yes	Num*	Limitation evap temp max	No	
492: K2/modulat incompatible		3	No	No		No	
493: Outside air sensor	B19	6	No	No		Yes	
494: Outside air Q17 missing	Q17	3	No	No		Yes	
495: Modbus no comm'cation		6	No	No		Yes	
496: Flow sw source int circ		9	Yes	Num*	Flow switch source int circ	No	
497: Pres sw sourc int circ		9	Yes	Num*	Press switch source int circ	No	
498: Air quality sensor Hx	Hx	6	No	No		Yes	
499: External source missing		3	No	No		No	
500: Modbus configuration		3	No	No		Yes	
501: Suction gas sensor 2	B88	6	No	No		No	
502: Sourc int circ flow sens	B93	6	No	No		No	
503: Sourc int circ ret sens	B94	6	No	No		No	
504: Pres diff proc reversal		6	Yes	Yes	Limit pres diff proc revers	No	1 (Installer)
505: Expansion valve evap		6	Yes	No		No	
506: Suppl source missing		6	No	No		Yes	
511: Leg temp circ pipe		6	No	No		Yes	
517: Room humidity sensor 1		6	No	No		Yes	
518: Room humidity sensor 2		6	No	No		Yes	
519: Room humidity sensor 3		6	No	No		Yes	
521: Modbus slave port 1		6	No	No		Yes/No**	
522: Modbus slave port 2		6	No	No		Yes/No**	
523: Modbus slave port 3		6	No	No		Yes/No**	
524: Modbus slave port 4		6	No	No		Yes/No**	
525: Modbus slave port 5		6	No	No		Yes/No**	
526: Modbus slave port 6		6	No	No		Yes/No**	
527: Modbus slave port 7		6	No	No		Yes/No**	
528: Modbus slave port 8		6	No	No		Yes/No**	
529: Superheat controller		6	No	No		No	
530: Superheat controller 2		6	No	No		No	
531: Special sensor 3		6	No	No		Yes	
532: Special sensor 4		6	No	No		Yes	
533: Special sensor 5		6	No	No		Yes	
534: Special sensor 6		6	No	No		Yes	
535: Special sensor 7		6	No	No		Yes	
536: Special sensor 8		6	No	No		Yes	

* Num: These plant states do not directly lead to an error message, but first deliver a status message upon initial startup. An error message is delivered only if the error recurs the number of times set for an adjustable period of time.

** Yes/No: As per ACS Parameter "Source fault for Modbus failure" in menu "Setup for Modbus experts" (s.Section 6.23).

Maintenance codes

Maintenance text	Prio	Cause
0: No maintenance message pending	0	
5: Water pressure too low	9	Water pressure 1 in heating circuit is below the set limit
6: Heat pump hours run	6	Hours or operation since maintenance
7: Number heat pump starts exceeded	6	Number of starts since maintenance
8: Too many starts compressor 1	9	Ratio of heat pump starts to runtime is too high
10: Change battery outside sensor	6	Battery is nearly empty
11: DHW storage tank time interval exceeded	6	Time since maintenance
12: DHW charging temp heat pump too low	6	Minimum DHW temperature is not reached with the heat pump
13: Differential condenser max / week exceeded	3	To little flow in heating circuit (e.g. due to a closed thermostatic valve)
14: Differential condenser min / week exceeded	3	Too much flow in the heating circuit or heat pump does not supply sufficient output (e.g. loss of refrigerant)
15: Differential evaporator max / week exceeded	3	Too little flow in source circuit (e.g. dirty heat exchanger)
16: Differential evaporator min / week exceeded	3	"Too much flow in source circuit or heat pump does not supply sufficient output (e.g. loss of refrigerant)"
17: Heat pump time interval exceeded	6	Time since maintenance
18: Water pressure 2 too low	9	Water pressure 2 in heating circuit is under the set limit
21: Flue gas temp too high	6	Maximum flue gas temperature is exceeded
22: Water pressure 3 too low	9	Water pressure 3 in the heating circuit is below the set limit
26: Maintenance interval venti- lation 1 expired 26:Ventilation 1	6	The set maintenance interval for ventilation 1 was exceeded
27: Maintenance interval ventila- tion 2 expired 27:Ventilation 2	6	The set maintenance interval for ven- tilation 2 was exceeded
28: Maintenance interval ventila- tion 3 expired 28:Ventilation 3	6	The set maintenance interval for ven- tilation 3 was exceeded

Tab. 3. Errors and security alerts



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Heat pump startup checklist

HEAT PUMP INSTALLATION

Was the device installed according to the instructions □ YES*

Indoor Unit:

Installation site is dry and protected from frost \Box YES* Installation spacing is maintained \Box YES* The unit has been leveled \Box YES*

Outdoor Unit:

Installation spacing is maintained \square YES* The unit has been leveled \square YES* Ground mounting \square YES*, height above ground:cm Type of assembly: stand + rubber feet \square YES / optional rubber base \square YES Acoustic separation (the water system does not transmit vibrations to the building structure) \square YES*

Outdoor Unit – Protective Area:

Dimension of the protective area in accordance with the requirements of the installation instructions \Box YES* No openings in the building (windows, vent openings, doors, etc.) \Box YES* No open lines in the sewer system, or cavities where escaping refrigerant could accumulate \Box YES* No ignition sources (lamps, electrical sockets, lights, etc.) \Box YES*

Condensate drainage:

No direct connection to the sewer system \Box YES* Gravel ballast/absorbent substrate \Box YES* Heating wire inserted into the condensate drain funnel and connected \Box YES* No siphons in the condensate drainage \Box YES* Condensate drain protected from frost \Box YES* Checking the drainage of condensate flow \Box YES*

* - mandatory fields - condition for starting up the device

HEATING SYSTEM

Heating circuit installation:

Installation in accordance with the manufacturer's recommendations $\square\ {\sf YES}^*$

New installation □ Upgraded installation □

Heating type: floor heating \Box / radiators \Box / other \Box

Correctly connected supply and return pipes of central heating circuits □ YES*

Safety valve has been installed □ YES*

Outer pipes in UV- and high-temperature-resistant insulation □ YES*

Thickness of external pipe insulation according to the requirements ($\lambda \le 0.035$): \Box YES*

- inner diameter of the pipe less than 22 mm insulation thickness of 20 mm;
- inner diameter of the pipe from 22 to 35 mm insulation thickness 30 mm;
- inner pipe from 35 to 100 mm insulation thickness equal to the inner diameter of the pipe;
- inner pipe more than 100 mm insulation thickness of 100 mm.

Dirt filter installed on the return of the heating system □ YES*

Installed magneto-demulsifier on the return of the heating system
 YES*

The minimum water charge necessary for proper operation and defrosting of the outdoor unit is provided 🗆 YES*

An expansion vessel was installed, the capacity of the vessel L □ YES*

Additional vent valves □ YES units

Shut-off values on the supply \Box on the return \Box

Drain valves on the supply \Box^* on the return \Box^*

Number of heating circuits □ one □ two

Water in the central heating + DHW system (according to the installer's statement)

Heating water quality in accordance with the requirements of the instructions \square YES*

Heating system pressure bar

Checked for leaks in the installation □ YES*

The installation was flushed prior to connecting the equipment □ YES*

Installation filled and vented □ YES*

DHW safety group installed □ YES*

Checking the correct operation of the water pump and the direction of flow \square YES*

* - mandatory fields - condition for starting up the device



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System separation:

Heat exchanger installed
YES NO If yes:
Type of antifreeze medium in the heat pump circuit:
Freezing point°C
Heat pump circuit vented
YES*
Heat pump circuit pressure bar
Connecting the buffer in parallel
/ in series

Notes:

ELECTRICAL INSTALLATION

All electrical connections of modules and devices were routed according to the diagram \Box YES* Electrical wires protected inside the electrical box against pulling out \Box YES* Access to the electrical system, circuit breakers and protection is provided \Box YES* Protective and grounding wires connected \Box YES* Temperature sensors connected according to the instructions \Box YES* Control wires and sensors routed at a distance of min. 100mm from power wires \Box YES* Correct 3-phase power cable used min. 5x4mm² \Box */** The correct overcurrent circuit breakers were used for the units: - ZHHH-01-10K-R290-R5: 10A B characteristics, 3-phase, 3L+N \Box YES* - ZHHH-01-15K-R290-R5: 16A B characteristics, 3-phase, 3L+N \Box YES* In both cases for the controller: overcurrent circuit breaker 6A characteristic B, 1-phase, 1L+N \Box YES* Differential protection used: \Box YES*** TYPE In case of option with a heater: An overcurrent circuit breaker for the heater was used: 16A characteristic B, 3-phase, 3L+N \Box YES*

Notes:

* - mandatory fields - condition for starting up the device

** - the wire should be selected according to the parameters of the fuse used

*** - it is required to use residual current protection in accordance with applicable standards



SETTINGS, COMMISSIONING, HANDOVER TO USER

Quick guide successfully completed \Box YES* Operating mode set \Box CH / \Box CH+DHW / \Box DHW Target temperature set CH: heating curve \Box / fixed value°C Target temperature set of DHW: fixed value°C Additional heat source \Box none \Box dry contact \Box integrated heater Bivalent point C.H.°C DHW bivalent point°C

Notes:

Installer

Person executing launch

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Handover to User

Heat pump operation instruction \square YES* Safety instructions on R290 refrigerant \square YES* Function and location of safety devices \square YES* Information on regular maintenance and inspections \square YES* Instructions and product documentation have been provided \square YES*

Customer

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* - mandatory fields - condition for starting up the device



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