

Acond Aconomis S, N, R Heat Pump - air - water Operating Instructions



IN BRIEF:

To turn on/off the heat pump:

- If the symbol lights up on the display, the heat pump is switched off.
- To switch on the TC, press the ✓ button. A confirmation dialog will appear, go to YES and confirm with the ✓ button. The heat pump will start in automatic mode.
- To turn off the TC, select the Settings panel with the arrow keys, enter it with the arrow key >, find the item Turn off TC [OFF], confirm with the arrow key > or the ✓ button. The confirmation dialog will appear again, scroll to YES and confirm with the ✓ button. The TC is switched off. In off mode, the freezing water temperature is monitored.

To adjust the room temperature:

- To set the desired room temperature, go to the main panel by holding down the x button. Press the >, +/- or ✓ arrow. The display will show the current room temperature setpoint.
- Pressing the +/- button increases or decreases the desired temperature by 0.1 °C.
- Press the ✓ button when the desired room temperature is reached.
- For more information see chap. 3.1.7 on the page 18.

To find out the outside temperature:

Hold down the X button to go to the main panel. The outside temperature is next to the symbol.

To determine the hot water (DHW) temperature:

• If the DHW is set, from the main panel, use the up or down arrow to go to the DHW Temperature panel to display the current temperature and the desired DHW temperature.



1 do	1 Explanation of symbols, validity of documentation 5				
	1.1	Sym	bols used on labels5		
	1.2	Sym	bols used in the instructions5		
	1.3	Validity of documentation			
2	Important information				
	2.1	Secu	ırity 6		
	2.	.1.1	Personal protective equipment6		
	2.	.1.2	Fire-fighting equipment6		
	2.	.1.3	Treatment of the device7		
	2.	.1.4	Installation and Maintenance7		
	2.	.1.5	Life-threatening electric shock7		
	2.	.1.6	Risk of injury due to frost8		
	2.2	Serv	ice inspections and maintenance8		
	2.	.2.1	System modifications8		
	2.3	Prot	ection against damage9		
	2.	.3.1	Water quality and volume9		
	2.	.3.2	Stainless steel water tanks9		
	2.4	Tech	nical data10		
	2.	.4.1	Operating conditions of the heat pump12		
	2.5	Desc	cription of the heat pump operation 13		
	2.	.5.1	Heating13		
		.5.2	Cooling13		
	2.	.5.3	Defrosting		
	2.	.5.4	Adverse climatic conditions14		
		.5.5	Summer/winter switching14		
3	Н	leat p	ump control 15		
	3.1 unit		trol of the heat pump via the indoor control		
	3.	.1.1	Interior control unit C-ID15		
	_	.1.2 ontrol u	Meaning of the individual symbols of the C-ID nit panel		
	3.	.1.3	Basic view - saver17		

	3.1.4	Main panei17
	3.1.5	Display control17
	3.1.6	How to switch on the heat pump:17
	3.1.7	How to set the desired room temperature:18
	3.1.8 temperat	How to determine and set the return water ure18
	3.1.9 temperat	How to find out and set the DHW ure18
	3.1.10 temperat	How to find out the average outside ure and set the heating end temperature18
	3.1.11 cooling	How to set the outlet water temperature for19
	3.1.12	Settings panel19
	3.1.13	Display, fault confirmation20
3.2	2 Cont	rol via web interface20
	3.2.1	Connecting the heat pump to the internet20
	3.2.2	Login to the system20
	3.2.3	Homepage23
	3.2.4	The meaning of the pictogram (symbols)23
	3.2.5	Setting values25
	3.2.6	Choosing a control system26
	3.2.7	Control mode selection26
	3.2.8	Solar panel27
	3.2.9	Swimming pool27
	3.2.10	Fault display28
	3.2.11	Timetables28
	3.2.12	Information30
	3.2.13	Equithermal curve31
	3.2.14	Temperature histories31
3.3	3 Cont	rol via mobile app32
	3.3.1	HeatingUp mobile app32
	3.3.2	Operating system requirements32
	3.3.3	User login32



ŀ		Alarms, malfunctions and their	
ile	imiı	nation	33
	4.1	Confirmation of failure	. 33
;		Storage vessels and hot water storage	
а	nks		36
5		Regular checks	37
		Checking the intake and exhaust grilles and	. 37
	6.2	Checking the refrigerant circuit	. 37
	6.3	Traffic Control	. 37
	6.4	Checking the pressure in the heating system	. 37
		6.4.1 Procedure for checking system and expansion vessel pressure.	

)	Liı	Links47			
3 Cc					
7	Disposal40				
	6.8	Safet	y valve40		
6.7.1		7.1	Anode inspection (replacement) procedure40		
	6.7	Mag	nesium anode check40		
	6.6	Syste	em venting39		
	6.5	5.2	Magnetic filter cleaning procedure39		
	6.5	5.1	Filter cleaning procedure39		
	6.5 Clean		ning filters in the heating system38		



Explanation of symbols, validity of documentation 1

Symbols used on labels 1.1



Brand Compliance

EU legislative requirements - i.e. the manufacturer has verified that the product meets all It proves that the product has been assessed before being placed on the market and meets relevant essential requirements (safety, health, environmental protection).



Caution, contains flammable refrigerant R290!!!

1.2 Symbols used in the instructions



Important information that does not involve a risk to people or material values is marked with white letters and a blue circle. They are separated from the text by a box.



Warning instructions in the text are indicated by a red warning triangle with a white exclamation mark and bordered by a box.

1.3 Validity of documentation

The instructions in this documentation apply to Acond Aconomis® heat pump models air/water with ACOND® THERM control with version sw 150.XX and later.

Failure to comply with these instructions during installation, operation and maintenance will void **ACOND a.s.**'s obligations under the warranty.

ACOND a.s. reserves the right to change parts of the documentation and specifications without prior notice.

© 08/2024 Copyright ACOND a.s.



2 Important information



If the installation is not used in winter or cannot be started up for operational reasons (e.g. due to a serious malfunction) and is not filled with antifreeze, the water must be drained from the heating system, otherwise there is a risk of frost damage to the installation.



!! Do not disconnect the heat pump from the power supply for an extended period of time (several days) !!! The backup battery may be discharged, the control software deleted and data lost. Any technician call-out will be charged according to the current ACOND a.s. price list.



The equipment must not be operated by persons with insufficient experience and knowledge (including children) unless they are under the supervision of instructed persons responsible for their safety.

2.1 Security

- The equipment is safe to operate when used properly.
- The design and construction of the device are in accordance with the relevant DIN/VDE regulations.
- Each person working on the instrument must read, understand and follow the relevant instructions before starting work.
- Any person carrying out work on the equipment must comply with the locally applicable occupational safety and health regulations. This applies in particular to the use of personal protective clothing.

2.1.1 Personal protective equipment



Any person carrying out maintenance and repair work must use protective equipment.

2.1.2 Fire-fighting equipment

The device is safe under normal conditions. In the event of unforeseen circumstances and improper operation of the equipment, damage and fire may occur. Fire extinguishers suitable for extinguishing electrical equipment must be used to extinguish the fire, i.e:

- Powder extinguisher
- Snow extinguisher



Caution, the unit contains flammable refrigerant! In the event of a refrigerant leak, disconnect the device from the power supply and contact the service!



Caution, the unit contains flammable refrigerant!

In case of fire, disconnect the device from the power source and call 112!





No handling of open flames near the outdoor unit!

2.1.3 Treatment of the device



Do not use chlorine to treat stainless steel surfaces and avoid abrasive materials and wire cloths!

You can treat stainless steel surfaces:

- Special preparations for stainless steel materials that polish and protect the surface
- Detergent can be used to degrease

Due to the risk of damage to the heat pump casing, do not use any type of spray around the heat pump. This applies in particular to:



- Solvents
- Cleaning agents containing chlorine
- Colors
- Adhesives

2.1.4 Installation and Maintenance

- Observe the locally applicable regulations!
- Only install the heat pump outdoors or in mechanical rooms that comply with EN 378-3!
- A degasser with a safety valve suitable for R290 refrigerant (e.g. degasser MUT DF DG HP 32 E G 5/4" MMM VS Smart Plus 2.5 bar with insulation) must be installed at the outlet of the heat pump to drain the refrigerant to the outside in case of failure of the plate heat exchanger in the pump.
- A non-return valve must be installed at the water inlet of the heat pump.
- Do not install heat pumps in aggressive environments or in environments with higher salt content in the air!
- If the condensate is discharged into the waste pipe, it must be at a non-freezing depth on the pipe
 - or inside the building where there is no risk of freezing, a siphon must be placed!
- Do not install heat pumps in ventilation systems!
- Do not constrict or obstruct the sides of the heat pump!
- Never start the heat pump when the fan cover is removed!
- Installation, maintenance and repairs may only be carried out by authorised installers (see chap.
 9)

2.1.5 Life-threatening electric shock

- Before opening the heat pump or carrying out work on electrical parts, disconnect the mains voltage completely and take precautions against accidental switching on.
- Have only a qualified electrician carry out the electrical connection and work on the electrical parts.
- When installing and carrying out electrical work, follow the relevant EN, VDE or locally applicable safety regulations.



Electric shock warning!





• Only carry out all electrical installation work and electrical connections in accordance with national and local regulations.



Electric shock warning!

- The connection to the mains must be made as a fixed connection only.
- The device must be able to be disconnected from the mains at all poles at a distance of at least 3mm.
- This requirement is met by the use of circuit breakers, switches, fuses, etc.
- If current protectors are required by local regulations, these type B protectors must be sensitive to all types of currents (RCDs).

2.1.6 Risk of injury due to frost



At the air outlet of the heat pump, the air temperature is about 5 °C below the ambient temperature, so the surroundings can be icy and slippery.

2.2 Service inspections and maintenance



The operator is responsible for the safety and environmental compatibility of the heat pump. If refrigerant leaks from a leaky area, personal injury or environmental damage may result.

If you find a leak that is leaking refrigerant, disconnect the heat pump from the power supply. Inform customer service.



RISK OF INJURY! Only authorized refrigeration technicians may work on the refrigerant circuit, see chap. **9**

2.2.1 System modifications



Before you change the control system settings, find out what these changes mean first! Do not make design changes that could affect the safe operation of the heat pump!

Only authorized installers may modify the following components:

- Heat pump unit
- Refrigerant and water piping, supply



2.3 Protection against damage



Never stick foreign objects into the outdoor unit of the heat pump! The heat pump operates in intermittent automatic operation, the fan runs at high speedand injury may result.

2.3.1 Water quality and volume

All water (including heating water) must meet the parameters for drinking water according to Decree 252/2004 Coll., but in addition, the maximum total hardness must be below 1.25 mmol/l, the chloride content below 85 mg/l and the pH between 6.8 and 8.0.

Table 1: Water volume in the plant

Model	Acond Aconomis S	Acond Aconomis N	Acond Aconomis R
Volume of water in the device [I]	0,6	1,45	2,7

2.3.2 Stainless steel water tanks

The ACOND heating system can be equipped with a stainless steel vessel for heating water accumulation or a stainless steel hot water tank (hereinafter referred to as vessels). Although these are they are stainless steel vessels, they are not maintenance-free! Instructions for installation and maintenance of the vessels are given in the documentation **Storage Vessels**, **Hot Water Storage Tanks**, which is included in the delivery of the vessels.



The tanks are designed for heating water accumulation and as a drinking water storage tank. For water requirements see **2.3.1**.

The vessel must not be put into operation and further operated without a fully functional **safety valve**. The maximum possible operating pressure of the vessel is 0,6 MPa.



Occasional leakage of water from the safety valve during hot water heating is a normal phenomenon caused by thermal expansion of water (about 10l per week). Continuous water leakage indicates a faulty safety valve and causes large energy losses.



If the system is equipped with full DHW heating and the DHW tank is not filled with water, it is necessary to disconnect the DHW circulation pump from the power supply, otherwise there is a risk of damage!!



2.4 Technical data

The following technical data and performance parameters are for the average climate and for the unit with clean heat exchangers!

Table 2: Technical data

Model	Acond Aconomis S	Acond Aconomis N	Acond Aconomis R
Supply voltage code; protection*)	1~N/PE/230V/50Hz; B16A	1~N/PE/230V/50Hz; B16A	3~N/PE/400V/50Hz; B16A
Maximum current [A]	9	13	15
Start-up current [A]	<5	<5	<5
Degree of protection of the outdoor unit	IP24	IP24	IP24
Degree of protection of the indoor unit	IP20	IP20	IP20
Dimensions (HxWxD) [mm]	1060 x 650 x 450	1210 x 850 x 450	-
Pump weight [kg]	85	105	-
Pdesign [kW] **)	4	7,5	-
Maximum heat loss of the building [kW] ***)	-	-	-
Refrigerant	R290	R290	R290
Refrigerant weight [kg]	0,29	0,45	-
Maximum permissible pressure section [bar]	ssure - high pressure 30		30
Maximum permissible pressure section [bar]	ssure - low pressure 30		30
Acoustic performance at A7/W55 [dB(A)]	53	54	-
Air temperature limits [°C]	-25 to 38	-25 to 38	-25 to 38
Water temperature limits [°C]	20 to 75	20 to 75	20 to 75
Minimum water flow [m ³ /h]	0,22	0,3283	-
Maximum water flow [m³/h]	0,95	1,1738	-

^{*)} follow local regulations

^{**)} medium-temperature applications (A-10/W55) according to EN 14 825

^{***)} the building losses (at -15°C) must include DHW heating, pool heating if fitted. For the stated maximum losses of each model, it is necessary that the bivalent controlled source has a minimum power for model S - 5kW, for model N - 9kW.



Table 3: Performance parameters of EN 14 511 nominal conditions

Model	Acond Aconomis S	Acond Aconomis N	Acond Aconomis R
Heating power A7/W35 [kW]	2,740	4,758	-
COP A7/W35 [1]	5,080	4,952	-
Heating power A7/W55 [kW]	2,350	4,095	-
COP A7/W55 [1]	3,180	3,075	-

Table 4: Performance parameters, equithermal control

Model	Acond Aconomis S	Acond Aconomis N	Acond Aconomis R
Heating capacity A12/W27 [kW]	1,68	2,97	-
COP A12/W27 [1]	7,07	6,96	-
Heating capacity A7/W27 [kW]	1,39	2,65	-
COP A7/W27 [1]	6,41	6,37	-
Heating capacity A2/W30 [kW]	2,15	4,049	-
COP A2/W30 [1]	4,94	4,639	-
Heating capacity A-7/W34 [kW]	3,54	6,782	-
COP A-7/W34 [1]	3,01	3,045	-
Heating capacity A12/W35[kW]	1,67	2,89	-
COP A12/W35 [1]	6,04	5,93	-
Heating power A7/W36 [kW]	1,39	2,57	-
COP A7/W36 [1]	5,90	4,98	-
Heating capacity A2/W42 [kW]	2,15	4,00	-
COP A2/W42 [1]	3,92	3,81	-
Heating capacity A-7/W52 [kW]	3,54	6,576	-
COP A-7/W52 [1]	2,25	2,293	-
Heating capacity A-10/W35 [kW]	3,280	6,120	-
COP A-10/W35 [1]	2,960	2,910	-
Heating capacity A-10/W55 [kW]	3,270	6,031	-
COP A-10/W55 [1]	2,130	2,119	-
SCOP W35 [1]	4,89	4,75	-
SCOP W55 [1]	4	3,81	-



Table 5: Flow rates for nominal conditions according to EN 14 511

	Model	Acond Aconomis S	Acond Aconomis N	Acond Aconomis R
	Fan speed [1/min]	-	-	-
A7/W35	Water flow [m³/h]	-	0,8318	-
	Pressure difference [kPa]	-	-3,442	-
	Fan speed [1/min]	-	-	-
A7/W55	Water flow [m³/h]	-	0,4437	-
	Pressure difference [kPa]	-	0,006	-

2.4.1 Operating conditions of the heat pump



The conditions listed in this paragraph must be met for proper operation of the heat pump. If these conditions are not met, auxiliary heating rods will be attached or the heat pump will be completely shut down and heated only by heating rods.

- The temperature of the water returning from the system must be at least 20°C. If the return temperature is lower (e.g. when the heat pump is first started or after a longer shutdown and start-up in a cooled building), the auxiliary heating rods will be started at the same time as the heat pump.
- The minimum room temperature setting is related to the minimum return temperature condition. For systems without a storage tank, the minimum possible setpoint is 15°C, for systems with a storage tank, the desired temperature of the heated building can be lower (antifreeze at least 10 °C).
- The control maintains the set room temperature with a tolerance of +/- 0.5°C. To stabilize the control after a significant intervention occurs within 24 hours for underfloor heating or within 12 hours for a system equipped with radiators. A change of the desired room temperature by more than 1.5°C, switching on the system, failure of one of the temperature sensors, change of the type of control, etc. is considered a significant intervention in the control.
- At lower outdoor temperatures, if the heat pump is not performing sufficiently well, the auxiliary heating rod is switched on or the heat pump is switched off and all fitted heating rods are switched on.
- In the summer, high outdoor temperatures (>28°C) can cause the DHW heating to fault A01 high pressure. In this case, we recommend lowering the desired DHW temperature.
- For the ACONDTherm control to work properly, the heating system must not be in the room with a room thermostat must be equipped with thermostatic heads or other higher-level controls. If this is not complied with, we recommend using an Ekviterm or Standard control (see chap. 3.2.6 on page 26).



There is a risk of condensation at heat pump outlet temperatures below 18°C! For this reason, the temperature in the heating system cannot be set lower than 18°C, thus limiting the temperature of the water that can be used to cool the living space.



2.5 Description of the heat pump operation

2.5.1 Heating

The ACOND® heat pump generates heat energy for the house according to the actual need. Hot water is heated continuously, or according to a DHW heating schedule. If the average outdoor temperature (average over 3 days, temperature measured in the morning, noon and evening) rises above the "End of heating" value, the heating of the house stops.



When heating a very cold object, the auxiliary heating rod (bivalence) is switched on. When the return temperature from the system rises above 21°C, the heat pump runs according to the set mode (see chap. 3.2.7 on page 26).

2.5.2 Cooling

If the installation is designed for cooling and is not activated during installation, it is possible to contact customer service to request activation of cooling in the heat pump parameters. After activation, the CHP mode must be changed to cooling (CHL). However, switching to this mode is only possible if the CHP is in summer operation, i.e. the average outdoor temperature of the last 3 days has exceeded the value for the end of the heating season.

Cooling starts if the required temperature of the plate heat exchanger outlet is exceeded by the specified hysteresis. Conversely, cooling will stop if the outlet temperature drops below the requirement. Another condition for the cooling to stop is that the return temperature must be lower, than the required outlet temperature increased by a hysteresis of 3 °C.

*Cooling will not occur if the CH is in winter mode, if the temperature at the plate heat exchanger is too low (error A07), if the temperature at the intake is too low (error A18), or if there is any error that shuts down the compressor for heating.

*can be classified in the faults section

2.5.3 Defrosting

B During the operation of the air heat exchanger (evaporator) is cooled by the subcooled refrigerant and is covered with frost due to the humidity of the outside air. Therefore, an automatic defrost function is included in the operation of the ACOND® heat pump to defrost the air heat exchanger.

The defrost sequence is triggered when the evaporator temperature of the outdoor unit drops below the set point. The four-way valve in the refrigerant circuit switches the direction of refrigerant flow and the fan stops. The warm refrigerant does not heat the condenser (plate/tube heat exchanger), but instead heats the frost on the air heat exchanger. This process stops when the evaporator temperature reaches the set temperature. The four-way valve reverses the direction of refrigerant flow and the heat pump again generates thermal energy for the heating system.

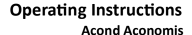


During defrosting, the direction of refrigerant flow is changed, the air heat exchanger becomes a condenser and the condenser for heating the heating system becomes an evaporator. For a short period of time, the sound of the heat pump is changed, which is caused by switching the direction of the refrigerant flow and changing the pressure

When defrosting the evaporator, heat energy is extracted from the heated heating system of the house. A storage tank is used to balance the temperatures.



For proper defrosting of the outdoor unit, the minimum temperature of the return water and the minimum temperature of the in the storage tank is set at 20°C.





2.5.4 Adverse climatic conditions

High humidity and temperatures just below zero for very long periods of time can cause the grille and fan surroundings to freeze. This is not a malfunction but a physical phenomenon. It may be necessary to temporarily stop the heat pump with the main circuit breaker and very carefully remove the frost mechanically.

2.5.5 Summer/winter switching

In summer, the heat pump switches on if the system is fitted:

- full DHW heating and the DHW temperature drops below the set point
- with a storage vessel that allows preheating of DHW, and the preheating option is selected in summer then the temperature in the storage vessel is maintained at 45 °C.



Summer/winter mode switching occurs according to the set average outdoor temperature or by clicking on the sun/snowman symbol. Average outdoor temperature value is calculated as the average of the morning, midday and evening outdoor air temperature over the past 3 days.



3 Heat pump control

Control of the heat pump is possible:

- 1. using a web browser via www.ACOND.cz if the heat pump control is connected to the Internet chapter 3.2
- 2. via a direct connection at the installation site on the local network chapter **0**
- 3. via the indoor unit in the reference room chapter 3.1

3.1 Control of the heat pump via the indoor control unit

3.1.1 Interior control unit C-ID

The C-ID indoor control unit is used to display and set the room temperature, return water temperature, DHW temperature (if fitted), to set the control mode and type, to display the heat pump status and the outdoor temperature.





Warning! The indoor control unit must be placed on the wall so that it is freely accessible - i.e. it must not be covered by furniture, curtains, etc. If covered, there is a risk of impaired room temperature control and associated higher heating costs.



The HDO vt symbol on the display shows the current status of HDO, while the symbols on the web page show the blocking of individual components, i.e. this information may differ if HDO monitoring is not checked on the information page, the component blocking symbol will not appear even if the tariff is high, but the HDO vt will be displayed on the C-ID display.

3.1.2 Meaning of the individual symbols of the C-ID control unit panel

C-ID	Symbol	Description
	AT	ACONDTherm regulation
	EKV	Regulation of Equiterm
	STD	Regulation Standard
	Car	Automatic mode
	Tch	Heat pump mode
	Biv	Bivalence mode
	Chl	Cooling mode (if equipped)
	Man	Manual mode
		Off mode





C-ID	Symbol	Description
	HDO vt	If the symbol is lit, a high electricity tariff is in effect
	茶	The outdoor temperature has reached the end of heating - summer operation parameter
	8	Winter operation
	(If there is a fault on the device, the display will show a panel with a description of the fault.
91 <u>√4∠7β</u> y Hani		The fault indication is also displayed on the main panel.
※ 次 ♥ ② Y mo n	Ý	Scheduled "Holiday" mode
᠁ Ζノ•∠▫﹏₂ϟ₂ ብ℅ጮ 汹▫▫咜	1000 °C	Outdoor temperature
	8	The desired temperature is currently governed by the timetable
	°C	Degrees Celsius
	شُنَّتُ	System circulator
		Defrosting the outdoor unit
	—	Domestic hot water heating
	1/2	Bivalence on - stage 1 and 2
	1	Outdoor unit compressor
	K,	Outdoor unit fan
	(D)	Brine circulation pump
		Plate heat exchanger circulation pump



3.1.3 Basic view - saver



In the basic view, the display shows the **current temperature in the room**, the type of control, the current mode, or the symbol for a fault. Press any button on the display to switch to the to the main panel.



Note: The display will automatically return to the basic display after 2 minutes of inactivity.

3.1.4 Main panel



The main panel displays the current room temperature, the outside temperature, the control type, the current mode and some of the other symbols, the meaning of which is described in chapter **3.1.2**.

3.1.5 Display control

Use the up and down arrows (Λ,V) to switch between the different display panels.

The right arrow (>) is used to move to the parameter settings.

The + / - buttons increase and decrease the desired temperature. Holding down these buttons changes the desired temperature more quickly. After seven seconds of holding the button steady, the temperature value stops. It is necessary to remove your finger from the button for two seconds and press again if necessary.

The left arrow (<) goes back from the previous panel. The settings from the previous panel will not be saved.

The OK button (\checkmark) is used to confirm the request to change the settings. Holding the **X button** for 1s returns from the other panels to the base panel.

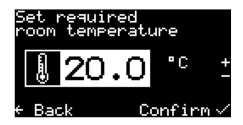
3.1.6 How to switch on the heat pump:



If the CH is switched off, the display shows the symbol and the room temperature. The up or down arrow can be used to toggle between the room temperature, return water temperature, DHW temperature (if fitted) and outside temperature displays. The DHW is switched on by pressing the ✓ button, which brings up the DHW confirmation panel. After switching on, the CH is in automatic mode.



3.1.7 How to set the desired room temperature:



To set the desired room temperature, go to the main panel by holding down the x button and pressing the > arrow, +/- or \checkmark buttons. The display will show the current room temperature setpoint. Press the + or - button to increase or decrease the setpoint temperature by 0.1 °C. Holding down these buttons changes the desired temperature more quickly. When your desired room temperature is reached, press the \checkmark

button. This will save the desired value and return it to the main panel.



The control normally maintains the set room temperature within a tolerance of +/- 0.5°C. This tolerance is exceeded only in exceptional cases (e.g. after a system restart, after a change in the desired temperature, after ventilation, etc.).

3.1.8 How to determine and set the return water temperature



Use the up or down arrow button to scroll to the Return Water Temperature panel. The actual return water temperature and the desired return water temperature will be displayed. If the control is set to Standard, you can change the desired return water temperature: press the >, +/- or ✓ arrow button. On the display will show the current desired return water temperature value, use the +/-

buttons to change the temperature value. When the desired return water temperature is reached, press the \checkmark button. This will save the desired value and return you to the Return Water Temperature panel.



The return water temperature can only be set in Standard (ST) mode.

3.1.9 How to find out and set the DHW temperature

The DHW Temperature panel can only be displayed if DHW heating is fitted via a DHW heater. Use the up or down arrows from the main page to navigate to the DHW Temperature panel. The actual DHW temperature and the desired DHW temperature are displayed. Press the > arrow, the display will show the current DHW setpoint, which can again be changed using the + and - buttons. When you have finished entering the DHW setpoint, press the \checkmark button. This will save the desired value and return the system to the DHW Temperature panel. The clock symbol on the right side of the panel indicates the blocking of DHW heating via the time schedule.

3.1.10 How to find out the average outside temperature and set the heating end temperature

Use the up or down arrow button to select the Average Outdoor Temperature panel. The average outdoor temperature for the last 3 days will be displayed and the value above which the heating season will be terminated. Press the > arrow to display the average outdoor temperature value for the end of the heating season. The + and –buttons can be used to change the value. Press the \checkmark button to save the desired value and return to the Average outdoor temperature panel . For more information see chap. 2.5.5 Switching summer/cold.



3.1.11 How to set the outlet water temperature for cooling



The panel Water temperature for **chlorine** can only be set with the up and down arrows in cooling mode, which can only be set in summer mode. It displays the current and desired temperature at the outlet of the CH. By pressing the > arrow, the desired temperature at the CH outlet can be changed. The editing is finished by pressing the ✓ button. This saves the desired value and returns you to the Water temperature

for chl panel.

3.1.12 Settings panel

In the Settings panel it is possible to change the type of control, switch the CH on and off and set the operating mode. Pressing the > arrow will display the menu with the individual options. The up and down arrows are used to move between menu items, the right arrow or the \checkmark button selects a menu item.

3.1.12.1 How to set the heat pump control type

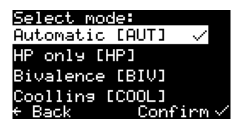


After selecting "Control selection", you can select the type of control. Move between the items again with the up and down arrows, select an item by pressing the \checkmark button.



Note: For more on the description of the types of regulation, see chap. **3.2.6**.

3.1.12.2 How to set the heat pump running mode



After selecting the "Mode selection" item, a menu is displayed with the selection of the operation mode of the CH. The cooling mode is displayed only in summer operation. To move through the menu items via the up and down arrows, the mode setting occurs by pressing the ✓ button. If the main panel or in the basic display, **Man** mode is displayed, the heat pump is being serviced by a service technician.



Note: For more information on mode descriptions, see chap. **3.2.7**.

3.1.12.3 How to turn off the heat pump

The item Switch off CH [OFF] in the settings panel allows you to switch off the CH.

After selecting it, a confirmation dialog will be displayed, after confirming "YES" the device will be switched off.



3.1.12.4 Display Ethernet interface information

Info ETH1 (uprostřed) MAC:F8-DC-7A-3F-87-7C IP :192.168.134.176 DHCP:FIXED IP sw. :160.27 { Zpět ↓↑

In the Settings Panel it is possible to call up information about the ETH channel through which the TC is connected to the local network. This information can be useful for the technician renewing the connection of the CH to the Internet.



Note: ETH1 is used only for connecting the service technician, ETH2 is used for connecting the CH to the internet.

3.1.13 Display, fault confirmation



If a fault occurs on the heat pump, the display The fault code panel, the symbol and a short description of the fault are displayed immediately. The fault can be acknowledged (confirmed) by pressing the ✓ button. If the problem persists, the TC will start. If the fault persists, the fault cannot be acknowledged. To set/control the operation of the heat pump components, display temperatures, etc., press the x

button to go to to the standard panels. After 20s of inactivity, the fault panel is displayed again.



Note: For more information about the faults, see chap. 4.

3.2 Control via web interface

3.2.1 Connecting the heat pump to the internet

The connection of the heat pump to the internet will be made by a service technician when the heat pump is installed or later via the ACOND service phone line. When logging in, users access to a web server with a heat pump database.



If the heat pump is assigned a fixed IP address when it is installed at the customer's site, be sure to maintain the original address space when replacing the router or modem in the home network. Any service call to reset the IP address of the heat pump will be charged according to the current company price list.

3.2.2 Login to the system

3.2.2.1 Via the website www.ACOND.cz:

In the address bar of your web browser (Google Chrome, Firefox, Internet Explorer, etc.), type the address: www.ACOND.cz . *Fig 1*).



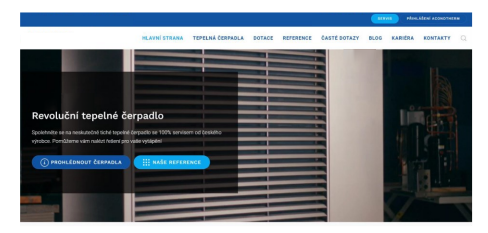


Fig 1: ACOND a.s. website with heat pump login (Link top right)

Click on the ACONDTHERM LOGIN sign in the upper right and a page with a login table will appear, see *Fig 2*.



Fig 2: TecoRoute login page



The login details (username and password) will be supplied by the installer when the heat pump is handed over.

In the **Username** field, type your login name.

Type your password in the **Password** field.

Leave the PLC name field blank.

After entering, press Enter or the Login button. The heat pump menu screen will appear, (see *Fig 3*) to which you are allowed acces (the list opens when you click on the arrow in the right edge of the heat pump name bar). Select the appropriate heat pump and click on the Select button or press the Enter key.





Fig 3: Choosing a heat pump

The heat pump login page appears (see Fig 4).



Fig 4: Heat pump login

Enter ACOND in the **User name** and **Password** fields (factory default - you can change the name and password on the Information page, see chap. **3.2.12** on page **30**).

Confirm your name and password by clicking the Login button or the Enter key and the main page will appear - see **Fig 5**.

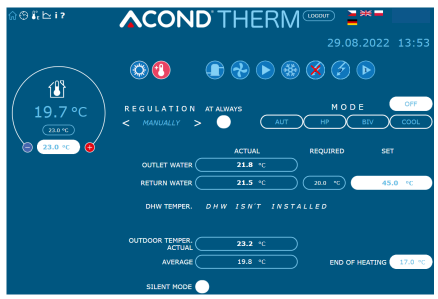


Fig 5: Web browser home page



Values that are bordered by a white oval, or are white backlit, can be edited (changed).



3.2.2.2 Establish a permanent connection to TecoRoute via a line

After entering your name and password and displaying the login page to the TecoRoute server (see Fig 2), you can check the "Create a link for permanent login" checkbox to facilitate the next login. A web page with a table will appear, see Fig 6. This page should be bookmarked or saved to the desktop or browser bar. After pressing login, the pump login page appears (see Fig 4) and continue with the previously described procedure.



Fig 6: Creating a permanent link to log in to the heat pump website

3.2.2.3 On the local network:

Enter the IP address of the heat pump (supplied by the installer) in the address bar of your web browser (Google Chrome, FireFox, Internet Explorer, etc.). A login web page will appear - see Fig 4. Enter ACOND in the **User name** and **Password** fields (factory default - you can change the name and password on the Information page, see chap. 3.2.12 on page 30).

Confirm your name and password by clicking on the Login button or the Enter key on the keyboard and the main page will appear - see **Fig 6**.

3.2.3 Homepage

In the left part of the upper web page there is a menu for selecting individual subpages with heat pump parameters.

- 1. **Home page** (*Fig 5*) is displayed after logging in to the system and any time you click on the little house icon.
- 2. **Timetables** (*Fig 12*) allows setting the value of the automatic change of the desired temperature in the room (or the temperature in the storage tank in STANDARD control) according to the time of day. Here it is possible to implement e.g. a night temperature drop.
- 3. **The equithermal curve** 🔀 allows you to change the parameters of the equithermal control.
- 4. **The waveforms of** the display of the return temperature, room temperature and DHW temperature for the last 24h.
- 5. **Information** i list of service information data about the user, installed software version, heat pump type, HDO settings, etc.

3.2.4 The meaning of the pictogram (symbols)

Below the heat pump mode selection, there are pictograms showing the status of the heat pump system components. The following table describes the meaning of each pictogram.





Table 6: Meaning of pictograms used on the heat pump main page

pictogram	Status	pictogram	Status	Description
•	Inactive	O	Active	Heat pump compressor
?	Inactive	3	Active	Heat pump fan
	Inactive	0	Active	Circulator Heat Pump
***	Inactive	***	Active	Defrosting the heat pump
		පී		Winter/summer operation
•	Heating	•	Cooling	Heating/cooling mode display (if cooling is fitted)
1	Inactive	Þ	Active	Heating system circulation pump (only in case of installed storage tank and pump in the heating system)
2	Inactive	2	Active	Circulation pump of the 2nd circuit of the heating system (only in case of installation of the 2nd heating circuit)
	Inactive	G	Active	Domestic hot water heating via a heat pump (hydrobox) or heating rod (preheating, electric boiler)
4	Inactive	Ø	Active	Bivalence - switching of auxiliary electric heating rod
×	Blocked	cannot be to compressor technology, simultaneous	riggered at t is triggered it is not pos usly (only th	mbol is displayed if the bivalence is not fitted or the moment. A locked bivalence occurs when the d. With regard to the overall protection of the ssible to run the compressor and both bivalences be first stage of the bivalence can be operated compressor).
₽		HDO	Active	Symbol indicating a higher electricity rate (appears on a component if it must not be run at a higher tariff, see chapter 3.2.12)



3.2.4.1 Summer/winter operation

The symbol of the snowman indicates the winter season, when heating of living spaces and hot water is active. The sun symbol indicates summer, when the heat pump only heats domestic hot water (if fitted) or maintains 45°C in the storage tank for DHW preheating (the option is located in the middle of the main page at the bottom). In summer mode, the cooling mode can be set. For more information see *chap.* **2.5.5** *on page* **14**.



The end of the winter season will occur when the average outdoor temperature rises above the End of Heating Season value shown on the main website. Clicking on the snowman/snowflake symbol will switch the system to summer/winter operation.



Fig 7: Temperature settings

3.2.5 Setting values

In the left part of the web interface it is possible to edit (change) the desired temperature in the room, or in the rooms (if more room thermostats are installed), by clicking in the space field it is possible to change the value. The largest blue value shows the current temperature in the room with the room thermostat fitted, the smallest value in the blue oval shows the desired value in the room, which can be may differ from the value in the white box (if the room temperature schedule is active).



The clock symbol ① next to the desired room temperature value indicates that the desired temperature in the room is governed by the value set in the room temperature schedule (Ch. 3.2.11 on page 28). If the symbol is not displayed, the desired value is determined by the value entered in the white input field on the main page.

In the middle part, the temperatures are displayed - the sensor values, the desired values of these temperatures and the changeable values in the white fields. In the case of **STANDARD** control (*Kap. 3.2.6* on page 26), the desired water temperature in the bottom of the accumulator vessel is entered here, e.g. water returning from the heating system. In the case of the selected **Ekviterm** or **ACONDTherm** control, this value is calculated from the outside temperature or the room temperature and cannot be changed manually.

After entering the value it is necessary to confirm the change by pressing the **ENTER** key or by clicking the mouse on the arrow in the right part of the white input field.



The ACOND Therm® control normally maintains the set room temperature within a tolerance of +/- 0.5°C. This tolerance is only exceeded in exceptional cases (e.g. after a system restart, after a change in the desired temperature, after ventilation, etc.).

When selecting the **DHW PREHEATING** option, the temperature in the storage tank is maintained at 45°C in summer for heating domestic hot water.



When **ANTISEPSE OPTION** is selected, the boiler is disinfected once a week by heating to 60°C. Antisepsis can also be triggered once by clicking on the **START** sign if antisepsis is enabled.



Fig 8: TUV antisepsis

When selecting the **QUIET MODE of the CHP**, it is possible to specify the time when the fan speed will be reduced due to the noise of the heat pump. In summer, as soon as the outside temperature exceeds 17°C, the speed is reduced automatically.



Fig 8: Choice of control system

3.2.6 Choosing a control system

The control system can be selected on the home page using the right and left arrows (Fig 8).

3.2.6.1 ACONDTherm®

The most economical and comfortable control system. The pump calculates the lowest necessary heating water temperature according to the needs of the building. This system is the most economical control option and saves 15 to 35% energy compared to other systems. The "AT Always" checkbox ensures that the system goes into ACONDTherm® control every time it restarts after a power failure.



For proper operation of the ACONDTherm control, the heating system in the room with the room thermostat must not be equipped with thermostatic heads or other overriding controls. If this is not complied with, we recommend using an Ekviterm or Standard control.

3.2.6.2 Equiterm

The temperature of the water in the heating system is determined by the outside temperature. The disadvantage of this control is that the curve of the required return water temperature must be set so that even in the worst outdoor conditions (wind, rain, snow) it ensures the desired air temperature in the building. This usually makes it unnecessarily high, causing an increase in electricity consumption.

3.2.6.3 Standard

Set constant temperature of heating water in the heating system - this option is mainly for service purposes or for the installation of temperature control in rooms by the parent system.

3.2.7 Control mode selection

On the home page, next to the regulation option (Fig 8), you can also set the control mode.



3.2.7.1 Automatic selection - AUT button

Automatic system selection favours the operation of the heat pump. If necessary, a bivalent source of heat energy is attached - electric heating rods.

3.2.7.2 Heat pump - DH button

With this option, only the heat pump can be operated. The bivalent source (heating rods) is blocked and is only started in the event of a serious equipment failure.

3.2.7.3 Bivalent source - BIV button

Only the operation of a bivalent source - heating rods - is allowed for heating.

3.2.7.4 Cooling - CHL button

In summer mode, the cooling mode (if fitted) can be activated. When pressed, the "Water temperature" value is displayed next to the in desk. Exchanger", a window appears for entering the desired water temperature for cooling.

3.2.7.5 Off - OFF button

The entire system shuts down, including the circulation pumps. The anti-freeze is maintained in the off mode - if the water temperature in the outdoor unit drops below 7°C, the primary circuit circulator is switched on. If the temperature drops further, the heating rod may also switch on.

3.2.8 Solar panel

To operate the solar panels, use the Solar window, which is called by clicking on the Solar icon located the bottom of the main screen.



The solar circulator runs when the temperature of the solar panel exceeds the temperature in the storage tank by at least 8°C. It shall stop if the temperature of the solar panel exceeds the temperature in the storage vessel by only 3 °C or less, or if the temperature in the storage vessel is greater than 80 °C.

If the heating system is not equipped with solar panels, the Solar button will not appear in the bottom bar.



Fig 9: Solarium window

3.2.9 Swimming pool

To operate the pool, use the Pool window that appears when you press the Pool icon at the bottom of the main screen (*Fig 10*). If the system is not equipped with a pool, the Pool button will not appear in the bottom bar.



Fig 10: Pool window



When the pool heater is switched on, the temperature of the return line (storage tank) is set to 45°C. The pool is heated only when the living rooms and the heated DHW are heated.



3.2.10 Fault display



Fig 11: Fault display on web page

In the event of a fault, an exclamation mark appears next to the ACONDTherm logo on a red background. After clicking on the exclamation mark icon, a description of the fault is displayed with an OK button that can be used to confirm the fault after it has been corrected (if the cause of the fault has passed) (*Fig 11*).

3.2.11 Timetables

When you click on the **Time Schedules** icon in the menu of the web page, tables are displayed in which you can enter the time periods during which the temperature entered in the white box below is valid. Similarly, it is possible to set up time schedules for the heating water temperature and the behaviour of the DHW during holiday periods. Links to these time schedules can be found in the bottom right corner of the page.

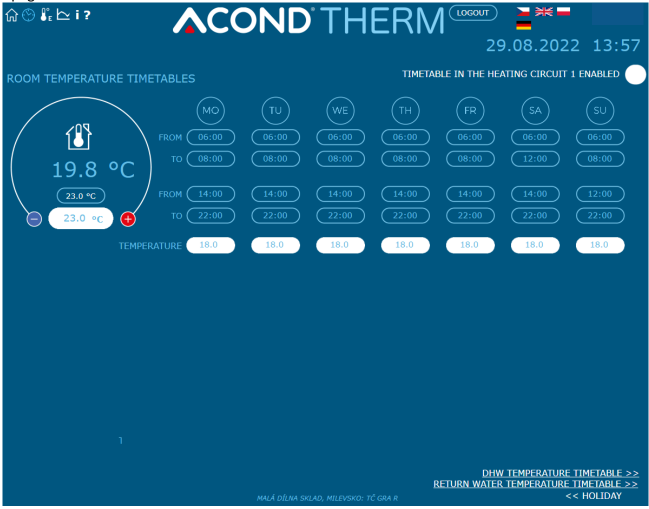


Fig 12: Room temperature schedule



3.2.11.1 Circuit1, Circuit2, Heating water

For each day it is possible to enter 2 time periods in which the room temperature (heating water temperature) will be in STANDARD control) will be controlled to the value in the white oval below the corresponding times in this table. At the top of the table it is possible to select whether the heat pump will be controlled by the time schedule - if the box is left unchecked, the device ignores the set times and independently of the time heats the building to the setpoint temperature value entered on the main page. The holiday date overrides this option, it is always valid.

At the bottom of the page, you can enter the holiday date and the temperature to be maintained in the room during the holiday. It is also possible to enter the DHW temperature during the same period. The holiday in progress is displayed at the top of the main page. If the heating system is composed of several independent heating circuits with separate settings, each circuit follows its own schedule.

3.2.11.2 DHW timetable

When you click on the TUV Schedule link at the bottom right of the web page, a table will appear (see **Fig 13**), to enter the 2 time periods in which DHW heating will be enabled. At the top of the table, an option is made available to select whether the heat pump should follow the displayed time schedule. If the box is left unchecked, the device ignores the set times and DHW is heated as required regardless of time.

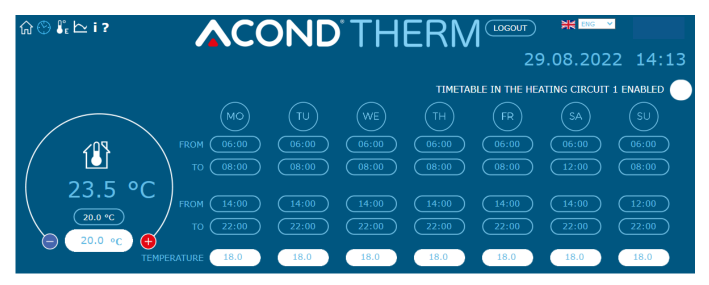


Fig 13: DHW heating schedule



Caution, if the heating times are set so that heating does not occur at all or only for a short period of time (on time = off time) and the DHW container is placed in an unheated room, the container may freeze in winter!



Note that the day starts at 0:00 and ends at 23:59, i.e. when requesting a time period ending at midnight, you must enter 23:59, not 0:00.



3.2.12 Information

The Information page contains basic information about the heat pump and its user, installation location and other information entered by the technician during installation. At the bottom of the page you can change the username and password to access the heat pump website and the system time. The username and password can contain a maximum of 10 characters, do not use diacritical marks (hooks, commas). Furthermore, on this page you will find the number of hours that the individual system components have been active.

On the right side of the information page there is a menu (see Fig 14) that allows the use of the HDO signal (=High-Density Remote Control, switching between cheap and expensive electricity tariffs). If you tick the box "HDO switches off DHW heating", no DHW will be heated during the more expensive tariff. Similarly, if you tick the box "HDO switches off DHW for heating", the heat pump will not run during the more expensive tariff due to low temperature in the room and after ticking the last box "HDO switches off the bivalent for heating" the bivalent source will not run during the more expensive tariff. At the time of the more expensive tariff (if the HDO options are ticked), a shutdown icon will appear next to the icon of the respective heat pump component. If the windows are empty, the heat pump and the bivalent heat source will run regardless of the HDO signal.

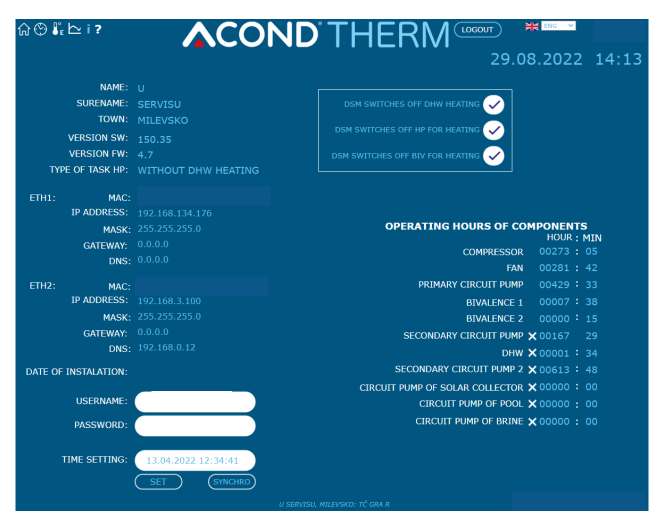


Fig 14: Information, HDO selection



3.2.13 Equithermal curve

Clicking on the link in the Equithermal Curve menu will display the table with the equithermal control settings (see Fig 15).

The numbers below the horizontal axis indicate the outdoor temperature of the breaks (points) of the equithermal curve, the numbers above the graph indicate the heating water temperature corresponding to these breaks (points). The number above the graph corresponds to the heating water temperature calculated according to the specified equithermal curve depending on the current outdoor temperature.

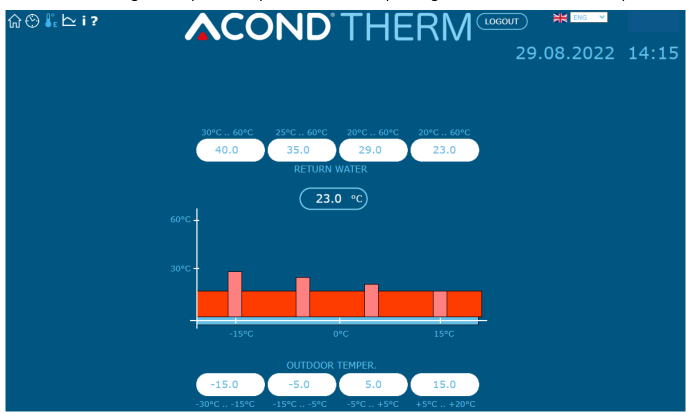


Fig 15: Equitherm control settings

3.2.14 **Temperature histories**

The page displays temperature trends for the last 24 hours. Next to the curve chart there is a legend with the curve colors of each waveform with checkboxes to enable/disable the display of the waveforms. The "Reset Data" button below the graph resets the data for the last 24 hours. The data is stored in a circular buffer, i.e. data older than 24h is replayed with new data. It is therefore not possible to display waveforms older than 24h.



3.3 Control via mobile app

3.3.1 HeatingUp mobile app

The HeatingUp application provides remote access to control heat pumps supplied by ACOND a.s. It is available for download in AppStore and GooglePlay.

Main features of the app:

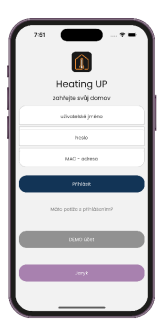
- heat pump status display
- display and change the temperature in the reference room, hot water, heating water
- change of summer/winter operation
- switching on/off of the solarium
- switching the pool heating on/off, displaying the current temperature
- changing the desired temperatures of the above components
- displaying and changing the type of control, switching the mode, switching the CH off/on

3.3.2 Operating system requirements

If the HeatingUp® basic mobile app is to be run on an Android mobile phone, Android 10.0 or higher must be installed on the device. For mobile phones running iOS, iOS 15.0 and higher is required.

3.3.3 User login

To monitor and control your ACOND heat pump via your mobile phone, you must first log in to the app. On the login page, enter the same username (Login) and password that you use to access the web app (i.e. the one you received before you first logged in to the heat pump via the internet).



If your login is unsuccessful, please click on **Have trouble logging in for** helpful hints

Detailed instructions for the mobile app can be found inside the app in the **Menu** section.



4 Alarms, malfunctions and their elimination

Each alarm is signalled simultaneously via the web interface and on the indoor unit. If a fault occurs on the heat pump, an exclamation mark appears in the red box on the home page (see **Fig 11**). The fault panel appears on the indoor unit, showing the fault code, the fault description and the exclamation mark symbol

4.1 Confirmation of failure

Confirmation of the removed fault is possible from the heat pump website by clicking OK on the fault icon (exclamation mark in the red box), or from the indoor unit by pressing the OK \checkmark button (if you are in the fault panel).

Code	ALARM	Cause	Removing
P01	REVERSE SENSOR FROM THE SYSTEM	Probe is missing, defective, cable defective, probe resistance exceeds limits.	Call technical support.
P02	TEMPERATURE SENSOR AT THE EXIT OF THE BOARD. EXCHANGE	Probe is missing, defective, cable defective, probe resistance exceeds limits.	Call technical support.
P03	TEMPERATURE SENSOR ON COMPRESSOR SUCTION	Probe is missing, defective, cable defective, probe resistance exceeds limits.	Call technical support.
P04	OUTDOOR TEMPERATURE SENSOR	Probe is missing, defective, cable defective, probe resistance exceeds limits.	Call technical support.
P05	ROOM TEMPERATURE SENSOR - 1ST CIRCUIT	Electrical fault, disconnected (faulty) room thermostat.	Call technical support.
P06	HEAT SENSOR	Probe is missing, defective, cable defective, probe resistance exceeds limits.	Call technical support.
P08	SOLAR SENSOR	Probe is missing, defective, cable defective, probe resistance exceeds limits.	Call technical support.
P09	ROOM TEMPERATURE SENSOR - 2. DISTRICT	Electrical fault, disconnected (faulty) room thermostat.	Call technical support.
P10	POOL SENSOR	Probe is missing, defective, cable defective, probe resistance exceeds limits.	Call technical support.
P11	MIXER SENSOR - FLOOR SENSOR	Probe is missing, defective, cable defective, probe resistance exceeds limits.	Call technical support.





Code	ALARM	Cause	Removing
P12	BRINE TEMPERATURE SENSOR	Probe is missing, defective, cable defective, probe resistance exceeds limits.	Call technical support.
P15	LOW PRESSURE SENSOR	Probe missing, defective, cable defective, limits exceeded.	Call technical support.
P16	HIGH PRESSURE SENSOR	Probe missing, defective, cable defective, limits exceeded.	Call technical support.
P99	CLOSED	The time for entering the payment confirmation code has expired.	On the main page, enter the code to confirm payment.
A01	HIGH PRESSURE	 Activation of the pressure switch on the refrigerant circuit. Little or no water flow through the plate heat exchanger. Clogged water filter. A closed tap on the water circuit. 	Clean the water filter. Increase the water flow through the plate heat exchanger and thus reduce the outlet water temperature. Check the heating circuit for clearance.
A02	LOW PRESSURE	 Activating the pressure switch on the refrigerant circuit. Wrong defrost setting. Outdoor temperature too low for heat pump operation. Refrigerant leak 	Call technical support.
A03	COMPRESSOR OPERATION, PHASE SEQUENCE	Compressor not running - electrical fault, problems with the balance of the el. network problems (undervoltage on some phase).	Check that the compressor is turning. If not, call technical support.
A04	LOW TEMPERATURE OF THE GROUND COLLECTOR	Low collector temperature.	Call technical support.
A05	HIGH HEAT SUCTION COMPRESSOR	The evaporator temperature has exceeded the set point during defrosting or after defrosting has finished.	Call technical support.
A06	LOW COMPRESSOR SUCTION HEAT	The evaporator temperature has dropped below the set point.	Call technical support.
A07	FROST PROTECTION	Water temperature in the plate heat exchanger too low.	Call technical support.
A08	SLOW HEATING TUV	The max. time for DHW heating has expired.	Check the venting of the DHW circuit.





Code	ALARM	Cause	Removing
A09	HIGH COMPRESSOR DISCHARGE PRESSURE	Overheated outdoor unit.	Call technical support.
A10	WALK-IN VALVE	The fan isn't spinning.	Check that the fan is not mechanically blocked - dirt, frost If possible, remove dirt/frost when the heat pump circuit breaker is blown.
A11	COMMUNICATION BREAKDOWN		Call technical support.
A12	REMOVAL	The unit hasn't defrosted enough.	Check for frost on the outdoor unit.
A13	LARGE NUMBER OF DEFROSTING	It switches defrost too often.	Check that the fan propeller is spinning Call technical support.
A14	BLOCKED SENSORS	Electrical malfunction.	Restart the heat pump. If the fault occurs again, call technical support.
A15	HIGH PULSE. IGBT COMPONENT	Overheated electronics.	Call technical support.
A16	LOW FLOW THROUGH THE PLATE HEAT EXCHANGER	 Water filter's clogged. Aerated water circuit. Insufficient performance, circulation pump failure. 	Clean the water filter. Bleed the water circuit.
A17	LOW FLOW THROUGH THE BRINE EXCHANGER PLATE	 The brine circuit is vented. Insufficient performance, brine circulation pump failure. 	Bleed the brine circuit.
W00	HIGH OUTLET TEMPERATURE OF THE POWER UNIT	Superheated by solar heating, bivalent source (e.g. solid fuel boiler).	Just a warning, it will expire on its own.
W01	LOW ROOM TEMPERATURE	Most often when entering a cold house.	Just a warning, it will expire on its own.
W02	LOW RETURN WATER TEMPERATURE	Most often, when a cold house comes on, it triggers the heating rod earlier.	Just a warning, it will expire on its own.
W03	HIGH TEMPERATURE IGBT COMPONENTS	Overheated electronics.	Just a warning, it will expire on its own.
W04	HIGH TEMPERATURE IN THE BATTERY	Overheated storage tank (e.g. solar heating, bivalent source, solid fuel boiler)	Just a warning, it will expire on its own.



Code	ALARM	Cause	Removing
W05	LOW EVAPORATOR TEMPERATURE	Low outside temperature, high humidity.	Just a warning, triggers defrost, extinguishes itself.
W07	LOW DESK TEMPERATURE. EXCHANGE	Usually when driving into a cold house.	Just a warning, it will expire on its own.
W11	THE LONG LEGIONELLA	Heating of DHW to a higher temperature (antisepsis) was not achieved in the set time.	Check the heating rod circuit breaker, check the boiler thermostat safety settings.

5 Storage vessels and hot water storage tanks

The ACOND heating system can be equipped with a stainless steel vessel for heating water accumulation or a stainless steel hot water storage tank (hereinafter referred to as vessels), which must be installed and operated in accordance with the instructions in this documentation.



Although the container is all stainless steel, it is not maintenance-free! Follow the instructions in this manual! If these instructions are not followed, the warranty provided for these products cannot be honoured!

- Installation, assembly and all servicing work may only be carried out by a person qualified to carry out the relevant work.
- The containers **are not** intended for use in very aggressive environments (stables, poultry houses, industrial plants).
- Each safety valve must be checked regularly for functionality at least once every six months (by manually releasing the water) and replaced in case of failure. Caution - hot water may leak from the valve! The vessel supplier is not responsible for defects caused by malfunctioning of the safety valve.
- The container is supplied as a complete product and cannot be further modified. Any modifications to the container (additional welding, replacement of protective elements, change of original use, etc.) are considered as a gross interference with the technical design and affect the acceptance of the warranty.



6 Regular checks

6.1 Checking the intake and exhaust grilles and vents

Check the front grille and evaporator at regular intervals for leaves, papers or other debris. Clean if necessary with the heat pump switched off.



Never stick foreign objects into the outdoor unit of the heat pump! The heat pump operates in intermittent automatic operation, the fan runs at high speed and injury may result.

6.2 Checking the refrigerant circuit



Caution, the unit contains flammable refrigerant!

In the event of a refrigerant leak, disconnect the device from the power supply and contact the service!

The refrigerant circuit is hermetically sealed and maintenance-free. Regular inspections are not necessary and there is no need to keep an operating log.

6.3 Traffic Control

During operation of the heat pump it is necessary to regularly check the alarm indicator in order to quickly eliminate any possible error and to minimize the operation of auxiliary heaters (bivalence), because in most alarms these heat sources are triggered in case of low temperature in the room.

6.4 Checking the pressure in the heating system



At least once a month it is necessary to check the pressure in the piping of the installation. The external pressure gauge must show a value between 1 and 1.5 bar. If the value is below 0.8 bar, top up the water in the heating system.

Normal tap water can be used to top up the heating system. In exceptional cases tap water is unsuitable for topping up the heating system - e.g. very hard water with too much mineral content. If you are unsure, contact your installer, see chap. 9.



Do not add any additives to the water in heating systems



In the closed expansion tank there is a bladder filled with air that compensates for variations in the volume of water in the heating system. This bladder must never be drained!



The system is equipped with a safety valve. For each safety valve, a periodic function check must be carried out at least once every six months (by manually releasing the water). and contact the installer in the event of a fault. Caution - hot water may leak from the valve. The heating system supplier is not responsible for defects caused by malfunctioning of the safety valve.



6.4.1 Procedure for checking system and expansion vessel



When draining water from the expansion tank, have a large enough container on hand, as more water may flow out (depending on the size of the expansion tank).

For pressure control:

- switch off the heat pump, drop the circuit breaker of the heating system
- close the ball valve 1 above the expansion tank (see Fig 16)
- loosen the drain valve cover **2**, open the drain valve beware, up to several litres of water can leak out of the drain valve hose, have a sufficiently large container ready
- Use a pressure gauge (e.g. for measuring tyre pressure) to measure the air pressure in the air bag of the expansion tank
- if the air pressure does not match the label on the expansion tank, refill the air in the bag
- close the drain valve 2, screw on the valve cover
- open ball valve 1 above the expansion tank
- Check the water pressure in the system on pressure gauge 3
- if the pressure on pressure gauge **3** does not match the pressure on the label of the expansion tank, refill the water in the system
- flip the breaker, turn on the heat pump

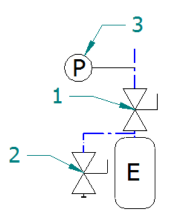


Fig 16: Connection of the expansion vessel



Expansion vessel



Ball valve



Drain valve

6.5 Cleaning filters in the heating system



Switch off the heat pump before cleaning the filters in the heating circuit!



After installation, the filters in the heating system must be cleaned twice a year. If it is obvious that cleaning twice a year is not necessary, this interval can be extended.



6.5.1 Filter cleaning procedure



Have a rag handy when opening the filter cover, usually a small amount of water will come out.

To clean the filter:

- switch off the heat pump, disconnect the heat pump from the power supply (drop the circuit breaker of the heat pump)
- turn the shut-off valves before and after the filter to the closed position
- unscrew and remove the filter cover keep a rag handy, a small amount of water will leak out.
- remove the filter
- rinse the filter
- reinstall the filter
- Check that the sealing ring on the filter cover is not damaged
- Screw the cover back into place, tighten with a spanner
- turn the shut-off valves before and after the filter to the open position
- flip the circuit breaker, turn on the heat pump



Filter

6.5.2 Magnetic filter cleaning procedure

Before starting the cleaning process, it is necessary to switch off the CH via the thermostat, web or phone (or it is possible to drop the CH on the circuit breaker, but only when the CH is in off mode). It is also necessary to close the upper and bottom shut-off valve to prevent unwanted water leakage. The screwdriver can then be used to loosen the vent screw at the top of the magnetic filter to release the pressure.

On the other hand, at the bottom, the cap can be removed and the water left in the filter is drained out. The nut is then removed from the particulate filter using an adjustable wrench and the strainer is removed and washed under running water. Once cleaned, it can be returned to its original position and the nut tightened appropriately.



Magnetic mechanical filter

6.6 System venting



Air in the heating system reduces heat transfer and can therefore significantly reduce heating efficiency. When designing the heating system, care is therefore taken to ensure that there are sufficient ventilation options. It is necessary to regularly check the system for air and continuously vent the system.



Vent valve



6.7 Magnesium anode check

If the system is equipped with a domestic hot water heater and the installation includes a DHW tank (e.g. boiler Dražice, Hydrobox), it is necessary to check the magnesium anode located in the tank. The first check is to be carried out no later than 6 months after commissioning and the interval for the next check is to be determined according to the result. The period between inspections shall not exceed 2 years. In case of more than 50% loss of the magnesium anode (original diameter approx. 20 mm), it is necessary to replace it. Replacement is done either by a complete replacement including the brass nut, or just by fitting a new anode rod into the original brass nut (turning with an M8 screw).

6.7.1 Anode inspection (replacement) procedure

- switch off the heat pump, drop the circuit breaker of the heating system
- stop the cold water supply to the DHW tank, or close the hot water outlet vent valve (not required)
- with the hot water tap, release the water pressure, close the tap
- unscrew the anode (the location is marked with a sign)
- in case of more than 50% loss of magnesium anode (original diameter approx. 20 mm), replace
- screw in the anode
- open the cold water inlet to the hot water tank, loosen the vent valve on the hot water outlet (not required)
- flip the breaker, start the heat pump

6.8 Safety valve

The ACOND heating system can be equipped with a container for heating water storage or a hot water tank with a safety valve. Each safety valve must be checked regularly at least once every six months (by manually draining the water) and replaced in the event of a fault. Caution - hot water may leak from the valve! The vessel supplier is not responsible for defects caused by malfunctioning of the safety valve.



Occasional leakage of water from the relief valve when heating domestic hot water is a normal phenomenon caused by thermal expansion of the water. Continuous leakage of water indicates a faulty relief valve and causes large energy losses.

7 Disposal

When decommissioning, local laws, guidelines and standards for the recovery, reuse and disposal of heat pump cartridges and components must be followed.



RISK OF INJURY! Only authorized refrigeration technicians may work on the refrigerant circuit, see chap. **9**

8 Technical information in accordance with Commission Regulation (EU) No 813/2013

(1) For heat pump space heaters and combined heat pump space heaters, the rated heat output Prated is equal to the design heating load Pdesignh and the rated heat output of the supplementary heater Psup is equal to the supplementary heating output sup(Tj).

(2) If the energy loss coefficient Cdh is not determined by measurement, it has a default value of 0.9.



Model(s):				Acond Aconomis S			
Air-to-water heat pump: (yes/no)		Yes					
Brine-water heat pump: (yes/no)				No			
Water-to-water heat pump: (yes/no)			No			
Low temperature heat pump: (yes/r	10)			No			
Equipment with additional heater: (No			
Combination heater with heat pump	o: (yes/no)		No				
Application: (low temperature/med		Low Temperature					
Climatic conditions: (cooler/average		<u>`</u>		average			
Item	Mark	Value	Unit	Item	Mark	Value	Unit
Rated thermal output (1)	Prated	4	kW	Seasonal heating energy efficiency	ηs	192,4	%
Declared heating capacity for part lo	ad at indoo	r tempera	ture 20°C	Declared heating factor or primary en	nergy coeff	icient for	part load
and outdoor temperature Tj				at an indoor temperature of 20°C and			
Tj = -7°C	Pdh	3,54	kW	Tj = -7°C	COPd	3,01	-
Tj = +2°C	Pdh	2,15	kW	Tj = +2°C	COPd	4,94	-
Tj = +7°C	Pdh	1,39	kW	Tj = +7°C	COPd	6,41	-
Tj = +12°C	Pdh	1,68	kW	Tj = +12°C	COPd	7,07	
Tj = bivalent temperature	Pdh	3,54	kW	Tj = bivalent temperature	COPd	3,01	-
Tj = limit operating temperature	Pdh	3,28	kW	Tj = limit operating temperature	COPd	2,96	-
For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	COPd	-	-
Bivalent temperature	T _{biv}	-7	°C	For air-to-water heat pumps: limit operating temperature	TOL	-10	°C
Heating capacity in cyclic interval	Pcych	-	kW	Heating capacity in cyclic interval	COPcyc	-	-
Energy loss coefficient () ²	Cdh	0,9	-	Limit operating temperature of heated water	WTOL	75	°C
Power consumption in modes other	than active	mode		Additional heater			
Off state	P _{OFF}	0,015	kW	Rated thermal output (1)	Psup	0,72	kW
Thermostat off status	P _{TO}	0,015	kW				
Standby mode	P _{SB}	0,015	kW	Energy input		Electric	
Compressor housing heating mode	P _{CK}	0	kW				
Other items	- Cit						
Power regulation		Variable		For air-to-water heat pumps: nominal outdoor air flow	-	-	m³/h
Indoor/outdoor sound power level	L _{WA}	-/53	dB	For water/brine-water heat pumps:	-	-	m³/h
Emissions of nitrogen oxides	NOx	-	mg/kWh				
For a combined heater and heat pur	mp:	1	11		1	1	
Declared load profile		-		Energy efficiency of water heating	ηwh		%
Daily electricity consumption	Q _{elec}	-	kWh	Daily fuel consumption	Qfuel		kWh
Contact details		., Štěrboh	olská 1434/:	□ 102a, 102 00 Prague 10 - Hostivař, Czeo	ch Republic		



Model(s):				Acond Aconomis N				
Air-to-water heat pump: (yes/no)				Yes				
Brine-water heat pump: (yes/no)				No				
Water-to-water heat pump: (yes/no)				No				
Low temperature heat pump: (yes/n	o)			No				
Equipment with additional heater: (/es/no)			No				
Combination heater with heat pump	: (yes/no)			No				
Application: (low temperature/medi	um temper	ature)		Low Temperature				
Climatic conditions: (cooler/average,	/warmer)			average				
Item	Mark	Value	Unit	Item	Mark	Value	Unit	
Rated thermal output (1)	Prated	7,65	kW	Seasonal heating energy efficiency	ης	186,9	%	
Declared heating capacity for part lo and outdoor temperature Tj	ad at indoc	r temperat	ure 20°C	Declared heating factor or primary en at an indoor temperature of 20°C and				
Tj = -7°C	Pdh	6,782	kW	Tj = -7°C	COPd	3,045	-	
Tj = +2°C	Pdh	4,049	kW	Tj = +2°C	COPd	4,639	-	
Tj = +7°C	Pdh	2,65	kW	Tj = +7°C	COPd	6,370	-	
Tj = +12°C	Pdh	2,97	kW	Tj = +12°C	COPd	6,960		
Tj = bivalent temperature	Pdh	6,782	kW	Tj = bivalent temperature	COPd	3,045	-	
Tj = limit operating temperature	Pdh	6,12	kW	Tj = limit operating temperature	COPd	2,91	-	
For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	COPd	-	-	
Bivalent temperature	T _{biv}	-7	°C	For air-to-water heat pumps: limit operating temperature	TOL	-10	°C	
Heating capacity in cyclic interval	Pcych	-	kW	Heating capacity in cyclic interval	COPcyc	-	-	
Energy loss coefficient (2)	Cdh	0,9	-	Limit operating temperature of heated water	WTOL	75	°C	
Power consumption in modes other	than active	mode		Additional heater				
Off state	P _{OFF}	0,015	kW	Rated thermal output (1)	Psup	1,53	kW	
Thermostat off status	P _{TO}	0,015	kW					
Standby mode	P _{SB}	0,015	kW	Energy input		Electric		
Compressor housing heating mode	P _{CK}	0	kW					
Other items	11	1	11		1			
Power regulation	Variable			For air-to-water heat pumps: nominal outdoor air flow	-	-	m³/h	
Indoor/outdoor sound power level	L _{WA}	-/54	dB	For water/brine-water heat pumps:			m3/h	
Emissions of nitrogen oxides	NOx	-	mg/kWh	nominal brine or water flow rate	-	-	m³/h	
For a combined heater and heat pur	np:		•					
Declared load profile		-		Energy efficiency of water heating	η_{wh}		%	
Daily electricity consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q _{fuel}		kWh	
Contact details		., Štěrboho	lská 1434/1	102a, 102 00 Prague 10 - Hostivař, Czec	h Republic			



Model(s):				Acond Aconomis R				
Air-to-water heat pump: (yes/no)				Yes				
Brine-water heat pump: (yes/no)				No				
Water-to-water heat pump: (yes/no)			No				
Low temperature heat pump: (yes/n	10)		No					
Heater option: (yes/no)				No				
Combination heater with heat pump	Combination heater with heat pump: (yes/no)							
Application: (low temperature/medi	um temper	ature)		Low Temperature				
Climatic conditions: (cooler/average/warmer)				average				
Item	Mark	Value	Unit	Item	Mark	Value	Unit	
Rated thermal output (1)	Prated	-	kW	Seasonal heating energy efficiency	ηs	-	%	
Declared heating capacity for part loand outdoor temperature Tj	ad at indoc	or temperat	cure 20°C	Declared heating factor or primary er at an indoor temperature of 20°C and				
Tj = -7°C	Pdh	-	kW	Tj = -7°C	COPd	-	-	
Tj = +2°C	Pdh	-	kW	Tj = +2°C	COPd	-	-	
Tj = +7°C	Pdh	-	kW	Tj = +7°C	COPd	-	-	
Tj = +12°C	Pdh	-	kW	Tj = +12°C	COPd	-		
Tj = bivalent temperature	Pdh	-	kW	Tj = bivalent temperature	COPd	-	-	
Tj = limit operating temperature	Pdh	-	kW	Tj = limit operating temperature	COPd	-	-	
For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	COPd	-	-	
Bivalent temperature	T _{biv}	-10	°C	For air-to-water heat pumps: limit operating temperature	TOL	-10	°C	
Heating capacity in cyclic interval	Pcych	-	kW	Heating capacity in cyclic interval	COPcyc	-	-	
Energy loss coefficient (2)	Cdh	0,9	-	Limit operating temperature of heated water	WTOL	70	°C	
Power consumption in modes other	than active	mode	'	Additional heater				
Off state	P _{OFF}	-	kW	Rated thermal output (1)	Psup	-	kW	
Thermostat off status	P _{TO}	-	kW					
Standby mode	P _{SB}	-	kW	Energy input		Electric		
Compressor housing heating mode	P _{CK}	0	kW					
Other items	1		1	11				
Power regulation		Variable		For air-to-water heat pumps: nominal outdoor air flow	-	-	m³/h	
Indoor/outdoor sound power level	L _{WA}	-/-	dB	For water/brine-water heat pumps:		_	m³/h	
Emissions of nitrogen oxides	NOx	-	mg/kWh	nominal brine or water flow rate	-	-	111-/11	
For a combined heater and heat pur	np:		•					
Declared load profile		-		Energy efficiency of water heating	η_{wh}		%	
Daily electricity consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q _{fuel}		kWh	
Contact details		., Štěrboho	lská 1434/1	102a, 102 00 Prague 10 - Hostivař, Czec	h Republic			



Model(s):				Acond Aconomis S				
Air-to-water heat pump: (yes/no)				Yes				
Brine-water heat pump: (yes/no)				No				
Water-to-water heat pump: (yes/no)			No				
Low temperature heat pump: (yes/n	10)			No				
Heater option: (yes/no)	Heater option: (yes/no)							
Combination heater with heat pump: (yes/no)				No				
Application: (low temperature/medium temperature)				mid-temperature				
Climatic conditions: (cooler/average	average							
Item	Mark	Value	Unit	Item	Mark	Value	Unit	
Rated thermal output (1)	Prated	4	kW	Seasonal heating energy efficiency	ηs	156,9	%	
Declared heating capacity for part loand outdoor temperature Tj	ad at indoo	r tempera	ture 20°C	Declared heating factor or primary of at an indoor temperature of 20°C ar				
Tj = -7°C	Pdh	3,54	kW	Tj = -7°C	COPd	2,25	-	
Tj = +2°C	Pdh	2,15	kW	Tj = +2°C	COPd	3,92	-	
Tj = +7°C	Pdh	1,39	kW	Tj = +7°C	COPd	5,90	-	
Tj = +12°C	Pdh	1,67	kW	Tj = +12°C	COPd	6,04		
Tj = bivalent temperature	Pdh	3,54	kW	Tj = bivalent temperature	COPd	2,25	-	
Tj = limit operating temperature	Pdh	3,27	kW	Tj = limit operating temperature	COPd	2,13	-	
For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	COPd	-	-	
Bivalent temperature	T _{biv}	-7	°C	For air-to-water heat pumps: limit operating temperature	TOL	-10	°C	
Heating capacity in cyclic interval	Pcych	-	kW	Heating capacity in cyclic interval	COPcyc	-	-	
Energy loss coefficient (2)	Cdh	0,9	-	Limit operating temperature of heated water	WTOL	75	°C	
Power consumption in modes other	than active	mode		Additional heater				
Off state	P _{OFF}	0,015	kW	Rated thermal output (1)	Psup	0,73	kW	
Thermostat off status	P _{TO}	0,015	kW			l .		
Standby mode	P _{SB}	0,015	kW	Energy input		Electric		
Compressor housing heating mode	P _{CK}	0	kW					
Other items	Ti-	ı	II.	11	ı			
Power regulation		Variable		For air-to-water heat pumps: nominal outdoor air flow	-	-	m³/h	
Indoor/outdoor sound power level	L _{WA}	-/53	dB	For water/brine-water heat pumps:		_	m³/h	
Emissions of nitrogen oxides	NOx	-	mg/kWh	nominal brine or water flow rate	-	_	111711	
For a combined heater and heat pur	np:							
Declared load profile		-		Energy efficiency of water heating	ηwh		%	
Daily electricity consumption	Q _{elec}	-	kWh	Daily fuel consumption	Qfuel		kWh	
Contact details		., Štěrboho	olská 1434/:	102a, 102 00 Prague 10 - Hostivař, Cze	ech Republic			



Model(s):				Acond Aconomis N			
Air-to-water heat pump: (yes/no)				Yes			
Brine-water heat pump: (yes/no)				No			
Water-to-water heat pump: (yes/no))			No			
Low temperature heat pump: (yes/n	10)	No					
Heater option: (yes/no)				No			
Combination heater with heat pump	o: (yes/no)			No			
Application: (low temperature/medi	um temper	ature)		mid-temperature			
Climatic conditions: (cooler/average	/warmer)			average			
Item	Mark	Value	Unit	Item	Mark	Value	Unit
Rated thermal output (1)	Prated	7,5	kW	Seasonal heating energy efficiency	ηs	149,5	%
Declared heating capacity for part loand outdoor temperature Tj	ad at indoc	r tempera	ture 20°C	Declared heating factor or primary eat an indoor temperature of 20°C ar			
Tj = -7°C	Pdh	6,576	kW	Tj = -7°C	COPd	2,293	-
Tj = +2°C	Pdh	4	kW	Tj = +2°C	COPd	3,810	-
Tj = +7°C	Pdh	2,57	kW	Tj = +7°C	COPd	4,980	-
Tj = +12°C	Pdh	2,89	kW	Tj = +12°C	COPd	5,930	
Tj = bivalent temperature	Pdh	6,576	kW	Tj = bivalent temperature	COPd	2,293	-
Tj = limit operating temperature	Pdh	6,031	kW	Tj = limit operating temperature	COPd	2,119	-
For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	COPd	-	-
Bivalent temperature	T _{biv}	-7	°C	For air-to-water heat pumps: limit operating temperature	TOL	-10	°C
Heating capacity in cyclic interval	Pcych	-	kW	Heating capacity in cyclic interval	COPcyc	-	-
Energy loss coefficient (²)	Cdh	0,9	-	Limit operating temperature of heated water	WTOL	75	°C
Power consumption in modes other	than active	mode	1.	Additional heater			
Off state	P _{OFF}	0,015	kW	Rated thermal output (1)	Psup	1,47	kW
Thermostat off status	P _{TO}	0,015	kW				
Standby mode	P _{SB}	0,015	kW	Energy input		Electric	
Compressor housing heating mode	P _{CK}	0	kW				
Other items		1					
Power regulation		Variable		For air-to-water heat pumps: nominal outdoor air flow	-	-	m³/h
Indoor/outdoor sound power level	L _{WA}	-/54	dB	For water/brine-water heat pumps:			m³/h
Emissions of nitrogen oxides	NOx	-	mg/kWh	nominal brine or water flow rate	-	-	111:711
For a combined heater and heat pur	np:						
Declared load profile		-		Energy efficiency of water heating	ηwh		%
Daily electricity consumption	Q _{elec}	-	kWh	Daily fuel consumption	Qfuel		kWh
Contact details		., Štěrboho	olská 1434/	102a, 102 00 Prague 10 - Hostivař, Cze	ech Republic	:	



Model(s):				Acond Aconomis R				
Air-to-water heat pump: (yes/no)				Yes				
Brine-water heat pump: (yes/no)				No				
Water-to-water heat pump: (yes/no)			No				
Low temperature heat pump: (yes/n	10)			No				
Heater option: (yes/no)	Heater option: (yes/no)							
Combination heater with heat pump: (yes/no)				No				
Application: (low temperature/medium temperature)				mid-temperature				
Climatic conditions: (cooler/average/warmer)				average				
Item	Mark	Value	Unit	Item	Mark	Value	Unit	
Rated thermal output (1)	Prated	-	kW	Seasonal heating energy efficiency	ηs	-	%	
Declared heating capacity for part lo and outdoor temperature Tj	ad at indoc	r tempera	ture 20°C	Declared heating factor or primary of at an indoor temperature of 20°C ar				
Tj = -7°C	Pdh	-	kW	Tj = -7°C	COPd	-	-	
Tj = +2°C	Pdh	-	kW	Tj = +2°C	COPd	-	-	
Tj = +7°C	Pdh	-	kW	Tj = +7°C	COPd	-	-	
Tj = +12°C	Pdh	-	kW	Tj = +12°C	COPd	-		
Tj = bivalent temperature	Pdh	-	kW	Tj = bivalent temperature	COPd	-	-	
Tj = limit operating temperature	Pdh	-	kW	Tj = limit operating temperature	COPd	-	-	
For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	Pdh	-	kW	For air-to-water heat pumps: Tj = -15°C (if TOL <-20°C)	COPd	-	-	
Bivalent temperature	T _{biv}	-10	°C	For air-to-water heat pumps: limit operating temperature	TOL	-10	°C	
Heating capacity in cyclic interval	Pcych	-	kW	Heating capacity in cyclic interval	COPcyc	-	-	
Energy loss coefficient (2)	Cdh	0,9	-	Limit operating temperature of heated water	WTOL	70	°C	
Power consumption in modes other	than active	mode		Additional heater				
Off state	P _{OFF}	0	kW	Rated thermal output (1)	Psup	0	kW	
Thermostat off status	P _{TO}	0	kW					
Standby mode	P _{SB}	0	kW	Energy input		Electric		
Compressor housing heating mode	P _{CK}	0	kW					
Other items	1	1	ı		1			
Power regulation		Variable		For air-to-water heat pumps: nominal outdoor air flow	-	-	m³/h	
Indoor/outdoor sound power level	L _{WA}	-/-	dB	For water/brine-water heat pumps:			m³/h	
Emissions of nitrogen oxides	NOx	-	mg/kWh	nominal brine or water flow rate	_	_	111-/11	
For a combined heater and heat pur	np:	•	•			•		
Declared load profile		-		Energy efficiency of water heating	η _{wh}		%	
Daily electricity consumption	Q _{elec}	-	kWh	Daily fuel consumption	Qfuel		kWh	
Contact details		., Štěrboho	olská 1434/	102a, 102 00 Prague 10 - Hostivař, Cze	ech Republic	2		





9 Links

In the event of a heat pump fault, visit https://ACOND.cz/tepelna-cerpadla/servis/.