

OWNER'S MANUAL



SPLIT AIR TO WATER HEAT PUMPS

SHP-140ICA + SHP-140ECA



Contents

Basic information	2
Cautions and Warnings	3
Safety precautions	7
Transportation	8
Inspection and storage	8
Product description	9
House heating and hot water supply	10
Heat pump functions	10
Specifications	11
Packing	12
Dimensions and heat pump appearance	13
Indoor unit	13
Control panel	15
Outdoor unit	15
Unit description	17
Indoor unit	17
Outdoor unit	18
Connections between indoor and outdoor unit	18
Operation range	19
Capacity specifications	19
Place of installation	20
Method of installation	22
Water connections	
Hydraulic diagram	24
Basic components of the heat pump	24
Water pump	26
Electrical connections	27
Trial operation	27
Maintenance and cleaning	28
Indoor unit	28
Outdoor unit	28
Check of filling pressure of the heating system	
Common faults and troubleshooting	
Error messages and solutions	31
Options	31
Recycling	
Warranty conditions	
Service	
SAFETY DATA SHEET	
Manufacturer:	40

Basic information

Welcome in the world of air-source water heat pump. Your decision to purchase heat pump will reward you for many years. This is your assurance that you have purchased quality heat pump system, which is manufactured based on the latest level of knowledge and innovation.

We are pleased to introduce new powerful high temperature heat pump S-THERM+ series, which has been tested based on EHPA and EN 14511 standards and reached excellent results in energy-efficiency; these results are indicated in submitted protocols.

Control units of existing air-water heat pumps adjust refrigerant quantity through thermostatic or electric expansion valve to set temperature based on temperature and pressure of refrigerant without taking into consideration status of additional nodes of heat pump system.

Control unit of SINCLAIR S-THERM+ heat pump optimizes the control process of heat pump comprehensively, which means that control unit uses several additional data sources, gathered in important nodes of the whole system. Control process is thus expanded with the data of outdoor temperature, compressor temperature, refrigerant temperature and pressure, position of control valves, heating water temperature and flow, air flow through evaporator etc.

This comprehensive way of heat pump controlling can react more quickly and precisely to the changes of physical quantities, which have influence on the efficiency of the whole system. Next advantage brings the fact, that monitoring these important physical quantities gives the control unit the possibility to foresee expected changes and react in advance. As a result of this, control process becomes smoother without fluctuations and overshooting, which is typical for existing less sophisticated or versatile control units. Operation of SINCLAIR S-THERM+ heat pump system is thus much more stable.

High temperature heat pump SINCLAIR S-THERM+ and its control unit was designed as a complex system providing efficient management of thermal energy to guarantee balanced and efficient operation of a house, inclusive integration of solar cells as a additional source of thermal energy and a possibility for swimming pool heating. But the system is of course for its operation dependent on continuous supply of necessary amount of electric energy from distribution network. For the case of power supply failure, there is the possibility to add a special optional battery operated GSM module, which can in the case of power failure send SMS message to given telephone numbers informing about this event; in case of fatal failure of the system, message defining current status can be sent to the user, giving him a chance to take necessary steps for system operation recovery or to take necessary measures.

Standard equipment includes also LAN module, which gives the possibility of remote control and monitoring via internet network.

• Read before use

The following instructions will guide you through the whole documentation. Besides this operation manual there are also other manuals to be respected. Please read this operation manual and installation instructions carefully and keep these manuals on a safe place. Should there will be a change of user of this product, please pass this manual to a new user. Make this manual available for service engineers when providing service and maintenance work.

When operating the unit, please follow strictly all instructions also for other components of your heating system. Let an authorized service company to make detailed training in operation of heat pump system. During operation please make only activities, described in this operation manual.

Manufacturer takes no responsibility for any damage, caused by not following operation instructions.

Qualified persons

Product positioning, its installation and commissioning can be done only by trained person, working in accordance with all instructions in operation and installation manual.



Where children or persons with limited physical, sensory or mental capabilities are to be allowed to operate this equipment, ensure that this will only happen under supervision or after appropriate training by a person responsible for their safety. Children should be supervised to ensure that they do not play with the equipment.

• For your information

Pictures and drawings in this manual are for your information only. The manufacturer reserves the right to make a change or improvement to the product when necessary, without prior notification of the users of this device.

Quality check upon receiving product

Upon the unit delivery, please check if there is any damage due to transport. If any damage is found on the unit, please inform the transport company or the manufacturer in written form immediately.

If the heat pump should be installed later, please protect it against damage, rust or abrasion taking the following measures:

- 1. All input locations like water connections must be sealed correctly.
- 2. Unit must be protected from sunshine and placed in locations with a temperature below 45°C.
- 3. Unit must be protected from dust to avoid dirt coming to the evaporator.
- 4. Unit must be stored in a place, where it creates no obstacle and can cause no accident.
- 5. Please check the unit regularly when stored.

CE This product is equipped with European Union compliance sign CE.

This product was tested by state accredited laboratory.

Cautions and Warnings

In order to protect users and other people from possible harm caused by this unit and in order to avoid damage to the unit or other property and to guarantee proper use the heat pump, please read this manual carefully and follow given instructions.

The piping connection and wiring should be installed according to the local laws and regulations as well as the profession standard. Mainly work on electrical parts and on refrigerant circuit requires professional qualification. Heat pump system (indoor and outdoor unit) can be operated (with the exception of maintenance) only with closed casings. In other case there can come under unfavorable operation conditions to damage on equipment or even to personal injury or death.

Remarks to symbols

Symbol	Meaning			
WARNING	Incorrect handling could result in personal injury or death.			
CAUTION	Incorrect handling may result in minor injury, or damage to product or property.			

Remarks to icons

Icon	Meaning		
Prohibition!	Subject of prohibition is indicated next to the icon.		
Mandatory action!	Indicated action must be done.		
Warning!	Follow given instructions.		

Warning

lcon	Meaning		
Mandatory action!	If you find there is a fault or abnormal behavior of the unit, stop operation and switch off by disconnecting power cable from the socket, or by switching off main switch or circuit breaker. (Risk of smoke/fire/electrical shock).		

Installation	Meaning		
Must be done by qualified person.	In order to avoid mistakes like wrong sealing of water connections, risk of electrical shock or fire, installation of heat pump must be done by qualified person.		
Good earth connection necessary.	Please check good earth connection of the unit and power supply, otherwise there is a risk of electrical shock.		

Operation	Meaning		
	DO NOT INSERT your finger and other objects into fans and evaporator, otherwise there is a risk of injury.		
Switch off power supply	If the unit does not run properly or you can feel a strange smell, it is necessary to switch the unit off immediately and stop the operation. Otherwise there is a risk of electrical shock or fire.		
Switch off power supply	If water or foreign objects entered the unit, switch off power supply immediately.		
Switch off power supply	If circuit breaker tips frequently, disconnect the unit from power supply.		

Do not insert your fingers or other objects into indoor or outdoor unit, rotating parts could cause an injury.	
Do not put any objects on the unit or directly under it.	

Transport and repairs	Meaning		
Ask for help	If it is necessary to move the unit or to make a new installation, please ask for help your supplier or a qualified person. Wrong installation can cause water leakage or risk of electrical shock or fire.		
Ask for help	If it is necessary to repair the unit, please ask for help your supplier or a qualified person. Wrong repair can cause water leakage or risk of electrical shock or fire.		
Prohibited	It is prohibited to make repairs by yourself, as this can cause risk of electrical shock or fire.		
Warning!	It is recommended to wear protective gloves when providing maintenance or repairs.		

Caution

Installation	Meaning			
Place of installation	Unit MUST NOT be installed near combustible gases. If there is a gas leakage, there is a risk of fire.			
Security of the unit	Make sure the installation place for the unit is strong enough, in order to prevent tilt or fall of the unit.			
Circuit breaker of power supply	Make sure the power supply line is equipped with a circuit breaker, otherwise there is a risk of electrical shock or fire.			
Power supply cable	Do not use for power supply cables which are modified or combined, do not use extension cords or cables with unknown origin or parameters, otherwise these could be overheated and cause a fire.			

Power supply cable	If power cable is damaged, it must be replaced by a qualified person in order to avoid a risk of electrical shock.
Earth connection	Unit must have a good earth connection, otherwise there is a risk of electrical shock or fire.

Operation	Meaning		
Place of installation	Please make a regular check (once per month) of the installation place, ir order to see, if there is no tilt or damage to the base, which could lead to person injury or unit damage.		
Switch off power supply	Switch off power supply when cleaning or providing maintenance of the unit.		
	It is strongly prohibited to replace a fuse by a piece of wire. Correct value fuse must be determined by a qualified specialist.		
Warning!	Do not operate the unit with wet hands, in order to prevent the risk of electrical shock.		

Safety precautions

1) Prevention of explosion and fire

Some parts of heat pump (indoor unit) can become very hot.

- Do not touch any pipes of heating system which have no thermal insulation.
- Do not remove any parts of casing.

2) Prevention of frostbites

Supplied heat pump (indoor unit) is charged with refrigerant R407c. This refrigerant contains no chlorine and thus represents no damage for ozone layer of the Earth. Refrigerant R407c is not inflammable and forms no risk of explosion. But leaking refrigerant can cause frostbites on affected areas.

In case of refrigerant leak do not touch any part of heat pump.

Do not inhale fumes or gases, which come out from leaks.

Prevent contact refrigerant with skin or intrusion into your eyes.

When there is a refrigerant contact with a skin or intrusion into eyes, search for medical assistance.

3) Prevention of injuries

The air coming out from the outdoor unit is colder than outdoor temperature. By temperatures below 5 °C can come to ice forming in this area. This ice represents a certain danger of slipping.

Do not forget possible ice forming under the outdoor unit. Take necessary measures to prevent possible danger to persons near the outdoor unit.

4) Prevention of injuries due to unqualified modifications

Do not damage or remove seals and safety locks on individual parts of the unit. Modifications of sealed and locked parts can be done only by authorized service engineers and customer service.

Prohibition to make any changes is valid for:

- heat pump system,
- surroundings of heat pump system,
- water and electricity supply.

Please make under no circumstances any modifications or changes in the heat pump system or in other parts of heating system and hot water preparation.

Please do not make any additional site structural changes, which could restrict available space for the unit or other steps, which could lead to a temperature changes on indoor unit installation place.

5) Prevent possible damages to the house caused by condensate water

Piping system between indoor and outdoor is cold which means the condensate can form on piping inside the house. This could lead to a material damage, e.g. as a result of corrosion.

Please make sure the piping insulation is not damaged.

When there is a insulation damage, please call service engineer immediately.

6) Prevent environment damage

Heat pump (indoor unit) contains refrigerant R407c. This refrigerant must never escape into the atmosphere. Refrigerant R407C is a fluorinated greenhouse gas with GWP 1774 (GWP = Global Warming Potential) covered by the Kyoto Protocol. If this refrigerant escapes into the atmosphere, its effect is 1774 times stronger than the natural greenhouse gas CO_2 .

Before disposal of the heat pump, refrigerant in the system must be completely sucked up into a suitable container in order to have later the possibility to recycle or to dispose the refrigerant according to the valid rules and regulations.

Please ensure all maintenance work connected with access to the refrigerant circuit is made only by officially certified qualified persons and using corresponding protection tools and equipment.

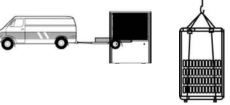
Please let the refrigerant in the heat pump system to be recycled or disposed by a qualified person in accordance with valid rules and regulations.

Please consult all matters related to the installation, repairs, dismantling or moving the unit with the authorized supplier. Wrong made installation can lead to water or refrigerant leak, risk of electrical shock or fire.

Transportation

Please transport the unit always in the upright position. Do not lay it on its side, otherwise some internal parts could be damaged. During transportation and loading down avoid any sudden movements. When moving, touch the unit always on its base part. When using a fork lift, use always a protective block between the forks so that there is no damage to the unit and its covers. This protective block must be along the entire width of the unit.

If it is necessary to lift the unit during the installation, it is necessary to use a rope 8 m long and to insert some soft protective material between rope and the unit to prevent damage of covers. See the picture to the right. Fork lift can be use to lift the unit too, as the package has a strong wooden base.





DO NOT TOUCH heat exchanger with your fingers and other objects!

Inspection and storage

Upon delivery it is necessary to see the packing list and check all items, if the delivery is complete.

It is also necessary to check, if there is no damage on any delivered part.

When there is any damage, please inform transportation company immediately. After unit acceptance the manufacturer takes no responsibilities for any damage during transportation.

WARNING!

Sharp edges and exchanger surface can cause injury. Please do not touch these parts.

Product description

The air-source heat pump extracts heat from outdoor air and transfers it into water. Heat pump systems consist of separated circuits, where heat is transferred from its source to the heating system using liquids or gases. As these circuits use different media (air, refrigerant and heating water), circuits are connected through heat exchangers. These heat exchangers provide transfer of thermal energy.

Heat pump is used to heat buildings using accumulating hot water into heat water tank (using the tank is not a condition for heat pump operation), where water tank must have a volume appropriate to the building size. Size of accumulated water tank must be determined by a designer, based on the thermal loss of the building. Effective heating of the building is reached by circulation of this heated water. When using under floor heating, the heat pump can reach COP value up to 4,5. Normal water temperature for under floor heating is 35 $^{\circ}$ C, temperature 40 $^{\circ}$ C to 50 $^{\circ}$ C is used for heating with fan coils (heat exchangers with fan), temperature 35 $^{\circ}$ C to 60 $^{\circ}$ C is used for radiators, or other temperature can be used based on the request of the user. If necessary, the unit can also work in reverse mode and heat pump can be used for cooling. When used for cooling, water is cooled down to the temperature of 12 $^{\circ}$ C.

Compared with oil boiler, gas boiler and electric heater represents the heat pump the best solution thanks to its efficiency, safety and environment protection.

This high temperature air-water heat pump uses advanced technologies for heating and intelligent control system to produce water warmer than 60 °C. Heat pump can therefore supply hot water for under floor heating, heat exchanger (fan coil) or radiator and thus replace water boiler directly.

Heat pump can be furthermore used for production of high temperature water for sanitary purposes, as for example for use in kitchen, for showers and so on.

Any other purpose of using can be considered as utilization, which is not in compliance with its determination. Manufacturer/supplier takes therefore no responsibility for any damage thus incurred. The risk is on the side of user.

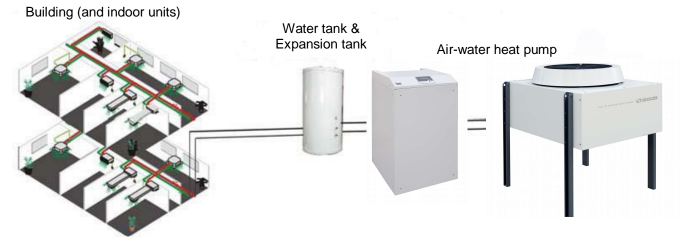
System consists of two units (indoor and outdoor), which are connected with a copper refrigerant piping. Other components and parts of the heating system are delivered and installed by installation company or other subcontractor and it is necessary to use components, according to the purpose and utilization of the system.

Connection between heat pump and accumulation tank should be as short as possible, as simple as possible any with minimal bends. In case it is necessary to make a bend, it is recommended to make an elbow rather than a bend. Size of the connection between heat pump and accumulation tank should be at least DN25, so that sufficient flow of 2,0-2,8 m³/h can be guaranteed.

Heat pump is equipped with one auxiliary electric heater, which can be used:

- To support heating and hot water supply when there is an insufficient heat supply from heat source.
- For an emergency mode, when there are faults with permanent heat pump switch off.
- To keep emergency protection against frost during these faults.

Auxiliary electric heater can be used for heating and/or hot water supply.



Heat pump can be used for two circuits (example)

Illustrations have only informative character, the final solution will be prepared by a designer or the installation company.

Heat pump is equipped with an intelligent control system with the possibility of controlling up to 18 switch relays with the capacity of 230V/2A max. Besides this, the system can control two step motors of expansion valves and the control board has two outputs with voltage 0 to 10V for exchanger fan speed control or heat pump compressor control. Heat pump can be controlled from supervising system via communication cable or can be controlled remotely via Internet or mobile phone; for more details and possibilities please see **Operation manual**.

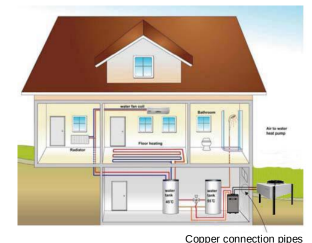
IMPORTANT REMARKS:

Illustration above shows only the main parts and the main purpose of utilization; several additional components must be installed by qualified person in order to guarantee safety and maintenance possibilities, as for example water connections, venting valves, flexible piping, control valves, pressure gauges, water filters, water temperature gauges, drainages and similar.

House heating and hot water supply

As the heat pump can supply hot water with the temperature even over 60 °C, it can provide also water for sanitary purposes when second tank for hot water is provided.

REMARKS: To accomplish the whole system, it is necessary to use additional components and control.



Heat pump functions

- 1. Protection of our planet with the help of green technology.
- 2. Heat pump transfers the heat from the air into the heated area without any combustion, no waste is created, no harmful gases are emitted clean environment is preserved and less waste is created.
- 3. Help for the population thanks to high efficiency and money saving.
- 4. Heat pump is driven by electric energy and its average coefficient of performance (COP) can be higher than 4,0. With the help of timer function users can use electric energy during periods of lowest cost and so save money for the whole family.
- 5. Save operation.
- 6. Utilization of heat pump for heating can prevent possible risk of electric shock or burning and people are protected against explosion or poisoning.
- 7. Easy operation.
- 8. Heat pump is controlled and protected by control board, requested water temperature is set based on real requirements. Protecting system can ensure operation even under heavy conditions.
 - Heating mode
 - Cooling mode
 - Evaporator defrost
 - Control temperature correction (time constant, temperatures, equithermal control)
 - Programming (timer setting)
 - Priorities
 - Rate utilization
 - Emergency mode

Heat pump system switching off

If it is necessary to switch off the system of heat pump, it must be completely disconnected from power supply.

Specifications

Below given values are only informative. Actual specifications can be found on nameplate of the unit.

Heat pump system can be operated under all rates of electric energy consumption.

Madal	Outdoor unit		SHP-140ECA	
Model	Indoor unit		SHP-140ICA	
Capacity*		kW	14,18	
Power input*			3,10	
COP*		-	4,56	
Denge of	Heating	°C	-20~40	
Range of operation	Cooling	°C	18~40	
temperatures	DHW (domestic hot water)	°C	-20~40	
Range of outp	ut water temperature	°C	12~60	
Energy class ((35 °C / 55 °C)	-	A++ / A++	
Indoor unit po	wer supply	V/fáze/Hz	400/3/50	
Maximal opera	ating current	A	14,5	
El a atria	Number	ks	1	
Electric heater	Power input	kW	3,0	
nealei	Operating current	A	4,5	
	Model	-	ZH13KVE-TFD	
	Brand	-	Copeland EVI	
Compressor	Туре		SCROLL	
••••••••••	Number	ks	1	
	Power input**	W	4240	
	Rated current (RLA)	A	7,33	
10/	Model		STRATOS PARA 25/1-8	
Water pump	Power input	W	140	
	Min/Max head	m	1/8	
Pofrigorant	Туре	-	R407c	
Refrigerant	Refrigerant charge	kg	7,5	
	Motor	typ	ZN063-6IH.BD	
	Power input***	W	90,5	
Fan	Speed***	r/min	535	
	Max. pressure***	Pa	33,9	
	Air flow***	m ³ /h	4500	

* Parameters are for condition A7/W35

** For evaporating temperature -15 $^\circ\text{C}$ and condensing temperature 60 $^\circ\text{C}$

*** Day mode, outdoor temperature < 5°C (81% max. speed)

Model	Outdoor unit		SHP-140ECA
Model	Indoor unit	SHP-140ICA	
Outdoor unit dimensions (w*d*h) mm		mm	1168x1066x1195
Indoor unit dimensions (w*d*h)		mm	597x596x991
Outdoor unit weight		kg	96
Indoor unit	weight	kg	176
Acoustic po	ower level L _w outdoor unit	dB	60,3
Acoustic power level L _{pWA} indoor unit		dB	55,4
Acoustic pressure level L _{pA} indoor unit v 1 m		dB	41,2
Acoustic pressure level L _{pA} outdoor unit v 1 m		dB	43,9
Acoustic p	Acoustic pressure level L _{pA} outdoor unit v 10 m		30,4
Max. temperature of heating water		°C	60°C
Electrical protection (type C)		А	16
	Liquid / Gas	mm	12/20
	Standard length (precharged)	m	8
Refrigerant	Pipe max. length	m	30
pipo	Pipe max. height difference	m	15
	Operation pressure	MPa	3,2/0,02
Water pipe	Diameter		DN25 (1")
	Optimal flow	m³/h	2,8
	Minimum flow	m³/h	2,0
	Pressure drop	kPa	19,9
	Max. operating pressure	MPa	0,6

Dimensions and heat pump appearance

Indoor unit

Indoor unit appearance

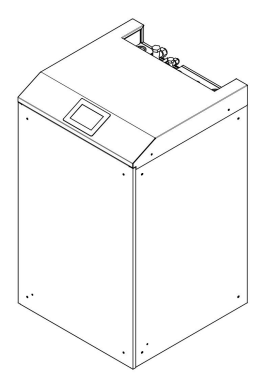


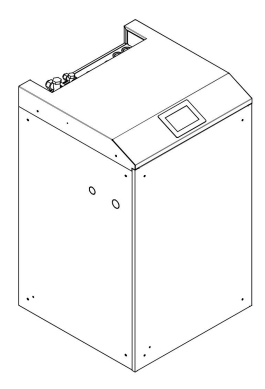
Description

Indoor unit provides efficient heat exchange between the refrigerant circuit and the water circuit and is located inside a house or a building. Indoor unit stands on a steel base with four rubber feet. Heat pump components are located inside the indoor unit. Side parts of the unit are made of painted plates. Side and rear covers are fixed with screws, front cover is removable with the help of two small handles. Upper cover panel is made of plastic. Control panel with display and rotary selector (JOG) is located on the front part of the upper cover. Piping and electrical connections are guided from upper side and are not covered.

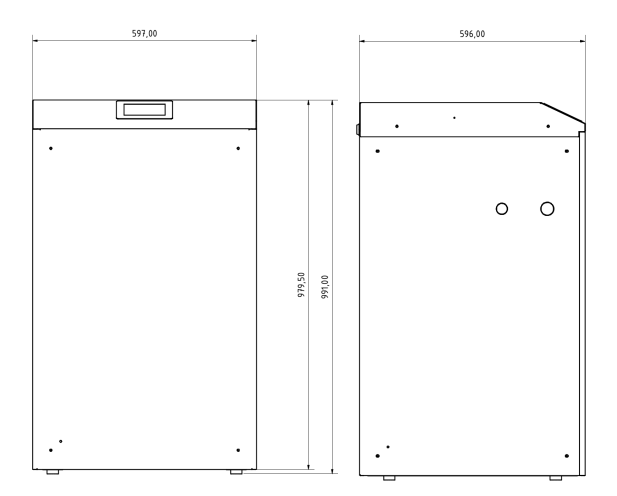
Components of refrigerant circuit are inside the heat pump (indoor unit) covered with insulation, so that no condensate can be formed on these parts. If anyway some small quantity of condensate water is formed, it is collected into a water tray. Water tray is located inside the heat pump, in its lower part. Heat created inside the heat pump causes evaporation of this condensate water in the tray. Small quantity of condensate can be drained out under the heat pump. Creation of a small quantity of condensate water means no malfunction of the heat pump.

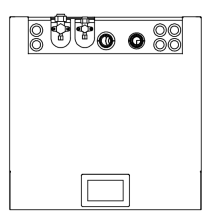
Views





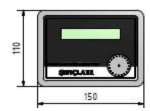
Dimensions





Control panel

Dimensions



Outdoor unit

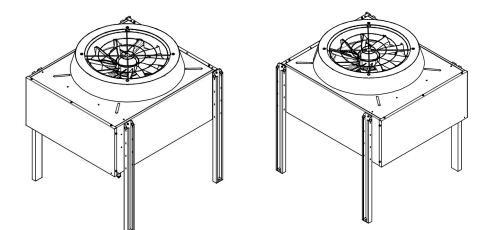
Outdoor unit appearance



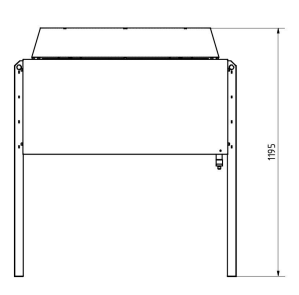
Description

Outdoor unit (evaporator) is located outside a house or building. Main part of the unit is the evaporator, which is covered from upper side, from back side and from cover sides with metal plates, which are fixed by rivets and therefore are not removable. Front metal cover is fixed with screws and covers electric box for communication and power cables connection. Fan is located in the upper part and is protected with a black grill. The evaporator stands on four feet.

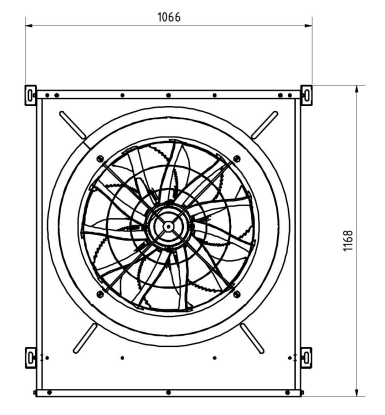
Views



Dimensions

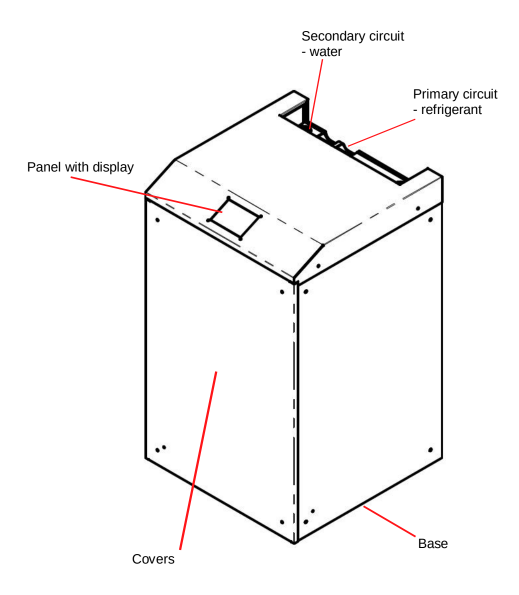


Console dimensions

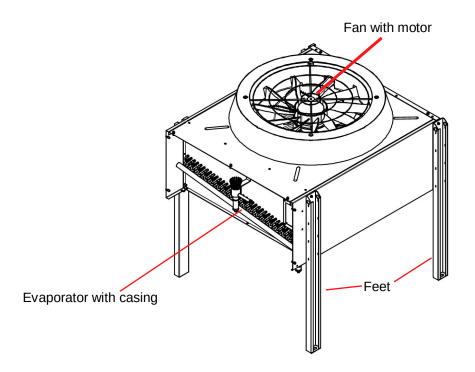


Unit description

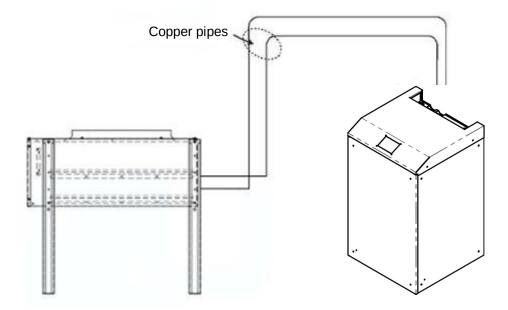
Indoor unit



Outdoor unit

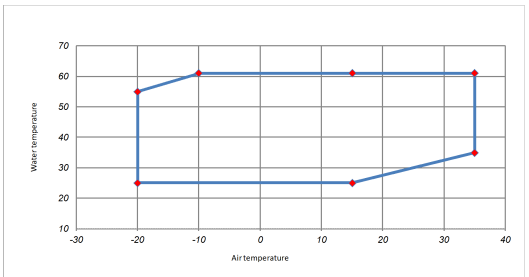


Connections between indoor and outdoor unit



Copper pipes are used to connect indoor and outdoor unit. Piping must be installed by specialized company and piping must be as short as possible and with minimum bends. Specialized company will install also communication and power supply cables.

Operation range



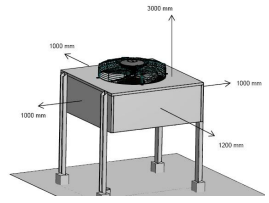
Capacity specifications

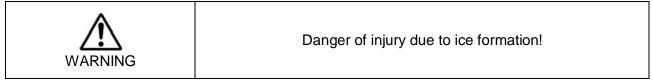
CAPACITY SPECIFICATIONS			
Ambient	Ambient temperature (A) / Output water temperature (W) (°C) *		
	Model	SHP-140	
	Corrected heating capacity (kW)	14,17	
A7/W35	Effective electric power input (kW)	3,10	
	Heating COP (-)	4,56	
A2/W35	Corrected heating capacity (kW)	8,78	
	Effective electric power input (kW)	2,29	
	Heating COP (-)	3,83	
	Corrected heating capacity (kW)	14,61	
A7/W55	Effective electric power input (kW)	4,53	
	Heating COP (-)	3,22	
Values measured according to the Standard EN 14511-2:2012 / EHPA. Measurement contains also defrosting cycle.			

Place of installation

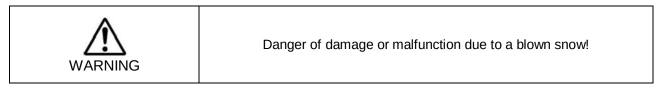
Outdoor unit

- Outdoor unit can be installed on any place outside, which can carry the weight of this heavy unit as e.g. terraces, terrain etc.
- Place of installation must be protected against influences of heat or fire.
- It is recommended to use protective covers or roofs to protect the unit against snow in winter.
- Areas of heat pump air input and output must not be blocked by any obstacles.
- Drainage channel must be built around the unit to drain condensate water. See Method of installation.
- Place of installation must be protected against strong air blowing.
- There must be space enough left around the unit for maintenance and service work.





The air coming out from the outdoor unit is colder than outdoor temperature. Therefore ice can be formed by temperatures below 5 °C. This ice represents a danger of slipping.



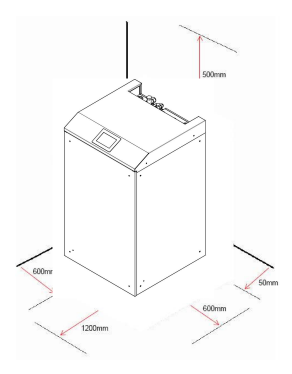
Areas of air input and output must remain free of obstacles in order to guarantee sufficient and not hindered air blow.

Outdoor unit must be installed in a distance at least 3 m from public roads.

- Please ensure locally common and by law determined minimum distances are kept to the following objects: vegetation, canvas, walls, open fire and heat radiation, places where children can play.
- Please keep air input and output of outdoor unit free of frost.
- Operation of outdoor unit emits a certain level of noise, which can become stronger on hard surfaces; therefore place of installation must be chosen very carefully. (These value are dependent on heat pump performance).

Indoor unit

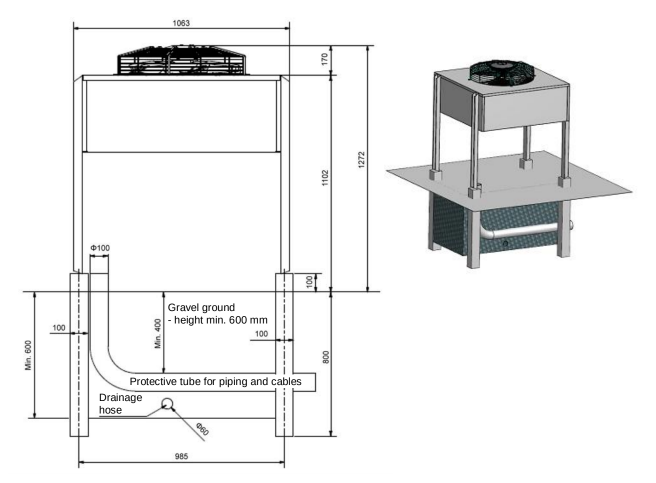
- Place of installation must have a good ventilation.
- Indoor unit must be installed inside a house or building (cellar, veranda, service or technical room etc.) on a dry place, where unit will be permanently protected against frost and where temperature range of 7°C to 25° is kept, or on any other place which is clean, bright and has a good ventilation.
- Place of installation should have a minimum volume (V_{min}) according to the standard EN 378; T1.V_{min}=G/c, where G is a refrigerant charge in kg and c is an applicable limit value in kg/m³ (for refrigerant R407c the value of c is 0,31kg/m³). Minimum volume for the unit SHP-180ICA is 25,8m³.
- It is prohibited to make any additional construction work, which could lead to the volume reduction or any other modification, which could cause a change of temperature on indoor unit installation place.
- If the unit is installed on a free accessible place, it is necessary to protect the unit by a suitable securing covers.
- As an installation place is recommended to select a place, where unit will not disturb surroundings by its operation noise or by hot air.
- The unit should be installed close to electric power supply.
- Covers of the unit are made of painted steel, please protect these parts against humidity.
- Upper side of the unit is made of plastics, please protect this part against heavy objects.
- Please leave a sufficient space around the unit for maintenance and service work.



Method of installation

Heat pump can be installed on the floor on a concrete base using spacer screws or on a metal frame using rubber feet. Please ensure the unit is installed horizontally.

- 1) Prepare a foundation for outdoor unit installation.
- 2) Build concrete pillars, where feet of the outdoor unit will stand. Respect all principles for construction work and security.
- 3) Lay a drainage hose for condensate drainage and cover with gravel to the height of about 200 mm.
- 4) Lay copper piping and communication cables in a protective tube into the requested place and positioning.
- 5) Put additional gravel up to the top of the hole and align with terrain.
- 6) Fix feet of outdoor unit to the foundation using suitable screws.



Water connections

When making water connections, take into consideration remarks below:

- Heat pump is determined to be connected to a closed system of central heating. In order to guarantee fault-free operation, central heating installation must be made by authorized specialized persons and in accordance with corresponding standards and rules.
- Try to reduce water resistance in the piping.
- Piping must be clean and without any dirt and obstructions. It is necessary to make a leak test and check that there is no water leaking.
- Piping pressure test must be done separately. DO NOT MAKE the test, when the heat pump is connected.
- There is a flow switch mounted inside the heat pump. Ensure correct connection of this switch and its function and its control by control unit.
- It is better to make the connection between the heat pump and the building as a flexible connection, so that transfer of vibrations is eliminated. Water piping holders must be made independently and must not use the unit of heat pump.
- Try to prevent air presence in a water piping and mount venting valve to the upper part of water distribution system.
- For easy inspection during the operation, it is necessary to install temperature and pressure gauge to the water input and output.
- Lower parts of water distribution system must be equipped with a drain outlet and a drain outlet is already mounted on the heat pump frame. If heat pump is not running, then it is necessary to drain the water from the system in winter time. For water distribution system venting, a venting valve must be mounted on the upper side of the system. For easy maintenance, it is not necessary to make an insulation on the drain part and venting valve. Drain parts and venting valve are not parts delivered with the heat pump; these parts must be supplied by an installation company.

Caution!	Danger of equipment and system damage due to the use of water with high content of calcium and magnesium!
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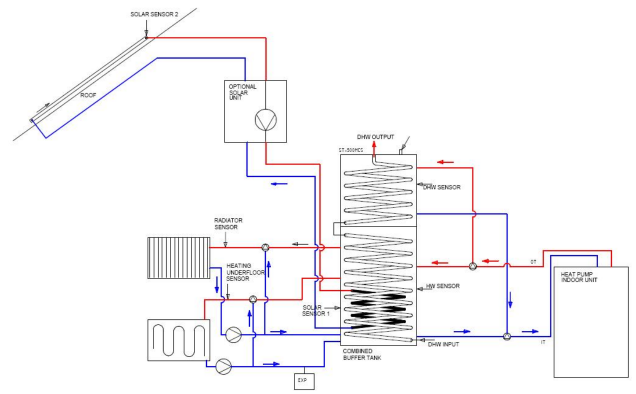
Hydraulic diagram

Basic components of the heat pump

Install hydraulic components according to the local requirements analogically to the following examples of hydraulic diagram. (This example of hydraulic diagram does not contain all closing and safety parts, necessary for professional installation.)

Version 1: Heat Pump with a Combined stainless flow water heater for DHW located in buffer tank for water for heating circuit.

This is the most complex solution - system consists of combined multipurpose free flow accumulation tank, which serves for heating of domestic hot water (DHW) and accumulation of hot water for heating and heating system, which consists of radiators and underfloor heating. Optional part can be heating using solar collector.

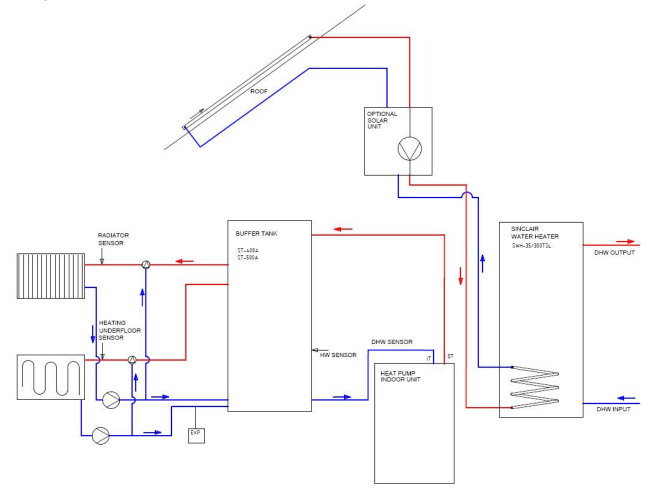


- a) Simple buffer tank for heat pump for heating water circuit with the volume of 400, 500, 600L in PU foam insulation very compact (we will deliver). The possibility to connect a solar exchanger. This buffer tank contains also stainless exchanger for DHW heating. Upper 1/3 of the tank provides DHW heating. Lower part of the tank provides DHW preheating.
- b) 2 pcs of 3-way valve for switching between the upper 1/3 of the tank for DHW heating and between the lower 2/3 of the tank for heating circuit: ESBE series VRG 131/132 DN size of connection will be specified later.
- c) Electronic control of 3-way valves for tank switching: ESBE series 641 (operation time 30 seconds).
- d) Pump Grundfos for water circulation in radiators (if heating with radiators is installed).
- e) 3-way valve for equitherm regulation of water temperature in radiators (if radiators are installed): ESBE series VRG 131/132 DN size of connection will be specified later.
- f) Pump Grundfos for water circulation in underfloor heating (if underfloor heating is installed).
- g) 3-way valve for equitherm regulation of water temperature in underfloor heating (if underfloor heating is installed). ESBE series VRG 131/132 DN size of connection will be specified later.

3-way valves for equitherm regulation of water temperature in radiators and in underfloor heating will be controlled exclusively by electronic control of the type: ESBE series 671 (operation time 240 seconds). ATTENTION: this configuration cannot be used for cooling mode.

Version 2: Heat Pump + Sinclair water heater

System consists of accumulation tank for heating system (radiators and underfloor heating); optional solar heating can be also connected. Domestic hot water (DHW) can be then heated by a separate heater (e.g. SWH-15/190T or SWH-35/300TL) without solar heating or SWH-35/300TSL with the possibility of solar heating connection.

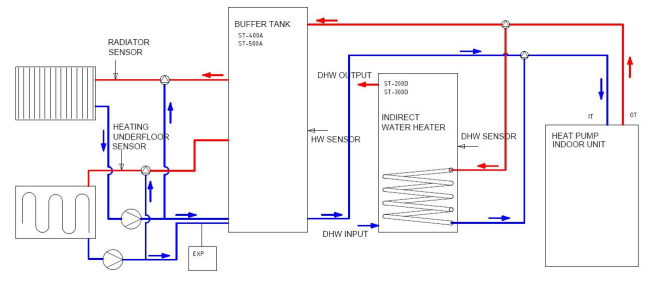


- a) Simple buffer tank for heat pump for heating water circuit with the volume of 400, 500, 600L in PU foam insulation very compact (we will deliver). The possibility to connect a solar exchanger.
- b) Small Sinclair heat pump for independent DHW heating either with solar heating or without this.
- c) Pump Grundfos for water circulation in radiators (if heating with radiators is installed).
- d) 3-way valve for equitherm regulation of water temperature in radiators (if radiators are installed): ESBE series VRG 131/132 DN size of connection will be specified later.
- e) Pump Grundfos for water circulation in underfloor heating (if underfloor heating is installed).
- f) 3-way valve for equitherm regulation of water temperature in underfloor heating (if underfloor heating is installed). ESBE series VRG 131/132 DN size of connection will be specified later.

3-way valves for equitherm regulation of water temperature in radiators and in underfloor heating will be controlled exclusively by electronic control of the type: ESBE series 671 (operation time 240 seconds). This configuration can be used also for cooling mode. Different types of fan coils can be used as cooling units.

Version 3: Heat Pump with two Separate tanks

System consists of accumulation tank for heating system without the possibility of connecting to a solar heating connected with DHW tank with or without the possibility of connecting to a solar water heating.



- a) Simple buffer tank for heat pump for heating water circuit with the volume of 400, 500, 600L in PU foam insulation very compact (we will deliver). The possibility to connect a solar exchanger.
- b) Separate DHW tank (supplier not known at this moment). Tank will have a capacity of 200 and 300 liters with the possibility of solar exchanger.
- c) 2 pcs of 3-way valve for switching between DHW tank and tank for heating circuit. ESBE series VRG 131/132 DN size of connection will be specified later.
- d) Electronic control of 3-way valves for tank switching. ESBE series 641 (operation time 30 seconds).
- e) Pump Grundfos for water circulation in radiators (if heating with radiators is installed).
- f) 3-way valve for equitherm regulation of water temperature in radiators (if radiators are installed): ESBE series VRG 131/132 DN size of connection will be specified later.
- g) Pump Grundfos for water circulation in underfloor heating (if underfloor heating is installed).
- h) 3-way valve for equitherm regulation of water temperature in underfloor heating (if underfloor heating is installed). ESBE series VRG 131/132 DN size of connection will be specified later.

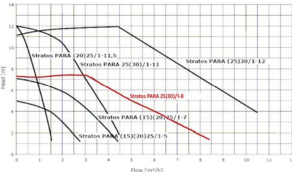
3-way valves for equitherm regulation of water temperature in radiators and in underfloor heating will be controlled exclusively by electronic control of the type: ESBE series 671 (operation time 240 seconds). This configuration can be used also for cooling mode. Different types of fan coils can be used as cooling units.

Water pump

Circulation pump, seal less type, electronic Type: STRATOS Para 25/1-8 Maximum discharge: 8 m Max. flow: 8 m³/h Max. operation pressure: 6 bar

Nominal capacity: 100 W Speed: 1400-3700 rev./min. Consumption: 8-140 W Current by 1~230 V: 0,09-1,30 A





Electrical connections

Before starting the work on electrical connections ensure, the power supply corresponds to the data on manufacturer's nameplate and check also the electric characteristics of the unit.

Important: person making the installation is responsible for connection of unit protective circuit breaker, which must have parameters corresponding to the capacity of the unit (see table with electric characteristics of the unit).

Connection to the electric distribution network must be done in compliance with valid standards and regulations.

Procedure for electrical connection: remove the inspection panel, which will allow access to the electrical box. For removing of inspection panel take out the control unit from its holder. Pull the power supply cable through the cable bushing.

WARNING!

Connections must be done according to the wiring diagram, which is located on the electric box. Wires of power supply cable must be made of copper and must have the cross-section in compliance with valid standards.

Earth connection of the unit must be done through earthing clamp, located inside the electric box. Power supply voltage must not have fluctuations of more than 10%. Phase unbalance must not be more than 3%.

All wires are connected through screw terminals.

Wire insulation must removed in the length of 10 mm.

Trial operation

Check before trial operation:

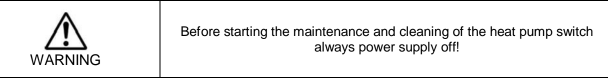
- Check the indoor unit and ensure all pipes are in order and respective valves are open.
- Check electrical connections. Check the power supply, fixing of screw connections, correct connecting according to the wiring diagram and correct earthing of the unit.
- Check the heat pump inclusive all screws and parts of the pump to see they are ok. After switching on check control unit indicators to see there is no malfunction. During the trial operation it is possible to connect a pressure gauge to the test valve and check high pressure (or low pressure) of the gas.

Trial operation:

- After the first power connection heat pump will activate (LCD display will illuminate), necessary test will be done automatically and heat pump is waiting for next settings in stand-by mode.
- Check if the water pump is running and if it is running normally.
- After 1 minute of operation of water pump, compressor will start. Listen, if there is no strange sounds coming out from the compressor (noisy knocking, squeaks...). If this should be the case, switch the unit off and check the compressor.
- Set valves of water distribution so, that warm (cold) water distribution to each branch is correct and corresponds requirements for heating (cooling).
- Check whether the temperature of output water is stable.

Maintenance and cleaning

Indoor unit



- When cleaning the heat pump, do not use thinner, benzene or other aggressive cleaning solutions or powder, do not use water warmer than 40°C.
- Cleaning can be done with a neutral soap or any non-aggressive common cleaner for the use in the kitchen. If you are not sure about steps to be done, ask service engineer to make the preventive maintenance.
- Do not pour water on the control panel of the indoor unit, clean only with a dry and soft cloth.
- Check regularly water supply and venting so, that there is no shortage of water in the system. In some intervals check also the water filter, so that water of good quality is guaranteed. Shortage of water or dirt in the water can damage the unit.
- Operate the unit on a dry and clean place with a good ventilation. In order to guarantee a good heat exchanging and energy saving, clean the heat exchanger once in 1 to 2 months.
- Check individual parts of the unit and the pressure in the system. If some parts are defective, replace these and add the refrigerant as needed.
- Check electric supply and electric system, check if individual electrical parts have no defects, if wire connections are correct. If any part does not work correctly or emits some smell, replace this part in time.
- If the heat pump will not be user for longer time, drain all the water from the system and block all the holes. In order to prevent freezing in winter, drain the water on the lowest part of the heat exchanger. Before re-starting the unit it is necessary to fill the water again and make an overall check.
- Heat pump water distribution MUST BE protected against freezing in winter.



If you are not sure about procedures to be done, ask service engineer to make the preventive maintenance!

Outdoor unit

- Removing the frost from the evaporator must not be done with a sharp object, otherwise the evaporator could be damaged. Frost can be removed using a flow of hot air with a maximum temperature of 50°C or with a mild flow of warm water with a maximum temperature of 50°C.
- Cleaning of the outdoor unit can be done only with all casing mounted.
- Outdoor unit is protected against splashing water and can be therefore cleaned with a soft stream of water.



Danger of damage due to the unqualified cleaning!

High pressure cleaning equipment can damage plates of heat exchanger behind plates grill.

• Casing cleaning can be done with a soft sponge and warm water (max. 50 °C) and commercially available cleaning agents for household (without sharp particles) in form of water solutions up to the concentration of max. 2 %. Do not use any sanitary cleaning agents containing chlorine or ammonia!

Permanent safe and reliable operation and a long service life can be reached under assumption, that heat system is inspected/maintained at least once a year by a qualified specialist.

WARNING	Danger of injury and damage due to the unauthorized maintenance and repair!
	Never try to make repair or maintenance of the heat pump by yourself.

Service engineer should be authorized for this activity.

In order to guarantee all functions of S-THERM+ unit permanently and to keep correct and approved working order, only original S-THERM+ spare parts can be used exclusively for maintenance and service work!

Check of filling pressure of the heating system

Filling pressure of your heating system can be read on the pressure gauge, which was installed as a part of heating system by a specialized company during the installation. This pressure should be between 1 and 2 bar. When the water pressure drops below 0,5 bar, indoor units switches off automatically and outdoor unit goes into a standby mode and displays an error message.

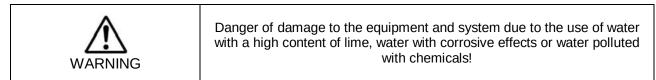
• Please check this filling pressure of the heating system after the start of operation every day during the first week and then once a half year.

When there are leaks, water can leak out and cause some damage.

- In case of leaks, close shut-off valve of cold water in the area of warm water pipe.
- If there are any leaks in the heating circuit, switch the heat pump off.
- Leaks must be removed by a service engineer.

Shut-off valve of cold water is not a part of the heat pump system delivery. It will be installed by a service engineer on the installation place. Service engineer will also explain positions and operation of this valve.

• When the filling pressure drops below 0,5 bar, inform your service engineer and ask him to replenish heating water and to increase filling pressure.



As a result of usage of unsuitable tap water, it may come to a damage of sealings and diaphragms, to clogging of parts of equipment and system where water flows and higher noise can be emitted during heating.

- When it is necessary to replenish, or to drain and re-fill the heat system, please consult the service engineer, who installed your equipment.
- Under certain circumstances it is necessary to test and treat the heating water. You get more info to this also from your service engineer.

Common faults and troubleshooting

Identify and solve the problem with the help of information below. Problem solving should be done by a qualified service engineer.

	, 1	5
Problem	Possible cause	Solution
Heat pump cannot be started	1 Fault in power supply 2 Loose power cable 3 Circuit breaker tripping	 Switch the unit off and check power supply Check the power cable and its connection Find the reason of tripping and replace the fuse or switch the circuit breaker on
Operation of water pump is noisy and water is not circulating	 Lack of water in the system Air in the system Water valves are closed Water filter is dirty and water flow is blocked 	 Check water quantity and replenish Make venting of water distribution Open water valves Clean water filter
Low capacity of heat pump, compressor runs continuously	 Lack of refrigerant Wrong insulation of water pipe Low heat exchange ratio on the air exchange side Insufficient water flow 	 Check there is no refrigerant leak and refill Make a good pipe insulation Clean heat exchanger on the air side Clean water filter
High pumping of compressor	1 Too much refrigerant 2 Low heat exchange ratio on the air exchange side	1 Remove some refrigerant 2 Clean heat exchanger on the air side
Low pressure in the system	1 Lack of refrigerant 2 Clogged filter or capillary 3 Insufficient water flow	 Check there is no refrigerant leak and refill Replace filter or capillary Clean water filter and make venting of water distribution
Compressor is not running	 Fault in power supply Faulty compressor contactor Loose power cable Tripping of compressor protection Wrong setting of return water temperature Insufficient water flow 	 Check power supply Replace compressor contactor Make cable connection tight Check compressor temperature Make reset of return water temperature Clean water filter and make venting of water distribution
Compressor too noisy	 Liquid refrigerant does not come into the compressor Faulty compressor 	 Wrong evaporation, find the reason of wrong evaporation and solve Use a new compressor
Fan is not running	1 Faulty fan relay 2 Faulty fan motor	1 Replace fan relay 2 Replace fan motor
Compressor is running, but unit cannot reach heating or cooling capacity	1 Lack of refrigerant 2 Faulty heat exchanger 3 Faulty compressor	 Check there is no refrigerant leak and refill Find the reason and replace the heat exchanger Use a new compressor
Low temperature of output water	1 Insufficient water flow 2 Low setting of water temperature demand	 Clean water filter and make venting of water distribution Make reset of water temperature demand
Low flow protection	1 Lack of water in the system 2 Faulty flow switch	 Clean water filter and make venting of water distribution Replace flow switch

Error messages and solutions

See Operation manual

Options

5 pcs temperature sensor in the packing inside the unit.

Recycling

Heat pump system, all parts of options and transport packing are made mostly from materials, which could be recycled; these parts should not be disposed as a household waste.

Unqualified disposal of refrigerant can cause environment pollution.

• Please secure the refrigerant is disposed only by qualified persons.

Respect all valid national laws and regulations.

Disposal of packing material

Please ask an authorized qualified service center, which installed the unit to dispose the packing material for the transportation.

Disposal of refrigerant

Heat pump S-THERM+ (indoor unit) uses the refrigerant R 407 C.



Leaking refrigerant can cause frostbites on affected areas.

- In case of refrigerant leak do not touch any part of heat pump (indoor unit).
- Do not inhale fumes or gases, which come out from leaks in the refrigerant circuit.
- Prevent contact refrigerant with skin or intrusion into your eyes.
- When there is a refrigerant contact with a skin or intrusion into eyes, search for medical assistance.

	Danger of environmental hazard!
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This heat pump contains refrigerant R 407 C. This refrigerant must never escape into the atmosphere. Refrigerant R407C is a fluorinated greenhouse gas with GWP 1774 (GWP = Global Warming Potential)covered by the Kyoto Protocol.

• Refrigerant can be disposed only by qualified persons.

Warranty conditions

Manufacturer provides product warranty under terms and conditions, which are stated in a Warranty certificate. Warranty certificate forms an integral part of product delivery and its validity is conditional to filling in all data.

Warranty time is 5 years for indoor and outdoor unit from the date of the first installation of heat pump. Manufacturer guarantees the delivery of spare parts for 10 years from the first installation of heat pump. All warranty repairs will be made by installation company or by the company, which is authorized by the manufacturer.

SAFETY DATA SHEET

<u>R 407C</u>

Safety data sheet reworked according to the ANNEX I of Commission Regulation (EU) No 453/2010

SECTION 1: Identification of the substance/mixture

Chemical name / Synonym:	R 407C / Klea 66 / AC 9000
Trade name:	R 407C
Usage:	Refrigeration
Emergency telephone number:	Toxicological information center
	+420 224 919 293; +420 224 915 402

SECTION 2: Hazards identification

Classification according to the criteria in Regulation (EC) No 1272/2008 of the European Parliament and of the Council [CLP/GHS]

Hazard classes and categories	Standard phrases about the hazards	Classification process
Gas under pressure	H 280	Based on checked values

Standard phrases about the hazards:

a) Physical hazards: Additional remark: H 280: Contains gas under pressure; may explode if heated. According to Dangerous Substances Directive (67/548/EEC) is not the substance classified as dangerous.



Signal word:

Precautionary statements:

Storage:P 410 + P403: Protect from sunlight. Store in a well-ventilated place.Additional information about the hazards (EU):Characteristics related to the environment:Substance contains fluorinated greenhouse
gases not covered by the Kyoto Protocol.Cautions to human health and symptoms:Liquid contact could cause frostbites/burns. In
high concentrations may cause asphyxiation.
Warning: Vessel under pressure!Specific hazards for humans and environment:Gas and its vapors are heavier than air. Danger of
gas/vapors accumulation in cramped space, possibly also in
hollows and spaces, which are located lower then
neighboring surroundings (e.g. cellars).

SECTION 3: Composition/information on ingredients

Name of 1. component:	1,1,1,2-tetrafluorethan (R 134a)
CAS Registry Number:	811-97-2
EC Number (EINECS):	212-377-0
REACH Registry Number:	01-2119459374-33
Concentration:	50 - 54 %, resp. 500 - 540 g in 1 kg of product
Name of 2. component:	Pentafluorethan (R 125)
CAS Registry Number:	354-33-6
EC Number (EINECS):	206-557-8
Concentration:	23 - 27 %, resp. 230 - 270 g in 1 kg of product
Name of 3. component:	Difluormethan (R 32)
CAS Registry Number:	75-10-5
EC Number (EINECS):	200-839-4
Concentration:	21 - 25 %, resp. 210 - 250 g in 1 kg of product
Classification according to 67/548/EC:	F+; R 12

Classification of components according to the criteria in Regulation (EC) No 1272/2008 [CLP/GHS]:

CAS Registry Number	EC Number (EINECS)	Component name	Concentration [% hm.]	Classification according to the criteria in Regulation (EC) No 1272/2008 [CLP/GHS]
811-97-2	213-377-0	1,1,1,2-tetrafluorethane (R 134a)	50 - 54	Gas under pressure, H 280
354-33-6	206-557-8	Pentafluorethane (R125)	23 - 27	Gas under pressure, H 280
75-10-5	200-839-4	Difluormethane (R 32)	21 - 25	Gas under pressure, H 280 Extremely flammable gas, category 1, H 220

REMARK: According to the criteria in Regulation (EC), product requires no labeling.

SECTION 4: First aid measures

General measures:	Take off all contaminated clothing.
	Ensure protection and security of the person, providing first aid.
labolation.	Seek medical advice immediately.
Inhalation:	Immediately move to fresh air and place in recovery position. Seek medical advice.
	If breathing is stopped: administer artificial respiration with
	respiration bags (Ambu-bag) or with help of equipment for artificial
	respiration. Seek medical advice.
Eye contact:	Flush eyes with large amounts of water for several minutes.
	Remove contact lenses, if present and easy to do. In case there is
	contact only with one eye, protect non-injured eye during flushing
	appropriately. Continue rinsing. Seek medical advice.
Skin contact:	In case of skin contact wash immediately with large amounts of
	warm water and if possible, take off contaminated clothing. Possible
	frostbites wash with lukewarm water at least 15 minutes – do not
la section.	take off clothing. Apply a sterile bandage and call a physician.
Ingestion:	Ingestion is not considered a potential route of exposure.
Advice for a physician:	In case of breathing smoke/fume during fire with leak of this product, or in case of breathing products of decomposition, always
	give at first a dose of corticoid spray, e.g. Ventolair or Pulmicort
	(Ventolair and Pulmicort are registered trademarks).
SECTION 5: Firefighting measu	· - ·
Suitable extinguishing media:	Product itself is not flammable, choose the one most appropriate for
Surable extinguishing media.	type of surrounding fire.
Unsuitable extinguishing media:	Strong water spray
Specific hazard of the substance or mixt	
	If involved in a fire the following toxic fumes may be produced by
	thermal decomposition. Forming of explosive mixtures with air.
	Example: Carbon oxides (CO)
	Hydrogen fluoride (HF)
Chaniel protective equipment for firefight	Carbonyl fluoride
Special protective equipment for firefight	Wear self-contained breathing apparatus.
	Use personal protective equipment protecting the whole body.
Further information:	Cool down the containers/equipment exposed to heat with water
	spray. Fire or intense heat may cause violent rupture of packages.
SECTION 6: Accidental release	measures
Personal precautions:	Evacuate personnel from place of release and prevent entry of
	unauthorized persons.
	Keep persons in a safe distance and stay on the near side of wind
	(outside air blow direction). Inform the nearest surroundings.
Personal protective equipment:	Protective clothing covering the whole body, leather gloves,
	respiration equipment.
Chemical and physical measures:	Keep pressure vessel outside sources of heat/open fire, on a good
	ventilated a cold place.

Environmental precautions:	If possible, stop product release. Prohibit release into the environment - drainage, surface water and soil. Using appropriate method enclose the place of release and prohibit expansion (e.g. floating barrages etc.). Leaking gas/vapor/fog spray with water stream.
Disposal instructions:	Provide sufficient ventilation. After spraying with water stream collect created "mixture" by a suitable sorbent (e.g. sand, sawdust, universal binder, silica). Affected place and rests wash with water; finally dispose in accordance with local regulations.
Supplementary precautions:	For details to personal protective equipment see Section 8. For details to disposal see Section 13.

SECTION 7: Handling and storage

Precautions for safe handling:	Ensure adequate ventilation and local exhaust on the workplace, and also in floor area (refrigerant R 407C is heavier than air). Protect pressure vessels from falling/tipping over. Open valves slowly, in order to minimize output pressure. Prohibit penetration of substance from system back into pressure vessel. Keep reducing valves free off grease and oil, protect against humidity. Use the substance only in closed systems. Ensure all equipment of the system is connected correctly and tightly.
Basic principles for work:	When working with the substance, always use personal protective equipment described in Section 8. Do not eat, drink and smoke on the workplace.
Measures for protection against fire and	l explosion: Product is not flammable.
Conditions for safe storage:	Store separately from other substances in original and closed packing. Warehouse must have a good ventilation (inclusive emergency ventilation), must be dry with a temperature up to max. + 50 °C; it must be equipped with first aid kit, personal protective equipment and must be protected against access of unauthorized persons. Store pressure vessel in upright position. Protect from heat.
Usable materials:	Standardized steel, carbon steel, hardened steel, aluminum alloy, stainless steel.
! Precautions for common storage:	Do not store together with flammable materials. Do not store together with food. Do not store together with feed.
Stability during storing:	When maintaining all conditions for storage and handling is the product stability unlimited.
Specific final usage:	Product can be used in accordance with Regulation (EC) No 842/2006 related to some fluorinated greenhouse gases.

SECTION 8: Exposure controls/personal protection

Products components, which are neces	ssary to monitor - limits of exposure: none
Engineering measures:	Ensure adequate ventilation and local exhaust on the workplace,
	and also in floor area (refrigerant R 407C is heavier than air).
Personal protective equipment:	
a) Respiratory protection:	Self-contained breathing apparatus in case of high concentration. For the case of emergency use, have mask of self-contained breathing apparatus always in ready position. In case of rescue action or during maintenance work in a warehouse, always use self-contained breathing apparatus, as there is a hazard of suffocation, because oxygen can be squeezed out from air by refrigerant.
b) Eyes protection:	Additionally wear a face shield where the possibility of increased hazard exists.
c) Hands protection:	Wear chemically resistant protective gloves, leather gloves, possibly also gloves of PVA type.
d) Skin protection:	Protective clothing, safe work shoes.

Exposure limitation:
 Persons:
 When working with refrigerant, have always breathing mask with proper filter in ready position. Use self-contained breathing apparatus always when entering area with stored refrigerant and do not take off, until you are sure the air in the area is clean. Always use personal protective equipment and respect general rules for work with chemical substances. Do not breath gases/fumes/aerosol.
 Environment:
 Prohibit release of substance into environment - drainage, surface water and soil. Product contains fluorinated greenhouse gas, covered by Kyoto protocol.
 Hygienic measures:
 Do not eat, drink, smoke and blow your nose on the workplace. Wash your hands before the break and after finishing the work.

SECTION 9: Physical and chemical properties

SECTION 9. Physical and chem	nical properties			
Appearance:	liquefied gas			
Color:	colorless			
Odour /smell:	ether-like			
Value of pH:	not applicable			
Melting point:	- 100 °C			
Boiling point:	- 43,6 °C	(at pressure of 1013 hPa)		
Ignition temperature:	685 °C			
Evaporation rate:	not available			
Flammability:	non flammable			
Upper/lower explosive limits:	non explosive			
Vapour pressure:	10350 hPa at 20 °C			
Vapour density:	3,59	(relative; air = 1)		
Relative density:	1,133 g/cm ³ at 25 °C	(liquid phase)		
Solubility(ies):	in water less soluble	(in solvents not available)		
Partition coefficient n-octanol/water:	cca. 0,97			
Auto-ignition temperature:	704 °C			
Decomposition temperature:	not available			
Viscosity:	0,1516 mPa.s	(dynamic, at 25 °C)		
Explosive properties:	non explosive			
Oxidizing properties:				
	not oxidizing			
Other information:	Gas/vapours are heavier than a	air.		
SECTION 10: Stability and read	ctivity			
Reactivity:	Decomposes hazardous gases	if close to fire.		
Chemical stability:	Under normal conditions the pro-			
Hazardous reactions:	Reaction with alkali metals.			
	Reaction with alkaline earth me	etals.		
Conditions to avoid:	Avoid open flames and high temperatures - danger of explosion (or			
	rupture of packaging as a result of increasing pressure inside the			
	vessel). Prohibit access of mois			
Hazardous decomposition products:	Carbon oxides			
	Fluorofosgen by contact with open fire or glowing objects.			
		ben me or glowing objects.		
	Hydrogen fluoride	tion havelling a secolitization		
Thermal decomposition:	No decomposition when respec	ting handling conditions.		
SECTION 11: Toxicological inf	ormation			
Acute inhalation toxicity:	LC50: > 2085 mg/l, exposure 4	hours (rat)		
	(value for 1. component of refri	gerant - gas R 134a)		
Skin corrosion/irritation:	Slight eye irritation - no special			
	(value for 1. component of refri			
	No skin irritation; by contact da			
Sensitization:	Does not cause respiratory sys			
	animals)	tern sensitization (laboratory		
		on (lohoroton (onimale)		
	Does not cause skin sensitizati			
Germ cell mutagenicity:		es did not show mutagenic effects.		
Carcinogenicity:		cinogen even after long exposure.		
Reproductive toxicity:	No toxicity to reproduction.			
STOT - single exposure:	not determined			
STOT - repeated exposure:	not determined			
Known issues:	Gas has stifling effect.			

SECTION 12: Ecological information

SECTION 1	2: Ecological i	nform					
Toxicity:				toxicity for aquatic organ			
	LC50, fish:	450 m		exposure 96 hours		rhynchus mykiss)	
	EC50, daphnia:			exposure 48 hours	(Daphi	nia magna)	
	EC50, algae:	not av					
* value for 1 o	EC10, bacteria: component of refrig			exposure 6 hours	(increa	ise Ps. Putida)	
	nd degradability:	jerant -		it emission into atmosph	ere.	ODP: not available GWP: not available	
Bioaccumulativ	ve potential:		not ava	ailable			
Mobility in soil:			not ava				
	ioaccumulation of oxygen:		not available				
	imulation of oxyge	n:	not available				
Other adverse	effects:			accordance with Regula fluorinated greenhouse g) No 842/2006 related to	
SECTION 1	3: Disposal co	onside	ration	S			
Waste treatme	•			used in refrigeration, no	hazardo	us waste created.	
			Empty	pressure vessels should			
Method of dea	ctivation:		refilling	y. e sufficient ventilation. Di	enocal -	see Section 6	
	ctivation of contan	ninated			sposai -	see Section 0.	
		mateu		ire vessels not in complia	ance witl	h actual legislative	
						aminated metal packages.	
						in manufacturing base and	
						tity of water can be metal	
				ges classified as seconda			
Waste catalog	ue:		Waste	key Waste	name		
			14 06 01* chlorofluorocarbons, HCFC, HFC				
				marked with * are consid			
				ed in Council Directive 9			
Recommendat	tion to the product	:	Dispose as hazardous waste. Product disposal must be carried out				
			in compliance with Act no. 185/2001 Coll., in the wording of later				
regulations.							
SECTION 1	4: Transport i	nforma	ation				
UN number:			UN 33	40			
UN proper ship	oping name:				(difluoror	nethane, pentafluoroethane	
				1,1,2 - tetrafluoroethane,	•	· •	
				omethane and 25 % pen			
Road transpor	t ADR/RID:			oort hazard class(es):	2.2	,	
			Classif	ication number:	2A		
			Hazaro	d Identification Number:	20	(Kemler Code)	
				ig group: -			
			Limitat		(C/E)		
				description:		GERANT GAS R 407C	
• • • • • • •			UN nu		3340		
Maritime/river	transport IMDG:			oort hazard class(es):	2.2		
			Pollutio	on category:	•	Marine Pollutant -	
					nce is not considered to be		
			Ema	aulation		pollutant)	
				egulation:	F-C, S	-v GERANT GAS R 407C	
			UN nu	description:	3340	GENANT GAS K 4070	
Air transport 10	CAO/IATA-DGR:			port hazard class(es):	3340 2.2		
				description:		GERANT GAS R 407C	
			UN nu		3340		
					0040		

SECTION 15: Regulatory information

Related regulations:	Act no. 356/2003 Coll., in the wording of later regulations and on an amendment to certain other acts
	Act no. 258/2000 Coll., in the wording of later regulations and on
	amendments to other acts
	Act no. 185/2001 Coll., in the wording of later regulations
	Regulation (EC) No 1907/2006 of the European Parliament and of
	the Council [RÉACH]
	Regulation (EC) No 1272/2008 of the European Parliament and of
	the Council [CLP/GHS]
	Regulation (EC) No 453/2010
Chemical Safety Assessment:	Made by substance manufacturer
Other information - summary:	Product contains fluorinated greenhouse gas, covered by Kyoto protocol.
V/OC standard product aposition (sont of volotilo organia substances):

VOC standard product specification (content of volatile organic substances): ≥ 99%, at temperature of 20 °C and pressure of 10350 hPa

SECTION 16: Other information

Recommended usage and limitations:	It is necessary to comply with valid national and local laws related to the usage of chemical substances. Product can be used in accordance with Regulation (EC) No 842/2006 related to some		
Other information:	fluorinated greenhouse gases. All data in Material Safety Data Sheet are valid for pure substance. Become acquainted with Usage Guide on etiquette or leaflet, supplied with the delivery.		
Tachnical information cumply:	The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only as a guide and is not to be considered a warranty or quality specification. Real conditions of product processing at subsequent/final user is out of reach of our supervision and inspection. Subsequent/final user takes the responsibility for keeping all laws regulations. Distributor 's address		
Technical information supply: Reason for revision:	Rework of Safety Data Sheet according to Regulation (EC) No		
	453/2010 in accordance with Regulation (EC) No 1272/2008 of the European Parliament and of the Council [CLP/GHS].		
R-phrase related to the substance men			
•	R 12: Extremely flammable.		
S-phrase related to hazards of the substance mentioned in Section 3:			
·	H 220: Extremely flammable gas		

H 220: Extremely flammable gas.

H 280: Gas under pressure; may explode when heated.



INSTALLATION PROTOCOL - HANDOVER PROTOCOL

After Heat Pump installation please fill in this protocol and send latest within 14 days to the address: Nepa spol. s r.o., Purkyňova 45, 61200, Brno

Model and Heat pump serial number:	Date of handover:
Customer/provider of equipment:	Contractor:
Surname, name:	Contact person:
Street, No.:	Street, No., ZIP:
ZIP code:	Telephone, fax:
Telephone, fax:	Email:
System details and equipment inspection:	(add the value or check the box)
Location:	
Ventilation (type, number, area m ²):	
Refrigerant circuit:	Heating circuit:
Pipe installation:	Pipe installation:
Leak check:	Component installation:
Vacuuming:	System flushing:
Charged:	Charging:
Addedkg, totalkg:	Leak check:
Pipe insulation:	Venting:
	Insulation:
Component installation:	
(recommendation - usage of heat system components	s depends on the system design)
Charging valve:	Filter:
Safety valve for cold waterbar:	Expansion tankliters:
Safety valve of expansion tankbar:	
Electrical installation:	
Circuit breaker nameplate check:	Earthing:
Power supply:	Revision made:
Indoor and outdoor unit communication:	
Provider/user got explanations about functions of Hea	t Pump and its controlling:
Fromuenuser you explanations about functions of mea	

User obtained Warranty certificate:

I hereby declare, I made Heat Pump settings according to provider/user demand.I declare the Heat Pump was installed correctly according to technical documentation.I truthfully checked and marked items in the protocol.

Date:

Provider/user signature

Service engineer signature

NOTE CONCERNING PROTECTION OF ENVIRONMENT



This product must not be disposed of via normal household waste after its service life, but must be taken to a collection station for the recycling of electrical and electronic devices. The symbol on the product, the operating instructions or the packaging indicate such disposal procedures. The materials are recyclable in accordance with their respective symbols. By means of re-use, material recycling or any other form of recycling old appliances you are making an important contribution to the protection of our environment. Please ask your local council where your nearest disposal station is located.

INFORMATION CONCERNING USED REFRIGERANT MEDIUM

This unit is containing fluorinated gases included in the Kyoto protocol. The maintenance and the liquidation must be carried out by qualified personnel. Type of refrigerant: R407C The composition of the cooling medium R407C: (23% HFC-32, 25% HFC-125, 52% HFC-134a) The quantity of the refrigerant: please see the unit label. The value GWP: 1774 (1 kg R407C = 1,774 t CO2 eq) GWP = Global Warming Potential

In case of quality problem or other please contact your local supplier or authorized service center. **Emergency number: 112**

PRODUCER

SINCLAIR CORPORATION Ltd. 1-4 Argyll St. London W1F 7LD Great Britain

www.sinclair-world.com

This product was manufactured in China (Made in China).

REPRESENTATIVE

SINCLAIR EUROPE spol. s r.o. Purkynova 45 612 00 Brno Czech Republic

TECHNICAL SUPPORT

NEPA spol. s r.o. Purkynova 45 612 00 Brno Czech Republic

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