HRC70 tri V

High temperature, modulating Heat Pump

Installation and User manual



HRC⁷⁰ 40kW tri V Ref. 151475

HRC⁷⁰ 60kW tri V Ref. 151485

HRC⁷⁰ 80kW tri V Ref. 151495



Made in France

CE

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1 - PLEASE READ IMMEDIATELY

1.1 - Important information

These installation and operating instructions form part of the appliances which they refer to. In order for the warranty to be valid, they must be read before using the appliance.

This manual must be safeguarded and passed on to successive users for future reference. It will be considered as evidence in case of litigation.

RECOMMENDATIONS FOR ELECTRICAL INSTALLATION

- It is the responsibility of the installer and of the client to ensure that the appliance is compatible with the power grid before connecting the HRC⁷⁰ Heat Pump (see the electricity provider information form in the Appendix)
- The power grid impedance value must be less than the Heat Pump impedance Z_{max} value (see § «Connecting the HRC⁷⁰ Heat Pump to the power supply»).
- If the electrical installation standards are not respected there could be irreversible damages to the HRC⁷⁰ Heat Pump which are not covered by the manufacturer's warranty.

RECOMMENDATIONS FOR HYDRAULIC INSTALLATION

- · Clean and flush the hydraulic heating circuit before connecting the appliances (Heat Pump and Pilot).
- The appliance only works when filled with water. Never switch the appliance on if it is not properly filled with water and purged of air.
- The filter valve ensures the protection of the Heat Pump. An annual inspection of the condition of the filter must be carried out.
- It is recommended to carry out periodic inspections for sludge and limescale and to clean when necessary. The appliance must always be switched off before any cleaning is undertaken.
- Always switch off the appliance before working on any of the WWwelectrical components.
 <u>Caution</u>: The fan may continue turning through inertia even when the appliance is switched off.
 Wait for the fan to stop before working on the appliance.
- Never get water on the control components or electrical parts. Always switch off the appliance before cleaning.

The high temperature Heat Pump absorbs the calories present in exterior air, and transforms them into useful energy which is then transferred to the heating water for your home. We cannot be held responsible for any other usage of the appliance.

The safety advice and instructions present in this document must be strictly respected.

Before making any connections to the installation, make sure the appliances are compatible with the installation.

Before switching on the appliance, check that the network voltage to be applied to the appliance is the same as the one on the rating plate of the appliance.

Before undertaking any maintenance work, handling, or in the case of the appliance not functioning or malfunctioning, always disconnect the appliance from the power supply and seek advice from a technician or specialist.

We cannot be held liable for damages caused by not following the instructions provided, nor any problems or errors caused from improper handling, improper installation, or misuse.

The installation and operating instructions are subject to change without prior notice.

1.2 - Safety advice and instructions

- The Heat Pump must only be installed outside.
- •This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or by persons lacking experience or knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Installation of the Heat Pump indoors is **strictly prohibited.**
- •The Heat Pump operates using an air temperature range of -20°C to 40°C. When the temperature falls below -20°C, the installation no longer heats using the Heat Pump, but using the back-up.
- It is FORBIDDEN:
 - to operate the Heat Pump using air intake containing solvents or explosive materials.
 - to use air intake containing grease, dust, or aerosol particles.
 - to connect vented exhaust hoods to the appliance.
- Use of the appliances are **FORBIDDEN** if the installation is not filled with water.
- All work must be carried out by a qualified professional with the appliance switched off.
- This appliance must be installed in accordance with national electrical installation regulations. Check that the appliance is equipped with a properly sized and properly connected grounding cable.

This CE approved unit is in compliance with the following standards:

- Low voltage 2006/95/CEE (standard EN 60.335.1).
- Electromagnetic compatibility 2004/108/CEE (standard EN 55014.1 / EN 55014.2).
- Any work on the refrigerant circuit must be carried out by a qualified professional with a category 1 certificate of aptitude. The release of refrigerant fluid into the atmosphere is prohibited, the refrigerant fluid must be recovered before any work is undertaken on the refrigerant circuit.

The HRC⁷⁰ Heat Pump uses R290 refrigerant fluid. Given the flammable nature of the fluid, any work on the refrigerant circuit must be done with appropriate materials and by conforming to all regulations in effect. In case of handling of fluid (recovery, evacuation or refilling), the appliance must be switched off. Do not smoke or light any flame (e.g. lighter, blowtorch) when handling refrigerant fluid. if work must be carried out on the refrigerant circuit using a flame (blowtorch) the refrigerant circuit must first be evacuated and replaced with a nitrogen atmosphere.

 The appliance should be cleaned carefully so as not to damage its electronics from the outside. The use of a high pressure cleaner is PROHIBITED.

1.3 - Symbols used



Identifies important warnings and recommendations.



Consult the installation manual before all work on the product: handling, installation, use and maintenance.



Contains controlled substances, do not dispose of in the garbage. In case of disposal, please respect the regulations for the recovery of electrical and electronic equipment.



Type and refrigerant charge.
PS High: Max high service pressure
PS Low: Max low service pressure



Heating capacity: nom: nominal max: maximal



Max current protection (A)



Caution: contains a flammable refrigerant fluid. Please make sure to respect the installation and handling precautions.

1.4 - Abbreviations and acronyms

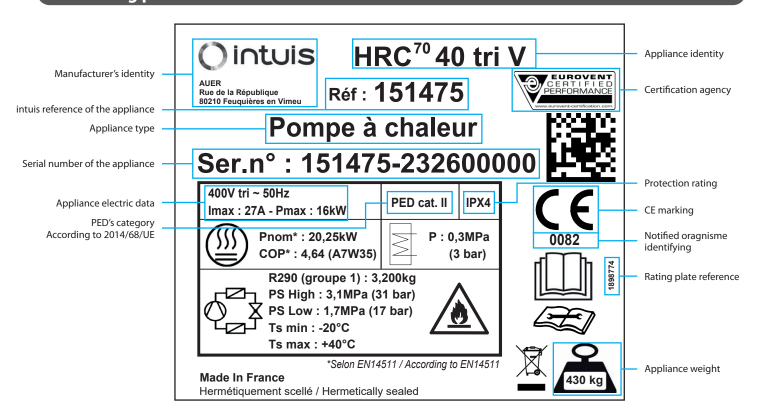
DHW Domestic Hot Water

DCW Domestic Cold Water

T°.....Température

HP.....Heat Pump

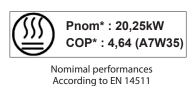
1.5 - Rating plate

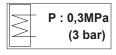


<u>Description</u>

Serial number of the appliance







Maximum hydraulic system pressure



Refrigerant type/quantity

Maximal pressure of the refrigerant

Circuit

Outside temperature limits operating

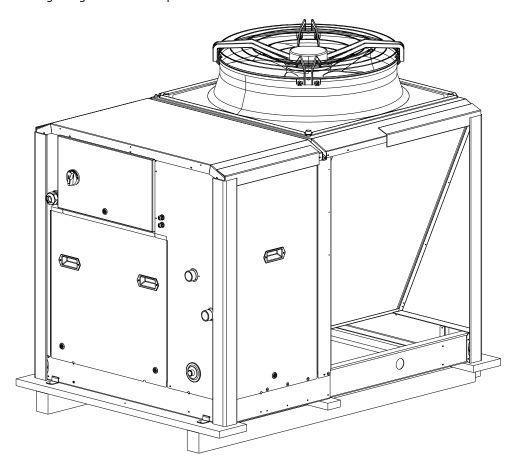
Note:

The rating plate shown above in the manual, corresponds to that of a HRC^{70} 40kW tri V. Do not use this information for the HRC^{70} 60 and 80kW tri V. Please refer directly to the appliance's rating plate.

1.6 - Delivery terms and conditions

In general, the material is transported at the recipient's own risk.

It is important to verify that all of the elements have been received and that no damage has been sustained during transport upon receipt of the appliance and before beginning the installation procedures.



1.7 - Storage and transport

Admissible storage and transport temperatures of the appliance are between -20°C and +60°C.

1.7.1 - General information

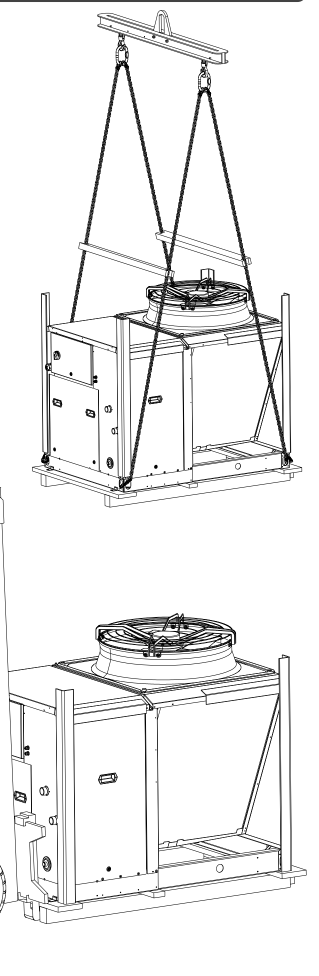
The appliances must be stored and transported packaged and on their wooden pallets, in a vertical position, and completely empty of water.

1.7.2 - Transporting with a forklift truck

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The forklift truck can only be transported through the opening on the transport pallet (on the compressor side). It is important to maintain a low lifting and moving speed, as the heat pump can easily lose its balance due to the length of the product.

The heat pump can also be lifted using the four hooking holes located at each corner of the heat pump.



2 - INTRODUCTION

2.1 - Standard configuration

The ensemble is composed of an exterior unit (Mono-block high temperature Heat Pump to be installed outdoors **exclusively**) and of an interior unit (Pilot, to be installed indoors **exclusively**) connected together through a hydraulic connection and a communication bus.

The air to water Heat Pump, draws calories from the exterior air and transfers them to the heating water circuit with high energy efficiency.

The Pilot ensures the regulation and hydraulic distribution of the installation.

A circulator is built into the heat pump. It supplies water flow from the heat pump to the pilot.

The cylinder built into the pilot provides hydraulic decoupling between the heat pump and the heating circuit(s).

The Pilot is delivered pre-configured for the heating of a radiator circuit controlled by a room temperature thermostat from the Heat Pump alone. In the case of connection to a back-up boiler, it is used to load the decoupling tank directly.

Nota:

The heat pump is designed to operate in heating mode. Operation in cooling mode is possible subject to compatibility with the pilot and the heat emitters.

2.2 - Operation

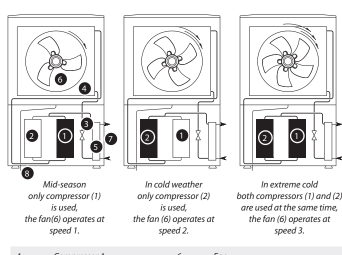
The Heat Pump is a closed and pressurised system in which the refrigerant serves as the medium for transferring energy.

A safety pressure switch is used on the refrigeration circuit, it is located on the high pressure part of the circuit at the output of the compressors. It is a dry contact that when the pressure becomes too high (>31 bar) opens. Once opened, it cuts the power to the compressors, independently of the electronics and thus protects all circuit components.

The evaporator (4) is a cooling exchanger which draws calories from the air.

The humidity in the air condenses on contact with the cold surface, and forms condensation (evacuation in (8)).

The condenser (⑤), a plated ehat exchanger which is hydraulically linked to the heating installation (⑦), via the Pilot, enables to heat the water in the heating circuit, and in turn enables the heating of the building.



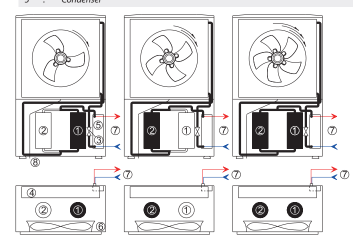
1 : Compressor 12 : Compressor 2

3 : Expansion valve

4 : Evaporator 5 : Condenser 6 : Fan

: Outlet / inlet towards heating installation

8 : Condensates drainage



3 - INSTALLATION

3.1 - Installing the Heat Pump

The Heat Pump must always be transported in a vertical position, including during installation.

Because of its heavy weight, it must be handled and transported using suitable means.

Do not handle the unit by the hydraulic connections or the various covers. Installation must be carried out by a qualified installer, taking all necessary precautions to avoid any risk of accidents or of material damage.

3.1.1 - General



Always make sure the heat exchanger fins are protected when handling the appliance.

The Heat Pump must be handled with caution and without being subjected to impacts, especially when placing on the ground.

The Heat Pump must be installed on a <u>hard</u> and stable base, which is sufficiently raised from ground level to avoid risks of damage in case of flooding or snow.



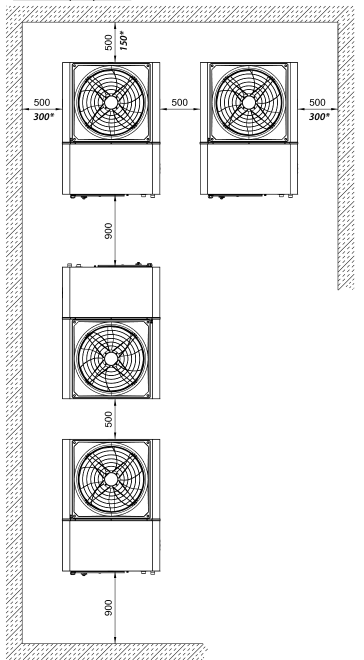
- The Heat Pump is designed to be installed OUTSIDE exclusively.
- Any installation <u>in an ENCLOSED and UNVENTILATED space</u> is <u>PROHIBITED</u>, unless there is ventilation which ensure at least 80% of the nominal flow rate of the Heat Pump.
- <u>DO NOT RESTRICT</u> air intake or ventilation exhaust. <u>NO OBJECT</u> should impede the flow of air over the heat exchanger, or the renewal of air. The Heat Pump should be placed <u>OUT OF THE WAY OF</u> PREVAILING WINDS.
- <u>DO NOT INSTALL</u> the Heat Pump <u>NEAR SOURCES</u> <u>OF EXCESSIVE HEAT, COMBUSTIBLE MATERIALS,</u> <u>OR NEAR VENTILATION POINTS</u> of adjacent buildings.
- DO NOT INSTALL the Heat Pump NEAR A <u>KITCHEN OR WORKSHOP</u> exhaust ducts; this can result in a mixture of oil and air settling onto the heat exchanger fins which could hamper its performance.
- DO NOT INSTALL the Heat Pump in an area with FLAMMABLE GAS, ACIDIC SUBSTANCES, OR ALKALINES which could cause irreversible damage to the copper-aluminium heat exchanger.
- <u>AVOID INSTALLING</u> the Heat Pump in a location subject to <u>NOISE REVERBERATION</u> such as near windows or near the corners of buildings.
- As the condensates draining trough slopes downward, the Heat Pump must be installed on a LEVEL BASE.
- The <u>HEAT PUMP</u> must be <u>EASILY ACCESSIBLE</u> so as to facilitate access for inspections and maintenance.

3.1.2 - Placement

The heat pump is designed to be installed exclusively outdoors, leaving a clear space around the appliance in an area free from excessive dust. Under no circumstances should it be placed in a closed room without ventilation ensuring at least 80% of the heat pump's ventilation output. It is designed to operate in the rain, but can also be installed under a well-ventilated shelter (with a large opening to ensure air flow to the fan intake and discharge).

In regards to the fan, the free space from any obstacles must be at least 1m.

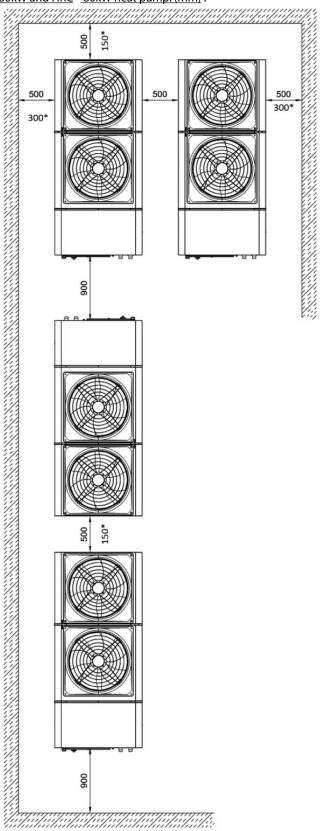
Minimum distances to respect for proper installation of the HRC²⁰ 40kW heat pump: (mm):



The dimensions shown are the minimum distances recommended for working on the product.

Dimensions marked with an asterisk «*» are the minimum dimensions required for the system to operate correctly.

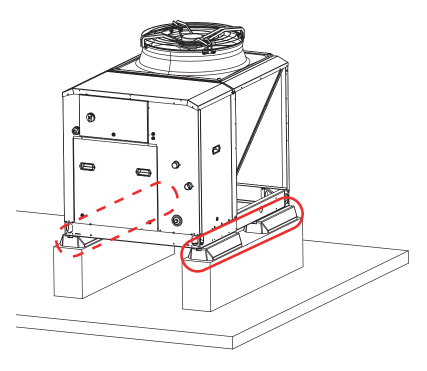
Minimum distances to respect for proper installation of the HRC²⁰ 60kW and HRC²⁰ 80kW heat pump: (mm):



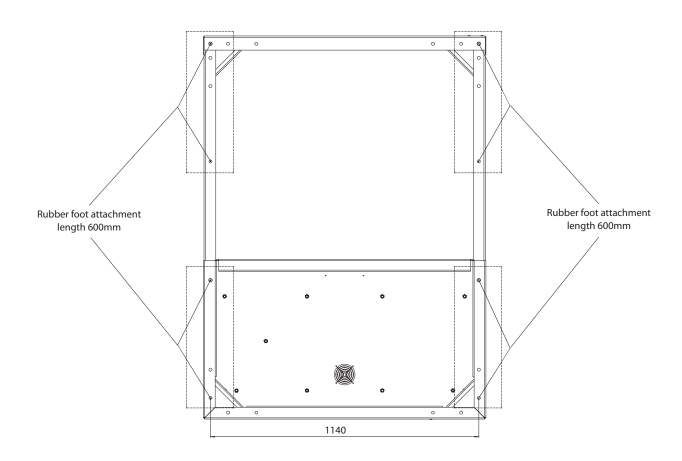
3.1.2.1 - Anti-vibration support - Rubber foot

3.1.2.1.1 - Rubber foot for HRC⁷⁰ 40kW tri V

Mounting on rubber foot kit:

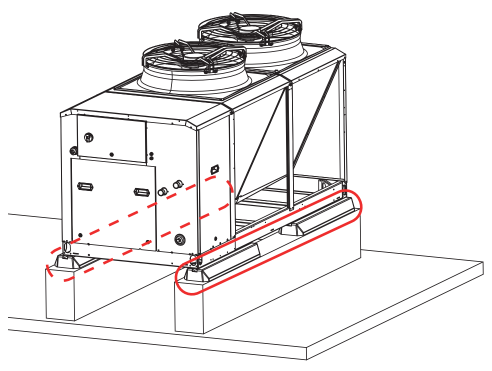


The stringers are lengthwise (rubber foot kit length 600mm) - Ref. 754603.

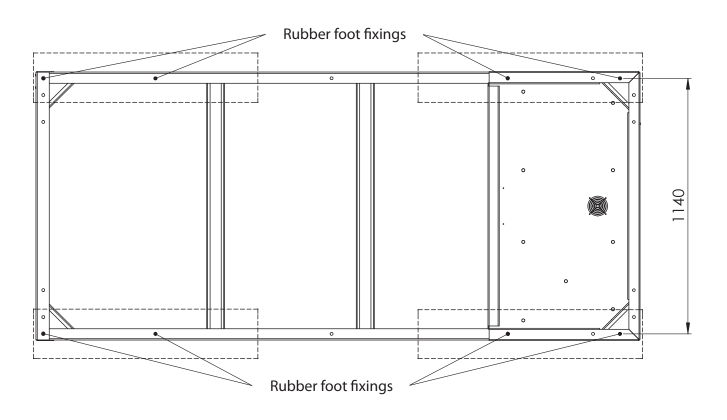


3.1.2.1.2 - Rubber foot for HRC⁷⁰ 80kW tri V

Mounting on rubber foot kit:



The stringers are lengthwise (1000mm rubber foot kit) - Ref. 754604.



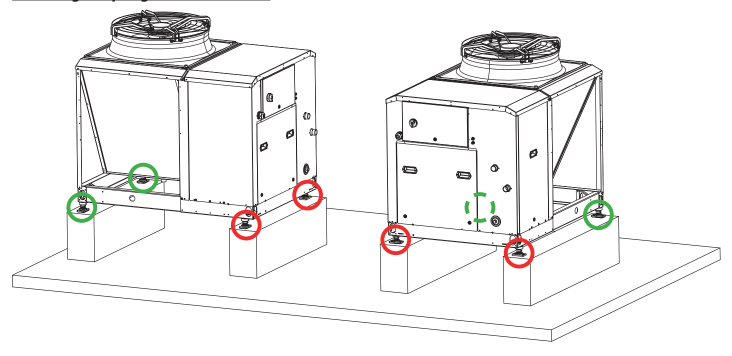
3.1.2.2 - Anti-vibration support - Spring

3.1.2.2.1 - Rubber foot for HRC⁷⁰ 40kW tri V

The kit includes four springs:

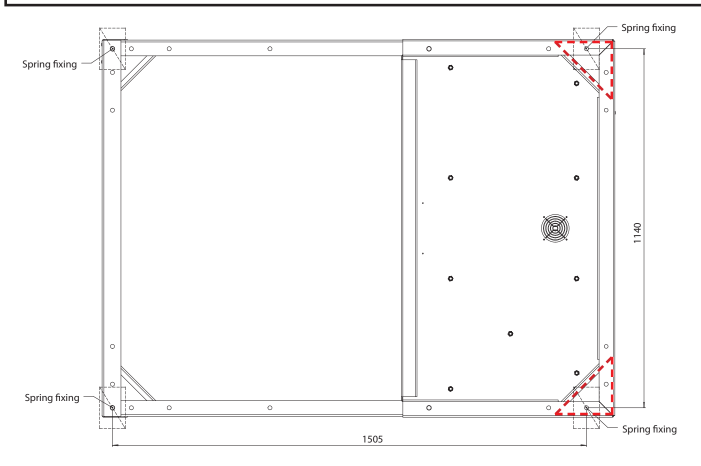
- 2 x **EMCSFr30**: to be placed on the compressor side (see illustration below, in red);
- 2 x **EMCSFr13**: to be placed on the fan side (see illustration below, in green).

Mounting on spring kit - Ref. 754605:





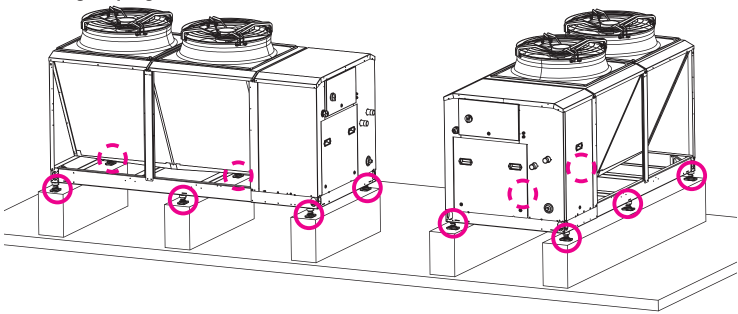
The two reinforcements (see illustration below, dotted red) supplied with the instructions must be fitted before the two springs on the compressor side are fixed.



3.1.2.2.2 - Rubber foot for HRC⁷⁰ 80kW tri V

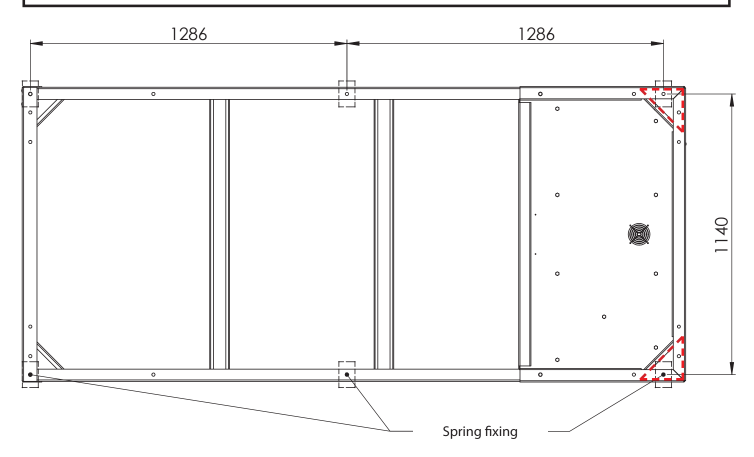
The kit includes six indentical springs: **EMCSFr22** (see illustration below, in fuchsia).

Mounting on spring kit - Ref. 754606:





The two reinforcements (see illustration below, dotted red) supplied with the instructions must be fitted before the two springs on the compressor side are fixed.

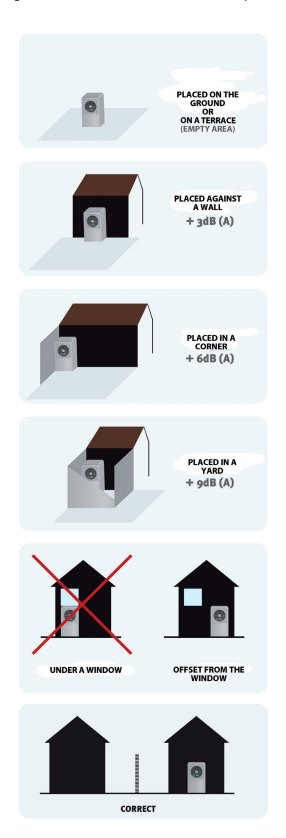


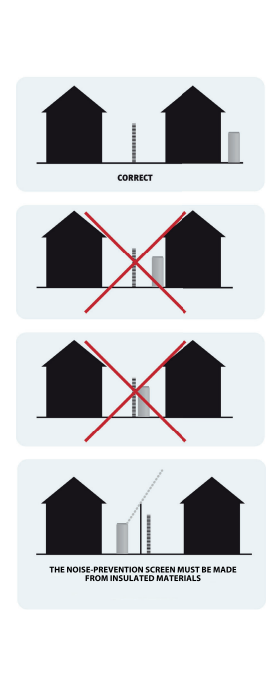
3.1.3 - Noise levels

The Heat Pump is equipped with a large diameter fan so as to allow for an appropriate air flow rate. This flow rate can rise up to 12000m³/h for the HRC⁷⁰ 40kW heat pump and the double that for the HRC⁷⁰ 80kW heat pump. The fan speed is adjustable to limit the noise level.

Depending on the installation conditions, the noise levels may be different, in particular if the walls closest to the Heat Pump cause a reverberation and amplification of noise.

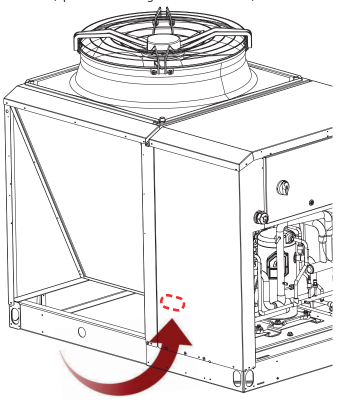
The diagrams below show different installation examples for different placements.





3.1.4 - Condensates drainage

The condensate drain for the HRC⁷⁰ 40kW-60kW-80kW is located under the heat pump. A G1"F connection is located in the centre of the condensate tray. Condensate can drain freely or be connected to a draining surface. In the latter case, ensure that the drain is kept frost-free (optional defrosting cord - **Ref. 751004**).



Nota:

Condensate must not run off into passageways (risk of freezing).

3.2 - Hydraulic installation



It is MANDATORY to read the additional document concerning the quality of water used for filling the installation. This patie included with this manual as well as

document is included with this manual as well as in the packet with the warranty information.

This document also contains information which is PERTINENT to the WARRANTY of the material.

3.2.1 - Hydraulic connections on the installation

In order to ensure that fluids can circulate properly, it is advisable to check that the sizing of piping in the circuit is appropriate between the Heat Pump and the Pilot.

The HRC 70 40/60/80kW Heat Pump is intended for with a large variety of heating installations due to its power level.

The circulator(s) included in the heat pump provide the flow rate required to transmit power to the pilot.

The connection between the heat pump and the pilot must be sized to ensure the correct flow rate between these two elements.

3.2.2 - Sizing of the Heat Pump circuit

A sufficient flow rate must be ensured so that the temperature difference between the flow and return of the heat pump does not exceed 8°C during operation (carry out a test measurement when the HRC⁷⁰ heat pump is in heating mode and the operating mode is set):

Heat pump model	40kW	60kW	80kW	
Minimum nominal flow rate	4700 L/h	7700 L/h	11000 L/h	
Maximum pressure	3 bar	3 bar	3 bar	

«Hydraulic sizing» in the installation manual

The hydraulic cross-section of the connection between the heat pump and the decoupling cylinder must be sufficient. For this, refer to the pilot part supplied with the heat pump.

3.2.3 - Pressure-relief valves

The Heat Pump and the Pilot are both equipped with pressure-relief valves.

The pressure-relief valve on the Heat Pump sets the maximum acceptable pressure in the installation (3 bar when hot). The maximum service pressure on the Heat Pump must, consequently be lower than 3 bar.

Example: If the Heat Pump is positioned 5m below the Pilot, the pressure reading on the Pilot would be 0.5 bars less than the real pressure of the water in the Heat Pump. In this case, the maximum service pressure for the Pilot would be 2,5 bar.

Therefore it would be advisable to fill the heating circuit at an intermediary pressure (between 2 and 2.5 bar).

In case of operating with a back-up boiler, these pressure-relief valves **MUST** be installed in addition to the ones which the boiler is already equipped with (set at 3 bar).

The connections and the evacuation conduits for the pressure-relief valves must be made from materials which are resistant to high temperatures and corrosion.

3.2.4 - Heat Pump water inlet filter (supplied)

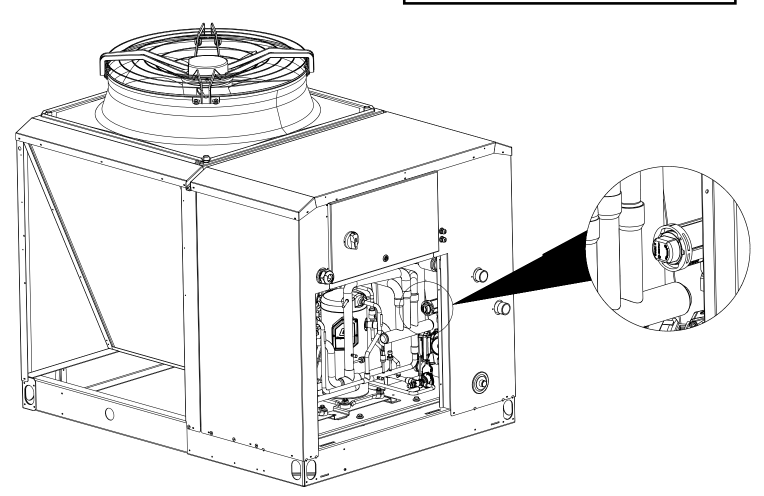
A 500 μ m sieve filter (or two for HRC⁷⁰ 60 and 80kW tri V) is installed in the heat pump.

- · Do not change the connection direction.
- Observe the direction of flow of the filter (arrow).
- Clean the filter at least once a year (do not use tools that could damage the sieve).



Before installing the heat pump, the system must be de-silted and flushed.

Clean the filter several times when starting up the heat pump circulators (take care to stop the heat pump circulator when cleaning).



3.2.5 - Back-flow prevention device

French law (articles 16.7 and 16.8 of the "Règlement Sanitaire Départemental") stipulates that a type CA back-flow prevention device must be installed. This device must be at different, non-regulated pressure zones, in accordance with the NF EN 14367 standard. This is also an obligatory requirement in other countries, which makes it important to verify the current laws and standards in effect in the country of installation and ensure that your installation is in compliance with them. The back-flow prevention device is designed to prevent incoming heating water from entering the drinking water circuit. It must be connected to the mains drainage system.

3.2.6 - Purging the heating circuit(s)

All necessary measures must be taken to ensure that the installation can be continuously degassed. Automatic air purging valves should be placed at each high point of the installation, and manual air purging valves should be installed on each radiator.

3.2.7 - Insulating the piping

Insulations must conform to the DTU 65.20 and the DTU 67.1 standard, or the current regulations in effect in the country of installation.

All visible piping and accessories (circulator pump, expansion vessel, valves, etc...) must be either insulated or placed in insulated sleeves. Remember to insulate the distribution manifolds and the inlet and outlet flow pipes to the underfloor heating circuit.

Remember to insulate the piping which connects the Heat Pump to the Pilot.

3.2.8 - Expansion vessel

An expansion vessel needs to be installed onto the heating circuit. See Appendix A6 for information on proper sizing of the expansion vessel.

3.2.9 - Frost protection and water treatment

See the recommendation in Annexes A4 and A5.

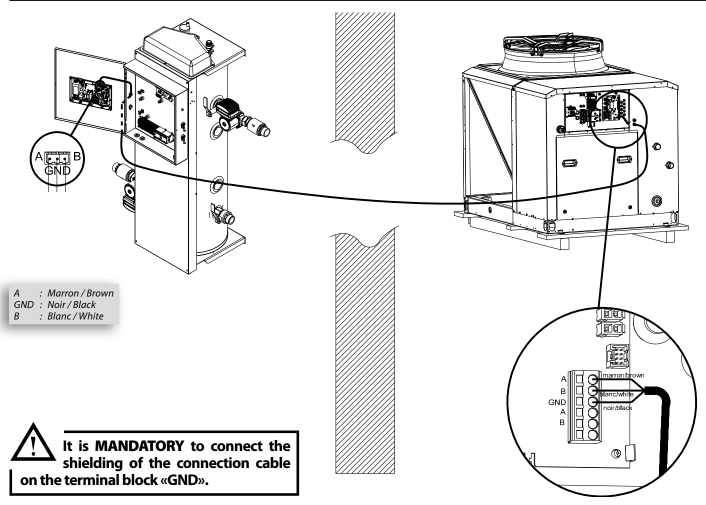
3.3 - Electrical control connections

The Heat Pump is pre-equipped with a non-polarised, 2-core sheathed cable (communication bus). This 10m cable is supplied with, and already connected to, the Heat Pump. It must be connected to the Pilot.

If the connection needed is longer than 10m replace this cable with a 20m cable which is available to order (**Ref. 753102**). If the connection needed is longer than 20m replace this cable with a 50m cable which is available to order (**Ref. 754103**).



For heat pumps supplied with a ZéPAC pilot, a 50 metre bus cable is supplied with the pilot.



• Cut the bus link to the right length: LOOPS ARE FORBIDDEN.

3.4 - Connecting to the power supply

Ensure that the power supply is sufficient to supply both the Heat Pump and the electrical back-up if necessary, taking into account any other domestic usage of electricity.

Connection to the power supply for each appliance must be done by a qualified professional with the mains power switched off.

The rules and regulations in the country of installation MUST be respected (standard C15-100).

• The electrical lines for general power supply to the circuits must be made in compliance with your country's current rules and regulations (standard C15-100).

- Standard C15-100 determines the cable section to be used based on acceptable currents.
- Standard C15-100 determines the cable section to be used based on the following elements:
 - Nature of the conductor:
 - . type of insulation, number of strands, etc...
 - Installation mode :
 - . influence of conductor and cable groups
 - . ambient temperature
 - . tightly or non-tightly installed
 - . length of cables, etc...



- During transport, the electrical connections may be subject to accidental loosening.
- To eliminate any risk of abnormal heating, it is necessary to ensure the placement of the faston type electrical connections are secure and tighten the screw connections.

See § «Spare parts - electrical boxes»

Each appliance is delivered from the factory completely pre-wired. However, it is necessary to connect the following elements to the relevant terminals:

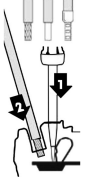
- The electrical supply of the power circuit for each appliance separately: the Heat Pump.
- The 2-core sheathed (+ ground) connecting cable (10m length supplied) between the Heat Pump and the Pilot.

Under no circumstances will the manufacturer be held liable for any problems which may arise due to improper installation, choice of power supply cable, or measures used for installation.

Terminal strips

Their terminal strips are spring-loaded «Cage Clamps». For handling, use the following:

- for 2,5mm² control terminals power terminals (tetra), use a 3,5 x 0,5mm flat-head screwdriver.
- for 10mm^2 mains power terminals (single-phase), use a 5,5 x 0,8mm flathead screwdriver.
- 1: Insert the screwdriver into the flap just above or below the identification number.
- 2 : Insert the wire into the «CAGE CLAMP» when the flap is open.
- 3: Remove the screwdriver.



Note:

The wires must be stripped to the following lengths:

- for the 2,5mm² control terminals: between 10 and 12mm;
- for the mains power terminal between 18 and 20mm.

3.4.1 - Proximity switch

The HRC⁷⁰ 40/60/80kW heat pump is fitted with a proximity switch. The heat pump is supplied with electricity by connecting the four conductors to the switch (three phases + neutral). The stripping length (or crimped end length) for this connection is 12mm. Use a 6.5mm slotted screwdriver or Pozidriv 2. Each conductor should be tightened to 4.5N.m. Once the conductors have been connected, be sure to replace the terminal covers supplied.

3.4.2 - Recommendations for connecting the system to the power supply

Check:

- The power consumption
- Number and thickness of the power supply cables
- Fuse or circuit breaker ratings

The power supply must come from an electrical protection and sectioning device which complies with all current rules and regulation in effect in the country of use.

This CE-approved unit complies with all the essential requirements of the following directives:

- Low voltage n°2006/95/CE
- Electromagnetic compatibility n° 2004/108/CE

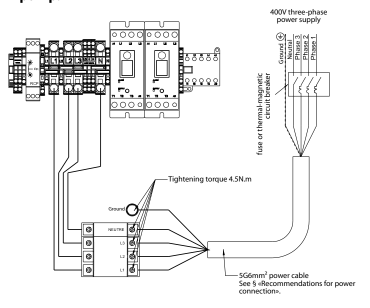
Ensure that the installation is equipped with a properly sized and connected grounding cable.

Ensure that the voltage and frequency of the general power supply fits requirements.

The acceptable variation in voltage is:

230 V +/- 10% 50Hz for single-phase models 400 V +/- 10% 50Hz for three-phase models

See Appendix A2 for components adapted to the heat pump.



3.4.3 - Connecting the heat Pump to the power supply



ELECTRICAL INSTALLATION RECOMMENDATIONS

- It is the responsibility of the installer and of the client to ensure that the appliance is compatible with the power grid before connecting the HRC⁷⁰ Heat Pump (see the electricity provider information form in the Appendix)
- If the electrical installation standards are not respected there could be irreversible damages to the HRC⁷⁰ Heat Pump which are not covered by the manufacturer's warranty.

The HRC⁷⁰ Heat Pump is CE-marked. It is compliant with French standard NF C15-100 as well as European standards EN 61000-3-3 and EN 61000-3-11, among others.

It is equipped with a progressive start-up, which limits the current at start-up to 60 A in three-phase.

The power supply cable should be sized carefully according to the following factors:

- Maximum current required;
- Distance between the HRC⁷⁰ Heat Pump and the power supply ;
- overall protection;
- The neutral operating system.

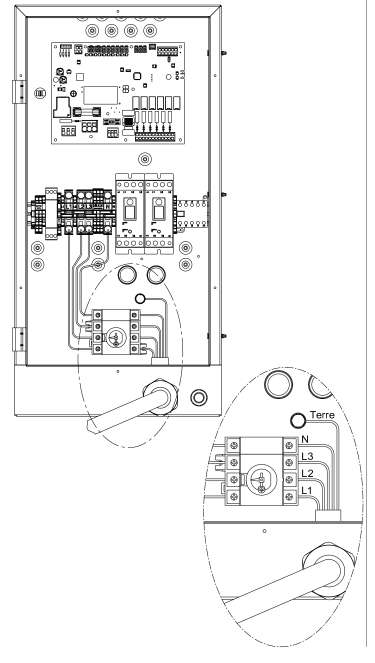
Make sure to strip the cable before placing it into the terminals, and make sure that the copper is in good condition.

If the power supply cable is damaged, it must be replaced by a qualified professional to avoid any risk of danger.

To access the terminal blocks, open the side enclosure by turning the switch.

The power supply cable passes through the external cable gland.

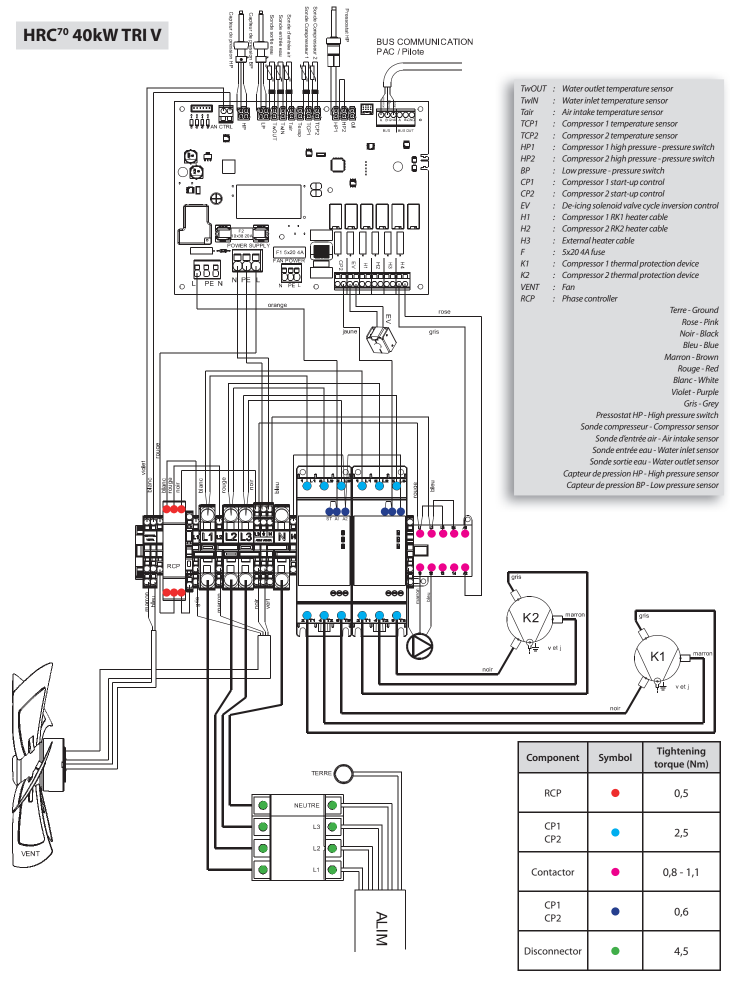
Power cable tightening torque: 4.5 N.m

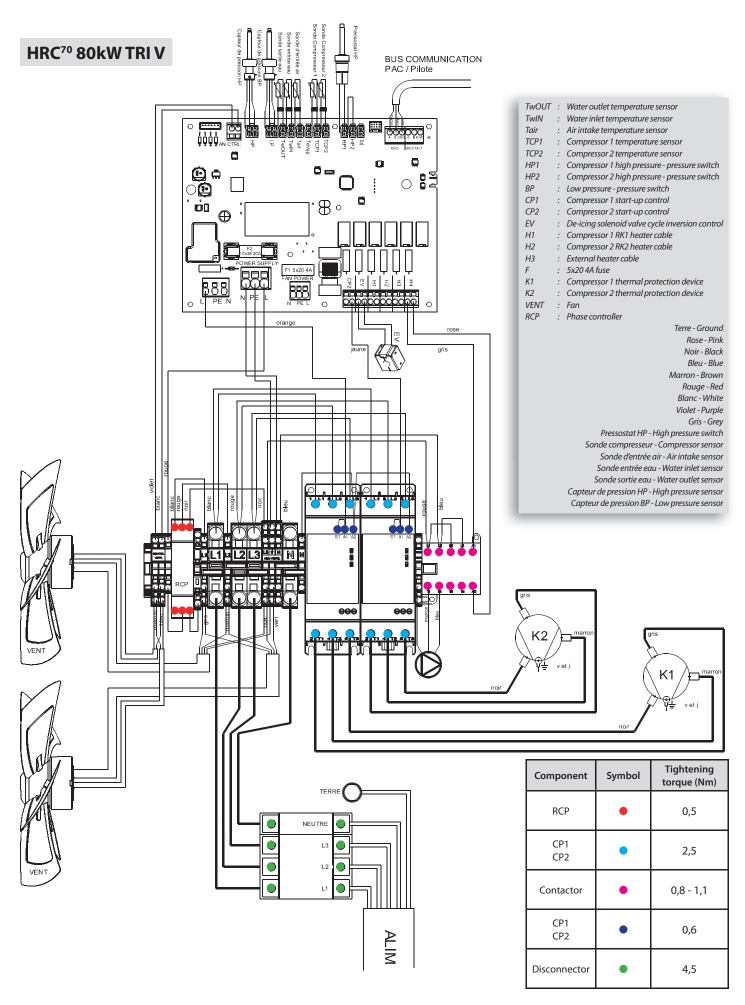


HRC ⁷⁰ Heat Pump model	HRC ⁷⁰ 40 tri V	HRC ⁷⁰ 60 tri V	HRC ⁷⁰ 80 tri V	
Power supply voltage	400 V three-phase	400 V three-phase	400 V three-phase	
Maximum power consumption 17,6 kVA or 18,8 kVA **		In progress	43,1 kVA or 45,6 kVA **	
Maximum current requirements	26,3 A or 28,1 A **	In progress	62,2 A or 65,9 A**	
Maximum current at start- up	54 A	In progress	In progress	
Presence of a progressive starter for the compressor	progressive starter for the		Standard	
Heat Pump regulation mode	Fixed speed	Fixed speed	Fixed speed	
Number of power stages	2	2	2	
Circuit breaker dimensions (1)	32 A three-phase	48 A three-phase	63 A three-phase 80 A three-phase (**)	
Power supply by phase (2)	6 mm² mini	16 mm²	16 mm² mini	
Number of conductors (2)	4 x 6mm² + T mini (*)	4 x 16mm² + T (*)	4 x 16mm² + T mini (*)	

- (1) D-curve tetra-polar general circuit breaker.
- (2) The figures given here are for informational purposes only. They must be checked an modified if necessary, according to conditions of installation and the current rules and regulations in effect.
 - If the length of the cable exceeds 15m, or if the network is susceptible to a drop in voltage of more than 10V, use a thicker cable.
- (*) The width of the ground cable must be equal to the thickest power supply cable.
- (**) Ducted heat pumps.

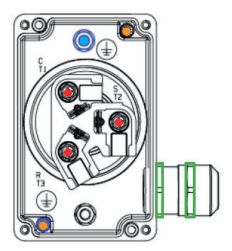
Tightening torques for wiring diagram components:

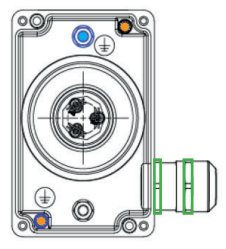




Compressor tightening torques:

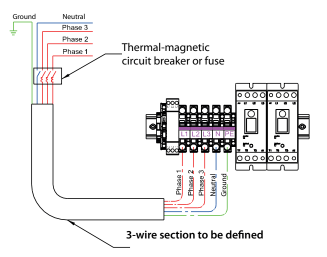
Location	Symbol	Tightening torque (Nm)
Screw	•	1,4 - 1,7
Grounding nuts	•	4 - 4,4
Grounding screw	•	1,8 - 2
Cable gland	•	9,8 - 10







3.4.4. - HRC⁷⁰ Heat pump: 400V three-phase connection



See § Recommendations for connecting the system to the power supply.

Three-phase monitor relay for 40/60/80kW HRC⁷⁰ Heat Pump.

A phase monitor relay is installed to prevent phase failure, which could damage the compressors. If the phases are reversed, it will stop the power supply to the Heat Pump.

CORRECT WIRING

INCORRECT WIRING





In the case of INCORRECT WIRING:



Caution: never work with live voltage!

If the phase order is reversed, or there is a phase missing, the relay cuts the power supply to the circuit board. A «BUS Err» error message will appear. This is indicated on the phase monitor relay by the orange light at the top being off and the green light at the bottom being on. To correct the error, reverse the two phases on the mains power terminal.

When the Pilot is switched on, a «BUS Err» error message will be displayed. Reverse the two phases on the three-phase power cable of the Heat Pump. Switch the power back on and check the voltage on each phase.

3.4.5 - Electrical protection of the compressors

The HRC⁷⁰ Heat Pump is equipped with progressive starters to limit the intensity of the current when the motor starts-up, in compliance with the limits set by the NF C 15 100 standard, which is: 60A per phase in three-phase.

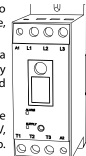
The electrical protection devices for the compressors constantly monitor the current and voltage. In case of overvoltage, under-voltage, or an abnormally high current, the compressor is stopped.

• Progressive starter for the 40-60-80kW three-phase HRC⁷⁰ Heat pump.

The progressive start-up device also serves to control the phases (phase order or missing phase, which could damage the compressor).

If the order of phases is reversed or if there is a missing phase, the relay cuts the power supply supply to the compressor. This error is indicated by by the LED light flashing every second.

The progressive start-up device controls the power supply voltage. If the voltage is under 195V, the compressor is stopped or does not start-up. This error is indicated by the LED light flashing rapidly (10 flashes per second).



In case of a compressor error (over-current, short circuit, or error on the start-up device itself) the error is indicated by an intermittent flashing of the LED (light on for 5 seconds, and then off for 5 seconds).

3.5 - Aeraulics and ducted heat pumps

They can be ducted. To do this, three ventilation parameters (P3B1, P3B2 and P3B3) must be changed in order to secure the required heat pump airflow.

	HRC ⁷⁰ 40	OkW tri V	HRC ⁷⁰ 60	OkW tri V	HRC ⁷⁰ 80kW tri V		
Pressure drop (Pa) - Upstream		LI fan 2 074-05S-F-502		/	DUNLI fan EC180-A800-C02 074-05S-F-502		
(Pa) - Upstream + Downstream	tream First floor Second floor First floor Second floor		First floor	Second floor			
	P381	P382 and P383	P381	<i>P382</i> and <i>P383</i>	P381	<i>P382</i> and <i>P383</i>	
10	40				40		
20	40	60			45	65	
30	45				43		
40	45						
50		65			50	70	
60	50		-				
70					55		
80	55	70			75		
90	33				60		
100	60		In nre	ogress			
110		75	l III pro	gress	65	80	
120	65				03		
130	03						
140	70	80			70	85	
150	70						
160	75				75		
170	/3	85			/3	90	
180	80						
190	60	90			80	95	
200	85	90			85	93	

4 - MAINTENANCE AND TROUBLESHOOTING

• In order to ensure the best performance results from your HRC⁷⁰ Heat Pump it should be subject to regular maintenance.

- An annual maintenance check is recommended to be carried out by a qualified professional on the hydraulic heating circuit.
- All work carried out on the refrigerant circuit must be done by a qualified professional with a category 1 certificate of aptitude.
- Always switch the appliance off before opening it.

4.1 - General information

After the appliance has been operating for a few days, it is advised to check that the water circuit is properly sealed, and that condensates are draining properly.

Note:

In case of maintenance work or decommissioning of an appliance, please respect all environmental protection instructions concerning recovery, recycling, and disposal of consumables and components.

4.2 - Maintenance on the hydraulic

Inspection of the water circuit consists of removing sludge, checking the filters, and stopping up any leaks that may have appeared. Clean or replace clogged or dirty filters.

From time to time check that the condensates are draining properly:

- Check that the drain hole is not blocked.
- Clean the condensate drip tray, which may contain deposits carried along by the intake air (the condensate drip tray can be checked and cleaned by partially removing one of the fans. Be careful with the evaporator fins when cleaning).

The heat pump is supplied as a free-flow unit. If a drain pipe is fitted, check that it is draining properly and clean and unblock it if necessary.

Check that the pressure-relief valve is properly sealed. It should not leak if the water pressure is under 3 bar.

4.3 - Maintenance on the heat pump

The HRC⁷⁰ Heat Pump contains R290 refrigerant fluid. It is not subject to regulations concerning greenhouse gasses, and does not necessitate mandatory annual maintenance by a qualified professional.

However, it is still recommended to carry out periodic (at least once per year) cleaning of the evaporator fins if it is obstructed by dust or leaves: this should be done using a vacuum cleaner or by spraying with water.

Never clean the finned heat exchanger with high-pressure cleaning equipment as it could damage the fins.

In case of repair work on the HRC⁷⁰ Heat Pump, the refrigerant circuit, or the electrical box, it is important to follow the following instructions:

- Any work on the refrigerant circuit must be undertaken by a qualified professional with a category 1 certificate of aptitude. It is forbidden to release gas from the refrigerant circuit into the atmosphere, and it is obligatory to recover the refrigerant before undertaking any work on the circuit.
- The HRC⁷⁰ Heat Pump uses R290 refrigerant fluid. Given the flammable nature of this fluid, any work on the refrigerant circuit must be carried out using suitable equipment which complies with the current rules and regulations in effect.
- When handling the fluid (recovery, draining, or refilling), the appliance must be disconnected from the power supply. Do not smoke. Do not generate any flame (lighter, blowtorch) while handing the fluid. If work is necessary on the refrigerant circuit using a flame (blowtorch), the refrigerant circuit must be emptied and replaced with nitrogen.

4.4 - Maintenance of the electrical components

• Always disconnect the appliance from the power supply before accessing the electrical terminals.

- Do not get water on any of the electrical components.
- Check on both the HRC⁷⁰ Heat Pump and the HRC⁷⁰ Pilot that the electrical supply cables are properly connected to the terminals.
- Check the electrical connections for oxidization or overheated sections.
- Check the tightness of the cables on the compressor starters.
- Clean any dust from the electrical box and check the connections.
- Check that the ground cable is properly connected.

4.5 - Decommissioning and disposal

In accordance with current laws, no equipment must be disposed of without refrigerant gas, recyclable metallic parts, and the oil contained in the compressors having been recovered beforehand.

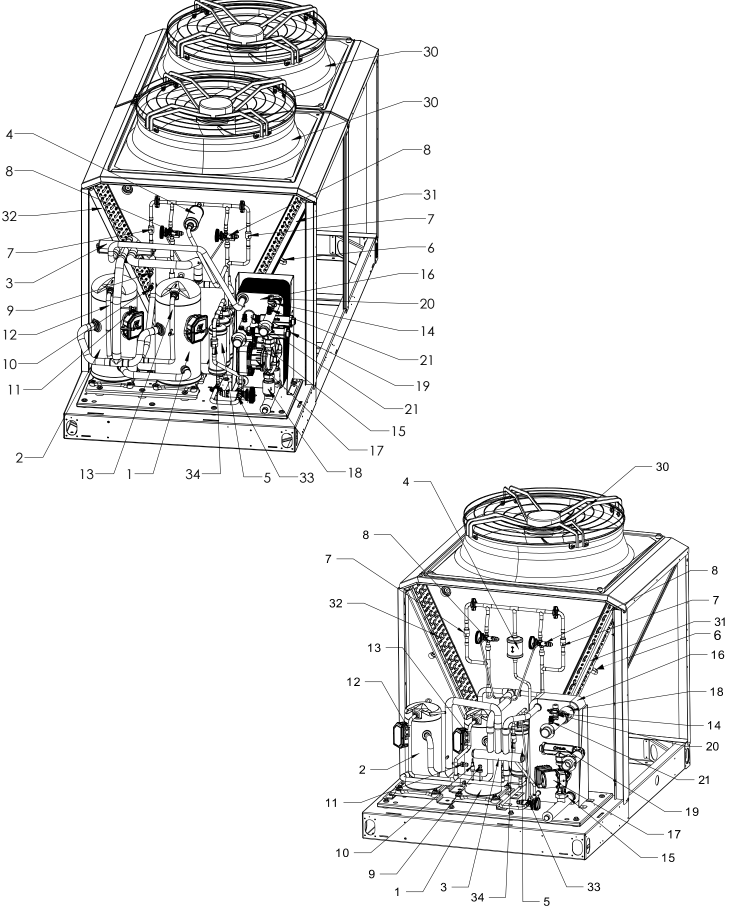
4.6 - Compressor start-up faults

Three-phase starter for the HRC 70 40kW three-phase V heat pump

Alert signal	Possible causes	Solutions
Flashing 2 flashes	• Phases are reversed	• Reverse the two phases on the power supply of the starter
Flashing 3 flashes	Power supply voltage is outside of authorised range of operation	Check the voltage on the three-phased network. Check the compliance of the power supply from the general counter to the heat pump. Contact your electricity provider to ensure proper sizing of the electrical network.
Flashing 4 flashes	Non-compliant power supply frequency	Contact a manufacturer approved technical centre. Contact your electricity provider.
Flashing 5 flashes	Compressor blocked	Contact a manufacturer approved technical centre.
Flashing 6 flashes	Start-up process incomplete	Check the power supply to the heat pump before and during start-up. It must not be lower than 350 volts.
Flashing 7 flashes	Starter overheating	Contact a manufacturer approved technical centre.
Flashing 8 flashes	Over-voltage at start-up	Contact a manufacturer approved technical centre.
Flashing 9 flashes	• Imbalance of phases	Check the voltage on the three-phased network. Check the compliance of the power supply from the general counter to the heat pump. Contact your electricity provider.

5 - LIST OF SPARE PARTS

5.1 - HRC⁷⁰ heat pump

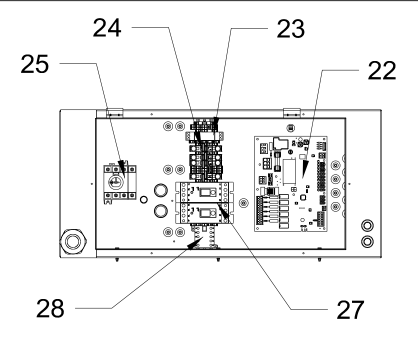


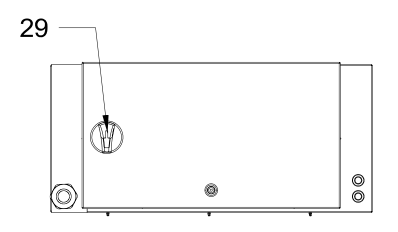
		Reference		
Mark	HRC ⁷⁰ 40kW tri V	HRC ⁷⁰ 60kW tri V	HRC ⁷⁰ 80kW tri V	Description
1	B1244518		B1242060	Compressor CP1
3	B1472811		B1473086	4-way valve kit
4	B1473151		B1473212	Dehumidifying filter
5	B1473149		B1473149	Liquid reservoir
6	B1244522		B1244522	Exterior air temperature sensor - lg 900mm
7	B1473185		B1473185	Valve
8	B1473179		B1473187	Hot pressure reducer
9	B1239268		B1239268	High pressure gauge
10	B1239211		B1239211	High pressure switch
11	B1239225		B1239225	Low pressure gauge
12	B1244552		B1244552	Temperature sensor lg 900mm (CP2)
13	B1244834		B1244834	Temperature sensor lg 700mm (CP1)
14	B1244577	In progress	B1244577	Temperature sensor lg 700mm (Water outlet)
15	B1244575		B1244575	Temperature sensor lg 1200mm (Water inlet)
16	B1473177		B1473152	Plated heat exchanger
17	B1244972		B1242073	Circulator
18	B1239287		B1239202	Check valve
19	B1472997		B1472997	Filter sieve
20	B1239094		B1239094	Pressure-relief valve set at 3 bar
21	B1239089		B1239089	Drain valve
30	B1242094		B1242094	Fan Ø800
31	B1479168		B1473128	Right evaporator
32	B1473167		B1473129	Left evaporator
33	B1473113		B1473188	Cold pressure reducer
34	B1473184		B1473185	Valve

Note: Availability of spare parts:

The spare parts equipping our products are kept available for 10 years, from the date of discontinuation of mass production, except for events beyond our control.

5.2 - Electrical boxes





Mark	HRC ⁷⁰ 40kW tri V	HRC ⁷⁰ 60kW tri V	HRC ⁷⁰ 80kW tri V	Description
22	B4995719		B4995719	Heat pump C9+ Circuit board replacement kit
23	B1943123		B1943123	Three-phase starter controller
24	B1243147		B1243147	4A Fuse 5x20
25	B4995283		B4995283	Disconnecting kit
26	B1242083	In progress	B1242070	Three-phase starter
27	B1242083		B1242070	Three-phase starter
28	B1243561		B1243561	Contactor
29	B1244911		B1244911	Operating button

	Re	ference on electrical wiring diagram			
ections	RCP	Phase relay controller			
RCP Phase relay controller KMC1 Compressor 1 contactor KMC2 Compressor 2 contactor BUS 2-core sheathed cable					
in electri	KMC2	Compressor 2 contactor			
Screw-	BUS	2-core sheathed cable			
rical ns using rminals K1 Co		Compressor 1			
Electrical connections usin Faston terminals	K2	Compressor 2			

6 - WARRANTY

The warranty covers the HRC⁷⁰ Heat Pump for a period of two (2) years, starting from the date the appliance was activated, if the warranty form was sent back to the manufacturer, or failing that, from the date the appliance was manufactured.

If the appliance was installed by a manufacturer-approved technical centre, you will be entitled to an additional year on your warranty. A comprehensive warranty will apply for the first year (parts, labour and on-site support) followed by two more years of coverage for parts only.

The appliance is guaranteed against all manufacturing defects, provided that it was installed according to the instructions provided in this manual and in compliance with all current rules and regulations in the country of installation. All electrical connections should comply with the C15-100 standard.

Under no circumstances does a defective part warrant the replacement of the whole appliance.

The warranty only applies to parts which we identify as having been defective at manufacture. If necessary, the part or product should be returned to the manufacturer, but only with prior agreement from our technical department. Labour, transport, and packaging costs are the responsibility of the user. Repairs on a device will not result in compensation.

The warranty on replacement parts ends at the same time as

The warranty of the appliance.
The warranty only applies to the appliance and its components and excludes any part or installation external to the appliance: electrical parts, hydraulic components, etc...

The warranty will not apply in the absence of, insufficient, or improper, maintenance of the appliance.

It is essential to carry out regular annual maintenance on the appliances and on the installation to ensure sustained use and durability. This maintenance should be carried out by your installer, or by a manufacturer-approved technical centre. In the absence of regular maintenance the warranty is rendered null and void.

Any work on the refrigerant circuit must be undertaken by a qualified professional with a category 1 certificate of aptitude. It is forbidden to release gas from the refrigerant circuit into the atmosphere, and it is obligatory to recover the refrigerant before undertaking any work on the circuit.

The HRC⁷⁰ Heat Pump uses R290 refrigerant fluid. Given the flammable nature of the fluid, any work on the refrigerant circuit must be done with appropriate materials and conforming to all regulations in effect.

If an appliance is presumed to be the cause of any damage, it must not be moved or tampered with before an expert assessment has been carried out.

6.1 - Limitations of warranty

6.1.1 - General information

The warranty does not apply to defects or damage caused by situations or events such as:

- Misuse, abuse, negligence, improper transport or handling.
 Incorrect installation, or installation which has been carried out without following the instructions in the manual and user guide. - Insufficient maintenance.
- Modifications or changes carried out on the appliance.
- Impacts from foreign objects, fire, earthquakes, floods, lightning, ice, hailstones, hurricanes or any other natural disaster.
- Movement, imbalance, collapse or settling of the ground or the structure where the appliance is installed.

 - Any other damage which is not due to defects in the product.

We do not guarantee against variations in the colour of the appliance or damage caused by air pollution, exposure to chemical elements, or changes brought about by adverse weather conditions.

The products are not guaranteed against dirt, rust, grease or stains which occur on the surface of the appliance. We are not responsible for any variations in colour.

6.1.2 - Cases (not limited to) for exclusion from warranty

6.1.2.1 - Water from the heating circuit

Cases (not limited) for exclusion from warranty:

- Not rinsing the heating circuit
- Using rain or well-water
- Not treating the water for filling the heating circuit according to the instructions in the installer instruction manual.

6.1.2.2 - Handling

Cases (not limited) for exclusion from warranty:

- Any damage sustained by impacts or falls during handling after delivery from the factory
- Deterioration in the condition of the appliance after handling where the instructions in the manual have not been followed.
- Deterioration of the **HRC**⁷⁰ **Heat Pump** because it was leaning or laid flat.

6.1.2.3 - Placement

- Cases (not limited to) for exclusion from warranty:
 Placement of the **HRC**⁷⁰ **Pilot** in a location where it could be subject to ice/frost or other adverse weather conditions.
 - Absence of frost protection for the appliances in the installation.
 - Placement of the Heat Pump on a surface which cannot support the weight of the appliance, or installation of the HRC⁷⁰ Pilot on a vertical surface which is not appropriate for the weight of the appliance.
 - Not respecting the horizontal positioning of the Heat Pump.
 - Not positioning the appliance in accordance with the instructions in the installer manual.

Costs incurred due to access difficulties are not the manufacturer's responsibility.

6.1.2.4 - Electrical connections

Cases (not limited) for exclusion from warranty:

- Faulty electrical connection which does not conform to the national standards in effect.
- Not following the electrical connection diagrams provided in the installer manual.
- Electrical supply being significantly over- or under- the required
- Not respecting the supply cable sections.
- Absence of, or insufficient electrical protection throughout the appliance (fuses / circuit breaker, grounding...).

6.1.2.5 - Hydraulic connections

Cases (not limited) for exclusion from warranty:

- Reversed the inlet/outlet connections.
- Water pressure over 2,5 bars.
- Absence of, improper mounting of, or obstruction of pressurerelief valves.
- External corrosion due to piping being improperly sealed, or due to condensates not draining properly. Inappropriate connection for the draining and recovery of
- condensates.
- Installation which does not comply with the instructions provided in the installer manual.

6.1.2.6 - Accessories

The warranty does not cover faults or defects resulting from:

- Installation of accessories which do not comply with our recommendations.
- The use of accessories which do not come from the manufacturer of the appliance

6.1.2.7 - Maintenance

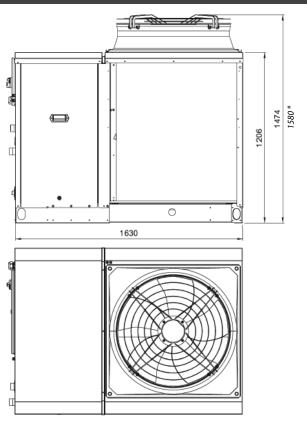
Cases (not limited) for exclusion from warranty:

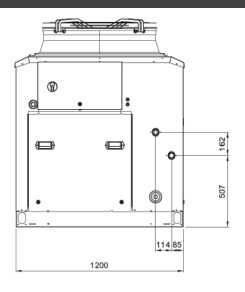
- Not respecting the maintenance instructions provided in the installer manual.
- Not maintaining:
 - . the evaporator
 - . the condensates drainage system
- Not using parts issued by the manufacturer.
- Outer casing and bodywork being subjected to any external damage.
- Abnormal sludge levels.
- Not cleaning the protective filters.

APPENDICES

A1 - Dimensions

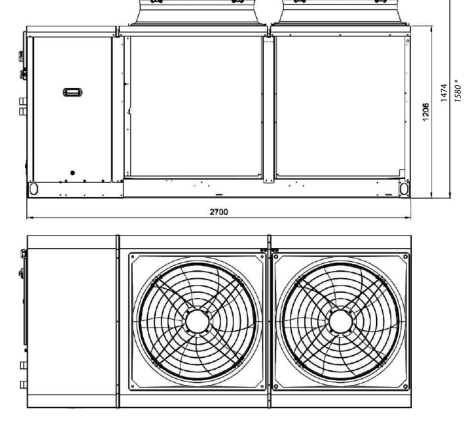
A1.1 - HRC⁷⁰ 40kW tri V heat pump dimensions

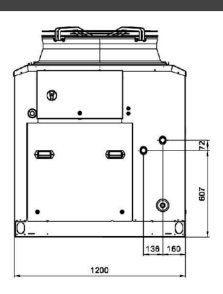




* Ducted HP

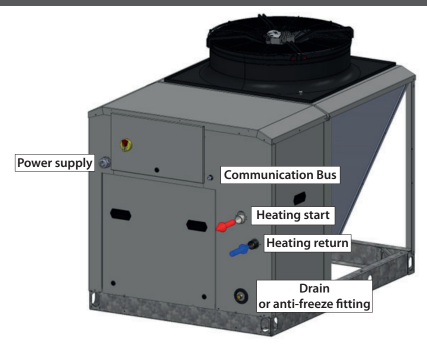
A1.2 - HRC⁷⁰ 80kW tri V heat pump dimensions





* Ducted HP

A1.3 - Appliance connections



A2 - Technical specifications

A2.1 - General characteristics

	HRC ⁷⁰ 40kW tri V	HRC ⁷⁰ 60kW tri V	HRC ⁷⁰ 80kW tri V		
Maximum temperature	70℃	70°C	70°C		
R290 refrigerant fluid	3,200 kg	In progress	4,500 kg		
Maximal pressure of the refrigerant circuit	Low pressure : 17 bar High pressure : 31 bar	Low pressure : 17 bar High pressure : 31 bar	Low pressure : 17 bar High pressure : 31 bar		
Exterior air temperature range	-20°C/+40°C	-20°C/+40°C	-20°C/+40°C		
Electrical power supply	3~/400V/50Hz	3~/400V/50Hz	3~/400V/50Hz		
Maximum current called for	26,3 A ** or 28,1 A ***	In progress	62,2 A ** or 65,9 A ***		
Maximum start-up current	54 A	In progress	In progress		
Progressive starter	Standard	Standard	Standard		
Head protection (D-curve)	32 A tetrapolar	48A tetrapolar	63 A tetrapolar ** or 80 A tetrapolar ***		
Minimum width of power supply cables	5 G 6 mm² mini*	In progress	5 G 16 mm² mini*		
Material	STEEL	STEEL	STEEL		
Dimensions L x H x P (mm)	1630 x 1580 x 1200	In progress	2700 x 1580 x 1200		
Dimensions with packaging L x H x P (mm)	1800 x 1700 x 1300	In progress	2850 x 1700 x 1300		
Weight when empty	425 kg	In progress	645 kg		
Nominal water flow rate	4700 l/h	7700 l/h	11000 l/h		
Hydraulic connection	40 / 49 mm (G 1"1/2M)	In progress	40 / 49 mm (G 1"1/2M)		
Maximum hydraulic pressure	3 bar	3 bar	3 bar		
Ø of condensates drainage	G 1"F	G 1"F	G 1"F		
Air flow rate	6000 à 12000 m³/h	8000 à 16000 m³/h	12000 à 24000 m³/h		
Adjustable silent blocks	Option - Ref. : 754605	In progress	Option - Ref. : 754606		
Sound pressure level at 1m Power stage 1 / 2 / 3	52/61 dB(A) **	In progress	In progress		

^{*} Subject to distance between power supply and heat pump; dimensioning according to NFC 15-100; UTE 15-105.

^{**} Unducted heat pumps

^{***} Ducted heat pumps

A2.2 - Performances

	or air Ip		HRC ⁷⁰ 40	kW tri V			HRC ⁷⁰ 60	kW tri V			HRC ⁷⁰ 80	kW tri V	
	Outdoor temp		Water ten	perature	re Water temperature			Water temperature					
	Ou	30/35	40/45	47/55	55/65	30/35	40/45	47/55	55/65	30/35	40/45	47/55	55/65
MAX heating capacity*		43,00	42,25	41,50	40,50					83,00	81,50	80,00	77,00
Heating capacity nominal**	20℃	24,58	22,58	21,78	20,36					53,85	48,81	46,73	42,45
Nominal COP		5,38	4,27	3,68	2,94					4,85	3,82	3,37	2,70
MAX heating capacity*		40,25	39,00	38,00	37,00					81,00	79,00	77,50	74,00
Heating capacity nominal**	15°C	23,41	21,50	20,74	19,39					52,28	46,48	44,48	40,82
Nominal COP		5,29	4,19	3,43	2,78					4,75	3,75	3,15	2,55
MAX heating capacity*		37,00	36,25	35,50	34,50					79,50	77,50	75,50	73,00
Heating capacity nominal**	12 °C	22,36	20,58	19,79	18,81					49,72	45,58	43,14	40,58
Nominal COP		5,11	3,97	3,29	2,69					4,64	3,69	3,07	2,51
MAX heating capacity*		36,50	35,00	34,00	33,00					76,00	74,50	73,00	70,50
Heating capacity nominal**	7°C	20,25	19,55	18,86	18,47					45,46	42,45	40,81	39,06
Nominal COP		4,64	3,84	3,20	2,70		La Pri	ے د	5	4,20	3,47	2,94	2,49
MAX heating capacity*		32,00	31,00	30,00	29,00			760		68,50	66,00	63,50	61,50
Heating capacity nominal**	2°C	16,15	15,83	15,82	15,33		٠,٠	PQ,		33,85	34,64	32,80	31,50
Nominal COP		3,52	3,02	2,56	2,20		0,			3,13	2,86	2,44	2,09
MAX heating capacity*		30,00	29,00	28,00	27,50		14, ,			54,00	53,00	52,00	51,00
Heating capacity nominal**	-7°C	26,38	25,46	24,72	24,14		ľ			52,37	51,28	50,96	50,20
Nominal COP		2,93	2,50	2,19	1,98					2,73	2,32	2,13	1,91
MAX heating capacity*		26,00	25,00	24,00	23,00					52,00	51,00	50,00	49,00
Heating capacity nominal**	-10 °C	23,66	23,25	22,56	21,85					50,70	49,98	49,00	48,02
Nominal COP		2,43	2,24	1,89	1,70					2,59	2,22	1,97	1,81
MAX heating capacity*		23,00	22,00	21,25	20,50					49,00	48,00	47,00	46,00
Heating capacity nominal**	-15°C	21,39	20,46	19,98	19,48					47,78	47,04	46,06	45,08
Nominal COP		2,34	2,09	1,78	1,67					2,46	2,11	1,85	1,72
MAX heating capacity*		19,50	18,50	17,50	17,00 (1)					45,00	44,00	43,00	42,50 ⁽¹⁾
Heating capacity nominal**	-20 °C	18,33	17,39	16,63	16,15 ⁽¹⁾					43,88	43,12	42,14	41,65 ⁽¹⁾
Nominal COP		2,08	1,84	1,56	1,48 (1)					2,16	1,88	1,63	1,52 (1)

^{*} Max heating capacity without de-icing.

A3 - EU declaration

This device complies with international electrical safety standards IEC 60335-1, IEC 60335-2-40. The CE marking on the device certifies its compliance with the following Community Directives, of which it meets the essential requirements:

- Low Voltage Directive (LV): 2014/35 / EU.
- Electromagnetic Compatibility Directive: (EMC): 2014/30 / EU.
- Ecodesign Directive applicable to energy-related products: 2009/125 / EC.
- Limitation of Hazardous Substances (ROHS): 2011/65 / EU.
- European pressure equipment Directive: 2014/68/UE.

A4 - Frost protection

In cases where the HRC⁷⁰ Heat Pump cannot operate (exterior temperature is outside of the operating range), and a back-up is authorised (boiler or electrical), it will automatically be protected from frost or ice as the circulator pump will operate and draw heat from the heating circuit which has its temperature maintained by the HRC⁷⁰ Pilot's electrical back-up or back-up boiler.

The water temperature remains over 5°C .

In all cases the piping must be properly insulated.

Underground piping should be installed within protective guttering.

However, in the case of installation without a back-up, or if the HRC⁷⁰ Pilot or HRC⁷⁰ Heat Pump is being switched off during the winter months (ex.: Accidental stop, secondary residence, etc...), an additional anti-freeze protection is necessary.

Apply glycol to the heating circuit (with a minimum concentration of 25% glycol) or make sure to have hydraulic circuit draining measures in place for the HRC⁷⁰ Heat Pump and its accessories (described below).

^{**}According to EN14511.

⁽¹⁾ Water regime 50/60

A5 - Treatment of the water in the heating circuit

It is MANDATORY to read the additional document concerning the quality of water used for filling the installation. This document is included with this manual as well as in the packet with the warranty information.

This document also contains information which is PERTINENT to the WARRANTY of the material.

A5.1 - Preparation of the hydraulic circuit (rinsing)

Before installing the HRC⁷⁰ Pilot and the HRC⁷⁰ Heat Pump, it is necessary to rinse the installation with an appropriate product.

This permits the elimination of all traces left from soldering, soldering fluxes, grout, grease, sludge, metallic particles, etc...in radiators, underfloor heating, etc...

This prevents any of the above-mentioned waste from getting into the HRC⁷⁰ Heat Pump heat exchanger, or from obstructing the filter installed on the incoming water inlet.

A5.2 - Filling water

The materials used for producing a heating circuit are of different natures. Instances of corrosion may occur through galvanic coupling in both new and existing installations.

The filling of the heating circuit must be done only with untreated water (no water softener) from the drinking water network. Filling with water from any other source (well water, rain water etc...) will render the warranty null and void.

A5.3 - Treatment of the heating circuit

Central heating installations must be cleaned in order to eliminate debris (copper, filings, soldering waste) related to the set-up of the installation or from chemical reactions between the metals.

Furthermore, it is important to **protect the central heating installations from risks of corrosion, limescale, and microbiological development** through use of a corrosion inhibitor which is suitable for all kinds of installations (steel or castiron radiators, PEX underfloor heating).

PRODUCTS USED FOR THE TREATMENT OF HEATING WATER MUST BE APPROVED BY THE LOCAL OR NATIONAL PUBLIC HYGIENE AND HEALTH AUTHORITY.

We recommend the use of products in the SENTINEL range for preventative and curative treatment of the heating circuit.

- For new installations: (less than 6 months old):
 - Clean the installation with a universal cleaner to eliminate the debris from the installation (copper, fibres, soldering fluxes) Example: SENTINEL X300 or SENTINEL X800.

- Throughly rinse the installation until the water runs clear, with no traces of impurities left.
- Protect the installation against corrosion with a corrosion inhibitor, example: SENTINEL X100. Or against corrosion and freezing with an inhibitor with an anti-freeze additive. Example: SENTINEL X500 or SENTINEL R600.

• For existing installations:

- Desludge the installation with a desludging product to eliminate any sludge from the installation. Example: SENTINEL X400 or SENTINEL X800.
- Throughly rinse the installation until the water runs clear, with no traces of impurities left.
- Protect the installation against corrosion with a corrosion inhibitor, example: SENTINEL X100. Or against corrosion and freezing with an inhibitor with an anti-freeze additive. Example: SENTINEL X500 or SENTINEL R600.

Corrosion inhibitor:

- protects against the formation of limescale
- prevents «pinhole» type corrosion
- prevents, in new installations, the formation of sludge and the proliferation of bacteria (in low temperature networks: algae)
- prevents the formation of hydrogen
- eliminates the sound of the generators

Treatment products from other manufacturers can be used if they guarantee that the product is appropriate for all the materials used in the appliance and offers efficient resistance to corrosion. To find this information refer to their user manual.

A5.4 - Protection from freezing

In cases where the HRC⁷⁰ Heat Pump cannot operate (exterior temperature is outside of the operating range), and a back-up is authorised (boiler or electrical), it will automatically be protected from frost or ice as the circulator pump will operate and draw heat from the heating circuit which has its temperature maintained by the HRC⁷⁰ Pilot's electrical back-up or back-up boiler.

However, in the case of installation without a back-up, or if the HRC⁷⁰ Pilot or HRC⁷⁰ Heat Pump is being switched off during the winter months (ex. accidental stop, secondary residence, etc...), an additional anti-freeze protection is necessary to prevent having to drain the hydraulic circuit of the Heat Pump located outside of the building.

For anti-freeze product, use «monopropylene glycol» with an added corrosion inhibitor.



Do not use mono-ethylene glycol (toxic product)

Choose the % of glycol based on the minimum exterior temperature to protect the water circuit from freezing (the concentration should not be under 25%):

Exterior temperature (°C)	-10	-15	-20	-25
% de glycol needed	25	30	35	40

When using a concentrated protect which needs to be diluted with water, mix the water+anti-freeze+inhibitor mixture together prior to inserting it into the installation.

RENDERING THE WARRANTY NULL AND VOID

All deterioration of the appliance due to an inappropriate quality of water and/ or the presence of corrosion in the absence of treatment products as described above, and/or an improper purging of air of the installation will render the warranty to be null and void.



- Regularly check the pH level and % of glycol in the installation.
- •Never top-up the glycol in your installation without measuring the pH to check that the drop in glycol % is not due to a deterioration of the glycol.
- •When the pH is acidic (<7) replace all of the glycol after having already drained and rinsed the installation.

A6 - Sizing the expansion vessel

- · For a heating system with radiators.
- The expansion vessel fitted to the boiler may be sufficient.
- However, check that the capacity of the existing vessel matches the total volume of the installation (take into account the 60L of the HRC^{70} Pilot tank when calculating the total volume of the installation, not forgetting the volume of any buffer tank).
- Sizing the expansion vessel.

The volume of the expansion tank fitted to the HRC⁷⁰ heat pump depends on the static height of the system. The pre-inflation pressure of the expansion vessel should be adjusted and it should be checked that the capacity of the vessel corresponds to the total volume of the system:

Height of installation (m)		2.5	5	7.5	10	12.5	15
Pre-charged pressure (bars) ⁽¹⁾		0.25	0.5	0.75	1	1.25	1.5
Volume of water in the	25% glycol	15.9	14.5	13.0	11.6	10.1	8.7
installation covered by 1 liter	30% glycol	15.6	14.2	12.7	11.3	9.9	8.5
of the expansion vessel (liters) (2)	35% glycol	14.7	13.4	12.1	10.7	9.4	8.0
(iileis) **	40% glycol	14.0	12.7	11.4	10.2	8.9	7.6

⁽¹⁾ Deflate and check pressure in expansion vessel if necessary.

- 11 litres per kW heating capacity for steel radiators
- + 60 litres for HRC70 Pilot
- + buffer tank (if applicable)
- 13 litres per kW heating capacity for cast-iron radiators
- + 60 litres for HRC⁷⁰ Pilot
- + buffer tank (if applicable)
- 17 litres per kW heating capacity for underfloor heating
- + 60 litres for HRC⁷⁰ Pilot
- + buffer tank (if applicable)

 ${\it Or, if known, use the exact volume.}$

Example • Installation with 12kW cast-iron radiators

• Height of installation = 10m

• Frost/ice protection using 25% glycol Total volume of installation = $12 \times 13 + 60 = 216$ litres

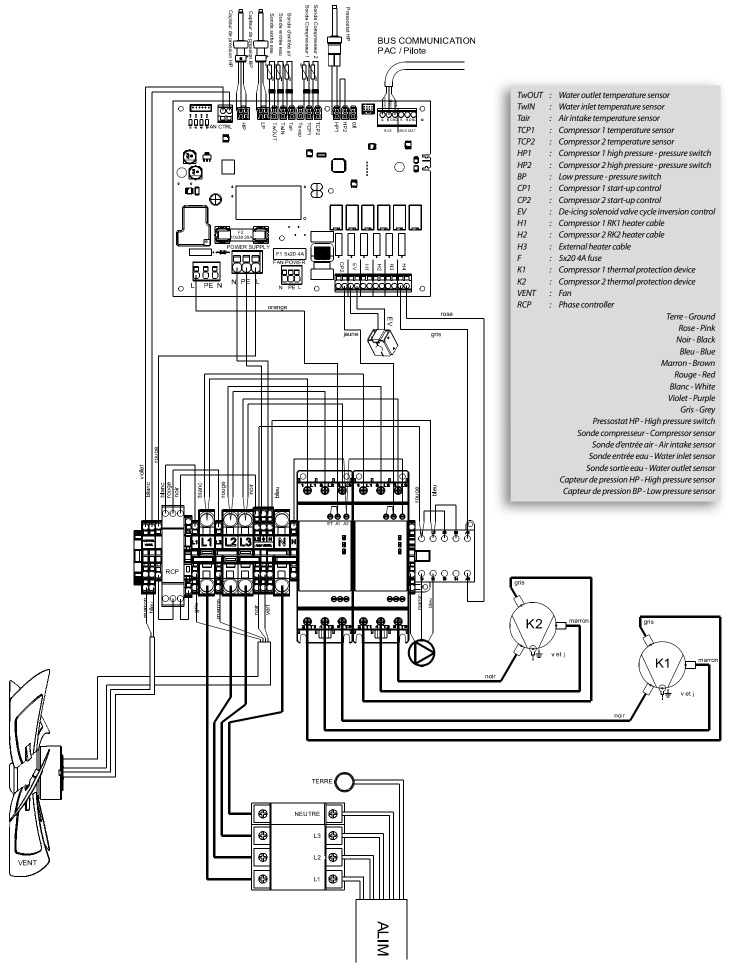
l litre of expansion vessels covers 11,6 litres of the volume of the installation, so here you would need an expansion vessel with a minimum volume of 18 litres (216 / 11,6).

Note:

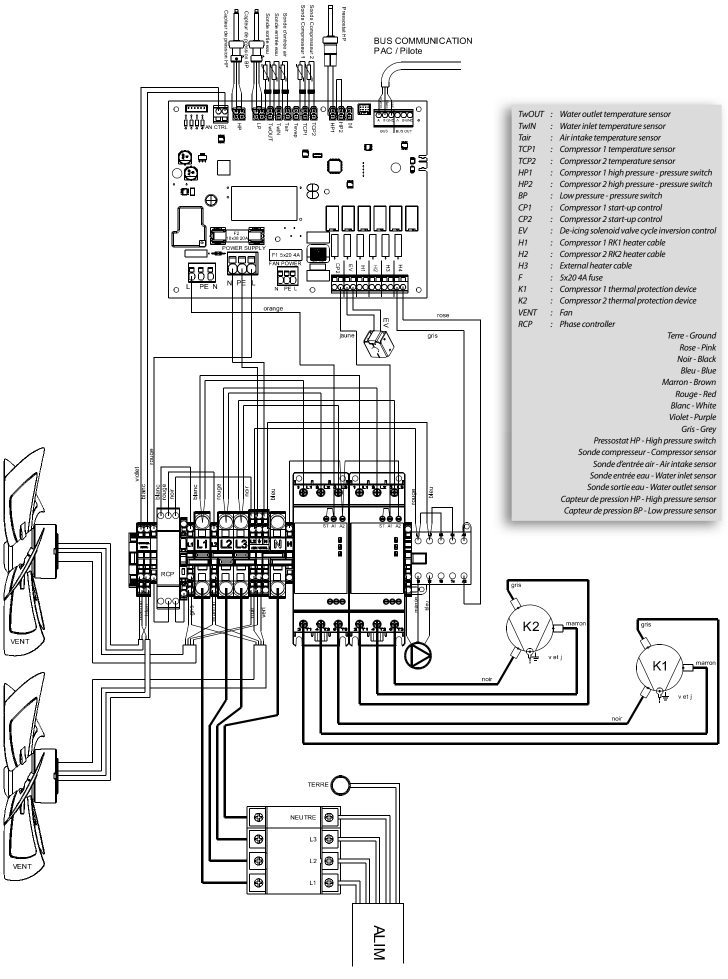
The values given here are for a radiator installation (water at 80°C). For use with an underfloor heating installation, multiply these values by 2.

⁽²⁾ As a guideline, take into account:

A7 - HRC70 40kW tri V heat pump internal wiring diagram



A8 - HRC⁷⁰ 80kW tri V heat pump internal wiring diagram



A9 - Product information sheet

A9.1 - HRC⁷⁰ 40 kW tri V product information sheet

Fiche d'information technique produit (conformement au règlement UE n°811/2013, 813/2013)

Product data sheet (in accordance with EU regulation n°. 811/2013, 813/2013)

amps à fulleur air ceau Februarie Need pump Yes Auster Need Pump Pump Need Pump	Marque / Brand name			intuis			
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Near pump combination heater Name Na	Water-to-water heat pump	no	Equipped with a s	upplementary l	heater		no
sar activistique suits de l'activiste de membre de l'activis de l'acti	Pompe à chaleur eau glycolée-eau	non	Dispositif de chau	Dispositif de chauffage mixte par pompe à chaleur			non
Symbol Unit 35°C 55°C	Brine-to-water heat pump	no	Heat pump combi	nation heater			no
Symbol	Caractéristique			Symbole	Unité	25%	FF*6
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je - température limite fonctionnement / Tj = Operating limit value temperature COPd - 2,32 1,90 je - 15°C COPd - 2,52 2,04 empérature limite de fonctionnement / Operating limit temperature TOL °C -20 fficacité sur intervalle cyclique / Cycling interval efficiency Empérature maximale eau de chauffage / Max. temperature for the heating water TOL °C 70 uissance électrique consommée dans les autres modes que le mode actif / Power consumption in modes other than active mode Mode arrêt / OFF mode TOPE NOVE PTO NOVE NOVE NOVE NOVE NOVE NOVE NOVE NOV	•				-	·	
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fficacité sur intervalle cyclique / Cycling interval efficiency empérature maximale eau de chauffage / Max. temperature for the heating water wtol °C 70 uissance électrique consommée dans les autres modes que le mode actif / Power consumption in modes other than active mode Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode veille / Standby mode Mode crisistance de carter / Crankcase heater mode Vispositif de chauffage d'appoint / Supplementary heater uissance thermique nominale d'appoint / Nominal heat output of supplementary heater vispositif de chauffage d'appoint / Type of energy input of supplementary heater vispositif de chauffage d'appoint / Type of energy input of supplementary heater vistance thermique nominale d'appoint / Type of energy input of supplementary heater vistance tractéristiques / Other items égulation de la puissance thermique / Heating capacity control onsommation annuelle d'énergie / Annual energy consumption (*1) Onsommation annuelle d'énergie / Annual energy consumption (*2) onsommation annuelle d'énergie / Annual energy consumption (*3) One to the fixer of the consumption (*3) One to the consumption of the consumptio	Γj = -15°C	·		COPd	-	·	2,04
empérature maximale eau de chauffage / Max. temperature for the heating water wissance électrique consommée dans les autres modes que le mode actif / Power consumption in modes other than active mode Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Wissance thermique nominale d'appoint / Supplementary heater wissance thermique nominale d'appoint / Nominal heat output of supplementary heater Wissance thermique nominale d'appoint / Type of energy input of supplementary heater Wissance thermique / Heating capacity control Onsommation annuelle d'énergie / Annual energy consumption (*1) Onsommation annuelle d'énergie / Annual energy consumption (*2) Wissance sonore intérieure - extérieure / Sound power level - indoor - outdoor We la République 80210 Feuquières-en-Vimeu Intuis, rue de la République 80210 Feuquières-en-Vimeu	Fempérature limite de fonctionnement / O perating limit tempera	ture		TOL	°C	-2	0
uissance électrique consommée dans les autres modes que le mode actif / Power consumption in modes other than active mode **Node arrêt / OFF mode** **Node arrêt thermostat / Thermostat-off mode** **Node arrêt thermostat / Thermostat-off mode** **Node arrêt thermostat / Thermostat-off mode** **Node resistance de carter / Crankcase heater mode** **Node résistance de carter / Crankcase heater mode** **Pck** **Node résistance de carter / Crankcase heater mode** **Pck** **Node résistance de carter / Crankcase heater mode** **Pck** **Node résistance de carter / Crankcase heater mode** **Pck** **Node résistance de carter / Crankcase heater mode** **Pck** **Node résistance de carter / Crankcase heater mode** **Pck** **Node résistance de carter / Crankcase heater mode** **Pck** **Node résistance de carter / Crankcase heater mode** **Node résistance heater mode **Node résistance heater mode **	Efficacité sur intervalle cyclique / Cycling interval efficiency			COPcyc	-	-	
Anode arrêt / OFF mode Anode arrêt thermostat / Thermostat-off mode Anode arrêt thermostat / Thermostat-off mode Anode veille / Standby mode Anode veille / Standby mode Anode résistance de carter / Crankcase heater mode Anode arrêt thermostat / Thermostat / New Anode Anod	Température maximale eau de chauffage / Max. temperature for	the heating wate	r	WTOL	°C	7	0
Anded arrêt thermostat / Thermostat-off mode Anded arrêt thermostat / Thermostat-off mode Anded veille / Standby mode Anded veille / Standby mode Anded résistance de carter / Crankcase heater mode Ande Republique 80210 Feuquières-en-Vimeu Pro kW 0,012 Nous 10,000 No	Puissance électrique consommée dans les autres modes que le n	node actif / Powe	er consumption in me	odes other tha	n active mo	de	
Anode veille / Standby mode Anode résistance de carter / Crankcase heater mode Anode résistance de carter / Crankcase heater mode Anode veille / Standby mode Anode veille	Mode arrêt / OFF mode			P _{OFF}	kW	0,0	08
Anode résistance de carter / Crankcase heater mode PCK kW 0,012 Dispositif de chauffage d'appoint / Supplementary heater Uissance thermique nominale d'appoint / Nominal heat output of supplementary heater Uissance thermique nominale d'appoint / Type of energy input of supplementary heater PSUP kW 5,7 5,3 Appe d'énergie chauffage d'appoint / Type of energy input of supplementary heater PSUP kW 5,7 5,3 Appe d'énergie chauffage d'appoint / Type of energy input of supplementary heater	Mode arrêt thermostat / Thermostat-off mode			P _{TO}	kW	0,0	12
isspositif de chauffage d'appoint / Supplementary heater uissance thermique nominale d'appoint / Nominal heat output of supplementary heater ype d'énergie chauffage d'appoint / Type of energy input of supplementary heater	Mode veille / Standby mode			P _{SB}	kW	0,0	08
uissance thermique nominale d'appoint / Nominal heat output of supplementary heater ype d'énergie chauffage d'appoint / Type of energy input of supplementary heater	Mode résistance de carter / Crankcase heater mode			P _{CK}	kW	0,0	12
ype d'énergie chauffage d'appoint / Type of energy input of supplementary heater fixe egulation de la puissance thermique / Heating capacity control onsommation annuelle d'énergie / Annual energy consumption (*1) onsommation annuelle d'énergie / Annual energy consumption (*2) onsommation annuelle d'énergie / Annual energy consumption (*3) onsommation annuelle d'énergie / Annual energy consumption (*3) onsommation annuelle d'énergie / Annual energy consumption (*3) QHE kWh 28301 33954 ONE ONE ONE ONE ONE ONE ONE ON	Dispositif de chauffage d'appoint / Supplementary heater						
Autres caractéristiques / Other items égulation de la puissance thermique / Heating capacity control onsommation annuelle d'énergie / Annual energy consumption (*1) Onsommation annuelle d'énergie / Annual energy consumption (*2) Onsommation annuelle d'énergie / Annual energy consumption (*3) Onsommation annuelle d'énergie / Annual energy consumption (*2) Onsommation annuelle d'énergie / Annual energy consumption (*3) Onsommation annuelle d'énergie / Annual energy consumption (*2) Onsommation annuelle d'énergie / Annual energy consumption (*3) Onsommation annuelle d'énergie / Annual energy consumption	Puissance thermique nominale d'appoint / Nominal heat output d	of supplementary	heater	Psup	kW	5,7	5,3
égulation de la puissance thermique / Heating capacity control onsommation annuelle d'énergie / Annual energy consumption (*1) onsommation annuelle d'énergie / Annual energy consumption (*2) onsommation annuelle d'énergie / Annual energy consumption (*2) onsommation annuelle d'énergie / Annual energy consumption (*3) Olie kWh 28301 33954 Olie kWh 5932 6572 uissance sonore intérieure - extérieure / Sound power level - indoor - outdoor LWA dB - / 61 ébit d'air nominal à l'extérieur / Rated Air flow outdoor oordonnées de contact / Contact details intuis, rue de la République 80210 Feuquières-en-Vimeu	Type d'énergie chauffage d'appoint / Type of energy input of supp	olementary heater	•	-	-	-	
onsommation annuelle d'énergie / Annual energy consumption (*1) Olhie kWh 16066 18882 onsommation annuelle d'énergie / Annual energy consumption (*2) Onsommation annuelle d'énergie / Annual energy consumption (*3) Olhie kWh 28301 33954 Onsommation annuelle d'énergie / Annual energy consumption (*3) Olhie kWh 5932 6572 uissance sonore intérieure - extérieure / Sound power level - indoor - outdoor LWA dB - / 61 elébit d'air nominal à l'extérieur / Rated Air flow outdoor Oordonnées de contact / Contact details intuis, rue de la République 80210 Feuquières-en-Vimeu	Autres caractéristiques / Other items						
onsommation annuelle d'énergie / Annual energy consumption (*2) Onsommation annuelle d'énergie / Annual energy consumption (*3) Onsommation annuelle d'énergie / Annual energy consumption (*3) Unissance sonore intérieure - extérieure / Sound power level - indoor - outdoor Uniébit d'air nominal à l'extérieur / Rated Air flow outdoor Oordonnées de contact / Contact details Onsommation annuelle d'énergie / Annual energy consumption (*2) Oqhie kWh 28301 33954 Ohie kWh 5932 6572 Unissance sonore intérieure - extérieure / Sound power level - indoor - outdoor Uniformation annuelle d'énergie / Annual energy consumption (*2) Ohie kWh 5932 6572 Unissance sonore intérieure - extérieure / Sound power level - indoor - outdoor Uniformation annuelle d'énergie / Annual energy consumption (*2) Uniformation annuelle d'énergie / Annual energy consumption (*2) Uniformation annuelle d'énergie / Annual energy consumption (*3) Uniformation annuelle d'énergie / Annual energy consumpti	Régulation de la puissance thermique / Heating capacity control			-	-	fix	e
onsommation annuelle d'énergie / Annual energy consumption (*3) Q _{HE} kWh 5932 6572 uissance sonore intérieure - extérieure / Sound power level - indoor - outdoor LWA dB - / 61 vébit d'air nominal à l'extérieur / Rated Air flow outdoor oordonnées de contact / Contact details intuis, rue de la République 80210 Feuquières-en-Vimeu	Consommation annuelle d'énergie / Annual energy consumption	(*1)		Q _{HE}	kWh	16066	18882
uissance sonore intérieure - extérieure / Sound power level - indoor - outdoor LWA dB - / 61 lébit d'air nominal à l'extérieur / Rated Air flow outdoor - m³/h 6000 oordonnées de contact / Contact details intuis, rue de la République 80210 Feuquières-en-Vimeu	Consommation annuelle d'énergie / Annual energy consumption	(*2)		Q _{HE}	kWh	28301	33954
ébit d'air nominal à l'extérieur / <i>Rated Air flow outdoor</i> ordonnées de contact / <i>Contact details</i> intuis, rue de la République 80210 Feuquières-en-Vimeu	5 . 5, .			Q _{HE}	kWh	5932	6572
oordonnées de contact / Contact details intuis, rue de la République 80210 Feuquières-en-Vimeu	·	oor - outdoor		L _{WA}			
	Débit d'air nominal à l'extérieur / Rated Air flow outdoor			-	m³/h	60	00
es précautions particulières qui doivent être prises lors du montage, l'installation et l'entretien, sont décrites dans la notice d'installation et d'utilisation. All speci	Coordonnées de contact / Contact details		intuis	s, rue de la Rép		210 Feuquières-en-V	'imeu
recautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation	es précautions particulières qui doivent être prises lors du monta						

tes precautions particulieres qui doivent etre prises fors au montage, i installation et l'entretien, sont decrites dans la notice d'installation et à utilisation. Ail spécific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions .

^(*1) Conditions climatiques moyennes / Average climatic conditions

^(*2) Conditions climatiques plus froides / Colder climatic conditions

^(*3) Conditions climatiques plus chaudes / Warmer climatic conditions

A9.2 - HRC⁷⁰ 80 kW tri V product information sheet

Fiche d'information technique produit (conformement au règlement UE n°811/2013, 813/2013)

Product data sheet (in accordance with EU regulation n°. 811/2013, 813/2013)

Marque / Brand name				-	intuis	
Modèle / Model			HRC ⁷⁰ 80 tri V			
Pompe à chaleur air-eau oui Pompe à chaleur b						non
Air-to-water heat pump	yes	Low-temperature heat pump			no	
Pompe à chaleur eau-eau	non	Equipée d'un dispositif d'appoint				oui
Water-to-water heat pump	no	Equipped with a su		ater		yes
Pompe à chaleur eau glycolée-eau	non	Dispositif de chau	-		haleur	non
Brine-to-water heat pump	no	Heat pump combin	-			no
Caractéristique / Item			Symbole	Unité	35°C	55°C
Classe d'efficacité énergétique chauffage / Heating seasonnal e	maray officionay ele	100	Symbole	Office	A++	A++
Puissance de chauffage nominale / Nominal heat output (*1)	mergy emclency cit	133	Prated	kW	54	53
Puissance de chauffage nominale / Nominal heat output (*2)			Prated	kW	61	60
Puissance de chauffage nominale / Nominal heat output (*3)			Prated	kW	39	39
Puissance calorifique déclarée à charge partielle pour une tempéra	ature intérieure de 2	.0°C , une températ				
(35°C / 55°C) et les conditions climatiques moyennes.		,		,		
Declared capacity for part load at indoor temperature 20°C, outdoor to	emperature Tj, low a	nd medium tempera	ture application	(35°C / 55°	C) and average clima	te condition.
Tj = -7°C			Pdh	kW	43,0	42,0
Tj = +2°C			Pdh	kW	31,0	30,9
Tj = +7°C			Pdh	kW	37,5	37,0
Tj = +12℃			Pdh	kW	41,0	40,0
Tj = température bivalente / Tj = $Bivalence$ $temperature$			Pdh	kW	44,0	43,0
Tj = température limite fonctionnement / Tj = Operating limit temperature	erature		Pdh	kW	39,0	37,0
Tj = -15°C			Pdh	kW	41,0	39,0
Température bivalente / Bivalence temperature			Tbiv	°C	-:	5
Puissance calorifique sur intervalle cyclique / Output for cyclical inte	erval heating mode		Pcych	kW	-	•
Coefficient de dégradation / Degradation coefficient			Cdh	-	1,	.0
Efficacité énergétique saisonnière / Seasonal energy efficiency	(*1)		η_{s}	%	157	127
Efficacité énergétique saisonnière / Seasonal energy efficiency	(*2)		η_{s}	%	125	101
Efficacité énergétique saisonnière / Seasonal energy efficiency (*3)			η_{s}	%	197	168
température (35°C / 55°C) et les conditions climatiques moyennes Declared capacity for part load at indoor temperature 20°C, outdoor to $Tj = -7$ °C $Tj = +2$ °C $Ti = +2$ °C	emperature Tj, low a	nd medium temperd	COPd COPd	a (35℃/55° - -	2,66 3,85	2,11 3,07
Tj = +7°C			COPd	-	5,85	4,68
Tj = +12°C			COPd	-	6,31	5,64
Tj = température bivalente / Tj = Bivalence temperature			COPd	-	2,74	2,26
Tj = température limite fonctionnement / Tj = Operating limit value	temperature		COPd	-	2,15	1,66
Tj = -15°C			COPd	-	2,41	1,87
Température limite de fonctionnement / Operating limit temperatu	ire		TOL COPcyc	°C	-2	
Température maximale eau de chauffage / Max. temperature for the	- h+i+	Efficacité sur intervalle cyclique / Cycling interval efficiency			-	20
				۰٫	7	
			WTOL	°C	7	
Puissance électrique consommée dans les autres modes que le		r consumption in m	WTOL nodes other tha	n active m	ode	0
Mode arrêt / OFF mode		r consumption in m	WTOL podes other that P _{OFF}	n active m	ode 0,0	0
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode		r consumption in m	WTOL nodes other tha P _{OFF} P _{TO}	n active mo	0,0 0,0	00
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode		r consumption in m	WTOL rodes other tha P _{OFF} P _{TO} P _{SB}	n active mo kW kW kW	0,0 0,0 0,0	00 00 008 008
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode		r consumption in m	WTOL nodes other tha P _{OFF} P _{TO}	n active mo	0,0 0,0	00 00 008 008
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Dispositif de chauffage d'appoint / Supplementary heater	mode actif / Power	·	WTOL nodes other tha P _{OFF} P _{TO} P _{SB} P _{CK}	kW kW kW kW kW	0,0 0,0 0,0 0,0	00 00 008 008 008 008
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Dispositif de chauffage d'appoint / Supplementary heater Puissance thermique nominale d'appoint / Nominal heat output of	mode actif / Power	·	WTOL Poofes other that Poofe PTO PSB PCK	kW kW kW kW kW	0,0 0,0 0,0 0,0 12,5	00 00 008 008 008 113
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Dispositif de chauffage d'appoint / Supplementary heater Puissance thermique nominale d'appoint / Nominal heat output of Type d'énergie chauffage d'appoint / Type of energy input of supple	mode actif / Power	·	WTOL nodes other tha P _{OFF} P _{TO} P _{SB} P _{CK}	kW kW kW kW kW	0,0 0,0 0,0 0,0	00 00 008 008 008 113
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Dispositif de chauffage d'appoint / Supplementary heater Puissance thermique nominale d'appoint / Nominal heat output of Type d'énergie chauffage d'appoint / Type of energy input of supple Autres caractéristiques / Other items	mode actif / Power	·	WTOL Poofes other that Poofe PTO PSB PCK	kW kW kW kW kW	0,0 0,0 0,0 0,0 12,5 Électrique	00 00 008 008 008 113 12,0 2 (Electric)
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Dispositif de chauffage d'appoint / Supplementary heater Puissance thermique nominale d'appoint / Nominal heat output of Type d'énergie chauffage d'appoint / Type of energy input of supple Autres caractéristiques / Other items Régulation de la puissance thermique / Heating capacity control	mode actif / Power supplementary heater	·	WTOL Poofes other that Poofe PTO PSB PCK	kW kW kW kW kW	0,0 0,0 0,0 0,0 12,5	00 00 008 008 008 113 12,0 2 (Electric)
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Dispositif de chauffage d'appoint / Supplementary heater Puissance thermique nominale d'appoint / Nominal heat output of Type d'énergie chauffage d'appoint / Type of energy input of supple Autres caractéristiques / Other items	mode actif / Power supplementary heater	·	WTOL rodes other tha P _{OFF} P _{TO} P _{SB} P _{CK} Psup -	kW kW kW kW kW	0,0 0,0 0,0 0,0 12,5 Électrique	00 00 008 008 008 113 12,0 2 (Electric)
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Dispositif de chauffage d'appoint / Supplementary heater Puissance thermique nominale d'appoint / Nominal heat output of Type d'énergie chauffage d'appoint / Type of energy input of supple Autres caractéristiques / Other items Régulation de la puissance thermique / Heating capacity control	supplementary heater	·	WTOL Podes other tha Poff PTO PSB PCK Psup -	kW kW kW kW kW	0,0 0,0 0,0 0,0 12,5 Électrique	00 00 008 008 008 113 12,0 e (Electric)
Mode arrêt / OFF mode Mode veille / Standby mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Dispositif de chauffage d'appoint / Supplementary heater Puissance thermique nominale d'appoint / Nominal heat output of Type d'énergie chauffage d'appoint / Type of energy input of supple Autres caractéristiques / Other items Régulation de la puissance thermique / Heating capacity control Consommation annuelle d'énergie / Annual energy consumption (**	supplementary heater mentary heater 11)	·	WTOL Podes other that Poff PTO PSB PCK Psup - QHE	n active me kW kW kW kW kWh	0,0 0,0 0,0 0,0 12,5 Électrique	00 00 008 008 008 113 12,0 e (Electric)
Mode arrêt / OFF mode Mode arrêt thermostat / Thermostat-off mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Dispositif de chauffage d'appoint / Supplementary heater Puissance thermique nominale d'appoint / Nominal heat output of Type d'énergie chauffage d'appoint / Type of energy input of supple Autres caractéristiques / Other items Régulation de la puissance thermique / Heating capacity control Consommation annuelle d'énergie / Annual energy consumption (** Consommation annuelle d'énergie / Annual energy consumption (** Consommation annuelle d'énergie / Annual energy consumption (** Puissance sonore intérieure - extérieure / Sound power level - indoor	supplementary heater mentary heater 11)	·	WTOL Podes other that Poff PTO PSB PCK Psup - QHE QHE	kW kW kW - kWh kWh kWh dB	0,0 0,0 0,0 0,0 12,5 Electrique fix 28089	100 008 008 008 008 113 12,0 12,0 12,0 12,0 12,0 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18
Mode arrêt / OFF mode Mode veille / Standby mode Mode résistance de carter / Crankcase heater mode Dispositif de chauffage d'appoint / Supplementary heater Puissance thermique nominale d'appoint / Nominal heat output of Type d'énergie chauffage d'appoint / Type of energy input of supple Autres caractéristiques / Other items Régulation de la puissance thermique / Heating capacity control Consommation annuelle d'énergie / Annual energy consumption (**	supplementary heater mentary heater 11)	·	WTOL Podes other that Poff PTO PSB PCK Psup - QHE QHE QHE	kW kW kW kWh kWh kWh	0,0 0,0 0,0 0,0 12,5 Électrique fb 28089 47371 10493	100 008 008 008 008 113 12,0 2 (Electric) 42 43757 56788 12161

^(*1) Conditions climatiques moyennes / Average climatic conditions

Les précautions particulières qui doivent être prises lors du montage, l'installation et l'entretien, sont décrites dans la notice d'installation et d'utilisation. All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions.

^(*2) Conditions climatiques plus froides / Colder climatic conditions

^(*3) Conditions climatiques plus chaudes / Warmer climatic conditions

A10 - Electricity provider information form

This form is to given to the electricity provider for all preliminary evaluation for the installation of an HRC Heat Pump in case of an insufficient power grid.

This table contains information on both electrical and technical data about the HRC Heat Pump.

This technical data is provided in the table § «Connecting the HRC⁷⁰ Heat Pump to the power supply ».

The electricity provider can then proceed to increase the power grid if necessary.

A10.1 - Standard form, HRC⁷⁰ 40kW tri V heat pump

Name of client						
Address						
Client reference number on electricity bill						
Name and address of installer (attach a copy of mandate)						
Connections	Single-phase □ Three-phase ☑ *					
Circuit breaker		Setting	g: 32 A			
Heat Pump (HP)						
Type de pump	Single-p	ohase 🗆	Three-phase ⊠ *			
Make, model, and reference number						
Type of compressor (without back-up heating)	Single-p	ohase 🗆	Three-phase ⊠ *			
Nominal heating capacity of the Heat Pump without elements for back-up heating (kVA)	18.4 (kVA) *					
Or		C)r			
Heat Pump nominal current without elements for back-up heating (A)		27 (A) *			
Heat Pump start-up curent (A)		54 (A) *				
Heat Pump impedence (Z _{max}) declared by the manufacturer		Phase : 0,269 (Ω) Neutral : 0,176 (Ω)				
Heat Pump power regulating mode	Fixed sp	oeed ⊠	Variable speed □			
Is there a start-up support system in place for fixed- speed systems?	Yes ⊠*	No □*	-			
Elements for heating back-up	Single-p	Single-phase □ Three-phase □ *				
Liements for heating back-up	(kVA)					
* mandatory fields						

A10.2 - Standard form, HRC⁷⁰ 80kW tri V unducted heat pump

Name of client				
Address				
Client reference number on electricity bill				
Name and address of installer (attach a copy of mandate)				
Connections	Single-p	ohase 🗆	Three-phase ⊠ *	
Circuit breaker		Setting	: 63 A **	
Heat Pump (HP)				
Type de pump	Single-p	ohase 🗆	Three-phase ⊠ *	
Make, model, and reference number				
Type of compressor (<u>without back-up heating</u>)	Single-p	ohase 🗆	Three-phase ⊠ *	
Nominal heating capacity of the Heat Pump without elements for back-up heating (kVA)		43,1 (kVA) *	
Or		C)r	
Heat Pump nominal current without elements for back-up heating (A)		62,2	(A) *	
Heat Pump start-up curent (A)		In progi	ress (A) *	
Heat Pump impedence (Z _{max}) declared by the manufacturer	Phase : (Ω) Neutral : (Ω)			
Heat Pump power regulating mode	Fixed s _i	oeed ⊠	Variable speed □	
Is there a start-up support system in place for fixed- speed systems?	Yes ⊠*	No □*	-	
	Single- _F	Single-phase □ TI		
Elements for heating back-up	(kVA)			
* mandatory fields				

^{**} Unducted HP.

A10.3 - Standard form, HRC⁷⁰ 80kW tri V ducted heat pump

Name of client						
Address						
Client reference number on electricity bill						
Name and address of installer (attach a copy of mandate)						
Connections	Single-p	Single-phase □ Three-phase ⊠ *				
Circuit breaker		Setting :	80 A ***			
Heat Pump (HP)						
Type de pump	Single-p	ohase 🗆	Three-phase ⊠ *			
Make, model, and reference number						
Type of compressor (without back-up heating)	Single-p	ohase 🗆	Three-phase ⊠ *			
Nominal heating capacity of the Heat Pump without elements for back-up heating (kVA)		45.6 (kVA) *			
Or		C)r			
Heat Pump nominal current without elements for back-up heating (A)		65,9	(A) *			
Heat Pump start-up curent (A)		In progr	ress (A) *			
Heat Pump impedence (Z _{max}) declared by the manufacturer		Phase :(Ω) Neutral :(Ω)				
Heat Pump power regulating mode	Fixed sp	oeed ⊠	Variable speed □			
Is there a start-up support system in place for fixed- speed systems?	Yes ⊠*	No □*	-			
	Single-բ	Single-phase □ Three-phase □				
Elements for heating back-up	(kVA)					
* mandatory fields						

NOTES:	



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Industrial and development site

Rue de la République CS 40029 80210 Feuquières-en-Vimeu

Customer service

+33 (0)9 78 45 10 26 service-consommateur@intuis.fr service-client@intuis.fr

