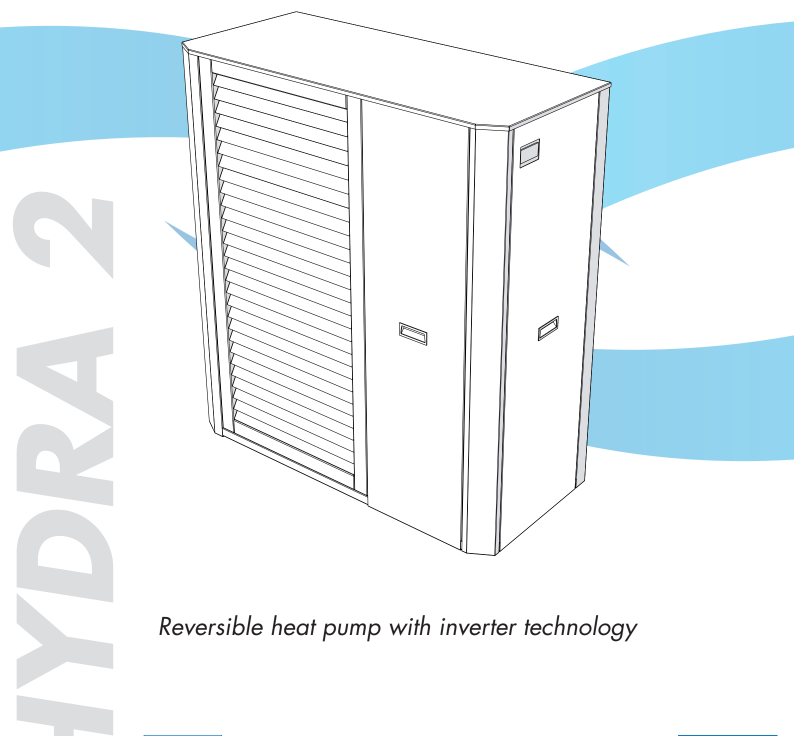


Use and maintenance manual

# HYDRA 2





Dear Customer,

Thank you for choosing a Thermics energie machine, an innovative, modern and quality product that will ensure your well-being, silence operation and safety for a long time. This instruction manual contains important indications and suggestions that must be observed in order to make the installation and use of the machine as easy as possible.

Thank you again. Thermics energie

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# Attachments

# **1** Introduction

### **1.1** Purpose of the manual

The purpose of this manual is to provide the customer with all the information necessary to use and operate the machine correctly, independently and safely.

The manual contains information on the safety, technical aspects, operation, maintenance and transport of the following machines:

HYDRA 2 - Reversible heat pump with inverter technology

Correct use and maintenance contribute to good operation and a longer life cycle of the machine. For any doubt or further information, please contact your nearest service centre or the manufacturer's after-sales service directly.

### 1.1.1 Storage

The manual must be kept with care and in the immediate vicinity of the machine, far from liquids and anything else that could compromise its readability, and must be available for consultation at any time. The manual and the Declaration of Conformity are an integral part of the machine and must therefore accompany it throughout its entire life cycle.

Parts of this documents must not be removed, torn or arbitrarily modified.

If the manual is lost or illegible, request a copy to the Manufacturer.

### 1.1.2 Updating the manual

The information, descriptions and illustrations contained in this manual reflect the state of the art at the time the machine was placed on the market.

The Manufacturer, in its constant commitment to improve its products and/or for market reasons, reserves the right to make, at any time, modifications to the machines for technical or commercial reasons without prior notice and without legitimising the Purchaser to terminate the contract.

In the event that, due to modifications to the machine installed at the Customer's facility, it is necessary to integrate, modify and/or update the contents of this manual, the Manufacturer shall provide the updated and revised chapters.

It is the responsibility of the user, following the instructions accompanying the updated documentation, to replace all copies held with the updated ones.

# 1.1.3 Confidentiality

The technical information (texts, drawings and illustrations) contained in this manual is the property of **THERMICS** and must be treated as confidential.

It is strictly forbidden to disclose, reproduce or translate, even partially, this document without the written permission of **THERMICS**.

### 1.1.4 Recipients

This manual is intended for personnel who carry out the following operations on the machine:

- transport and handling;
- installation;
- use;
- adjustments;
- cleaning;
- maintenance and repair;
- demolition and disposal.



### WARNING!

Make sure that operators do not intervene outside their specific areas of competence and responsibility.

### IMPORTANT

This manual shall not in any way replace the specific technical training that operators must have previously received on similar machines or that they may attend on this machine under the guidance of qualified personnel.

# 1.2 Symbols

For the safety of persons and property, a special symbol has been used in this documentation to allow readers to focus on hazardous conditions, warnings or relevant information:



### PAY UTMOST ATTENTION TO THE TEXT BLOCKS MARKED WITH THIS SYMBOL. Danger with risk of injury or death. Accident prevention regulations for the operator.

HYDRA 2 | INTRODUCTION

### WARNING!

**DANGER!** 

Possibility of causing damage to the machine and/or its components. Pay attention.

### IMPORTANT

Warning or note about key functions or useful information about the current operation.

### 1.2.1 Illustrations

The illustrations in this publication are current as of the date of issue.

In light of continuous technical or commercial updates, components may be mounted on the machine described in this manual, whose external shape may be different from that illustrated. Nevertheless, this does not affect such components' functionality and possibility of adjustment. In case of doubt, contact the manufacturer directly for any further information.

# **1.3** General warnings

### 1.3.1 Allowed use

- Please read this booklet carefully.
- The documentation supplied with the unit must be handed over to the owner who must keep it carefully for future maintenance or servicing.
- The company shall not be liable for any damage to persons, animals or property arising from installation, adjustment and maintenance mistakes, improper use or a partial or superficial reading of the information provided herein; moreover, in view of the constant improvement of the products, the company reserves the right to modify the specified data at any time and without notice and declines all responsibility for any inaccuracies in this booklet, if due to printing or transcription errors.
- The machines are designed for heating and/or cooling water. A different use, not expressly authorised by the manufacturer, is to be considered improper and therefore not allowed.
- The location, hydraulic, cooling and electrical systems must be determined by the system designer considering both the merely technical requirements and any local legislation in force and specific authorisations.
- All works must be carried out by qualified, experienced personnel aware of the relevant regulations in force in the various countries.
- Upon delivery of the goods by the carrier, check the integrity of both the packaging and the units. If there is any damage or missing components, indicate it on the delivery note and forward a formal complaint to the company by fax or registered mail within 8 days from the date of good reception.
- The warranty does not apply if:
  - the personnel authorised by the company does not attend the machine start-up;
  - the above indications are not respected.

### 1.3.2 Remarks

- Pay particular attention to the use instructions preceded by the words "danger", "warning" or "important" because failure to respect them may lead to damage to the machine and/or people and property.
- The manufacturer declines all responsibility for any damage due to improper use of the machine, partial or superficial reading of the information provided herein.
- The machine must be installed in such a way that maintenance and/or repair operations are possible.
- The machine warranty does not cover the costs for ladders, scaffolding or other lifting systems that may be necessary to carry out works under warranty.
- The manufacturer does not provide drawings or specifications of connection systems.
- Any deviation from the prescriptions contained in this manual must be validated in writing by the manufacturer's technical support.
- For any faults not mentioned in this manual, please contact the Customer Service immediately.

### 1.3.3 User information

- Keep this manual and the wiring diagram in a place accessible to the operator.
- Note down the unit's identification data so as to provide it to the service centre in the event of a service request (see section "Machine identification").
- It is recommended to keep track of the works carried out on the unit to make the troubleshooting activity easier.
- In case of failure or malfunction:
  - check the type of alarm to report it to the service centre;
  - switch off the unit immediately without resetting the alarm;
  - contact an authorised service centre;
  - require the use of original spare parts.
- Ask the installer to be trained on:
  - power on/off;
  - shutdown for long periods;
  - maintenance;

HYDRA 2 | INTRODUCTION

• what to do/not to do in case of failure.

# **2** Safety regulations

**DANGER!** 

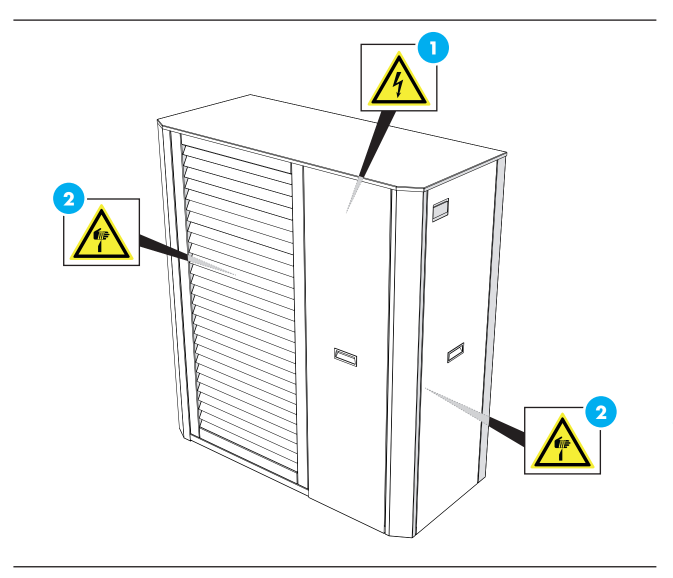
The machine has been designed and built according to appropriate safety standards. Before using the machine, carefully follow all the precautions and instructions provided in the manual to avoid accidents.

# 2.1 General safety rules

The use of products that use electricity and water involves compliance with certain basic safety rules such as the ones provided below:

- Children and unattended disabled persons are not allowed to use the machine.
- Do not touch the machine if you are barefoot and have wet or damp body parts.
- Any cleaning operation is prohibited without first disconnecting the power supply by turning the main switch of the system to "off".
- It is forbidden to modify the safety or adjustment devices without the authorisation and instructions of the machine manufacturer.
- It is forbidden to pull, disconnect or twist the electrical cables coming out of the machine, even if it is disconnected from the power supply.
- It is forbidden to open the access doors to the internal parts of the machine, if the system has not been switched off by means of the main switch.
- It is forbidden to climb on the machine with your feet, sit and/or lean against any type of object.
- It is forbidden to spray or throw water directly on the machine.
- The packaging material (cardboard, staples, plastic bags, etc.) may not be dispersed or left within the reach of children, as it may be a potential source of danger.
- Observe the safety distances between the machine and other equipment or structures to ensure sufficient access space to the unit for maintenance and/or servicing as indicated in this manual.
- Power supply of the machine: the machine must be powered by means of electrical cables with a section suitable for the power of the unit and the power supply voltage values must correspond to those indicated for the respective machines; all the machines must be connected to earth as per the regulations in force in the various countries.
- The hydraulic connection must be carried out according to the instructions in order to ensure the correct operation of the machine.
- During the cold season, if the machine is not working, empty all the hydraulic circuits of the machine to prevent them from freezing.
- Handle the machine with the utmost care and avoid damaging it.
- Glycol solution: the heat exchangers' antifreeze alarms are set based on the mixture declared at the start-up. Breakages due to inadequate mixing or mixture not maintained over time are not covered by the manufacturer's warranty.
- Installation room: some machine components generate heat during operation.
- The installation room must ensure adequate ventilation and proper dissipation of the heat produced.

# 2.2 Security pictograms



- 1 Electricity hazard
- 2 Sharp object hazard

HYDRA 2 | INTRODUCTION

# **3** Declaration of conformity

# 3.1 Standards

The machine complies with the following standards:

- Machinery Directive 9898/37/EC 2006/42/EC
- Electromagnetic Compatibility Directive 2004/108/EC
- Low Voltage Directive: 2006/95/EC
- Pressure Equipment Directive: 97/23/EC
- EU Regulation 517/2014

# 3.2 Declaration of conformity (facsimile)

The EC declaration of conformity, supplied with the machine, is the document by which the Manufacturer certifies, under its own responsibility, to comply with the European Directives, standards and technical specifications (indicated in the declaration itself) necessary for the machine to comply with the essential requirements for marketing and use in the European Union.

The Declaration of Conformity must be considered an integral part of the machine and must accompany the machine until its demolition.

If this document is not delivered with the machine or is lost, request a copy to the Manufacturer.

thermics		CE	thermics		CE
DICHIARAZIONE CE DI CONFORM	ПТА′			EFRIGERANTE DELLE APPARECCHIATU	
IL FABBRICANTE: THERMICS ENER	GIE S.R.L. Via dell'Olmo 37/2 33030 Varmo	(UD)	SIGILLATENON CONFIGURATE	PRESENTI NEL CATALOGO THERMICS E	NERGIE SI
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Produzione di acqua calda sanitaria Funzione	3		<ul> <li>tipologia di apparecchiati</li> <li>numero e data della fattu</li> </ul>	ra o dello scontrino.	
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	a Elettromagnetica (89/330/CEE) ativo nº 9/2002, 17/2003, 18/2003, 163/2002 e 31	2/2005, e successive modifiche	catalogo THERMICS ENERGIE.	e apparecentata e non enneacomente se	finate e non consignate pres
<ul> <li>EN 60 335-240:2002</li> <li>EN 60 335-1:2001</li> <li>EN 55014-1:2000 + A1</li> </ul>	. 2001 - 42-2002		Il presente elenco è soggetto a per	riodici aggiornamenti.	
- EN 55014-2:1997 + A1 - EN 61000-3-2:2000			THERMICS ENERGIE non garantisc	e che il presente elenco sia esaustivo del oggette agli obblighi di cui sopra. Si raccor	la totalità delle apparecchiati
- EN 61000-3-3:1995 + - EN 14511-1 a 4:2005	A1: 2001		di una apparecchiatura contenent	e gas fluorurati e non contenuta nel preser i comunicazione ai sensi dell'art. 16 del D.F	nte documento, una verifica in
Il costruttore dichiara che le carat regolamenti citati sopra e che sono la documentazione tecnica e il risp	teristiche del prodotto soddisfano i requisiti foi state adottate tutte le misure di sicurezza al fine etto dei requisiti di base.	ndamentali delle norme e dei e di garantire la conformità con	Il presente elenco non comprende della macchina.	e le unità configurate, per le quali i dati in	oggetto sono riportati nell'et
Povoletto, 01 agosto 2019			ENERGIE non rappresenta con il co	frigerante indicato è quello contenuto nel intenuto di refrigerante complessivo del si installazione a cura dell'installatore.	
La presente dichiarazione perde la autorizzazione.	sua validità nel caso venissero apportate modif	iche al prodotto/i senza previa			
THERMICS ENERGIE s.r.l. Via dell'Olmo,	37/2 - 33030 VARMO (UD) - ITALY				
P.I. 02700000306 - Tel. +39 0432 8236	00- Fax. +39 0432825847-info@thermics-energie.it-	www.thermicsenergie.it			

# 4.1 Range

The HYDRA2 heat pump units are designed for applications using radiant panel heating systems or low temperature applications such as suitably dimensioned fan-coil, thermal ventilation and AHUs for delivery temperatures of 50°C.

All versions are equipped with extremely silent EC axial fans and Twin Rotary inverter compressors that allow the complete power management of each single component. In fact, the compressor, fan and circulators are continuously regulated by a programmed control unit with an internally developed control logic.

AVAILABLE VERSIONS	
HYDRA 2 12 kW 4T MB	
HYDRA 2 15 kW 4T MB	
HYDRA 2 20 kW 4T MB	
HYDRA 2 25 kW 4T MB	
HYDRA 2 30 kW 4T MB	

# 4.2 Machine identification

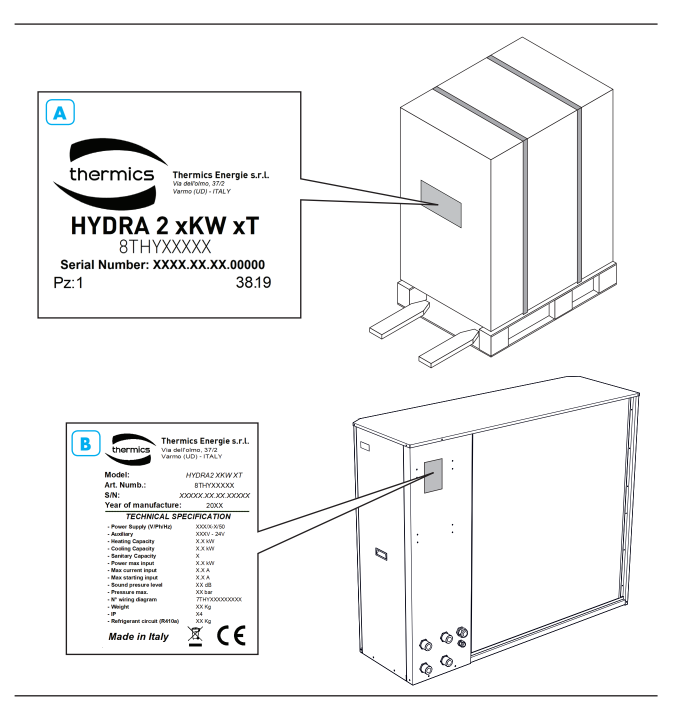
The equipment is identified by:

- Packing plate (A).
   It provides the equipment identification data.
- Nameplate (B). Applied to the machine, it shows the technical and performance data of the equipment. In case of loss or deterioration, request a duplicate to the Technical Customer Service.



### DANGER!

The tampering with, removal and deterioration of the identification plates make it difficult to install, maintain the system and request spare parts.



# 4.3 Machine description

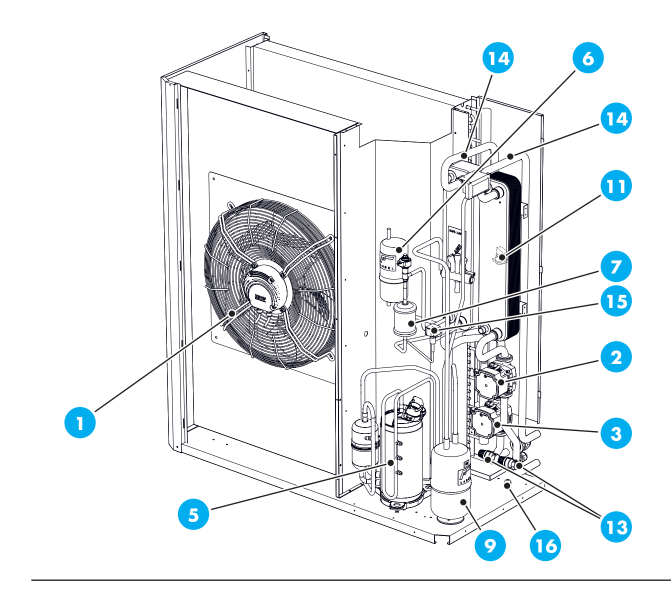
- The structure is made of thick galvanised sheet metal painted with epoxy powders. The panels of the compressor compartment are totally soundproofed by means of a sheet with high soundproofing characteristics. The compressor compartment is accessible via removable front panels.
- All models are equipped with BLDC TWIN ROTARY INVERTER airtight compressors suitable for operation with R410a refrigerant. The compressors are mounted on rubber supports to eliminate vibrations transmitted to the frame and are positioned on a metal damping structure.
- The air side heat exchangers are batteries made up of copper pipes and aluminium fins with hydrophilic treatment.
- The fans are of the axial type with 6-pole motors and wing profile blades.
- The water side heat exchangers are of the AISI 316 steel plate type, covered with a closedcell anti-condensation mat.
- The heat pumps consist of a cooling circuit made entirely of copper and insulated with expanded closed-cell pipe; the joints are braze-welded with high strength alloy. The circuit is complete with: dehydrator filter, cycle reversing valve, liquid receiver, high pressure switch, high pressure transducer for condensation control and low pressure transducer used both as safety device and for electronic expansion valve control.
- The electronic expansion valve is made of high quality materials (AISI 316L and technopolymers). Thanks to its proportional modulation and its high reliability, it guarantees the ability to stabilise and maintain the operation of the heat pump in a very short time, allowing energy savings.
- The hydraulic circuit is divided into primary system circuit, high temperature circuit for domestic hot water.
- The electrical panel is made of galvanised steel sheet and located in the compressor compartment with a support plate for components. The power circuit is separate from the control circuit and is designed in accordance with EN60204-1.
  - **System:** it includes inverter-controlled circulation pump, expansion vessel, filling port, water discharge and water flow safety device (differential pressure switch).
  - **DHW:** it includes the circulation pump controlled by an inverter managed by a microprocessor.

# **4.4** Operating principle

- In winter operation, the equipment draws heat from the outside air and makes it available at a higher temperature for domestic hot water and heating.
- In summer operation, it extracts heat from the internal environment (conditioning) while simultaneously generating hot water for the sanitary facilities.
- A special feature of the equipment in both operating cycles is the production of hot water at high temperature (up to 65°C) by means of a plate heat exchanger inserted at the compressor outlet.
- The hot water for the subsequent production of domestic hot water (DHW) must be stored in a storage tank of adequate capacity to meet the user's needs.

# **4.5** Machine components

HYDRA2 12 kW 4T MB

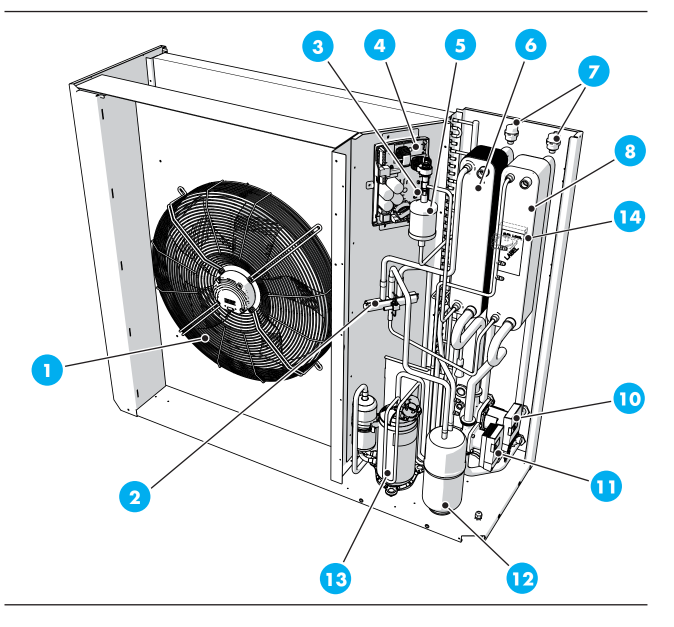


1 Fan

HYDRA 2 | MACHINE FEATURES

- 2 High temperature side circulator
- **3** System side circulator
- 4 Compressor
- 5 Liquid receiver
- **6** Biflow filter
- 7 Cycle reversing valve
- 8 Liquid separator

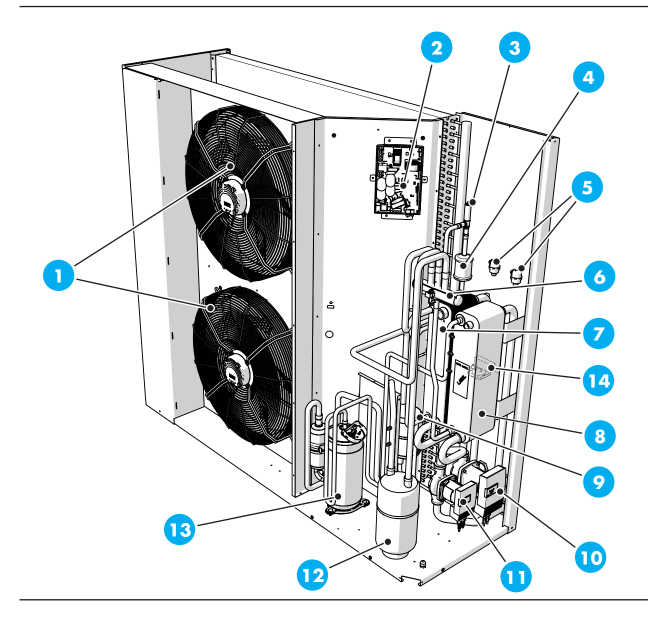
- 9 Electronic expansion valve
- 10 Differential pressure switch
- 11 DHW heat exchanger
- 12 System heat exchanger
- 13 Safety valves
- 14 Vents
- 15 Hot gas injection solenoid valve
- 16 External sensor



1	Fan
2	Cycle reversing valve
3	Electronic expansion valve
4	Inverter

- **5** Dehydrator filter
- **6** System plate heat exchanger
- 7 Air vent

- 8 DHW plate heat exchanger
- **9** Differential pressure switch
- **10** System circulator
- 11 DHW circulator
- 12 Liquid separator
- 13 Compressor
- 14 DHW heat exchanger

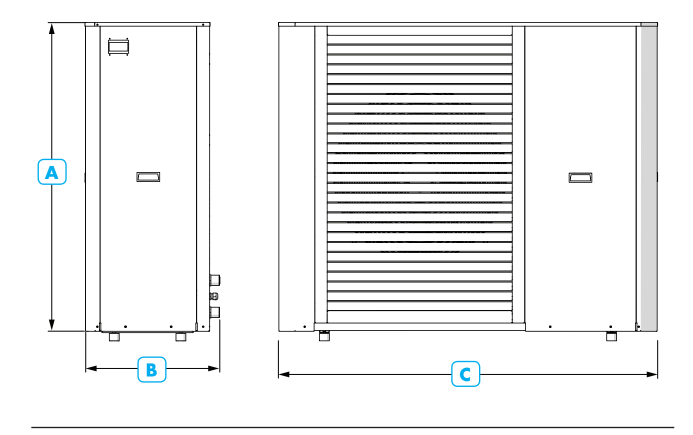


1 Fan

HYDRA 2 | MACHINE FEATURES

- 2 Inverter
- 3 Expansion valve
- 4 Dehydrator filter
- 5 Air vent
- **6** Cycle reversing valve
- 7 System heat exchanger

- 8 DHW heat exchanger
- 9 Liquid receiver
- **10** System pump
- 11 DHW pump
- 12 Liquid separator
- 13 Compressor
- 14 DHW heat exchanger

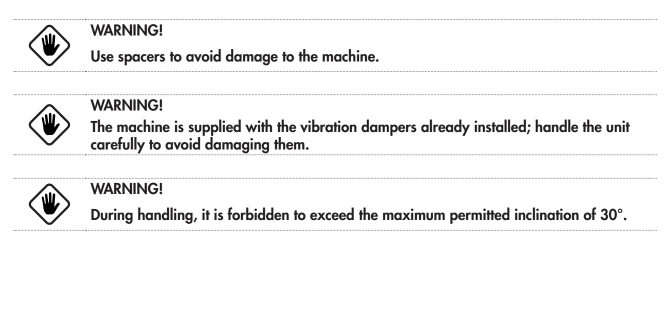


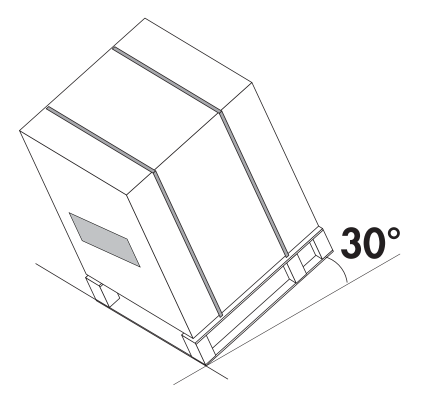
### Overall dimensions

	Α	В	С
HYDRA2 12 kW 4T MB	1251	516	1134
HYDRA2 15 kW 4T MB	1290	546	1533
HYDRA2 20 kW 4T MB	1290	546	1533
HYDRA2 25 kW 4T MB	1690	644	1910
HYDRA2 30 kW 4T MB	1690	644	1910

# 5.1 Handling with packaging

The machine is supplied on wooden pallets protected by cardboard packaging.



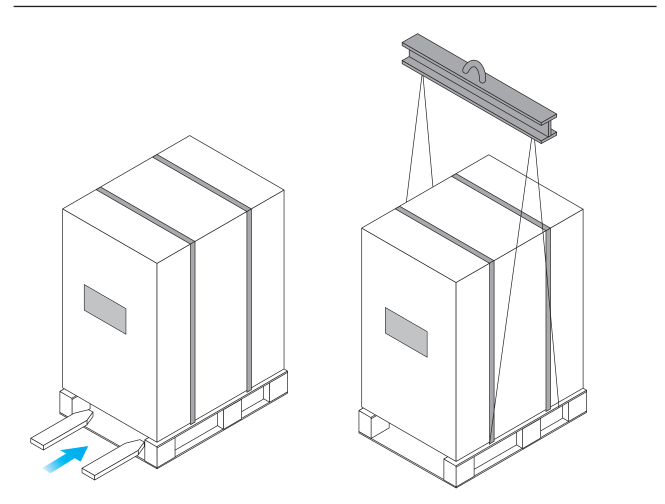


### Lifting with forks

• Insert the forks from the side so as not to damage the panels.

### Lifting with crane

• Position the lifting belts as shown in the figure.



# **5.2** Verification of packaging

Before accepting the received goods, please check that:

- the machine has not been damaged during transportation;
- the material delivered corresponds to that indicated on the transport document by comparing the data with the packing plate.

In case of damage or faults:

- immediately note down the damage on the transport document and write: "Delivery accepted with reserve due to noticeable missing parts/transport damage";
- complain by sending a fax and registered letter with advice of receipt to the carrier and the supplier.

# **5.3** Packaging content

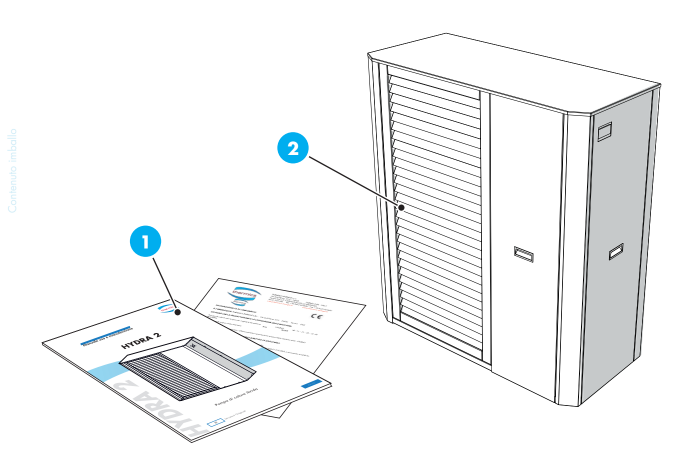
THE STANDARD SUPPLY INCLUDES:

- 1 Heat pump
- 2 Technical documentation



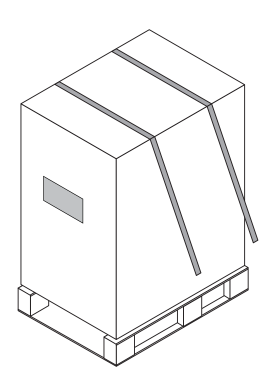
## WARNING!

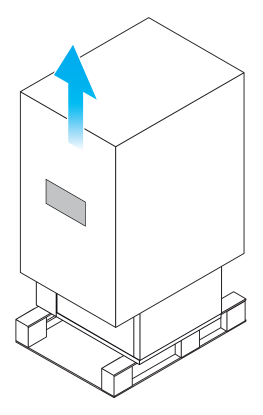
Keep the manual in a dry place, to avoid deterioration, for at least 10 years for future reference.



# **5.4** Removing the packaging

- Cut the fixing straps.
- Remove the top part by lifting it upwards.
- Remove any protective inserts.
- Remove the transparent film that wraps the machine.





# 5.5 Handling without packaging

Use handling equipment suitable for the machine weight.



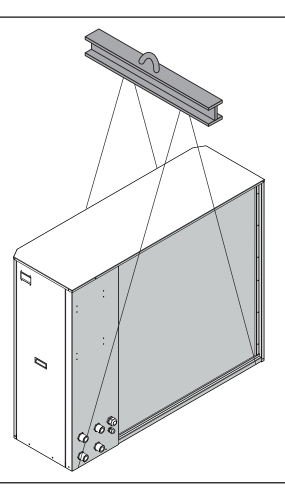
# DANGER!

The unit is supplied with the vibration dampers already installed; handle the unit carefully to avoid damaging them.



### DANGER!

Use spacers to prevent damage to the unit.



# 6 Mounting

# 6.1 Recommended equipment

To install the machine it is advisable to use the following equipment:

- set of cross-head and slotted screwdrivers;
- cutting nippers;
- scissors;
- set of open end wrenches and pipe wrenches;
- ladder;
- hydraulic material for sealing the threads;
- electrical equipment for connections;
- cut-resistant protective gloves.

28



**DANGER!** 

Current regulations require the heating system to be inspected before commissioning. The inspection must be carried out by a qualified technician.

Fill in the following check list on the installation data:

SYSTEM

<b>C</b> TOTEM					
	Description	Notes	Signature	Date	
	Washed system				
	Vented system				
	Impurity filter				
	Cut-off and drain valve				
	Set filling flow rate				

### ELECTRICITY

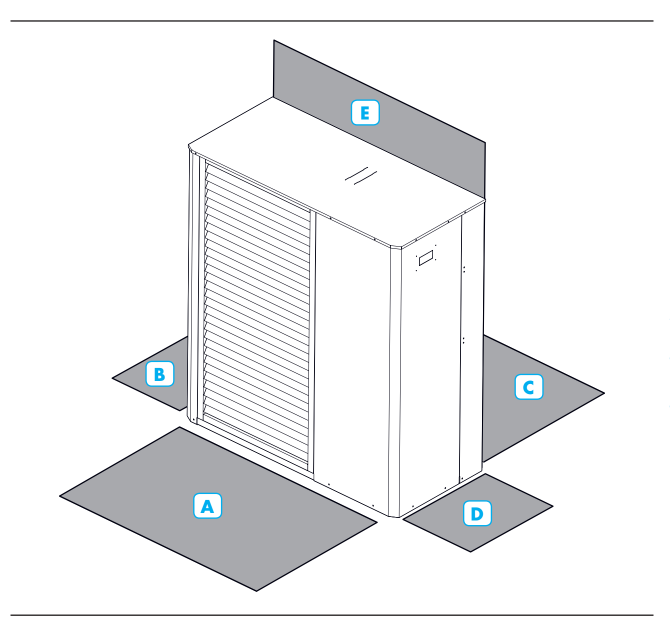
Description	Notes	Signature	Date
Home fuses			
Safety switch			
Differential switch			
Communication cable connected (if any)			
Connections			
Main voltage			
Phase voltage			

### MISCELLANEOUS

Description	Notes	Signature	Date
Condensate water pipe			
Condensate water pipe insulation, thickness			

# 6.3 Verification of functional spaces

The installation of the machine must allow specialised and authorised personnel to easily perform maintenance activities while respecting both the safety distances between the units and the other equipment and the technical spaces indicated in the table.



Α	В	С	D	E
2000	500	500	800	300
2000	500	500	1000	300
2000	500	500	1000	300
2500	500	500	1000	300
2500	500	500	1000	300
	2000 2000 2500	2000         500           2000         500           2000         500           2500         500	2000         500         500           2000         500         500           2000         500         500           2000         500         500           2500         500         500	2000         500         500         800           2000         500         500         1000           2000         500         500         1000           2000         500         500         1000           2500         500         500         1000

HYDRA 2 | INSTALLATION

# HYDRA 2 | INSTALLATION

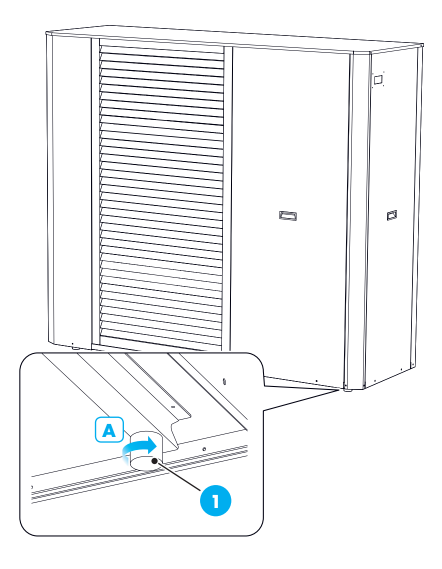
# 6.4 Unit positioning

.

The vibration dampers (1) are supplied fully screwed in.

• To adjust the height of the vibration dampers (1) turn counterclockwise (A) to raise the angle.

### DANGER! Check that the table supports the machine weight.



# 6.5 Access to internal parts

HYDRA 2 12KW

DANGER! Before removing the side panels, make the hydraulic connections.

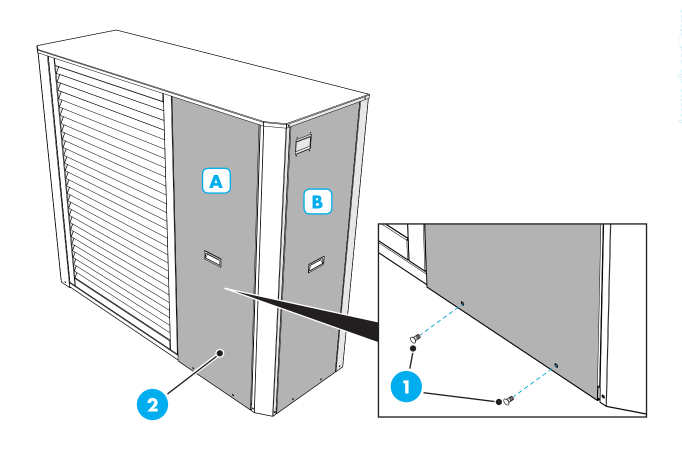


DANGER!

When removing the Control Panel dashboard, pay attention to the connection cable.

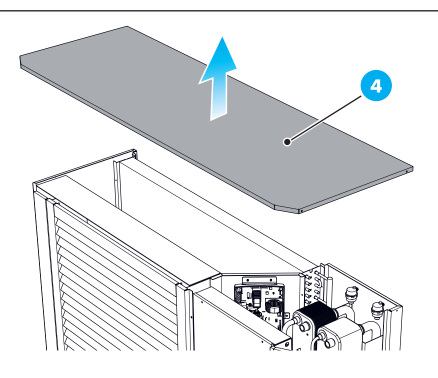
To access the internal parts, remove the panel of the concerned area (A-B):

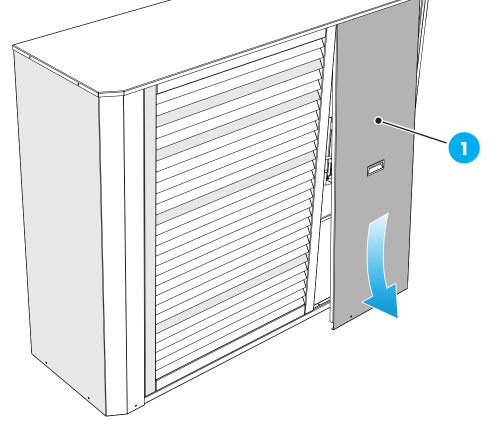
• loosen the screws (1) at the bottom of the panel (2);



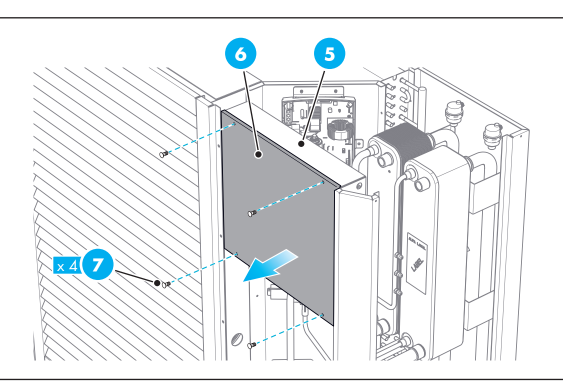
- disengage the panel (2) by sliding it downwards (C);

• if necessary, remove the upper panel (4) by loosening its retaining screws;





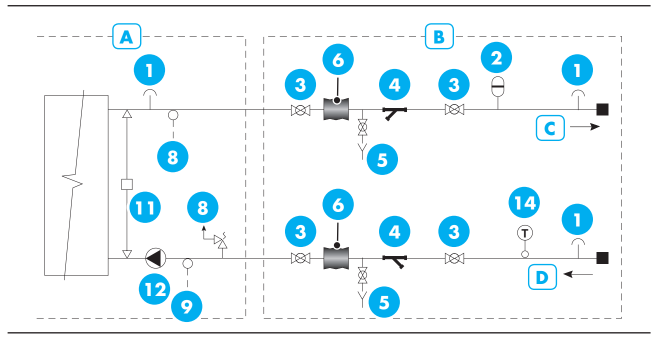
• remove the panel (6) of the electrical panel (5) by loosening the screws (7).



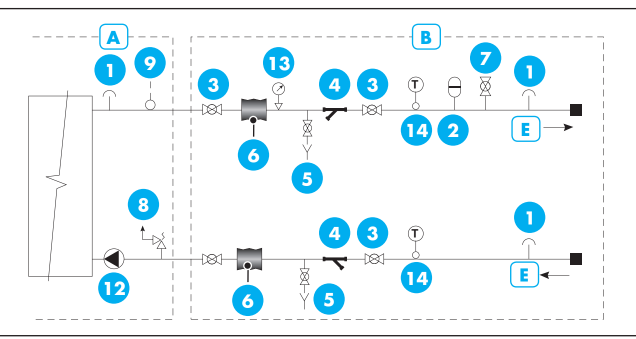
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# 6.6 Hydraulic diagrams

System side hydraulic connections



### DHW side hydraulic connections



### Key to hydraulic connections

- Connections by the manufacturer Α
- System return line D
- Connections by the installer В
- High temperature water outlet for DHW use Ε

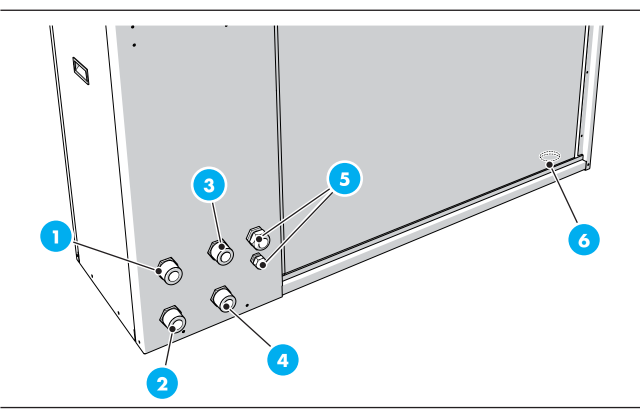
HYDRA 2 | INSTALLATION

С System flow

### Key to hydraulic connections

- 1 Vent valve
- 2 Expansion vessel
- **3** Shut-off cock
- 4 Mesh filter
- **5** Drain cock
- **6** Vibration damper
- **7** Filling cock

- 8 Safety valve
- 9 Temperature probe
- **10** Discharge
- 11 Differential pressure switch
- **12** Circulation pump
- **13** Pressure gauge
- 14 Temperature gauge



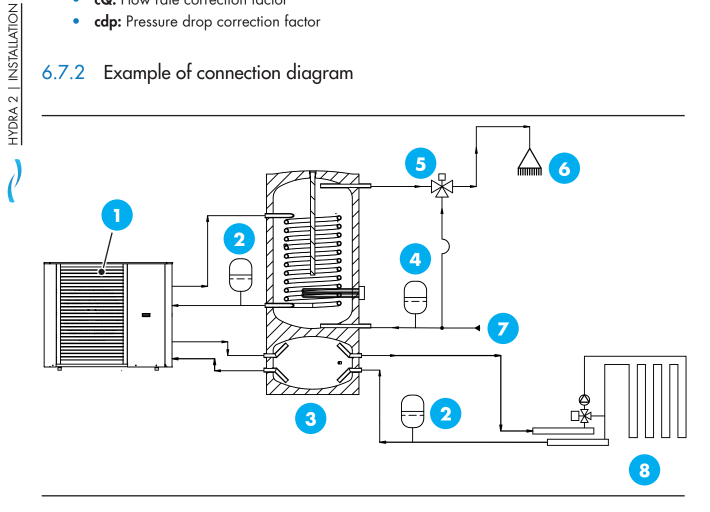
- 1 High temperature flow
- 2 High temperature return
- **3** Plant flow
- 4 Plant return
- 5 Cable glands
- 6 Condensate drain

#### Propylene glycol solution 6.7.1

Propylene glycol solution						
Data	0	-3	-7	-12	-18	-20
Percentage o	OF PROPYLEN	IE GLYCOL BY V	VEIGHT			
	0	10%	20%	30%	36%	40%
cPf	1	0.99	0.985	0.98	0.97	0.965
cQ	1	1.02	1.04	1.075	1.11	1.14
cdp	1	1.07	1.11	1.18	1.22	1.24

- **cPf:** Cooling capacity correction factor
- **cQ:** Flow rate correction factor
- **cdp:** Pressure drop correction factor •

# 6.7.2 Example of connection diagram



1	Hydra2 4-pipe	5	Mixer
2	V.E. Heat.	6	Utilities
3	Double accumulation DHW + Technical	7	Cold water inlet
4	V.E. DHW	8	System

#### DANGER!

The pipes must be installed in accordance with the prevailing standards and directives.

- The machine can operate at a maximum return temperature of 55°C and at a heat pump outlet temperature of 65°C on the system side.
- The machine is not equipped with hydraulic side cut-off valves. They must be installed to facilitate any future maintenance work.
- The return flow temperature is limited by the return flow sensor.

### 6.8.1 Water volumes

The water volume required for optimal machine operation (avoiding short operating times and enabling defrosting) varies depending on the machine model.

A minimum available water volume of 8 litres per nominal kW is recommended at A7/W35 conditions.



#### WARNING!

Pipes must be discharged before the heat pump is connected so that any type of contaminant does not damage the components.

## 6.8.2 Heating fluid circuit

- Vent the heat pump through the manual valves located on each water circuit. If there is an automatic breather valve, make sure it is operating correctly.
- Install the impurity filter.
- All external pipes shall be thermally insulated with pipe insulation material at least 19 mm thick.
- Install the cut-off and drain valves so that the machine can be emptied in the event of a prolonged power supply interruption.
- The connecting pipes must be provided with shut-off cocks and anti-vibration joints, which have the function of damping vibrations and prevent them from propagating to the system.
- An appropriately sized expansion tank and an additional safety valve (3 bar) must be installed on each water circuit.

### 6.8.3 Plant pump

The system pump is powered and controlled by the internal control panel.

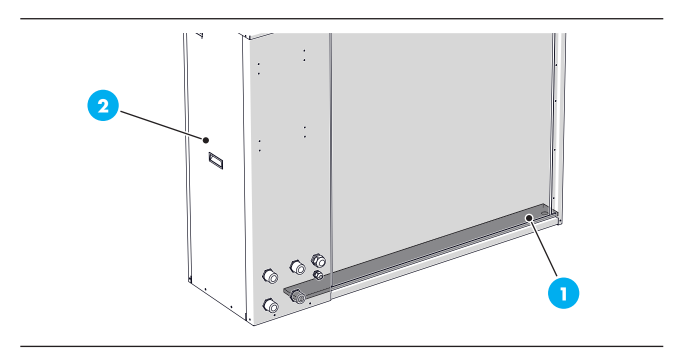
The machine features an integrated anti-freezing function and therefore must not be switched off in conditions with a risk of freezing.

At temperatures below +2°C the filling pump works periodically to prevent the water from freezing in the primary circuit.

The function also protects against excessive temperatures within the flow circuit.

# 6.9 Connecting the condensate drain

The condensate water tank (1) collects and eliminates most of the condensate water produced by the heat pump (2).



#### WARNING!

For the heat pump to function, the condensate water must be regularly removed and the condensate water drain must be correctly positioned so as not to damage the house. The condensate flow must be checked regularly, especially in the autumn. Perform cleaning when necessary.

#### IMPORTANT

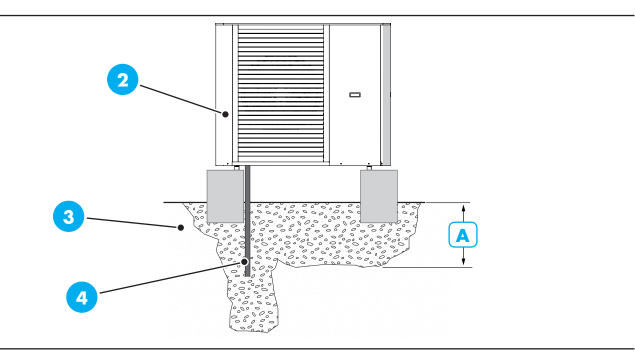
The pipe with heating cable for draining the condensate tank is not included.

- Condensate water collected in the tank (up to 50 litres/24 hours) must be conveyed to an appropriate drain by means of a pipe; it is recommended to use the shortest possible external path.
- The pipe section of the pipe subject to frost must be heated by means of the heating cable.
- Direct the tube downwards.
- The condensate pipe outlet must be positioned at a depth or an internal point protected from frost (in accordance with local laws and regulations).
- Use a siphon for installations where air can circulate in the condensate water pipe.
- The insulation must adhere to the lower part of the condensate water tank.

HYDRA 2 | INSTALLATION

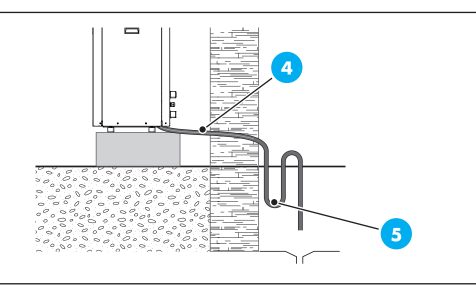
### 6.9.1 Condensation water diversion

- If the house has a cellar, the stone box (3) must be positioned so that the condensate water does not affect the house. Alternatively, the stone box (3) can be placed directly under the heat pump (2).
- The outlet of the condensate water pipe (4) must be located at a depth protected from frost (A).



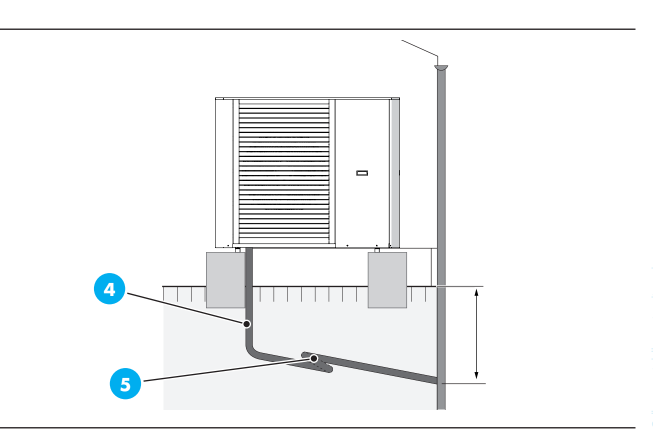
## 6.9.2 Internal drain

- The condensate water is directed to an internal drain (in accordance with local laws and regulations).
- The condensate water pipe (4) must be equipped with a siphon (5) to prevent air circulation inside the pipe.



## 6.9.3 Drain into the gutter pipe

- The outlet of the condensate water pipe (4) must be located at a depth protected from frost.
- Direct the tube downwards.
- The condensate water pipe (4) must be equipped with a siphon (5) to prevent air circulation inside the pipe.



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# 6.10 Power supply connection

- Connect the cable to the terminals inside the electrical panel by passing it through the appropriate cable glands located on the lower part of the panel.
- Refer to the attached wiring diagrams for connections.
- In order to correctly size the cross section of the machine power cables, please take into account the data in paragraph "12.5 Consumptions".



#### DANGER!

The heat pump must not be connected without the permission of the electricity supply company and must be connected under the supervision of a qualified electrician.

#### DANGER!

The unit does not include a circuit breaker on the input power supply. The power cable of the heat pump must be connected to a thermal-magnetic circuit breaker with a break gap of at least 3 mm. If the building is equipped with an earthed residual-current circuit breaker, the heat pump must have a separate switch. The earthed residual-current circuit breaker must have a rated trip current not exceeding 30 mA. The input power supply must be 400 V 3 N~ 50 Hz through a power distribution unit with thermal-magnetic protection. For 230 V~ 50 Hz the input power supply must be 230 V~ 50 Hz through electrical panel with thermal-magnetic protection.

#### **DANGER!**

The electrical system and any maintenance work must be carried out under the supervision of a qualified electrician. Switch off the power supply via the circuit breaker before performing any maintenance work. The system and the electrical wiring must be carried out in accordance with the prevailing national regulations.



High-current and signal cables must be routed through separate cable glands.



#### DANGER!

Avoid direct contact with the copper pipes and the compressor.



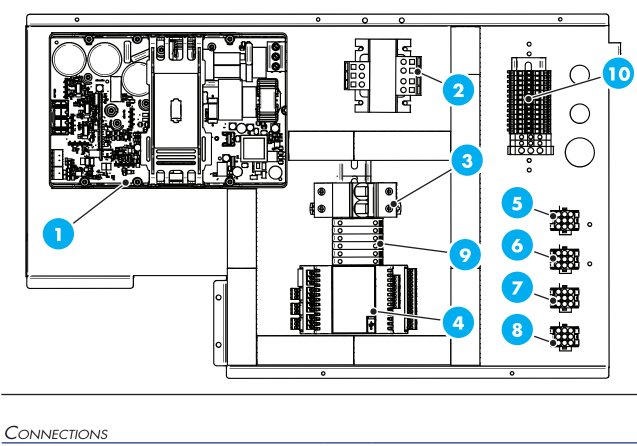
#### DANGER!

After about 10 minutes of heat pump operation, make sure that the screws on the power supply terminal block are tightened.



#### WARNING!

Check the connections, the main voltage and the phase voltage before starting the machine to avoid damage to the electronics of the air/water heat pump.



CON	NECTION 3		
1	A2 - Compressor inverter (without 1)	6	Connector C
2	TC1	7	Connector B
3	QM1- Compressor thermal-magnetic circuit breaker (without 1)	8	Connector A
4	A3	9	Fuse terminal blocks (FU1FU6)
5	Connector D	10	User terminal blocks

#### Fuse protection terminal block

	FU1	Fan protection fuse
	FU2	Protection fuse for system circuit circulator
0	FU3	Protection fuse for high temperature/DHW circuit circulator (if present)
9	FU4	Auxiliary circuit protection fuse 230 V
	FU5	Auxiliary circuit protection fuse 230 V
	FU6	Auxiliary circuit protection fuse 24 V

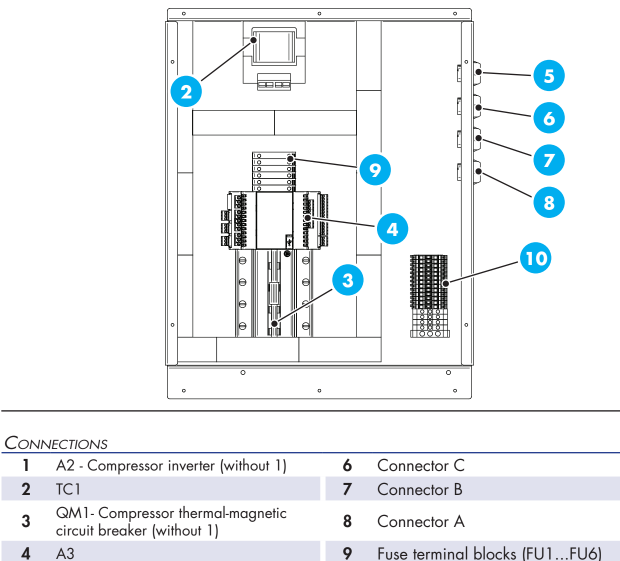
HYDRA 2 | INSTALLATION

	OP	
	L	Unit power connections
	Ν	
	1	NC: Normally closed contact for alarm signalling
	2	NO: Normally open contact for alarm signalling
	3	C: Contact power supply
10	4 5	Settable multifunction input.
	6 7	Domestic hot water storage probe
	8 9 10 11	Unit display connection (A4).

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HYDRA 2 | INSTALLATION

## 6.10.2 Connections for Hydra 15 - Hydra 20 - Hydra 25 - Hydra 30



5 Connector D

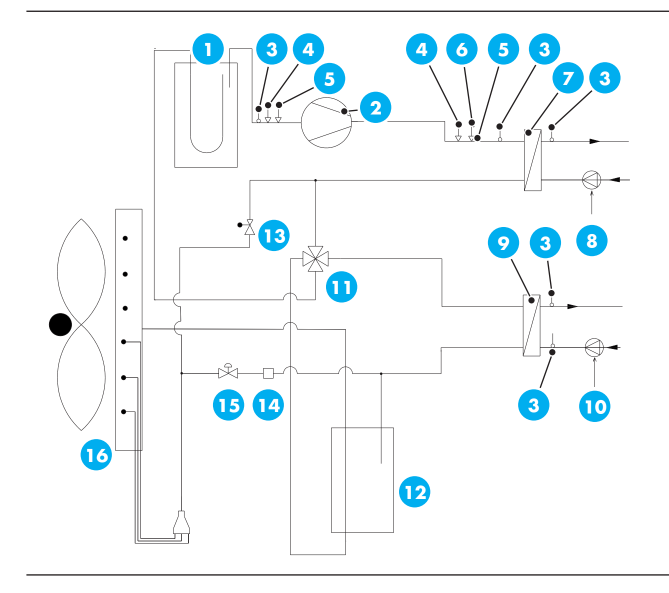
7	Connector B
8	Connector A
9	Fuse terminal blocks (FU1FU6)
10	User terminal blocks

#### Fuse protection terminal block

	FU1	Fan protection fuse
	FU2	Protection fuse for system circuit circulator
0	FU3	Protection fuse for high temperature/DHW circuit circulator (if present)
Y	FU4	Auxiliary circuit protection fuse 230 V
	FU5	Auxiliary circuit protection fuse 230 V
	FU6	Auxiliary circuit protection fuse 24 V

	OP				
	U				
	V	Unit power connections			
	W				
	Ν				
	1	NC: Normally closed contact for alarm signalling			
	2	NO: Normally open contact for alarm signalling			
D	3	C: Contact power supply			
B	4				
	5	Settable multifunction input.			
	6				
	7	Domestic hot water storage probe			
	8				
	9				
	Unit display connection (A4).				
	11				

HYDRA 2 | INSTALLATION



# Key

HYDRA 2 | INSTALLATION

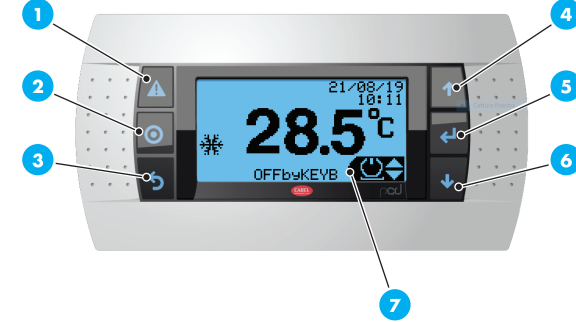
1.1			
1	Gas separator	9	System heat exchanger
2	Compressor	10	System circulator
3	Temperature probe	11	4-way valve
4	Pressure transducer	12	Liquid receiver
5	Filling valve	13	Hot gas injection valve
6	High pressure switch	14	Dehydrator filter
7	High temperature heat exchanger	15	Electronic expansion valve
8	DHW circulator	16	Finned heat exchanger

## 7.1 Preliminary checks

- Check the availability of diagrams and manuals of the installed machine.
- Check the availability of wiring and hydraulic diagrams of the system to which the machine is connected.
- Make sure the machine is placed on a perfectly level surface.
- Make sure that there are suitable condensate drain systems.
- Check the presence of vibration damping joints on the hydraulic pipes between the heat pump and the system.
- Check that the shut-off cocks of the hydraulic circuits are open.
- Check that the hydraulic system has been filled under pressure and vented.
- Check that the electrical and earthing connections are configured in accordance with the prevailing regulations in the machine installation country.
- Make sure that the electrical voltage is within the tolerance limit (± 10%).
- Check that the case coils have been powered for at least 2 hours before starting.

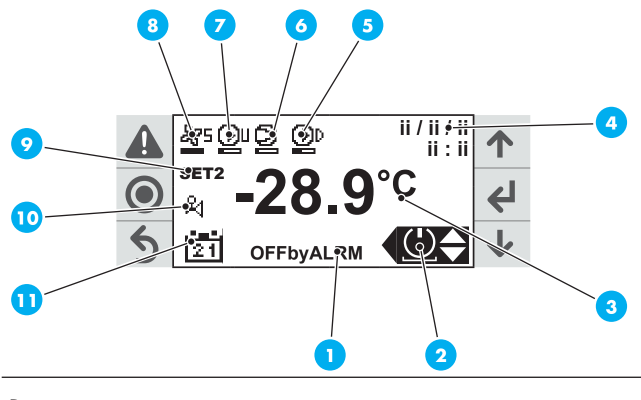
# 8.1 Control panel

The control panel consists of a display and programming keys.



1	Alarms	It illuminates in the presence of alarm states. Press the button to display the type of alarm or to reset it.
2	Programming	Allows you to access the programming pages or read the parameters.
3	ESC	Allows you to exit the programming pages.
4	Up arrow	Moves the blinking cursor to the previous page or increases the value to be changed.
5	ENTER	To confirm and enter the parameter to be modified.
6	Down arrow	Moves the blinking cursor to the next page or decreases the value to be changed.
7	Display	Information display.

HYDRA 2 | USE



### DISPLAY DESCRIPTION

-				
1	Operating information			
2	Shortcut menu			
	$\odot$	ON-OFF unit menu.		
	Set	Setpoint setting and setpoint 2 activation menu.		
	<b>~</b> &	Operating mode change menu: heating, cooling and domestic hot water only.		
	i	Unit information display.		
	Reference	e temperature (DHW or system water inlet).		
3	0	Standard display: the standard setpoint is active.		
	0	Negative display: setpoint 2 is active.		
4	Date and	d time.		
5	Active c	ompressor with speed bar.		
6	DHW ci	rculator with speed bar.		
7	System circulator with speed bar.			
8	Fan(s) with speed bar.			
	Setpoint 2 activation and/or Boost coil.			
-	SET 2	Setpoint 2 is active and the reference temperature numbers are negative.		
9	-///-	The DHW coil is active.		
	-^/-	The DHW coil and setpoint 2 are active.		

Operating modes (heating, cooling and DHW).

- Operation in DHW production mode.
- be operation in system heating mode.
- Operation in system cooling mode.
- 10 The operation in DHW priority in heating mode.
  - Operation in DHW priority in cooling mode.
  - Defrost function active.
  - Drip function active.
  - 🕅 Hot gas defrost valve open.
- **11** Program active.

HYDRA 2 | USE

## 8.2.1 Operating information

Function	Description
STAND-BY	All setpoints are satisfied, units on hold.
OFFbyALRM	Unit OFF due to an active alarm.
OFFbyBMS	Unit OFF from Modbus connection.
OFFbyDI	Unit OFF by remote contact.
OFFbyKEYB	Unit OFF from control panel.
OFFbyChgOvr	Unit OFF for operating mode change.
SEASON CHG.	Season change active.
PLANT REG.	Unit active on system regulation
DEFROST	Defrost status active.
SHUT DOWN	Shut down procedure active.
CYCL. INV.	Cycle inversion after defrosting.
AFREEZE ADV	Advanced antifreeze mode active.
ALARMS	Alarms present with unit ON.
DHW REG.	Unit active on DHW regulation.

# 8.3 Access levels

It has 3 consultation and programming levels:

Access levels

Without password	To start/stop the unit, program the setpoints, activate/deactivate the most common functions, change the season and refer to the active setpoints and the main temperatures detected.
With User password (Default: "2345")	To check the unit's programming, change date and time, activate a time, daily, annual programming and make some simple settings.
With Maintainer password	To read and program the setpoints and check the machine parameters.
With Manufacturer password	To read, program and edit software settings.

# 8.4 Procedures

### 8.4.1 Machine start-up

The machine must be started up for the first time by personnel authorised by the manufacturer.

- 1. Set the QF main differential switch located outside the machine to the OFF position.
- 2. Set any remote ON/OFF switch to OFF.
- 3. Remove the front panel first, then the electrical panel.
- 4. Lift the lever of the compressor's thermal-magnetic circuit breaker.
- 5. Close the cover of the electrical panel.
- 6. Set the door lock switch to ON.
- 7. Set the QF main differential switch to ON.
- 8. At this point the control panel will turn on to indicate that the machine is powered.
- **9.** To allow the oil inside the compressor to warm up, select the "OFF" operation on the control panel and wait at least two hours before activating the unit.

### 8.4.2 Control panel settings

- 1. Enter your Service password.
- Set the language of the control panel.
- **3.** Set date and time.
- Activate the remote contact (if provided) or alternatively select the function of the multifunction input F3.
- 5. Modify the setpoints according to the type of system.
- 6. If required, set the parameters of the heating or cooling curve related to the dynamic setpoint (not provided for the DHW setpoint).
- 7. Select the operating season.
- 8. Check the correct reading of the BT6 DHW cylinder probe (if present).

### 8.4.3 Entering the password

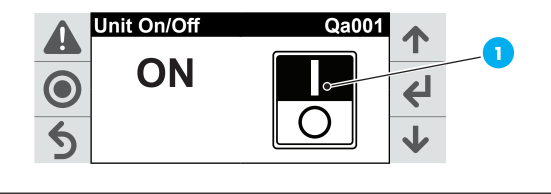
To enter the password:

- 1. Use the  $\uparrow$  and  $\downarrow$  keys to select the first number.
- 2. Press the 🖊 key to confirm the selected number and move on to the next number.
- 3. Select the next password numbers using the  $\uparrow$  and  $\downarrow$  keys and confirm by pressing  $\Leftarrow$ .

HYDRA 2 | USE

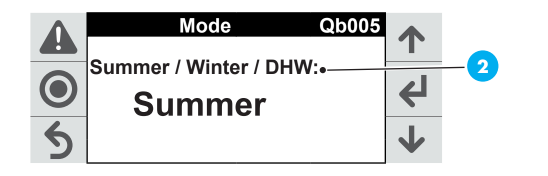
## 8.4.4 Starting

- 1. Press the  $\uparrow$  and  $\downarrow$  keys to select the ON/OFF menu.
- 2. Press the 🖊 key to select ON (1).
- 3. Press the 5 key to return to the main page.
- 4. Press the 🖊 key to move to the "operating mode" menu.
- Use the A and keys to select the desired operating mode: summer, winter and DHW only.
- 6. Confirm by pressing **4**.



## 8.4.5 Changing the season

- 1. Press the  $\uparrow$  and  $\downarrow$  keys to select the "operation mode" menu.
- 2. Press the **4** key.
- 3. Press the *key* again and select the desired operating mode: summer, winter and DHW only (2).

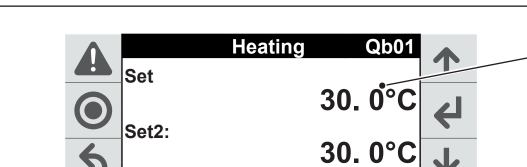


## 8.4.6 Switching off

- 1. Press the  $\uparrow$  and  $\downarrow$  keys to select the ON/OFF menu.
- 2. Press the **4** key.
- 3. Press the  $\uparrow$  and  $\downarrow$  keys to move to OFF.
- **4.** Press **4** to confirm.

### 8.4.7 Setting the setpoints

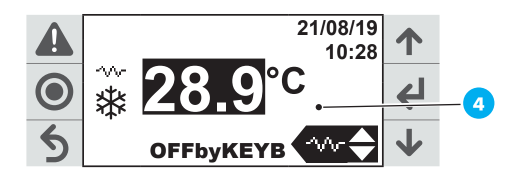
- 1. Press the  $\uparrow$  and  $\downarrow$  keys to select the "setpoint settings" menu.
- **2.** Press  $\checkmark$  to confirm.
- 3. The "Qb01"(3) screen displays the winter setpoints "Set" and "Set 2" (the latter is only active if the "Set 2" mode is activated).
- 4. Press the 🗲 key to move the cursor to the first setpoint ("Set").
- 5. Press the  $\uparrow$  and  $\downarrow$  keys to select the desired temperature.
- 7. Press the 🗲 key again to move the cursor to the screen header line.
- Press the 
   A and 
   keys to access pages "Qb02" (domestic hot water), "Qb03" (cooling) and "Qb04" (Set 2 setting).
- To modify the setpoints of pages Qb02 and Qb03, repeat the operations listed above from point 4 to 8.
- On page "Qb04" ("Set 2" setting) it is possible to activate/deactivate the "Set 2" mode: moving to the ON/OFF menu, press the ↑ and ↓ keys.



3

## 8.4.8 Boost coil activation (optional)

- Press the 
   A and 
   keys to select the "coil" menu (4).
- 2. Press the **4** key.
- 3. Press the 🖊 key to select ON.



## 8.4.9 Boost coil deactivation (optional)

- 1. Press the  $\uparrow$  and  $\downarrow$  keys to select the "coil" menu.
- 2. Press the **4** key.
- 3. Press the 🖊 key to select ON.

## 8.4.10 Information menu display

- Press the ↑ and ↓ keys to select the "coil" menu.
- 2. Press the 🖊 key.

### 8.4.11 Setting current date and time

- 1. Press the 🔘 key.
- 2. Enter the user password (see paragraph "8.4.3 Entering the password").
- 3. Press the *key* to enter the "programming" menu.
- 4. Press the ↑ and ↓ keys to select "a. Date and Time".
- 5. Press the *key* to enter the "Ha001" menu.
- 6. Press the 🗲 key again to move the cursor to the "date" field display mode.
- 7. The  $\uparrow$  and  $\downarrow$  keys can be used to change the parameter if necessary.
- 8. Move the cursor back to the "date" field by pressing **4**.
- Press the 
   A and 
   keys to change the numerical value of the day.

- 10. Press the 🗲 key to change the month and then the year.
- 11. Move the cursor back to the "time" field by pressing **4**.
- 12. Press the  $\uparrow$  and  $\downarrow$  keys to change the hour.
- 13. Press the *key* to change the "minutes" field.
- 14. Press the *key* again to move the cursor to the screen header line where you can select other items from the "programming" menu.

## 8.4.12 Setting the language

- 1. Press the 🔘 key.
- 2. Enter the user password (see paragraph "8.4.3 Entering the password").
- 3. Press the 🖊 key to enter the "programming" menu.
- Press the ↑ and ↓ keys to select "H. Settings".
- 5. Press 🖊 to confirm.
- Press the ↑ and ↓ keys to select "c. Language".
- Press the key to enter the "Language" menu.
- Press the key again to move the cursor to the language selection field.
- 9. Press the 🛧 and 🗸 keys to change the parameter if necessary.
- 10. Press the 🗲 key to return to the Home screen.

## 8.4.13 Alarms

HYDRA 2 | USE

In the event of a malfunction, the alarm indication appears on the main screen:

- 1. Press the 🛕 key to display the alarm.
- 2. Press the 5 key to not reset the alarm.
- 3. Press the key to reset the alarm.

## 8.4.14 Program activation

System program:

- 1. Press the 🔘 key.
- 2. Enter the user password (see paragraph "8.4.3 Entering the password").
- 3. Press the 🖊 key to enter the "programming" menu.
- Press the ↑ and ↓ keys to select "I. Time Program"

Menu "Fc001":

- Press the *key* to enter the "Fc001" menu.
- 2. Press the *H*eating/Cooling" circuit.
- 3. Press the 1 and 1 keys to change to "YES": Time, day of the week and date will be displayed. In addition, information about the active time band and the currently active operating mode will be displayed.
- 4. Press the 🗲 key again to move the cursor to the screen header line.
- 5. Press the  $\uparrow$  and  $\downarrow$  keys to continue programming.

Menu "Fc002":

- 1. Press the 🖊 key to enter the "Fc002" menu.
- 2. Press the *key* again to set the daily operation to four different time bands by moving the cursor over the various fields.
- 3. In the last field of the page it is possible to save the time program: press the ↓ key and change the field entry to "YES" with the ↑ and ↓ keys.

Once you have saved your selection, you can copy the settings to other days of the week:

- 1. Press the 🖊 key to move with the cursor over the indicated field.
- 2. Press the  $\uparrow$  and  $\downarrow$  keys to change the item by selecting the day of the week on which to copy the daily program.
- 3. Once the program for the "Heating/Cooling" circuit has been completed, move the cursor to the "Header" field.
- 4. Press the  $\checkmark$  key and change page with the  $\uparrow$  and  $\checkmark$  keys.

Menu "Fc003":

 On page "Fc003" you can set the special operation to 3 different periods in the year using the as described in the previous points.

Menu "Fc004":

 On page "Fc004" you can set the special daily operation on 6 different days of the year by moving the cursor over the various fields using the key.

#### **IMPORTANT**

You can set the DHW program (from menu "Fc005" to menu "Fc008") by following the procedures of the system program (menu "Fc001" corresponds to menu "Fc005", "Fc002" to "Fc006", etc.).

#### 8.4.15 Logout

i

After entering a password (user password or maintainer password) you can exit the programming change status with the "logout" function.

- 1. Press the **()** key.
- Enter the password (see paragraph "8.4.3 Entering the password"). 2.
- Press the *key* to enter the "programming" menu. 3.
- Press the  $\uparrow$  and  $\downarrow$  keys to select "L. Logout". 4.
- Press the *key*. A warning screen will appear. 5.
- Press the *key* again to return to the unit's main screen. 6.

HYDRA 2 | USE

#### **IMPORTANT**

Access to a programming function with a password is deactivated after a period of inactivity.

## 8.4.16 Shutdown for long periods

- Check that the control panel indicates OFF. Check that the remote switch (if any) is OFF.
- Turn off the indoor terminal units by turning the switch on each unit to OFF.
- Close the water cocks.
- Set the QF main differential switch to OFF.



#### WARNING!

If the temperature drops below zero, there is a danger of frost: the hydraulic system and circuits of the heat pump must be emptied.

#### WARNING!

When the unit is switched on again, turn the main switch to ON to power the heat pump; then wait for at least 2 hours before switching operation to ON from the Control Panel (the circuits must be filled and vented and, if necessary, with the addition of glycol; refer to the preliminary warnings).

# 8.5 Parameter list: User menu

Ref.	Display description	U.M.	Default	MIN	MAX
Qa001	Unit Power On/Off	-	OFF	OFF	ON
	System heating setpoint				
Qb01	System heating standard setpoint	°C	30.0	10.0	50.0
QDUT	System heating setpoint 2	°C	35.5	10.0	50.0
	DHW setpoint				
Qb02	DHW standard setpoint	°C	48.0	10.0	55.0
QbUZ	DHW setpoint 2	°C	50.0	10.0	55.0
	System Cooling setpoint				
Qb03	System cooling standard setpoint	°C	18.0	10.0	25.0
6003	System cooling setpoint 2	°C	18.0	10.0	25.0
Qb04	Setpoint 2 activation/deactivation	OFF	-	OFF	ON
Qb05	Operating mode change	-	Winter	Winter, sun or	
	Temperatures				
	Unit inlet water temperature	°C	-	-	-
	Reference setpoint	°C	-	-	-
Info	DHW temperature	°C	-	-	-
	DHW reference setpoint	°C	-	-	-
	Outdoor air temperature	°C	-	-	-
Qa002	DHW coil activation/deactivation	-	OFF	OFF	ON

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# 8.6 Parameter list: programming menu

# 8.6.1 Adjustment

Ref.	Display description	U.M.	Default	MIN	MAX
	System				
	System pump operating hours	h	-	0	999999
4 001	Maintenance hour threshold (in thousands)	h	99	0	999
Aa001	Reset of system pump hour count	-	-	0	1
	System pump request	%	-	-999.9	999.9
	Inverter system pump manual mode	%	-	0	101
Aa003	Minimum setpoint temperature in cooling mode	°C	10.0	-99.9	999.9
A0003	Maximum setpoint temperature in cooling mode	°C	25.0	(*)	999.9
Aa004	Minimum setpoint temperature in heating mode	°C	10.0	0.0	999.9
Ad004	Maximum setpoint temperature in heating mode	°C	50.0	(*)	999.9
	Water high temperature offset	°C	10.0	0.0	99.9
Aa005	High temperature start delay	Min.	45	0	99
	Waiting for high temperature operation	Sec.	180	0	999
	Water low temperature offset	°C	20.0	0.0	99.9
Aa006	Low temperature start delay	Min.	45	0	99
	Waiting for low temperature operation	Sec.	180	0	999
	Adjustment with system probe (if any)	-	TRUE	0	1
	Adjustment with system probe (if any)	-	TRUE	0	1
Aa007	Delay between start PID and operating PID	Sec.	180	0	999
	System IO control warning	-	-	0	1
	Start adjustment probe (O=Return; 1=Delivery)	-	TRUE	0	1
Aa008	Delay between start PID and operating PID	Sec.	180	0	999
	Operation adjustment probe (0=Return; 1=Delivery)	-	TRUE	0	1
	System IO control warning	_	-	0	1

(\*) Minimum setpoint temperature in cooling mode.

Adoling start PID control         ·         ·         0         1           Adjustment water temperature         °C         ·         ·999.9         999.9           System adjustment request         %         ·         ·100.0         100.0           Start PID proportional band         °C         12.0         0.0         999.9           Start PID integral time         Sec.         180         0         655355           Start PID derivative time         °C         ·         999.9         999.9           Adjustment vater temperature         °C         ·         0         1           Adjustment vater temperature         °C         ·         999.9         999.9           System adjustment request         %         ·         ·100.0         100.0           Operation PID proportional band         °C         100.0         0.0         99           Aa011         On request - With unit or - Always on         ·         0         0         2           Aa011         On request - With unit or - Always on         ·         00         99         99           Aa011         On request - With unit or - Always on         ·         0         99         99           Aso11         Syste	Ref.	Display description	U.M.	Default	Min	MAX
Ad009 System adjustment request         % System adjustment request         % C         -         -100.0         100.0           Start PID integral time         Sec.         180         0         65535           Start PID derivative time         Sec.         0         0         99           Ad010         Enabling operation PID control         -         0         1           Adjustment water temperature         °C         -         999.9         999.9           Ad010         System adjustment request         %         -         -100.0         100.0           Operation PID proportional band         °C         10.0         0.0         999.9           Queration PID derivative time         Sec.         120         0         65535           Operation PID derivative time         Sec.         120         0         65535           Operation PID derivative time         Sec.         30         0         99           Aa011         On request - With unit on - Always on pump ON         Sec.         5         0         99           Aa012         Operation flow alarm delay         Sec.         5         0         999           As013         System pump stop delay with system pump ON         Sec.         60		Enabling start PID control	-	-	0	1
Add009 Start PID proportional band         °C         12.0         0.0         999.9           Start PID integral time         Sec.         180         0         65535           Start PID derivative time         Sec.         0         0         99           Ad010         Enabling operation PID control         -         0         1           Adjustment water temperature         °C         -         999.9         999.9           Queration PID proportional band         °C         10.0         100.0         100.0           Operation PID proportional band         °C         10.0         0.0         999.9           Queration PID derivative time         Sec.         12.0         0.0         65535           Operation PID derivative time         Sec.         3         0         99           Aa011         On request - With unit on - Always on         -         0         0         2           Aa012         Operation flow alarm delay         Sec.         5         0         99           Aa012         Compressor start delay with system         Sec.         660         0         999           Aso13         System pump request in case of management with fixed speed         %         100.0         User.		Adjustment water temperature	°C	-	-999.9	999.9
Start PID proportional band         °C         12.0         0.0         999.9           Start PID integral time         Sec.         180         0         65535           Start PID derivative time         Sec.         0         0         1           Adjustment valer temperature         °C         -         00         1           Adjustment valer temperature         °C         -         999.9         999.9           Queration PID proportional band         °C         100.0         100.0         100.0           Operation PID proportional band         °C         10.0         0.0         999.9           Operation PID derivative time         Sec.         120         0         65535           Operation PID derivative time         Sec.         30         99         99.9           Aa011         On request - With unit on - Always on         -         0         0         2           Start flow alarm delay         Sec.         15         0         999         999           Aa012         Operation flow alarm delay         Sec.         30         0         999           As013         System pump stop delay with system pump pump ON         Sec.         60         0         999	4 - 000	System adjustment request	%	-	-100.0	100.0
Start PID derivative time         Sec.         0         0         99           Adjustment value temperature         °C         -         0         1           Adjustment water temperature         °C         -         999.9         999.9           System adjustment request         %         -         -100.0         100.0           Operation PID proportional band         °C         10.0         0.0         999.9           Operation PID derivative time         Sec.         120         0         65535           Operation PID derivative time         Sec.         3         0         99           Aa011         On request - With unit on - Always on         0         0         2           Aa012         Operation flow alarm delay         Sec.         15         0         999           Aa012         Compressor start delay with system         Sec.         30         0         999           As013         System pump stop delay with system         Sec.         60         0         999           Aa015         Inverter system pump minimum limit         %         20.0         0.0         User.           Inverter system pump minimum limit         %         80.0         User.         User. <t< td=""><td>AdUU9</td><td>Start PID proportional band</td><td>°C</td><td>12.0</td><td>0.0</td><td>999.9</td></t<>	AdUU9	Start PID proportional band	°C	12.0	0.0	999.9
Enabling operation PID control         -         0         1           Adjustment water temperature         °C         -         -999.9         999.9           System adjustment request         %         -         -100.0         100.0           Operation PID proportional band         °C         10.0         0.0         999.9           Operation PID integral time         Sec.         120         0         65535           Operation PID derivative time         Sec.         3         0         99           Aa011         On request - With unit on - Always on         0         0         2           Start flow alarm delay         Sec.         15         0         999           Aa012         Operation flow alarm delay         Sec.         30         0         999           Aso13         System pump stop delay with system         Sec.         30         0         999           System pump stop delay with system         Sec.         600         User.         User.         User.           Aa015         Inverter system pump minimum limit         %         80.0         User.PmpLimM         Sec.           Aa016         0: Fixed speed; 1: EVAP/COND; 2: DELTA T (IN-OUT)         -         0         0		Start PID integral time	Sec.	180	0	65535
Adjustment water temperature         °C         -         -999.9         999.9           Adjustment water temperature         %         -         -100.0         100.0           Operation PID proportional band         °C         10.0         0.0         999.9           Operation PID integral time         Sec.         120         0.0         65535           Operation PID derivative time         Sec.         3         0         99           Aa011         On request - With unit on - Always on         0         0         2           Aa012         Operation flow alarm delay         Sec.         15         0         999           Aa012         Operation flow alarm delay         Sec.         30         0         999           Aa013         Compressor start delay with system         Sec.         30         0         999           As013         System pump stop delay with         Sec.         30         0         999           Aa015         Inverter system pump inimum limit         %         20.0         0.0         User.           Inverter system pump minimum limit         %         80.0         User.         User.         User.           Aa016         O: Fixed speed; 1: EVAP/COND; 2: DELTA T (IN-OUT)		Start PID derivative time	Sec.	0	0	99
Aa010         System adjustment request         %         -         -100.0         100.0           Operation PID proportional band         °C         10.0         0.0         999.9           Operation PID integral time         Sec.         120         0         65535           Operation PID derivative time         Sec.         3         0         99           Aa011         On request - With unit on - Always on -         0         0         2           Aa012         Operation flow alarm delay         Sec.         15         0         999           Aa012         Operation flow alarm delay         Sec.         5         0         999           Aa013         Compressor start delay with system pump oN         Sec.         30         0         999           As013         Compressor OFF         Sec.         60         0         999           Aa016         Inverter system pump minimum limit         %         20.0         0.0         User.         User.           Inverter system pump minimum limit         %         80.0         User.filleser/Maplitance         100.0         10         2           Aa016         O: Fixed speed; 1: EVAP/COND;         -         0         0         2         2		Enabling operation PID control	-	-	0	1
Ad010Operation PID proportional band°C10.00.0999.9Operation PID integral timeSec.120065535Operation PID derivative timeSec.3099Aa011On request - With unit on - Always on-002Aa012Start flow alarm delaySec.150999Aa012Operation flow alarm delaySec.5099Aa012Compressor start delay with system pump ONSec.300999As013Compressor OFFSec.600999System pump stop delay with compressor OFFSec.600999Aa015Inverter system pump minimum limit%20.00.0User User/ User/PmpLimM ax100.0Aa0160Sited speed; 1: EVAP/COND; 2: DEITA T (IN- OUT)-002Aa020System antifreeze alarm threshold°C-0.8-999.9999.9Aa020Antifreeze alarm delay at 1K below the thresholdSec.300999.9Aa0211Antifreeze setpoint (with unit off)°C4.0-999.9999.9		Adjustment water temperature	°C	-	-999.9	999.9
Operation PID proportional band°C10.00.0999.9Operation PID integral timeSec.120065535Operation PID derivative timeSec.3099Aa011On request - With unit on - Always on-002Aa012Operation flow alarm delaySec.150999Aa012Operation flow alarm delaySec.5099Aa013Compressor start delay with system pump ONSec.300999As013System pump stop delay with compressor OFFSec.600999Aa015Inverter system pump request in case of management with fixed speed%100.0Userf 	A = 010	System adjustment request	%	-	-100.0	100.0
Operation PID derivative timeSec.3099Aa011On request - With unit on - Always on Start flow alarm delaySec.150999Aa012Operation flow alarm delaySec.150999Aa013Operation flow alarm delaySec.50999Aa014Compressor start delay with system pump ONSec.300999As013System pump stop delay with compressor OFFSec.600999Aa014System pump request in case of management with fixed speed%100.0User. User/PmpLimM in ax user.User.User.Aa015Inverter system pump minimum limit%80.0User. User/PmpLimM ax100.0Aa016 $\frac{0}{2}$ : DELTA T (IN-OUT)-002Warning of system pump regulation type-002Aa020System antifreeze alarm threshold°C-0.8-999.9999.9Aa021Antifreeze alarm delay at 1K below the thresholdSec.300999.9	Adulu	Operation PID proportional band	°C	10.0	0.0	999.9
Aa011On request - With unit on - Always on Start flow alarm delayOQAa012Start flow alarm delaySec.150999Aa012Operation flow alarm delaySec. ex.5099As013Compressor start delay with system pump ONSec.300999As013System pump stop delay with compressor OFFSec.600999Aa015System pump request in case of management with fixed speed%100.0User. User/PmpLimM user/PmpLimM axUser.Aa015Inverter system pump minimum limit%80.0User. User/PmpLimM axUser.Aa016O: Fixed speed; 1: EVAP/COND; 2: DELTA T (IN- OUT)-002Warning of system pump regulation type-0010.0Aa022System antifreeze alarm threshold°C-0.8-999.9999.9Aa023Antifreeze alarm delay at 1K below the thresholdSec.300999Aa021Antifreeze setpoint (with unit off)°C4.0-999.9999.9		Operation PID integral time	Sec.	120	0	65535
Aa012Start flow alarm delaySec.150999Aa012Operation flow alarm delay $\frac{Sec.}{ex.}$ 5099As013Compressor start delay with system pump ONSec.300999As013System pump stop delay with compressor OFFSec.600999Aa015System pump request in case of management with fixed speed%100.0 $User.$ User/PmplimM ax UserUser.User. User.User. User.User. User.User. User.User. Other system.100.0 $User.$ Other System.User. Other System.Ither System. <td< td=""><td></td><td>Operation PID derivative time</td><td>Sec.</td><td>3</td><td>0</td><td>99</td></td<>		Operation PID derivative time	Sec.	3	0	99
Aa012Operation flow alarm delaySec. ex.5099As013Compressor start delay with system pump ONSec.300999As013System pump stop delay with compressor OFFSec.600999Aa015System pump request in case of management with fixed speed%100.0User. UserPmpLimM inUser. user.User. user.Aa016Nevrter system pump minimum limit%20.00.002Aa016O: Fixed speed; 1: EVAP/COND; 2: DELTA T (IN- OUT)-002Management with fixed speed°C-0.8-999.9999.9Aa020System antifreeze alarm threshold°C30.00.0999.9Aa020Antifreeze alarm delay at 1K below the thresholdSec.300999.9Aa021Antifreeze setpoint (with unit off)°C4.0-999.9999.9	Aa011	On request - With unit on - Always on	-	0	0	2
Operation flow alarm delaySec.5099As013Compressor start delay with system pump ONSec.300999As013System pump stop delay with compressor OFFSec.600999Aa015System pump request in case of management with fixed speed%100.0User. UserPmpLimM inUser.Aa015Inverter system pump minimum limit $\cdot$ %20.00.0User. UserPmpLimM axAa0160:Fixed speed; 1: EVAP/COND; $2:$ DELTA T (IN- OUT)-002Aa0160:System antifreeze alarm threshold $the threshold$ °C-0.8-999.9999.9Aa020Antifreeze alarm delay at 1K below the thresholdSec.300999.9Aa021Antifreeze setpoint (with unit off)°C4.0-999.9999.9		Start flow alarm delay	Sec.	15	0	999
As013pump ON System pump stop delay with compressor OFFSec.SolO999Aa015System pump request in case of management with fixed speed%100.0User.User.Inverter system pump minimum limit%20.00.0UserPmpLimM userPmpLimM axInverter system pump minimum limit%80.0User. UserPmpLimM axAa016O: Fixed speed; 1: EVAP/COND; 2: DELTA T (IN- OUT)-00Warning of system pump regulation type-01Aa020System antifreeze alarm threshold°C-0.8-999.9Aa020Antifreeze alarm delay at 1K below the thresholdSec.300999.9Aa021Antifreeze setpoint (with unit off)°C4.0-999.9999.9	Aa012	Operation flow alarm delay		5	0	99
System pump stop delay with compressor OFFSec.600999Ad015System pump request in case of management with fixed speed%100.0User. UserPmpLimM UserPmpLimM in axUser.User. UserPmpLimM axInverter system pump minimum limit%20.00.0User. User.User. UserPmpLimM axAd016O: Fixed speed; 1: EVAP/COND; 2: DELTA T (IN- OUT)-002Warning of system pump regulation type01Ad020System antifreeze alarm threshold°C-0.8-999.9999.9Ad021Antifreeze alarm delay at 1K below the thresholdSec.300999Antifreeze setpoint (with unit off)°C4.0-999.9999.9	٨.013		Sec.	30	0	999
Aa015System pump request in case or management with fixed speed%100.0UserPmpLimM UserPmpLimM inCax axInverter system pump minimum limit%20.00.0UserPmpLimM axInverter system pump minimum limit%80.0User. UserPmpLimM ax100.0Aa0160: Fixed speed; 1: EVAP/COND; 2: DELTA T (IN- OUT)-002Warning of system pump regulation type-01Aa020System antifreeze alarm threshold°C-0.8-999.9999.9Aa020Antifreeze alarm delay at 1K below the thresholdSec.300999.9Aa021Antifreeze setpoint (with unit off)°C4.0-999.9999.9	A3013	, , , , ,	Sec.	60	0	999
Ad015Inverter system pump minimum limit%20.00.0UserPmpLimM axInverter system pump minimum limit%80.0User. UserPmpLimM100.0Aa0160: Fixed speed; 1: EVAP/COND; 2: DELTA T (IN- OUT)-002Warning of system pump regulation type-001Aa020System antifreeze alarm threshold°C-0.8-999.9999.9Aa021Antifreeze alarm delay at 1K below the thresholdSec.300999.9Aa021Antifreeze setpoint (with unit off)°C4.0-999.9999.9		, , , ,	%	100.0	UserPmpLimM	UserPmpLimM
Inverter system pump minimum limit%80.0UserPmpLimM100.0Aa0160: Fixed speed; 1: EVAP/COND; 2: DELTA T (IN- OUT)-002Warning of system pump regulation type01Aa020System antifreeze alarm threshold°C-0.8-999.9999.9Aa020System antifreeze alarm differential°C30.00.0999.9Antifreeze alarm delay at 1K below the thresholdSec.300999.9Antifreeze setpoint (with unit off)°C4.0-999.9999.9	Aa015	Inverter system pump minimum limit	%	20.0	0.0	UserPmpLimM
Aa0160: Fixed speed; 1: EVAP/COND; 2: DELTA T (IN- OUT)-002Warning of system pump regulation type01Aa020System antifreeze alarm threshold°C-0.8-999.9999.9Aa020System antifreeze alarm differential°C30.00.0999.9Antifreeze alarm delay at 1K below the thresholdSec.300999.9Antifreeze setpoint (with unit off)°C4.0-999.9999.9		Inverter system pump minimum limit	%	80.0		100.0
Warning of system pump regulation type-01Aa020System antifreeze alarm threshold°C-0.8-999.9999.9Aa020System antifreeze alarm differential°C30.00.0999.9Antifreeze alarm delay at 1K below the thresholdSec.300999.9Aa021Antifreeze setpoint (with unit off)°C4.0-999.9999.9	Ac016		-	0		2
Aa020System antifreeze alarm differential Antifreeze alarm delay at 1K below the threshold°C30.00.0999.9Aa021Antifreeze setpoint (with unit off)°C4.0-999.9999.9	Aduro		-	-	0	1
Ad020Antifreeze alarm delay at 1K below the thresholdSec.300999Ad021Antifreeze setpoint (with unit off)°C4.0-999.9999.9		System antifreeze alarm threshold	°C	-0.8	-999.9	999.9
Antifreeze alarm delay at 1K below the thresholdSec.300999Antifreeze setpoint (with unit off)°C4.0-999.9999.9	<b>∆</b> _020	System antifreeze alarm differential	°C	30.0	0.0	999.9
$\Delta_{\alpha}$ (2)	AUVZU		Sec.	30	0	999
Aduz Antifreeze differential (with unit off) °C 2.0 0.0 99.9	A	Antifreeze setpoint (with unit off)	°C	4.0	-999.9	999.9
	AdU21	Antifreeze differential (with unit off)	°C	2.0	0.0	99.9

Ref.	Display description	U.M.	Default	MIN	MAX
	Enabling compressor start by advanced antifreeze request	-	FALSE	0	1
	Advanced antifreeze setpoint (with unit off)	°C	2.0	-999.9	AFreezeSetF
Aa022	Advanced antifreeze differential (with unit off)	°C	15.0	0.0	99.9
10022	Maximum duration of the AFreezeHeat_Adv condition (in minutes)	Min.	30	0	999
	Time interval between two consecutive AFreezeHeat_Adv conditions (in minutes)	Min.	15	0	999
Aa023	Enabling system setpoint compensation function in heating mode	-	FALSE	0	1
AUUZJ	Enabling system setpoint compensation function in cooling mode	-	FALSE	0	1
	Sniffer function	-	-	-	-
	Enable function	-	FALSE	0	1
Aa026	Sniffer function duration	Min.	5	0	999
	Sniffer function delay	Min.	300	0	999
	Sniffer function request	%	20	0	100
	DHW				
	DHW pump operating hours	h	-	0	999999
	DHW pump maintenance hour threshold (in thousands)	h	99	0	999
Ab001	Reset of DHW pump hour count	-	-	-	-
	DHW pump request	-	-	0	1
	Inverter DHW pump manual mode	%	-	-999.9	999.9
	Enabling DHW start PID control	-	-	0	1
	Adjustment water temperature	°C	-	-999.9	999.9
Ab003	DHW regulation request	%	-	-100.0	100.0
AD003	DHW start PID proportional band	-	10.0	0.0	999.9
	DHW start PID integral time	Sec.	150	0	65535
	DHW start PID derivative time	Sec.	0	0	99
	Minimum temperature setpoint in DHW mode	°C	10.0	-99.9	999.9
Ab005	Maximum setpoint temperatures in DHW mode	°C	55.0	LowLimMsk- Set _CH	999.9
Ab006	Enabling DHW setpoint compensation function	-	FALSE	0	1

Ref.	Display description	U.M.	Default	MIN	MAX
	DHW start flow alarm delay	Sec.	15	0	999
Ab008	DHW operation flow alarm delay	Sec.	5	0	99
Ab009	0: ON REQUEST- 1:Unit On-2: Always active	-	0	0	2
Ab010	Compressor start delay with DHW pump ON	Sec.	30	0	999
Aboro	DHW pump stop delay with compressor OFF	Sec.	60	0	999
	DHW pump request in case of management with fixed speed	%	100.0	DHW_ PmpLimMin	DHW_ PmpLimMax
Ab011	Inverter DHW pump minimum limit	%	20.0	0.0	DHW_ PmpLimMax
	Inverter DHW pump minimum limit	%	100.0	DHW_ PmpLimMin	100.0
Ab012	Type of DHW pump regulation	-	0	0	1
ADUTZ	DHW pump regulation warning	-	-	0	1
	DHW setpoint offset	°C	20.0	0.0	99.9
Ab014	DHW start delay	Min.	45	0	99
	DHW operation delay	Sec.	180	0	999
	Sniffer function	-	-	-	-
	Enable function	-	FALSE	0	1
Ab015	Sniffer function duration	Min.	5	0	999
	Sniffer function delay	Min.	300	0	999
	Sniffer function request	%	20	0	100
	Setpoint				
	Heating setpoint	°C	35.0	(* *)	(* *)
Ac001	DHW setpoint	°C	50.0	(* * *)	(* * *)
	Cooling setpoint	°C	10.0	(* * * *)	(* * * *)
	Heating setpoint 2	°C	32.5	(* *)	(* *)
Ac002	DHW setpoint 2	°C	45.0	(* * *)	(* * *)
	Cooling setpoint 2	°C	12.0	(* * * *)	(* * * *)
	Eco Heating setpoint	°C	30.0	(* *)	(* *)
Ac003	Eco DHW setpoint	°C	40.0	(* * *)	(* * *)
	Eco cooling setpoint	°C	14.0	(* * * *)	(* * * *)

(\*\*) LowLimMskSetP\_ HP (\*\*\*) LowLimMskSetP\_ DHW (\*\*\*\*) LowLimMskSetP\_ CH

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Ref.	Display description	U.M.	Default	MIN	MAX
	Unit info				
Qc001	Requests	-	-	-	-
Qc002	System circuit information	-	-	-	-
Qc003	DHW circuit information	-	-	-	-
Qc004	Cooling circuit information	-	-	-	-
Qc005	Compressor status	-	-	-	-
Qc006	Electronic expansion valve status	-	-	-	-
Qc010	Source information	-	-	-	-
Qc011	Defrosting information	-	-	-	-
Qc019	SHW coil status	-	-	-	-
Qc020	System program status	-	-	-	-
Qc021	DHW programme status	-	-	-	-
	Other information after pressing ENTER	-	-	-	-
Qc100	Inverter board status	-	-	-	-
Qc101	Record status	-	-	-	-
Qc102	Software status	-	-	-	-
Qc106	Driver type information	-	-	-	-
Qc110	Hardware information	-	-	-	-
Qc111	Modbus network status	-	-	-	-
Qc112	Unit OFF time information	-	-	-	-
Qc113	Unit software information	-	-	-	-

## 8.6.2 EEV

HYDRA 2 | USE

Menu reserved for maintenance and manufacturer users.

# 8.6.3 Compressors

Menu reserved for maintenance and manufacturer users.

# 8.6.4 Coil

Ref.	Display description	U.M.	Default	MIN	MAX
	Compressor coil	-	-	-	-
	Setpoint on:	°C	7.0	-99	99
	Off differential	°C	1.0	-99	99
	Accumulation coil	-	-	-	-
D0001	Setpoint on:	°C	2.0	-99	99
	Off differential	°C	2.0	-99	99
	System coil	-	-	-	-
	Enabled	-	FALSE	0	1
	Off differential	°C	2.0	-99	99
D0007	Enabling DHW coil	-	TRUE	0	1
	DHW coil	-	-	-	-
	Hours of activation	h	0.0	0	999999
<b>D</b> 0 0 0 0	Maintenance check threshold	h	0.0	0	999999
D0008	Operating hour count reset	-	NO	0	1
	Status	-	-	-	_
	Manual activation	-	-	-	-
	Coil functions	-	-	-	-
	Legionella	-	TRUE	0	1
D0009	Integration	-	TRUE	Õ	1
00007	Replacement	_	TRUE	0	1
	Integration by alarm	_	TRUE	0	1
D0010	Fixed Days, Fixed Period	_	FALSE	0	1
DOOTO	Start hour	h	10	0	23
	Start Minute	Min.	0	0	59
	End hour	h	12	0	23
	End minute	Min.	0	0	59
	1 - Monday; 2 -Tuesday; 3 - Wednesday; 4 - Thursday; 5 - Friday; 6 - Saturday; 7 - Sunday	-	FALSE	0	1
	2 - Monday; 2 - Tuesday; 3 - Wednesday; 4 - Thursday; 5 - Friday; 6 - Saturday; 7 - Sunday		FALSE	0	1
D0011	3 - Monday; 2 - Tuesday; 3 - Wednesday; 4 - Thursday; 5 - Friday; 6 - Saturday; 7 - Sunday	-	FALSE	0	1
	4 - Monday; 2 - Tuesday; 3 - Wednesday; 4 - Thursday; 5 - Friday; 6 - Saturday; 7 - Sunday	-	FALSE	0	1
	5 - Monday; 2 - Tuesday; 3 - Wednesday; 4 - Thursday; 5 - Friday; 6 - Saturday; 7 - Sunday	-	FALSE	0	1
	6 - Monday; 2 - Tuesday; 3 - Wednesday; 4 - Thursday; 5 - Friday; 6 - Saturday; 7 - Sunday	-	FALSE	0	1
	7 - Monday; 2 - Tuesday; 3 - Wednesday; 4 - Thursday; 5 - Friday; 6 - Saturday; 7 - Sunday	-	TRUE	0	1
D0013	Maximum anti-legionella time	h	0	0	99

Ref.	Display description	U.M.	Default	MIN	MAX
	Source				
	Fan management (0=Independent; 1=Common)	-	TRUE	0	1
	Fan operating hours	h	-	0	999999
E0003	Fan maintenance threshold	h	99	0	999
	Fan inverter request	-	-	0	1
	Fan operating hour counter reset	%	-	0.0	100.0
	Fan inverter manual mode	%	-	0	101
	Reference temperature threshold for cold climates		-5.0	-999.9	999.9
E0007	Minimum fan speed in cooling mode		10.0	0.0	100.0
	Fan acceleration in cooling mode		50.0	0.0	100.0
	Fan acceleration time in cooling mode		5	0	300
E0008	Enable silent function		FALSE	0	1
E0013	Fan adjustment mode (0: Fixed setpoint; 1: Outdoor temperature compensation; 2: Envelope modulation)		0	0	2
	Control setpoint configuration type alarm		-	0	1
E0016	Fan setpoint in cooling mode		30.0	-999.9	999.9
E0017	Fan setpoint in heating mode		10.0	-999.9	999.9
	Fan offset setpoint in cooling mode		5.0	0.0	99.9
E0018	Fan start setpoint in cooling mode		45.0	0.0	999.9
	Fan start delay in cooling mode		240	0	999
E0019	Fan offset setpoint in heating mode		3.0	0.0	99.9
E0020	Fan setpoint limit in cooling mode		0.0	0.0	100.0
E0021	Fan setpoint limit in heating mode		30.0	-50.0	50.0
	Fan differential in cooling mode		15.0	0.0	99.9
E0022	Enabling second fan		-	0	1
20022	Fan differential in cooling mode [%] (percentage of the entire differential)		50.0	0.0	100.0
	Fan differential in heating mode		5.0	0.0	99.9
E0023	Enabling second fan		-	0	1
20023	Fan differential in heating mode [%] (percentage of the entire differential)		60.0	0.0	100.0
	Inverter fan minimum speed		20.0	0.0	100.0
E0024	Inverter fan maximum speed		100.0	0.0	100.0
	Fan acceleration time		2	0	30

Ref.	Display description	U.M.	Default	MIN	MAX
	0: None; 1: Temp. Evap.; 2: Outdoor temperature; 3: Evap. Temp. & Press.		1	0	4
E0026	Defrost warning based on evaporation temperature		-	0	1
	Defrost warning based on outdoor temperature		-	0	1
	Hot gas defrosting	-	-	-	-
	Hot gas defrosting setpoint	°C	8.0	-999.9	999.9
	Hot gas defrosting setpont hysteresis	°C	1.0	-999.9	999.9
	Hot gas successful defrosting setpoint	°C	0.0	-999.9	999.9
E0028	Hot gas Defrosting successful defrosting setpont hysteresis	°C	1.0	-999.9	999.9
	Minimum time between two defrosting cycles	Sec.	120	0	9999
	Maximum valve opening time Hot gas defrosting	Sec.	60	0	9999
	Minimum outdoor temperature for hot gas defrosting switchingoff	°C	2.0	-999.9	999.9
	Maximum outdoor temperature for hot gas defrosting switchingoff	°C	10.0	-999.9	999.9
E0029	Minimum temperature setpoint for compressor delivery	°C	35.0	-999.9	999.9
	Minimum temperature setpoint hysteresis for compressor delivery	°C	5.0	-999.9	999.9
	Enabling hot gas defrosting	-	TRUE	0	1
	Start threshold of defrostby inversion	°C	-5.5	-99.9	99.9
	Reverse defrost reset threshold	°C	-3.5	DfrStartThrsh_ EvapTemp	99.9
E0028	Delay threshold of defrostby inversion	Min.	30	0	99
20020	Maximum threshold for defrost by inversion	°C	52.0	-999.9	999.9
	Defrost start differential	°C	12.0	-99.9	99.9
E0030	Defrost start reset differential	°C	10.0	DfrStartThrsh_	99.9
	Defrost start delay	Min.	30	Temp O	99
E0031	Enabling sliding defrost	-	FALSE	0	1
	Defrost start delay from the 4-way valve switching	Sec.	20	0	999
E0032	Delay after defrost end and 4-way valve switching	Sec.	30	0	999
	Maximum defrost duration	Min.	1	0	DfrMaxT
50000	Minimum defrost duration	Min.	5	DfrMinT	99
E0033	Drip duration	Sec.	90	0	999
	Waiting after dripping	Sec.	30	0	999
E0034	BLDC envelope configuration - Envelope alarm delay when specified by VAR_ INPUT	Sec.	180	0	32767
	Fast defrost time	Sec.	60	0	99
	Delay between two defrost cycles	Min.	20	0	999

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## 8.6.5 Unit

HYDRA 2 | USE

Menu reserved for maintenance and manufacturer users.

## 8.6.6 Alarms (Events)

This field is also available after pressing the 🛕 button.

# 8.6.7 Settings

Ref.	Display description	U.M.	Default	Min	MAX
	Date and Time				
	Date format (0: DDMMYY; 1: MMDDYY; 2: YYMMDDD)	-	0	0	2
	Day	d	-	1	31
	Month	mont h	-	1	12
Ha001	Year	У	-	0	99
Hauti	Hour	h	-	0	24
	Minutes	Min.	-	0	59
	Seconds	S	-	0	59
	1 - Monday; 2 -Tuesday; 3 - Wednesday; 4 - Thursday; 5 - Friday; 6 - Saturday; 7 - Sunday	-	-	0	9
Ha002	Time zone	-	38	1	103
Ha002	Update time zone	-	-	0	1
	Unit of measure				
	Language				
	Serial ports				
	Change password				
	Initialisation				
	Time program				
Fc001	Enable system time program	-	FALSE	0	1
Fc002	System daily program setting	-	-	-	-
Fc003	System special period program setting	-	-	-	-
Fc004	System special day program setting	-	-	-	-
Fc005	Enable DHW time program	-	FALSE	0	1
Fc006	DHW daily program setting	-	-	-	-
Fc007	DHW special period program setting	-	-	-	-
Fc008	DHW special day program setting	-	-	-	-
	Logout Password				

# 8.7 Alarms and signals

### 8.7.1 Alarm indication LEDs

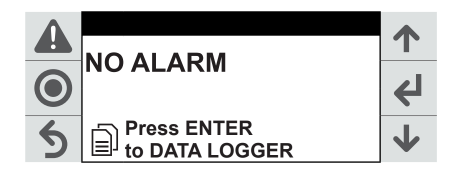
The red LED under the 🛕 button may be:

- Off: no active alarm.
- Flashing: at least one active alarm.
- On: at least one active alarm and the display shows an alarm mask.

### 8.7.2 Alarm masks

Pressing the A button can lead to two different cases:

- 1. No alarm active:
  - press the 🗲 button for quick access to the "Alarm Log".
- 2. At least one active alarm:

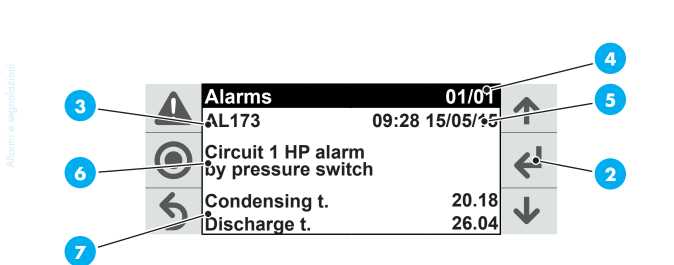


the mask shows the alarm code (3) in ascending order.

Each alarm contains the information necessary to understand the possible causes of the problem:

- alarm number / total alarms (4);
- · alarm code (3);
- date and time of alarm activation (5);
- alarm description (6);
- $\cdot$  values of the probes connected to the alarm (7).

In each alarm mask, you can enter the "Alarm Log" mask by pressing the 🗲 button.



From the main menu, by entering the "Alarm history" menu you can access the following alarm log display mask:

Δ	Data logger	Record: 01	
	AL173	09:28 15/05/15	Т
	Circuit 1 HP alarm by pressure switch		
	Event:	Start	
6	Condensing t.	20.18	
2	Discharge t.	26.04	V

The alarm log allows storing the operating status of the software when alarms are triggered. Each storage is an event that can be displayed among all the events available in the memory. The same information saved in the alarm mask will also be saved in the alarm log.

The maximum number of events that can be stored is 64. When the maximum limit is reached, the last alarm will overwrite the oldest one.

The alarm log can be deleted in the "Initialisation Setting" menu using the specific control.

## 8.9 Resetting the alarms

The alarms can be reset manually, automatically or automatically after repeated attempts:

- Manual reset: once the alarm cause is eliminated, it is necessary to first reset the buzzer by pressing the <u>h</u> button. Press and hold the <u>h</u> button to reset.
- Automatic reset: when the alarm condition ends, the buzzer is silenced and the alarm reset.
- Automatic reset after repeated attempts: the number of interventions in one hour is checked. If the number of interventions in one hour is lower than the maximum set number, the alarm is reset automatically, otherwise it is necessary to reset it manually.

# 8.10 Alarm list

Code	Description	Τγρε	Effects
AL000	Unit - Prototype operation alarm	Auto reset	Unit switching off
AL001	Unit - Remote conn. alarm	User reset	Unit switching off
AL002	Unit - Permanent memory writing error	User reset	Information purpose only
AL003	Unit - Memory writing error	User reset	Information purpose only
AL004	Unit - System inlet temperature alarm	Auto reset	System circuit switching off
AL005	Unit - System outlet temperature alarm	Auto reset	System circuit switching off
AL006	Unit - Source inlet probe alarm (if any)	Auto reset	Information purpose only
AL007	Unit - Outdoor temperature probe alarm	Auto reset	Information purpose only
AL008	Unit - System pump overload	User reset	System circuit switching off
AL009	Unit - Source pump overload (if any)	User reset	Unit switching off
AL010	"Unit - System pump flow alarm active"	Auto reset up to 5 times in one hour	System circuit switching off
AL011	"Unit - Source pump flow alarm (if any) active"	Auto reset up to 5 times in one hour	Unit switching off
AL012	Unit - System pump unit alarm	User reset	System circuit switching off
AL013	Unit - Source pump unit alarm (if any)	User reset	Unit switching off
AL014	Unit - System pump alarm	Auto reset	Information purpose only
AL015	Unit - Source pump maintenance (if any)	Auto reset	Information purpose only
AL016	Unit - Water high temperature in cooling mode	Auto reset	Information purpose only
AL017	Unit - System water temperature too low	Auto reset	Information purpose only
AL018	Unit - Domestic hot water temperature too low	Auto reset	Information purpose only
AL019	Unit - Antifreeze alarm in advanced mode	Auto reset	Information purposes only and forced start of the unit
AL020	Unit - DHW probe alarm	Auto reset	DHW circuit switching off
AL021	Unit - Source water outlet probe alarm (if any)	Auto reset	Information purpose only
AL022	Unit - User system probe alarm (if any)	Auto reset	System circuit switching off

Code	Description	Τγρε	Effects
AL023	Unit - Source generic alarm	Auto reset up to 3 times in one hour	Unit switching off
AL024	Unit - DHW pump maintenance	Auto reset	Information purpose only
AL025	Unit - DHW pump unit alarm	User reset	DHW circuit switching off
AL026	Unit - DHW circuit flow failure alarm (if any)	Auto reset up to 5 times in one hour	DHW circuit switching off
AL027	Unit - DHW pump overload	User reset	DHW circuit switching off
AL028	Unit - External coil temperature alarm (if any)	Auto reset	Information purpose only
AL029	Unit - System circuit antifreeze alarm in cooling mode	Auto reset	Compressor shutdown and forced start of the system pump
AL030	Unit - System circuit antifreeze alarm in heating mode	Auto reset	Forced start of the system pump
AL031	Unit - Source circuit antifreeze alarm in heating mode (if any)	Auto reset	Compressor shutdown and forced start of the system pump
AL032	Unit - Source circuit antifreeze alarm in cooling mode (if any)	Auto reset	Forced start of the system pump
AL033	Unit - DHW circuit water outlet probe alarm	Auto reset	Information purpose only
AL034	Unit - BMS Offline alarm	Auto reset	BMS offline
AL092	Cooling circuit 1 - Defrost interrupted due to a system alarm	Auto reset	Information purpose only
AL093	Cooling circuit 1 - High pressure sensor alarm	Auto reset	Circuit 1 switching off
AL094	Cooling circuit 1 - Low pressure sensor alarm	Auto reset	Circuit 1 switching off
AL095	Cooling circuit 1 - Discharge temperature probe alarm	Auto reset	Circuit 1 switching off
AL096	Cooling circuit 1 - Suction temperature probe alarm	Auto reset	Circuit 1 switching off
AL097	Cooling circuit 1 - Liquid temperature probe alarm (if any)	Auto reset	Information purpose only
AL098	Cooling circuit 1 Compressor envelope - High compression ratio	Auto reset	Circuit 1 switching off
AL099	Cooling circuit 1 Compressor envelope - High pressure	Auto reset up to 3 times in one hour	Circuit 1 switching off
AL100	Cooling circuit 1 Compressor envelope - High compressor absorption	Auto reset	Circuit 1 switching off
AL101	Cooling circuit 1 Compressor envelope - High suction pressure	Auto reset	Circuit 1 switching off
AL102	Cooling circuit 1 Compressor envelope - Low compression ratio	Auto reset	Circuit 1 switching off

Code	Description	Түре	Effects
AL103	Cooling circuit 1 Compressor envelope - Low pressure difference	Auto reset	Circuit 1 switching off
AL104	Cooling circuit 1 Compressor envelope - Low discharge pressure	Auto reset	Circuit 1 switching off
AL105	Cooling circuit 1 Compressor envelope - Low suction pressure	Auto reset	Circuit 1 switching off
AL106	Cooling circuit 1 Compressor envelope - High discharge temperature	Auto reset	Circuit 1 switching off
AL107	Cooling circuit 1 EVD - Low overheating	Auto reset up to 3 times in one hour	Circuit 1 switching off
AL108	Cooling circuit 1 EVD - LOP	Auto reset	Circuit 1 switching off
AL109	Cooling circuit 1 EVD - MOP	Auto reset	Circuit 1 switching off
AL110	Cooling circuit 1 EVD - High condensate temperature	Auto reset	Circuit 1 switching off
AL111	Cooling circuit 1 EVD - Low suction temperature	Auto reset	Circuit 1 switching off
AL112	Cooling circuit 1 EVD - Motor error	User reset	Circuit 1 switching off
AL113	Cooling circuit 1 EVD - Emergency closure	Auto reset	Circuit 1 switching off
AL114	Cooling circuit 1 EVD - Out of range	Auto reset	Circuit 1 switching off
AL115	Cooling circuit 1 EVD - Setting range error	Auto reset	Information purpose only
AL116	Cooling circuit 1 EVD - Offline	Auto reset	Circuit 1 switching off
AL117	Cooling circuit 1 EVD - Low battery	Auto reset	Information purpose only
AL118	Cooling circuit 1 EVD - EEPROM	Auto reset	Information purpose only
AL119	Cooling circuit 1 EVD - Incomplete valve closure	Auto reset	Circuit 1 switching off
AL120	Cooling circuit 1 EVD - Firmware not compatible	Auto reset	Circuit 1 switching off
AL121	Cooling circuit 1 EVD - Configuration error	Auto reset	Circuit 1 switching off
AL122	Cooling circuit 1 Inverter - Offline	Auto reset	Power+ switching off
AL123	Cooling circuit 1 Inverter - Overcurrent	Auto reset	Power+ switching off
AL124	Cooling circuit 1 Inverter - Motor overload	Auto reset	Power+ switching off
AL125	Cooling circuit 1 Inverter - DC Bus overvoltage	Auto reset	Power+ switching off
AL126	Cooling circuit 1 Inverter - DC bus undervoltage	Auto reset	Power+ switching off
AL127	Cooling circuit 1 Inverter - Drive overtemperature	Auto reset	Power+ switching off
AL128	Cooling circuit 1 Inverter - Drive undertemperature	Auto reset	Power+ switching off
AL129	Cooling circuit 1 Inverter - HW overcurrent	Auto reset	Power+ switching off

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Code	Description	Түре	EFFECTS
AL130	Cooling circuit 1 Inverter - Motor PTC overtemperature	Auto reset	Power+ switching off
AL131	Cooling circuit 1 Inverter - Module IGBT error	Auto reset	Power+ switching off
AL132	Cooling circuit 1 Inverter - CPU error	Auto reset	Power+ switching off
AL133	Cooling circuit 1 Inverter - Default parameter (11)	Auto reset	Power+ switching off
AL134	Cooling circuit 1 Inverter - DC bus rippled	Auto reset	Power+ switching off
AL135	Cooling circuit 1 Inverter - Communication error	Auto reset	Power+ switching off
AL136	Cooling circuit 1 Inverter - Drive thermistor error	Auto reset	Power+ switching off
AL137	Cooling circuit 1 Inverter - Autotuning fault error	Auto reset	Power+ switching off
AL138	Cooling circuit 1 Inverter - Drive disabled	Auto reset	Power+ switching off
AL139	Cooling circuit 1 Inverter - Motor timing error	Auto reset	Power+ switching off
AL140	Cooling circuit 1 Inverter - Internal fan error	Auto reset	Power+ switching off
AL141	Cooling circuit 1 Inverter - Speed error	Auto reset	Power+ switching off
AL142	Cooling circuit 1 Inverter - PFC module error	Auto reset	Power+ switching off
AL143	Cooling circuit 1 Inverter - PFC overvoltage	Auto reset	Power+ switching off
AL144	Cooling circuit 1 Inverter - PFC undervoltage	Auto reset	Power+ switching off
AL145	Cooling circuit 1 Inverter - High pressure alarm	Auto reset	Power+ switching off
AL146	Cooling circuit 1 Inverter - High pressure alarm	Auto reset	Power+ switching off
AL147	Cooling circuit 1 Inverter - Reference voltage error	Auto reset	Power+ switching off
AL148	Cooling circuit 1 Inverter - ADC conversion synchronisation error	Auto reset	Power+ switching off
AL149	Cooling circuit 1 Inverter - HW synchronisation error	Auto reset	Power+ switching off
AL150	Cooling circuit 1 Inverter - Drive overload	Auto reset	Power+ switching off
AL151	Cooling circuit 1 Inverter - Error code (29)	Auto reset	Power+ switching off
AL152	Cooling circuit 1 Inverter - Unexpected restart	Auto reset	Power+ switching off
AL153	Cooling circuit 1 Inverter - Unexpected shutdown	Auto reset	Power+ switching off
AL154	Cooling circuit 1 BLDC - Failed start	User reset	Power+ switching off

Code	Description	Τγρε	EFFECTS
AL155	Cooling circuit 1 BLDC - Pressure difference greater than the allowed value at the start	Auto reset	Power+ switching off
AL159	Cooling circuit 1 - Evaporation temperature antifreeze alarm	Auto reset up to 3 times in one hour	Circuit 1 switching off
AL160	Cooling circuit 1 - Compressor 1 maintenance	Auto reset	Information purpose only
AL161	Cooling circuit 1 - Compressor 2 maintenance (if any)	Auto reset	Information purpose only
AL162	Cooling circuit 1 - Condensation temperature alarm	Auto reset	Circuit 1 switching off
AL163	Cooling circuit 1 - Fan 1 maintenance	Auto reset	Information purpose only
AL164	Cooling circuit 1 - Fan 2 maintenance	Auto reset	Information purpose only
AL165	Cooling circuit 1 - Fan 3 maintenance	Auto reset	Information purpose only
AL166	Cooling circuit 1 - Alarm for high pressure detected by the pressure switch	Auto reset up to 3 times in one hour	Circuit 1 switching off
AL167	Cooling circuit 1 - Low pressure detected by the pressure switch (if any)	Auto reset up to 3 times in one hour	Circuit 1 switching off
AL168	Cooling circuit 1 - Compressor 1 overload	User reset	Compressor 1 switching off
AL169	Cooling circuit 1 - Compressor 2 overload	User reset	Compressor 2 switching off
AL170	Cooling circuit 1 - End of forced pump shutdown for maximum time	Auto reset	Information purpose only
AL171	Cooling circuit 1 - Source temperature antifreeze alarm	Auto reset up to 3 times in one hour	Circuit 1 switching off
AL190	Cooling circuit 2 - Defrost interrupted due to a system alarm	Auto reset	Information purpose only
AL191	Cooling circuit 2 - High pressure sensor alarm	Auto reset	Circuit 2 switching off
AL192	Cooling circuit 1 - Low pressure sensor alarm	Auto reset	Circuit 2 switching off
AL193	Cooling circuit 2 - Discharge temperature probe alarm	Auto reset	Circuit 2 switching off
AL194	Cooling circuit 1 - Suction temperature probe alarm	Auto reset	Circuit 2 switching off
AL195	Cooling circuit 2 - Liquid temperature probe alarm (if any)	Auto reset	Information purpose only
AL196	Cooling circuit 2 Compressor envelope - High compression ratio	Auto reset	Circuit 2 switching off
AL197	Cooling circuit 2 Compressor envelope - High pressure	Auto reset up to 3 times in one hour	Circuit 2 switching off
AL198	Cooling circuit 2 Compressor envelope - High compressor absorption	Auto reset	Circuit 2 switching off

Code	Description	Τγρε	EFFECTS
AL199	Cooling circuit 2 Compressor envelope - High suction pressure	Auto reset	Circuit 2 switching off
AL200	Cooling circuit 2 Compressor envelope - Low compression ratio	Auto reset	Circuit 2 switching off
AL201	Cooling circuit 2 Compressor envelope - Low pressure difference	Auto reset	Circuit 2 switching off
AL202	Cooling circuit 2 Compressor envelope - Low discharge pressure	Auto reset	Circuit 2 switching off
AL203	Cooling circuit 2 Compressor envelope - Low suction pressure	Auto reset	Circuit 2 switching off
AL204	Cooling circuit 2 Compressor envelope - High discharge temperature	Auto reset	Circuit 2 switching off
AL205	Cooling circuit 2 EVD - Low overheating	Auto reset up to 3 times in one hour	Circuit 2 switching off
AL206	Cooling circuit 2 EVD - LOP	Auto reset	Circuit 2 switching off
AL207	Cooling circuit 2 EVD - MOP	Auto reset	Circuit 2 switching off
AL208	Cooling circuit 1 EVD - High condensate temperature	Auto reset	Circuit 2 switching off
AL209	Cooling circuit 1 EVD - Low suction temperature	Auto reset	Circuit 2 switching off
AL210	Cooling circuit 2 EVD - Motor error	User reset	Circuit 2 switching off
AL211	Cooling circuit 1 EVD - Emergency closure	Auto reset	Circuit 2 switching off
AL212	Cooling circuit 2 EVD - Out of range	Auto reset	Circuit 2 switching off
AL213	Cooling circuit 2 EVD - Setting range error	Auto reset	Information purpose only
AL214	Cooling circuit 2 EVD - Offline	Auto reset	Circuit 2 switching off
AL215	Cooling circuit 2 EVD - Low battery	Auto reset	Information purpose only
AL216	Cooling circuit 2 EVD - EEPROM	Auto reset	Information purpose only
AL217	Cooling circuit 2 EVD - Incomplete valve closure	Auto reset	Circuit 2 switching off
AL218	Cooling circuit 1 EVD - Firmware not compatible	Auto reset	Circuit 2 switching off
AL219	Cooling circuit 1 EVD - Configuration error	Auto reset	Circuit 2 switching off
AL220	Cooling circuit 2 Inverter - Offline	Auto reset	Power+ switching off
AL221	Cooling circuit 2 Inverter - Overcurrent	Auto reset	Power+ switching off
AL222	Cooling circuit 2 Inverter - Motor overload	Auto reset	Power+ switching off
AL223	Cooling circuit 2 Inverter - DC Bus overvoltage	Auto reset	Power+ switching off
AL224	Cooling circuit 2 Inverter - DC bus undervoltage	Auto reset	Power+ switching off
AL225	Cooling circuit 2 Inverter - Drive overtemperature	Auto reset	Power+ switching off

Code	Description	Τγρε	Effects
AL226	Cooling circuit 2 Inverter - Drive undertemperature	Auto reset	Power+ switching off
AL227	Cooling circuit 2 Inverter - HW overcurrent	Auto reset	Power+ switching off
AL228	Cooling circuit 2 Inverter - Motor PTC overtemperature	Auto reset	Power+ switching off
AL229	Cooling circuit 2 Inverter - Module IGBT error	Auto reset	Power+ switching off
AL230	Cooling circuit 2 Inverter - CPU error	Auto reset	Power+ switching off
AL231	Cooling circuit 2 Inverter - Default parameter (11)	Auto reset	Power+ switching off
AL232	Cooling circuit 2 Inverter - DC bus rippled	Auto reset	Power+ switching off
AL233	Cooling circuit 2 Inverter - Communication error	Auto reset	Power+ switching off
AL234	Cooling circuit 2 Inverter - Drive thermistor error	Auto reset	Power+ switching off
AL235	Cooling circuit 2 Inverter - Autotuning fault error	Auto reset	Power+ switching off
AL236	Cooling circuit 2 Inverter - Drive disabled	Auto reset	Power+ switching off
AL237	Cooling circuit 2 Inverter - Motor timing error	Auto reset	Power+ switching off
AL238	Cooling circuit 2 Inverter - Internal fan error	Auto reset	Power+ switching off
AL239	Cooling circuit 2 Inverter - Speed error	Auto reset	Power+ switching off
AL240	Cooling circuit 2 Inverter - PFC module error	Auto reset	Power+ switching off
AL241	Cooling circuit 2 Inverter - PFC overvoltage	Auto reset	Power+ switching off
AL242	Cooling circuit 2 Inverter - PFC undervoltage	Auto reset	Power+ switching off
AL243	Cooling circuit 2 Inverter - High pressure alarm	Auto reset	Power+ switching off
AL244	Cooling circuit 2 Inverter - High pressure alarm	Auto reset	Power+ switching off
AL245	Cooling circuit 2 Inverter - Reference voltage error	Auto reset	Power+ switching off
AL246	Cooling circuit 2 Inverter - ADC conversion synchronisation error	Auto reset	Power+ switching off
AL247	Cooling circuit 2 Inverter - HW synchronisation error	Auto reset	Power+ switching off
AL248	Cooling circuit 2 Inverter - Drive overload	Auto reset	Power+ switching off
AL249	Cooling circuit 2 Inverter - Error code (29)	Auto reset	Power+ switching off
AL250	Cooling circuit 2 Inverter - Unexpected restart	Auto reset	Power+ switching off

Code	Description	Түре	EFFECTS
AL251	Cooling circuit 2 Inverter - Unexpected shutdown	Auto reset	Power+ switching off
AL252	Cooling circuit 2 BLDC - Failed start	User reset	Power+ switching off
AL253	Cooling circuit 2 BLDC - Pressure difference greater than the allowed value at the start	Auto reset	Power+ switching off
AL254	Cooling circuit 2 - Evaporation temperature antifreeze alarm	Auto reset up to 3 times in one hour	Circuit 2 switching off
AL255	Cooling circuit 2 - Compressor 1 maintenance	Auto reset	Information purpose only
AL256	Cooling circuit 2 - Compressor 2 maintenance (if any)	Auto reset	Information purpose only
AL257	Cooling circuit 2 - Condensation temperature alarm	Auto reset	Circuit 2 switching off
AL258	Cooling circuit 2 - Fan 1 maintenance	Auto reset up to 3 times in one hour	Information purpose only
AL259	Cooling circuit 2 - Fan 2 maintenance	Auto reset up to 3 times in one hour	Information purpose only
AL260	Cooling circuit 2 - Fan 3 maintenance	User reset	Information purpose only
AL261	Cooling circuit 2 - Alarm for high pressure detected by the pressure switch	User reset	Circuit 2 switching off
AL262	Cooling circuit 2 - Low pressure detected by the pressure switch (if any)	Auto reset	Circuit 2 switching off
AL263	Cooling circuit 2 - Compressor 1 overload	Auto reset up to 3 times in one hour	Compressor 2 switching off
AL264	Cooling circuit 2 - Compressor 2 overload	Auto reset	Compressor 2 switching off
AL265	Cooling circuit 2 - End of forced pump shutdown for maximum time	Auto reset	Information purpose only
AL266	Cooling circuit 2 - Source temperature antifreeze alarm	Auto reset	Circuit 2 switching off
AL308	Cooling circuit 1 - Safety alarm 101	Auto reset	Cooling circuit 1 Power+ switching off
AL309	Cooling circuit 1 - Safety alarm 102	Auto reset	Cooling circuit 1 Power+ switching off
AL310	Cooling circuit 1 - Safety alarm 103	Auto reset	Cooling circuit 1 Power+ switching off
AL311	Cooling circuit 1 - Safety alarm 104	Auto reset	Cooling circuit 1 Power+ switching off
AL312	Cooling circuit 1 - Safety alarm 105	Auto reset	Cooling circuit 1 Power+ switching off
AL313	Cooling circuit 1 - Safety alarm 106	Auto reset	Cooling circuit 1 Power+ switching off
AL314	Cooling circuit 1 - Safety alarm 107	Auto reset	Cooling circuit 1 Power+ switching off

Code	Description	Түре	EFFECTS
AL315	Cooling circuit 1 - Safety alarm 108	Auto reset	Cooling circuit 1 Power+ switching off
AL316	Cooling circuit 1 - Safety alarm 109	Auto reset	Cooling circuit 1 Power+ switching off
AL317	Cooling circuit 1 - Safety alarm 110	Auto reset	Cooling circuit 1 Power+ switching off
AL318	Cooling circuit 1 - Safety alarm 111	Auto reset	Cooling circuit 1 Power+ switching off
AL319	Cooling circuit 1 - Safety alarm 112	Auto reset	Cooling circuit 1 Power+ switching off
AL320	Cooling circuit 1 - Safety alarm 113	Auto reset	Cooling circuit 1 Power+ switching off
AL321	Cooling circuit 1 - Safety alarm 114	Auto reset	Cooling circuit 1 Power+ switching off
AL322	Cooling circuit 1 - Safety alarm 115	Auto reset	Cooling circuit 1 Power+ switching off
AL323	Cooling circuit 1 - Safety alarm 116	Auto reset	Cooling circuit 1 Power+ switching off
AL324	Cooling circuit 1 - Safety alarm 201	Auto reset	Cooling circuit 1 Power+ switching off
AL325	Cooling circuit 1 - Safety alarm 202	Auto reset	Cooling circuit 1 Power+ switching off
AL326	Cooling circuit 1 - Safety alarm 203	Auto reset	Cooling circuit 1 Power+ switching off
AL327	Cooling circuit 1 - Safety alarm 204	Auto reset	Cooling circuit 1 Power+ switching off
AL328	Cooling circuit 1 - Safety alarm 205	Auto reset	Cooling circuit 1 Power+ switching off
AL329	Cooling circuit 1 - Safety alarm 206	Auto reset	Cooling circuit 1 Power+ switching off
AL330	Cooling circuit 1 - Safety alarm 207	Auto reset	Cooling circuit 1 Power+ switching off
AL331	Cooling circuit 1 - Safety alarm 208	Auto reset	Cooling circuit 1 Power+ switching off
AL332	Cooling circuit 1 - Safety alarm 209	Auto reset	Cooling circuit 1 Power+ switching off
AL333	Cooling circuit 1 - Safety alarm 210	Auto reset	Cooling circuit 1 Power+ switching off
AL334	Cooling circuit 1 - Safety alarm 211	Auto reset	Cooling circuit 1 Power+ switching off
AL335	Cooling circuit 1 - Safety alarm 212	Auto reset	Cooling circuit 1 Power+ switching off
AL336	Cooling circuit 1 - Safety alarm 213	Auto reset	Cooling circuit 1 Power+ switching off
AL337	Cooling circuit 1 - Safety alarm 214	Auto reset	Cooling circuit 1 Power+ switching off

Code	Description	Түре	Effects
AL338	Cooling circuit 1 - Safety alarm 215	Auto reset	Cooling circuit 1 Power+ switching off
AL339	Cooling circuit 1 - Safety alarm 216	Auto reset	Cooling circuit 1 Power+ switching off
AL340	Cooling circuit 2 - Safety alarm 101	Auto reset	Cooling circuit 2 Power+ switching off
AL341	Cooling circuit 2 - Safety alarm 102	Auto reset	Cooling circuit 2 Power+ switching off
AL342	Cooling circuit 2 - Safety alarm 103	Auto reset	Cooling circuit 2 Power+ switching off
AL343	Cooling circuit 2 - Safety alarm 104	Auto reset	Cooling circuit 2 Power+ switching off
AL344	Cooling circuit 2 - Safety alarm 105	Auto reset	Cooling circuit 2 Power+ switching off
AL345	Cooling circuit 2 - Safety alarm 106	Auto reset	Cooling circuit 2 Power+ switching off
AL346	Cooling circuit 2 - Safety alarm 107	Auto reset	Cooling circuit 2 Power+ switching off
AL347	Cooling circuit 2 - Safety alarm 108	Auto reset	Cooling circuit 2 Power+ switching off
AL348	Cooling circuit 2 - Safety alarm 109	Auto reset	Cooling circuit 2 Power+ switching off
AL349	Cooling circuit 2 - Safety alarm 110	Auto reset	Cooling circuit 2 Power+ switching off
AL350	Cooling circuit 2 - Safety alarm 111	Auto reset	Cooling circuit 2 Power+ switching off
AL351	Cooling circuit 2 - Safety alarm 112	Auto reset	Cooling circuit 2 Power+ switching off
AL352	Cooling circuit 2 - Safety alarm 113	Auto reset	Cooling circuit 2 Power+ switching off
AL353	Cooling circuit 2 - Safety alarm 114	Auto reset	Cooling circuit 2 Power+ switching off
AL354	Cooling circuit 2 - Safety alarm 115	Auto reset	Cooling circuit 2 Power+ switching off
AL355	Cooling circuit 2 - Safety alarm 116	Auto reset	Cooling circuit 2 Power+ switching off
AL356	Cooling circuit 2 - Safety alarm 201	Auto reset	Cooling circuit 2 Power+ switching off
AL357	Cooling circuit 2 - Safety alarm 202	Auto reset	Cooling circuit 2 Power+ switching off
AL358	Cooling circuit 2 - Safety alarm 203	Auto reset	Cooling circuit 2 Power+ switching off
AL359	Cooling circuit 2 - Safety alarm 204	Auto reset	Cooling circuit 2 Power+ switching off
AL360	Cooling circuit 2 - Safety alarm 205	Auto reset	Cooling circuit 2 Power+ switching off

Code	Description	Түре	EFFECTS
AL361	Cooling circuit 2 - Safety alarm 206	Auto reset	Cooling circuit 2 Power+ switching off
AL362	Cooling circuit 2 - Safety alarm 207	Auto reset	Cooling circuit 2 Power+ switching off
AL363	Cooling circuit 2 - Safety alarm 208	Auto reset	Cooling circuit 2 Power+ switching off
AL364	Cooling circuit 2 - Safety alarm 209	Auto reset	Cooling circuit 2 Power+ switching off
AL365	Cooling circuit 2 - Safety alarm 210	Auto reset	Cooling circuit 2 Power+ switching off
AL366	Cooling circuit 2 - Safety alarm 211	Auto reset	Cooling circuit 2 Power+ switching off
AL367	Cooling circuit 2 - Safety alarm 212	Auto reset	Cooling circuit 2 Power+ switching off
AL368	Cooling circuit 2 - Safety alarm 213	Auto reset	Cooling circuit 2 Power+ switching off
AL369	Cooling circuit 2 - Safety alarm 214	Auto reset	Cooling circuit 2 Power+ switching off
AL370	Cooling circuit 2 - Safety alarm 215	Auto reset	Cooling circuit 2 Power+ switching off
AL371	Cooling circuit 2 - Safety alarm 216	Auto reset	Cooling circuit 2 Power+ switching off

## 9.1 Preliminary warnings

WARNING!



All ordinary and extraordinary maintenance operations must be carried out by qualified personnel.



#### DANGER!

It is recommended to disconnect the power supply before carrying out any work on the unit.



#### WARNING!

It is forbidden to fill the cooling circuits with a refrigerant other than that one specified on the identification plate. Using a different refrigerant can cause serious damage to the compressor.



#### DANGER!

It is forbidden to use oxygen, acetylene or other flammable or poisonous gases in the cooling circuit as they can cause explosions or intoxications.



#### WARNING!

It is forbidden to use oils other than those indicated. Using oils other than those indicated may cause serious damage to the compressor.

HYDRA 2 | MAINTENANCE

# HYDRA 2 | MAINTENANCE

#### 9.2 Routine maintenance

- Maintenance is essential to keep the unit in perfect working order and efficient in terms of energy saving.
- A maintenance plan is recommended, with annual frequency, including the following operations and checks:
  - Water circuit filling.
  - Presence of air bubbles in the water circuit.
  - Safety device efficiency.
  - Power supply voltage.
  - Power consumption.
  - Tightening of electrical and hydraulic connections.
  - Status of the compressor solenoid starter.
  - Check of operating pressure, overheating and undercooling.
  - Compressor coil efficiency.
  - Glycol mixture chemical analysis.
  - Efficiency of circulation pumps.
  - Verification of expansion vessels.
  - Cleaning of water filters.
  - Check of the flow switch operation (if any).

# 9.3 Faults, causes and solutions

Fault	Cause	Solution	U/I/A
	Lack of voltage	Check for voltage	
		Check upstream safety systems	U
	Main switch in pos. OFF	Set to ON	U
	Remote switch in OFF position	Set to ON	U
The heat pump	Control panel in OFF position	Set to ON	U
does not start	Main switch in OFF position	Set to ON	U
	Compressor thermal-magnetic circuit breaker to OFF	Set to ON	I
	Low supply voltage	Check the power supply line	I/A
	Faulty compressor	Replace the component	I/A
	Lack of refrigerant	Check charge	
Insufficient	Incorrect sizing of the equipment	Check	
performance	Operation outside of the operating conditions recommended by the manufacturer	Check parameters	I
<u> </u>	Part of the cooling circuit in contact with the structure	Check	I
Compressor loud	Return of liquid to the compressor	Check	А
1000	Unsuitable unit fixing	Check	1
	Power cable with inverted phase	Reverse a phase	Ι
Noise and	Contacts with metal bodies	Check	I
vibrations	Loose or missing screws	Tighten the screws	I
	Fan stopped in summer mode	Check	I
	High system water temperature in winter mode	Check	I
	High DHW circuit temperature	Check	1
High compression	Air in the hydraulic system in winter operation	Vent the air from the circuit	I
delivery pressure (over 35 bar)	Thermostatic expansion valve failure in heating mode	Check and if necessary replace the component	А
	Insufficient flow to the DHW heat exchanger in DHW operation	Check the pump	I
	Insufficient flow to the system heat exchanger in winter operation	Check the pump	I

HYDRA 2 | MAINTENANCE

Fault	Cause	Solution	U/I/A
	Outside temperature below operating limits	Check	I
Low suction	Low system inlet water temperature in summer mode	Check	I
pressure (less than 3.5 bar)	Abnormal fan operation	Check and if necessary replace the component	I/A
	Drain cooling circuit	Check for leaks and refill	1
	Finned heat exchanger clogged or frozen	Check	I/A
	High outdoor air temperature	Check	I
High suction pressure (over	High system inlet water temperature in summer mode	Check	I
15 bar)	Thermostatic expansion valve failure in cooling mode	Check and if necessary replace the component	А
	Excessive delivery pressure	Check	A
	Low suction pressure	Check	А
	Low supply voltage	Check	
The compressor	Electrical connections poorly tightened	Check	I
stops due to protection device	Operation outside the allowed limits	Check	I
activation	Poor operation of probes and pressure switches	Replace the component	I/A
		Check supply voltage	А
	Thermal cut-out tripping	Check the electrical insulation of the windings	А
High power	Cooling circuit pressure too high compared to what recommended by the manufacturer	Check the max. absorption expected indicated on the nameplate	I
consumption	Non-compliant voltage	Check supply voltage	
	Operation outside the allowed limits	Check	I



This mark indicates that the product must not be disposed of with other household waste throughout the EU. To avoid any damage to the environment or human health caused by incorrect disposal of electrical and electronic waste (WEEE), please return the device using the appropriate collection systems or by contacting the dealer from whom the product was purchased. For more information please contact your local authority. Illegal disposal of the product by the user entails the application of administrative sanctions provided for by current legislation.

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# **11** Accessories

- Condensate tank coil.
- Aesthetic grid.
- Finned exchanger protection grid.
- Soundproofing kit.
- External control expansion.
- Puffer probe.
- DHW coil.
- Case coil kit.
- Diverter valve kit (230 V).
- Hot gas injection solenoid valve.
- Oversized pump.
- Anti-vibration feet with through screw.

# 12.1 Hydra 12

	Unit	Hydra 12	
Dimensions	L x H x P	1134 x 1251 x 516	
Refrigerant		R410a	
Compressor type Twin Rotary			
Number of compressors		1	
Number of fans		1	
Electrical power supply	V/Ph/Hz	230 - 1 - 50	
Water connection diameter		] ″	
Sound pressure at 1 m	dB(A)	60	

#### WINTER OPERATION A7/W35

Sizes	Unit	Hydra 12
	100% kW	12.32
Heat output	66% kW	7.72
	33% kW	3.74
Compressor power input	100% kW	2.51
COP		4.91
Water flow rate (system)	m³/h	2.12
Useful head	mca	3.00
Pump power input	kW	0.06
Air flow rate	m³/h	5500
Useful head	Pa	16.00
Power input	kW	0.20
Heat output	kW	11.67
Water flow rate (system)	m³/h	2.01
Useful head	mca	2.70
	Heat output Compressor power input COP Water flow rate (system) Useful head Pump power input Air flow rate Useful head Power input Heat output Water flow rate (system)	Heat output100%kW66%kW33%kWCompressor power input100%kWCOP100%kWWater flow rate (system)m³/hUseful headmcaPump power inputkWAir flow ratem³/hUseful headPaPower inputkWHeat outputkWHeat outputkWWater flow rate (system)m³/h

## Summer operation A7/W45

	Sizes	Unit	Hydra 12
		100% kW	11.91
	Heat output	66% kW	7.42
		33% kW	3.59
	Compressor power input	100% kW	3.07
	COP		3.88
	Water flow rate (system)	m³/h	2.05
System side	Useful head	mca	4.00
	Air flow rate	m³/h	5500
Fan side	Useful head	Pa	16.0
	Power input	kW	0.20

#### SUMMER OPERATION A35/W18

	Sizes	Unit	Hydra 12
		100% kW	15.64
	Cooling capacity	66% kW	9.87
		33% kW	4.83
	Compressor power input	100% kW	2.58
	EER		6.06
	Water flow rate (system)	m³/h	2.69
System side	Useful head	mca	2.80
	Air flow rate	m³/h	5500
Fan side	Useful head	Pa	16.00
	Power input	kW	0.20

## SUMMER OPERATION A35/W7

	Sizes	Unit	Hydra 12
		100% kW	10.90
	Cooling capacity	66% kW	6.85
		33% kW	3.32
	Compressor power input	100% kW	2.81
	EER		3.88
	Water flow rate (system)	m³/h	1.89
System side	Useful head (system)	mca	3.2
	Air flow rate	m³/h	5500
Fan side	Useful head	mca	16.0

# 12.2 Hydra 15 - Hydra 20

	Unit	Hydra 15	Hydra 20	
Dimensions	L x H x P	12	290x1537x508	
Refrigerant		R410a		
Compressor type		Twin Rotary		
Number of compressors		1		
Number of fans		1		
Electrical power supply	V/Ph/Hz		400-3-50	
Water connection diameter			1″1/4	
Sound pressure at 1 m	dB(A)	61	63	

#### WINTER OPERATION A7/W35

	Sizes	Unit	Hydra 15	Hydra 20
		100% kV	√ 14.87	19.03
	Heat output	66% kV	√ 9.77	11.92
		33% kV	√ 4.67	5.77
	Compressor power input	100% kV	√ 2.93	3.74
	COP		5.08	5.09
System side	Water flow rate (system)	m³/h	2.56	3.27
	Useful head	mca	4.60	4.3
	Pump power input	kW	0.14	0.14
	Air flow rate	m³/h	7800	8700
Fan side	Useful head	Pa	25.50	10.00
	Power input	kW	0.20	0.30
	Heat output	kW	13.9	18.1
DHW side	Water flow rate (system)	m³/h	2.39	3.10
	Useful head	mca	3.10	3.00

## Summer operation A7/W45

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	Sizes	Unit	Hydra 15	Hydra 20
		100% kW	14.27	18.39
	Heat output	66% kW	9.41	11.52
		33% kW	4.54	5.58
	Compressor power input	100% kW	3.60	4.55
	COP		3.96	4.04
	Water flow rate (system)	m³/h	2.45	3.16
System side	Useful head	mca	5.60	5.30
	Air flow rate	m³/h	7800	8700
Fan side	Useful head	Pa	25.5	10.0
	Power input	kW	0.20	0.30

#### SUMMER OPERATION A35/W18

	Sizes	Unit		Hydra 15	Hydra 20
		100%	kW	18.61	24.15
	Cooling capacity	66%	kW	12.16	15.24
		33%	kW	5.70	7.58
	Compressor power input	100%	kW	3.31	4.15
	EER			5.62	5.58
	Water flow rate (system)	m³/h		3.20	4.15
System side	Useful head	mca		4.00	3.80
	Air flow rate	m³/h		7800	8700
Fan side	Useful head	Pa		25.50	10.0
	Power input	kW		0.20	0.30

HYDRA 2 | TECHNICAL SPECIFICATIONS

## Summer operation A35/W7

	Sizes	Unit	Hydra 15	Hydra 20
	Cooling capacity	100% kW	12.83	16.89
		66% kW	8.45	10.65
		33% kW	4.07	5.28
	Compressor power input	100% kW	3.29	4.20
	EER		3.90	4.02
	Water flow rate (system)	m³/h	2.21	2.91
System side	Useful head (system)	mca	4.7	6.0
Fan side	Air flow rate	m³/h	7800	8700
	Useful head	mca	25.5	10.0

# 12.3 Hydra 25 - Hydra 30

	Unit	Hydra 25	Hydra 30	
Dimensions	L x H x P	1690x1910x610		
Refrigerant		R410a		
Compressor type		Twin Rotary		
Number of compressors		1		
Number of fans	f fans 2		2	
Electrical power supply	V/Ph/Hz		400-3-50	
Water connection diameter			1″1/2	
Sound pressure at 1 m	dB(A)	61	62	

# Winter operation A7/W35

	, , , , , , , , , , , , , , , , , , , ,			
	Sizes	Unit	Hydra 25	Hydra 30
		100% kW	24.64	31.88
	Heat output	66% kW	16.12	20.86
		33% kW	7.57	9.80
	Compressor power input	100% kW	4.86	6.34
	COP		5.07	5.03
System side	Water flow rate (system)	m³/h	4.24	5.48
	Useful head	mca	3.50	7.50
	Pump power input	kW	0.14	0.30
	Air flow rate	m³/h	10000	13000
Fan side	Useful head	Pa	9.81	4.90
	Power input	kW	0.22	0.22
DHW side	Heat output	kW	23.5	30.4
	Water flow rate (system)	m³/h	4.04	5.23
	Useful head	mca	3.80	3.50

#### Summer operation A7/W45

	Sizes	Unit	Hydra 25	Hydra 30
		100% kW	23.89	30.92
	Heat output	66% kW	15.57	20.16
		33% kW	7.26	9.39
	Compressor power input	ver input 100% kW		7.82
	COP			3.95
System side	Water flow rate (system)	m³/h	4.11	5.32
	Useful head	mca	4.50	8.50
Fan side	Air flow rate	m³/h	10000	13000
	Useful head	Pa	9.81	4.9
	Power input	kW	0.22	0.22

#### SUMMER OPERATION A35/W18

	Sizes	Unit	Hydra 25	Hydra 30
		100% kW	31.30	40.63
	Cooling capacity	66% kW	20.62	26.91
		33% kW	9.82	12.82
	Compressor power input 100% kW		5.33	6.95
	EER			5.85
	Water flow rate (system)	m³/h	5.38	6.99
System side	Useful head	mca	2.00	5.30
Fan side	Air flow rate	m³/h	10000	13000
	Useful head	Pa	9.81	4.9
	Power input	kW	0.22	0.22

## SUMMER OPERATION A35/W7

	Sizes	Unit	Hydra 25	Hydra 30
		100% kW	24.69	28.41
	Cooling capacity	66% kW	16.15	18.82
		33% kW	7.59	8.83
	Compressor power input	100% kW	5.47	7.14
	EER		4.51	3.98
System side	Water flow rate (system)	m³/h	4.14	4.89
	Useful head (system)	mca	3.5	8.5
Fan side	Air flow rate	m³/h	10000	13000
	Useful head	mca	9.81	4.9

# **12.4** Operating conditions

#### Operating conditions according to EN 14511

A7/W35						
User circuit: radiant system	°C	30/35	In-Out			
Outdoor circuit: outside air 7°C with 85% R.H.	°C	7°C 85%	In-Out			
A7/W4	15					
User circuit: radiant system	°C	40/45	In-Out			
Outdoor circuit: outside air 7°C with 85% R.H.	°C	7°C 85%	In-Out			
A35/1	8					
User circuit: radiant system	°C	23/18	In-Out			
Outdoor circuit: outside air 35°C 50% U.R.		35°C 50%	In-Out			
A35/W7						
User circuit: radiant system	°C	12/7	In-Out			
Outdoor circuit: outside air 35°C 50% U.R.	°C	35°C 50%	In-Out			

## 12.5 Consumptions

MAXIMUM VALUES

		Hydra 12	Hydra 15	Hydra 20	Hydra 25	Hydra 30
Electrical power supply	V-Ph-Hz	230-50	400-3-50	400-3-50	400-3-50	400-3-50
	F.L.I. (kW)	2.93	4.28	4.72	9.26	13.85
C	F.L.A. (A)	14.00	6.80	7.50	14.70	22.00
Compressor	L.R.A. (A)	21.00	10.20	11.25	22.05	33.00
	Cosfi	0.91	0.91	0.91	0.91	0.91
Pdc system	F.L.I. (kW)	0.7	0.7	0.7	0.7	0.7
pump	F.L.A. (A)	0.69	0.69	0.69	0.69	0.69
Plant pump	F.L.I. (kW)	0.14	0.14	0.14	0.30	0.00
	F.L.A. (A)	1.33	1.33	1.33	2.86	0.00
Fan	F.L.I. (kW)	0.20	0.30	0.22	0.22	0.00
	F.L.A. (A)	1.34	2.01	1.47	1.47	0.00
Total	F.L.I. (kW)	3.34	4.69	5.15	9.85	13.93
	F.L.A. (A)	17.36	10.16	10.99	19.72	22.69
	L.R.A. (A)	24.36	13.56	14.74	27.07	33.09

- Wiring diagram.
- Start-up request form.
- Declaration of conformity.
- Technical documentation of components.



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