

# WiSAN-P

# 14.1 - 30.2

# Manual for installation, use and maintenance





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Dear Customer,

Congratulations for choosing this product

Clivet has been working for years to offer systems able to assure the maximum comfort for a long time with highly-reliable, efficient, high-quality and safe solutions.

The target of the company is to offer advanced systems, that assure the best comfort and reduce energy consumption as well as the installation and maintenance costs for the entire life-cycle of the system.

With this manual, we want to give you information that are useful for all phases: from reception, installation and use to disposal - so that such an advanced system can provide the best performances during installation and use.

Best regards and have a good read.

CLIVET Spa

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### 1. General safety considerations

#### Before any work read:

#### Safety specifications for flammable refrigerants chapter

The following symbols are used in some parts of the product:

| Symbols present  |                                      |  |  |  |  |
|--|--------------------------------------|--|--|--|--|
| Caution danger<br>Flammable material   | Caution danger<br>Explosive material |  |  |  |  |
|  |                                      |  |  |  |  |
| Caution danger<br>Area where an explosive<br>atmosphere may form                   | Caution danger<br>Hot surfaces       |  |  |  |  |
| Ex   |                                      |  |  |  |  |
| Caution danger   | Caution danger                       |  |  |  |  |
|  |                                      |  |  |  |  |
| Caution danger   | Caution danger                       |  |  |  |  |
| Caution danger   | Ignition-proof ATEX component        |  |  |  |  |
|  | (x3)                                 |  |  |  |  |
| Prohibition<br>No naked flames: Fire, ignition<br>sources and smoke are prohibited | Prohibition<br>No smoking            |  |  |  |  |
|  |                                      |  |  |  |  |
| Prohibition<br>Do not remove the protection with<br>moving parts                   | Prohibition<br>No hot work           |  |  |  |  |
|  |                                      |  |  |  |  |

#### Pay particular attention to:

warnings / prohibitions / danger indicating particularly important operations or information, operations that cannot be done, which compromise the functionality of the unit or which may cause damage to things or persons.

#### 1.1 Safety.

Operate in compliance with safety regulations in force.

To carry out the operations use protection devices:

gloves, goggles, helmet, headphones, protective knee pads.

All operations must be carried out by personnel trained on possible risks of a general nature, electrical and deriving from operating with equipment under pressure.

Only qualified personnel can operate on the unit, as required by the regulation in force

#### 1.2 Manual.

The manual provides correct unit installation, use and maintenance.

It is advisable to read it carefully so you will save time during operations.

Follow the written indications so you will not cause damages to things and injuries people.

The manual must be delivered to the User.

#### 1.3 Risk situations

The unit has been designed and created to prevent injures to people.

At the design stage, it was not possible to fully eliminate all the risks.

Read the "Residual risks" section, which outlines potentially hazardous situations for property and people.

Installation, starting, maintenance and repair required specific knowledge; if they are carried out by inexperienced personnel, they may cause damages to things and injuries people.

#### 1.4 Intended use.

Use the unit only:

- for cooling/heating water or water-glycol
- within the limits defined in the technical bulletin and in this manual.

The manufacturer accepts no responsibility if the equipment is used for any purpose other than the intended use.

- It is not intended for use in domestic settings.
- Any such use is considered unsuitable.
- Any damage caused by such a use is not covered by the warranty.

#### 1.5 Installation.

#### Outdoor installation

The positioning, hydraulic system, refrigerating, electrics and the ducting of the air must be determined by the system designer in accordance with local regulations in force.

Follow local safety regulations.

Verify that the electrical line characteristics are in compliance with data quotes on the unit serial number

label.

#### 1.6 Maintenance.

Plan periodic inspection and maintenance in order to avoid or reduce repairing costs.

Turn the unit off before any operation.

#### 1.7 Modifications.

All unit modifications will end the warranty coverage and the manufacturer responsibility.

#### 1.8 **Fault or malfunction.**

Disable the unit immediately in case of breakdown or malfunction.

Contact a certified service agent.

#### 1.9 User training.

The installer has to train the user on:

- Start-up/shutdown
- Set points change
- Standby mode
- Maintenance
- What to do/what not to do in case of failure.

#### 1.10 Data update.

Continual product improvements may imply manual data changes.

Visit manufacturer web site for updated data.

#### 1.11 Translation of original instructions

The original instructions are written in Italian.

All other languages are translations of the original instructions.

### 2. Information for the User.

Keep this manual with the wiring diagram in an accessible place for the operator.

Note the unit data label so you can provide them to the assistance centre in case of intervention (see "Unit identification" section).

Provide a unit notebook that allows any interventions carried out on the unit to be noted and tracked making it easier to suitably note the various interventions and aids the search for any breakdowns.

#### 2.1 Fault or malfunction.

Disable the unit immediately in case of breakdown or malfunction.

Contact a certified service agent.

Use original spares parts only.

Using the unit in case of breakdown or malfunction:

- voids the warranty
- it may compromise the safety of the unit
- it may increase time and repair costs

# 2.2 The installer must train the user, particularly on:

- Start-up/shutdown
- Set points change
- Standby mode
- Maintenance
- What to do / what not to do in case of breakdown

#### 2.3 Unit identification

The serial number label is positioned on the unit and allows to indentify all the unit features.

The matriculation plate shows the indications foreseen by the standards, in particular:

- unit type
- serial number (12 characters)
- year of manufacture
- wiring diagram number
- electrical data
- type of refrigerant
- refrigerant charge
- manufacturer logo and address

The matriculation plate must never be removed.

#### 2.4 Serial number

It identifies uniquely each unit.

Must be quoted when ordering spare parts.

#### 2.5 Assistance request

Note data from the serial number label and write them in the chart on side, so you will find them easily when needed.

| Series                |  |
|-----------------------|--|
| Size                  |  |
| Serial number         |  |
| Year of production    |  |
| Wiring diagram number |  |

#### 2.6 Example of serial number label



#### 2.7 Location of the label



1 Serial number label

### 3. Safety specifications for flammable refrigerants

#### 3.1 Personnel skills

Maintenance and fixing work requiring the assistance of qualified personnel must be carried out under the supervision of the person competent in the use of flammable refrigerants.

Any person carrying out assistance or maintenance on a system or associated parts of the equipment must be competent according to EN 13313 and/or EN 22712.

Persons working on refrigeration systems with flammable refrigerants must be competent in the safety aspects of handling flammable refrigerants supported by evidence of appropriate training.

This will include the following requirements:

- knowledge of legislation, regulations and standards concerning flammable refrigerants
- detailed knowledge and skills in handling flammable refrigerants, personal protective devices, preventing refrigerant leaks, handling cylinders, filling, detecting leaks, recovery and disposal

Competent persons must be able to understand and apply the requirements of European Standard EN 378-4:2020.

#### Caution:

- before any operation on or near the unit, operate the emergency exhaust fan selector switch. See "Active safety measures on the unit" chapter.
- before any maintenance operation, check for leaks with a detector. See "Refrigerant leak detector" chapter.

#### 3.2 Information on refrigerant gas

The unit contains R290 refrigerant gas (Propane).

According to Directive 2014/68/EU (PED), the substance is classified as a Class 1 gas (hazardous fluids).

According to EN 378-1:2020, this refrigerant is classified as a Class A3 substance (low toxicity, high flammability).

Main characteristics:

- colourless
- odourless
- highly flammable
- heavier than air (stratifies at the bottom)

| Refrigerant characteristics                   |       |                     |  |  |
|---|-------|---------------------|--|--|
| Safety class (ISO 817)                        | A3    | Highly<br>flammable |  |  |
| GWP (Global warming potential)                | 3     | 100 yr              |  |  |
| ODP (Ozone layer depletation)                 | 0     |                     |  |  |
| LFL   | 0.038 | kg/m <sup>3</sup>   |  |  |
| Lower flammability limit                      | 2.1   | % Vol               |  |  |
| Boiling point                                 | -42   | °C                  |  |  |
| Self-ignition temperature                     | 470   | °C                  |  |  |
| Density (T=20°C; p=1 bar(a))                  | 1.86  | kg/m <sup>3</sup>   |  |  |
| Relative air density (T=20°C; p=1 bar<br>(a)) | 1.55  |                     |  |  |

#### 3.3 Ignition sources

Due to the highly flammable nature of the refrigerant, a leak can cause an explosive atmosphere upon contact with air.

Any source that could potentially ignite such an atmosphere must be kept outside the safety area.

A non-exhaustive list is as follows:

- naked flames, cigarettes
- electrical sockets, switches, lights
- electrical and electronic devices that are not ignition-proof, including battery devices
- electrostatic charges
- hot surfaces above 370°C

#### 3.4 Transport

# ADR Regulation (Agreement concerning the international carriage of dangerous goods by road).

Equipment containing less than 12 kg of flammable refrigerant is not subject to this transport regulation.

If the amount of refrigerant exceeds 12 kg, the equipment is subject to regulations with UN 3358 classification.

#### IMDG (International Maritime Dangerous Goods) Code

R290 is classified as a flammable gas within Class 2.1.

The shipping company must provide the corresponding safety data sheet for the product.

The maximum filling quantity for flammable refrigerants is restricted to 12 kg.

# IATA Regulations (International Air Transport Association):

• these regulations prohibit the transport of equipment filled with more than 0.1 kg of combustible refrigerant on a passenger or cargo aircraft

General requirements:

- use ventilated vehicles for transport.
- do not walk through or stand in areas where high temperatures can be experienced.
- take heat dissipation measures when the temperature inside the compartment is hotter than that indicated on the transport label

#### 3.5 Refrigerant leak detector

- under no circumstance may potential ignition sources be used to search for or detect refrigerant leaks
- do not use a halide torch (or any other naked flame detector)
- it must always be carried when entering the safety area
- it must be specific to the unit's refrigerant
- probe several points around the unit before entering the safety area
- it must not be an ignition source
- it must be calibrated to the correct detection threshold (25% LFL max)
- it must be regularly maintained

#### 3.6 **Prevention of fires and explosions**

Before and while entering the safety area:

- obtain permission to carry out the work
- keep ignition sources away
- discharge static electricity
- check that there is appropriate firefighting equipment
- check that the area is adequately ventilated
- ensure that there are no flammable material deposits
- check for refrigerant leaks
- only use ignition-proof devices suitable for use in

#### (ATEX) zone 2

A non-exhaustive list is as follows:

- refrigerant recovery pump
- vacuum pump
- leak detector
- exhaust fan

Before carrying out work on the refrigerant circuit:

- warn everyone in downwind areas of the danger of fire and explosion and evacuate them if necessary
- put up signs indicating no smoking or naked flames
- mechanically ventilate the area with a fan for the duration of the operations

Refrigerant removal procedure:

- purge the circuit with inert gas (e.g. oxygen-free nitrogen)
- re-purge at a pressure <0.2bar
- purge again with inert gas (e.g. nitrogen)
- re-purge at a pressure <0.2bar
- make the vacuum unitl pressure is < 300Pa absolute
- open the circuit withot use of flame (cut with manual ppe cutter)

#### Warning

 The refrigerant charge must be collected in suitable recovery cylinders.

# Do not use compressed air or oxygen for purging. Note

If the installation permits, it is advisable to move the equipment from its existing location to a controlled workshop where the work can be carried out safely.

#### 3.7 Refrigerant leaks

A refrigerant leak can cause fires and explosions resulting in very serious injuries or death.

Inhaling the refrigerant can cause asphyxiation.

The refrigerant can stratify

If a leak is detected:

- leave the safety area immediately
- warn all persons present to leave the area
- mechanically ventilate the area with fans suitable for use in a danger zone
- remotely cut off power to any electrical/electronic component in the area

CAUTION: operating a switch or disconnecting an electrical socket can cause an ignition

• remember that gas is heavier than air and tends to stratify

#### 3.8 Firefighting measures

In case of fire:

- leave the area immediately
- operate any fire alarm warning devices present
- warn all persons in the vicinity
- call for help
- An R290 (Propane) fire should only be tackled with CO<sub>2</sub> or powder extinguishers.
- ▶ Do not use direct water jets to extinguish the fire.
- An increase in the fire causes the pressure to rise in sealed vessels, which can explode.

### 4. Accessories

| Sign  | Description                                     |  |  |  |  |
|---|---|--|--|--|--|
| 3DHWX   | Switching valve for DHW production              |  |  |  |  |
| AVIBX   | 3X Anti-vibration mounts                        |  |  |  |  |
| AMMSX   | AMMSX Anti-seismic anti-vibration spring mounts |  |  |  |  |
| AMODX Water connections for modular unit                  |   |  |  |  |  |
| IFWX Steel mesh filter                                    |   |  |  |  |  |
| VSAX  | Automatic purge valve                           |  |  |  |  |
| CCKMUX Kit containing pipe closing caps for modular units |   |  |  |  |  |
| PGFCX Finned coil protection grilles                      |   |  |  |  |  |

## 5. Accessories supplied

| А | T5   | DHW tank temperature probe                                   | 1 |  |
|---|------|--|---|--|
| В | Taf1 | DHW tank antifreeze probe                                    | 1 |  |
| С | TW   | Outlet water probe (pre-installed on the unit's supply pipe) | 1 |  |
|   |      | Probe well   | 1 |  |
| D |      | Transformer for keypad power supply                          | 1 |  |
| E |      | Victaulic hydraulic pipe connection joints                   | 2 |  |



### 6. Description of the unit

The unit is an air-water heat pump designed for commercial & industrial applications.

The unit refrigerant is R290 (Propane).

The main components of a standard unit are as follows:

- Source section: consisting of 2 or 3 variable speed fans and two finned coil air exchangers. The refrigerant manifolds and distributors of the exchangers are located on the front of the unit, protected by a fairing. A condensate drain pan is fitted under the source section.
- 2 Water circuit: located under the source section, consisting of piping, unit safety devices and any optional components (e.g. pump, inertial tank, threeway valve, etc.). The piping connects the customer's system to the unit's exchanger. The user side exchanger is a brazed plate type.
- 3 IP54 electrical panel: located on the front of the unit, it contains the unit's control and power components. It is protected by a panel with sealing gaskets to keep the electrical panel protected against water infiltrations. There is also the main wired controller to control the unit, the main disconnecting switch and the selector switch for the exhaust fan on the front. The lower part of the electrical panel contains ducting for cooling the heat sinks with source fans. The unit has an earth leakage current of more than 10mA and fulfils the requirements of clause 8.2.6 of the design standard applied.

#### Warning

- The electrical panel must always be kept closed. It can only be opened for short periods during installation and maintenance.
- 4 Refrigerant circuit compartment: located on the front of the unit, separated from the electrical panel by its cooling duct. It contains most of the refrigerant circuit: compressors, valves, piping, vessels. Three removable panels protect the circuit from external agents. The compartment also contains the refrigerant leak sensor and the exhaust fan.



Warning

 The panels must always be installed. They can only be removed for short periods during start-up and maintenance

# 6.1 Active safety measures on the unit (specifications for flammable refrigerants)

#### Safety measures on the unit

#### Leak sensor:

- The leak sensor has an automatic recalibration phase, recognising any background noise
- the unit is fitted with 2 leak sensors
- when the unit is powered, the sensors are active and monitor the atmosphere within the refrigerant circuit and in the electrical panel
- the sensor signals an alarm if the R290 (Propane) concentration exceeds 25% of the LFL
- when the alarm is triggered, the unit switches off and a dedicated exhaust fan is activated to dispel the potential explosive atmosphere
- an alarm with manual reset is displayed on the wired controller

#### Warning

- If the unit is not powered, the leak detection system is not active.
- The unit sensor does not replace the personal leak detector.

#### Exhaust fan:

- the unit has an ATEX exhaust fan
- this fan dispels the atmosphere inside the refrigerant circuit box
- when the unit is switched on and the leak sensor signals an alarm, the fan is switched on until the explosive atmosphere is dissipated

#### Warning

- Potential flammable atmosphere will be ejected in the outdoor ambient in the air flow direction of the fan,
- The fan must not be ducted in any other way than by the manufacturer.

#### Pre-ventilation selector switch:

- the unit has a pre-ventilation selector switch
- when the selector switch is activated, the exhaust fan switches on, cleaning the refrigerant circuit box from a potential explosive atmosphere

#### Degasser / Deaerator:

- the unit is shipped without a degasser
- an automatic air purging system must be installed in the hydraulic circuit if no other systems of separation (e.g. secondary water exchangers) are present
- the installation prevents the release of refrigerant in the building in the event of a water heat exchanger fault (e.g. due to freezing, corrosion,

etc.)

 the purged air must be vented or ducted outside any building away from potential ignition sources

#### Warning

- Any other purge system must be closed or ducted to the outside, away from sources of ignition, to prevent the release of refrigerant in the building.
- If minimum distances must be respected, consult the section on the category of access.

#### Water side pressure relief valve:

- the unit is fitted with a water pressure relief valve
- the installation prevents the release of refrigerant in the building in the event of a water heat exchanger fault (e.g. due to freezing, corrosion, etc.)
- the water pressure relief valve must be installed or ducted outside any building away from potential ignition sources

#### Warning

- Any other water pressure relief valve must be calibrated to a higher pressure value or ducted to the outside, away from ignition sources, to prevent the release of refrigerant in the building.
- If minimum distances must be respected, consult the section on the category of access.

# 6.2 Active safety measures on the unit (general)

#### **Refrigerant:**

- HP-pressure switch: calibrated to the high pressure PS with manual reset. Stops the compressors in case of an anomaly. In safety chain PL=d EN ISO 13849
- pressure relief valve: calibrated to the low pressure PS against overpressure caused by fire
- unit sensors: pressure transducers and temperature probes work via software to stop and limit the unit when approaching and exceeding operating limits

#### Use:

- flow switch: calibrated to the minimum permissible flow-rate stops the unit to prevent overheating or freezing
- pressure switch: minimum system load, present when the pumps are configured on board the unit, prevents start-up if the system has not been loaded

#### **Overcurrents:**

 disconnector switch with fuses: safety disconnector switch with fuse holder for prompt shutdown and disconnection of the unit with overcurrent protection via fuses



1 LED

2 Manual selector switch

| Unit status:  | First switch-on          | All the other statuses      | First switch-on                         | All the other statuses |  |
|---|--------------------------|-----------------------------|---|------------------------|--|
|   |                          | A) Normal operation:        | B) Calibration function                 | C) Alarm:              |  |
|   |                          | • Fan OFF                   | Fan ON                                  | Fan ON                 |  |
| Manual selector<br>switch OFF (STD)                         | N/A                      | Alarm OFF                   | • Alarm active but hidden for 1 minutes | Alarm ON               |  |
|   |                          | LED OFF                     | LED ON                                  | LED ON                 |  |
|   |                          | • Compressor ready to start | Compressor status  OFF                  | Compressor status  OFF |  |
|   | D) Manual purge function | pn:                         |   | · ·                    |  |
| Manual coloctor   | Fan ON                   |                             |   |                        |  |
| switch ON   | Alarm OFF                |                             |   |                        |  |
| (enabled)   | LED ON                   |                             |   |                        |  |
|   | Compressor ready to      | o start                     |   |                        |  |
| The change of status compared to Normal operation is in red |                          |                             |   |                        |  |

### 7. Before installation

#### 7.1 Reception

You have to check before accepting the delivery:

- For any refrigerant leaks
- That the unit hasn't been damaged during transport
- That the materials delivered correspond with that indicated on the transport document comparing the data with the identification label positioned on the packaging.

#### Warning

 In case of transport damage, there may be a release of flammable gas.

In case of damage or anomaly:

- write down on the transport document the damage you found and quote this sentence: "Conditional acceptance clear evidence of deficiencies/damages during transport"
- wontact by fax and registered mail with advice of receipt to supplier and the carrier.

#### Warning

Any disputes must be made within 8 days from the date of the delivery. Complaints after this period are invalid.

#### 7.2 Storage

- Check for refrigerant leaks
- Store in well-ventilated areas
- Keep away from ignition sources
- Keep away from flammable materials
- · Check that there is firefighting equipment

#### Warning

 If there is a release of refrigerant, it can build up in the area around the unit.

Respect the indications on the outside of the pack.

In particolar:

| minimum room temperature  | (A) | -20°C |
|---------------------------|-----|-------|
| maximum room temperature  | (B) | +50°C |
| maximum relative humidity | (C) | 95%   |

Failure to comply with the above conditions can lead to:

- A) possible damage to components
- B) possible pressure relief valve opening
- C) possible damage to electrical components

#### Warning

The unit may not be tilted more than 15° during transport.

#### 7.3 Removal of packaging

Check for refrigerant leaks.

#### Warning

- If there is a release of refrigerant, it may still be inside the packaging
- Plastic packaging can cause electrostatic charges that can be sources of ignition

Be careful not to damage the unit.

Recycle and dispose of the packaging material in compliance with local regulations.

#### 7.4 Handling

#### Warning

- Check that all handling equipment complies with local safety regulations (cran, forklifts, ropes, hooks, etc.).
- Provide personnel with personal protective equipment suitable for the situation, such as helmet, gloves, accident-prevention shoes, etc.
- Observe all safety procedures in order to guarantee the safety of the personnel present and the of material.
- Check the unit weight and lifting equipment capacity. Refer to the TECHNICAL DATA chapter.



- 1 Identify critical points during handling (interrupted routes, flights of stairs, steps, doors);
- 2 Protect the unit adequately to avoid damage;
- 3 Lift and keep it balanced;
- 4 Lift with a spacer bar;
- 5 Align the centre of gravity with the lifting point:
  - Gradually tighten the transport straps, ensuring that they are positioned correctly;
  - Before handling the unit, ensure that it is stable.





#### Weight distribution



| SIZES               | 14.1-16.1 | 18.1-19.1-20.1 |     |
|---------------------|-----------|----------------|-----|
| W1 Supporting point | kg        | 210            | 226 |
| W2 Supporting point | kg        | 138            | 145 |
| W3 Supporting point | kg        | 217            | 233 |
| W4 Supporting point | kg        | 145            | 153 |



| SIZES               | 25.2-30.2 |     |
|---------------------|-----------|-----|
| W1 Supporting point | kg        | 306 |
| W2 Supporting point | kg        | 199 |
| W3 Supporting point | kg        | 312 |
| W4 Supporting point | kg        | 205 |

### 8. Safety area

There must be a safety area near the unit due to the potential explosive atmosphere that can be created if there is a refrigerant leak.

The characteristics of the safety area depend on the refrigerant type and charge.

#### 8.1 Access category

The installation site must comply with the requirements of EN 378-1:2020:

- Access category "a": generic access
- Access category "b": supervised / restricted access
- Access category "c": access for authorised personnel only

| Access category             | Max. permissible R-290<br>charge |
|-----------------------------|----------------------------------|
| a – generic                 | < 5 kg                           |
| b – supervised / restricted | ≤10 kg                           |
| c - authorised              | > 10 kg                          |

#### Charge up to 5kg - Access category "a"

- The "Caution: flammable material" symbol must be clearly visible
- The unit must be positioned so that any leakage cannot enter buildings or damage people and properly
- If the refrigerant leaks, it must not be able to flow through any ventilation openings, doors, hatches or similar openings or stagnate
- If a guard is built around the unit, natural ventilation must be ensured or forced ventilation must be provided
- Minimum distance from building openings, sewer openings, closed tunnels, any ignition sources, openings on the installation level and connecting rooms below ground >2.5 m

#### Charge up to 10kg - Access category "b"

The requirements of access category "a" apply and also:

- Access to the unit is restricted to trained personnel.
- The unit must be positioned in a place not accessible to the public.
- Caution: this requirement can be observed, for example, by fencing the unit off
- The "No naked flames: Fire, ignition sources and smoke are prohibited" and "Caution: Area where an explosive atmosphere may form" symbols must be placed near the unit and be clearly visible
- The unit must be installed in an open area to allow adequate natural ventilation of the area
- Installation on driveway ramps is not permitted

- If it is placed at a distance of < 3 m from areas with passing vehicles, it must have a protection that is at least 1 m from the floor plan perimeter. Minimum protection: kerb 0.2 m high at a distance of <1.5 m</li>
- Minimum distance from railway lines >15 m

#### Charge over 10kg - Access category "c"

The requirements of access category "b" apply and also:

- access to the unit is restricted to authorised personnel only
- the unit must be positioned in a fenced off and padlocked place

#### Warning

- This restricted area must contain the unit and all clearances surrounding it.
  - an appropriate access management procedure must be in place (list of authorised persons, access register, key management)
  - the unit must be constantly monitored

| Sign to be<br>applied | Description  | Access<br>category |
|-----------------------|--|--------------------|
|                       | Caution: flammable<br>material   | a,b,c              |
|                       | No naked flames: Fire,<br>ignition sources and<br>smoke are prohibited | b,c                |
| Ex                    | Caution: Area<br>where an explosive<br>atmosphere may form             | b,c                |
|                       | No access: no access<br>for unauthorised<br>personnel                  | С                  |
|                       | Caution: explosive<br>material   | С                  |

#### 8.2 Safety fencing

The following requirements are mandatory to achieve access category "c". They can still be used as requirements for access category "b".

- The unit must be enclosed by a metal fence > 1.8 m high and with an outward opening door that can be locked or padlocked. A minimum distance of 1.5 m must be kept between the dangerous elements and the fencing
- The fencing must have a clear area of > 5 m with no vegetation that could constitute a fire hazard. If this distance cannot be observed, the base of the wire mesh must consist of a wall > 0.5 m high
- Foreign materials of any kind must not be kept within the safety perimeter

#### **Other requirements**

Consider the installation site of the unit in the fire documentation for the building in which it is installed.

A non-exhaustive list of additional safety measures that can be used is as follows:

- Addition of a mechanical safety ventilation system
- Addition of refrigerant leak detectors at the most critical points in the safety area
- Visual and audible alarm system if a leak is detected
- Fire system
- Refer to EN 378-1:2020 for further requirements

#### 8.3 Extension of the safety area

Always consider that the safety area may extend beyond the limits of the unit due to the following anomaly operation range:

• Venting of the pressure relief valve in case of fire

#### Warning

- The installer must carefully asses how to duct the pressure relief valve and the potential explosive atmosphere that could be generated at the point where it is ducted
  - Operation of the unit's exhaust fan
  - Refrigerant stagnation in areas with poor ventilation or in dips in the ground

#### Installation in open area



#### Installation in a courtyard



#### **Minimum distances**



#### Safety fencing



### 9. Choosing the installation site

#### 9.1 General

Installation must be in accordance with local regulations. If they do not exist, follow  $\mathsf{EN378}$  .

The installation area must only be accessible to authorised and qualified personnel.

During positioning consider these elements:

- customer approval
- unit weight and bearing point capacity
- safe accessible position
- functional spaces
- spaces for the air intake/exhaust
- electrical connections
- max. distance allowed by the electrical connections
- water connections

#### 9.2 Electromagnetic compatibility (EMC)

The unit fulfils the emission and immunity requirements of the harmonised generic standards EN 61000-6-4:2007/ A11:2007 and EN 61000-6-2:2005/AC:2005 for industrial environments. An industrial environment is defined as a site powered by a dedicated MV/LV transformer in compliance with the scope of the regulations applied.

#### 9.3 Functional spaces

Functional spaces are designed to:

- guarantee good unit operation
- carry out maintenance operations
- protect authorized operators and exposed people

#### CAUTION

- Respect all functional spaces indicated in the TECHNICAL INFORMATION section.
- Do not smoke or use naked flames within this area
- 9.4 **Positioning**

CAUTION

- Do not go up to the surface
- Not placing heavy objects



Units are designed to be installed:

- in fixed positions
- on a flat surface

Put the unit in a position where any leaking gas cannot enter buildings or stagnate in closed areas. In the latter case, observe the rules for machinery rooms (ventilation, leak detection, etc.).

Installation standards:

- avoid installations in places subject to flooding
- install the unit raised from the ground
- bearing points aligned and leveled
- discharged condensation water must not cause harm/ danger to people and property
- the accumulation of snow must not cause clogging of the coils
- avoid installations in places subject to flooding

Limit vibration transmission:

- use anti-vibration devices or neoprene strips on the unit support points
- install flexible joints on the hydraulic connections

Protect the unit with suitable fence in order to avoid access to unauthorised personnel (children, vandals, etc.)

#### 9.5 Air flow-rate on the coils CAUTION

#### • The air flow on the coils must not be obstructed.



A correct circulation of the air is mandatory to guarantee the good unit operating..

Avoid therefore:

- obstacles to the airflow
- exchange difficulties
- leaves or other foreign bodies that can obstruct the exchange batteries
- winds that hinder or favour the airflow
- heat or pollution sources close to the unit (chimneys, extractors etc)
- stratification (cold air that stagnates at the bottom)
- recirculation (expelled air that is sucked in again)
- positioning below the level of the threshold, close to very high walls, attics or in angles that could give rise to stratification or recirculation phenomenons.

Ignoring the previous indications could:

- energy efficiency decrease
- alarm lockout due to HIGH PRESSURE (in summer) or LOW PRESSURE (in winter)

#### 9.6 Gas side pressure relief valve

The installer is responsible for evaluating whether and how to install drain piping in compliance with the local regulations in force (EN 378).

If ducted, the valves must be sized according to EN13136.

The drain pipe that is connected to the shut-off valve must lead down to a suitable drain, and be protected from frost.

Valve diameter 3/4"

#### 9.7 Condensate

When a heat pump is in operation it produces a considerable amount of water due to the defrosting cycles of the external coil.

- The condensate must be disposed of in such a way as to avoid spillage in places where people may be passing.
- During prolonged periods of particularly low external temperatures, the condensate may freeze on the outside of the unit, blocking the outflow and creating an increasingly large build-up of ice. So special attention needs to be paid to disposing of the condensate.
- It can reach up to 1-1.5 I/day per kW of installed heating capacity. Defrosting can take up to 10 mins/ cycle.
- If necessary, use heating cables with an antifreeze function.



- 1 Discharge / drainage collection
- 2 1"1/2 male condensation drain piping



Make sure that the antivibration are attached to the floor.

### 9.10 Protection grilles

Option

#### PESP00001



#### PESP00002



### 10. Water connections

#### 10.1 Hydraulic system

The piping must be designed and manufactured to limit pressure drops as much as possible, i.e. optimise performance of the system.

Keep the following to a minimum:

- overall length
- number of bends
- number of vertical changes of direction

#### 10.2 Water quality

The water quality can be checked by qualified personnel.

Water with inadequate characteristics can cause:

- increased pressure drops
- reduced energy efficiency
- increased corrosive phenomena

Water characteristics:

• within the limits indicated in the table

Provide a water treatment system if values fall outside the limits.

#### 10.3 Cleaning

Before connecting the water to the unit, clean the system thoroughly with specific and effective products to remove residues or impurities that could affect operation.

#### 10.4 New systems

In the event of new installations, it is essential to thoroughly wash the entire system before start-up. This will remove installation process residues (welding, waste, joint products, etc.).

The system must then be filled with clean, good quality water.

#### 10.5 Existing systems

If a new unit is installed in an existing system, the system must be flushed to eliminate any particles, sludge and waste.

The system must be drained before installing the new unit.

Dirt can be removed only with a suitable water flow-rate. Each section must then be cleaned separately.

Particular attention must also be paid to "blind spots" where a lot of dirt can build up due to the low flow-rate. The system must then be filled with clean, good quality tap water.

If, after flushing, the water quality is still unsuitable, a few measures must be taken to avoid problems.

An option to remove pollutants is to install a filter.

#### CAUTION

The warranty does not cover damages caused by limescale build-up, deposits and impurities in the water supply and/or failure to clean the systems.

| Water component for corrosion limit on Copper |   |  |  |
|---|---|--|--|
| PH (25°C)                                     | 7,5 ÷ 9,0                                       |  |  |
| SO4   | < 100   |  |  |
| HCO3- / SO4                                   | >1  |  |  |
| Total Hardness                                | 8 ÷ 15 °f                                       |  |  |
| CI-   | < 50 ppm  |  |  |
| PO4 3-  | < 2,0 ppm                                       |  |  |
| NH3   | < 0,5 ppm                                       |  |  |
| Free Chlorine                                 | < 0,5 ppm                                       |  |  |
| Fe3 +   | < 0,5 ppm                                       |  |  |
| Mn++  | < 0,05 ppm                                      |  |  |
| CO2   | < 50  |  |  |
| H2S   | < 50 ppb  |  |  |
| Oxygen content                                | < 0,1 ppm                                       |  |  |
| Sand  | 10 mg/L   |  |  |
| Ferrite hydroxide Fe3O4<br>(black)            | Dose < 7.5 mg/L 50% of mass<br>diameter < 10 μm |  |  |
| Iron oxide Fe2O3 (red)                        | Dose < 7.5mg/L Diameter < 1 μm                  |  |  |
| Electrical conductivity<br>(µS/cm)            | <500  |  |  |
| Sodium nitrate (mgNaNo3/I)                    | <100  |  |  |
| Alkalinity(mgCaCo3/l)                         | <100  |  |  |
| Copper (mgCu/l)                               | <1.0  |  |  |
| Sulphide ion (S-/I)                           | None  |  |  |
| Ammonium ion (mgNH4+/L)                       | <1.0  |  |  |
| Silica (mgSiO2/l)                             | 50  |  |  |
| Max Ethylene, Propylene<br>glycol             | 50%   |  |  |
| Nitrates                                      | <100  |  |  |
| Free&aggressive Carbonic<br>Acid              | <5  |  |  |

#### 10.6 Risk of freezing

If the unit or the relative water connections are subject to temperatures close to  $0^{\circ}$ C:

- mix the water with glycol, or
- protect the piping with heating cables laid under the insulation, or
- empty the system in the event of long downtime
- If glycol is used in the DHW heat exchanger, propylene glycol must be used.

Follow the instructions by the antifreeze manufacturer with regard to regular checks on the concentration, and relative corrective actions.

#### CAUTION

- ► In the event of fracturing due to frost, the water-side heat exchanger may be damaged.
- Make sure that no flammable refrigerant gas is present in the hydraulic circuit. See the section on safety regarding flammable refrigerants.
- Damage from freezing is not covered by the warranty.
- Do not reconnect the unit if there is no water in the circuit.

#### 10.7 Antifreeze solutions

Consider that the use of an antifreeze solution results in an increase in pressure drops.

Make sure that the type of glycol used is inhibited (not corrosive) and compatible with the water circuit components.

Do not use different glycol mixtures (e.g. ethyl with propylene).

#### CAUTION

The unit must always be protected from frost.lnlOtherwise irreversible damage may occur.

| ETHYLENE - PROPYLENE GLYCOL<br>WEIGHT % |    | 20%  | 25%   | 30%   |
|---|----|------|-------|-------|
| Freezing temperature °C                 |    | -8.9 | -11.8 | -15.6 |
| Safety temperature                      | °C | -4   | -6    | -10   |

| ETHYLENE - PROPYLENE<br>GLYCOL WEIGHT % |    | 35%   | 40%   | 45%   | 50%   |
|---|----|-------|-------|-------|-------|
| Freezing<br>temperature                 | °C | -19.0 | -23.4 | -27.8 | -32.7 |
| Safety temperature                      | °C | -14   | -19   | -23.8 | -29.4 |

#### 10.8 Water flow-rate

The design water flow-rate must be:

• within the usage limits of the exchangers

 guaranteed also with variable system conditions (for example, in systems where some circuits are bypassed in particular situations)

If the system flow-rate is below the minimum flow-rate, bypass the system as indicated in the diagram.



If the system flow-rate exceeds the maximum flow-rate, bypass the exchanger as indicated in the diagram.



#### 10.9 Admissible water flow-rates

Minimum (Qmin) and maximum (Qmax) admissible water flow-rates for correct operation of the unit.

| Size                  |     | 14.1-16.1 | 18.1-20.1 | 25.2-30.2 |
|-----------------------|-----|-----------|-----------|-----------|
| Minimum flow-rate     | l/s | 1.1       | 1.5       | 1.8       |
| Maximum flow-<br>rate | l/s | 3.6       | 5.0       | 6.3       |

#### 10.10 Minimum system water volume

The minimum system water volumes are described in the TECHNICAL DATA chapter and must be adhered to for correct operation of the unit.

| Size   |   | 14.1-16.1 | 18.1-20.1 | 25.2-30.2 |
|--|---|-----------|-----------|-----------|
| Minimum system<br>water content in<br>heating mode | I | 300       | 500       | 600       |
| Minimum system<br>water content in<br>cooling mode | I | 300       | 500       | 600       |

#### 10.11 Condensation drain pan



1 1"1/2 male drain pan connection

#### 10.12 Water filter

Accessory supplied separately.

IFWX: Steel mesh filter

It must be installed immediately at the water inlet of the unit, in a position that is easily accessible for cleaning.



The filter must have a mesh size that prevents the inlet of particles larger than:

| filter (mm) | 0,5 |
|-------------|-----|
|-------------|-----|

#### CAUTION

The filter should never be removed as this will invalidate the warranty.

#### 10.13 Degasser / Deaerator

Accessory supplied separately per single unit:

- VSAX : Automatic purge valve
- Mandatory installation.

It must be installed immediately at the water inlet or outlet of the unit (depending on the model), in an easily accessible position.

- Installation in all hydraulic circuits of the unit is required if a secondary heat exchanger is present.
- It must be sized correctly for the unit's water flowrate.

The minimum required vent efficiency is 90%



1 2" female threaded water fittings

#### Warning

- The deaerator should never be removed as this will invalidate the warranty.
- The deaerator must be installed outside the building in the unit's safety area.
- Any other purge system must be closed or ducted to the outside, away from sources of ignition, to prevent the release of refrigerant in the building.
- If minimum distances must be respected, consult the section on the category of access.

# 10.14 Hydronic units and connection diagrams recommended

The installer must define:

- type of components
- position in the system

See diagrams on the next pages.

#### 10.14.1 Basic configuration



#### 10.14.2 Configuration with pump on board HYGU1V



10.14.3 Configuration with double pump on board 1+1HYGU1V



#### 10.14.4 Configuration with pump on board HYGU1V or 1+1HYGU1V DHW switching valve 3DHW



# 10.14.5 Configuration with pump on board HYGU1V or 1+1HYGU1V DHW switching valve 3DHW and system inertial tank ACIMP



| EVA-HEAT  | exchanger electric heater              |
|-----------|--|
| Taf2      | exchanger antifreeze temperature probe |
| PHE       | plate exchanger                        |
| Two       | exchanger outlet temperature probe     |
| VSF       | vent valve                             |
| Twi       | exchanger inlet temperature probe      |
| PRO-W     | flow switch                            |
| ACIMP     | system inertial tank (option)          |
| RS        | shut-off valve                         |
| VSU       | water pressure relief valve            |
| SP        | minimum system load pressure switch    |
| 1+1HYGU1V | inverter pump 1+1 (option)             |
| VNR       | non return valve                       |
| HYGU1V    | inverter pump (option)                 |
| 3DHW      | 3-way DHW switching valve              |

| VSAX * | degasser / deaerator (option) |
|--------|-------------------------------|
| IFWX * | Y mesh filter (option)        |

mandatory components to be provided by the installer (can be supplied as an option)

#### 10.15 TW Probe - Total water

It must be installed on the supply line of the unit, as far away as possible.

SINGLE UNIT: antifreeze function

MODULAR UNIT: thermoregulation (see diagram below)

#### Single unit



#### **Multiple units**



#### 10.16 Victaulic fittings

Remove the connection fitting supplied and use the Victaulic connection joint.

Weld the fitting to the system pipe.

Connect the system pipe to the evaporator with the joint.

Do not weld the system pipe with the Victaulic connection joint attached.

The rubber gaskets might be irreparably damaged



#### 10.17 Sequence of operations

Before starting the unit's pump:

- 1 close all vents in the high points of the unit's water circuit except for the main unit degasser for flammable refrigerant safety
- Close all drain shut-off valves in the low points of the unit's water circuit
  Exchangers
  Pumps
  collectors
  storage tanks
- 3 Thoroughly wash the system with clean water:
- 4 use the bypass to exclude the exchanger from the flow (diagram on the previous page)
- 5 fill and drain the system multiple times.
- 6 Apply additives to prevent corrosion, fouling, formation of sludge and algae.
- 7 Fill the system
- 8 do not use the unit's pump
- 9 Conduct a leak test.
- 10 Insulate all the pipes to avoid heat dispersion and condensation.InILeave the various service points (wells, vents, etc.) free.

#### CAUTION

 Neglecting to wash will lead to the filter having to be cleaned many times and at worst may damage the exchangers and compressors.



#### 10.18 Domestic hot water

Components required:

- 3-way switching valve
- DHW tank with intermediate exchanger
- DHW tank temperature probe and antifreeze temperature probe
- pump
- backup electric heater
- Caution: for units in modular configuration, the unit configured with domestic hot water must not be the MASTER.

#### 10.18.1 **3-way switching valve**

3-way valve for domestic hot water mounted on board

Configuration option.

The valve is supplied as a unit configuration together with the circulation pump HYGU1V. Electrical connections and settings are done at the factory.

No further connections are necessary.

Switching valve for DHW production

Accessory supplied separately.

It must be installed upstream of the circulation pump, not supplied, which must be mounted outside the unit.

The electrical connection must be done as follows.

#### 10.18.2 DHW tank with intermediate exchanger

Not supplied.

#### 10.18.3 **Temperature probes**

The T5 probe (DHW set) is supplied with every unit, and must be installed in the water tank well.

The Taf1 probe (DHW antifreeze) is supplied with every unit, and must be installed in a well at the most unfavourable point in case of frost.

Probe wells not supplied.

#### 10.18.4 **Pump**

"Multi pump" configuration (recommended)

Unit configured with the pump on board HYGU1V option. Electrical connections and settings are done at the factory.

Set dip-switch S12-2 to ON=1.

No further connections are necessary.



#### 10.18.5 DHW backup electric heater HEAT2:

#### Not supplied.

It can be managed by the unit that provides a contact for a back-up relay KAH2.

 Caution: do not supply the backup heater directly via this contact.

Electrical connections and enabling.



#### 10.18.6 **Operation**

In DHW production mode, the compressors start only if the DHW storage tank temperature (T5) is above a minimum threshold ( $\rightarrow$  table).

The temperature threshold varies based on the outdoor temperature.

To prevent it from falling below the minimum temperature, it is advisable to install a backup electric heater (KAH2) on the DHW tank.

| outdoor T         | DHW tank T5 | compr. | backup<br>heater |
|-------------------|-------------|--------|------------------|
| 24°C < t.o ≤ 30°C | < 15°C      | OFF    | ON               |
| 24°C < t.o ≤ 30°C | ≥ 15°C      | ON     | OFF              |
| t.o > 30°C        | < 20°C      | OFF    | ON               |
| t.o > 30°C        | ≥ 20°C      | ON     | OFF              |

The maximum flow temperature threshold of the system varies according to the outdoor temperature.

The maximum value that can be set for T5S (domestic water set point) is lower than the maximum set point that can be attained by the unit to consider heat exchange through the customer's coil or DHW exchanger.

DHW priority is configurable on the menu:

| DHW SWITCH              |        |  |
|-------------------------|--------|--|
| SELECT ADDRESS          | ◀ 11 ► |  |
| DHW SWITCH              |        |  |
| PRIORITY                |        |  |
| 00 01 02 03 04 05 06 0  | )7     |  |
| 08 09 10 11 12 13 14 15 |        |  |
| <b>~</b>                | ▼▲ ◀►  |  |

#### 10.19 Unit in modular configuration



AMODX: Water connections for modular unit

Collectors with vibration-damping joints for connecting the units in hydraulic parallel.

Maximum of 6 units on the same water branch.



CCKMUX: Kit containing pipe closing caps for modular units





The master unit's Tw probe must be moved to the supply line downstream of all units.

#### 10.19.1 **Pump**

#### "Multi pump" configuration (recommended).

Set dip-switch S12-2 to ON=1 on all units.

All units are configured with the pump on board HYGU1V option.



#### "Single pump" configuration.

Pump not supplied.

Set dip-switch S12-2 to OFF=0

The externally supplied pump serves all units.

#### ▶ Caution: balance the pressure drops of the units to ensure the correct water flow rate.





#### 10.19.2 Electrical connections

Maximum of 16 units.

The modular system is managed by the MASTER unit (address=0), → Electrical connections

All units must be connected to each other with a shielded three-wire cable → Electrical connections

#### 10.20 Domestic hot water (modular units)

The instructions in the "Domestic hot water (single unit)" chapter apply.

In a "Multi pump" configuration, every unit must have a dedicated water tank.

# 10.21 Backup antifreeze and integration heater Integrated heaters:

• Exchanger antifreeze electric heater (EVA-HEAT1/2)

Heater for plate exchanger antifreeze safety.

• flow switch antifreeze electric heater (W-HEAT)

Heater for flow switch antifreeze safety.

#### Backup heater (HEAT1)

Heater not supplied.

It can be managed by the unit that provides a contact for a back-up relay KAH1.

Antifreeze function

Set dip-switch S6-1 to OFF=0

The heater is designed for antifreeze operation only (e.g. heating cable).

It activates when the temperature detected by the unit's probes falls below  $6^{\circ}$ C with a 4K hysteresis.

Integration heater operation

Set dip-switch S6-1 to ON=1

The heater is designed (e.g. boiler) to supplement or replace the unit in case of failure.

 Caution: do not supply the backup heater directly via this contact.

#### 10.22 REMAU (APR)

Extra board for additional customer connections.

To enable the board, set dip switches 1, 2, 4 and 5 of bank S1 to ON.

#### Note: not enabled for units in a modular configuration

The available functions are briefly described below.

Refer to the specific manual for more information.

#### 10.22.1 Digital contacts

- Remote ON/OFF (contact SA 4): open contact means unit is ON, closed contact means it is OFF
- Mode change (SA 5): open contact means unit is in cooling mode, closed contact means it is in heating mode
- DHW (SA 6): open contact means domestic hot water

is off, closed contact means DHW priority if enabled on the  $\ensuremath{\mathsf{HM}}\xspace$ 

- Double set point (SA 7): open contact means double set point disabled, closed contact means it is enabled
- Silent mode (SA 8): open contact means unit is in standard mode, closed contact means it is in silent mode
- Smart grid (EVU SG): open EVU contact means no action, closed EVU contact and open SG means OFF (max 2h), closed EVU contact and closed SG means DHW mode is forced if enabled on the HMI.

#### 10.22.2 Analogue contacts

Configurable in 0...10V (default) or 4...20mA.

- Demand limit (dip switch S7\_3 ON): unit's power input limit, 10V or 20mA is the maximum limit of 40% of the maximum
- Cooling set point (dip switch S7\_4 ON): set point difference in cooling mode, 10V or 20mA is the highest temperature set point
- Heating set point (dip switch S7\_5 ON): set point difference in heating mode, 10V or 20mA is the highest temperature set point
- DHW set point (dip switch S7\_5 ON): set point difference in DHW mode, 10V or 20mA is the highest temperature set point.

#### 10.22.3 Dip switch setting

Dip switch ON:

Dip switch OFF: OFF

#### Bank S1

| Dip switch function |                  |                              |                               |  |
|---------------------|------------------|------------------------------|-------------------------------|--|
|                     | Function         |                              |                               |  |
| S1_1                | S1_ModbusControl | Modbus HMI port enabled      | Modbus HMI port disabled      |  |
| S1_2                | S1_RemoteControl | Digital device input enabled | Digital device input disabled |  |
| S1_3                | S1_3             | See table 5.2                | See table 5.2                 |  |
| S1_4                | S1_2             | See table 5.2                | See table 5.2                 |  |
| S1_5                | S1_1             | See table 5.2                | See table 5.2                 |  |
| S1_6                | S1_SinglePump    | See table 5.2                | Multiple pump unit            |  |
| S1_7                | S1_CoolOnly      | Unit only in cooling mode    | Heat pump unit                |  |

| Dip switches for user Modbus baud rate |     |     |            |
|--|-----|-----|------------|
|  |     |     |            |
| off                                    | off | off | 1200 bps   |
| off                                    | off | on  | 2400 bps   |
| off                                    | on  | off | 4800 bps   |
| off                                    | on  | on  | 9600 bps   |
| on                                     | off | off | 19200 bps  |
| on                                     | off | on  | 38400 bps  |
| on                                     | on  | off | 57600 bps  |
| on                                     | on  | on  | 115200 bps |

#### Bank S2

| Dip switch function |                |                 |
|---------------------|----------------|-----------------|
|                     |                |                 |
| S2_1                | Termination ON | Termination OFF |
| S2_2                | Reserved       | Reserved        |

#### Bank S7

| Dip switch function |   |  |  |
|---------------------|---|--|--|
|                     |   |  |  |
| S7_1                | PCB test mode on                        | PCB test mode off                        |  |
| S7_2                | Remote DHW setpoint setting enabled     | Remote DHW setpoint setting disabled     |  |
| S7_3                | Remote heating setpoint setting enabled | Remote heating setpoint setting disabled |  |
| S7_4                | Remote cooling setpoint setting enabled | Remote cooling setpoint setting disabled |  |
| S7_5                | Demand limit function enabled           | Demand limit function disabled           |  |
| S7_6                | Reserved                                | Reserved                                 |  |
| S7_7                | Smart grid function enabled             | Smart grid function disabled             |  |

### Spacers

Option



- 1 Spacer
- 2 Vibration-damping joint kit
- 3 Pipe closing caps kit
# 11. Electrical connections

The characteristics of the electrical lines must be determined by specialized personnel able to design electrical installations; moreover, the lines must be in conformity with regulations in force.

The protection devices of the unit power line must be able to stop the presumed short circuit current, whose value must be determined in function of system features.

The power cables and the protection cable section must be defined in accordance with the characteristics of the protections adopted.

All electrical operations should be performed by trained personnel having the necessary requirements by the regulations in force and being informed about the risks relevant to these activities.

Operate in compliance with safety regulations in force.

If the unit is to be installed in a TN system, ensure that the protective device upstream of the unit's disconnector switch can trip in less than 5s if there is an earth fault inside the unit.

If the unit is to be installed in a TT system, in addition to the overload protective device, it may be necessary to install an RCD upstream of the unit's main disconnecting switch so that the contact voltage, if there is an earth fault, does not exceed 50V".

### 11.1 Electrical data

The serial number label reports the unit specific electrical data, included any electrical accessories.

The electrical data indicated in the technical bulletin and in the manual refer to the standard unit, accessories excluded.

The matriculation plate shows the indications foreseen by the standards, in particular:

Tensione

F.L.A.: full load ampere, absorbed current at maximum admitted conditions

F.L.I.: full load input, full load power input at max. admissible condition

Electrical wiring diagram Nr

#### 11.2 Connections

- 1 Refer to the unit electrical diagram (the number of the diagram is shown on the serial number label).
- 2 verify that the network has characteristics conforming to the data shown on the serial number label.
- 3 Before starting work, verify that the sectioning device at the start of the unit power line is open, blocked and equipped with cartel warning.
- 4 Primarily you have to realize the earthing connection.
- 5 Shelter the cables using adequate measure fairleads.
- 6 Prevent dust, insects or rodents from entering the electrical panel as they can damage components and cables.

- 7 Use the holes on the bottom of the frame for power line inlet. Seal any remaining openings to prevent noise from escaping from the compressor compartment.
- 8 Fix the cables: if vacated may be subject to tearing.
- 9 The cable must not touch the compressor and the refrigerant piping (they reach high temparatures).
- 10 Do not drill holes in the electrical panel.
- 11 Alternatively, restore the IP rating with watertight systems.
- 12 Before power the unit, make sure that all the protections that were removed during the electrical connection work have been restored.

#### 11.3 Power supply network requirements

- 1 the presumed short circuit current at the unit's point of connection must not exceed 10 kA.
- 2 The units can be connected to TT and TN distribution systems; a PEN conductor must not be used.

When the unit is going to be connected to a TTtype distribution system, a residual current device (RCD) may be required to protect against high fault loop impedance.

The activation threshold for the RCD should ensure a contact voltage not exceeding 50 V (AC), according to Annex A2.2.2 of the EN 60204-1:2018 standard.

The use of differential protection, whose activation causes complete disconnection from the power supply, is mandatory for installations using TT earthing systems, but only within Italy.

- 3 Rated power voltage 400 V  $\pm$  10%; number of phases: 3N, rated frequency: 50Hz  $\pm$  1%;
- 4 Phase unbalance < 2%.
- 5 The no-load harmonic distortion of the voltage must be less than 12% of the RMS value of the rated power voltage.
- 6 Voltage interruptions lasting no longer than 3ms and with at least 1 s between each one
- 7 Voltage dips not exceeding 20% of the RMS value, lasting no longer than a single period (50Hz) and with at least 1 s between each dip.
- 8 Earth cable (copper conductors) as specified in the table:

| Cross-section of the line conductors (mm²) | Minimum cross-section of<br>the protective conductor<br>(PE) (mm <sup>2</sup> ) |
|--|---|
| S ≤ 16                                     | S   |
| 16 < S ≤ 35                                | 16  |
| S > 35                                     | S/2   |

### 11.4 Signals / data lines

Do not overpass the maximum power allowed, which varies, according to the type of signal.

Lay the cables far from power cables or cables having a different tension and that are able to emit electromagnetic disturbances.

Do not lay the cable near devices which can generate electromagnetic interferences.

Do not lay the cables parallel to other cables; cable crossings are possible, only if laid at 90°.

The type of cable must be suitable for RS-485 serial data communication.

A 3-pole shielded bus cable is required.

The data transmission bus cable must be checked

depending on the type of installation where it will be positioned and must be in accordance with local standards.

The bus cable must comply with non-prescribed local electrical standards (e.g. insulation, voltages, flame propagation, etc.).

The cable shield must be grounded at a single point free from disturbances.

In order to ensure correct communication, the earth connection of the shield can also be configured differently depending on the area and the types of interference.

Allowed topology: daisy-chain (enter and exit). Other topologies such as "ring" or "star" are not allowed.

Other types such as "ring" or "star" are not allowed.

Do not use cable lugs on the communication bus.

Cables for interfacing with the APR remau board must be shielded (as shown in the wiring diagram) and no longer than 30 m.

#### 11.5 Remote ON-OFF

Do not perform short On-Off cycles.

Do not use the remote On-Off with a thermoregulation function.

#### 11.6 Disconnector switch

Option

Mounted on the unit or for remote installation.

I = 67 A/A C23 M40 cable gland

#### 11.7 Controller wiring sections Power line inlet





#### Power supply cables section

| Min. cable cross-section Cu (mm <sup>2</sup> ) | 35 |
|--|----|
| Max. cable cross-section Cu (mm²)              |    |
|  |    |
|  |    |

Caution: the section indicated refers to the seat of the unit's terminals and not to the sizing of the line, which is the responsibility of the installer.





# 11.9 Electrical panel

#### Warning

• Disconnect the voltage before accessing the electrical panel.



#### 1 Terminal block for customer connections

| Sign     | Description               |  |  |
|----------|---------------------------|--|--|
| APR      | auxiliary circuit board   |  |  |
| KAVG     | Booster relay             |  |  |
| QS1      | Main disconnecting switch |  |  |
| APT1-2-3 | Transformer               |  |  |

#### Fuses

| Size           | Fuse          |
|----------------|---------------|
| 14.1-16.1      | 4 x 50A 22x58 |
| 18.1-19.1-20.1 | 4 x 63A 22x58 |
| 25.2-30.2      | 4 x 80A 22x58 |

#### Double-deck push-in terminals.

Cable cross-section:

Smin: 0.14 mm<sup>2</sup>

Smax: 2.5 mm<sup>2</sup>



# 11.10 Connection 2nd HMI

Customer terminal block connection.

#### Only for Slave unit data consultation





#### 11.11 **Dip switch configuration**



# 12. Start-up

The indicated operations should be done by qualified technician with specific training on the product.

Upon request, the service centres performing the startup.

The electrical, water connections and the other system works are by the installer.

Agree upon in advance the star-up data with the service centre.

Before checking, please verify the following:

the unit should be installed properly and in conformity with this manual

the electrical power supply line should be isolated at the beginning

the unit isolator is open, locked and equipped with the suitable warning

make sure no tension is present

#### Warning

- After turning off the power, wait at least 5 minutes before accessing to the electrical panel or any other electrical component.
- Before accessing check with a multimeter that there are no residual stresses.

### 12.1 On-site information

The installer shall provide the documentation, which shall be clearly legible, in a suitable weatherproof envelope, leaving it near the place of use of the unit.

This "on-site" information must contain at least the following:

- A) name(s), address(es) and telephone number(s) of the installer and customer support, and the addresses and telephone numbers of the fire brigade, police, hospitals and burns centres
- B) nature of the refrigerant, with an indication of its chemical formula and numerical designation (see EN 378-1:2016, Annex E)
- C) instructions for stopping the refrigerant system in an emergency
- D) maximum permissible pressures
- E) details on flammability if a flammable refrigerant is used (class A2L, A2, A3, B2L, B2, B3 refrigerant)
- F) details on toxicity if a toxic refrigerant is used (class B1, B2L, B2, B3 refrigerant).

#### 12.2 Unit booklet

The installer must prepare a register when installing the system. This register must be regularly updated as specified in EN 378-4.

At least the following information must be recorded in the unit's booklet:

A) details of maintenance and fixing work

- B) the quantities, the type of refrigerant (new, reused, recycled, regenerated) that was charged each time, the quantity of refrigerant that were transferred from the system each time (also see EN 378-4);
- C) the results of any analyses of a reused refrigerant;
- D) the source of the reused refrigerant
- E) modifications and replacements of system components
- F) the results of all routine periodic checks
- G) significant periods of non-use.

# 12.3 Start-up sequence

For details refer to the different manual sections. Unit OFF power supply

|    |  | $\checkmark$ |  |
|----|--|--------------|--|
| 1  | safety access  |              |  |
| 2  | suitable frame to withstand unit weight + people weight                                  |              |  |
| 3  | functional spaces and safety spaces  |              |  |
| 4  | air flow: correct intake and supply (no bypass, no stratification)                       |              |  |
| 5  | level considered to be reachable by snow   |              |  |
| 6  | main winds considered: there are deflectors / windbreaks, suitable anchorage system      |              |  |
| 7  | no chimneys / corrosive atmospheres / pollutants   |              |  |
| 8  | structure integrity  |              |  |
| 9  | fans run freely  |              |  |
| 10 | unit on vibration isolators  |              |  |
| 11 | unit is on a flat surface  |              |  |
| 12 | there is condensate drainage (only for heat pump units)                                  |              |  |
| 13 | installation of a degasser or a different system of separation on the secondary circuits |              |  |
| 14 | unit water inlet filter + shut-off valves for cleaning                                   |              |  |
| 15 | hydraulic connections as per recommended diagram   |              |  |
| 16 | expansion tank   |              |  |
| 17 | minimum system water content   |              |  |
| 18 | system washed  |              |  |
| 19 | system loaded  |              |  |
| 20 | antifreeze protections: glycol solution, heating cable if needed                         |              |  |
| 21 | system under pressure + vented   |              |  |
| 22 | refrigerant circuit visual check   |              |  |
| 23 | earthing connection  |              |  |
| 24 | power supply features  |              |  |
| 25 | connections provided by Customer: electrically connected, configured                     |              |  |

# 12.4 Start-up sequence

For details refer to the different manual sections. Unit ON power supply

|    |  |  | $\checkmark$ |
|----|--|--|--------------|
| 1  | operate the emergency exhaust fan selector switch for at least 5 min   |  |              |
| 2  | leak check with a suitable detector  |  |              |
| 3  | compressor crankcase heaters in operation, temperature >15K with respect to the environment, or switched on for at least 8 hrs |  |              |
| 4  | off-load voltage measure   |  |              |
| 5  | phase sequence check   |  |              |
| 6  | manual pump start-up and flow-rate check   |  |              |
| 7  | shut-off valve refrigerant circuit open  |  |              |
| 8  | unit ON  |  |              |
| 9  | load voltage measure   |  |              |
| 10 | check for bubbles in the liquid sight glass (if present)   |  |              |
| 11 | check operation of all fans: check there are no abnormal noises or vibrations  |  |              |
| 12 | supply and return water temperature measure  |  |              |
| 13 | measure super-heating and sub-cooling  |  |              |
| 14 | check no anomalous vibrations are present  |  |              |
| 15 | climatic curve personalization   |  |              |
| 16 | scheduling personalization   |  |              |
| 17 | complete and available unit documentation  |  |              |

#### 12.5 Refrigeration circuit

- 1 Check carefully the refrigerating circuit: the presence of oil stains can mean leakage caused by transportation, movements or other).
- 2 Verify that the refrigerating circuit is in pressure: Using the unit manometers, if present, or service manometers.
- 3 Make sure that all the service outlets are closed with proper caps; if caps are not present a leak of refrigerant can be possible.
- 4 Open the valves of the refrigerant circuit, if there are any.

#### 12.6 Electric Circuit

- 1 Verify that the unit is connected to the ground plant.
- 2 Check the conductors are tightened as: the vibrations caused by handling and transport might cause these to come loose.
- 3 Connect the unit by closing the sectioning device, but leave it on OFF.
- 4 Check the voltage and line frequency values which must be within the limits: 400-3-50 +/-10%
- 5 Check and adjust the phase balance as necessary: it must be lower than 2%

#### Warning

 Working outside of these limits can cause irreversible damages and voids the warranty.

#### 12.7 Crankcase heaters

The unit must remain powered before start-up to allow activation of the electric compressor heaters.

The heat provided will evaporate the liquid in the oil.

The times for attaining start-up conditions vary according to the environmental and system conditions.

The method for checking this is to measure the compressor casing temperature at the point indicated below.



#### 1 Sensor

It can be measured with a contact thermometer.

It can only be started when the temperature measured is 15K higher than the ambient temperature. If you cannot measure the temperature, you will need to keep the compressor crankcase heaters on for at least 8 hours before start-up.  Failure to comply with the above instructions can result in compressor malfunction due to its poor lubrication and possible failure.

These rules need to be followed both on first start-up and whenever the unit is switched off for more than 24 hours.

#### 12.8 Voltages

Check that the air and water temperatures are within the operating limits.

Start the unit.

With unit operating in stable conditions, check:

- Power supply voltage
- Total absorption of the unit
- Absorption of the single electric loads

#### 12.9 Remote controls

Check that the remote controls (ON-OFF etc) are connected and, if necessary, enabled with the respective parameters as indicated in the "electrical connections" section.

Check that probes and optional components are connected and enabled with the respective parameters ("electrical connections" section and following pages).

#### 12.10 Checking the evaporator water flow-rate

Check that the difference between the exchanger inlet and outlet water temperature corresponds to the power according to this formula:

 unit cooling capacity (kW) x 860 = Dt (°C) x flowrate (L/h)

The cooling capacity is shown in the GENERAL TECHNICAL DATA table in this manual referring to specific conditions, or in the tables on

COOLING PERFORMANCE in the TECHNICAL BULLETIN referring to various conditions of use.

Check for water side exchanger pressure drops:

- determine the water flow-rate
- measure the difference in pressure between exchanger inlet and outlet and compare it with the graph on WATER SIDE EXCHANGER PRESSURE DROPS

The measurement of pressure will be easier if pressure gauges are installed as indicated in the RECOMMENDED WATER CONNECTION DIAGRAM.

#### 12.11 Units in multiple configuration

Complete system management is carried out by the master unit, identified by address 0.

Thermoregulation takes place on the supply temperature of the entire system (master unit Tw).

When there is a load request, the units are switched on in sequence based on their address, from lowest to highest.

When the load decreases, the units are switched off based on their address, from highest to lowest.

If the units installed exceed requirements, those with a

higher address may not be used.

#### Example in cooling mode

each unit switches off if:

At switch-on, If Tw  $\geq$  set point + 10°C

- → the control activates 50% of the resources.
- → after a time interval (default: 240 seconds)
- if the load increases, additional resources are activated
- → if the load decreases, resources are removed.

If Tw < set point + 10°C

- → the control activates only the master unit.
- → after a time interval (default: 240 seconds)
- if the load increases, additional resources are activated based on the set address
- → if the load decreases, the master unit switches off

#### Example in heating mode

Each unit switches off if:

At switch-on, If Tw  $\leq$  set point - 10°C

- → the control activates 50% of the resources.
- → after a time interval (default: 240 seconds)
- if the load increases, additional resources are activated
- → if the load decreases, resources are removed

If Tw > set point - 10°C

- the control activates only the master unit
- → after a time interval (default: 240 seconds)
- if the load increases, additional resources are activated based on the set address
- → if the load decreases, the master unit switches off

#### 12.12 Reduced load operation

The units are equipped with capacity steps and so can operate with reduced loads.

- A constant and long reduced load operation with frequent compressor stops and start-ups can cause irreparable damage due to the absence of oil return.
- The above-described operating conditions must be considered outside the operating limits.
- If the compressor breaks down due to operating in the above-mentioned conditions, the warranty shall no longer be valid and CLIVET spa shall not accept any liability.

Periodically check the average operating times and frequency of compressor start-ups: indicatively the minimum heat load must be such as to require a compressor to operate for at least ten minutes.

If average times are close to this limit, take appropriate corrective actions.

#### 12.13 Start-up report

dentifying the operating objective conditions is useful to control the unit over time.

With unit at steady state, i.e. in stable and close-to-work conditions, identify the following data:

- total voltages and absorptions with unit at full load
- absorptions of the different electric loads (compressors, fans, pumps etc)
- temperatures and flows of the different fluids (water, air) both in input and in output from the unit
- temperature and pressures on the characteristic points of the refrigerating circuit (compressor discharge, liquid, intake)

The measurements must be kept and made available during maintenance interventions.

# 12.14 2014/68/UE PED directive

DIRECTIVE 2014/68/UE PED gives instructions for installers, users and maintenance technicians as well.

Refer to local regulations; briefly and as an example, see the following:

Compulsory verification of the first installation:

• only for units assembled on the installer's building site (for ex. Condensing circuit + direct expansion unit)

Certification of setting in service:

• for all the units

Periodical verifications:

 to be executed with the frequency indicated by the Manufacturer (see the "maintenance inspections" paragraph)

# 13. Control

# 13.1 Keypad

#### To access:

- → press down on the panel
- → raise

#### Always close the panel to prevent water from entering.



### 13.2 Buttons

| Button                   | Name                                     | Function  |  |  |
|--------------------------|--|---|--|--|
| Ð                        | UNLOCK                                   | Locks/unlocks the buttons                                       |  |  |
| ▲▼                       | UP DOWN                                  | Changes the current setpoint                                    |  |  |
|                          | MENU                                     | Opens the various menus from the HOME screen                    |  |  |
| <b>▲</b> ▼<br><b>∢</b> ► | UP DOWN<br>LEFT RIGHT                    | Moves the cursor, changes the selection, changes the set value. |  |  |
| -                        | ENTER                                    | Confirms an operation.  |  |  |
| Ú                        | ON OFF                                   | Switches on/off.  |  |  |
| Ś                        | BACK Returns to the previous level/page. |   |  |  |
| 13.3 <b>But</b>          | 13.3 Button Lock / Unlock                |   |  |  |
| Press for 3 seconds.     |  |   |  |  |
| 13.4 <b>Swi</b>          | 13.4 Switch-On/Off                       |   |  |  |
| Press                    |  | Ċ   |  |  |

# 13.5 Unit in modular configuration

The information displayed on ALL controllers refers to the MASTER unit.

On the slave controllers, only the password-protected SERVICE menu can be opened.

# 13.6 **Display**

| lcon            | Meaning   |
|-----------------|---|
| 業<br>Cool       | Cooling   |
| -₩-<br>Heat     | Heating   |
| <b>⋒</b><br>DHW | Domestic hot water  |
| <b>OFF</b>      | Controller off  |
| -67             | Weekly timer active   |
| 45% <u>ĝ</u>    | Compressor usage value Compressor in operation  |
| 60% &           | Fan usage value<br>Fan in operation   |
|                 | Pump in operation   |
| ÷               | Backup electric heater in operation   |
| **              | Manual antifreeze or defrosting in operation  |
| Ģ               | Remote control: the unit is set from the keypad to be controlled by a remote terminal or by a remote selector switch. |
| C               | SILENT mode   |
| ÷               | Button lock   |
| <b>(</b>        | Timer active  |
| (!)             | Alarm: indicator on when there is a fault or a protection is tripped.   |

#### 13.7 Set Date, Time, Language

| MENU    |       |
|---------|-------|
| MOE     | DE    |
| USER N  | 1ENU  |
| SERVICE | MENU  |
| PROJECT | MENU  |
| +       | ▼▲ ◀► |

| QUER      | Y      |
|-----------|--------|
| TIME      | R      |
| GENERAL S | ETTING |
| DOUBLE SE | TPOINT |

| GENERAL SETTING |                     |  |
|-----------------|---------------------|--|
| Year            | ◀ 2022 ►            |  |
| Month           | <b>∢</b> 7 <b>▶</b> |  |
| Day             | <b>∢</b> 6►         |  |
| 12-24 Hour      | ◀ 12 ►              |  |
| Time            | ◀ 10 ►              |  |
| ← 1/2           | ▼▲ ◀►               |  |

| GENERAL SETTING        |     |               |
|------------------------|-----|---------------|
| Minute                 |     | ◀ 55 ►        |
| AM/PM                  |     | AM ►          |
| Language               |     | <             |
| Backlight off delay(s) |     | <b>∢</b> 60 ► |
|                        |     |               |
| +                      | 2/2 | ▼▲ ◀►         |

#### 13.8 Set MODE and TEMPERATURE



| Press                              |             |
|------------------------------------|-------------|
| Select Mode                        | ▲ ▼         |
| Confirm                            |             |
| Select the mode or the temperature | <b>&lt;</b> |

| Control the mode or the temperature | ▲ ▼ |
|-------------------------------------|-----|
| Confirm                             | -   |

If no operations are performed for more than 60 seconds, the system automatically saves the mode setting and returns to the home page.

#### In cooling mode with ext T < 15°C, the setpoint is forced to 10 °C (see Operation limits)

#### 13.9 **Double setpoint**

The unit is capable of handling two different setpoints, in both heating and cooling modes.

The value can be set with the user interface.

Activation is via a dry contact on the specific terminal block.

| MENU |              |       |  |
|------|--------------|-------|--|
|      | MODE         |       |  |
|      | USER MENU    |       |  |
|      | SERVICE MENU |       |  |
|      | PROJECT MENU |       |  |
| 4    |              | ▼▲ ◀► |  |

| USER | MENU            |      |
|------|-----------------|------|
|      | QUERY           |      |
|      | TIMER           |      |
|      | GENERAL SETTING |      |
|      | DOUBLE SETPOINT |      |
| +    | 1/2             | ▼▲ ◆ |

| DOUBLE SETPOIN  | т                |
|-----------------|------------------|
| Double setpoint |                  |
| Setpoint cool_1 | <b>∢</b> 7▶ °C   |
| Setpoint cool_2 | ◄ 10 ► °C        |
| Setpoint Heat_1 | <b>∢</b> 35 ► °C |
| Setpoint Heat_2 | <b>∢</b> 30 ► °C |
| +               | ▼▲ ◀►            |

#### 13.10 Snow-blowing function

If enabled, the function activates the fans in order to prevent a build-up of snow.

The fans start for 2 minutes every 30 minutes when the air temperature is below  $3^{\circ}$ C and the unit is stopped.



| SNOW-BLOWING SWITCH |
|---------------------|
| SILENT SWITCH       |
| DHW SWITCH          |
|                     |
| ÷ • • • •           |



#### 13.11 Silent mode

The SILENT MODE function lowers the sound emission level, which is especially useful at night.

The compressor and fan speed is reduced.

There are four silence levels available: Standard, Silent, Super silent, Night.

Refer to the technical data in the different modes for the noise level reduction and power reduction levels of each sound configuration.



| SNOW-BLOWING SWITC |
|--------------------|
| SILENT SWITCH      |
| DHW SWITCH         |

| SILENT SWITCH  |          |
|----------------|----------|
| SELECT SILENT  | SILENT ► |
| CURRENT SILENT | SILENT   |
|                |          |
|                |          |
|                |          |
| +              | ▼▲ ◀►    |

# 13.12 Domestic hot water

Option.

The unit is capable of handling domestic hot water production.

A dedicated valve diverts the water flow from the system to the domestic hot water tank until the DHW setpoint set on the user interface is attained.

The function must be enabled from the user interface.

| MENU |              |      |
|------|--------------|------|
|      | MODE         |      |
|      | USER MENU    |      |
|      | SERVICE MENU |      |
|      | PROJECT MENU |      |
| +    |              | ▼▲ ◀ |

| MENU |           |         |      |
|------|-----------|---------|------|
| SNOV | N-BLOWIN  | G SWITC | Ή    |
| 0    | SILENT SV | VITCH   |      |
|      | DHW SW    | ІТСН    |      |
|      |           |         |      |
| +    |           |         | ▼▲ ◀ |

| DHW SWITCH              |        |
|-------------------------|--------|
| SELECT ADDRESS          | ◀ 11 ► |
| DHW SWITCH              | ◄ SI ► |
| PRIORITY                | ◄ SI ► |
| 00 01 02 03 04 05 06 0  | )7     |
| 08 09 10 11 12 13 14 15 |        |
| +                       | ▼▲ ◀►  |

# 13.13 Querying variables

The function displays some unit variables: operation status, temperatures, alarm history.

| MENU       |       |
|------------|-------|
| MODE       |       |
| USER MEN   | IU    |
| SERVICE ME | ENU   |
| PROJECT ME | ENU   |
| ←          | ▼▲ ∢▶ |

| USER M | IENU            |       |
|--------|-----------------|-------|
|        | QUERY           |       |
|        | TIMER           |       |
|        | GENERAL SETTING |       |
| [      | DOUBLE SETPOINT |       |
| +      | 1/2             | ▼▲ ◀▶ |



Select the unit's address (only for units in modular configuration)

| STATE QUERY         |              |
|---------------------|--------------|
| SELECT ADDRESS      | ◄ 11 ►       |
| OPERATION STATE     | STANDBY      |
| RUNNING MODE        | COOL         |
| CURRENT SILENT MODE | SUPER SILENT |
|                     |              |
| ← 1/3               | ▼▲ ◀►        |

| STATE QUERY        |        |
|--------------------|--------|
| CURRENT CAPACITY   | 100 KW |
| CURRENT POWER      | 50 KW  |
| CURRENT EFFICIENCY | 2      |
| TOTAL CAPACITY     | 100 MW |
| TOTAL POWER        | 50 MW  |
| ← 2/3              | ▼▲ ◀►  |

| STATE Q     | JERY |       |
|-------------|------|-------|
| TOTAL POWER |      | 50 MW |
|             |      |       |
|             |      |       |
|             |      |       |
|             |      |       |
| +           | 3/3  | ▼▲ ◀► |
|             |      |       |

| STATE QUERY<br>TEMP. QUERY | QUERY     |              |
|----------------------------|-----------|--------------|
| TEMP. QUERY                | STA       | TE QUERY     |
|                            | TEM       | IP. QUERY    |
| HISTORY ERRORS QUERY       | HISTORY I | ERRORS QUERY |
|                            | ←         | ▼▲ ◀▶        |

| TEMP QUE        | RY     |        |
|-----------------|--------|--------|
| SELECT ADDRES   | S      | ◄ 11 ► |
| INLET WATER TEN | ИР     | 25 °C  |
| OUTLET WATER T  | EMP    | 25 °C  |
| TOTAL OUTWATE   | R TEMP | 25 °C  |
| AMBIENT TEMP.   |        | 25 °C  |
| +               | 1/2    | ▼▲ ◀►  |

| TEMP QU        | JERY |       |
|----------------|------|-------|
| INLET BPHE TEN | ЛР   | 25 °C |
|                |      |       |
|                |      |       |
|                |      |       |
|                |      |       |
| +              | 2/2  | ▼▲ ◀► |

| STATE QUERY<br>TEMP. QUERY | QUERY |               |     |
|----------------------------|-------|---------------|-----|
| TEMP. QUERY                |       | STATE QUERY   |     |
|                            |       | TEMP. QUERY   |     |
| HISTORY ERRORS QUERY       | HISTO | ORY ERRORS QU | ERY |
|                            |       |               | 4   |

| HISTORY ERRORS             | QUERY             |
|----------------------------|-------------------|
| SELECT ADDRESS             | ◀ 11 ►            |
| 12345                      | 678               |
| EU: 11/03/202<br>Tz sensor | 20 15:05<br>error |
| ÷                          | ▼▲ ◀►             |



### 13.14 **Timer**

A daily or weekly schedule can be set.

If the unit is controlled via remote ON-OFF or via Modbus, the timers are disabled.









| DAILY TIME | ER  |             |
|------------|-----|-------------|
| TIMER      |     | <b>◄</b> 1► |
| ACT        |     | OFF ►       |
| TIME ON    |     | ◀ 10:00 ►   |
| TIME OFF   |     | ◀ 12:00 ►   |
| MODE       |     | HEAT ►      |
| +          | 1/2 | ▼▲ ◀►       |

| DAILY TIN   | /IER |                  |
|-------------|------|------------------|
| TWS         |      | <b>∢</b> 40 ► °C |
| SILENT MODE |      | SILENT ►         |
|             |      |                  |
|             |      |                  |
|             |      |                  |
| +           | 2/2  | ▼▲ ◀►            |

| DAILY TIMER    | 2                       |
|----------------|-------------------------|
| Tim            | ier1 is useless.        |
| The start time | is same to the end time |
| ←              | ▼▲ ◀▶                   |

| WEEKLY SCHEDULE |         |  |
|-----------------|---------|--|
| WEEKLY SCHEDULE | ■ MON ▶ |  |
| WEEKLY SWITCH   | ON ►    |  |
|                 |         |  |
|                 |         |  |
|                 |         |  |
| +               | ▼▲ ◀►   |  |

| MONDAY TIMER |             |  |
|--------------|-------------|--|
| TIMER        | <b>∢</b> 1► |  |
| ACT          | OFF ►       |  |
| TIME ON      | ◀ 10:00 ►   |  |
| TIME OFF     | ◀ 12:00 ►   |  |
| MODE         | ■ HEAT ▶    |  |
| +            | 1/2 ▼▲ ◀►   |  |

| MONDAY TIMER |           |
|--------------|-----------|
| TWS          | ◀ 40 ▶ °C |
| SILENT MODE  | SILENT ►  |
|              |           |
|              |           |
|              |           |
| ← 2/2        | ▼▲ ◀►     |

# 13.15 Unit Stata

| Code  | Description  |  |  |
|-------|--|--|--|
| 0.xx  | unit address   |  |  |
| 1.xx  | nominal unit capacity (30/60/90 kW)                          |  |  |
| 2.xx  | number of units  |  |  |
| 3.xx  | T4 correction  |  |  |
| 4.xx  | Mode (8: Off; 0: Standby; 1: Cooling; 2:<br>Heating)         |  |  |
| 5.xx  | fan speed 1  |  |  |
| 6.xx  | fan speed 2  |  |  |
| 7.xx  | T3: coil temperature   |  |  |
| 8.xx  | T4: outdoor temperature                                      |  |  |
| 9.xx  | T5: DHW temperature  |  |  |
| 10.xx | Taf1: exchanger outlet temperature,<br>antifreeze protection |  |  |
| 11.xx | Taf2: exchanger outlet temperature, antifreeze protection    |  |  |
| 12.xx | Tw: common outlet water temperature, after the last unit     |  |  |
| t.xx  | Twi water inlet  |  |  |
| 14.xx | Two outlet water   |  |  |
| 15.xx | Tz total outlet water  |  |  |
| 16.xx | THeatR recovery  |  |  |
| 17.xx | Tp1 compressor 1 discharge temperature                       |  |  |
| 18.xx | Tp2 compressor 2 discharge temperature                       |  |  |
| 19.xx | Power module 1 (inverter) temperature                        |  |  |
| 20.xx | Power module 2 (inverter) temperature                        |  |  |
| 21.xx | Tdsh: compressor discharge temperature desuperheating        |  |  |
| 22.xx | compressor 1 current input                                   |  |  |
| 23.xx | compressor 2 current input                                   |  |  |
| 24.xx | reserved   |  |  |
| 25.xx | electronic expansion valve opening A (/20)                   |  |  |
| 26.xx | electronic expansion valve opening B (/20)                   |  |  |
| 27.xx | electronic expansion valve opening C (/4)                    |  |  |
| 28.xx | high pressure  |  |  |
| L.xx  | low pressure   |  |  |
| 30.xx | overheating in cooling mode                                  |  |  |

| Code  | Description   |  |  |
|-------|---|--|--|
| 31.xx | suction temperature   |  |  |
| 32.xx | silent (1st digit: 1= silent mode, 2= super<br>silence, 3= standard)  |  |  |
| 33.xx | reserved  |  |  |
| 34.xx | DC voltage A (reserved)   |  |  |
| 35.xx | DC voltage B (reserved)   |  |  |
| 36.xx | frequency limit (0 = None; 1 = T4; 2 =<br>pressure; 3 = discharge; 4 = low pressure<br>ratio; 5 = Real-time; 6 = Current frequency;<br>7 = voltage; 8 = Adjustment of energy<br>requirement of pressure ratio; 9 = low<br>pressure in cooling mode) |  |  |
| 37.xx | defrosting status (1st digit: T4 selection<br>solution; 2nd digit: at intervals; 3rd and 4th<br>digits: defrosting on timer)  |  |  |
| 38.xx | reserved  |  |  |
| 39.xx | defrosting  |  |  |
| 40.xx | initial frequency   |  |  |
| 41.xx | Tc: Saturation temperature corresponding to high pressure in heating mode   |  |  |
| 42.xx | Te: Saturation temperature corresponding to low pressure in cooling mode  |  |  |
| 43.xx | T6a: exchanger inlet temperature  |  |  |
| 44.xx | T6b: exchanger outlet temperature   |  |  |
| 45.xx | software version  |  |  |
| 46.xx | last error  |  |  |
| 47.xx |   |  |  |

### 13.16 **Alarms**

Alarm reset: switch the unit off and on again.

#### NOTE

- Before resetting an alarm identify and remove the cause that generate it.
- Repeated resets can cause irreversible damage.

The unit is in protection mode in the following conditions:

- High pressure or protection due to discharge temperature
- low voltage
- compressor current protection
- frequency protection of the inverter compressor
- high coil temperature
- high temperature difference between the inlet water and the outlet water
- antifreeze protection
- discharge temperature sensor malfunction
- low evaporator temperature
- frequency protection by voltage
- compressor inverter malfunction
- fan motor protection
- water return high temperature, in cooling mode
- low pressure antifreeze protection
- high temperature of the inverter compressor module

When the unit fails or is in protection mode, the water pump continues working (except for water flow alarm, voltage protection, phase sequence protection).

#### 13.16.1 **Temperature sensors**

All of the temperature sensors are classed as faulty when the voltage on the corresponding input is lower than 0,05 V or higher than 4,95 V.

After an error has been signalled, all units stop. The error is eliminated after the sensor has been reset.

| Co      | ode                   | Description                   |  |
|---------|-----------------------|-------------------------------|--|
| E2      |                       | XYE communication interrupted |  |
| E3      |                       | Tw probe failure              |  |
| E4      |                       | Twout probe failure           |  |
|         | 1E5 T3A probe failure |                               |  |
| 2E5 2E5 | T3B probe failure     |                               |  |
| E6      |                       | T5 probe failure              |  |
| E7      |                       | T4 probe failure              |  |
| E8      |                       | Phase monitor alarm           |  |
| E9      |                       | Water flow alarm              |  |
| E9      | 2E9                   | Water pressure alarm          |  |

| Code |     | Description  |  |
|------|-----|--|--|
| vEb  | 1Eb | Taf1 probe failure   |  |
| XED  | 2Eb | Taf2 probe failure   |  |
| EC   |     | Slave module reduction   |  |
| Ed   |     | Tp probes failure  |  |
|      | 1EE | Reserved   |  |
|      | 2EE | Reserved   |  |
| EF   |     | Twi probe failure  |  |
| EP   |     | Tp probe detects a value that is too<br>high                         |  |
| EU   |     | Tz probe failure   |  |
| PO   |     | High pressure or Tp probe protection alarm                           |  |
| PO   |     | Displayed for 1min when returning from alarm P8 or on first start-up |  |
| P1   |     | Low pressure protection  |  |
| P3   |     | T4 probe out of limits in cooling mode                               |  |
| P4   |     | Inverter module A (compressor 1) over-<br>current protection         |  |
| P5   |     | Inverter module B (compressor 2) over-<br>current protection         |  |
| P6   |     | IPM module frequency limitation and protection                       |  |
| P7   |     | T3 probe detects a value that is too high                            |  |
| P8   |     | Leak detector alarm  |  |
| P9   |     | The difference between the Twi and Two probes is too high            |  |
| PA   |     | The difference between the Twi and Two probes is abnormal            |  |
|      | Pb  | Antifreeze   |  |
| xPb  | 1Pb | Antifreeze pre-alarm   |  |
| 2Pb  |     | Antifreeze alarm   |  |
| PC   |     | Evaporating pressure too low in cooling mode                         |  |
| PE   |     | Antifreeze protection low temperature in cooling mode                |  |
| PH   |     | T4 probe out of limits in heating mode                               |  |
| PL   |     | Tfin probe detects a value that is too high                          |  |

L6

L7

Reserved

L7 phase loss

| Code                                |     | Description   |  |  |
|-------------------------------------|-----|---|--|--|
| 1PU Fan module A protection         |     | Fan module A protection   |  |  |
| xPU                                 | 2PU | Fan module B protection   |  |  |
| 3PU                                 |     | Fan module C protection   |  |  |
| H5                                  |     | Voltage too high or too low   |  |  |
| VHO                                 | 1H9 | Inverter module A (compressor 1) not consistent   |  |  |
| хпэ                                 | 2H9 | Inverter module B (compressor 2) not consistent   |  |  |
|                                     | 1HE | Expansion valve failure   |  |  |
| xHE                                 | 2HE | Reserved  |  |  |
|                                     | ЗНЕ | Reserved  |  |  |
|                                     | 1F0 | IPM module communication error  |  |  |
| XFU                                 | 2F0 | IPM module communication error  |  |  |
| F2                                  |     | Insufficient desuperheating protection<br>or excessive discharge temperature<br>decrement |  |  |
| xF4 —                               | 1F4 | Protection L0 and L1 intervention 3 times in 60 minutes                                   |  |  |
|                                     | 2F4 | Protection LO and L1 intervention 3 times in 60 minutes                                   |  |  |
| 1F6 Inverter A module BUS fault (PT |     | Inverter A module BUS fault (PTC)   |  |  |
| ХГО                                 | 2F6 | Inverter B module BUS fault (PTC)   |  |  |
| Fb                                  |     | Pressure sensor error   |  |  |
| Fd                                  |     | Th probe failure  |  |  |
|                                     | 1FF | Fan A fault   |  |  |
| xFF                                 | 2FF | Fan B fault   |  |  |
|                                     | 3FF | Fan C fault   |  |  |
| FP                                  |     | Multiple pump setting inconsistency (modularity)  |  |  |
| C7                                  |     | Protection PL intervention 3 times  |  |  |
| dF                                  |     | Defrosting  |  |  |
| LO                                  |     | L0 module protection  |  |  |
| L1                                  |     | Module L1 low voltage protection  |  |  |
| L2                                  |     | Module L2 high voltage protection   |  |  |
| L3                                  |     | Reserved  |  |  |
| L4                                  |     | L4MCE failure   |  |  |
| L5                                  |     | L5 null speed protection  |  |  |

| Code  |     | Description   |  |
|-------|-----|---|--|
| L8    |     | Frequency changes over 15Hz                             |  |
| L9    |     | Frequency difference 15Hz                               |  |
| xbH - | 1bH | Module 1 relay blocked or chip 908<br>self-check failed |  |
|       | 2bH | Module 2 relay blocked or chip 908 self-check failed    |  |
|       |     | Leak detector alarm                                     |  |

# 14. Unit in modular configuration

#### Maximum number of connectable units:

The system is completely controlled by the Master unit.

16

Each module can be equipped with an inertial system storage tank.

Each unit with DHW option must have its own DHW tank.

#### 14.1 Control logic

In a cascade system, Tw (supply water flow temperature for the entire system) and TWS (set point temperature) are measured by the master unit.

The master unit will periodically (standard time 80 seconds) evaluate the current load based on the outlet water temperature, the set point distance and speed difference of the water temperature.

Depending on evaluation of the load performed by the master unit, the number of units running will either be kept stable, increased or reduced.

Once it is switched on, a unit will continue to operate according to its own logic (T4, water temperature, etc.).

#### 14.2 Tw control probe

The TW probe must be installed on the supply line of the unit, as far away as possible.



#### 14.3 Domestic hot water

In a cascade system with DHW provision, the system configuration must be as follows:

each unit must be fitted with its own pump, the S12-2 dial on all the units must be ON. Each unit must be fitted with its own external DHW boiler because the DHW load will be evaluated by each slave unit. In a system containing units with and without DHW valve, the highest address numbers must be assigned to the DHW units.

#### 14.4 Electrical connections

All units must be electrically connected to each other via the X-Y-E BUS.



The TW outlet water temperature control probe, the flow switch and the backup electric heater must be controlled by the master unit.

#### 14.5 System with reversed return connection



terminal

Tw

# 14.6 Input and output manifolds

| Cooling capacity (kW) |      | In outwater nining  |
|-----------------------|------|---------------------|
| Min                   | Max  | in-out water piping |
| 15                    | 30   | DN40                |
| 30                    | 90   | DN50                |
| 90                    | 130  | DN65                |
| 130                   | 210  | DN80                |
| 210                   | 325  | DN100               |
| 325                   | 510  | DN125               |
| 510                   | 740  | DN150               |
| 740                   | 1300 | DN200               |
| 1300                  | 2080 | DN250               |

#### 14.7 Single/multiple pump system

Configure DIP switch S12-2 according to the type of system.

When there is an external pump, you need to ensure the unit operates correctly, so the command for turning the pump on/off must be made from the unit via the contact described above.

#### 14.7.1 Single water pump

A check valve is not required in this configuration.

Pump control is only enabled on the master unit



### 14.7.2 Multiple water pumps

A check valve is required for each unit in this configuration.

# 14.8 Addressing

unit

(n-1#)

Each connected module is identified by an address, from 0 to 15: the Master unit is identified as 0.

S12

unit (0#)

Set the correct date and time on each unit before connecting them to the network

Enable multiple configuration on each unit:

Pump control is enabled on each unit

unit (1#)

- ON units with on-board pump
- OFF units without on-board pump and a single pump in the system

The modular configuration consists of two networks: the controller network and the unit network (main boards).

Each network can have up to 16 addresses (from 0 to 15) and must be addressed separately.

Each network has its own master, which must have address = 0.

If some of the slave units do not have the DHW option:

- configure a unit without a DHW option as the master.
- assign the higher addresses to the slave units with DHW option

#### 14.8.1 Addressing units

Units are addressed using encoder ENC4 on the back of the board.

The address is the number on the encoder.

E.g.:

MASTER : address = 0 encoder = 0

SLAVE 1: address = 1 encoder = 1

SLAVE 15 : address = 15 encoder = F

#### 14.8.2 Addressing controls

Up to16 controls can be addressed, from 0 to 15; for example:

- 16 units with relative controller on board, one of which is the master
- 15 units with relative controller on board + a remote controller as the master

Press **▼**▲ to select SETTING ADDRESS.

Press  $\blacktriangleleft \triangleright$  to set the address

Press OK to confirm

#### SERVICE MENU STATE QUERY CLEAR HISTORY ERRORS SETTING ADDRESS HEAT CONTROL ок \$ 1/3SETTING ADDRESS CONTROLLER ADDRESS 0 ▶ # CONTROL ENABLE YES • • MODBUS ENABLE NO • • MODBUS ADDRESS 1 ОК ♦ ◆

# 14.9 Start-up

Complete system management is carried out by the master unit, identified by address 0.

Thermoregulation takes place on the supply temperature of the entire system (Tw).

At switch-on, when a load is requested, the units are switched on in sequence based on their address, in numerical order.

When the load decreases, the units are switched off following the same sequence.

Example in cooling mode:

If Tw  $\geq$  set point + 10°C

• the control activates 50% of the resources in

sequence based on the set address.

- after a time interval (default: 240 seconds)
- if the load increases, additional resources are activated
- if the load decreases, the units are switched off following the same sequence (first start, first stop).

If  $Tw < set point + 10^{\circ}C$  (in cooling mode)

- the control activates only the master unit.
- after a time interval (default: 240 seconds)
- if the load increases, additional resources are activated based on the set address
- if the load decreases, the master unit switches off.

#### 14.10 **Alarms**

In the event of an alarm on one of the system units, there could be different outcomes:

- in the event of an alarm on a slave unit, the other system units will continue to operate
- in the event of a communication or common sensor alarm on the master unit, the entire system will stop.

# $15. \ \textbf{Modbus}$

# 15.1 Communication specifications: RS - 485

| Protocol           | ModbusRTU: 9600, 8, N,1 |
|--------------------|-------------------------|
| Transmission speed | 9600pbs                 |
| Data bit           | 8 data bits             |
| Parity bit         | None parity             |
| Stop bit           | 1 stop bit              |

#### Connections

Connect on the back of the controller.

Modular unit: connect the Modbus to the master unit port.



# Enabling SERVICE MENU → SETTING ADDRESS → Modbus enable → YES

| Reg | Data<br>Type | R/W | Name                                 | Description   |
|-----|--------------|-----|--------------------------------------|---|
| 0   | S16          | R&W | Running mode                         | Range: HP: 1-Cool, 2-Heat, 4-DHW, 8-OFF FC/CO: 1-Cool,<br>8-OFF Default: 8-OFF Unit of measurement: -Notes: DHW<br>mode setting is NOT valid for slave units of multi pump system<br>which uses dedicated item at address 207 |
| 1   | S16          | R&W | Double setpoint temperature<br>Tws 1 | Range: CO/FC cooling mode: -8 ~ 20 HP cooling mode: 0 ~<br>20 HP heating mode: 25 ~ 60 Default: CO/FC: 7 HP cooling<br>mode: 7 HP heating mode: 35 Unit of measurement: [°C]<br>Notes:  |

| Reg     | Data<br>Type | R/W | Name   | Description  |  |
|---------|--------------|-----|--|--|--|
| 2       | S16          | R&W | Double setpoint temperature<br>Tws 2                 | Range: CO/FC cooling mode: -8 ~ 20 HP cooling mode: 0 ~<br>20 HP heating mode: 25 ~ 60 Default: CO/FC 10 HP cooling<br>mode: 10 HP heating mode: 30 Unit of measurement: [°C]<br>Notes:  |  |
| 3       | S16          | R&W | Offset temperature<br>(OFFSET-C/ OFFSET-H)           | Range: Cooling mode 0 ~ 15 Heating mode: 0 ~ 30InlDefault:<br>Cooling mode: 10 Heating mode: 10InlUnit of measurement:<br>[°C] Notes:  |  |
| 4       | S16          | R&W | DHW set temperature - T5S                            | Range: 30 ~ 70 Default: 50 Notes: Available only for HPInIUnit of measurement: [°C]"   |  |
| 5       | S16          | R&W | Reserved   |  |  |
| 6       | S16          | R&W | Clear lock errors                                    | Range: 0-Invalid, 1-Clear all the lock errors Default:<br>0-InvalidInIUnit of measurement: - Notes:"   |  |
| 7       | S16          | R&W | Snow blowing function                                | Range: 0 - OFF, 1 - ON Default: 0 - OFF Unit of measurement:<br>- Notes:   |  |
| 8       | S16          | R&W | Out pressure switch setting                          | Static pressure setting <b>Range</b> : 0 - static pressure, 1 - low<br>static pressure, 2 - medium static pressure, 3 - high static<br>pressureInI <b>Default</b> : 0 - static pressure <b>Unit of measurement</b> :<br>- Notes: |  |
| 9       | S16          | R&W | Smart grid   | Smart grid function enable <b>Range</b> : 0 - All function disabled,<br>1 - SG enable, 2 - EVU enable, 3 - SG and EVU enable <b>Defau</b><br>0 - All functions disabled <b>Unit of measurement</b> : - <b>Notes</b> :"           |  |
| 10 ~ 99 |              |     | RESERVED   |  |  |
| 100     | S16          | R&W | Silent mode  | Range: 1 - Standard, 2 - Silent mode, 3 - Night silent mode, 7 -<br>Super silent mode <b>Default</b> : 1 - <b>Standard Unit of measurement</b> :<br>- <b>Notes</b> :   |  |
| 101     | S16          | R&W | Double setpoint                                      | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of<br>measurement: - Notes:   |  |
| 102     | S16          | R&W | Double setpoint temperature<br>Tws 1 in cooling mode | Range: CO/FC : -8 ~ 20 HP: 0 ~ 20 Default: 7 Unit of measurement: [°C] Notes:  |  |
| 103     | S16          | R&W | Double setpoint temperature<br>Tws 2 in cooling mode | Range: CO/FC : -8 ~ 20 HP: 0 ~ 20 Default: 10 Unit of measurement: [°C] Notes:"  |  |
| 104     | S16          | R&W | Double setpoint temperature<br>Tws 1 in heating mode | Range: HP : 25 $^{\sim}$ 60 Default: 35 Unit of measurement: [°C] Notes:   |  |
| 105     | S16          | R&W | Double setpoint temperature<br>Tws 2 in heating mode | Range: HP: 25 $\sim$ 60 Default: 30 Unit of measurement: [°C] Notes:   |  |
| 106     | S16          | R&W | Temperature compensation<br>enable in cooling mode   | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of<br>measurement: - Notes:"  |  |
| 107     | S16          | R&W | T4 COOL 1  | Temperature compensation point 1 in cooling mode <b>Range</b> : 15<br>~ 30 <b>Default</b> : 25 <b>Unit of measurement</b> : [°C] <b>Notes</b> :"   |  |
| 108     | S16          | R&W | T4 COOL 2  | Temperature compensation point 2 in cooling mode <b>Range</b> :<br>40 ~ 45 <b>Default</b> : 40 <b>Unit of measurement</b> : [°C] <b>Notes</b> :  |  |
| 109     | S16          | R&W | OFFSET-C   | Temperature compensation offset in cooling mode <b>Range</b> : 0 ~<br>15 <b>Default</b> : 10 <b>Unit of measurement</b> : [°C] <b>Notes</b> :"   |  |
| 110     | S16          | R&W | Temperature compensation<br>enable in heating mode   | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of measurement: - Notes:  |  |
| 111     | S16          | R&W | T4 HEAT 1  | Temperature compensation point 1 in heating mode <b>Range</b> : -15<br>~ -10 <b>Default</b> : -10 <b>Unit of measurement</b> : [°C] <b>Notes</b> :   |  |
| 112     | S16          | R&W | T4 HEAT 2  | Temperature compensation point 2 in cooling mode <b>Range</b> : 15<br>~ 30 <b>Default</b> : 15 <b>Unit of measurement</b> : [°C] <b>Notes</b> :  |  |

| Reg | Data<br>Type | R/W | Name  | Description  |  |
|-----|--------------|-----|---|--|--|
| 113 | S16          | R&W | OFFSET-H  | Temperature compensation offset in cooling mode <b>Range</b> : 0 ~ 30 <b>Default</b> : 10 <b>Unit of measurement</b> : [°C] <b>Notes</b> :   |  |
| 114 | S16          | R&W | Heat 2 force on   | Range: 0 - No, 1 - Yes Default: 0 - No Unit of measurement:<br>-InINotes: Only valid for single pump system"   |  |
| 115 | S16          | R&W | DHW enable  | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of<br>measurement: - Notes: Only valid for single pump system"  |  |
| 116 | S16          | R&W | T_Cool_Diff   | Differential temperature in cooling mode <b>Range</b> : 1 <sup>~</sup><br>5Inl <b>Default</b> : 2 <b>Unit of measurement</b> : [°C] <b>Notes</b> :   |  |
| 117 | S16          | R&W | T_Heat_Diff   | Differential temperature in heating mode <b>Range</b> : 1 <sup>~</sup><br>5Inl <b>Default</b> : 2 <b>Unit of measurement</b> : [°C] <b>Notes</b> :"  |  |
| 118 | S16          | R&W | dT5_ON  | Return hot water temperature difference <b>Range</b> : 2 ~<br>10InI <b>Default</b> : 8 <b>Unit of measurement</b> : [°C] <b>Notes</b> :"   |  |
| 119 | U16          | R&W | T_Heat1_Delay   | Heat1 start time delay <b>Range</b> : 60 ~ 240 <b>Default</b> : 90 <b>Unit of</b><br><b>measurement</b> : [min] <b>Notes</b> : Valid only for HP models"   |  |
| 120 | S16          | R&W | dTw_Heat1_Off   | Range: 2 ~ 10 Default: 5 Unit of measurement: [°C] Notes:<br>Valid only for HP models  |  |
| 121 | S16          | R&W | Tw differential temperature (TW_<br>COOL DIFF/TW_HEAT_DIFF) | Range: 1 $^{\sim}$ 5 Default: 2 Unit of measurement: [°C] Notes:   |  |
| 122 | S16          | R&W | Ratio_Cool_First  | Initial turn on ratio of cascade system in cooling mode <b>Range</b> :<br>5 ~ 100 <b>Default</b> : 50 <b>Unit of measurement</b> : [%] <b>Notes</b> : 5% step                                    |  |
| 123 | S16          | R&W | Ratio_Heat_First  | Initial turn on ratio of cascade system in heating mode <b>Range</b> :<br>5 ~ 100 <b>Default</b> : 50 <b>Unit of measurement</b> : [%] <b>Notes</b> : 5% step"                                   |  |
| 124 | S16          | R&W | T_diff_pro  | Inlet and outlet water temperature difference protection<br><b>Range</b> : 5 ~ 100 <b>Default</b> : 50 <b>Unit of measurement</b> : [%] <b>Notes</b> :<br>5% step"                               |  |
| 125 | S16          | R&W | T_Frost   | Defrost cycle time Range: 20 ~ 180 Default: 45 Unit of measurement: [min] Notes:   |  |
| 126 | S16          | R&W | T_Defrost_in  | Defrost entry temperature Range: -5 ~ 5 Default: -2 Unit of measurement: [°C] Notes:   |  |
| 127 | S16          | R&W | T_Defrost_out   | Defrost exit temperature <b>Range</b> : -10 ~ 10 <b>Default</b> : 0 <b>Unit of</b><br><b>measurement</b> : [°C] <b>Notes</b> :   |  |
| 128 | S16          | R&W | Heat 1 enable   | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of<br>measurement: - Notes:   |  |
| 129 | S16          | R&W | T4_Heat1_On   | Range: $-5 \approx 20$ Default: 5 Unit of measurement: [°C] Notes:   |  |
| 130 | S16          | R&W | Tw_Heat1_On   | Range: -5 ~ 20 Default: 5 Unit of measurement: [°C] Notes:<br>Valid only for FC/CO models"   |  |
| 131 | S16          | R&W | Tw_Heat1_Off  | Range: -5 ~ 20 Default: 5 Unit of measurement: [°C] Notes:<br>Valid only for FC/CO models"   |  |
| 132 | S16          | R&W | Heat 2 enable   | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of measurement: - Notes: Only valid for single pump system with DHW function"   |  |
| 133 | S16          | R&W | T_Heat2_delay   | Heat 2 turn on delay <b>Range</b> : 60 ~ 240 <b>Default</b> : 90 <b>Unit of</b><br><b>measurement</b> : [min] <b>Notes</b> : 5 min step. Only valid for single<br>pump system with DHW function" |  |
| 134 | S16          | R&W | dT5_Heat2_Off   | Range: 2 ~ 10 Default: 5 Unit of measurement: [min] Notes:<br>Only valid for single pump system with DHW function"   |  |

| Reg | Data<br>Type | R/W | Name                        | Description   |  |
|-----|--------------|-----|-----------------------------|---|--|
| 135 | S16          | R&W | T4_Heat2_On                 | Range: -5 ~ 20 Default: 5 Unit of measurement: [°C] Notes:<br>Only valid for single pump system with DHW function"  |  |
| 136 | S16          | R&W | Inverter pump enable        | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of<br>measurement: - Notes: Valid only for single pump system"   |  |
| 137 | S16          | R&W | Inverter pump running speed | Range: 30 ~ 100 Default: 100 Unit of measurement: [%] Notes: 5% step. Only valid if register 136 is enabled "   |  |
| 138 | S16          | R&W | Modbus control enable       | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of<br>measurement: - Notes: Enable this item bofer writing other<br>Modbus registers"                                  |  |
| 139 | S16          | R&W | Gycol type                  | Range: 0 - Ethylene, 1 - Propylene Default: 0 - Ethylene Unit of measurement: - Notes:"   |  |
| 140 | S16          | R&W | Glycol percentage           | Range: 0 ~ 50 Default: 0 Unit of measurement: [%] Notes: 5% step"   |  |
| 141 | S16          | R&W | Paf offset                  | Protection pressure compensation <b>Range</b> : 0 ~ 20 <b>Default</b> : 0<br><b>Unit of measurement:</b> 0.01Mpa <b>Notes</b> : step of 5 "                                     |  |
| 142 | S16          | R&W | Water coil control          | Range: 0 - Automatic, 1 - Manual1 (through), 2 - Manual2<br>(bypass) Default: 0 - Automatic Unit of measurement: - Notes:<br>Valid only on FC units"                            |  |
| 143 | S16          | R&W | DtTws                       | Tws rising value after entering mix <b>Range</b> : 1 <sup>~</sup> 3 <b>Default</b> : 1 <b>Unit</b><br>of measurement: [°C] <b>Notes</b> : Only valid for FC/CO unit"            |  |
| 144 | S16          | R&W | Dtmix                       | Enter mix hysteresis <b>Range</b> : 1 ~ 3 <b>Default</b> : 2 <b>Unit of</b><br>measurement: [%] <b>Notes</b> : Only valid for FC/CO unit"                                       |  |
| 145 | S16          | R&W | FC Offset                   | FC enter offset <b>Range</b> : 1 <sup>~</sup> 15 <b>Default</b> : 3 <b>Unit of measurement:</b><br>[°C] <b>Notes</b> : Only valid for FC/CO unit"                               |  |
| 146 | S16          | R&W | FC Hyster                   | FC enter hysteresis <b>Range</b> : 1 <sup>~</sup> 3 <b>Default</b> : 1 <b>Unit of</b><br><b>measurement:</b> [°C] <b>Notes</b> : Only valid for FC/CO unit"                     |  |
| 147 | S16          | R&W | TWI_O ABNORMAL              | Abnormal differ bettween inlet and outlet water temperature<br>Range: 1 ~ 5 Default: 2 Unit of measurement: [°C] Notes:   |  |
| 148 | S16          | R&W | Low outlet water control    | Range: 0 ~ 20 Default: 7 Unit of measurement: [°C] Notes:   |  |
| 149 | S16          | R&W | Power limit                 | Energy saving level <b>Range</b> : 40 ~ 100 <b>Default</b> : 40 <b>Unit of</b><br>measurement: [%] <b>Notes</b> : 10% step"   |  |
| 150 | S16          | R&W | E9 protection time          | Water flow switch protection time Range: 2 ~ 20 Default: 5 Unit of measurement: [s] Notes:  |  |
| 151 | S16          | R&W | E9 detection method         | Range: 0 - Water flow detected before the pump is turned on,<br>1 - Water flow switch is detected after the pump is turned on<br>Default: 0 Unit of measurement: - Notes:       |  |
| 152 | S16          | R&W | Inverter pump MIN speed     | Range: 40 <sup>~</sup> Max(100, Inverter pump MAX speed) <b>Default</b> :<br>75 <b>Unit of measurement:</b> [%] <b>Notes</b> : 5% step. Only valid for<br>multiple pump system" |  |
| 153 | S16          | R&W | Inverter pump MAX speed     | Range: MIN(70, Inverter pump MIN speed) ~ 100 Default:<br>75 Unit of measurement: [%] Notes: 5% step. Only valid for<br>multiple pump system"                                   |  |
| 154 | S16          | R&W | Pump turn on time           | Range: 5 ~ 60 Default: 5 Unit of measurement: [min] Notes: 5 min step"  |  |
| 155 | S16          | R&W | Pump turn off time          | Range: 0 ~ 60 Default: 0 Unit of measurement: [%] Notes: 5 min step"  |  |
| 156 | S16          | R&W | TW_COOL_DIFF                | Differential temperature Tw in cooling mode <b>Range</b> : 1 ~ 5<br><b>Default</b> : 2 <b>Unit of measurement:</b> [°C] <b>Notes</b> :  |  |

| Reg                    | Data<br>Type | R/W | Name                                | Description   |  |
|------------------------|--------------|-----|-------------------------------------|---|--|
| 157                    | S16          | R&W | TW_HEAT_DIFF                        | Differential temperature Tw in heating mode <b>Range</b> : 1 <sup>~</sup> 5<br><b>Default</b> : 2 <b>Unit of measurement:</b> [°C] <b>Notes</b> : "                                 |  |
| 158                    | U16          | R&W | Heat1Forceon                        |   |  |
| 158 ~ 199              |              |     | RESERVED                            |   |  |
| 200+(Unit Address)*100 | S16          | R&W | RESERVED                            |   |  |
| 201+(Unit Address)*100 | S16          | R&W | Heat 2 enable                       | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of measurement: - Notes: Only valid for multi pump systems with DHW function"  |  |
| 202+(Unit Address)*100 | S16          | R&W | Heat 2 force on                     | Range: 0 - OFF, 1 - ON Default: 0 - OFF Unit of measurement:<br>- Notes: Only valid for multi pump systems with DHW function"   |  |
| 203+(Unit Address)*100 | S16          | R&W | T-HEAT2-DELAY                       | Heat 2 opening delay <b>Range</b> : 60 ~ 240 <b>Default</b> : 90 <b>Unit of</b><br><b>measurement:</b> [min] <b>Notes</b> : Only valid for multi pump systems<br>with DHW function" |  |
| 204+(Unit Address)*100 | S16          | R&W | DT-HEAT2-OFF                        | Heat2 turn off delta temperature <b>Range</b> : 2 ~ 10 <b>Default</b> : 5<br><b>Unit of measurement:</b> [°C] <b>Notes</b> : Only valid for multi pump<br>systems with DHW function |  |
| 205+(Unit Address)*100 | S16          | R&W | T4-HEAT2-ON                         | Range: -5 ~ 20 Default: 5 Unit of measurement: [°C] Notes:<br>Only valid for multi pump systems with DHW function"  |  |
| 206+(Unit Address)*100 | S16          | R&W | DHW enable                          | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of<br>measurement: - Notes: Only valid for multi pump systems "  |  |
| 207+(Unit Address)*100 | S16          | R&W | DHW turn on                         | Range: 0 - OFF, 1 - ON Default: 0 - OFF Unit of measurement:<br>- Notes: Only valid for multi pump systems "  |  |
| 208+(Unit Address)*100 | S16          | R&W | DHW priority                        | Range: 0 - OFF, 1 - ON Default: 0 - OFF Unit of measurement:<br>- Notes: Only valid for multi pump systems "  |  |
| 209+(Unit Address)*100 | S16          | R&W | DHW cooling MAX running<br>time     | Range: 1 ~ 48 Default: 16 Unit of measurement: [min] Notes:           Only valid for multi pump systems with DHW function   |  |
| 210+(Unit Address)*100 | S16          | R&W | DHW cooling MIN running time        | Range: 1 ~ 48 Default: 1 Unit of measurement: [min] Notes:<br>Only valid for multi pump systems with DHW function"  |  |
| 211+(Unit Address)*100 | S16          | R&W | DHW heating MAX running<br>time     | Range: 1 ~ 48 Default: 16 Unit of measurement: [min]InINotes:<br>Only valid for multi pump systems with DHW function  |  |
| 212+(Unit Address)*100 | S16          | R&W | DHW heating MIN running<br>time     | Range: 1 ~ 48 Default: 1 Unit of measurement: [min] Notes:<br>Only valid for multi pump systems with DHW function   |  |
| 213+(Unit Address)*100 | S16          | R&W | DHW MAX running time in<br>DHW mode | Range: 1 ~ 48 Default: 4 Unit of measurement: [min] Notes:<br>Only valid for multi pump systems with DHW function"  |  |
| 214+(Unit Address)*100 | S16          | R&W | DHW MIN running time in<br>DHW mode | Range: 1 ~ 48 Default: 1 Unit of measurement: [min] Notes:<br>Only valid for multi pump systems with DHW function"  |  |
| 215+(Unit Address)*100 | S16          | R&W | Inverter pump enable                | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of measurement: - Notes: Only valid for multi pump systems   |  |
| 216+(Unit Address)*100 | S16          | R&W | Inverter pump running speed         | Range: 30 ~ 100 Default: 100 Unit of measurement: [%]<br>Notes: 5% step. Only valid for multi pump systems  |  |
| 217+(Unit Address)*100 | S16          | R&W | T5S                                 | Water tank setpoint <b>Range</b> : 30 ~ 60 <b>Default</b> : 50 <b>Unit of</b><br><b>measurement:</b> [°C] <b>Notes</b> : Only valid for multi pump systems<br>with DHW function     |  |
| 218+(Unit Address)*100 | U16          | R&W | DHW Disinfect Enable                | Range: 0 - Disable, 1 - Enable Default: 0 - Disable Unit of measurement: Notes:   |  |

| Reg                               | Data<br>Type | R/W | Name                   | Description  |
|-----------------------------------|--------------|-----|------------------------|--|
| 219+(Unit Address)*100            | U16          | R&W | DHW Disinfect Days Set | Range: Default: Unit of measurement: Notes:  |
| 220+(Unit Address)*100            | U16          | R&W | DHW Disinfect time     | Range: 00:00 <sup>~24</sup> :00 Default: 24:00 Unit of measurement:<br>[min] Notes:  |
| 221+(Unit Address)*100            | U16          | R&W | DHW Disinfect Maxtime  | Range: 00:00 <sup>~24</sup> :00 Default: 24:00 Unit of measurement:<br>[min] Notes:  |
| (2 ~ 229)+(Unit<br>Address)*100   |              |     | RESERVED               |  |
| 230+(Unit Address)*100            |              | RO  | RESERVED               |  |
| 231+(Unit Address)*100            |              | RO  | RESERVED               |  |
| 232+(Unit Address)*100            | U16          | RO  | Current capacity       | Real time capacity <b>Range</b> : 0 ~ 65535 <b>Default</b> : - <b>Unit of</b><br><b>measurement:</b> [kW] <b>Notes</b> :                                 |
| 233+(Unit Address)*100            | U16          | RO  | Current power          | Real time power consumption <b>Range</b> : 0 ~ 65535 <b>Default</b> : -<br><b>Unit of measurement:</b> [kW] <b>Notes</b> :                               |
| 234+(Unit Address)*100            | U16          | RO  | Current efficiency     | (Current capacity / Current power)*10 <b>Range: Default</b> : - Unit of measurement: - <b>Unit:</b>  |
| 235+(Unit Address)*100            | U16          | RO  | Total capacity         | Range: 0 ~ 65535 Default: - Unit of measurement: [MWh]<br>Notes:   |
| 236+(Unit Address)*100            | U16          | RO  | Total power            | Total power consumption Range: 0 ~ 65535 Default: - Unit of measurement: [MWh] Notes:  |
| (237 ~ 239)+(Unit<br>Address)*100 |              |     | RESERVED               |  |
| 240+(Unit Address)*100            | S16          | RO  | ODU running mode       | Range: 1 - Off, 2 - Cooling, 3 - Heating, 4 - DHW Default: - Unit of measurement: - Notes:   |
| 241+(Unit Address)*100            | S16          | RO  | Silent mode            | Range: 1 - Standard, 2 - Silent, 3 - Night silent, 7 - Super silentInIDefault: - Unit of measurement: - Notes:   |
| 242+(Unit Address)*100            | S16          | RO  | T5S                    | Water tank setpoint <b>Range</b> : -32768 ~ 32767 <b>Default</b> : - <b>Unit of</b><br><b>measurement:</b> [°C] <b>Notes</b> : Invalid value 0x8000      |
| 243+(Unit Address)*100            | S16          | RO  | RESERVED               |  |
| 244+(Unit Address)*100            | S16          | RO  | Twi                    | Inlet water temperature , <b>Range</b> : -32768 ~ 32767 , <b>Default</b> : - ,<br><b>Unit of measurement:</b> [°C] , <b>Notes</b> : Invalid value 0x8000 |
| 245+(Unit Address)*100            | S16          | RO  | Two                    | Outlet water temperature Range: -32768 ~ 32767 Default: -<br>Unit of measurement: [°C] Notes: Invalid value 0x8000"                                      |
| 246+(Unit Address)*100            | S16          | RO  | Tw                     | Water temperature Range: -32768 ~ 32767 Default: - Unit of measurement: [°C] Notes: Invalid value 0x8000   |
| 247+(Unit Address)*100            | S16          | RO  | Τ4                     | Ambient temperature Range: -32768 ~ 32767 Default: - Unit<br>of measurement: [°C] Notes: Invalid value 0x8000  |
| 248+(Unit Address)*100            | S16          | RO  | Compressor frequency   | Range: -32768 ~ 32767 Default: - Unit of measurement: [Hz]<br>Notes:   |
| 249+(Unit Address)*100            | S16          | RO  | Cmpressor 1 current    | Range: -32768 ~ 32767 Default: - Unit of measurement: [A]<br>Notes: Invalid value 0x8000"  |
| 250+(Unit Address)*100            | S16          | RO  | Fan 1 speed            | Range: -32768 ~ 32767 Default: - Unit of measurement: [rpm]<br>Notes:  |
| 251+(Unit Address)*100            | S16          | RO  | Fan 2 speed            | Range: -32768 ~ 32767 Default: - Unit of measurement:<br>[rpm]InINotes:  |

| Reg                    | Data<br>Type | R/W | Name                                    | Description   |
|------------------------|--------------|-----|---|---|
| 252+(Unit Address)*100 | S16          | RO  | Fan 3 speed                             | Range: -32768 ~ 32767 Default: - Unit of measurement: [rpm]<br>Notes:   |
| 253+(Unit Address)*100 | U16          | RO  | EXVA                                    | EXV A current opening degree Range: 0 ~ 65535 Default: -<br>Unit of measurement: [steps] Notes:   |
| 254+(Unit Address)*100 | U16          | RO  | EXVB                                    | EXV B current opening degree Range: 0 ~ 65535 Default: -<br>Unit of measurement: [steps] Notes:   |
| 255+(Unit Address)*100 | U16          | RO  | EXVC                                    | EXV C current opening degree <b>Range</b> : 0 ~ 65535 <b>Default</b> : -<br><b>Unit of measurement:</b> [steps] <b>Notes</b> :  |
| 256+(Unit Address)*100 | S16          | RO  | SV4                                     | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 257+(Unit Address)*100 | S16          | RO  | SV5                                     | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 258+(Unit Address)*100 | S16          | RO  | SV8A                                    | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 260+(Unit Address)*100 | S16          | RO  | 4 way valve                             | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 261+(Unit Address)*100 | S16          | RO  | Fix pump state                          | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 262+(Unit Address)*100 | S16          | RO  | SV1 state                               | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 263+(Unit Address)*100 | S16          | RO  | SV2 state                               | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 264+(Unit Address)*100 | S16          | RO  | Heat 1 state                            | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 265+(Unit Address)*100 | S16          | RO  | Heat 2 state                            | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 266+(Unit Address)*100 | S16          | RO  | Tp1                                     | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 267+(Unit Address)*100 | S16          | RO  | Th                                      | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 268+(Unit Address)*100 | S16          | RO  | ТЗ                                      | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 269+(Unit Address)*100 | S16          | RO  | Tz                                      | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 270+(Unit Address)*100 | S16          | RO  | Т5                                      | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 271+(Unit Address)*100 | S16          | RO  | Pressure                                | Range: -32768 ~ 32767 Default: - Unit of measurement:<br>heating/DHW [0.01MPa], cooling [0.1MPa] Notes: Low pressure<br>in cooling mode, high pressure in heating mode. Invalid value<br>0x8000 |
| 272+(Unit Address)*100 | U16          | RO  | Error Code                              | Range: 0-65535 [0-No Error] Default: - Unit of measurement:<br>- Notes: refer to sheet error code define.   |
| 273+(Unit Address)*100 | U16          | RO  | Last error code of the error<br>history | Range: 0-65535 [0-No Error] Default: - Unit of measurement:<br>- Notes: refer to sheet error code define.   |
| 274+(Unit Address)*100 | U16          | RO  | HMI software version                    | Version number Range: 0 ~ 65535 Default: - Unit of measurement: - Notes:  |

| Reg                      | Data<br>Type | R/W | Name                               | Description   |
|--------------------------|--------------|-----|------------------------------------|---|
| 275+(Unit Address)*100   | S16          | RO  | Tp2                                | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 276+(Unit Address)*100   | S16          | RO  | T5s min                            | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 277+(Unit Address)*100   | S16          | RO  | T6A                                | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 278+(Unit Address)*100   | U16          | RO  | HMI error code                     | Range: 0/1/2 Default: - Unit of measurement: - Notes: 0: No<br>error, 1: XYE communication lost, 2: number of online unit<br>reduced  |
| 279+(Unit Address)*100   | S16          | RO  | SV6 state                          | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 280+(Unit Address)*100   | S16          | RO  | Compressor 2 current               | Range: -32768 ~ 32767 Default: - Unit of measurement: [A]<br>Notes: Invalid value 0x8000  |
| 281+(Unit Address)*100   | U16          | RO  | Unit Capacity                      | Unit size <b>Range</b> : 0 ~ 65535 <b>Default</b> : - <b>Unit of measurement:</b><br>[kW] <b>Notes</b> :  |
| 282+(Unit Address)*100   | S16          | RO  | Defrost status                     | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 283+(Unit Address)*100   | S16          | RO  | Anti-freezing electric heater      | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes:  |
| 284+(Unit Address)*100   | S16          | RO  | Remote control                     | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes: Only the master unit provides this value   |
| 285+(Unit Address)*100   | S16          | RO  | FCT status                         | Range: 0 - OFF, 1 - ON Default: - Unit of measurement: -<br>Notes: Only the master unit provides this value   |
| 286+(Unit Address)*100   | S16          | RO  | Pump system status                 | Range: 0 - Single pump, 1 - Multi pump Default: - Unit of<br>measurement: - Notes:  |
| 287+(Unit Address)*100   | S16          | RO  | Unit type                          | Range: 0 - HP, 1 - CO, 2 - FC Default: - Unit of measurement:<br>- Notes:   |
| (288)+(Unit Address)*100 |              |     | RESERVED                           |   |
| 289+(Unit Address)*100   | S16          | RO  | Tsafe                              | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 290+(Unit Address)*100   | S16          | RO  | PAF                                | Range: -32768 ~ 32767 Default: - Unit of measurement: [kPa<br>Notes: Invalid value 0x8000   |
| 291+(Unit Address)*100   | S16          | RO  | Taf1                               | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 292+(Unit Address)*100   | U16          | RO  | Mainboard software version         | Version number <b>Range</b> : 0 ~ 65535 <b>Default</b> : - <b>Unit of</b><br><b>measurement</b> : - <b>Notes</b> :  |
| 293+(Unit Address)*100   | U16          | RO  | Mainboard software version<br>date | Version date <b>Range</b> : 0 ~ 65535 <b>Default</b> : - <b>Unit of</b><br><b>measurement:</b> - <b>Notes</b> : bit[0-4]: Day 1~31 bit[5:8]: Month 1~12<br>bit[9:15]: Year 0~127 (2000~2127)" |
| 294+(Unit Address)*100   | S16          | RO  | FCT STEPS                          | Range: 0 ~ 65535 Default: - Unit of measurement: - Notes:<br>BIT0:C1, BIT1:C2, BIT2:C3, BIT3:C4, BIT4:C5, BIT5:C6, BIT6:C7  |
| 295+(Unit Address)*100   | S16          | RO  | T6B                                | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 296+(Unit Address)*100   | S16          | RO  | Taf2                               | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |
| 297+(Unit Address)*100   | S16          | RO  | Tfin1                              | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000   |

| Reg                                 | Data<br>Type | R/W | Name                        | Description   |
|-------------------------------------|--------------|-----|-----------------------------|---|
| 298+(Unit Address)*100              | S16          | RO  | Tfin2                       | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000 |
| 299+(Unit Address)*100              | S16          | RO  | Tfin3                       | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000 |
| 1800 ~ 2299                         |              |     | RESERVED                    |   |
| 2300+(Unit<br>Address)*200          | S16          | RO  | TDSH                        | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000 |
| 2301+(Unit<br>Address)*200          | S16          | RO  | TSSH                        | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000 |
| 2302+(Unit<br>Address)*200          | S16          | RO  | TCSH                        | Range: -32768 ~ 32767 Default: - Unit of measurement: [°C]<br>Notes: Invalid value 0x8000 |
| 2303+(Unit<br>Address)*200          | U16          | RO  | Inverter pump running speed | Range: 0-100 Default: - Unit of measurement: [%] Notes:<br>Invalid value 0x8000"          |
| 2304+(Unit<br>Address)*200          | U16          | RO  | ErrTypeGet                  | Range: 0-65535 [0-No Error] Default: - Unit of measurement:<br>- Notes:                   |
| 2305+(Unit<br>Address)*200          | U16          | RO  | ErrCodeGet                  | Range: 0-65535 [0-No Error] Default: - Unit of measurement:<br>- Notes:                   |
| 2306+(Unit<br>Address)*200          | U16          | RO  | LastErrTypeGet              | Range: 0-65535 [0-No Error] Default: - Unit of measurement:<br>- Notes:                   |
| 2307+(Unit<br>Address)*200          | U16          | RO  | LastErrCodeGet              | Range: 0-65535 [0-No Error] Default: - Unit of measurement:<br>- Notes:                   |
| (2308 ~ 2399)+(Unit<br>Address)*200 |              |     | RESERVED                    |   |

# 15.2 Allarmi Modbus

Dati disponibili sono in lingua inglese

| Error Code | Modbus | Description  | Troubles        | Troubleshooting |  |  |
|------------|--------|--|-----------------|-----------------|--|--|
| Error Code | Code   | Description  | Stop system     | Stop unit       |  |  |
| E2         | 3      | XYE communication lost                                   | √ (master)      | √ (slave)       |  |  |
| E3         | 4      | Tw failure (the master is valid)                         | ~               |                 |  |  |
| E4         | 5      | Twout failure  |                 | √               |  |  |
|            | 262    | 1E5- T3A failure   |                 | √               |  |  |
| E5         | 518    | 2E5- T3B failure   |                 | √               |  |  |
| E6         | 7      | T5 failure   | √ (single pump) | √ (multi-pump)  |  |  |
| E7         | 8      | T4 failure   |                 | √               |  |  |
| E8         | 9      | Power phase detector alarm                               |                 | √               |  |  |
|            | 10     | E9 Water flow detection failure                          | √ (single pump) | √ (multi-pump)  |  |  |
| E9         | 522    | 2E9 Water pressure detection failure                     |                 |                 |  |  |
|            | 268    | 1Eb-Taf1 failure   |                 | ~               |  |  |
| xEb        | 524    | 2Eb- Taf2 failure  |                 |                 |  |  |
| EC         | 13     | Slave module reduction                                   | ✓               | ~               |  |  |
| Ed         | 14     | Both Tp of A system and Tp of B system are failure       |                 | ~               |  |  |
|            | 271    | 1EE-T6A failure  |                 | ~               |  |  |
| EE         | 527    | 2EE-T6B failure  |                 |                 |  |  |
| EF         | 16     | Twi failure  |                 | √               |  |  |
| EP         | 19     | Tp is too high   |                 | ~               |  |  |
| EU         | 20     | Tz failure   |                 | ~               |  |  |
| PO         | 21     | System high pressure protection or Tp protection         |                 | ~               |  |  |
| P1         | 22     | System low pressure protection                           |                 | √               |  |  |
| P2         | 23     | Tz is too high   |                 | ~               |  |  |
| P3         | 24     | T4 is out of cooling working range                       |                 | ~               |  |  |
| P4         | 25     | System A Current Protection                              |                 | ~               |  |  |
| P5         | 26     | System B Current protection                              |                 | ~               |  |  |
| P7         | 28     | T3 is too high   |                 | ~               |  |  |
| P9         | 30     | The difference between Twi and Two is too high           |                 | ~               |  |  |
| PA         | 31     | The difference between Twi and Two is abnormal           |                 | ~               |  |  |
|            | 32     | Pb- Anti-freeze reminder                                 | ~               | ~               |  |  |
| xPb        | 288    | 1Pb- electric heating insufficient reminder              | ~               | ~               |  |  |
|            | 544    | 2Pb- electric heating is seriously insufficient reminder | ~               | ~               |  |  |
| PC         | 33     | Evaporator pressure too low during cooling               |                 | ~               |  |  |
| PE         | 35     | Cooling evaporator low temperature antifreeze protection |                 | √               |  |  |
|            | 292    | 1PF - Water pump 1 failure                               | √               | ~               |  |  |
| xPf        | 548    | 2PF - Water pump 2 failure                               | √               | ~               |  |  |
| PH         | 37     | T4 is out of heating working range                       |                 | ~               |  |  |

| Error Code | Modbus | Description   | Troubles     | shooting     |
|------------|--------|---|--------------|--------------|
| Enor Code  | Code   | Description   | Stop system  | Stop unit    |
| PL         | 38     | Tfin is too high  |              | $\checkmark$ |
|            | 296    | 1PU-DC fan A module protection  |              | $\checkmark$ |
| xPU        | 552    | 2PU-DC fan B module protection  |              |              |
|            | 808    | 3PU-DC fan C module protection  |              |              |
| H5         | 46     | Voltage is too high or too low  |              | $\checkmark$ |
| vi IO      | 306    | 1H9: A press drive model does not match   |              | $\checkmark$ |
| хп9        | 562    | 2H9: B press drive model does not match   |              |              |
|            | 311    | A valve is not inserted fault 1HE   |              | $\checkmark$ |
| xHE        | 567    | B valve is not inserted fault 2HE   |              |              |
|            | 823    | C valve is not inserted fault 3HE   |              |              |
|            | 317    | 1F0: IPM module communication failure   |              | $\checkmark$ |
| XFU        | 573    | 2F0: IPM module communication failure   |              |              |
| F2         | 63     | Insufficient exhaust superheat protection or exhaust temperature sensor falling off |              | $\checkmark$ |
|            | 321    | 1F4: L0 or L1 protection occurs 3 times within 60 min                               |              | $\checkmark$ |
| XF4        | 577    | 2F4: 3 occurrences of L0 or L1 protection within 60 min                             |              |              |
| 50         | 323    | 1F6 A system bus voltage fault (PTC)  |              | ~            |
| хНб        | 579    | 2F6 B System bus voltage fault (PTC)  |              | ~            |
| Fb         | 72     | Pressure sensor failure   |              | $\checkmark$ |
| Fd         | 74     | Return air temperature sensor failure   |              | ~            |
|            | 332    | 1FF-DC fan A fault  |              | ~            |
| ×FF        | 588    | 2FF-DC fan B fault  |              |              |
|            | 844    | 3FF-DC fan B fault  |              |              |
| FP         | 79     | Dial codes of multiple pumps are inconsistent                                       |              | ~            |
| C7         | 88     | 3 times PL report C7  |              | ~            |
| СО         | 81     | Circuit model configuration error   |              | $\checkmark$ |
| C2         | 83     | The unit types of cascade system are not matched with each other                    | $\checkmark$ |              |
| LO         | 101    | L0 module protection  |              | ~            |
| L1         | 102    | L1 low voltage protection   |              | $\checkmark$ |
| L2         | 103    | L2 high voltage protection  |              | ~            |
| L3         | 104    | Reserved  |              | ~            |
| L4         | 105    | L4MCE failure   |              | $\checkmark$ |
| L5         | 106    | L5 zero speed protection  |              | $\checkmark$ |
| L6         | 107    | Reserved  |              | $\checkmark$ |
| L7         | 108    | L7 phase loss   |              | $\checkmark$ |
| L8         | 109    | L8 frequency changes over 15Hz  |              | $\checkmark$ |
| L9         | 110    | L9 frequency difference 15Hz  |              | ✓            |

| Modb       | Modbus | Description  | Troubleshooting |              |
|------------|--------|--|-----------------|--------------|
| Error Code | Code   | Description  | Stop system     | Stop unit    |
| dF         | 136    | Defrosting reminder  | $\checkmark$    | $\checkmark$ |
| dU         | 140    | Reaching the DHW max time without reaching T5s             | Х               | Х            |
|            | 413    | 1bH: Module 1 relay is stuck or 908 chip self-check failed |                 | $\checkmark$ |
| xbH        | 669    | 2bH: Module 2 relay is stuck or 908 chip self-check failed |                 | ~            |

# 16. Gas safety warnings

#### 16.1 The safety requirements in the "SAFETY SPECIFICATIONS FOR FLAMMABLE REFRIGERANTS" chapter apply

#### 16.2 Work procedures

Operations must be performed following a controlled procedure so as to reduce the risk of flammable gases or vapours developing.

#### 16.3 General work area

All the personnel in charge with maintenance operations and other operators working in the local area must be instructed and monitored as regards the nature of the intervention.

Avoid working in tight spaces. The area surrounding the working space must be cordoned off. Make sure the area is secured by monitoring the flammable material.

# 16.4 Check the presence of refrigerant

Both before and during operations, the area must be monitored with a dedicated refrigerant detector to make sure the technician is aware of the presence of potentially-flammable environments.

### 16.5 Presence of the fire extinguisher

If hot interventions are not performed on cooling equipment or connected components, suitable fire fighting equipment must be kept at hand.

#### 16.6 Ventilated area

Before intervening on the system or performing any hot intervention, make sure to be in an outdoor or suitably ventilated area.

Ventilation must be maintained during operations. Ventilation must disperse the released refrigerant safely, preferably outdoors in the atmosphere.

# 16.7 Cooling equipment checks

Should a replacement be necessary, the new components installed must be suitable for the purpose envisaged and compliant with specifications.

Always follow the manufacturer guidelines on maintenance and assistance. In case of doubt, contact the manufacturer technical office for assistance.

The following checks must be performed on the system:

- the quantity of the charge must comply with the size of the room where the parts containing refrigerant are installed;
- the machine and ventilation intake function correctly and are not obstructed;
- If an indirect cooling circuit is used, the secondary circuits must be checked to verify the presence of refrigerants; the marking on the equipment remains visible and readable;
- ensure that markings and symbols are always clearly legible;

 refrigerant pipes or components must be installed in such a position that they are unlikely to be exposed to any substance that could corrode the components containing refrigerant, unless they are manufactured with material intrinsically resistant to corrosion or suitably protected against corrosion.

### 16.8 Electrical device checks

The reparation and maintenance of electric components must include initial safety checks and component inspection procedures.

In case of a fault that compromises safety, do not perform any electrical connection to the circuit until said fault is suitably resolved.

If it is not possible to repair the fault immediately and electrical components need to remain functioning, a temporary solution must be adopted. This must be reported to the owner of the equipment so as to keep all parties informed.

Initial safety checks must include:

- that condensers are emptied. This operation must be performed safely to avoid any sparks:
- that electrical components and wiring are not exposed during the charging, recovering or venting phases;
- That the earth conductor is continuous.

### 16.9 Repairing sealed components

- During the reparation operations of sealed components, disconnect all the equipment before removing sealed casings etc. If, during operations, it is absolutely necessary for the equipment to remain connected, a leak detection device must be placed in the most critical point so as to report any potentiallydangerous situation.
- Pay particular attention to what follows to guarantee that, while intervening on electrical components, the housing is not altered in a way so as to affect the level of protection. This includes damage to cables, an excessive number of connections, terminals not compliance with the original specifications, damage to gaskets, an unsuitable installation of gaskets, etc.
- Make sure the device is installed safely.
- Check that the seals or sealing materials are not altered in such a way that they no longer the impede the entry of flammable environments. Spare parts must comply with manufacturer specifications.

#### Warning

Using silicone sealants may inhibit the effectiveness of a few types of leak detection equipment. It is not necessary to isolate intrinsically safe components before performing operations on them.

# 16.10 Reparation of intrinsically safe components

Do not apply permanent inductive or capacitive loads to the circuit without making sure that they do not exceed
the admissible voltage and current allowed for equipment in use.

Intrinsically safe components are the only component type on which operations can be performed in a flammable atmosphere. The testing device must show a correct value. Replace components only with the parts specified by the manufacturer.

Following a leak, other parts could lead to the combustion of the refrigerant in the atmosphere.

### 16.11 Wires

Make sure wires are not subjected to wear, corrosion, excessive pressure or vibration, that there are no sharp edges and that they do not produce other negative effects on the environment. The inspection must also keep into consideration the effects of tine or the continuous vibration caused e.g. by compressors or fans.

# 16.12 Charging operations

In addition to conventional charging operations, the following requirements must be complied with:

- When using charging equipment, make sure that the various refrigerants are not contaminated. Flexible tubes or conduits must be as short as possible to reduce to the minimum the quantity of refrigerant contained.
- Tanks must be kept in a vertical position.
- Before loading the system with refrigerant, check that the cooling system is earthed.
- Label the system when fully charged (unless already labelled).
- Make sure not to fill the cooling system excessively.
- Before recharging the system, the pressure must be tested with OFN. A leak test must be performed after the charging operations but before commissioning. Before leaving the site, perform an additional leak test.

# 16.13 **Dismantling**

Before performing this procedure, it is essential that the technician has become familiar with the equipment and the relative details.

We recommend employing good practices for a safe recovery of the refrigerants.

Before performing the operation, take a sample of oil and refrigerant should an analysis be necessary before reusing the regenerated refrigerant. Before performing the operation, check the availability of electric energy.

- Become familiar with the equipment and how it functions.
- Electrically isolate the system.

Before attempting the procedure, check that:

- The mechanical manipulation equipment is available, if necessary, to handle refrigerant tanks;
- All the personal protection equipment is available and employed correctly;
- The recovery procedure is monitored at all times by skilled personnel;

- The recovery equipment and tanks comply with suitable standards.
- If possible, pump the cooling system.
- If it is not possible to obtain a vacuum, make sure that a collector removes the refrigerant from various parts of the system.
- Before proceeding with the recovery, check that the tank is located on the scales.
- Start up the recovery machine and use it following the instructions by the manufacturer.
- Do not fill the tanks excessively. (Do not exceed 80% of the liquid volume).
- Do not exceed the tank's maximum operating pressure, not even momentarily.
- Once the tanks are filled correctly and the process is over, make sure that the tanks and equipment are immediately removed from the site and that all insulation valves on the equipment are closed.
- The refrigerant recovered must not be loaded into another cooling system unless it has been cleaned and checked.

# 16.14 Labelling

Equipment must be labelled reporting the dismantling and emptying of the refrigerant.

Labels must be dated and signed.

Make sure all the equipment is labelled and reporting the presence of flammable refrigerant.

# 16.15 Recovery

When removing the refrigerant from the system, please adopt good practices to remove all refrigerants safely in case of both assistance or decommissioning operations.

When transferring the refrigerant into the tanks, make sure only suitable tanks are used to recover the refrigerant.

Make sure enough tanks are used.

All the tanks to be used are designated for the recovered refrigerant and are labelled for that specific refrigerant (e.g. special tanks for refrigerant collection.

Tanks must be equipped with a perfectly-functioning safety valve and relative interception valves.

Empty recovery tanks are evacuated and, if possible, cooled before recovery.

Recovery equipment must be perfectly functioning with the respective instruction booklets at hand and they must be suitable to recover flammable refrigerants. A series of perfectly-functioning calibrates scales must also be available.

Flexible tubes must be equipped with leak-proof disconnection fittings in good condition. Before using the recovery machine, make sure it is in good condition, maintained and that all associated electrical components are sealed to avoid combustion in case of a refrigerant leak. Please contact the manufacturer in case of doubt.

The refrigerant recovered must be taken to the supplier in suitable recovery tanks and with the relative waste transfer note suitably filled in.

Do not mix the refrigerants in the recovery units nor in the tanks.

If it is necessary to remove compressors or compressor oils, make sure they are evacuated to an acceptable level to make sure no trace is left of the flammable refrigerant inside the lubricant. The evacuation process must be performed before taking the compressors back to the suppliers.

The electric resistance must be used with the compressor body only to accelerate this process.

Operations to discharge the oil from the system must be performed in full safety.

# 17. Maintenance

# 17.1 Safety

Operate in compliance with safety regulations in force.

To carry out the operations use protection devices:

gloves, goggles, helmet, headphones, protective knee pads.



All operations must be carried out by personnel trained on possible risks of a general nature, electrical and deriving from operating with equipment under pressure.

Only qualified personnel can operate on the unit, as required by the regulation in force

# 17.2 General

Maintenance must be performed by authorized centres or by qualified personnel

The maintenance allows to:

- maintaining the unit efficient
- reduce the deterioration speed all the equipment is subject to over time
- collect information and data to understand the
   efficiency state of the unit and prevent possible faults

### Warning

- Before checking, please verify the following:
- the electrical power supply line should be isolated at the beginning
- the unit isolator is open, locked and equipped with the suitable warning
- make sure no tension is present
- After turning off the power, wait at least 5 minutes before accessing to the electrical panel or any other electrical component.
- Before accessing check with a multimeter that there are no residual stresses.

# 17.3 Frequency of interventions

Perform an inspection every 6 months.

However, frequency depends on the type of use.

Pan inspections at close intervals in the event of:

- frequent use (continuous or very intermittent use, near the operating limits, etc)
- critical use (service necessary)

### Warning

 Before performing any work, carefully read: SAFETY SPECIFICATIONS FOR FLAMMABLE REFRIGERANTS

### CAUTION

- Do not go up to the surface
- Do not place heavy loads on it.

# 17.4 Unit booklet

It's advisable to create a unit booklet to take notes of the unit interventions.

In this way it will be easier to adequately note the various interventions and aid any troubleshooting.

Report on the booklet:

- date
- intervention description
- carried out measures etc.

# 17.5 Standby mode

If a long period of inactivity is foreseen:

- turn off the power
- avoid the risk of frost (use glycol or empty the system)
- turn off the power to avoid electrical risks or damages by lightning strikes.
- at extremely cold temperatures keep the heaters in the electrical panel turned on (option).

It is recommended to have a qualified technician start the system after a period of inactivity, especially after seasonal stops or for seasonal switch-over.

At start-up, follow the instructions in the "start-up" section.

Schedule technical assistance in advance to prevent mishaps and to be able to use the system when required.

| interv | ention frequency (months)  | 1 | 6 | 12 | 24 | 48 |
|--------|--|---|---|----|----|----|
| 1      | presence of corrosions   |   |   | X  |    |    |
| 2      | panel fixing   |   |   | X  |    |    |
| 3      | pan fixing   |   | Х |    |    |    |
| 4      | coil cleaning  |   | Х |    |    |    |
| 5      | water filter cleaning  |   | Х |    |    |    |
| 6      | water: quality, pH, glycol concentration   |   | Х |    |    |    |
| 7      | exchanger efficiency check   |   |   | Х  |    |    |
| 8      | circulation pump   |   | Х |    |    |    |
| 9      | check of the fixing and the insulation of the power lead   |   |   | Х  |    |    |
| 10     | check of the earthing cable  |   |   | Х  |    |    |
| 11     | electric panel cleaning  |   |   | Х  |    |    |
| 12     | power remote controls status   |   |   | Х  |    |    |
| 13     | clamp closure, cable isolation integrity   |   |   | Х  |    |    |
| 14     | voltage and phase unbalancing (no load and on-load)  |   | Х |    |    |    |
| 15     | absorptions of the single electrical loads   |   | Х |    |    |    |
| 16     | compressor casing heaters test   |   | Х |    |    |    |
| 17     | checking for leaks *   |   |   | *  |    |    |
| 18     | cooling circuit work parameter detection   |   | Х |    |    |    |
| 19     | safety valve *   |   |   | *  |    |    |
| 20     | protective device test: pressure switches, thermostats, flow switches etc                          |   |   | ×  |    |    |
| 21     | control system test: setpoint, climatic compensations, capacity stepping, air flow-rate variations |   |   | ×  |    |    |
| 22     | control device test: alarm signal, thermometers, probes, pressure gauges, etc.                     |   |   | X  |    |    |
| 23     | leak detection system efficiency check   |   | Х |    |    |    |
| 24     | replace the refrigerant leak sensor  |   |   |    | X  |    |

# 17.6 Recommended periodic checks sheet

# Warning

\*Refer to the local regulations. Companies and technicians performing installation, maintenance/repair, leak control and recovery operations must be CERTIFIED as set out by the local regulations.

# 17.7 System drain

The system must be drained only if necessary.

Do not drain the system periodically; this can lead to corrosion.

- 1 empty the system
  - 2 empty the exchanger, use all of the shut-off valves and grub screws present
  - 3 blow the exchanger with compressed air
  - 4 dry the exchanger with hot air; for greater safety, fill the exchanger with glycol solution
  - 5 protect the exchanger from air by filling it with nitrogen
  - 6 take the drain caps off the pumps

Any antifreeze liquid contained in the system should not be discharged freely as it is a pollutant. It must be collected and reused.

Before start-up, wash the system.

It is recommended to have a qualified technician start the system after a period of inactivity, especially after seasonal stops or for seasonal switch-over.

At start-up, follow the instructions in the "start-up" section.

Schedule technical assistance in advance to prevent mishaps and to be able to use the system when required.

# 17.8 Unit control

### Ensure that:

- the installation is carried out following the instructions in the specific chapter
- the hydraulic connections must not leak
- the controller wiring is in good condition, with no damage to the coating and connected properly
- the unit is stable, check the condition of the antivibration mounts if present
- the unit is not damaged in any way that would preclude its functionality
- all closing panels are present
- there are no foreign materials in the unit's safety area

### Labels:

- check that the unit's labels are clearly visible and in good condition.
- Caution: replace any labels found to be incompliant.

# 17.9 Electrical panel / wiring Check that:

- the electrical panel gasket is in good condition to ensure tightness against water and against any refrigerant leaks
- the lifting pistons of the electrical panel door are working properly
- there is no foreign material inside the electrical panel
- boards and electrical connections are clean and show no sign of burn marks

- electrical connections are not loose
- the wired controller on the unit is in good condition
- the ventilation duct of the electrical panel is free from foreign material with the grille correctly installed

# 17.10 Structure and panelling

### Check that:

- there is no oxidation, paint if necessary
- the panel coating is in good condition and not peeling off
- the panel locks are working properly
- the fixed panels are correctly installed with all fixings in place
- Caution: Wash with lukewarm water, do not use chemicals.

# 17.11 Condensation drain pan Check that:

- it is free from foreign material
- the drain is free and correctly installed using a siphon

# 17.12 **Fans**

# Check that:

- they turn freely, with no effort
- the bearings are in good condition and do not generate noise or abnormal vibrations
- there are no foreign bodies in the fan area
- the fan and grille fixing is not loose
- the electrical box is closed and free from oxidation
- the controller and signal wiring is in good condition

# 17.13 Water circuit General:

- Check for limescale or fouling
- the hydraulic connections must not leak

# 17.14 Flow switch

### Check:

- operation
- remove scaling from the blade
- the electrical connection

# 17.15 **Degasser / Deaerator Check that:**

- there are no impurities preventing the correct passage of water
- the air purge is effective

# 17.16 Water pressure relief valve Check:

- operation
- there must be no impurities preventing water from coming out

Caution: replace if the valve leaks

# 17.17 Water filter Check that:

• no impurities prevent the correct passage of water.

# 17.18 Pump (optional)

## Check that:

- it is free from oxidation
- the cooling fan is in good condition and free from obstructions
- the electrical box is closed, the cables are tightened properly
- the impeller rotates freely, with no effort, noise or abnormal vibrations.

# 17.19 Inertial tank (optional) Check:

- the insulation is in good condition
- the hydraulic connections must not leak
- the presence of limescale or fouling

# 17.20 Three-way valve (optional) Check:

- that switching is with no effort or noise
- the hydraulic connections must not leak
- the electrical box is closed, the cables are tightened properly
- the presence of limescale or fouling

# 17.21 Plate exchanger

The exchanger must be able to provide the maximum thermal exchange, therefore its inner surfaces must be cleaned from dirt and fouling.

Check the difference between the outlet water temperature and the evaporation temperature: if the difference is greater than 8°C–10°C, it is advisable to clean the exchanger.

### It must be cleaned:

- with circulation opposite to the usual one
- at least 1.5 times faster than the nominal one
- with an appropriate moderately acid product (95% water + 5% phosphoric acid)
- after washing, flush with water to remove detergent residues

# 17.22 Finned coil exchanger

 Accidental contact with the exchanger flaps can cause injuries from cut: use protective gloves.

The coil must allow maximum thermal exchange, therefore, the surface must be clear from dirt and scaling.

The cleaning frequency must be increased according to the build-up of dirt/dust and the environment (e.g. coastal areas with chlorides and salts or industrial areas with aggressive substances).

# 17.23 Periods of inactivity

During periods when the unit is not used for more than a week, the coil must be completely cleaned following the cleaning procedure.

### **Cleaning procedure**

Compared to tube and fin heat exchangers, these coils tend to accumulate more dirt on the outer surface and less on the inside, making them easier to clean.

### Follow the steps below to clean it properly:

- remove surface dirt, leaves, fibres, etc. with a vacuum dirt exhauster (preferably using a brush or other soft accessory rather than a metal hose), compressed air blown from the inside and/or a soft bristle brush
- do not bump or scrape the coil

### **Rinse:**

- rinse with water only.
- do not use chemicals to clean heat exchangers as they may cause corrosion
- wash gently, preferably from the inside out and from the top down, running water through each fin passage until it comes out clean
- do not use a steam cleaner as it could cause damage
- Warranty claims relating to cleaning damages, particularly from steam cleaners or corrosion from chemical coil detergents, will NOT be accepted.

### Dry:

• drain or vacuum residual water to speed up drying and prevent clogging

# 17.24 Refrigeration circuit

### **General:**

- there must be no foreign bodies inside the refrigerant circuit box
- check the general condition of all components and ensure that their controller wiring is correctly fixed
- there must not be any corrosion
- Caution: the circuit is under pressure and contains a flammable refrigerant, any impact could lead to a breakage and unwanted release.

# 17.25 Piping

### Check that:

- the piping insulation is in good condition
- the pipes are properly secured to the brackets provided by the manufacturer

### Vessels:

- must be properly secured to the unit
- the identification plate is legible

## 17.26 Valves Check that:

- the electrical connection is in good condition
- the electrical coils are properly secured

# 17.27 Compressor

# Check that:

- the crankcase heater is correctly positioned and working properly
- the electrical box is closed, the cables are tightened properly
- the identification plate is legible

# 17.28 Temperature probes and pressure transducers

## Check:

- temperature probes must be inserted correctly into the wells with the right thermal paste
- electrical cables must be in good condition
- the correct reading of all sensors

# 17.29 Leak sensor

# Check:

- · the sensitive element must not be dirty or obstructed
- the sensor calibration must be 25% of the LFL
- operation of the safety system
- every 6 months, check that the correct alarm triggers by disconnecting the active part (nose) of the leak sensor

### Warning

# **Replace the sensor**

- if there are any anomalies
- every 2 years, replacing only the active part (nose) of the leak sensor

# Note

If the sensor is not replaced within the above period, it will trigger a permanent shutdown alarm.

 Caution: if there are any anomalies, do not repair the sensor but replace it with a new one

# 17.30 Extraction ventilation Check that:

- it turns freely, with no effort
- there are no foreign bodies in the fan area
- the fan and grille fixing is not loose
- the electrical box is closed and free from oxidation
- the controller and signal wiring is in good condition



- A) Technical compartment sensor
- B) Electrical panel sensor

# 17.31 Safety valve

The pressure relief valve must be replaced:

- if it has intervened
- if there is oxidation
- based on the date of manufacture, in accordance with local regulations.

# Valve replacement

The 3-piece connection joint enables the valve to be replaced.

- 1 discharge the unit with the procedure at chapter "Safety specifications for flammable refrigerants"
- 2 remove the valve, don't heat up the valve
- 3 use 2 manual tool: one in the fixed joint and one in the valve body
- 4 install the new valve
- 5 make a tightness test
- 6 recharge the unit



# 18. Decommissioning

### 18.1 Disconnection

### Warning

 Before performing any work, carefully read: SAFETY SPECIFICATIONS FOR FLAMMABLE REFRIGERANTS

Avoid leak or spills into the environment.

Before disconnecting the unit, the following must be recovered, if present:

refrigerant gas

Anti-freeze solutions in the hydraulic circuit

Awaiting decommissioning and disposal, the unit can also be stored outdoors, as bad weather and rapid changes in temperature do not harm the environment provided that the electric, cooling and hydraulic circuits of the unit are intact and closed.

### WEEE INFORMATION

The manufacturer is registered on the EEE National Register, in compliance with implementation of Directive 2012/19/EU and relevant national regulations on waste electrical and electronic equipment.

This Directive requires electrical and electronic equipment to be disposed of properly.

Equipment bearing the crossed-out wheelie bin mark must be disposed of separately at the end of its life cycle to prevent damage to human health and to the environment.

Electrical and electronic equipment must be disposed of together with all of its parts.

To dispose of "household" electrical and electronic equipment, the manufacturer recommends you contact an authorised dealer or an authorised ecological area.

"Professional" electrical and electronic equipment must be disposed of by authorised personnel through established waste disposal authorities around the country.

In this regard, here is the definition of household WEEE and professional WEEE:

WEEE from private households: WEEE originating from private households and WEEE which comes from commercial, industrial, institutional and other sources which, because of its nature and quantity, is similar to that from private households. Subject to the nature and quantity, where the waste from EEE was likely to have been by both a private household and users of other than private households, it will be classed as private household WEEE;

Professional WEEE: all WEEE which comes from users other than private households.

This equipment may contain:

refrigerant gas, the entire contents of which must be recovered in suitable containers by specialised personnel with the necessary qualifications;

lubrication oil contained in compressors and in the

cooling circuit to be collected;

mixtures with antifreeze in the water circuit, the contents of which are to be collected;

mechanical and electrical parts to be separated and disposed of as authorised.

When machine components to be replaced for maintenance purposes are removed or when the entire unit reaches the end of its life and needs to be removed from the installation, waste should be separated by its nature and disposed of by authorised personnel at existing collection centres.



# 19. Residual risks

# 19.1 General

The risks listed below refer to hazardous situations for which it was not possible to act at the design stage due to practical restrictions in their mitigation or that their mitigation would lead to an alteration of the unit's functionality.

The residual risks consider the installation to have been carried out correctly following all the above requirements and according to the state of the art as regards anything not covered by this manual.

# 19.2 **Risks during transport/storage/installation Fire and explosion risk**

Leak sensor:

- if the unit is not powered, the leak detection system is not active
- The unit sensor does not replace the personal leak detector

Exhaust fan:

• potential flammable atmosphere will be ejected in the outdoor ambient in the air flow direction of the fan,

Pressure relief valve:

- if the pressure relief valve opens due to an external fire, it will vent into the atmosphere and feed the fire. The jet will be directed according to the position of the vent
- if the valve is ducted, a potential flammable atmosphere will be generated at the end of the duct

Transport and storage:

• during transport and storage, if the unit is damaged refrigerant could be released

Storage of the finished product in the warehouse must be managed in the warehouse risk analysis (e.g. fire brigade documentation).





# **Pressure risk**

Pressure relief valve:

- if the pressure relief valve opens, a jet of pressurised refrigerant will escape in the direction of the vent.
- if the valve is ducted, a pressure jet may be generated at the end of the duct



Cut-off risk

Air exchanger:

• the air exchanger fins are sharp.



# Falling risk:

Electric cables:

• the unit's controller wiring can cause obstructions

Slipping:

• puddles of water or ice may form around the unit



# **Burns risk**

- the pressure relief valve jet can cause burns
- the water piping temperature can reach 75°C, contact with the water pipes can cause burns



# Risk due to atmospheric phenomena:

- the unit is not protected against lightning
- the unit is not protected against strong wind
- the unit is not protected against flooding
- a switched-off unit is not protected against a build-up of snow
- a switched-off unit is not protected against freezing/ thawing

These phenomena can create additional risks due to the damage they can cause to the unit (e.g. water inlet near electrical components, breakage of components due to the formation of ice, air flow blockage, etc.)

# 19.3 Additional risks during start-up/ maintenance/decommissioning

These risks are in addition to those listed above because access is required inside the unit's closed compartments.

# Fire and explosion risk:

Refrigerant circuit:

during access to the refrigerant circuit, the components are not protected against accidental impacts that could cause a release of flammable refrigerant







Refrigerant circuit:

• during access to the refrigerant circuit, the components are not protected against accidental impacts that could cause a release of flammable refrigerant



# Cut-off risk

Internal parts of the unit and plate edges can be sharp.

The fans have mechanical inertia and can continue rotating for several minutes after the unit has been switched off.



# Falling risk

Falling from above:

• access to the source area to check the fans is high off the ground with a potential falling danger



### **Burns risk**

- The refrigerant circuit components have thermal inertia, can stay hot/cold for several minutes after the unit has been switched off and can cause hot/cold burns
- while charging/discharging the unit, the refrigerant circuit components cool down/heat up and can cause hot/cold burns



# **Electrical risk**

 The electrical capacitors can continue charging for several minutes after the unit has been switched off and can cause electric shocks



# Risk due to atmospheric phenomena

- If it rains, components inside the unit can get wet
- if it is windy, panels/components partially removed from the unit can overturn

# 20. Technical information

# Performance - Acoustic version standard (SC)

| Size                                     |     |     | 14.1 | 16.1 | 18.1 | 19.1  | 20.1  | 25.2  | 30.2  |
|--|-----|-----|------|------|------|-------|-------|-------|-------|
| Radiant panels                           |     |     |      |      |      |       |       |       |       |
| Heating                                  |     |     |      |      |      |       |       |       |       |
| Heating capacity (EN 14511:2022)         | 1,8 | kW  | 40,1 | 46,8 | 50,4 | 55,8  | 61,0  | 70,2  | 84,4  |
| COP (EN 14511:2022)                      | 2   |     | 3,92 | 3,71 | 3,81 | 3,78  | 3,73  | 3,91  | 3,74  |
| ErP Space Heating Energy Class - AVERAGE | 7   |     | A    | A    | A    | A     | A     | A     | A     |
| Climate - W35                            | /   | -   | A+++ | A+++ | A++  | A++   | A++   | A+++  | A+++  |
| SCOP - MEDIUM Climate - W35              | 9   | -   | 4,51 | 4,45 | 4,29 | 4,23  | 4,15  | 4,70  | 4,54  |
| ηs,h - MEDIUM Climate - W35              | 10  | %   | 177  | 175  | 169  | 166   | 163   | 185   | 179   |
| Cooling                                  |     |     |      |      |      |       |       |       |       |
| Cooling capacity (EN 14511:2022)         | 4,8 | kW  | 42,6 | 46,8 | 55,6 | 59,7  | 64,7  | 79,9  | 86,1  |
| EER (EN 14511:2022)                      | 5   | -   | 4,28 | 3,99 | 3,66 | 3,63  | 3,41  | 4,23  | 3,90  |
| Water flow-rate                          | 4   | l/s | 2,04 | 2,24 | 2,66 | 2,86  | 3,09  | 3,82  | 4,12  |
| User side exchanger pressure drops       | 4   | kPa | 11,9 | 14,1 | 11,7 | 13,3  | 15,5  | 18,8  | 21,6  |
| Terminal units                           |     |     |      |      |      |       |       |       |       |
| Heating                                  |     |     |      |      |      |       |       |       |       |
| Heating capacity (EN 14511:2022)         | 3   | kW  | 39,9 | 45,2 | 55,1 | 61,5  | 68,5  | 78,6  | 85,9  |
| COP (EN 14511:2022)                      | 2   | -   | 3,11 | 3,08 | 3,19 | 3,13  | 2,92  | 3,14  | 3,01  |
| Cooling                                  |     |     |      |      |      |       |       |       |       |
| Cooling capacity (EN 14511:2022)         | 6   | kW  | 34,9 | 38,5 | 49,9 | 54,0  | 58,2  | 67,8  | 72,7  |
| EER (EN 14511:20228)                     | 5   | -   | 2,84 | 2,81 | 2,58 | 2,46  | 2,35  | 2,86  | 2,64  |
| SEER                                     | 9   | -   | 5,36 | 5,20 | 4,73 | 4,58  | 4,36  | 5,47  | 5,30  |
| ηs,c                                     | 11  | %   | 211  | 205  | 186  | 180   | 171   | 216   | 209   |
| Water flow-rate                          | 6   | l/s | 1,66 | 1,83 | 2,37 | 2,57  | 2,77  | 3,22  | 3,46  |
| User side exchanger pressure drops       | 6   | kPa | 8,27 | 9,86 | 9,44 | 10,90 | 12,60 | 13,80 | 15,70 |
| Radiators                                |     |     |      |      |      |       |       |       |       |
| Heating                                  |     |     |      |      |      |       |       |       |       |
| Heating capacity (EN 14511:2022)         | 12  | kW  | 37,0 | 42,9 | 47,4 | 51,2  | 55,7  | 65,9  | 76,6  |
| COP (EN 14511:2022)                      | 2   | -   | 2,71 | 2,57 | 2,67 | 2,60  | 2,55  | 2,74  | 2,56  |
| ErP Space Heating Energy Class - AVERAGE | 7   |     | A++  | A++  | A++  | A++   | A++   | A++   | A++   |
| Climate - W55                            | /   | -   | ATT  | Att  | Att  | ATT   | Att   | Att   | ATT   |
| SCOP - MEDIUM Climate - W55              | 9   | -   | 3,54 | 3,51 | 3,39 | 3,38  | 3,36  | 3,63  | 3,60  |
| ηs,h - MEDIUM Climate - W55              | 10  | %   | 139  | 137  | 133  | 132   | 131   | 142   | 141   |

The Product is compliant with the ErP (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 811/2013 (rated heat output  $\leq$  70 kW at specified reference conditions) and the Commission delegated Regulation (EU) No 813/2013 (rated heat output  $\leq$  400 kW at specified reference conditions) Contains fluorinated greenhouse gases (GWP 675)

1. Entering/leaving water temperature user side 30/35 °C, Entering external exchanger air temperature 7 °C (R.H. = 85%)

COP (EN 14511:2022) Heating performance coefficient. Ratio between delivered heating capacitu and power input in compliance with EN 14511:2022. The overall power absorbed is calculed by adding the power absorbed by the compressor + the power absorbed by the fan - the percentage value of the fan to overcome external pressure drop + the power absorbed by the pump - the percentage value of the pump to overcome pressure drop outside + thepower absorbed by the auxiliary electrical circuit.
 Entering/leaving water temperature user side 40/45 °C, Entering external exchanger air temperature 7 °C (R.H. = 85%)

Entering/leaving water temperature user side 3/18 °C, Entering external exchanger air temperature 35 °C.

EER (EN 14511:2022) cooling performance coefficient. Ratio between delivered cooling capacitu and power input in compliance with EN 14511:2022. The overall power absorbed is calculated by adding the power absorbed by the compressor + the powerabsorbed by the fan - the percentage value of the fan to overcome external pressure drop + the power absorbed by the pump - the percentage value of the pump to overcome presure drop outside + thepower absorbed by the auxiliary electrical circuit.
 Entering/leaving water temperature user side 12/7 °C, Entering external exchanger air temperature 35 °C.

Zensonial Space Heating Energy Efficiency Class according to Commission delegated Regulation (EU) No 811/2013. W = Water outlet temperature (°C)

8. The data refers to the unit operating with optimized inverter frequency

Data calculated in compliance with EN 14825:2022.

10. Seasonal energy efficiency in heating EN 14825:2022

Seasonal energy efficiency in cooling EN 14825:2022.

12. Entering/leaving water temperature user side 50/55 °C, Entering external exchanger air temperature 7 °C (R.H. = 85%)

# Performance - Acoustic version silent (LN)

|   |     |     | 17.1     | 10.1 | 18.1 | 19.1 | 20.1 | 25.2 | 30.2     |
|---|-----|-----|----------|------|------|------|------|------|----------|
| Radiant panels  |     |     |          |      |      |      |      |      |          |
| Heating   |     |     |          |      |      |      |      |      |          |
| Heating capacity (EN 14511:2022)                          | 1,8 | kW  | 35,1     | 40,9 | 44,0 | 48,8 | 53,3 | 61,4 | 73,7     |
| COP (EN 14511:2022)                                       | 2   | -   | 3,86     | 3,65 | 3,74 | 3,71 | 3,66 | 3,84 | 3,67     |
| ErP Space Heating Energy Class - AVERAGE<br>Climate - W35 | 7   | -   | A+++     | A+++ | A++  | A++  | A++  | A+++ | A+++     |
| SCOP - MEDIUM Climate - W35                               | 9   | -   | 4.51     | 4.45 | 4.29 | 4.23 | 4.15 | 4.70 | 4.54     |
| ηs,h - MEDIUM Climate - W35                               | 10  | %   | 177      | 175  | 169  | 166  | 163  | 185  | 179      |
| Cooling   |     |     |          |      |      |      |      |      |          |
| Cooling capacity (EN 14511:2022)                          | 4,8 | kW  | 37,2     | 40,9 | 50,6 | 52,2 | 56,6 | 69,8 | 75,2     |
| EER (EN 14511:2022)                                       | 5   | -   | 4,21     | 3,91 | 3,62 | 3,61 | 3,35 | 4,16 | 3,83     |
| Water flow-rate   | 4   | l/s | 1,78     | 1,95 | 2,42 | 2,50 | 2,70 | 3,34 | 3,60     |
| Jser side exchanger pressure drops                        | 4   | kPa | 9,4      | 11,1 | 9,8  | 10,4 | 12,0 | 14,7 | 16,8     |
| Terminal units  |     |     |          |      |      |      |      |      |          |
| Heating   |     |     |          |      |      |      |      |      |          |
| Heating capacity (EN 14511:2022)                          | 3   | kW  | 37,0     | 39,5 | 48,1 | 53,8 | 59,8 | 68,7 | 75,1     |
| COP (EN 14511:2022)                                       | 2   | -   | 3,15     | 3,05 | 3,13 | 3,07 | 2,87 | 3,09 | 2,96     |
| Cooling   |     |     |          |      |      |      |      |      |          |
| Cooling capacity (EN 14511:2022)                          | 6   | kW  | 32,4     | 33,6 | 44,9 | 47,9 | 50,9 | 59,3 | 63,5     |
| EER (EN 14511:20228)                                      | 5   | -   | 2,87     | 2,78 | 2,60 | 2,41 | 2,31 | 2,81 | 2,59     |
| SEER  | 9   | -   | 5,30     | 5,08 | 4,66 | 4,49 | 4,27 | 5,35 | 5,19     |
| ןs,c  | 11  | %   | 209      | 200  | 184  | 177  | 168  | 211  | 205      |
| Water flow-rate   | 6   | l/s | 1,54     | 1,60 | 2,14 | 2,28 | 2,42 | 2,82 | 3,02     |
| Jser side exchanger pressure drops                        | 6   | kPa | 7,2      | 7,7  | 7,8  | 8,8  | 9,8  | 10,8 | 12,2     |
| Radiators   |     |     |          |      |      |      |      |      |          |
| Heating   |     |     |          |      |      |      |      |      |          |
| Heating capacity (EN 14511:2022)                          | 12  | kW  | 32,3     | 37,5 | 41,4 | 44,8 | 48,7 | 57,6 | 66,9     |
| COP (EN 14511:2022)                                       | 2   | -   | 2,66     | 2,52 | 2,62 | 2,55 | 2,50 | 2,69 | 2,51     |
| ErP Space Heating Energy Class - AVERAGE                  | 7   |     | <b>A</b> | A    | A    | A    | A    | A    | <b>A</b> |
| Climate - W55   | /   | -   | A++      | A++  | A++  | A++  | A++  | A++  | A++      |
| SCOP - MEDIUM Climate - W55                               | 9   | -   | 3,54     | 3,51 | 3,39 | 3,38 | 3,36 | 3,63 | 3,60     |
| ןs,h - MEDIUM Climate - W55                               | 10  | %   | 139      | 137  | 133  | 132  | 131  | 142  | 141      |

The Product is compliant with the ErP (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 811/2013 (rated heat output  $\leq$  70 kW at specified reference conditions) and the Commission delegated Regulation (EU) No 813/2013 (rated heat output  $\leq$  400 kW at specified reference conditions) Contains fluorinated greenhouse gases (GWP 675)

1. Entering/leaving water temperature user side 30/35 °C, Entering external exchanger air temperature 7 °C (R.H. = 85%)

- COP (EN 14511:2022) Heating performance coefficient. Ratio between delivered heating capacitu and power input in compliance with EN 14511:2022. The overall power absorbed is calculed by adding the power absorbed by the compressor + the power absorbed by the fan the percentage value of the fan to overcome external pressure drop + the power absorbed by the pump the percentage value of the pump to overcome pressure drop outside + thepower absorbed by the auxiliary electrical circuit.
   Entrine flavor pressure drop outside + double of the pump to overcome pressure drop outside + thepower absorbed by the auxiliary electrical circuit.
- 3. Entering/leaving water temperature user side 40/45 °C, Entering external exchanger air temperature 7 °C (R.H. = 85%)
- 4. Entering/leaving water temperature user side 23/18 °C, Entering external exchanger air temperature 35 °C.

EER (EN 14511:2022) cooling performance coefficient. Ratio between delivered cooling capacitu and power input in compliance with EN 14511:2022. The overall power absorbed is calculated by adding the power absorbed by the compressor + the powerabsorbed by the fan - the percentage value of the fan to overcome external pressure drop + the power absorbed by the pump - the percentage value of the pump to overcome presure drop outside + thepower absorbed by the auxiliary electrical circuit.
 Entering/leaving water temperature user side 12/7 °C, Entering external exchanger air temperature 35 °C.

- 7. Seasonal Space Heating Energy Efficiency Class according to Commission delegated Regulation (EU) No 811/2013. W = Water outlet temperature (°C)
- 8. The data refers to the unit operating with optimized inverter frequency
- 9. Data calculated in compliance with EN 14825:2022.
- Seasonal energy efficiency in heating EN 14825:2022.
- 11. Seasonal energy efficiency in cooling EN 14825:2022.
- 12. Entering/leaving water temperature user side 50/55 °C, Entering external exchanger air temperature 7 °C (R.H. = 85%)

# Performance - Austic version super silent (EN)

| Size                                     |     |     | 14.1         | 16.1 | 18.1         | 19.1 | 20.1 | 25.2  | 30.2  |
|--|-----|-----|--------------|------|--------------|------|------|-------|-------|
| Radiant panels                           |     |     |              |      |              |      |      |       |       |
| Heating                                  |     |     |              |      |              |      |      |       |       |
| Heating capacity (EN 14511:2022)         | 1,8 | kW  | 29,2         | 35,1 | 36,7         | 40,6 | 44,4 | 51,1  | 61,4  |
| COP (EN 14511:2022)                      | 2   | -   | 3,93         | 3,64 | 3,82         | 3,79 | 3,74 | 3,92  | 3,76  |
| ErP Space Heating Energy Class - AVERAGE | 7   |     | A            | A    | A            | A    | A    | A     | A     |
| Climate - W35                            | /   | -   | Attt         | Attt | A++          | ATT  | ATT  | Attt  | Attt  |
| SCOP - MEDIUM Climate - W35              | 9   | -   | 4,51         | 4,45 | 4,29         | 4,23 | 4,15 | 4,70  | 4,54  |
| ηs,h - MEDIUM Climate - W35              | 10  | %   | 177          | 175  | 169          | 166  | 163  | 185   | 179   |
| Cooling                                  |     |     |              |      |              |      |      |       |       |
| Cooling capacity (EN 14511:2022)         | 4,8 | kW  | 31,0         | 34,1 | 42,1         | 43,5 | 47,1 | 58,2  | 62,7  |
| EER (EN 14511:2022)                      | 5   | -   | 4,30         | 4,00 | 3,70         | 3,69 | 3,42 | 4,25  | 3,92  |
| Water flow-rate                          | 4   | l/s | 1,48         | 1,63 | 2,01         | 2,08 | 2,25 | 2,78  | 3,00  |
| User side exchanger pressure drops       | 4   | kPa | 6,77         | 8,01 | 6,96         | 7,39 | 8,58 | 10,50 | 12,10 |
| Terminal units                           |     |     |              |      |              |      |      |       |       |
| Heating                                  |     |     |              |      |              |      |      |       |       |
| Heating capacity (EN 14511:2022)         | 3   | kW  | 30,8         | 32,9 | 40,1         | 44,8 | 49,9 | 57,2  | 62,5  |
| COP (EN 14511:2022)                      | 2   | -   | 3,21         | 3,11 | 3,20         | 3,14 | 2,93 | 3,15  | 3,02  |
| Cooling                                  |     |     |              |      |              |      |      |       |       |
| Cooling capacity (EN 14511:2022)         | 6   | kW  | 27,0         | 28,0 | 37,4         | 39,9 | 42,4 | 49,4  | 53,0  |
| EER (EN 14511:20228)                     | 5   | -   | 2,94         | 2,84 | 2,66         | 2,46 | 2,36 | 2,87  | 2,65  |
| SEER                                     | 9   | -   | 5,21         | 5,02 | 4,59         | 4,45 | 4,25 | 5,26  | 5,13  |
| ηs,c                                     | 11  | %   | 205          | 198  | 181          | 175  | 167  | 207   | 202   |
| Water flow-rate                          | 6   | l/s | 1,49         | 1,59 | 1,94         | 2,16 | 2,41 | 2,76  | 3,02  |
| User side exchanger pressure drops       | 6   | kPa | 6,8          | 7,7  | 6,5          | 8,0  | 9,7  | 10,4  | 12,2  |
| Radiators                                |     |     |              |      |              |      |      |       |       |
| Heating                                  |     |     |              |      |              |      |      |       |       |
| Heating capacity (EN 14511:2022)         | 12  | kW  | 26,9         | 31,2 | 34,5         | 37,3 | 40,6 | 48,0  | 55,7  |
| COP (EN 14511:2022)                      | 2   | -   | 2,71         | 2,57 | 2,68         | 2,61 | 2,56 | 2,74  | 2,57  |
| ErP Space Heating Energy Class - AVERAGE | 7   |     | ۸ <b>+</b> + | A++  | ۸ <i>+</i> + | A++  | A++  | A++   | ٨     |
| Climate - W55                            | /   | -   | ATT          | ATT  | ATT          | ATT  | ATT  | ATT   | ATT   |
| SCOP - MEDIUM Climate - W55              | 9   | -   | 3,54         | 3,51 | 3,39         | 3,38 | 3,36 | 3,63  | 3,60  |
| ηs,h - MEDIUM Climate - W55              | 10  | %   | 139          | 137  | 133          | 132  | 131  | 142   | 141   |
|  |     |     |              |      |              |      |      |       |       |

The Product is compliant with the ErP (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 811/2013 (rated heat output  $\leq$  70 kW at specified reference conditions) and the Commission delegated Regulation (EU) No 813/2013 (rated heat output  $\leq$  400 kW at specified reference conditions) Contains fluorinated greenhouse gases (GWP 675)

1. Entering/leaving water temperature user side 30/35 °C, Entering external exchanger air temperature 7 °C (R.H. = 85%)

COP (EN 14511:2022) Heating performance coefficient. Ratio between delivered heating capacitu and power input in compliance with EN 14511:2022. The overall power absorbed is calculed by adding the power absorbed by the compressor + the power absorbed by the fan - the percentage value of the fan to overcome external pressure drop + the power absorbed by the pump - the percentage value of the pump to overcome pressure drop outside + thepower absorbed by the auxiliary electrical circuit.

3. Entering/leaving water temperature user side 40/45 °C, Entering external exchanger air temperature 7 °C (R.H. = 85%)

4. Entering/leaving water temperature user side 23/18 °C, Entering external exchanger air temperature 35 °C.

EER (EN 14511:2022) cooling performance coefficient. Ratio between delivered cooling capacitu and power input in compliance with EN 14511:2022. The overall power absorbed is calculated by adding the power absorbed by the compressor + the powerabsorbed by the fan - the percentage value of the fan to overcome external pressure drop + the power absorbed by the pump - the percentage value of the pump to overcome presure drop outside + thepower absorbed by the auxiliary electrical circuit.
 Entering/leaving water temperature user side 12/7 °C, Entering external exchanger air temperature 35 °C.

7. Seasonal Space Heating Energy Efficiency Class according to Commission delegated Regulation (EU) No 811/2013. W = Water outlet temperature (°C)

8. The data refers to the unit operating with optimized inverter frequency

9. Data calculated in compliance with EN 14825:2022.

Seasonal energy efficiency in heating EN 14825:2022.

Seasonal energy efficiency in realing EN 14825:2022.

12. Entering/leaving water temperature user side 50/55 °C, Entering external exchanger air temperature 7 °C (R.H. = 85%)

# **Construction characteristics**

| SIZE  |      | 14.1 | 16.1    | 18.1  | 19.1          | 20.1 | 25.2 | 30.2 |  |  |  |
|---|------|------|---------|-------|---------------|------|------|------|--|--|--|
| Compressor  |      |      |         |       |               |      |      |      |  |  |  |
| Type of compressors                                 |      |      |         | S     | CROLL INVERTE | R    |      |      |  |  |  |
| Refrigerant   |      |      | R-290   |       |               |      |      |      |  |  |  |
| No. of compressors                                  | Nr   |      | 1 2     |       |               |      |      |      |  |  |  |
| Oil charge  | I    |      | 3,3 6,6 |       |               |      |      |      |  |  |  |
| Refrigerant charge                                  | kg   | 4    | ,9      |       | 4,5           |      | 1    | C    |  |  |  |
| No. of circuits                                     | Nr   |      |         |       | 1             |      |      |      |  |  |  |
| User side exchanger                                 |      |      |         |       |               |      |      |      |  |  |  |
| Internal exchanger type                             | 1    |      |         |       | PHE           |      |      |      |  |  |  |
| No. of internal exchangers                          | Nr   |      |         |       | 1             |      |      |      |  |  |  |
| Water content                                       | I    | 6    | i,2     |       | 8,4           |      | 10   | ,7   |  |  |  |
| External exchanger                                  |      |      |         |       |               |      |      |      |  |  |  |
| Type of external exchanger                          | 2    |      | CCHY    |       |               |      |      |      |  |  |  |
| Number of coils                                     | Nr   |      | 2       |       |               |      |      |      |  |  |  |
| External Section Fans                               |      |      |         |       |               |      |      |      |  |  |  |
| Type of fans  | 3    |      |         |       | AX            |      |      |      |  |  |  |
| No. of fans   | Nr   |      |         | 2     |               |      | 3    | }    |  |  |  |
| Motor type  |      |      |         |       | Brushless DC  |      |      |      |  |  |  |
| Standard airflow                                    | m3/h |      |         | 38000 |               |      | 530  | 000  |  |  |  |
| Installed unit power                                | kW   |      |         | 1,5   |               |      | 1,   | 5    |  |  |  |
| Water circuit                                       |      |      |         |       |               |      |      |      |  |  |  |
| Water fittings                                      |      |      |         |       | 2"            |      |      |      |  |  |  |
| Maximum water side pressure - without pump on board | bar  |      |         |       | 10            |      |      |      |  |  |  |
| Maximum water side pressure - with pump on board    | bar  | 6    |         |       |               |      |      |      |  |  |  |
| Minimum system water content in heating mode        | Ι    | 3    | 00      |       | 500           |      | 60   | 00   |  |  |  |
| Minimum system water content in cooling mode        | I    | 3    | 00      |       | 500           |      | 60   | 00   |  |  |  |
| Total internal water volume                         | 4 I  | 12   | 2,3     |       | 14,6          |      | 21   | ,3   |  |  |  |
| Power supply  |      |      |         |       |               |      |      |      |  |  |  |
| Standard power supply                               |      |      |         |       | 400/3~/50     |      |      |      |  |  |  |

PHE = Plate exchanger
CCHY = Coil with aluminium hydrophilic fins
AX = Axial fan
With ACC option, add the water content of the inertial tank.

| SIZE |    | Sound | Sound<br>pressure<br>level | Sound<br>power<br>level |      |      |      |      |       |       |
|------|----|-------|----------------------------|-------------------------|------|------|------|------|-------|-------|
|      | 63 | 125   | 250                        | 500                     | 1000 | 2000 | 4000 | 8000 | dB(A) | dB(A) |
| 14.1 | 65 | 64    | 64                         | 67                      | 71   | 68   | 62   | 59   | 57    | 75    |
| 16.1 | 65 | 64    | 64                         | 67                      | 71   | 68   | 62   | 59   | 57    | 75    |
| 18.1 | 67 | 66    | 66                         | 69                      | 73   | 71   | 65   | 61   | 59    | 77    |
| 19.1 | 67 | 66    | 66                         | 69                      | 73   | 71   | 65   | 61   | 59    | 77    |
| 20.1 | 67 | 66    | 67                         | 70                      | 73   | 71   | 65   | 61   | 60    | 78    |
| 25.2 | 67 | 67    | 67                         | 70                      | 73   | 71   | 66   | 61   | 59    | 78    |
| 30.2 | 68 | 68    | 68                         | 71                      | 74   | 72   | 67   | 62   | 60    | 79    |

# Sound levels - Acoustic version standard (SC)

Sound levels refer to a unit under nominal operating conditions.

The sound pressure level refers to 1 m from the unit outer surface operating in open field.

Sound power levels are determined using the intensimetric method (UNI EN ISO 9614-2).

Data referring to the following conditions in heating mode:

- internal exchanger water = 30/35 °C

- ambient temperature 7/6 °C

Data referring to the following conditions in cooling mode:

- internal exchanger water = 12/7 °C

- ambient temperature 35 °C

# Sound levels - Acoustic version super silent

| SIZE |    | Sound | power | level (c | lB) - Oc | tave ba | nd (Hz) |      | Sound<br>pressure<br>level | Sound<br>power<br>level |
|------|----|-------|-------|----------|----------|---------|---------|------|----------------------------|-------------------------|
|      | 63 | 125   | 250   | 500      | 1000     | 2000    | 4000    | 8000 | dB(A)                      | dB(A)                   |
| 14.1 | 58 | 67    | 63    | 63       | 69       | 60      | 58      | 59   | 55                         | 73                      |
| 16.1 | 58 | 67    | 63    | 64       | 69       | 60      | 58      | 59   | 55                         | 73                      |
| 18.1 | 59 | 68    | 64    | 65       | 70       | 62      | 59      | 60   | 56                         | 74                      |
| 19.1 | 59 | 68    | 64    | 65       | 70       | 62      | 59      | 60   | 56                         | 74                      |
| 20.1 | 59 | 68    | 65    | 65       | 70       | 62      | 59      | 60   | 56                         | 74                      |
| 25.2 | 59 | 68    | 65    | 65       | 70       | 62      | 59      | 60   | 56                         | 74                      |
| 30.2 | 60 | 69    | 66    | 66       | 71       | 63      | 60      | 61   | 56                         | 75                      |

Sound levels refer to a unit under nominal operating conditions.

The sound pressure level refers to 1 m from the unit outer surface operating in open field. Sound power levels are determined using the intensimetric method (UNI EN ISO 9614-2).

Data referring to the following conditions in heating mode:

- internal exchanger water = 30/35 °C

- ambient temperature 7/6 °C

Data referring to the following conditions in cooling mode:

- internal exchanger water = 12/7 °C

- ambient temperature 35 °C

# Sound levels - Acoustic version silent

| SIZE |    | Sound | power | level (d | dB) - Oc | tave ba | nd (Hz) |      | Sound<br>pressure<br>level | Sound<br>power<br>level |
|------|----|-------|-------|----------|----------|---------|---------|------|----------------------------|-------------------------|
|      | 63 | 125   | 250   | 500      | 1000     | 2000    | 4000    | 8000 | dB(A)                      | dB(A)                   |
| 14.1 | 62 | 54    | 58    | 61       | 63       | 59      | 55      | 57   | 51                         | 69                      |
| 16.1 | 62 | 54    | 58    | 61       | 63       | 59      | 55      | 57   | 51                         | 69                      |
| 18.1 | 62 | 54    | 58    | 62       | 63       | 59      | 55      | 57   | 51                         | 69                      |
| 19.1 | 62 | 54    | 58    | 62       | 63       | 59      | 55      | 57   | 51                         | 69                      |
| 20.1 | 62 | 54    | 58    | 62       | 63       | 59      | 55      | 58   | 51                         | 69                      |
| 25.2 | 63 | 55    | 59    | 62       | 63       | 59      | 56      | 58   | 50                         | 69                      |
| 30.2 | 63 | 55    | 59    | 62       | 64       | 59      | 56      | 58   | 50                         | 69                      |

Sound levels refer to a unit under nominal operating conditions.

The sound pressure level refers to 1 m from the unit outer surface operating in open field.

Sound power levels are determined using the intensimetric method (UNI EN ISO 9614-2).

Data referring to the following conditions in heating mode:

- internal exchanger water = 30/35 °C

- ambient temperature 7/6 °C

Data referring to the following conditions in cooling mode:

- internal exchanger water = 12/7  $^{\circ}\mathrm{C}$ 

- ambient temperature 35 °C

# **Electrical data**

# Power supply voltage 400/3/50+N

| SIZE        |        | 14.1        | 16.1           | 18.1          | 19.1          | 20.1 | 25.2 | 30.2 |
|-------------|--------|-------------|----------------|---------------|---------------|------|------|------|
|             | F.L.   | A Full load | d current at m | ax admissible | conditions    |      |      |      |
| F.L.A Total | [A]    | 34,9        | 34,9           | 53,3          | 53,3          | 53,3 | 65,8 | 65,8 |
|             | F.L.I. | Full load p | ower input at  | max admissib  | le conditions |      |      |      |
| F.L.I Total | [kW]   | 22,0        | 22,0           | 34,0          | 34,0          | 34,0 | 41,8 | 41,8 |
|             |        | M.I.        | C. Maximum i   | nrush current |               |      |      |      |
| M.I.C Total | [A]    | 34,9        | 34,9           | 53,3          | 53,3          | 53,3 | 65,8 | 65,8 |

# **Operating range**

# Cooling



Twu [°C] = Temperature of the outlet water from the exchanger

Tae [°C] = External exchanger inlet air temperature

4. Normal operating range.

5. Unit operating range with automatic staging of th compressor capacity

6. Unit operating range with low water temperature, where it's mandatory the use of ethylene or propylene glycol

## Heating / DHW Production



Twu [°C] = Temperature of the outlet water from the exchanger

Tae [°C] = External exchanger inlet air temperature

- 1. Normal operating range.
- 2. Unit operating range with automatic staging of the compressor capacity, sudden changes in water temperature not permitted
- 3. Unit operating range with automatic staging of th compressor capacity

# 21. Dimensional

# SIZE 14.1 ÷ 20.1

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- Compressor compartment 1.
- Electrical panel Unit control keypad Power input 2.
- 2. 3. 4. 5.
- Condensate drain
- Water pump (optional) 6.
- 7.
- Fixing point Functional spaces Lifting bracket (removed) 8. 9.

| SIZES               |    | 14.1 | 16.1 | 18.1 | 19.1 | 20.1 |
|---------------------|----|------|------|------|------|------|
| Length              | mm | 2384 | 2384 | 2384 | 2384 | 2384 |
| Depth               | mm | 1094 | 1094 | 1094 | 1094 | 1094 |
| Height              | mm | 2240 | 2240 | 2240 | 2240 | 2240 |
| W1 Supporting point | kg | 210  | 210  | 226  | 226  | 226  |
| W2 Supporting point | kg | 138  | 138  | 145  | 145  | 145  |
| W3 Supporting point | kg | 217  | 217  | 233  | 233  | 233  |
| W4 Supporting point | kg | 145  | 145  | 153  | 153  | 153  |
| Operation weight    | kg | 709  | 709  | 757  | 757  | 757  |
| Shipping weight     | kg | 689  | 689  | 737  | 737  | 737  |

The presence of optional accessories may result in a substantial variation of the weights shown in the table.

6

### SIZE 25.2 ÷ 30.2

### DAASP0002\_00 DATA/DATE 25/09/2023

1

8

535





- 11. Electrical panel
- 12. Unit control keypad
- 13. Power input

- Fowel input
   Condensate drain
   Water pump (optional)
   Water inlet 2" Victaulic
   Water outlet 2" Victaulic

- 18. Fixing point19. Functional spaces20. Liftin bracket (Removed)

| SIZES               |    | 25.2 | 30.2 |
|---------------------|----|------|------|
| Length              | mm | 3402 | 3402 |
| Depth               | mm | 1094 | 1094 |
| Height              | mm | 2240 | 2240 |
| W1 Supporting point | kg | 306  | 306  |
| W2 Supporting point | kg | 199  | 199  |
| W3 Supporting point | kg | 312  | 312  |
| W4 Supporting point | kg | 205  | 205  |
| Operation weight    | kg | 1021 | 1021 |
| Shipping weight     | kg | 1001 | 1001 |

The presence of optional accessories may result in a substantial variation of the weights shown in the table.

# 22. Safety data sheets

# 22.1 Refrigerant safety data sheet

# Scheda di Dati di Sicurezza

Conforme al Regolamento (CE) n° 1907/2006 (REACH) come modificato dal Regolamento (UE) 2015/830

# Propano

Numero di riferimento: 104 Data di pubblicazione: 01/02/2015 Data di revisione: 01/11/2020 Sostituisce la versione di: 08/01/2019 Versione: 3.0

**Pericolo** 



| SEZIONE 1: Identificazione della sostanza/miscela e della società/impresa |  |   |  |  |  |
|---|--|---|--|--|--|
| 1.1. Identificatore de  | l prodotto   |   |  |  |  |
| Nome commerciale<br>Scheda Nr.<br>Denominazione chimic                    | : P<br>: 1<br>: 2<br>N<br>N<br>N<br>E                            | Propano, MIX G31, R290<br>104<br>Propano<br>Numero CAS : 74-98-6<br>Numero CE : 200-827-9<br>Numero indice : 601-003-00-5<br>EU   |  |  |  |
| Numero di registrazior  | ne : 0   | D1-2119486944-21  |  |  |  |
|   |  |   |  |  |  |
| Usi pertinenti identifica   | ati : Ir<br>G<br>R<br>U<br>G<br>C<br>C<br>C<br>C                 | Inscera e usi sconsignati<br>Impiego industriale e professionale. Fare un'analisi di rischio prima dell'uso.<br>Gas di test/Gas di calibrazione.<br>Reazione chimica/Sintesi.<br>Utilizzato come combustibile.<br>Gas combustibile per applicazioni di saldatura, taglio, riscaldamento e brasatura.<br>Contattare il fornitore per ulteriori informazioni sull'utilizzo. |  |  |  |
| Usi sconsigliati  | : U  | Uso di consumo.   |  |  |  |
| <u>1.3. Informazioni sul</u><br>Identificazione della so                  | fornitore della scheda di dati di s                              | <u>sicurezza</u>  |  |  |  |
| 1.4. Numero telefoni  | co di emergenza  |   |  |  |  |
| Numero telefonico di e  | emergenza : +  | +39.800.011.566   |  |  |  |
| SEZIONE 2: Iden   | tificazione dei pericoli   |   |  |  |  |
| 2.1. Classificazione  | della sostanza o della miscela                                   |   |  |  |  |
| Classificazione seco  | ndo il regolamento (CE) n. 1272/2                                | 2008 [CLP]  |  |  |  |
| Pericoli fisici   | Gas infiammabili, categoria 1,<br>Gas sotto pressione : Gas liqi | IA H220<br>quefatto H280  |  |  |  |

### 2.2. Elementi dell'etichetta

Etichettatura secondo il Regolamento CE n. 1272/2008 [CLP]

1/11

Numero di riferimento: 104

| Pittogrammi di pericoli (CLP) |  |
|-------------------------------|--|
|                               | GHS02 GHS04  |
| Avvertenza (CLP)              | : Pericolo   |
| Indicazioni di pericolo (CLP) | : H220 - Gas altamente infiammabile.   |
|                               | H280 - Contiene gas sotto pressione; può esplodere se riscaldato.  |
| Consigli di prudenza (CLP)    |  |
| - Prevenzione                 | <ul> <li>P210 - Tenere lontano da fonti di calore, superfici calde, scintille, fiamme libere o altre fonti<br/>di accensione. Non fumare.</li> </ul> |
| - Reazione                    | : P377 - In caso d'incendio dovuto a perdita di gas, non estinguere a meno che non sia<br>possibile bloccare la perdita senza pericolo.              |
|                               | P381 - In caso di perdita, eliminare ogni fonte di accensione.   |
| - Conservazione               | : P403 - Conservare in luogo ben ventilato.  |
| 2.3. Altri pericoli           |  |
|                               | Asfissiante in alte concentrazioni.  |
|                               | Il contatto con il liquido può causare ustioni da congelamento.  |
|                               | Tali alte concentrazioni sono comprese entro i limiti di infiammabilità del prodotto.  |

# SEZIONE 3: Composizione/informazioni sugli ingredienti

### 3.1. Sostanze

| Nome    | Identificatore del prodotto  | %   | Classificazione secondo il regolamento<br>(CE) n. 1272/2008 [CLP] |
|---------|--|-----|---|
| Propano | Numero CAS: 74-98-6<br>Numero CE: 200-827-9<br>Numero indice EU: 601-003-00-5<br>Numero di registrazione: 01-2119486944-<br>21 | 100 | Flam. Gas 1A, H220<br>Press. Gas (Liq.), H280                     |

Non contiene altri prodotti e/o impurezze che influenzano la classificazione del prodotto.

3.2. Miscele

Non applicabile

| SEZIONE 4: Misure di primo s              | soccorso   |
|---|--|
| 4.1. Descrizione delle misure di prim     | o soccorso   |
| - Inalazione                              | <ul> <li>Spostare la vittima in zona non contaminata indossando l'autorespiratore. Mantenere il<br/>paziente disteso e al caldo. Chiamare un medico. Procedere alla respirazione artificiale in<br/>caso di arresto della respirazione.</li> </ul> |
| - Contatto con la pelle                   | <ul> <li>In caso di ustioni da congelamento spruzzare con acqua per almeno 15 minuti. Applicare<br/>una garza sterile. Procurarsi assistenza medica.</li> </ul>  |
| - Contatto con gli occhi                  | : Lavare immediatamente gli occhi con acqua per almeno 15 minuti.  |
| - Ingestione                              | : L'ingestione è considerata una via di esposizione poco probabile.  |
| 4.2. Principali sintomi ed effetti, sia a | acuti che ritardati  |
|   | In alta concentrazione può causare asfissia. I sintomi possono includere perdita di mobilità<br>e/o conoscenza. Le vittime possono non rendersi conto dell'asfissia.<br>Fare riferimento alla sezione 11.  |
| 4.3. Indicazione dell'eventuale neces     | <u>sità di consultare immediatamente un medico e di trattamenti speciali</u>   |
|   | Nessuno(a).  |
|   |  |

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**SEZIONE 5: Misure antincendio** 5.1. Mezzi di estinzione - Mezzi di estinzione idonei : Acqua nebulizzata. Diossido di carbonio. Polvere secca. Interrompere il rilascio di gas è il metodo di controllo preferibile. Prestare attenzione al rischio di formazione di energia elettrostatica quando si utilizzano estintori a CO2. Non utilizzarli in aree in cui è possibile la formazione di atmosfere infiammabili. - Mezzi di estinzione non idonei Non usare getti d'acqua per estinguere l'incendio. 5.2. Pericoli speciali derivanti dalla sostanza o dalla miscela Pericoli specifici : L'esposizione alle fiamme può causare la rottura o l'esplosione del recipiente. Prodotti di combustione pericolosi : Monossido di carbonio. 5.3. Raccomandazioni per gli addetti all'estinzione degli incendi Metodi specifici : Utilizzare misure antincendio adeguate all'incendio circostante. L'esposizione alle fiamme e al calore può causare la rottura del recipiente. Raffreddare i contenitori esposti al rischio con getti d'acqua a doccia da una posizione protetta. Non riversare l'acqua contaminata dell'incendio negli scarichi fognari. Se possibile arrestare la fuoriuscita di prodotto. Se possibile utilizzare acqua nebulizzata per abbattere i fumi. Non spegnere una fuga di gas incendiato se non assolutamente necessario. Può verificarsi una riaccensione esplosiva. Spegnere tutte le fiamme circostanti. Spostare i recipienti lontano dall'area dell'incendio se questo può essere fatto senza rischi. Dispositivi di protezione speciali per addetti Usare l'autorespiratore in spazi confinati. antincendio Indumenti di protezione e dispositivi di protezione (autorespiratori) standard per vigili del fuoco. EN 137 - Dispositivi di protezione delle vie respiratorie - Autorespiratori a circuito aperto ad aria compressa con maschera intera. EN 469:Indumenti di protezione per vigili del fuoco. EN 659: Guanti di protezione per vigili del fuoco.

### SEZIONE 6: Misure in caso di rilascio accidentale

#### 6.1. Precauzioni personali, dispositivi di protezione e procedure in caso di emergenza

| Per chi non interviene direttamente | <ul> <li>Operare in accordo al piano di emergenza locale.<br/>Tentare di arrestare la fuoriuscita.<br/>Evacuare l'area.</li> <li>Eliminare le fonti di ignizione.</li> <li>Assicurare una adeguata ventilazione.</li> <li>Evitarne l'ingresso in fognature, scantinati, scavi e zone dove l'accumulo può essere</li> </ul> |
|-------------------------------------|--|
| Per chi interviene direttamente     | pericoloso.<br>Rimanere sopravvento.<br>Per maggiori informazioni sui dispositivi di protezione individuale fare riferimento alla<br>sezione 8<br>: Monitorare la concentrazione del prodotto rilasciato.  |
|                                     | Usare l'autorespiratore per entrare nella zona interessata se non è provato che l'atmosfera<br>sia respirabile.<br>Per maggiori informazioni fare riferimento alla sezione 5.3   |
| 6.2. Precauzioni ambientali         | Toptara di arractora la fuoriusaita  |

6.3. Metodi e materiali per il contenimento e per la bonifica

Ventilare la zona.

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### 6.4. Riferimento ad altre sezioni

Vedere anche le sezioni 8 e 13.

| SEZIONE 7: Manipolazione e immagazzinamento  |  |  |  |
|--|--|--|--|
| 7.1. Precauzioni per la manipolazione sicura |  |  |  |
| Uso sicuro del prodotto                      | <ul> <li>Il prodotto deve essere manipolato in accordo alle buone prassi di sicurezza e di igiene<br/>industriale.</li> <li>Soltanto il personale con esperienza e opportunamente addestrato può manipolare i gas<br/>sotto pressione.</li> <li>Prendere in considerazione le valvole di sicurezza nelle installazioni per gas.</li> <li>Assicurarsi che l'intero sistema di distribuzione del gas sia stato (o sia regolarmente)<br/>verificato contro le fughe prima dell'uso.</li> <li>Non fumare mentre si manipola il prodotto.</li> <li>Utilizzare solo apparecchiature specifiche, adatte per il prodotto, la pressione e la<br/>temperatura di impiego. In caso di dubbi contattare il fornitore del gas.</li> <li>Evitare il risucchio di acqua, acidi ed alcali.</li> <li>Valutare il rischio di potenziali atmosfere esplosive e la necessità di apparecchiature<br/>explosion-proof.</li> <li>Eliminare l'aria dal sistema prima di introdurre il gas.</li> <li>Prendere precauzioni contro le scariche elettrostatiche.</li> <li>Tenere lontano da fonti di ignizione (comprese cariche elettrostatiche).</li> <li>Valutare il anecessità di utilizzare solo attrezzi antiscintilla.</li> <li>Non respirare il gas.</li> <li>Evitare il rilascio del prodotto in atmosfera.</li> <li>Assicurarsi che le anparecchiature siano adeguatamente messe a terra</li> </ul>  |  |  |
| Manipolazione sicura del contenitore del gas | <ul> <li>Far riferimento alle istruzioni del fornitore per la manipolazione del contenitore.</li> <li>Non permettere il riflusso del gas nel contenitore.</li> <li>Proteggere i recipienti da danni fisici; non trascinare, far rotolare, far scivolare o far cadere.</li> <li>Quando si spostano i recipienti, anche se per brevi distanze, utilizzare gli opportuni mezzi di movimentazione (carrelli, carrelli a mano, etc) progettati per il trasporto di tali recipienti.</li> <li>Lasciare i cappellotti di protezione delle valvole in posizione fino a quando il contenitore non è stato fissato a un muro o a un banco di lavoro o posizionato in un opportuno sostegno ed è pronto per l'uso.</li> <li>Se l'operatore incontra una qualsiasi difficoltà durante il funzionamento della valvola interrompere l'uso e contattare il fornitore.</li> <li>Mai tentare di riparare o modificare le valvole dei contenitori o i dispositivi di sicurezza.</li> <li>Le valvole danneggiate devono essere immediatamente segnalate al fornitore.</li> <li>Mantenere le valvole dei contenitori pulite e libere da contaminanti, in particolare olio e acqua.</li> <li>Rimontare i tappi e/o i cappellotti delle valvole e dei contenitori, ove forniti, non appena il contenitore è disconnesso dall'apparecchiatura.</li> <li>Chiudere la valvola del contenitore dopo ogni utilizzo anche se vuoto, anche se ancora connesso all'apparecchiatura.</li> <li>Mai tentare di trasferire i gas da un contenitore a un altro.</li> <li>Non utilizzare fiamme dirette o riscaldamento elettrico per aumentare la pressione interna del contenitore.</li> <li>Non rimuovere né rendere illeggibili le etichette apposte dal fornitore per l'identificazione del contenitore.</li> <li>Aprire lentamente la valvola per evitare colpi di pressione.</li> </ul> |  |  |

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#### 7.2. Condizioni per lo stoccaggio sicuro, comprese eventuali incompatibilità

Osservare le normative e i requisiti legislativi locali relativi allo stoccaggio dei recipienti. I recipienti non devono essere immagazzinati in condizioni tali da favorire fenomeni corrosivi. I cappellotti e/o i tappi devono essere montati. I recipienti devono essere immagazzinati in posizione verticale e ancorati in modo da prevenirne la caduta. I contenitori in stoccaggio dovrebbero essere controllati periodicamente per verificarne le condizioni generali ed eventuali perdite. Mantenere il contenitore sotto i 50°C in zona ben ventilata. Immagazzinare i recipienti in aree dove non vi è rischio di incendio, lontano da sorgenti di calore e da fonti di ignizione. Tenere lontano da sostanze combustibili. Non immagazzinare con gas ossidanti o altri ossidanti in genere. Tutte le apparecchiature elettriche presenti nell'area di stoccaggio dovrebbero essere compatibili con il rischio di formazione di atmosfere esplosive.

### 7.3. Usi finali particolari

Nessuno(a).

### SEZIONE 8: Controllo dell'esposizione/protezione individuale

| 8.1. Parametri di controllo                          |  |
|--|--|
| DNEL (Livello derivato senza effetto)                | : Nessuno stabilito.   |
| PNEC (Prevedibili concentrazioni prive di effetti)   | : Nessuno stabilito.   |
| 8.2. Controlli dell'esposizione                      |  |
| 8.2.1. Controlli tecnici idonei                      |  |
|  | Fornire adeguata ventilazione degli scarichi a livello generale e locale.<br>Il prodotto deve essere manipolato in circuito chiuso.<br>I sistemi sotto pressione devono essere controllati periodicamente per verificare l'assenza   |
|  | di perdite.<br>Assicurare che l'esposizione sia ben al di sotto dei limiti di esposizione professionale (ove<br>disponibili).  |
|  | Quando è possibile il rilascio di gas o vapori infiammabili, devono essere utilizzati dei rilevatori di gas.   |
|  | Considerare l'uso di un sistema di permessi di lavoro, per esempio per le attività di<br>manutenzione.   |
| 8.2.2. Misure di protezione individuale, ad es, disp | ositivi di protezione individuale  |
| Protezione per occhi/volto                           | Dovrebbe essere condotta e documentata un'analisi del rischio in ogni area di lavoro, per<br>valutare il rischio correlato all'utilizzo del prodotto e per individuare i DPI appropriati ai rischi<br>identificati. Devono essere considerate le seguenti raccomandazioni:<br>Devono essere selezionati DPI conformi agli standard EN/ISO raccomandati.<br>: Indossare occhiali a mascherina durante le operazioni di travaso o disconnessione della |
|  | manichetta.  |
| Protezione per la pelle                              | EN 166 - Protezione personale degli occhi.   |
| - Protezione per le mani                             | <ul> <li>Indossare guanti da lavoro quando si movimentano i contenitori di gas.</li> <li>EN 388 - Guanti di protezione contro rischi meccanici.</li> <li>Indossare guanti criogenici durante le operazioni di travaso o disconnessione della manichetta.</li> <li>EN 511 - Guanti di protezione contro il freddo.</li> </ul>   |
| - Altri  | <ul> <li>Valutare l'utilizzo di indumenti di sicurezza resistenti alle fiamme e antistatici.</li> <li>EN ISO 14116 - Materiali e indumenti a propagazione limitata di fiamma.</li> <li>EN ISO 1149-5 -Indumenti di protezione - Proprietà elettrostatiche.</li> <li>Indossare scarpe di sicurezza durante la movimentazione dei contenitori.</li> <li>EN ISO 20345 - Dispositivi di protezione individuale - Calzature di sicurezza.</li> </ul>      |

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| Protezione per le vie respiratorie           | <ul> <li>Le maschere a filtro possono essere utilizzate se sono note tutte le condizioni dell'ambiente circostante (per es. tipo e concentrazione del/i contaminante/i) e la durata di utilizzo. Utilizzare maschere a filtro e maschere a pieno facciale quando i limiti di esposizione possono essere superati per un breve periodo, per esempio durante la connessione o la disconnessione dei recipienti.</li> <li>Consigliato: filtro AX (marrone).</li> <li>Le maschere a filtro non proteggono dalle atmosfere sottossigenate.</li> <li>EN 14387 - Apparecchi di protezione delle vie respiratorie - Filtri antigas e filtri combinati.</li> <li>EN 136 - Apparecchi di protezione delle vie respiratorie. Maschere intere.</li> <li>Si raccomanda l'utilizzo di autorespiratori se non si conoscono le caratteristiche dell'esposizione, ad esempio, durante le attività di manutenzione.</li> <li>EN 137 - Dispositivi di protezione delle vie respiratorie - Autorespiratori a circuito aperto ad aria compressa con maschera intera.</li> </ul> |
|--|--|
| Pericoli termici                             | : Nessuno oltre a quelli indicati nelle sezioni precedenti.  |
| 8.2.3. Controlli dell'esposizione ambientale |  |
|  | Fare riterimento alla legislazione locale per restrizioni alle emissioni in atmosfera. Vedere la   |

sezione 13 per i metodi di trattamento/smaltimento specifici del gas.

# SEZIONE 9: Proprietà fisiche e chimiche

### 9.1. Informazioni sulle proprietà fisiche e chimiche fondamentali

| Aspetto  |   |
|--|---|
| - Stato fisico a 20°C / 101.3kPa                   | : Gassoso   |
| - Colore   | : Incolore.   |
| Odore  | : Spesso odorizzato. Dolciastro. Poco avvertibile a basse concentrazioni.   |
| Soglia olfattiva                                   | : La soglia olfattiva è soggettiva e inadeguata per avvertire di una sovraesposizione.  |
| рН   | : Non applicabile per i gas e le miscele di gas.  |
| Punto di fusione / Punto di congelamento           | : -188 °C   |
| Punto di ebollizione                               | : -42,1 °C  |
| Punto di infiammabilità                            | : Non applicabile per i gas e le miscele di gas.  |
| Velocità di evaporazione                           | : Non applicabile per i gas e le miscele di gas.  |
| Infiammabilità (solidi, gas)                       | : Gas altamente infiammabile.   |
| Limiti di infiammabilità o esplosività             | : 1,7 – 10,8 vol %  |
| Tensione di vapore [20°C]                          | : 8,3 bar(a)  |
| Tensione di vapore [50°C]                          | : 17 bar(a)   |
| Densità di vapore                                  | : 1,55  |
| Densità relativa, liquido (acqua=1)                | : 0,58  |
| Densità relativa, gas (aria=1)                     | : 1,5   |
| Idrosolubilità                                     | : 75 mg/l a 20°C  |
| Coefficiente di ripartizione n-ottanolo/acqua (Log | g : 2,36  |
| Kow)   |   |
| Temperatura di autoaccensione                      | : 470 °C  |
| Temperatura di decomposizione                      | : Non applicabile.  |
| Viscosità  | : Dati attendibili non disponibili.   |
| Proprietà esplosive                                | : Non applicabile.  |
| Proprietà ossidanti                                | : Non applicabile.  |
| 9.2. Altre informazioni                            |   |
| Massa molecolare                                   | : 44,1 g/mol  |
| Temperatura critica [°C]                           | : 96,7 °C   |
| Altri dati   | : Gas/vapore più pesante dell'aria. Può accumularsi in spazi chiusi particolarmente al livello<br>del suolo o al di sotto di asso |

# SEZIONE 10: Stabilità e reattività

#### 10.1. Reattività

Non ci sono ulteriori pericoli di reattività oltre a quelli descritti nei paragrafi sottostanti.

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| 10.2. Stabilità chimica                     |   |
|---|---|
|   | Stabile in condizioni normali.  |
| 10.3. Possibilità di reazioni pericolose    |   |
|   | Può formare miscele esplosive con l'aria.   |
|   | Può reagire violentemente con gli ossidanti.  |
| 10.4. Condizioni da evitare                 |   |
|   | Tenere lontano da fonti di calore/scintille/fiamme libere/superfici riscaldate – Non fumare.  |
|   | Evitare l'umidità negli impianti.   |
| 10.5. Materiali incompatibili               |   |
|   | Aria, agenti ossidanti.   |
|   | Consultare la norma ISO 11114 per informazioni addizionali sulla compatibilità dei materiali. |
| 10.6. Prodotti di decomposizione pericolosi |   |
|   | In condizioni normali di stoccaggio e utilizzo, non dovrebbero generarsi prodotti di          |
|   | decomposizione pericolosi.  |

# SEZIONE 11: Informazioni tossicologiche

### 11.1. Informazioni sugli effetti tossicologici

| Tossicità acuta   | : | I criteri di classificazione non sono soddisfatti.     |
|---|---|--|
| CL50 Inalazione - Ratto [ppm]   |   | 20000 ppm/4h   |
| Corrosione/irritazione cutanea  | : | Nessun effetto conosciuto da parte di questo prodotto. |
| Lesioni/irritazioni oculari gravi   | : | Nessun effetto conosciuto da parte di questo prodotto. |
| Sensibilizzazione respiratoria o cutanea                                  | : | Nessun effetto conosciuto da parte di questo prodotto. |
| Mutagenicità  | : | Nessun effetto conosciuto da parte di questo prodotto. |
| Cancerogenicità   | : | Nessun effetto conosciuto da parte di questo prodotto. |
| Tossico per la riproduzione: fertilità                                    | : | Nessun effetto conosciuto da parte di questo prodotto. |
| Tossico per la riproduzione: feto   | : | Nessun effetto conosciuto da parte di questo prodotto. |
| Tossicità specifica per organi bersaglio (STOT)<br>— esposizione singola  | : | Nessun effetto conosciuto da parte di questo prodotto. |
| Tossicità specifica per organi bersaglio (STOT)<br>— esposizione ripetuta | : | Nessun effetto conosciuto da parte di questo prodotto. |
| Pericolo in caso di aspirazione   | : | Non applicabile per i gas e le miscele di gas.         |

| SEZIONE | 12. | Informazioni | ecol | odi | iche |
|---------|-----|--------------|------|-----|------|
| SEZIONE | 12. | mormaziom    | ecor | υyı | ICHE |

### 12.1. Tossicità

| Valutazione   | : I criteri di classificazione non sono soddisfatti.   |
|---|--|
| EC50 48h - Daphnia magna [mg/l]<br>EC50 72h - Algae [mg/l]<br>CL50 96h - Pesce [mg/l] | : 27,1 mg/l<br>: 11,9 mg/l<br>: 49,9 mg/l  |
| 12.2. Persistenza e degradabilità   |  |
| Valutazione   | : La sostanza è biodegradabile. È improbabile che possa persistere nell'ambiente.  |
| 12.3. Potenziale di bioaccumulo   |  |
| Valutazione   | : Non considerato suscettibile di bioaccumulo a causa di un basso log Kow (log Kow < 4).<br>Fare riferimento alla sezione 9. |
| <u>12.4. Mobilità nel suolo</u>   |  |

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| Valutazione   | <ul> <li>A causa della sua elevata volatilità, è improbabile che il prodotto causi inquinamento del<br/>suolo e delle falde acquifere.</li> <li>La ripartizione nel suolo è improbabile.</li> </ul> |
|---|---|
| 12.5. Risultati della valutazione PBT e vPvB  |   |
| Valutazione   | : Non classificato come PBT o vPvB.   |
| 12.6. Altri effetti avversi   |   |
| Altri effetti avversi<br>Effetto sullo strato d'ozono<br>Potenziale di riscaldamento globale (GWP)<br>[CO2=1] | <ul> <li>Nessun effetto conosciuto da parte di questo prodotto.</li> <li>Nessun effetto sullo strato di ozono.</li> <li>3</li> </ul>  |
| Effetti sul riscaldamento globale   | : Se scaricato in grosse quantità può contribuire all'effetto serra.<br>Contiene gas a effetto serra.   |

# SEZIONE 13: Considerazioni sullo smaltimento

SEZIONE 14: Informazioni sul trasporto

| 13.1. Metodi di trattamento dei rifiuti   |   |
|---|---|
|   | Contattare il fornitore se si ritengono necessarie istruzioni.<br>Non scaricare in zone con rischio di formazione di atmosfere esplosive con l'aria. Il gas<br>dovrebbe essere smaltito in opportuna torcia con dispositivo anti-ritorno di fiamma.<br>Non scaricare dove l'accumulo può essere pericoloso.<br>Assicurarsi che non siano superati i limiti di emissione previsti dalle normative locali o<br>indicate nelle autorizzazioni.<br>Per ulteriori informazioni sui metodi di smaltimento idonei, consultare il Code of Practice<br>EIGA Doc 30 "Disposal of gases", reperibile all'indirizzo http://www.eiga.eu.<br>Restituire al fornitore il prodotto non utilizzato nel recipiente originale. |
| Elenco dei rifiuti pericolosi (secondo la Decisione della Commissione 2000/532/CE e s.m.i.) | : 16 05 04*: gas in contenitori a pressione (compresi gli halon), contenenti sostanze pericolose.   |
| 13.2. Informazioni supplementari  |   |
|   | Il trattamento e lo smaltimento dei rifiuti da parte di imprese esterne deve essere effettuato  |

Il trattamento e lo smaltimento dei rifiuti da parte di imprese esterne deve essere effettuato in conformità alla normativa vigente.

| 14.1. Numero ONU                                      |                         |
|---|-------------------------|
| Secondo i requisiti di ADR / RID / IMDG / IATA / ADN  | I                       |
| Numero ONU  | : 1978                  |
| 14.2. Nome di spedizione dell'ONU                     |                         |
| Trasporto su strada/ferrovia (ADR/RID)                | : PROPANO               |
| Trasporto per via aerea (ICAO-TI / IATA-DGR)          | : Propane               |
| Trasporto per mare (IMDG)                             | : PROPANE               |
| <u>14.3. Classi di pericolo connesso al trasporto</u> |                         |
| Etichettatura   |                         |
|   | 2.1 : Gas infiammabili. |
| Trasporto su strada/ferrovia (ADR/RID)                |                         |
| Classe  | : 2                     |
| Codice classificazione                                | : 2F                    |
| N° di identificazione del pericolo                    | : 23                    |
|   |                         |

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| Codice di restrizione in galleria  | : B/D - Trasporto in cisterna: passaggio vietato nelle gallerie di categoria B, C, D, ed E; Altri trasporti: passaggio vietato nelle gallerie di categoria D, ed E   |
|--|--|
| Trasporto per via aerea (ICAO-TI / IATA-DGR)   |  |
| Classe/ Divisione(rischio(i) accessorio(i))  | : 2.1  |
| Trasporto per mare (IMDG)<br>Classe/ Divisione(rischio(i) accessorio(i))<br>Scheda di Emergenza (EmS) - Fuoco<br>Scheda di Emergenza (EmS) - Sversamento   | : 2.1<br>: F-D<br>: S-U  |
| 14.4. Gruppo di imballaggio  |  |
| Trasporto su strada/ferrovia (ADR/RID)<br>Trasporto per via aerea (ICAO-TI / IATA-DGR)<br>Trasporto per mare (IMDG)  | : Non applicabile<br>: Non applicabile<br>: Non applicabile  |
| 14.5. Pericoli per l'ambiente  |  |
| Trasporto su strada/ferrovia (ADR/RID)<br>Trasporto per via aerea (ICAO-TI / IATA-DGR)<br>Trasporto per mare (IMDG)  | : Nessuno(a).<br>: Nessuno(a).<br>: Nessuno(a).  |
| 14.6. Precauzioni speciali per gli utilizzatori  |  |
| Istruzioni di imballaggio<br>Trasporto su strada/ferrovia (ADR/RID)<br>Trasporto per via aerea (ICAO-TI / IATA-DGR)<br>Aerei passeggeri e cargo<br>Solo aerei cargo<br>Trasporto per mare (IMDG) | : P200<br>: Vietato.<br>: 200.<br>: P200   |
| Misure di precauzione per il trasporto   | <ul> <li>Evitare il trasporto su veicoli dove la zona di carico non è separata dall'abitacolo.<br/>Assicurarsi che il conducente sia informato del rischio potenziale del carico e sappia cosa<br/>fare in caso di incidente o di emergenza.<br/>Prima di iniziare il trasporto: <ul> <li>Assicurarsi che vi sia adeguata ventilazione.</li> <li>Accertarsi che il carico sia ben assicurato.</li> <li>Assicurarsi che la valvola della bombola sia chiusa e che non perda.</li> <li>Assicurarsi che il tappo cieco della valvola, ove fornito, sia correttamente montato.</li> <li>Assicurarsi che il cappellotto, ove fornito, sia correttamente montato.</li> </ul> </li> </ul> |
| 14.7. Trasporto di rinfuse secondo l'allegato II d   | i MARPOL ed il codice IBC  |
|  |  |

| SEZIONE 15: Informazioni sulla regolamentazione<br>15.1. Disposizioni legislative e regolamentari su salute, sicurezza e ambiente specifiche per la sostanza o la miscela |   |  |
|---|---|--|
|   |   |  |
| Restrizioni consigliate   | : Nessuno(a).   |  |
| Direttiva Seveso: 2012/18/UE (Seveso III)   | : Indicata nella lista.   |  |
| Norme nazionali   |   |  |
| Riferimento normativo   | : Assicurare l'osservanza di tutte le norme nazionali e locali.                     |  |
| 15.2. Valutazione della sicurezza chimica   |   |  |
|   | Per questo prodotto è stata condotta una valutazione della sicurezza chimica (CSA). |  |
|   |   |  |
|   |   |  |

# SEZIONE 16: Altre informazioni

Indicazioni di modifiche

: Scheda di dati di sicurezza redatta in accordo con il Regolamento (UE) 2015/830.

Numero di riferimento: 104

| Sezione  | Elemento modificato   | Modifica  | Note  |
|--|---|---|---|
|  | Data di revisione   | Modificato  | Logo aziendale  |
| 1.1  |   | Modificato  | Nome della società  |
| 1.3  |   | Modificato  | E-mail  |
| 1.3  |   | Modificato  | Website   |
| Abbreviazioni ed ac<br>Consigli per la forma<br>Dati supplementari | ronimi : ATE - Acute<br>CLP - Class<br>classificazio<br>REACH - R<br>Regolamen<br>l'autorizzazi<br>EINECS - E<br>europeo de<br>n. CAS - CH<br>Abstract Se<br>DPI - Dispo<br>LC50 - Leth<br>sottoposta a<br>RMM - Risk<br>PBT - Persi<br>vPvB - very<br>bioaccumul<br>STOT-SE :<br>bersaglio-er<br>CSA - Cher<br>EN - Europo<br>ONU - Orga<br>ADR - Acco<br>par Route -<br>strada<br>IATA - Inter<br>aereo<br>IMDG code<br>mare di mel<br>RID - Règle<br>Dangereusa<br>ferrovia<br>WGK - Was<br>STOT-RE :<br>organi bersa<br>UFI - Identif<br>azione : Assicurarsi<br>: Classificazio<br>1272/2008<br>I riferimenti<br>documento<br>http://www.e | A Toxicity Estimate - Stim<br>ification Labelling Packa<br>one, all'etichettatura e all'<br>egistration, Evaluation, A<br>to (CE) N. 1907/2006 co<br>one e la restrizione delle<br>uropean Inventory of Ex<br>lle sostanze chimiche in<br>nemical Abstract Service<br>rvice alle sostanze chimi<br>sitivi di Protezione Individ<br>al Concentration 50 - Cc<br>a test<br>Management Measuress<br>stent, Bioaccumulative a<br>Persistent and very Bioa<br>abile<br>Specific Target Organ Tc<br>sposizione singola<br>nical Safety Assessment<br>deuropéen relatif au tra<br>Accordo europeo relativ<br>national Air Transport As<br>- International Maritime<br>rci pericolose<br>ment concernant le trasp<br>es - Regolamento concer<br>specific Target Organ Tc<br>aglio-esposizione ripetuta<br>ficatore unico di formula<br>che gli operatori capisca<br>one in conformità con le<br>(CLP).<br>bibliografici e le fonti di ci<br>"Classification and labell<br>eiga.eu.<br>izzare questo prodotto ir | ha della tossicità acuta<br>aging - Regolamento (CE) N. 1272/2008 relativo alla<br>l'imballaggio delle sostanze e delle miscele<br>Authorisation and Restriction of Chemicals -<br>ncernente la registrazione, la valutazione,<br>e sostanze chimiche<br>isting Commercial Chemical Substances - Registro<br>commercio<br>number - Identificativo numerico attribuito dal Chemical<br>iche<br>duale<br>oncentrazione letale per il 50% della popolazione<br>s - Misure di gestione dei rischi<br>and Toxic - Persistente, bioaccumulabile e tossico<br>accumulative - Molto persistente e molto<br>oxicity-Single Exposure - Tossicità specifica per organi<br>t - Valutazione della sicurezza chimica<br>uropea<br>i Unite<br>ansport international des marchandises Dangereuses<br>o al trasporto internazionale di merci pericolose su<br>esociation - Associazione internazionale del trasporto<br>Dangerous Goods code - Codice per il trasporto via<br>port International ferroviaire des merchandises<br>mente il trasporto internazionale di merci pericolose per<br>- Classi di pericolo per l'acqua<br>oxicity-Repeated Exposure - Tossicità specifica per<br>a<br>mo il pericolo dell'infiammabilità.<br>procedure e i metodi di calcolo del Regolamento (CE) n.<br>dati principali sono conservati e mantenuti aggiornati nel<br>ling guide" (EIGA Doc. 169) reperibile all'indirizzo |
|  | condotto un<br>con i materi<br>Le informaz<br>stampa.<br>Sebbene si<br>non deve es<br>utilizzo.   | o studio approfondito su<br>ali.<br>ioni contenute in questo<br>a stata posta la massima<br>ssere ritenuta responsab  | lla sicurezza e sulla compatibilità del prodotto stesso<br>documento sono da ritenersi valide al momento della<br>a cura nella redazione di questo documento, la Società<br>ile per eventuali danni o infortuni derivanti dal suo   |

Propano Numero di riferimento: 104

Fine del documento

# 22.2 Compressor oil safety data sheet



### 160SZ Safety Data Sheet

according to Regulation (EU) 2020/878 Date of issue: 11.07.2024

Revision date: -

Version/Replaced version: 1.0/-

| SECTION 1: Iden         | tification of the substance/mixture and of the company/undertaking |
|-------------------------|--|
| 1.1. Product ide        | ntifier  |
| Product form            | : Mixture  |
| Product name            | : 160SZ  |
| UFI                     | : PQE0-A040-V00U-WTYC  |
| 1.2. Relevant ide       | entified uses of the substance or mixture and uses advised against |
| 1.2.1. Relevant ide     | entified uses  |
| Use of the substance/r  | nixture : Refrigeration lubricants                                 |
| 1.2.2. Uses advise      | ed against   |
| No additional informati | ion available  |
| 1.3. Details of th      | ie supplier of the safety data sheet                               |

### Manufacturer/Supplier

Danfoss Commercial Compressors S.A Rue du Pou du Ciel 01600 Reyrieux - France T +33 (0)4 74 00 28 29 contact.cc@danfoss.com

Safety Data Sheet: DLAC Dienstleistungsagentur Chemie GmbH, E-mail: sds@dlac-gmbh.de

#### **Emergency telephone number** 1.4.

| Country | Organisation/Company   | Address                                  | Emergency number |
|---------|--|--|------------------|
| Germany | Giftinformationszentrum (GIZ-Nord)<br>Universitätsmedizin Göttingen - Georg-August-Universität | Robert-Koch Straße 40<br>37075 Göttingen | +49 551 19240    |

#### **SECTION 2: Hazards identification**

Classification of the substance or mixture 2.1.

#### Classification according to Regulation (EC) No 1272/2008 [CLP]

#### Not classified

#### Adverse physicochemical, human health and environmental effects

To our knowledge, this product does not present any particular risk, provided it is handled in accordance with good occupational hygiene and safety practice.

#### 2.2. **Label elements**

#### Labelling according to Regulation (EC) No 1272/2008 [CLP]

No labelling applicable

#### 2.3. **Other hazards**

The mixture does not contain substance(s) classified as PBT or vPvB in concentrations above 0.1%. The mixture does not contain substance(s) included in the list established in accordance with Article 59(1) of REACH for having endocrine disrupting properties, or is not identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605.

#### SECTION 3: Composition/information on ingredients

#### Substances 3.1.

Not applicable

#### 3.2. **Mixtures**

This mixture does not contain any substances to be mentioned according to the criteria of section 3.2 of REACH Annex II.

#### SECTION 4: First aid measures

| 4.1.      | Description of first aid measures |   |   |
|-----------|-----------------------------------|---|---|
| First-aid | measures general                  | : | Get medical advice/attention if you feel unwell. If possible show him this sheet. Failing this, show him the packaging or label. Never give anything by mouth to an unconscious person. Place the affected person in the recovery position. |
| First-aid | measures after inhalation         | : | Remove victim to fresh air and keep at rest in a position comfortable for breathing.  |
| First-aid | measures after skin contact       | : | Remove/Take off immediately all contaminated clothing. Wash with plenty of soap and water.  |
| First-aid | measures after eye contact        | : | IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.  |
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| <b>160SZ</b><br>Safety Data Sheet                                      |  |
|--|--|
| according to Regulation (EU) 2020/878                                  |  |
| First-aid measures after ingestion                                     | : Rinse mouth. Drink water as a precaution. Do NOT induce vomiting.  |
| 4.2. Most important symptoms and effect                                | ts, both acute and delayed   |
| Symptoms/injuries after skin contact                                   | : Causes mild skin irritation. Prolonged or repeated contact may cause irritation.   |
| <b>4.3.</b> Indication of any immediate medical Treat symptomatically. | I attention and special treatment needed   |
| SECTION 5: Firefighting measures                                       |  |
| 5.1. Extinguishing media   |  |
| Suitable extinguishing media   | : Use extinguishing agents that suit the environment. Carbon dioxide. Extinguishing powder. Water spray. For a significant fire: Alcohol resistant foam.   |
| Unsuitable extinguishing media   | : Do not use a heavy water stream.   |
| 5.2. Special hazards arising from the su                               | bstance or mixture   |
| Hazardous decomposition products in case of fire                       | : Carbon dioxide. Carbon monoxide. Toxic gases and vapours.  |
| 5.3. Advice for firefighters   |  |
| Firefighting instructions  | : Use water spray or fog for cooling exposed containers. Prevent fire-fighting water from entering environment.  |
| Protection during firefighting   | : Use a self-contained breathing apparatus and also a protective suit.   |
| <b>SECTION 6: Accidental release meas</b>                              | sures  |
| 6.1. Personal precautions, protective eq                               | uipment and emergency procedures   |
| General measures   | : Provide adequate ventilation. Do not breathe vapours. Avoid contact with skin and eyes.  |
| 6.1.1. For non-emergency personnel<br>Emergency procedures             | : Evacuate unnecessary personnel.  |
| 6.1.2 For emergency responders   |  |
| Protective equipment   | : Use personal protective equipment as required. In case of inadequate ventilation wear<br>respiratory protection. For further information refer to section 8: "Exposure controls/personal<br>protection".   |
| 6.2. Environmental precautions   |  |
| Prevent entry to sewers and public waters.                             |  |
| 6.3. Methods and material for containme                                | ent and cleaning up  |
| Methods for cleaning up  | : Wipe up with absorbent material (for example cloth). Soak up spills with inert solids, such as<br>clay or diatomaceous earth as soon as possible. Keep in suitable, closed containers for<br>disposal. Dispose of in accordance with relevant local regulations.   |
| 6.4. Reference to other sections                                       |  |
| Exposure controls and personal protection, see                         | section 8. Concerning disposal elimination after cleaning, see section 13.   |
| SECTION 7: Handling and storage  |  |
| 7.1. Precautions for safe handling                                     |  |
| Precautions for safe handling  | : Ensure good ventilation of the work station. Avoid breathing vapours, spray. Avoid contact with skin and eyes. Wear personal protective equipment.   |
| Hygiene measures   | other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. When using do not eat, drink or smoke.  |
| 7.2. Conditions for safe storage, includi                              | ng any incompatibilities   |
| Storage conditions   | : Store in original container. Keep container tightly closed. Store in a dry, cool and well-ventilated place. Protect from heat and direct sunlight.   |
| Prohibitions on mixed storage  | : Neep away from tood, drink and animal feedingstuffs.   |
| 7.3. Specific end use(s)   |  |
| No additional information available                                    |  |
| SECTION 8: Exposure controls/pers                                      | onal protection  |
| 8.1. Control parameters  |  |
| No additional information available                                    |  |
| 8.2. Exposure controls   |  |
| Appropriate engineering controls<br>Hand protection                    | <ul> <li>Provide local exhaust or general room ventilation to minimize vapour concentrations.</li> <li>Wear suitable gloves (EN 374 or equivalent). Nitrile rubber, neoprene. &gt; 0.35 mm. The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.</li> </ul> |
|  |  |

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| Eve protection   | Chemical goggles or safety glasses (EN 166)   |  |
|--|---|--|
| Skin and body protection                                     | · Wear suitable protective clothing   |  |
| Respiratory protection                                       | : Where exposure through inhalation may occur from use, respiratory protection equipment is recommended |  |
| Environmental exposure controls                              | : Avoid release to the environment.   |  |
| SECTION 9: Physical and chemical r                           | properties  |  |
| 9.1 Information on basic physical and c                      | hemical properties  |  |
| Physical state   | : Liquid.   |  |
| Colour   | : Colourless to vellow  |  |
| Odour  | : Mild  |  |
| Melting point/freezing point                                 | : No data available   |  |
| Boiling point or initial boiling point and boiling range     | : No data available   |  |
| Flammability   | : No data available   |  |
| Lower and upper explosion limit                              | : No data available   |  |
| Flash point  | : 270 °C (Tagliabue Open Cup)   |  |
| Auto-ignition temperature                                    | : No data available   |  |
| Decomposition temperature                                    | : No data available   |  |
| pH   | : No data available   |  |
| Kinematic viscosity  | : 33.7 mm²/s (40 °C); 5.9 mm²/s (100 °C)  |  |
| Solubility   | : Water: practically insoluble  |  |
| Partition coefficient n-octanol/water (log value)            | : Not applicable  |  |
| Vapour pressure  | : No data available   |  |
| Density and/or relative density                              | : 0.977 (20 °C)   |  |
| Relative vapour density                                      | : No data available   |  |
| Particle characteristics                                     | : Not applicable  |  |
| 9.2. Other information                                       |   |  |
| 9.2.1. Information with regard to physical                   | hazard classes  |  |
|  |   |  |
| Oxidising properties   | : None  |  |
|  |   |  |
| 9.2.2. Other safety characteristics                          |   |  |
| Pour point   | : ca46 °C   |  |
| <b>SECTION 10: Stability and reactivity</b>                  |   |  |
| 10.1. Reactivity   |   |  |
| No dangerous reactions known.                                |   |  |
| 10.2. Chemical stability                                     |   |  |
| Stable under use and storage conditions as reco              | mmended in section 7.   |  |
| 10.3. Possibility of hazardous reactions                     |   |  |
| No dangerous reactions known under normal conditions of use. |   |  |
| 10.4. Conditions to avoid                                    |   |  |
| High temperature. Sources of ignition. Oxidizing agents.     |   |  |
| 10.5. Incompatible materials                                 |   |  |
| Oxidizing agents. Strong acids. Strong bases.                |   |  |
| 10.6. Hazardous decomposition products                       |   |  |
| No hazardous decomposition products known at                 | room temperature. In case of fire: Carbon dioxide. Carbon monoxide. Toxic gases and vapours.            |  |
| SECTION 11: Toxicological information                        |   |  |
| 11.1. Information on hazard classes as de                    | fined in Regulation (EC) No 1272/2008   |  |
| Acute toxicity   | : Not classified  |  |
|  | Based on available data, the classification criteria are not met  |  |
| Skin corrosion/irritation                                    | : Not classified  |  |
|  | Based on available data, the classification criteria are not met  |  |
| Serious eye damage/irritation : Not classified               |   |  |

Based on available data, the classification criteria are not met

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| according to Regulation (EU) 2020/878              |   |
|--|---|
| Respiratory or skin sensitisation                  | : Not classified  |
|  | Based on available data, the classification criteria are not met  |
| Germ cell mutagenicity                             | : Not classified  |
| Carcinogenicity                                    | · Not classified  |
| Carcinogenieity                                    | Based on available data, the classification criteria are not met  |
| Reproductive toxicity                              | : Not classified  |
| . ,  | Based on available data, the classification criteria are not met  |
| Specific target organ toxicity (single exposure)   | : Not classified  |
|  | Based on available data, the classification criteria are not met  |
| Specific target organ toxicity (repeated           | : Not classified  |
| exposure)  | Based on available data, the classification criteria are not met  |
| Aspiration hazard                                  | : Not classified  |
|  | Based on available data, the classification criteria are not met  |
| 11.2. Information on other hazards                 |   |
| 11.2.1. Endocrine disrupting properties            |   |
| Endocrine disruption for human health              | : The mixture has no endocrine disrupting properties.   |
| 11.2.2. Other information                          |   |
| Potential adverse human health effects and         | : Causes mild skin irritation. Prolonged or repeated contact may cause irritation.  |
| symptoms   |   |
| <b>SECTION 12: Ecological information</b>          |   |
| 12.1. Toxicity                                     |   |
| Acute aquatic toxicity                             | : Not classified  |
| Chronic aquatic toxicity                           | : Not classified  |
| 12.2. Persistence and degradability                |   |
| 160SZ  |   |
| Persistence and degradability                      | Readily biodegradable.  |
| Biodegradation                                     | 63.1 %, 28 d (OECD 301 B)   |
| 12.3. Bioaccumulative potential                    |   |
| No additional information available                |   |
| 12.4. Mobility in soil                             |   |
| No additional information available                |   |
| 12.5. Results of PBT and vPvB assessmer            | nt second se  |
| Not fulfilling Persistent, Bioaccumulative and Tox | c (PBT), very Persistent and very Bioaccumulative (vPvB) criteria.  |
| 12.6. Endocrine disrupting properties              |   |
| Endocrine disruption for the environment           | : The mixture has no endocrine disrupting properties.   |
| 12.7. Other adverse effects                        |   |
| No additional information available                |   |
| <b>SECTION 13: Disposal consideration</b>          | S   |
| 13.1. Waste treatment methods                      |   |
| Regional legislation (waste)                       | : Dispose in a safe manner in accordance with local/national regulations.   |
| Waste treatment methods                            | : Do not empty into drains.   |
| Waste disposal recommendations                     | : Empty the packaging completely prior to disposal.   |
| Waste code   | : The valid EWC waste code numbers are source related. The manufacturer is therefore unable to specify EWC waste codes for the articles or products used in the various sectors. The EWC codes listed are intended as a recommendation for users. |
| SECTION 14: Transport information                  |   |
| In accordance with ADR / IMDG / IATA               |   |
| 14.1. UN number or ID number                       |   |
| UN-No. (ADR)                                       | : Not applicable  |
| UN-No. (IMDG)                                      | : Not applicable  |
| UN-No. (IATA)                                      | : Not applicable  |

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| according to Regulation (EU) 2020/878 |   |
|---------------------------------------|---|
| Proper Shipping Name (IMDG)           | : Not applicable                          |
| Proper Shipping Name (IATA)           | : Not applicable                          |
| 14.3. Transport hazard class(es)      |   |
| ADR                                   |   |
| Transport hazard class(es) (ADR)      | : Not applicable                          |
| IMDG                                  |   |
| Transport hazard class(es) (IMDG)     | : Not applicable                          |
| ΙΑΤΑ                                  |   |
| Transport hazard class(es) (IATA)     | : Not applicable                          |
| 14.4. Packing group                   |   |
| Packing group (ADR)                   | : Not applicable                          |
| Packing group (IMDG)                  | : Not applicable                          |
| Packing group (IATA)                  | : Not applicable                          |
| 14.5. Environmental hazards           |   |
| Dangerous for the environment         | : No                                      |
| Marine pollutant                      | : No                                      |
| Other information                     | : No supplementary information available. |
| 14.6 Special precautions for user     |   |

### Overland transport

Not applicable

#### Transport by sea Not applicable

Air transport

Not applicable

14.7. Maritime transport in bulk according to IMO instruments Not applicable

#### SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

#### 15.1.1. EU-Regulations

#### **REACH Annex XIV (Authorisation List)**

Contains no substance(s) listed on REACH Annex XIV (Authorisation List).

#### REACH Candidate List (SVHC)

Contains no substance(s) listed on the REACH Candidate List.

#### PIC Regulation (Prior Informed Consent)

Contains no substance(s) listed on the PIC list (Regulation EU 649/2012 concerning the export and import of hazardous chemicals).

#### POP Regulation (Persistent Organic Pollutants)

Contains no substance(s) listed on the POP list (Regulation EU 2019/1021 on persistent organic pollutants).

#### Explosives Precursors Regulation (2019/1148)

Contains no substance(s) listed on the Explosives Precursors list (Regulation EU 2019/1148 on the marketing and use of explosives precursors).

#### Drug Precursors Regulation (273/2004)

Contains no substance(s) listed on the Drug Precursors list (Regulation EC 273/2004 on the manufacture and the placing on market of certain substances used in the illicit manufacture of narcotic drugs and psychotropic substances).

#### 15.1.2. National regulations

No additional information available

#### 15.2. Chemical safety assessment

Chemical safety assessments for substances in this mixture were not carried out.

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## **SECTION 16: Other information**

Data sources

: REGULATION (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006.

Changes compared to the previous version

: -

Abbreviations and acronyms:

| ADR    | European Agreement concerning the International Carriage of Dangerous Goods by Road                               |
|--------|---|
| CLP    | Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures                |
| DMEL   | Derived Minimal Effect Level  |
| DNEL   | Derived No-Effect Level   |
| EC50   | The effective concentration of substance that causes 50% of the maximum response (Median Effective Concentration) |
| IATA   | International Air Transport Association   |
| IMDG   | "International Maritime Dangerous Goods Code" for the transport of dangerous goods by sea                         |
| LC50   | Lethal Concentration to 50 % of a test population (Median Lethal Concentration)                                   |
| LD50   | Lethal Dose to 50% of a test population (Median Lethal Dose)  |
| NOEC/L | No Observed Effect Concentration/Level  |
| OECD   | Organisation for Economic Cooperation and Development   |
| PBT    | Persistent, Bioaccumulative and Toxic substance   |
| PNEC   | Predicted No-Effect Concentration   |
| REACH  | Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals  |
| SDS    | Safety Data Sheet   |
| STP    | Sewage Treatment Plant  |
| UFI    | Unique Formula Identifier   |
| vPvB   | Very Persistent and Very Bioaccumulative  |

## SDS EU (REACH Annex II)

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

|  | <br> |      |
|--|------|------|
|  | <br> | <br> |

Notes

|  | <br> |      |
|--|------|------|
|  | <br> | <br> |

Notes

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