



CE



User-Installer Manual Model

ACP06	ACP12	ACP14
ACP08	ACP12T	ACP14T





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The manual of the ACP units, contains all the necessary information for optimal use of the equipment under safe conditions for the operator.

1. PURPOSE AND CONTENTS OF THE MANUAL

This manual provides basic information as to the selection, installation, operation and maintenance of the ACP unit. It is intended for the operators of the appliance and it enables them to use the equipment efficiently, even if they do not have any previous specific knowledge.



CAUTION:Although this manual has been drafted for the end user, some of the operations described are the responsibility of skilled personnel having technical or professional qualifications to perform the activities herein. They must also keep themselves properly updated with courses recognised by the competent authorities. These tasks include: installation, routine and extraordinary maintenance, decommissioning of the appliance and any other operation indicated "by qualified personnel".

When installation and/or maintenance operations are completed, the qualified operator must correctly inform the end user regarding use of the appliance and the necessary periodical inspections.

The operator has the responsibility of submitting all of the documentation necessary (including this manual) and of explaining that it all must be kept carefully, in the vicinity of the appliance and always available.

The manual describes the machine at the moment it was sold. It must therefore be considered adequate with respect to the state-of-the-art in terms of potentiality, ergonomics, safety and functionality.

The company also performs technological upgrades and does not consider itself obliged to update the manuals of previous machine versions which could even be incompatible. Therefore make sure to use the supplied manual for the installed unit.

It is recommended to follow the instructions contained in this manual, especially those concerning safety and routine maintenance.

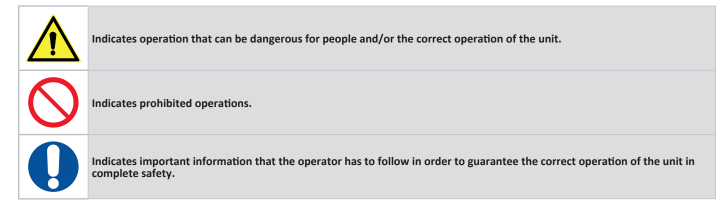
1.1 HOW TO KEEP THE MANUAL

The manual has to always be kept together with the unit it refers to. It has to be stored in a safe place, away from dust and moisture It must be accessible to the operator all users who must consult it if there is any doubt about the use of the machine.

The company reserves the right to modify its products and related manuals without necessarily updating previous versions of the reference material. We also decline any responsibility for possible inaccuracies in the manual if due to printing or transcription errors. Any updates that are sent to the customer must be kept as an annex to this manual.

The company is available to give any detailed information about this manual and to give information regarding the use and the maintenance of its own units.

1.2 GRAPHIC SYMBOLS USED IN THE MANUAL



2. NORMATIVE REFERENCES

The ACP units are designed in accordance with the following directives and harmonized standards on the safety of machinery:

- Community directives, 2014/35/UE, 2014/30/UE, 2011/65/UE, 2012/19/UE, 2014/68/UE
- Norms UNE EN 12735-1
- Norm UNE EN 60335-1, UNE EN 60335-2-40
- Norms UNE EN 55014-1, UNE EN 55014-2
- EN 50581
- EN 14276

And the following directives, regulations and standards on ecodesign and energy labelling:

- Community directive 2009/125/CE e subsequent transposition
- Community directive 2010/30/EU and subsequent transposal
- EU Regulation 811/2013
- EU Regulation 813/2013
- EN 14511-1:2018, EN 14511-2:2018, EN 14511-3:2018, EN 14511-4:2018
- EN 14825:2018

3. PERMITTED USE

- The company excludes any contractual and extra contractual liability for damage caused to persons, animals or objects, by incorrect installation, setting and maintenance, improper use of the equipment, and the partial or superficial reading of the information contained in this manual.
- These units are built for the heating and/or cooling of water. Any other use not expressly authorised by the manufacturer is considered improper and therefore not allowed. The fluid to be used is exclusively water or a mixture of water and glycol in case of low water temperatures.



It is absolutely NOT permitted to connect the flow of heated water from the machine directly to the taps of the sanitary circuit. This fluid is not intended for sanitary use and must not be ingested.

- The installation place and the water and electric circuit must be established by the plant designer and must take into account both technical requirements as well as any applicable local laws and specific authorisations.
- All work must be carried out by experienced and qualified personnel, competent on the existing regulations in country where the installation takes place.
- This appliance is intended to be used by expert or trained operators in shops, light industry and in factories, or for commercial use by non-expert personnel.
- The appliance may be used by children at least 8 years old and by persons with reduced physical, sensory or mental capabilities or without experience or the necessary knowledge as long as they are supervised or after they themselves have received instructions on the safe use of the appliance and understand the relevant dangers. Children must not play with the appliance. The cleaning and maintenance which the user is expected to carry out on the unit cannot be done by children without supervision.
- Direct interaction with the unit by persons with electrically controlled medical devices, such as pacemakers, is prohibited, as harmful interference may result. It is recommended that an adequate distance be maintained from the installation site of the unit, as indicated by the medical system used.



Users of electrically controlled medical devices should exercise caution when interacting with the unit.

Users of metallic prostheses should excercise caution when interacting with the unit.

4. GENERAL SAFETY REGULATIONS

Before starting any type of operation on the units, every operator must be perfectly familiar with the operation of the machine and its controls must have read and understood all the information in this manual.

	It is strictly forbidden to remove and/or to tamper with any safety device.
	Children or unassisted disabled persons are not allowed to use the appliance.
	Do not touch the appliance when barefoot or parts of the body are wet or damp.
	It is forbidden to perform any cleaning operation when the master switch is 'ON'.
U	It is forbidden to pull, detach or twist the appliance's electric cables, even if it is disconnected from the power supply.
	Do not step on, sit down on and/or place any type of object on the appliance.
	Do not spray or pour water directly on the unit.
	Do not dispose of, abandon or leave within reach of children packaging materials (cardboard, staples, plastic bags, etc.) as they may represent a hazard.

Any routine or extraordinary maintenance operation must be carried out with the machine stopped and disconnected.

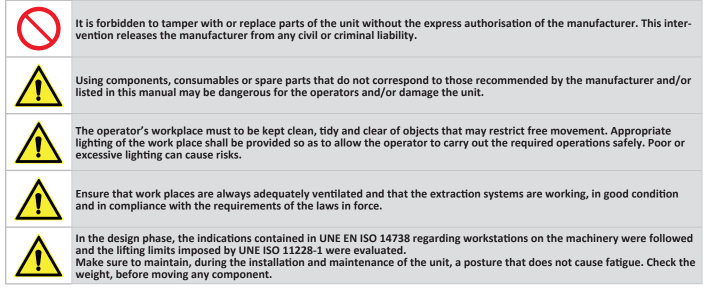
Do not place your hands or introduce screwdrivers, spanners or any other tools on moving parts.

The machine operator and maintenance personnel must receive suitable training for the performance of their tasks in safety.

Operators must know how to use personal protective equipment and the accident-prevention rules of national and international laws and regulations.

4.1 WORKERS' HEALTH AND SAFETY

The European Union has issued some directives concerning the safety and health of workers, including: 89/391/EEC, 89/686/EEC, 2009/104/EC, 86/188/EEC and 77/576/EEC and subsequent amendments which every employer is obliged to follow and have followed. We observe therefore that:



The unit works with R32 refrigerant, which is included in the list of greenhouse gases (GWP 675) which are subject to the requirements in EU regulation n. 517/2014 called "F-GAS" (mandatory in the European zone). Among the provisions of this regulation, imposes on operators working in installations operating with greenhouse gases to hold a certificate, issued or recognised by the competent authority, certifying that they have passed an examination authorising them to carry out such work. In particular

- Up to 3 kg total refrigerant in the appliance: category 2 certification.
- 3 kg and more total refrigerant in the appliance: category 1 certification.

The gaseous form of R32 refrigerant is heavier than air and if released into the environment, most of it tends to concentrate in poorly ventilated areas. Inhaling it can cause dizziness and sensations of suffocation and can develop lethal gas if in contact with naked flames or hot objects (see the refrigerant's safety data sheet).

Pay attention to the fact that refrigerant fluids can be odourless. For any operation on the heat pump system:

Wear the appropriate PPE (specifically gloves and goggles).

Make sure that the workplace is well ventilated. Do not work in closed environments or ditches with little air circulation.

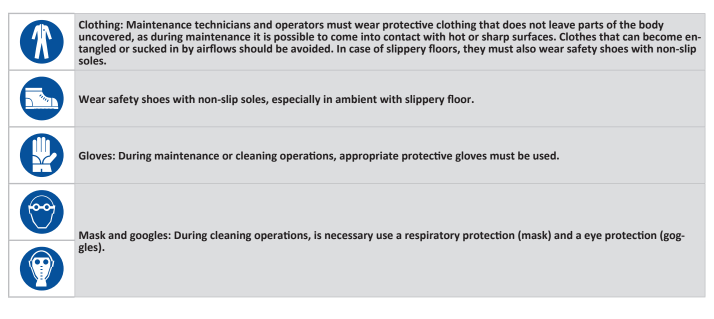
Do not operate on the refrigerant in the vicinity of hot parts or naked flames.

Avoid any leakage of refrigerant into the environment and pay particular attention to accidental leaks from pipes and/or fittings even after the system is emptied.

Make sure that there is a fire extinguisher near the unit.

4.2 PERSONAL PROTECTIVE EQUIPMENT

Personal protective equipment must be used when operating and mainteining the units, such as:



4.3 SAFETY SIGNS

The unit features the following safety signs, which must be complied with:

	Generic hazard
4	Dangerous electric votage
	Moving parts
	Surfaces which can cause injuries
	Boiling surfaces which can cause burns
	Fire hazard

4.4 REFRIGERATN SAFETY DATA SHEET

Name:	R32			
HAZARDS IDENTIFICATION				
Main hazards:	Asphyxiation.			
Specific hazards:	Quick evaporation could cause it to freeze.			
	FIRST AID MEASURES			
General information:	Do not administer to people who are unconscious.			
Inhalation:	Immediately remove to fresh air. Use oxygen or artificial respiration as required. The use of adrenaline or similar drugs should be avoided.			
Eye contact:	Carefully rinse with plenty of water for at least 15 minutes and get medical attention.			
Skin contact:	Wash immediately with plenty of water for at least 15 minutes. Apply a sterile gauze.			
	Immediately remove contaminated clothing. FIRE FIGHTING MEASURES			
Extinguishing media:	Water spray, dry powder.			
Specific hazards:	Breakage or explosion of vessel.			
Specific methods:	Cool down the containers with a water spray from a safe position. Stop the product leakage if possible. Use water spray, if possible, to abate the fumes. Move the vessels away from the area of the fire if this can be done without posing any risks.			
	ACCIDENTAL RELEASE MEASURES			
Personal precautions:	Try to stop the leak. Evacuate personnel to safety areas. Ventilate appropriately. Eliminate the ignition sources. Use personal protective equipment.			
Environmental precautions:	Try to stop the leak.			
Cleaning methods:	Ventilate the area			
	HANDLING AND STORAGE			
Handling: technical measures/precautions:	Allow efficient air exchange and/or suction the work environments.			
Advice for safe use:	Do not breath in fumes or aerosol.			
Storage:	Close carefully and store in a cool, dry and well ventilated area.			
	Keep in original containers. Incompatible products: explosive, flammable materials, organic peroxide EXPOSURE CONTROLS/PERSONAL PROTECTION			
Control parameters:	OEL – data not available. DNEL: Derived no effect level (workers) long-term – systemic effects, inhalation = 7035 mg/m3. PNEC: Predicted no-effect concentration water (fresh water) = 0,142 mg/l aquatic, intermittent releases = 1,42 mg/l sediment, fresh water = 0,534 mg/kg dry weight			
Respiratory protection:	Not required.			
Eye protection:	Safety goggles.			
Hand protection:	Latex gloves			
Hygienic measures:	No smoking			
	PHYSICAL AND CHIMICAL PROPERTIES			
Colour:	Colourless.			
Odour:	Ethereal. Hard to perceive at low concentrations.			
Boiling point:	-51,7 °C at atm press			
Flash point:	648 °C			
Relative gas density (air=1) Relative liquid density (water=1)	1,8 1,1			
Solubility in water:	280000 mg/l.			
	STABILITY AND REACTIVITY			
Stability:	Stable under normal conditions.			
Materials to avoid: Decomposition products hazardous:	Air, oxidizing agents, humidity. Under normal storage and use conditions, hazardous decomposition products should not be generated			
	TOXICOLOGICAL INFORMATION			
Acute toxicity: Local effects: Long term toxicity:	LD/LC50/inHALATION/4 hours/on rat = 1107000 mg/m3. No known effect. No kown effect.			
	ENVIRONMENTAL INFORMATION			
Global warming potential GWP (R744=1): Ozone Depletion Potential ODP	675			
(R11=1):				
Disposal consideration:	Refer to the supplier's gas retrieval program. Avoid direct release into the atmosphere.			

4.5 SPECIFIC R32 GAS WARNINGS

The R32 refrigerant gas:

- is odourless;
- is flammable, but only if there are naked flames;
- it may cause an explosion, but only if a given concentration in air is reached.
- It is good practice to follow these guidelines:
- do not smoke near the unit;
- affix a no smoking sign near the unit;
- keep the room where the unit is installed well ventilated;
- do not drill or burn the unit;
- do not place the unit near sources of ignition, such as open flames, electric heaters, etc;
- every extraordinary maintenance or repair on the unit must be performed by skilled technicians or qualified personnel;
- a gas leak test must be performed after installation.

4.6 R32 GAS CHARGE

The procedures described below may only be performed by skilled technicians or qualified personnel:

- ensure the R32 is not contaminated by any other types of refrigerant;
- keep the gas cylinder in an upright position when charging;
- apply the appropriate label on the unit after charging;
- do not charge more refrigerant gas than needed;
- when charging is completed, perform leak tests before the operating test;
- once all the above operations have been completed, a second leak test should be performed.

4.7 R32 GAS DISPOSAL

The procedures described below may only be performed by skilled technicians or qualified personnel:

• Do not discharge the gas in area where there is a risk of explosive mixtures forming with air. The gas should be disposed of in a suitable flare with flashback arrestor. Contact the supplier if operating instructions are considered necessary.

4.8 SAFETY RULES FOR R32 GAS TRANSPORT AND STORAGE

Before opening the unit's packaging, ensure there are no gas leaks in the environment with an appropriate gas detector. Check that there are no ignition sources near the unit.

No smoking near the unit.

Transport and storage must be performed in accordance with the national regulations in force. Specifically, according to ADR provisions, the total maximum quantity by transport unit in terms of net mass for flammable gases is 333 kg.

5. INSTALLATION



CAUTION: All the operation described below must be done by QUALIFIED PERSONNEL ONLY. Before any operation on the unit, make sure that power supply is disconnected. Also ensure, that the power supply cannot be accidentally switched back on until all the operations are over, by means of appropriate locks.

5.1 GENERAL

When installing or intervening on the chiller unit, it is necessary to strictly follow the rules listed in this manual, to observe all the indications on the unit and however to take all possible precautions. Failure to comply with the rules reported on this manual can create dangerous situations.



After receiving the unit, immediately check its integrity. The unit left the factory in perfect condition; any damage must be immediately reported to the carrier and recorded on the Delivery Note before signing it.

The company must be informed, within 8 days, of the extent of the damage. The customer should prepare a written statement of any severe damage.



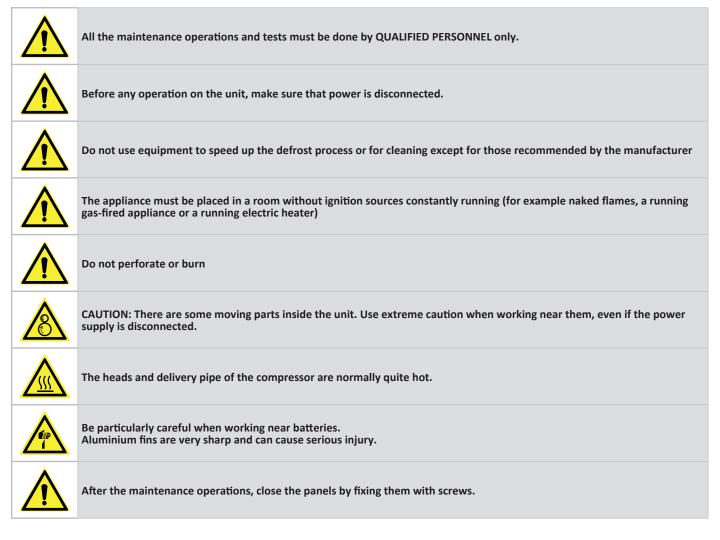
CAUTION: The units are designed for outdoor installation. The outside temperature, if the unit is not operating, must never exceed 46°C. Beyond this value, the unit is no longer covered by the current regulations in the field of safety of pressure equipment.



CAUTION: The installation place must be without any fire risks. Therefore, all the necessary measures should be adopted in order to prevent the risk of fire at the installation place. The appliance must not be placed near naked flames and heat sources. The wall of the buildings near the unit must have an adequate fire resistance class, in order to contain any fire that may develop inside the rooms. However, it is recommended to place a fire extinguisher near the unit.



CAUTION: The unit must be installed so as to allow free movement for repair and maintenance operations. The warranty does not cover costs for platforms or other lifting equipment needed for any interventions.



5.2 TRANSPORT AND STORAGE TEMPERATURE LIMITS

Minimum storage temperature [°C]	-10°C
Maximum storage temperature [°C]	+50°C

5.3 LIFTING AND HANDLING

The handling must be performed by qualified personnel, properly equipped with appropriate tools to the weight and the encumbrance of the unit, in compliance with safety regulations of accident preventing It is recommended:

- 1. Check the weight on unit technical label or on table of technical data;
- 2. Check moving the unit there are no disconnected paths, ramps, steps, doors that could affect the movement and damage the unit;
- 3. Check that the unit remains horizontal when moving;
- 4. Before moving the unit check the devices are suitable for lifting and preserving unit integrity;
- 5. Perform lifting only by one of the listed procedures;
- 6. Before starting handling make sure, the unit is in stable equilibrium.

5.3.1 Lifting mode

Following lifting modes are allowed:

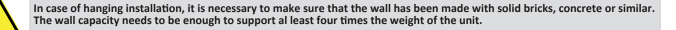
- Forklift truck
- Ropes/ chains + sling bar

Make sure to tension the lifting ropes gradually and check their correct positioning.



5.4 POSITIONING AND MINIMUM TECHNICAL CLEARANCES

All models are designed and constructed for outdoor installations. It is advisable to create an adequately sized support base for the unit. The units transmit a small amount of vibrations to the ground: however, it is advisable to place anti-vibration mounts between the base frame and the supporting surface.





The support plane must have enough capacity to support the unit weight, which can be checked both on the technical label on the unit and on this technical manual under "Technical data" chapter. The support plane must not be inclined to ensure the unit works properly and avoid a possible overturning.

The support plane must not be smooth, to avoid water/ice deposit as potential sources of danger.



Unit installation place must be free from foliage, dust, etc., which could clog or cover the coil. Installation in areas subject to water stagnation or fall, for example from gutters, should be avoided. Also, avoid areas subject to snow accumulation (such as corners of buildings with sloping roofs). In case of installation in areas subject to snowfall, place the unit on a base raised from the ground by 20-30 cm, to prevent the formation of snow accumulations around the machine.



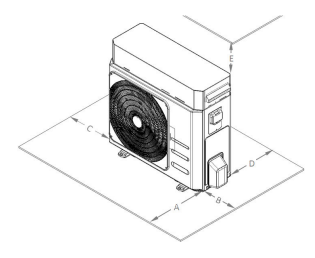
It is recommended to ensure a sufficient air exchange or flow to dilute the R32 in case of refrigerant leakage, to avoid a possible explosive atmosphere. For that, 1 m to the sides and front of the appliance there must be no shafts, manholes or entrances to buildings where gases might build up or get trapped.



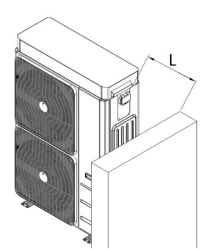
Avoid installing the unit under roofs of any kind, such as roofs, canopies and similar.

It is very important to avoid recirculation between intake and delivery air, so as not to downgrade performance of the unit or even to interrupt its normal operation.

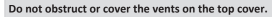
This is why the minimum clearances shown below must be strictly guaranteed.



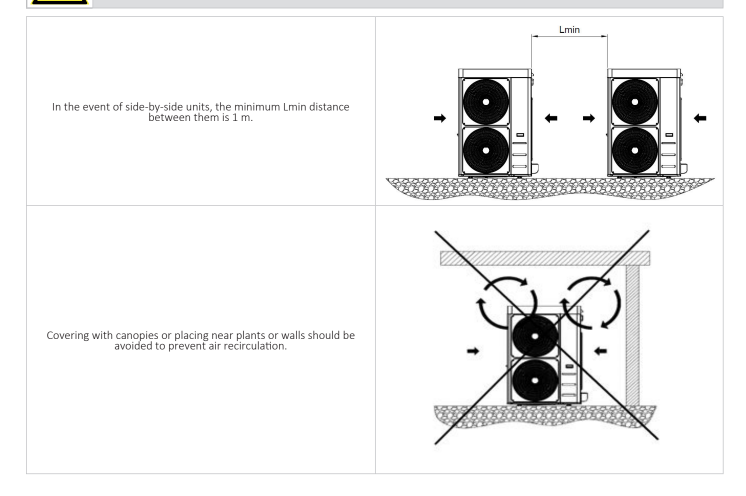
Model		А	В	с	D	E
ACP06	mm	1500	500	400	400	500
ACP08	mm	1500	500	400	400	500
ACP12 / ACP12T	mm	1500	500	400	400	500
ACP14 / ACP14T	mm	1500	500	400	400	500

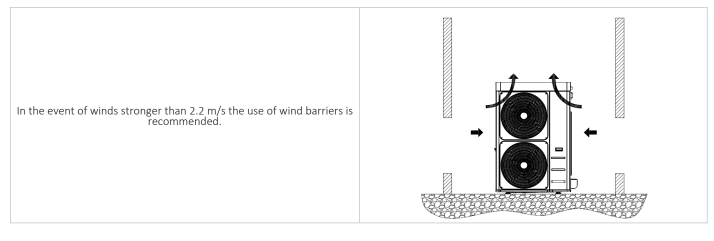


Model		L
ACP06	mm	500
ACP08	mm	500
ACP12 / ACP12T	mm	500
ACP14 / ACP14T	mm	500



For strong wind installation place refer to the classification of the area according to the Beaufort table. If the value is > 7 (strong wind, average wind speed = 13, 9-17, 1 m/s) it is strictly necessary to keep the fan always powered, thus preventing involuntary rotation of the same.



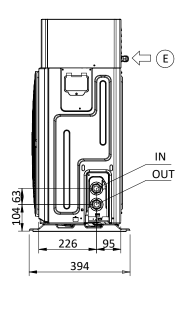


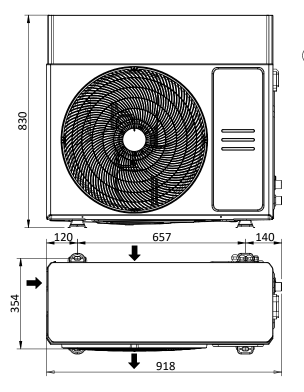
It is recommended to make an environmental impact valutation according to the power and sound pressure data reported in the technical data chapter and the sound emission limits according to the installation area of the unit, with reference to the DPCM of 14/11/1997. An assessment must also be made if the unit is installed in the vicinity of workers, according to il D. LGS. 81/2008 Art. 189 and following. In order to reduce vibrations and noise, we recommend the use of rubber seals for wall installation.

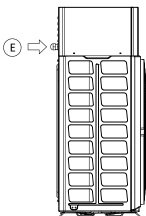
5.5 **DIMENSIONS**

5.5.1 Model ACP 06 / 08

IN/OUT: 1"M G E: Power supply input

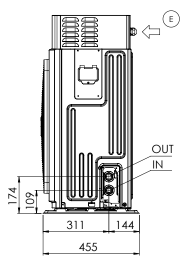


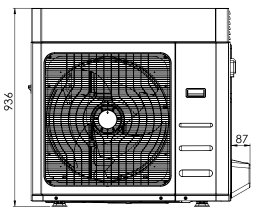


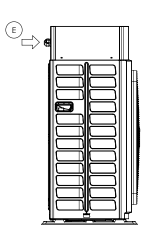


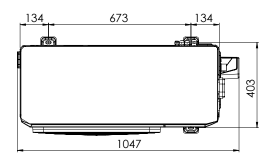
5.5.2 Model ACP 12 / 12T

IN/OUT: 1"M G E: power supply input



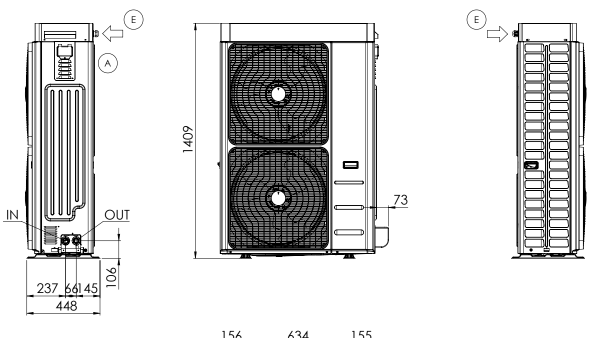


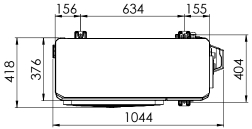




5.5.3 Model ACP 14 / 14T

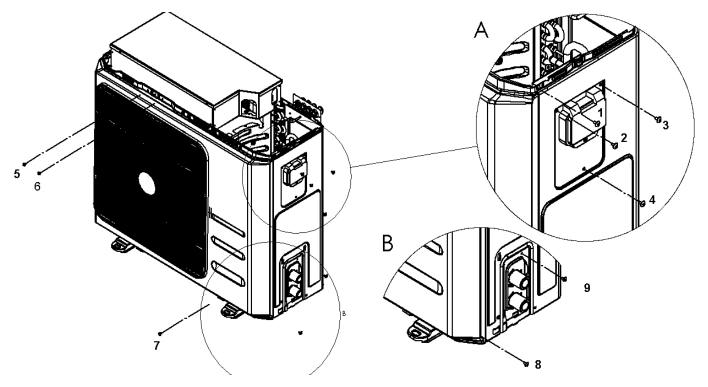
IN/OUT: 1"M G E: power supply input





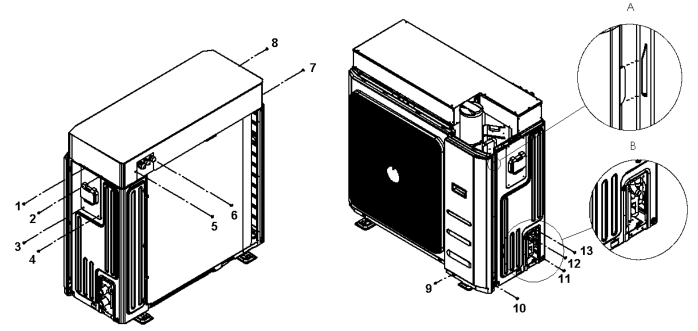
5.6 ACCESSING THE INNER PARTS

5.6.1 Model ACP 06 / 08



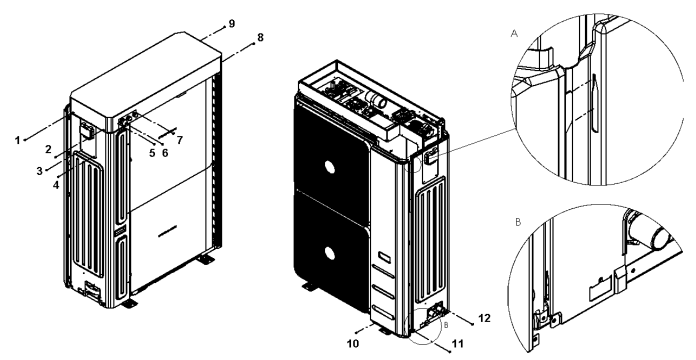
- 1. Remove the cover
- 2. Uscrew the screws (number 2; 3; 4) of the sheet metal cover of the user interface and the screw (number 1) of the side panel to separate the front sheet metal from the side panel (Detail A).
- 3. Unscrew in sequence the screws (number 5; 6;7) in order to move the front panel slightly forward and to be able to reach the screw (number 8) visible in detail B.
- 4. Uncrew the screws (number 8; 9 visible in detail B) and those on the coil side of the unit. To remove the side panel, pull it upwards (to free the tab at the base) and remove it.

5.6.2 Model ACP 12 / 12T



- 1. Remove the cover by undoing the screws (number 1; 2; 3; 4; 5; 6; 7; 8).
- 2. Undo the screws (number 9; 10) of the front sheet and then push the panel downwards to remove the tabs (d etail A); pull the panel forward to remove it.
- 3. Undo the screws (number 11; 12;13) and those on the coil side of the unit. To remove the side panel, pull it upwards (to free the tab at the base) and remove it

5.6.3 Model ACP 14 / 14T



- 1. Remove the cover by undoing the screws (number 1; 2; 3; 4; 5; 6; 7; 8;9).
- 2. Undo the screws (number 10; 11) of the front sheet and then push the panel downwards to remove the tabs (detail A); pull the panel forward to remove it.
- 3. Undo the screw (number 12) and those on the coil side of the unit. To remove the side panel, pull it upwards (to free the tab at the base) and remove it.

5.7 PLUMBING CONNECTIONS

The plumbing connections must be made in accordance with national and/or local regulations; pipes can be made of steel, galvanised steel or PVC. Pipes must be accurately sized according to the nominal water flow rate of the unit and the pressure drops of the water circuit. All pipes must be insulated with closed-cell material of adequate thickness. The chiller must be connected to the pipes using new flexible joints, not reused ones. The water circuit should include the following components:

- Well thermometers to monitor the circuit's temperature.
- Manual gate valves to isolate the chiller from the water circuit.
- Metal Y filter and dirt separator (installed on the return pipe) with metal mesh no larger than 1 mm.
- Loading group and exhaust valve where necessary.

CAUTION: When sizing the pipes, make sure not to exceed the maximm pressure drop on plant side reported in the technical data table (see useful head).

CAUTION: Connect the pipes to their fittings always using the key-to-key method.

CAUTION: Create a suitable drain for safety valve.

CAUTION: The installer has to verify if the expansion tank fits with the real capacity of the installation.

CAUTION: The return pipe from the system must be installed near the label "WATER INLET" otherwise, the evaporator could freeze.



CAUTION: It is mandatory to install a metal filter (with mesh no larger than 1 mm) and a dirt separator on the return pipe from the system labelled "WATER INLET". If the flow switch is manipulated or altered, or if the metal filter and dirt separator are missing, the warranty will terminate immediately. The filter and dirt separator must be kept clean. Therefore, after installing the unit, you must make sure that they are still clean and check them regularly.

All of the units leave the company supplied with flow switch (installed in factory). If the flow switch is altered or removed or if the water filter and dirt separator are missing from the unit, the guarantee will be void. Refer to the wiring diagram attached to the unit to connect the flow switch. Never jumper connections of the flow switch in the terminal block.

The heating system and the safety valves must comply with the requirements of standard EN 12828.

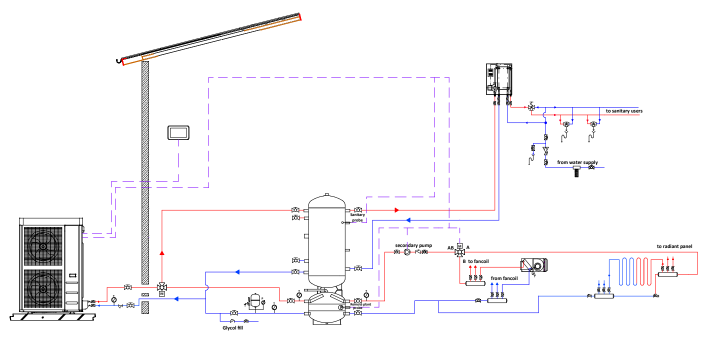
5.7.1 Features of the circuit water

To guaratee correct operation of the unit, the water must be appropriately filtered (see the instructions at the start of this paragraph) and there must be only a minimum amount of dissolved substances. The maximum allowed values are shown below:

MAXIMUM CHEMICAL-PHYSICAL PROPERTIES ALLOWED FOR THE CIRCUIT WATER				
РН	7,5 - 9			
Electrical conductivity	100 - 500 μS/cm			
Total hardness	4,5 – 8,5 dH			
Temperature	< 65°C			
Oxygen content	< 0,1 ppm			
Max glycol quantity	40 %			
Phosphates (PO4)	< 2ppm			
Manganese (Mn)	< 0,05 ppm			
Iron (Fe)	< 0,3 ppm			
Alkalinity (HCO3)	70 – 300 ppm			
Chloride ions (Cl-)	< 50 ppm			
Sulphate ions (SO4)	< 50 ppm			
Sulphide ions (S)	No one			
Ammonium ions (NH4)	No one			
Silica (SiO2)	< 30 ppm			

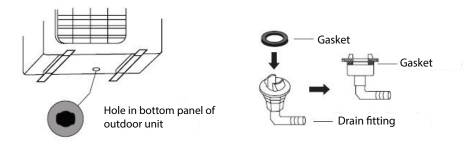
5.7.2 Typical plumbing diagram

A recommended connection diagram is shown bellow.



5.7.3 Condensation discharge system

All units are built in such a way that the base of the unit acts as a condensate drip tray. A plastic fitting is standard supplied to be connected below the base in the specific slot in order to connect a pipe which channels the condensate.



Each unit is therefore fitted with a hole on the base of the hydronic kit (on the coil side) to drain condensation which could drip from the pipes of the plumbing system. Since these pipes are well insulated, a minimum amount of condensation is produced anyway and therefore it is not mandatory to connect a drain pipe to this fitting.

ESPECIALLY IN VERY COLD CLIMATE REGIONS, IT IS RECOMMENDED TO INSTALL ELEVATION SUPPORTS IN ORDER TO ALLOW ICE FORMATION UNDER THE UNIT WITHOUT DAMAGING IT BY FREEZING.

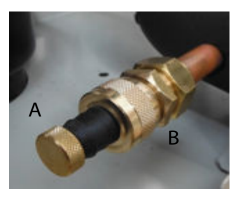
5.7.4 Filling the system



CAUTION: Supervise all filling/reintegration operations. CAUTION: Before filling/reintegration the system, disconnect power to the units. CAUTION: The filling/reintegrating of the system must always take place under controlled pressure (max. 1 bar). Ensure that a pressure reducer and safety valve is installed on the filling/reintegration line. CAUTION: The water in the filling/reintegration line must be properly pre-filtered from impurities and suspended particles. Ensure that a removable cartridge filter and a dirt separator are installed. CAUTION: Regularly check and vent the air built up in the system. CAUTION: Install an automatic air venting valve at the highest point of the system.

5.7.5 Discharge of the plant

If the unit needs to be drained completely, first close the manual inlet and outlet gate valves (not included in supply) and then detach the pipes on the outside of the water inlet and outlet to drain liquid from the unit (to make this operation easier, it is recommended to install two drain valves between the unit and manual gate valves on the outside of the water inlet and outlet).



If it is necessary to top up the system or adjust the glycol content, the service tap can be used. Unscrew the cap of the service tap (A) and connect a pipe of 14 or 12 mm (inertial diameter measurements - check the tap model installed on your unit) connected to the water mains to the hose connector, then fill the system by unscrewing the ring nut (B). Once the operation is completed, tighten the ring nut (B) again and screw the cap (A). In any case, it is advisable to use an external tap to fill the system.

5.7.6 Service sleeves

In the hydraulic circuit of the unit, 2 service sleeves with gap (1/4"G) are installed dowstream and upstream of the circulator (ref. SM unit functional diagram paragraph 5.8.2, 5.8.3 and 5.8.4); when removing/mounting the cap, use 2 spanners as shown in the figure to avoid damaging the pipes.

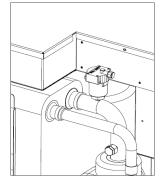


5.7.7 Air venting valve

The unit is fitted with an air venting valve to automatically remove air that has built up in the circuit, preventing undesirable effects such as premature corrosion and wear, lower performance and low exchange output.

The device has also a safety function in that, in the event of exchanger breakdown, it allows the refrigerant gas to escape into the outside air, preventing it from being transported to the internal terminals.

The valve can be kept in a closed position by closing the plug on the drain; by loosening the plug, the valve remains in open position and air is vented automatically.

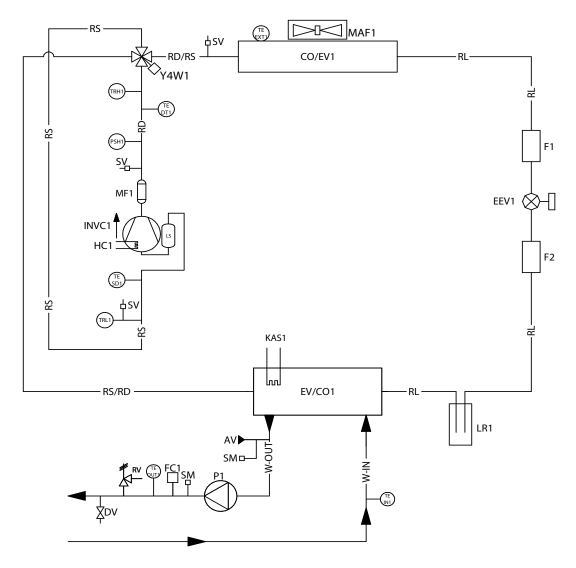


In the event of observing a water leak, it is mandatory to replace the component, by loosening it with a wrench, as pictured below.



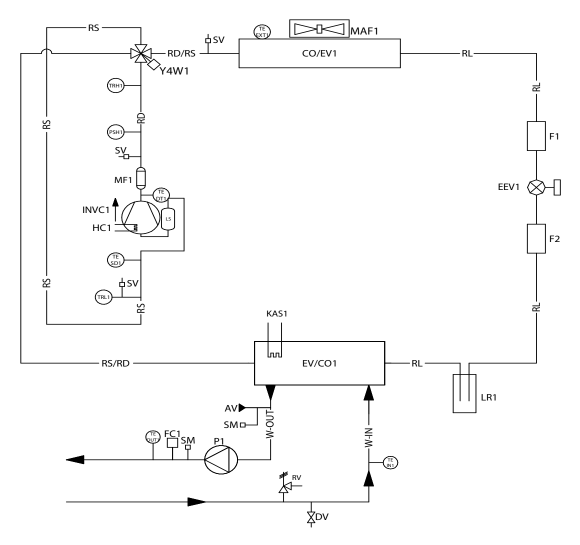
5.8 FUNCTIONAL DIAGRAMS

5.8.1 ACP 06 / 08



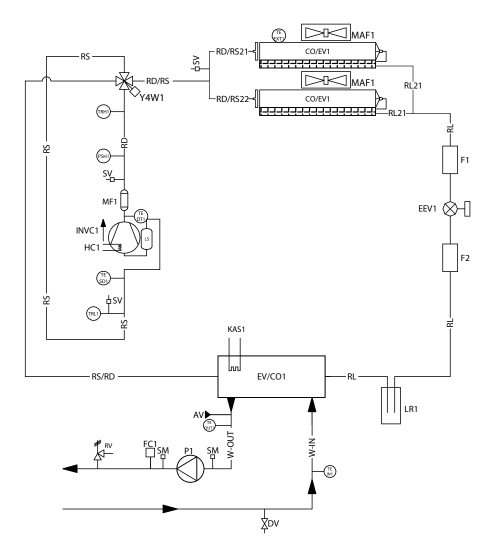
LEGEND					
CODE	NUM.	DESCRIPTION	CODE	NUM.	DESCRIPTION
INVC	1	VARIABLE SPEED COMPRESSOR	W-OUT		WATER SYSTEM OUTLET LINE
CO/EV	1	CONDENSER (IN CHILLER MODE)	W-IN		WATER SYSTEM INLET LINE
EV/CO	1	EVAPORATOR (IN CHILLER MODE)	TRH	1	HIGH PRESSURE TRANSDUCER
EEV	1	ELECTRONIC EXPANSION VALVE	TRL	1	LOW PRESSURE TRANSDUCER
Y4W	1	4-WAY CYCLE REVERSING VALVE	TE EXT	1	OUTDDOR AIR TEMPERATURE PROBE
LR	1	LIQUID RECEIVER	TE SD	1	INTAKE LINE TEMPERATURE PROBE
F	1,2	FILTER	TE DT	1	COMPRESSOR DISCHARGE TEMPERATURE PROBE
SV		FILLING CONNECTION	PSH	1	AUTOMATIC RESET HIGH PRESSURE SWITCH
HC	1	CRANKCASE HEATER	TE IN	1	UTILITY INLET TEMPERATURE PROBE
MAF		AXIAL FAN	TE OUT	1	UTILITY OUTLET TEMPERATURE PROBE
MF	1	MUFFLER	DV		DRAIN VALVE
LS		LIQUID SEPARATOR	RV		SAFETY VALVE
RS		INTAKE LINE	FC	1	FLOW SWITCH
RD		DELIVERY LINE	Р	1	PUMP
RL		LIQUID LINE	AV		AUTOMATIC AIR VENTING VALVE
RD/RS		DELIVERY/INTAKE LINE	SM		SERVICE SLEEVE
RS/RD		INTAKE/DELIVERY LINE	KAS	1	HEAT EXCHANGER ANTIFREEZE HEATER

5.8.2 ACP 12 / 12T



	LEGEND							
CODE	NUM.	DESCRIPTION	CODE	NUM.	DESCRIPTION			
INVC	1	VARIABLE SPEED COMPRESSOR	W-OUT		WATER SYSTEM OUTLET LINE			
CO/EV	1	CONDENSER (IN CHILLER MODE)	W-IN		WATER SYSTEM INLET LINE			
EV/CO	1	EVAPORATOR (IN CHILLER MODE)	TRH	1	HIGH PRESSURE TRANSDUCER			
EEV	1	ELECTRONIC EXPANSION VALVE	TRL	1	LOW PRESSURE TRANSDUCER			
Y4W	1	4-WAY CYCLE REVERSING VALVE	TE EXT	1	OUTDOOR AIR TEMPERATURE PROBE			
LR	1	LIQUID RECEIVER	TE SD	1	INTAKE LINE TEMPERATURE PROBE			
F	1,2	FILTER	TE DT	1	COMPRESSOR DISCHARGE TEMPERATURE PROBE			
SV		FILLING CONNECTION	PSH	1	HIGH-PRESSURE SWITCH			
HC	1	CRANKCASE HEATER	TE IN	1	UTILITY INLET TEMPERATURE PROBE			
MAF		AXIAL FAN	TE OUT	1	UTILITY OUTLET TEMPERATURE PROBE			
MF	1	MUFFLER	DV		DRAIN TAP			
LS		LIQUID SEPARATOR	RV		SAFETY VALVE			
RD		INTAKE LINE	FC	1	FLOW SWITCH			
RD		DELIVERY LINE	Р	1	PUMP			
RL		LIQUID LINE	AV		AUTOMATIC AIR VENTING VALVE			
RD/RS		DELIVERY/INTAKE LINE	SM		SERVICE SLEEVE			
RS/RD		INTAKE/DELIVERY LINE	KAS	1	HEAT EXCHANGER ANTIFREEZE HEATER			

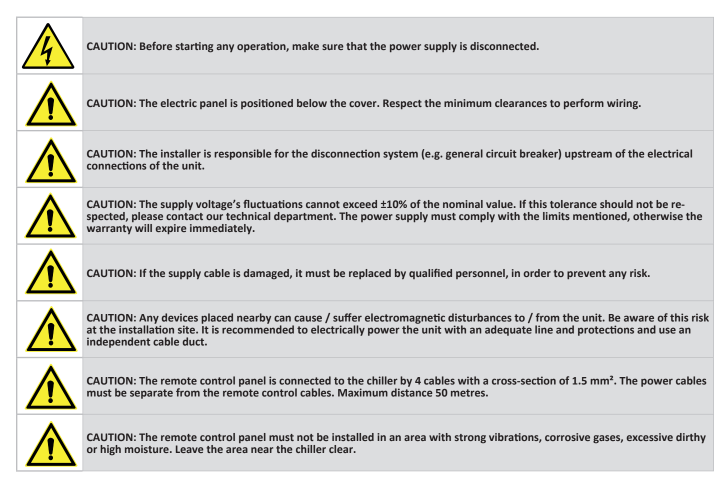
5.8.3 ACP 14 / 14T



	LEGEND								
CODE	NUM.	DESCRIPTION	CODE	NUM.	DESCRIPTION				
INVC	1	VARIABLE SPEED COMPRESSOR	W-OUT		WATER SYSTEM OUTLET LINE				
CO/EV	1	CONDENSER (IN CHILLER MODE)	W-IN		WATER SYSTEM INLET LINE				
EV/CO	1	EVAPORATOR (IN CHILLER MODE)	TRH	1	HIGH PRESSURE TRANSDUCER				
EEV	1	ELECTRONIC EXPANSION VALVE	TRL	1	LOW PRESSURE TRANSDUCER				
Y4W	1	4-WAY CYCLE REVERSING VALVE	TE	1	OUTDOOR AIR TEMPERATURE PROBE				
LR	1	LIQUID RECEIVER	TE SD	1	INTAKE LINE TEMPERATURE PROBE				
F	1,2	FILTER	TE DT	1	COMPRESSOR DISCHARGE TEMPERATURE PROBE				
SV		FILLING CONNECTION	PSH	1	HIGH-PRESSURE SWITCH				
HC	1	CRANCKASE HEATER	TE IN	1	UTILITY INLET TEMPERATURE PROBE				
MAF	1	AXIAL FAN	TE OUT	1	UTILITY OUTLET TEMPERATURE PROBE				
MF	1	MUFFLER	DV		DRAIN VALVE				
LS		LIQUID SEPARATOR	RV		SAFETY VALVE				
RS		INTAKE LINE	FC	1	FLOW SWITCH				
RD		DELIVERY LINE	Р	1	PUMP				
RL		LIQUID LINE	AV		AUTOMATIC AIR VENTING VALVE				
RD/RS		DELIVERY/INTAKE LINE	SM		SERVICE SLEEVE				
RS/RD		INTAKE/DELIVERY LINE	KAS	1	HEAT EXCHANGER ANTIFREEZE HEATER				

5.9 ELECTRICAL CONNECTIONS

Check that the power supply matches the unit's electric nominal data (voltage, phases, frequency) displayed on the rating plate on the unit's side panel. The electric power connections must be made in accordance to the wiring diagram enclosed with the unit and in conformity with national and international standards (providing general circuit breaker, residual current devices for each line, proper earthing of the plant, etc.).



5.9.1 Access to the electric panel

The following is the procedure to remove the cover. The images show model 12 but they also apply to the other models.

- 1. Unscrew the screws which secure the cover. Two on each side of the machine and two which secure the cover to the support of the cable glands. (There is just one fixing screw on the side of the smaller-sized controllers).
- 2. Remove the screws fixing the cover of the electric panel and wire to the terminal block.
- 3. Insert the cables into the PGs provided on the side of the machine to take them outside the unit.
- 4. Close the electric panel and the cover of the machine by reapplying the screws.



The above-mentioned operations must be carried out with the machine off and power disconnected (by means of the specific disconnector applied by the installer). Operations carried out by qualified personnel.

Remove the cover without removing the support plate of the cable glands.

When the work is finished, close all of the removed covers applying the screws and gaskets (if included).

5.9.2 Power supply



Electrical connections must only be carried out by QUALIFIED PERSONNEL, in accordance with current regulations.

Make sure to install an adequate ground connection, incomplete grounding can cause electric shock. The manufacturer cannot be held responsible for any damage caused by failure or ineffective earthing.

The power cables, electrical protections and line fuses must be sized in accordance with what is reported in the unit's wiring diagram and in the electrical data contained in the technical characteristics table

Use a dedicated power line, do not power the appliance through a line to which other users are connected. Fasten the power cables securely and make sure they do not come into contact with sharp corners. Use double insulated cables with copper wires.

The ground connection must be carried out first during the connection phase, vice versa it must be removed last when the unit is disconnected. In the event of any loosening of the power cable, it must be ensured that the tension of the active conductors takes place before that of the ground wire.

A main switch or a disconnection device with adequate breaking capacity must be installed on the power supply line, which has a separation of the contacts in all the poles. The differential protection switch must be compatible with inverter appliances, it is recommended to install a type B differential switch, the installation of a different type switch could give rise to untimely trips.

The following table shows the recommended cable sections for a maximum length of 30 m. In any case, depending on type of installation, the location and the length of the cables (be it less than or greater than 30m), the electrical system designer will make an appropriate choice.

Power supply	Model	Recommended cable section (max lenght 30 m)	Recommended tightening torque
230V / 1ph	ACP06 / ACP08	3 x 4 mm²	L/N: 3,4 Nm – PE: 1 Nm
230V / 1ph	ACP12	3 x 4 mm²	L/N: 3,4 Nm – PE: 1 Nm
230V / 1ph	ACP14	3 x 6 mm²	L/N: 3,4 Nm – PE: 1 Nm
400V / 3ph	ACP12T	5 x 2,5 mm²	L1/L2/L3: 3,4 Nm – N/PE: 1 Nm
400V / 3ph	ACP14T	5 x 2,5 mm²	L1/L2/L3: 3,4 Nm – N/PE: 1 Nm

The units comply with the electromagnetic compatibility specifications, however the designer of the electrical system must fulfil appropriate assessments to ensure the absence of interference.

5.9.3 User terminal block

The connection terminal block is located under the machine cover. The terminal block must be connected respecting the notes below. The connections shown below are standard. Other connections are given in the controller manual of the on-machine control of the Airys Compact (see "USER AND INSTALLER CONFIGURATION TABLES"), according to the configurations adopted.

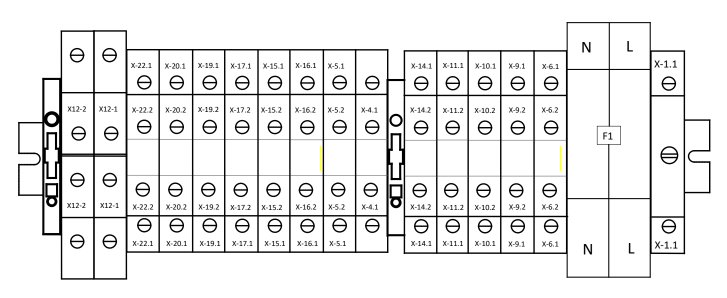


CAUTION: it is important to keep the high voltage cables separated from the very low voltage ones

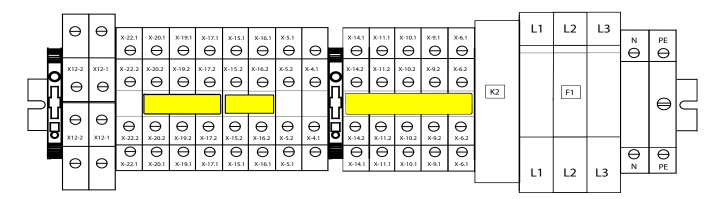
TERMINAL	CONNECTION	ТҮРЕ	
X-1	Connect the ground cable		
Ν	Connect the neutral cable from the mains	Inlet for power supply 1-Ph/N/PE,230 V, 50 F (only for models 06/08/12/14)	
L	Connect the phase cable from the mains		
PE	Connect the earth cable		
Ν	Connect the neutral cable from the mains	Input for power supply 3-Ph/N/PE, 400 Vac,	
L1	Connect the phase cable L1 from the mains	50 Hz.	
L2	Connect the phase cable L2 from the mains	(only for models 12T and 14T)	
L3	Connect the phase cable L3 from the mains		
X-5.2	Connection of modbus RTU signal + for remote keyboard		
X-5.1	Connection of modbus RTU signal – for remote keyboard	Modbus communication	
X-4.1	Connection of modbus RTU earth reference for remote keyboard (GND)	- Woubus communication	
X-12.1	Remote keyboard power supply (12 V, 50 Hz, 500 mA)	Output for power supply 12 Vac, 50 Hz	
X-12.2	Remote keyboard power supply (12 V, 50 Hz, 500 mA)	Output for power supply 12 vac, 50 Hz	
X-17.1/X-17.2	DHW probe (SAS1)	Analogue or digital input	
X-19.1/19.2	Plant remote probe (SAS2)	Analogue input	
X-20.1/X-20.2	Double set point (Q4)	Analogue input	
X-22.2	0-10V (+) signal input to modify set point		
X-22.1	0-10V (-) signal input to modify set point	Analog input (ST10)	
X-6.1/X-6.2	Plant heater (Rimp)	Output in single phase voltage 230Vac, 50Hz, 5A resistive, 1A inductive. Can be used in versions without KA	
X-9.1/X-9.2	Exchanger heater (KAS)	Output in single phase voltage 230Vac, 50Hz, 5A resistive, 1A inductive. Can be used in versions without KA	
X-10.1/X-10.2	Base heater (KAB)	Output in single phase voltage 230Vac, 50Hz, 5A resistive, 1A inductive.	
X-11.1/X-11.2	Domestic hot water valve outlet (VS1)	Changeover contact, single phase voltage 230Vac, 50Hz, 5A resistive, 1A inductive.	
X-14.1/X-14.2	Double set-point valve output (VDIS1)	Changeover contact, single phase voltage 230Vac, 50Hz, 5A resistive, 1A inductive.	
X-16.1/X16.2	Summer/winter mode change input from remote (to activate the function, see the relevant paragraph in the MCO manual)	Voltage-free digital input	

TERMINAL	CONNECTION	ТҮРЕ
X-15.1/X15.2	Remote on/off input (closed=machine on / open=machine off)	Voltage-free digital input

Terminal board 06/08/12/14 (1ph)



Terminal board 12T/14T (3ph)



Terminal board GI

	XGI-9.1	XGI-8.1	XGI-7.1	(XGI-5.1	XGI-4.1	XGI-3.1	XGI-2.1	XGI-1.1
	Θ	$ $ \ominus	Θ	\ominus	Θ	Θ	\oplus	Θ	Θ
	XGI-9.2	XGI-8.2	XGI-7.2	XGI-6.2	XGI-5.2	XGI-4.2	XGI-3.2	XGI-2.2	XGI-1.2
	Θ	Θ	Θ	\ominus	θ	Θ	\ominus	Θ	Θ
\square									
	\ominus	\ominus	Θ	\ominus	\ominus	Θ	\ominus	\ominus	Θ
	XGI-9.2	XGI-8.2	XGI-7.2	XGI-6.2	XGI-5.2	XGI-4.2	XGI-3.2	XGI-2.2	XGI-1.2
	θ	θ	Θ	θ	θ	θ	θ	Θ	θ
	XGI-9.1	XGI-8.1	XGI-7.1		XGI-5.1	XGI-4.1	XGI-3.1	XGI-2.1	XGI-1.1

5.9.4 Control logics

For the control logics, see the controller manual.

5.9.5 Fuses

Details on the type and nominal specifications of the fuses are set out on the machine's data plate, on electrical schemes and on the fuses themselves.

6. STARTUP Before start-up:

- Check that the diagrams and manuals of the installed machine are available.
- Check that the wiring and plumbing diagrams of the plant the machine is connected to are available.
- Check that the shut-off valves of the water circuits are open.
- Check that the water circuit was filled under pressure and the air vented.
- Check that all hydraulic connections are correctly installed and that all indications on the rating plates are respected.
- Make sure that measures have been taken to discharge condensate.
- Check the electrical connection and correct fastening of all the terminals.
- Check that the electrical connections have been made according to standards in force, including earthing.
- Voltage must match that on the unit's rating plate.
- Make sure that the electric voltage is within the tolerance limits (±5%).
- Check that the electric heaters of the compressors are properly powered.
- Check that there are no gas leaks.
- Before switching the unit on, check that all panels are positioned correctly and well-fixed with screws.

CAUTION: The unit must be connected to the electric mains and placed in STANDBY (powered on) by closing the master switch at least 12 hours before start-up. This will allow the heaters to adequately warm up the compressor crankcase (the heaters are powered automatically when the switch is closed). The heaters are working properly if after a few minutes the temperature of the compressor crankcase is 10-15°C higher than ambient temperature.

CAUTION: check that the weight of the pipes does not bear upon the machine structure.

 \wedge

CAUTION: Never use the master switch to stop the unit temporarily. This must only be done to disconnect the unit from the power supply for long downtimes (e.g. seasonal stops etc.). Furthermore power is missing, the crankcase heaters will not be powered with the risk of breaking the compressors when the unit is switched on.

CAUTION: Do not modify the electrical connections of the unit so as not to immediately terminate the warranty.

CAUTION: Summer/winter operation must be selected at the start of the relative season. Frequent and sudden changes of this operation must be avoided so as not to damage the compressors.

CAUTION: When installing and starting up for the first time, make sure that the machine operates correctly in both heating and cooling mode.

6.1 SWITCHING ON THE UNIT

To supply power to the machine, turn the external handle of the disconnector to the ON position (marked "I"). The display on the machine will only light up if the phase sequence is correct (check during initial start-up). Wait at least 1 minute between switching off and switching on.

7. INSTRUCTIONS FOR THE USER

Write down the unit's identification data to be able to give it to the assistance centre when requesting an intervention.



The identification plate applied on the machine has all of the technical and performance data of the appliance. In case of tampering, removal or deterioration, ask the Technical Assistance Service for a copy.

Tampering, removal and deterioration of the identification plate complicates installation, maintenance and request for spare parts.

We recommend keeping track of the interventions carried out on the unit so as to make any troubleshooting easier. In case of failure or malfunctioning:

- · Check the type of alarm triggered to report it to the assistance centre;
- · Contact an authorised assistance centre;
- If requested by the assistance centre, immediately deactivate the unit without resetting the alarm;
- Request that original spare parts be used.

8. SHUTDOWNS FOR LONG PERIODS

The shutdown mode of the plant depends on the site of application and the time the plant is expected to be shut down. If the unit is equipped with the antifreeze system, even when off (system on unit at "off" position)



The anti-freeze system remains in operation if the continuity of electrical supply to the appliances is guaranteed.

If the system is expected to remain idle for a long period, it is recommended to empty the liquid from the system unless there is an adequate amount of glycol. To switch off the unit completely after having emptied the system:

Switch off the unit setting the switch of each appliance at "OFF".

- Close the water valves
- Set the general residual current device at "OFF" (if installed upstream of the system).



If the temperature drops below zero there is serious danger of frost: provide a mixture of water and glycol in the system, otherwise drain the water system and the circuits of the heat pump.

CAUTION: Even the transient operation, with water temperatures below +5°C is not guaranteed on the basis of the limits established. Before you turn the unit back on after a long idle period, make sure that the temperature of the mixture of water and glycol is higher than or at least equal to +5°C.

9. MAINTENANCE AND PERIODIC CHECKS



CAUTION: All the operations described in this chapter MUST BE CARRIED OUT BY QUALIFIED PERSONNEL ONLY. Before performing any intervention on the unit or accessing internal parts, make sure you have disconnected power.



CAUTION: Before starting to operate, safety checks must be performed to ensure the combustion hazard is reduced to the minimum. The work must be undertaken according to a controlled procedure, to reduce to the minimum the risk of flammable gases or vapours while performing the work. The area must be checked with an appropriate refrigerant fluid detector before and during the work.



Maintenance must only be carried out in weather conditions suitable for the intended operations.



CAUTION: it is possible that a certain quantity of oil from the compressor is deposited in the pipes of the refrigeration circuit, especially by bends. In case of maintenance operations in which it is necessary to unsolder the pipes, it is strongly recommended to proceed with the cutting of the same and not with the disordering with a torch, as the flame triggers any oil present.



It is prohibited to fill the refrigerant circuits with a refrigerant other than that indicated on the identification plate. Using a different refrigerant can cause serious damage to the compressor.



It is prohibited to use oils other than those indicated in this manual. Using a different oil can cause serious damage to the compressor



The head and discharge pipe of the compressor are usually at quite high temperatures.



Be careful when working near the condensing coils. The aluminium fins are very sharp and can cause serious injuries. Always use appropriate personal protective equipment.



After the maintenance operations, close the panels by fixing them with screws. Pay particular attention to the correct closing of the electrical panel box.



After the maintenance operations, pay attention to the correct tightening of the cable gland designed for the passage of the electric power cable.

It is recommended to have specialised personnel perform periodical inspections and maintenance. The EU regulation n.517/2014 establishes that users must perform regular inspections on the plants, checking water tightness and eliminating any leaks as quickly as possible. Verify the mandatory nature and the documentation required in regulation n.517/2014 and its subsequent amendments or repeals.

The following are the recommended and mandatory activities for correct operation of the unit. The mandatory activities must be carried out by an authorised customer service which issues a corresponding certificate. Failure to comply with these activities will entail forfeiture of the warranty and could considerably shorten the service life of your product.

OPERATION	1 month	4 months	6 months	12 months
Filling the water circuit	х			
Presence of bubbles in the water circuit	х			
Check the proper working of the safety and control devices	х			
Check that there are no oil leaks from the compressor	х			
Check if there is a possible water leakage from the water circuit	х			
Check that the flow switch works properly	х			
Check that the crankcase heaters are powered and running	х			
Clean the metal filters of the water circuit	х			
Clean the finned coil with compressed air or water jet		х		
Check that the electric terminals both inside the electric panel and in the terminal blocks of the compressor are well tightened		х		
Tightening of plumbing connections		х		
Check fixing and balancing of the fans		х		
Clean the air filters in the electrical panel or replace them if necessary (when present)		х		
Correct electric voltage and phase imbalance (without load and under load)			х	
Correct absorption			х	
Check the refrigerant charge and eventual leaks			х	
Check the operating pressure, superheating and sub-cooling			х	
Circulation pump efficiency			х	
If the unit should be out of service for a long period, drain water from the pipes and from the heat exchanger. This operation is necessary if, during seasonal stoppages, ambient temperature is expected to go down below the freezing point of the employed fluid.			х	
Check for corrosion/oxidation				х
Check panel fastening				х
Check the water quality (see chapter Characteristics of the system water) and the possible concentration of glycol			х	
Check the pressure drops of any filter driers on the liquid line			х	
Check the hydronic side safety valve			х	

9.1 CLEANING THE FINNED COIL

To correctly clean the coil, follow the instructions below:

- Remove surface dirt. Deposits such as leaves, fibres etc. should be removed using a vacuum cleaner (use a brush or other soft accessory and avoid rubbing against metal or abrasive parts). If compressed air is used, care must be taken to keep the airflow perpendicular to the surface of the battery to avoid bending the aluminium fins. Pay attention not to bend the fins with the nozzle of the compressed air lance.
- Rinse. Rinse with water. It is possible to use chemical substances (specific detergents for finned coils). Rinse the coils by letting the water run inside each individual passage of the fins, until they are perfectly clean. Pay attention to direct the water jet perpendicular to the surface of the coil in order not to bend the aluminium fins. Do not strike the coil with the water hose. Apply your thumb at the end of the hose to increase the pressure of the water jet instead of using specific nozzles which could damage the coil.

9.1.1 Cleaning the finned coils treated with the anti-corrosion method

The anti-corrosion treatment applied to the finned coils (available as an alternative to the standard coils) guarantees protection against aggressive atmospheres.

The frequency of cleaning depends on the environmental conditions and is left to the common sense of the maintenance staff. When oxidizing dust or grease particles are observed on the battery surface, cleaning is recommended. In general, in a slightly polluted atmosphere, it is recommended to carry out the cleaning treatment every three months.

Washing should be carried out with preferably hot water (40-60°C) and detergent with neutral pH, while rinsing is carried out with abundant fresh water (50 L/m²).

If the maintenance staff observes a lack of protective cover on the edge of the fins, it is necessary to contact the nearest service center to proceed with a new application of the cover and completely restore the protection against corrosion. CAUTION: Do not clean the coil using high-pressure cleaners so as not to apply excessive pressure which could cause irreparable damage. Damage caused by cleaning with unsuitable chemical substances or excessively high water pressure will not be recognised under warranty.



CAUTION: The aluminium fins are thin and sharp. Pay the utmost attention and use appropriate PPE to avoid cuts and abrasions. Cover your eyes and face appropriately to avoid squirting water and filth while blowing. Wear waterproof shoes or boots and clothing covering your entire body.

For units installed in aggressive atmospheres with a high fouling rate, cleaning of the coil must be part of the routine maintenance program. In these types of installations, all of the dust and particulates deposited on the coils must be removed as soon as possible through regular cleaning according to the methods shown above.

9.2 CLEANING OF EXTERNAL SURFACES

The sheets of the outer casing must be properly cleaned to avoid the accumulation of dust / dirt, preventing the onset of corrosion. The painting ensures resistance to atmospheric agents but it is good practice to make sure to remove any dirt present, cleaning the surfaces with neutral detergent and water, especially if the unit is installed in places with an aggressive atmosphere (high level of pollution, salt, etc.).

9.3 EXTRAORDINARY MAINTENANCE

All extraordinary maintenance jobs must be carried out by an authorised assistance centre.

10. DECOMMISSIONING

Once the unit has reached the end of its life cycle and needs to be replaced, the following operations are recommended:

- The refrigerant has to be recovered by trained personnel and sent to proper collection centres; according to the procedures indicated in Regulation No. 517/2014 on fluorinated greenhouse gases;
- Any antifreeze additives in the water circuit must be recovered and disposed of properly;
- The compressors' lubricating oil has to be collected and sent to proper collection centres;
- The electronic components, such as regulators, driver boards and inverters, must be disassembled and sent to proper collection centres;
- The structure and the different components, if unusable, must be scrapped and divided according to their nature; there is especially a good amount of copper and aluminium in the machine.

These operations allow easy material recovery and the recycling process, thus reducing the environmental impact in accordance with the provisions of Directive 2012/19 / EU on waste electrical and electronic equipment (RAEE).

The user is responsible for the proper disposal of this product, according to national regulations in the country of destination of the appliance. For more information, you should contact the Installation Company or local competent authority.

An incorrect decommissioning of the appliance may create serious environmental damage and endanger people's safety. Therefore, it is recommended that the unit be disposed only by authorised persons with technical training who have attended training courses acknowledged by the competent authorities.

It is required to follow the same precautions described in the previous paragraphs.

Pay special attention during disposal of the refrigerant gas.

The illegal disposal of the product by the end user leads to the application of the penalties in accordance with the law in the country where the disposal takes place.



The crossed-out bin symbol applied on the appliance indicates that the product, at the end of its useful life, must be collected separately from other solid/municipal waste.

The units are manufactured in accordance with the EC directive on waste of electric/electronic equipment and the harmful effects of incorrect disposal are provided in the user/installer manual. The manufacturing company or its importer/retailer is available to respond to any requests for additional information.

10.1 RESIDUAL RISKS

This paragraph sets forth any residual risks which cannot be eliminated by the manufacturer in the design stage.

Risk due to:	Precautions/Corrections
Handling	There is always the risk of the unit falling or tipping over during handling. Follow the instructions in the "Handling" section and take all of the precautions foreseen according to local regulations.
Installation	Unsuitable installation can cause water leaks, gas leaks, electric shocks, fire hazards, malfunctioning or damage of the unit. Only qualified technical personnel can perform installation. Place the unit in an appropriate area and without the risk of flammable gas leaks. Make the installation zone inaccessible to third parties.
Dust/water in the electric panel	Fix the electrical panel properly. Infiltration may cause shocks and short circuits resulting in personal injury/ property damage or damage to the unit. Pay special attention to the earthing connection.
Maintenance	During maintenance, which must always be carried out by authorised personnel, make sure that the disconnector is off and that no one can accidentally modify the disconnection measures of the appliance from the unit by means of specific warnings and an adequate padlock.
Fan	Contact with the fan can cause injury and/or death. Do not access the unit or remove the protections while the fan is running.
Refrigerant gas leakage	Wear suitable PPE as a gas leakage could cause injury and intoxication. Carefully read the "Safety data sheet of the re- frigerant" included in the manual. Do not make use of heat sources near the circuit before it is completely discharged.
Water leaks	These can cause personal harm and property damage and risk a short circuit. We recommend positioning the shut-off valves.

• All personnel working on the refrigeration circuit must be able to present a certificate of competence, issued by an organization with industrial accreditation. This certificate confirms, through industry standard procedure, their competence in the safe management of refrigerants.

• Maintenance operations can only be carried out in compliance with the manufacturer's specifications. If maintenance and repair operations require assistance from additional staff, the person qualified for the management of flammable refrigerants must constantly supervise the work.

• Before starting any operation on devices with flammable refrigerant, safety checks must be performed in order to minimize the risk of ignition. Take the following measures before working on the cooling circuit:

Measu	re	Completed	Notes
1	 General working environment Inform the following persons of the type of work to be carried out: All maintenance personnel All persons in the vicinity of the system. Mark out the area around the heat pump. 		
	 Survey the immediate surroundings of the heat pump for flammable mate- rials and sources of ignition. 		
	Checking for the presence of refrigerant		
2	 In order to recognise a flammable atmosphere in time: Before, during and after the work, check the surrounding area for any escaping refrigerant, us- ing an explosion-proof refrigerant detector suitable for R32.This refrigerant detector must not generate any sparks and must be suitably sealed. 		
2	Fire extinguisher A CO2 or powder extinguisher must be at hand in the following cases:		
3	 Refrigerant is being topped-up. Welding or brazing/soldering work is being carried out. 		
	Sources of ignition		
4	 When carrying out work on a refrigerant circuit that contains or previously contained flammable refrigerant, never use sources of ignition that could ignite the refrigerant. Remove all possible sources of ignition, including ciga- rettes, from the area where installation, repair, dismantling or disposal work is taking place that may result in refrigerant escaping. 		
	 Before starting work, survey the immediate surroundings of the heat pump for flammable materials and sources of ignition: Remove all flammable ma- terials and sources of ignition. 		
	Display no smoking signs.		
	Ventilating the work location		
5	 Carry out repairs outdoors, or provide adequate ventilation for the work location before interfering with the refrigerant circuit or commencing any welding or brazing/soldering work. 		
	 The ventilation must be maintained for the entire duration of the work. The ventilation should dilute any refrigerant that may escape and should ideally discharge it to atmosphere. 		

Measu	re	Completed	Notes
	Checking the refrigeration system		
	• Any replacement electrical components must be suitable for the applica- tion and must correspond to the manufacturer's specifi- cation. Only replace faulty components with genuine spare parts.		
	• Carry out all component replacements in accordance with guidelines. If nec- essary, consult Werke technical services.		
	Perform the following checks:		
-	• The refrigerant charge must not be greater than permitted for the installation room.		
6	Check the function of the ventilation system. The ventilation apertures must not be blocked or obstructed.		
	 If a hydraulically separated system is used, check the secondary circuit for the presence of any refrigerant. Labels and symbols must always be clearly visible and legible. Replace any 		
	 Refrigerant lines and components must be installed in such a manner that 		
	they do not come into contact with substances that can cause corrosion.Refrigerant lines and components must be installed in such a manner that		
	they do not come into contact with substances that can cause corrosion. Checks on electrical components		
	 Safety checks must be carried out for maintenance and repair work on elec- trical components: See below. 		
	 In the event of a safety-related fault, do not connect the system until the fault has been remedied. 		
7	• If it is not possible to remove the fault immediately, provide a suitable in- terim solution for the system's operation if required. Inform the system op- erator.		
	Carry out the following safety checks:		
	Discharge the capacitors: Ensure no sparks are created when discharging.		
	 Do not position any live electrical components or cables in the immediate vicinity of the appliance when filling or extracting re- frigerant or when flush- ing the refrigerant circuit. 		
	Check the earth connection.		
	Repairs on sealed enclosures		
	• When carrying out work on sealed components, fully isolate the appliance from the power supply, also before removing sealed covers		
	• If a power supply is absolutely necessary during the work: Posi- tion a con- tinuously operating refrigerant detector in the most critical locations, to pro- vide warning of any potentially danger- ous situation.		
8	 Pay special attention to ensuring that any work on electrical components does not lead to any changes to the enclosures that would affect their pro- tective properties. This includes dam- age to leads, too many connections on a single terminal, con- nections that do not correspond to the manufac- turer's specifica- tion, damage to seals, as well as incorrect installation of cable entries. 		
	Ensure the appliance is correctly installed.		
	Check that the seals have settled. Ensure by checking that the seals reliably prevent the ingress of a flammable atmosphere. Replace defective seals		
	! Please note		
	Silicone as a sealant can affect the function of leak detection devices. Do not use silicone as a sealant.		
	• Spare parts must correspond to the manufacturer's specifications.		
	 Work on components which are suitable for flammable atmospheres: It is not imperative that these components are isolated from the power supply. 		
	Repairs on components that are suitable for flammable atmospheres		
-	 Do not connect any continuous capacitive or inductive loads to the appli- ance, unless it has been ensured that the permissible voltages and currents are not exceeded. 		
9	 In areas where flammable atmospheres exist, only apply voltage to compo- nents which are suitable for flammable atmospheres. 		
	• Only use original parts or parts approved. Other parts may result in refriger- ant becoming ignited in the event of a leak.		
	Wiring		
10	 Check whether the wiring is subject to wear, corrosion, tension, vibration, sharp edges or other unfavourable environmental influences. When checking, also take into account the effects of ageing and continuous 		

Measu	re la	Completed	Notes
	Refrigerant detection		
11	 On no account use possible sources of ignition for refrigerant detection or leak detection. 		
	 Flame leak detectors or other detectors with open flames must not be used. 		
	Leak detection		
	The following leak detection processes are suitable for systems with flammable		
	refrigerants:		
	Leak detection with electronic refrigerant detectors:		
	 Electronic refrigerant detectors may not have the required sensitivity or may need to be calibrated to the relevant range. Carry out the calibration in re- 		
	frigerant-free surroundings.		
	• The refrigerant detector must be suitable for the R32 refrigerant to be de-		
	tected.		
	The refrigerant detector must not contain any potential sources of ignition. Calibrate the refrigerant detector to the refrigerant used. Set the regression		
	 Calibrate the refrigerant detector to the refrigerant used. Set the response threshold to < 3 g/a, suitable for propane. 		
12	Leak detection with liquid leak detectors:		
	 Liquid leak detectors are suitable for use with most refrigerants. 		
	! Please note		
	Liquid leak detectors containing chlorine may react with the refrigerant. This could result in corrosion.		
	Do not use liquid leak detectors that contain chlorine.		
	Measures to take if a leak in the refrigerant circuit occurs:		
	 Immediately extinguish all open flames in the vicinity of the heat pump. 		
	• If brazing/soldering work needs to be undertaken to remedy the leak, al-		
	ways extract all the refrigerant from the refrigerant circuit. Purge the site to be brazed/soldered before and during the braz- ing/soldering work with		
	oxygen-free nitrogen.		
	Removal and evacuation		
	When breaking into the refrigerant circuit to make repairs – or for any other		
	purpose – conventional procedures shall be used. However, it is important that		
	best practice is followed since flammability is a consideration. The following pro-		
	cedure shall be adhered to: - remove refrigerant;		
	- purge the circuit with inert gas;		
	 evacuate; purge again with inert gas; 		
	- open the circuit by cutting or brazing.		
13	The refrigerant charge shall be recovered into the correct recovery cylinders. The system shall be "flushed" with OFN to render the unit safe. This process may		
	need to be repeated several times. Compressed air or oxygen shall not be used		
	for this task. Flushing shall be achieved by breaking the vacuum in the system with OFN and		
	continuing to fill until the working pressure is achieved, then venting to atmo-		
	sphere, and finally pulling down to a vacuum. This process shall be repeated until		
	no refrigerant is within the system. When the final OFN charge is used, the system shall be vented down to atmospheric pressure to enable work to take place.		
	This operation is absolutely vital if brazing operations on the pipe-work are to		
	take place. Ensure that the outlet for the vacuum pump is not close to any ignition sources		
	and there is ventilation available.		
	Charging procedures		
	In addition to conventional charging procedures, the following requirements		
	shall be followed.		
	 Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to 		
	minimise the amount of refrigerant contained in them.		
14	Cylinders shall be kept upright.		
14	 Ensure that the refrigeration system is earthed prior to charging the system with refrigerant 		
	with refrigerant.Label the system when charging is complete (if not already).		
	 Extreme care shall be taken not to overfill the refrigeration system. 		
	Before recharging, the system shall be pressure tested with OFN. The system should be leak tested after recharging but before commissioning. An additional		
	leak test must be performed before leaving the site.		

Measu	re	Completed	Notes
	Decommissioning		
15	 Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail. It is recommended good practice that all refrigerants are recovered safely. Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of reclaimed refrigerant. It is essential that electrical power is available before the task is commenced. a) Become familiar with the equipment and its operation b) Isolate system electrically. c) Before attempting the procedure ensure that: mechanical handling equipment is available and being used correctly; all personal protective equipment is available and being used correctly; the recovery process is supervised at all times by a competent person; recovery equipment and cylinders conform to the appropriate standards. d) Pump down refrigerant system, if possible. e) If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system. f) Make sure that cylinder is situated on the scales before recovery takes place. g) Start the recovery machine and operate in accordance with manufacturer's instructions. h) Do not overfill cylinders (no more than 80 % volume liquid charge). i) Do not exceed the maximum working pressure of the cylinder, even temporarily. j) When the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off. k) Recovered refrigerant shall not be charged into another refrigeration system 		
	unless it has been cleaned and checked.		
	Identification (labelling the heat pump)		
16	 If the heat pump has been taken out of use, affix a label to the heat pump in a clearly visible position containing the following in- formation with date and signature: Refrigerant is flammable. The system has been taken out of use. The refrigerant has been removed. 		
	Recovering		
17	When removing refrigerant from a system, either for servicing or decommission- ing, it is recommended good practice that all refrigerants are removed safely. When transferring refrigerant into cylinders, ensure that only appropriate refrig- erant recovery cylinders are employed. Ensure that the correct number of cyl- inders for holding the total system charge are available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant). Cylinders shall be complete with pressure relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs. The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of flammable refrigerants. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak-free disconnect couplings and in good condition. Before using the recovery machine, check that it is in satis- factory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release. Consult manufacturer if in doubt. The recovery cylinder, and the relevant Waste Transfer Note arranged. Do not mix refrigerants in recovery units and especially not in cylinders. If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refriger- ant does not remain within the lubricant. The evacuation process shall be carried out prior to returning the compressor to the suppliers. Only electric heating to the compressor body shall be employed to accelerate this process. When oil is drained from a system, it shall be carried out safely.		

11. TECHNICAL DATA

11.1 STANDARD UNIT TECHNICAL SHEET

-	TECHNICAL SPECIFICATIONS		Δ	CP
			06	08
	Cooling capacity (1)	kW	3,22 / 5,19 / 5,71*	3,74 / 6,14 / 6,65
	min/nom/max			0), 1, 0)21, 0)00
	Input power (1)	kW	1,64	1,97
	E.E.R. (1)	W/W	3,16	3,12
	Cooling capacity (2)	kW	5,52 / 6,37 / 6,72*	5,58 / 8,03 / 8,67 [:]
Cooling	min/nom/max		5,527 6,577 6,72	
	Input power (2)	kW	1,30	1,79
	E.E.R. (2)	W/W	4,90	4,49
	SEER (5)	W/W	4,42	4,51
	Water flow rate (1)	L/s	0,25	0,29
	User side heat exchanger pressure drops (1)	kPa	3,2	5,3
	Heating capacity (3)	kW	4,47 / 6,13 / 7,48*	4,51 / 7,81 / 9,42
	min/nom/max		-,-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,5177,0175,42
	Input power (3)	kW	1,25	1,71
	C.O.P. (3)	W/W	4,90	4,57
	Heating capacity (4)	kW	4,29 / 5,97 / 7,03*	4,24 / 7,71 / 8,99
	min/nom/max		4,2373,3777,03	-,2-,7,7,7,7,0,55
Heating	Input power (4)	kW	1,58	2,11
	C.O.P. (4)	W/W	3,78	3,65
	SCOP (6)	W/W 4,46		4,46
	Water flow rate (4)	L/s	0,29	0,37
	User side heat exchanger drops (4)	kPa	4,4	8,6
	Energy efficiency	Classe	A+++/A++	A+++/A++
	water 35°C / 55°C	clusse		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Туре		Twin Rotar	y Dc Inverter
	Number of compressors		1	1
Compressor	Refrigerant oil (type)		ESTER	OIL VG74
	Oil charge (amount)	L	0,62	0,62
	Refrigerant circuit		1	1
	Туре		R32	R32
	Refrigerant charge (7)	kg	0,97	0,97
Refrigerant	Amount of refrigerant in CO2 tonnes (7)	ton	0,7	0,7
	Design pressure (high/low) heat pump mode	bar	42,8/1,3	42,8/1,3
	Design pressure (high/low) chiller mode	bar	42,8/3,5	42,8/3,5
Fans	Туре		Motore D	C Brushless
T dili 5	Number		1 1	
Internal heat ex-	Internal heat exchanger type		PI	ates
changer	N° internal heat exchangers		1	1
	Water content	L	0,6	0,6
	Useful head (1)	kPa	74,9	71,0
	Water content of hydronic circuit	L	1,14	1,14
	Maximum water side pressure	bar	6	6
Water circuit	Plumbing fittings	inch	1"M	1"M
water circuit	Minimum water volume (8)	L	40	40
	Maximum circulator output	kW	0,095	0,095
	Maximum circulator absorbed current	A	0,66	0,66
	Energy Efficiency Index (EEI) circulator		≤ 0,21	≤ 0,21
Noise level	Sound power level Lw (9)	dB(A)	64	64
	Sound power level Lw (10)	dB(A)	62	62
	Power supply		230V/	/1/50Hz
	Maximum input power	kW	3,4	4,1
Electrical Data	Maximu input current	Α	15,5	18,7
	Maximum input power with antifreeze kit	kW	3,5	4,2
	Maximum input current with antifreeze kit	A	15,9	19,1

	TECHNICAL SPECIFICATIONS		ACP		
		Unit	12	12T	
	Cooling capacity (1)	kW	4,55 / 8,51 / 9,36*	4,55 / 8,51 / 9,36*	
	min/nom/max				
	Input power (1)	kW	2,79	2,79	
	E.E.R. (1)	W/W	3,05	3,05	
	Cooling capacity (2)	kW	6,41 / 11,6 / 12,8*	6,41 / 11,6 / 12,8*	
Cooling	min/nom/max				
	Input power (2)	kW	2,79	2,79	
	E.E.R. (2)	W/W	4,16	4,16	
	SEER (5)	W/W 4,43		4,43	
	Water flow rate (1)	L/s	0,41	0,41	
	User side heat exchanger pressure drops (1)	kPa	8,8	8,8	
	Heating capacity (3)	kW	5,33 / 11,8 / 13,6*	5,33 / 11,8 / 13,6*	
	min/nom/max		3,337 11,07 13,0	3,337 11,07 13,0	
	Input power (3)	kW	2,73	2,73	
	C.O.P. (3)	W/W	4,32	4,32	
	Heating capacity (4)	kW	5,13 / 11,5 / 13,2*	5,13 / 11,5 / 13,2*	
	min/nom/max	K V V	5,15/11,5/15,2	5,15/11,5/15,2	
Heating	Input power (4)	kW	3,33	3,33	
	C.O.P. (4)	W/W	3,44	3,44	
	SCOP (6)	W/W	4,47	4,47	
	Water flow rate (4)	L/s	0,55	0,55	
	User side heat exchanger pressure drops (4)	kPa	13,1	13,1	
	Energy efficiency	cl			
	water 35°C / 55°C	Classe	A+++/A++	A+++/A++	
	Туре		Twin Rotary DC Inverter		
	Number of compressors		1 1		
Compressor	Refrigerant oil (type)		ESTER C	DIL VG74	
	Oil charge (amount)	L	1	1	
	Refrigerant circuits		1	1	
	Туре		R32	R32	
	Refrigerant charge (7)	kg	2,5	2,5	
Refrigerant	Amount of refrigerant in equivalent CO2 tonnes (7)	ton	1,7	1,7	
nemgerunt	Design pressure (high/low) heat pump mode	bar	42,8/1,3	42,8/1,3	
	Design pressure (high/low) heat pump mode	bar	42,8/3,5	42,8/3,5	
	Type	Dai		less Motor	
Fans	Number		1	1	
	Internal heat exchanger type			ites	
Intenal heat			1	1	
exchanger	N° internal heat exchangers Water content	1			
		L	1,2	1,2	
	Useful head (1)	kPa	63,4	63,4	
	Water content of hydronic circuit	L	1,8	1,8	
	Maximum water side pressure	bar	6	6	
Water circuit	Plumbings fittings	inch	1"M	1"M	
	Minimum water volume (8)	L	60	60	
	Maximum circulator output	kW	0,075	0,075	
	Maximum circulator absorbed current	A	0,38	0,38	
	Energy Efficiency Index (EEI) circulator		≤0,21	≤ 0,21	
Noise level	Sound power level Lw (9)	dB(A)	65	65	
	Sound power level Lw (10)	dB(A)	62	62	
	Power supply		230V/1/50Hz	400V/3P+N+T/50H	
	Maximum input power	kW	5,1	5,1	
Electrical data	Maximum input current	А	22,1	7,3	
	Maximum input power with antifreeze kit	kW	5,2	5,2	
	Maximum input current with antifreeze kit	А	22,7	7,5	

TECHNICAL SPECIFICATIONS		Unit	АСР		
		onic	14	14T	
	Cooling capacity (1)	kW	6,87 / 11,5 / 12,1*	6,87 / 11,5 / 12,1*	
	min/nom/max				
	Input power (1)	kW	3,53	3,53	
	E.E.R. (1)	W/W	3,25	3,25	
	Cooling capacity (2)	kW	9,17 / 14,0 / 14,7*	9,17 / 14,0 / 14,7*	
Cooling	min/nom/max			-,,-,-,-,-,	
	Input power (2)	kW	2,59	2,59	
	E.E.R. (2)	W/W	5,40	5,40	
	SEER (5)	W/W 4,77		4,77	
	Water flow rate (1)	L/s	0,55	0,55	
	User side heat exchanger pressure drops (1)	kPa	12,9	12,9	
	Heating capacity (3)	kW	7,54 / 14,1 / 15,2*	7,54 / 14,1 / 15,2*	
	min/nom/max				
	Input power(3)	kW	2,91	2,91	
	C.O.P. (3)	W/W	4,85	4,85	
	Heating capacity (4)	kW	7,23 / 13,6 / 14,6*	7,23 / 13,6 / 14,6'	
	min/nom/max	1.1.1	0.55		
Heating	Input power (4)	kW	3,55	3,55	
	C.O.P. (4)	W/W	3,82	3,82	
	SCOP (6)	W/W	4,48	4,48	
	Water flow rate (4)	L/s	0,65	0,65	
	User side heat exchanger (4)	kPa	13,0	13,0	
	Energy efficiency	Classe	A+++/A++	A+++/A++	
	water 35°C / 55°C		Twin Rotary DC Inverter		
	Type				
Commencer	Number of compressors		1 1 ESTER OIL VG74		
Compressor	Refrigerant oil (type)				
	Oil charge (amount) Refrigerant circuits	L	1,4	1,4	
	Type		R32	R32	
	Refrigerant charge (7)	kg	3,2	3,2	
Refrigerant	Amount of refrigerant in equivalent CO2 tonnes (7)	ton	2,2	2,2	
Kenngerant	Design pressure (high/low) heat pump mode	bar	42,8/1,3	42,8/1,3	
	Design pressure (high/low) heat pump mode	bar	42,8/3,5	42,8/3,5	
	Type	Dai		less Motor	
Fans	Number		2	2	
	Internal heat exchanger type			ites	
Internal heat	N° internal heat exchanger type		1	1	
exchanger	Water content	L	1,7	1,7	
	Useful head (1)	kPa	75,0	75,0	
	Water content of hydronic circuit	L	3,0	3,0	
	Maximum water side pressure	bar	6	6	
	Plumbing fittings	inch	1"M	1"M	
Water circuit	Minimum water volume (8)	L	60	60	
	Maximum circulator output	kW	0,14	0,14	
	Maximum circulator absorbed current	А	1,10	1,10	
	Energy Efficiency Index (EEI) cirulator		≤ 0,23	≤ 0,23	
	Power sound level Lw (9)	dB(A)	68	68	
Noise level	Power sound level Lw (10)	dB(A)	66	66	
Electrical data	Power supply	, ,	230V/1/50Hz	400V/3P+N+T/50H	
	Maximum input power	kW	6,6	6,6	
	Maximum input current	A	28,6	9,5	
	Maximum input power with antifreezre kit	kW	6,7	6,7	
	Maximum input current with antifreeze kit	А	29,2	9,7	

Performance referring to the following conditions, according to standard 14511:2018:

(1) Cooling: outdoor air temperature 35°C; in/out water temperature 12/7°C.
 (2) Cooling: outdoor air temperature 35°C; in/out water temperature 23/18°C.
 (3) Heating: outdoor air temperature 7°C db 6°C db; in/out water temp 30/35°C.
 (4) Heating: outdoor air temperature 7°C db 6°C db; in/out water temp 40/45°C.
 (5) Cooling: in/out water temperature 7/12°C.

(6) Heating: average climatic conditions; Tbiv=-7°C; temp.acqua ing./usc. 30/35°C.

(7) Indicative data subject to changes. For the correct value, always refer to the technical label on the unit.
(8) Calculated for a decrease in system water temperature of 20°C with a defrost cycle lasting 6 minutes.
(9) Sound power level: heating mode condition (3) according to EN 12102-1:2013; value calculated based on measurements made in accordance with standard UNE EN ISO 9614-1, compliant with the requirements of the Eurovent and Heat Pump Keymark certification.
(10) Sound power level: heating mode at partial load according to annex A of EN 12102:2017; value determined on the basis of measurements carried out in accordance with UNE EN ISO 9614-1, in compliance with the requirements of Eurovent and Heat Pump Keymark certification. (*) activating the maximum Hz function.

N.B. performance data are indicative and are subject to change. Furthermore the performance declared in points (1), (2), (3) and (4) is intended to refer to instantaneous power according to EN 14511. The value declared in point (5) and (6) is determined according to UNE EN 14825.

UNIT AND AUXILIARY ELECTRICAL DATA 11.2

Unit power supply	V/~/Hz	230/1PH+PE/50* 400/3PH+PE/50**
On board controller circuit	V/~/Hz	12/1/50
Remote controller circuit	V/~/Hz	12/1/50
Fans power supply	V/~/Hz	400/3PH+PE/50

For models 06, 08, 12 and 14* - For models 12T, 14T**

NOTE: The electrical data are subject to change due to updates. It is therefore always necessary to refer to the technical specifications label applied on the right side panel of the unit.

12. **OPERATING LIMITS**

EVAPORATOR WATER FLOW RATE 12.1

The nominal water flow rate refers to a 5°C temperature difference between the evaporator inlet and outlet. The maximum permitted flow rate features a 3°C temperature difference while the minimum one has an 8°C temperature difference at the nominal conditions as shown in the technical sheet.



Insufficient water flow rates can cause excessively low evaporation temperatures causing the safety devices to trigger and stopping the unit and, in some extreme cases, forming ice in the evaporator and resulting in serious failures to the cooling circuit.

For greater details, we have attached a table below with the minimum flow rates for the plate heat exchanger to guarantee proper operation according to the model (please note: the water flow switch is applied to protect against failed triggering of the antifreeze probe due to the lack of flow but does not guarantee the minimum water flow rate required for correct operation of the unit).

Model ACP	06	08	12 12T	14 14T	
Minimum water flow to be assured in chiller mode (condition (1) technical sheet) [L/s]	0,15	0,17	0,25	0,34	
Maximum water flow to be assured in chiller mode (condition (1) technical sheet) [L/s]	0,40	0,46	0,68	0,92	
Minimum flow switch water flow rate* [L/s]	0,117	0,117	0,153	0,153	
Maximum flow switch water flow rate* [L/s]	0,132	0,132	0,175	0,175	

* When the flow rate drops below the indicated limit (flow switch minimum water flow rate) the flow switch issues an alarm, which may be reset only upon reaching the maximum indicated flow rate.

12.2 COOLING WATER PRODUCTION (SUMMER MODE)

The minimum permissible temperature at the evaporator outlet is 5°C. For lower temperatures, contact our technical department. In this case, contact our technical department for a feasibility study and evaluation of the modifications to be made according to the requirements. The maximum temperature that can be maintained at steady state at the evaporator outlet is 25°C.

HEATING WATER PRODUCTION (WINTER MODE) 12.3

When the system has reached steady state, the water inlet temperature must not drop below 25°C: lower values, not due to transient phases or reaching steady-state, can cause system failures and could possibly break the compressor. The maximum outlet water temperature must not exceed 60°C

There could be failures to the regular operation of the unit or, in more critical cases, the safety devices could be triggered due to temperatures higher than those indicated, especially if coupled with reduced water flow rates.

12.4 AMBIENT AIR TEMPERATURE AND SUMMERISED TABLE

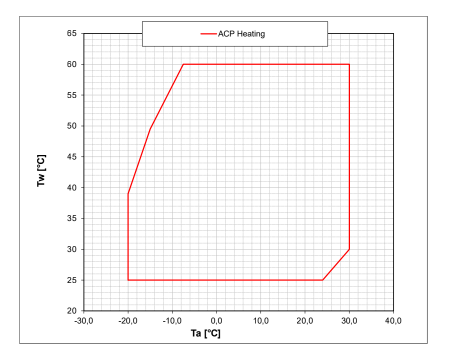
The units are designed and built to operate in summer mode, with condensation control, at outdoor air temperatures between -10° C and $+46^{\circ}$ C. In heat pump mode, the allowed temperature range of the outdoor air is from -20° C to 40° C depending on the outlet water temperature as shown in the table below.

Operating limits

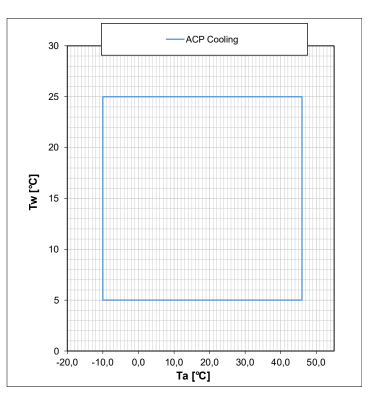
Water chiller mode					
Room temperature Minimum -10 °C Maximum					
Outlet water temperature	Minimum +5 °C	Maximum +25 °C			
	Heat pump mode				
Room temperature	Minimum -20 °C	Maximum +30 °C			
Outlet water temperature	Minimum +25 °C	Maximum +60 °C			
Heat pum	p mode for domestic hot water				
Room temperature with water at maximum 39°C	Minimum -20 °C	Maximum +40 °C			
Room temperature with water at maximum 55°C	Minimum -10 °C	Maximum +35 °C			
Outlet water temperature	Minimum +25 °C	Maximum +60 °C			

The following are the graphical operating limits for heating, air conditioning and domestic hot water production.

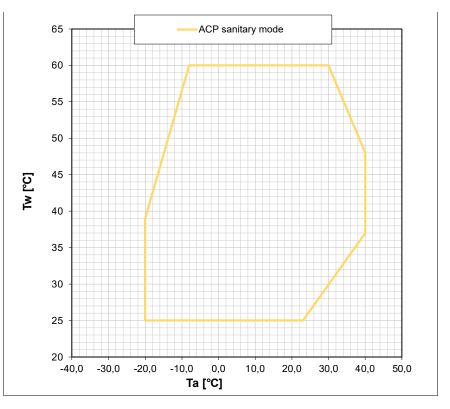
HEAT PUMP MODE



COOLING MODE



DOMESTIC HOT WATER MODE



13. USER INTERFACE - CONTROLLER

The unit is complete with a display located under a transparent hinged polycarbonate door with IP67 protection rating. The interface consists of a variable text part and a series of icons identifying the operation of the unit as shown in the table below.

Cooling mode led: led ON if unit is in COOL or COOL+SAN mode.	SAN CAR
Heating mode led: led ON if unit is in HEAT or HEAT+SAN mode.	
Pump led ON if pump running.	
Alarm led: led ON if an alarm is triggered.	
Defrost led: led ON if defrosting enabled, OFF if defrosting disabled or finished, FLASHING if defrosting time interval count in progress.	AN SEALS
Compressor led: flashes if the compressor is starting, is on if the compressor is active.	
Domestic hot water led: flashes if domestic hot water production is in progress, is on if COOL+SAN or HEAT+SAN mode is selected and domestic hot water production is not in progress.	
Led KA resistors: is lit if the antifreeze resistors are active.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The buttons have the specific function described below	
Select the operating mode and manually reset any alarms. Each time you press the key you have the following sequence: OFF -> COOL -> COOL+SAN* -> HEAT -> HEAT+SAN* -> OFF (*= if the sanitary is enabled) While setting the parameters, this key has the function of sending BACK by one level.	MODE ESC

Allows you to enter the selected menu to view sub-folders or to set a value (e.g. summer, winter and DHW set-points or various parameters).

UP key. In the parameter setting mode, it allows you to move to a higher menu or to increase the parameter value

DOWN key. In the parameter setting mode, it allows you to move to a lower menu or to decrease the parameter value

PRG

In standard operation, the display shows the water outlet temperature in tenths of Celsius degrees or the alarm code if at least one is active. If several alarms are triggered, the first one is displayed while the second one will be displayed as soon as the first one is reset. In menu mode, the display depends on the current position.

13.1 MENU

The following are the main features for navigating the menus, especially describing functions which are not obvious. The main menu has the following items:

MENU	LABEL	PASSWORD LEVEL	OTHER CONDITIONS
Setpoint	Set	User	Not accessible if connected to Hi-t2
Probes	tP	Installer	
Alarms	Err	User	Only if active alarms
Digital inputs	Id	Installer	
Parameters	Par	Installer	
Password	PSS	User	
Hours of operation	oHr	Installer	
USB	USb	Installer	Only with pen drive with relevant update files
Firmware Version	Fir	Installer	Version, Revision and Sub
Alarm log	Hist	Installer	Only if the log contains data

The PSS menu is accessed to enter the service password and to enable access with a higher user permission. When you have exited the menus, the password must be entered once again to re-enter.

13.2 MENU SETPOINT

The various setpoints can be viewed and edited.

SETPOINT	DESCRIPTION	UNIT	DEFAULT	RANGE
Соо	First Summer setpoint	°C	7.0	5 ÷ Co2
Неа	First Winter setpoint	°C	45.0	25 ÷ 60
*San	Sanitary setpoint	°C	48.0	25 ÷ 60
Coo2	Second Summer setpoint	°C	18.0	Coo ÷ 25
Hea2	Second Winter setpoint	°C	35.0	25 ÷ Hea
**rCoo	Mixing valve summer setpoint	°C	15.0	0.0 ÷ 80
**rHEA	Mixing valve winter setpoint	°C	30.0	0.0 ÷ 80

(*) If the DHW function is enabled

(**) If Gi module is included, access is only possible with installer password.

13.3 ALARMS MENU [ERR]

This menu is only displayed if there are triggered alarms. All of the active alarms can be seen. This is a multi-circuit machine. Therefore all the alarms are divided by circuit (label ALCx grants access to the alarms of circuit number x).

CLIMER TECHNOLOGY

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