# **INSTALLATION - USER - MAINTENANCE MANUAL**





i-KI MTD air/water heat pump, heating only, with DC inverter-driven compressors, domestic hot water production, axial-flow fans and hydronic unit for outdoor installation

i-KIR MTD reverse-cycle air/water heat pump with DC inverter-driven compressors, domestic hot water production, axial-flow fans and hydronic unit for outdoor installation



EN



i-KI MTD / i-EM2 i-KIR MTD / i-EMR2 0011m ÷ 0061m

#### INDEX

# UIA

UIA	General warnings	3	ΙΑ	General technical data	31
UIA	Waiver of liability	3	IA	Operating limits	32
UIA	Fundamental safety rules	3	Α	Checking and starting up the unit	34
IA	Receiving and handling the product	4	Α	Description of room controller buttons and	36
UIA	Unit identification	6	A	Operation and functions of the room controller	37
IA	Description of standard unit	7	A	Control and operating characteristics	46
	Dimensioned drawings	8	UIA	System configuration	51
	Minimum clearances	9	Α	Maintenance and service	57
IA	Heat pump installation	10	Α	Shutting down for long periods	62
IA	Inside module installation	11	Α	Routine maintenance	62
IA	Water connections	12	A	Special maintenance	63
IA	Electrical connections	16	A	Disnosal	63
IA	Inside module electrical panel layout	17	UIA	Useful information	63
IA	Mains power supply connections	18	UIA	List of parameters	64
IA	Installer connections to be performed on the inside module	20	UIA	Installer operations CHECKLIST	66

	The following symbols are used in this publication and inside the unit:									
U	User	Important	$\underline{\wedge}$	Danger high temperatures						
	Installer	Prohibition								
Α	Assistance	Danger voltage								



Eurovent certification program.

The manufacturer reserves the right to modify the data in this manual without warning.

These appliances have been designed to chill and/or heat water and must be used in applications compatible with their performance characteristics; these appliances are designed for residential or similar applications.

Incorrect installation, regulation and maintenance or improper use absolve the **manufacturer** from all liability, whether contractual or otherwise, for damage to people, animals or things.

Only those applications specifically indicated in this list are permitted

**Read this manual carefully**. All work must be carried out by qualified personnel in conformity with legislation in force in the country concerned.

The warranty is void if the above instructions are not respected and if the unit is started up for the first time without the presence of personnel authorised by the Company (where specified in the supply contract) who should draw up a "start-up" report.

WAIVER OF LIABILITY

This publication is the sole property of **Manufacturer**. Any reproduction or disclosure of such is strictly prohibited without the written authorisation of **Manufacturer**.

This document has been prepared with maximum care and attention paid to the content shown. Nonetheless, **Manufacturer** waives all liability deriving from the use of such document.

#### FUNDAMENTAL SAFETY RULES

Ricordiamo che l'utilizzo di prodotti che impiegano energia elettrica ed acqua, comporta l'osservanza di alcune regole fondamentali di sicurezza quali:

The unit must not be used by children or by unfit persons without suitable supervision.

**Do not touch the unit** with bare feet or with wet or damp parts of the body.

**Never perform any cleaning operations** before having disconnected the unit from the mains power supply.

**Do not modify safety** or control devices without authorisation and instructions from the manufacturer.

**Do not pull**, detach or twist the electrical cables coming from the unit, even when disconnected from the mains electricity supply.

**Do not open doors or panels** providing access to the internal parts of the unit without first ensuring that the switch QF1 is in the OFF position (see the wiring diagram).

**Do not introduce pointed objects** through the air intake and outlet grills.

**Do not dispose of**, abandon or leave within reach of children packaging materials (cardboard, staples, plastic bags, etc.) as they may represent a hazard.

The documents supplied with the unit must be consigned to the owner who should keep them carefully for future consultation in the event of maintenance or service.

All repair or maintenance work must be carried out by the Company's Technical Service or qualified personnel following the instructions in this manual.

The air-conditioner must under no circumstances be modified or tampered with as this may create situations of risk. Failure to observe this condition absolves the manufacturer of all liability for resulting damage.

Read this document carefully. All work must be performed, components selected and materials used in complete accordance with the legislation in force in material in the country concerned, and considering the operating conditions and intended uses of the system, by qualified personnel.

Respect safety distances between the unit and other equipment or structures. Guarantee adequate space for access to the unit for maintenance and/or service operations.

**Power supply:** the cross section of the electrical cables must be adequate for the power of the unit and the power supply voltage must correspond with the value indicated on the respective units. All units must be earthed in conformity with legislation in force in the country concerned.

Terminals 6, 7, 9, 10, 11, 12, 13, 21, 22 on the inside module may be live even when the unit has been disconnected. Check for voltage before proceeding.

**Water connections** should be carried out as indicated in the instructions to guarantee correct operation of the unit. Add glycol to the water circuit if the unit is not used during the winter or the circuit is not emptied.

Handle the unit with the utmost care (see weight distribution table) to avoid damage.

UIA

UIIA

When the items are consigned by the carrier:

- make sure that the goods delivered correspond to the description on the delivery note, comparing this against the data on the packaging label.
- make sure the packaging and the unit are intact.

If damage or missing components are noted, indicate this on the delivery note. A formal complaint should be sent via fax or registered post to the After Sales Department within eight days from the date of receipt of the items.

# HANDLING PACKAGED UNITS

The unit should always be handled by qualified personnel using equipment adequate for the weight of the unit, in compliance with the safety standards in force (and subsequent amendments).

• Lifting by forklift (1)

Insert the forks under the long side of base, opening the forks as fare as possible.

Lifting by crane (2)

Use slings with hooks suitable for the weight being lifted. Secure the hook to the lifting bracket fixed to the unit, use always four equal length slings, as shown in the figure, to ensure the weight is balanced.

The weight of the unit is biased towards the compressor side.

**During transport**, the unit should be kept in a vertical position.

# STORING THE UNITS

The units must be stored sheltered from direct sunlight, rain, wind or sand.

Avoid exposing the units to direct sunlight, as the pressure inside the refrigerant circuit may reach dangerous values and cause the activation of the safety valves, where fitted. The units cannot be stacked.

The packaging should not be removed until the unit is located in the installation site.





#### **REMOVING THE PACKAGING**

The packaging must be removed by the operator using suitable protective equipment (gloves, glasses, etc.).

Take special care not to damage the unit. Observe the local standards in force as regards disposal of the packaging, using specialist collection or recycling centres.

Do not dispose of packaging materials in the environment or leave them within reach of children as they may represent a hazard.

Envelope B located in the inside module contains:

- user manual;
- · CE declaration;
- · installation user maintenance manual
- 2 fittings complete with probe socket;
- remote room control unit A5 (must be installed)

The following probes are already connected to the inside module and must be positioned in the system:

- DHW storage water temperature probe BT8
- outside air temperature probe BT11 (must be installed)
- probe BT9 only to be installed when supplementary source is available
- system return BT1 and outlet BT2 water temperature probes, to be placed in the probe socket on the fittings supplied

Envelope A located in the outside module contains:

- · Condensate drain elbow fitting
- CE declaration

Make sure the components listed above are not lost or misplaced. ▲ **The installation - user - maintenance manual** is an integral part of the unit and should therefore be read and kept carefully.



#### HANDLING UNPACKAGED UNITS

When the packaging has been removed:

- Remove the base.
- · Fit the vibration damping feet (accessories).
- Handle the unit using equipment that is suitable for its weight (forklift or crane), in compliance with the safety standards in force (and subsequent amendments).
- Do not drag the unit as the feet may be damaged or break.



The heat pump can be identified from:

# PACKAGING LABEL

Describes the product identification data



# RATING PLATE

Describes the unit technical and performance specifications. Shows the serial number used to uniquely identify the unit. The serial number is also used to identify the unit's spare parts.

If service is required, the following information must be provided to the service centre:

Model, serial number, year of production.

▲ Installation and maintenance operations are much more difficult if the identification plates or anything else needed to clearly identify the product are tampered with, removed or missing.







HEAT PUMP

These air cooled reverse-cycle chillers with axial-flow fans operate with R410A refrigerant fluid and are suitable for outdoor installation.

The units are CE marked, as established by the EU direc-

tives, including the latest amendments, and the corresponding approximated national legislation.

They are factory tested and on site installation is limited to water and electrical connections.

**INSIDE MODULE** 

i-EM2 / i-EMR2







#### VERSIONS AVAILABLE



i-KI MTD air/water heat pump, heating only, with DC inverter-driven compressors, domestic hot water production, axial-flow fans and hydronic unit.



i-KIR MTD reverse-cycle air/water heat pump with DC inverter-driven compressors, domestic hot water

production, axial-flow fans and hydronic unit.

The heat pump is supplied complete with an electronic module to be installed inside the home's boiler room. The i-EM2 module, for heating only units, and i-EMR2, for reversecycle units, must be supplied at 230V-50Hz and connected to the heat pump.

The i-EM2 and i-EMR2 modules come as standard with a remote display terminal, temperature/humidity probe and outside air temperature probe for system water outlet temperature set point compensation.

Further information and technical specifications are provided in the manual supplied with the electronic module.

















# CHOICE OF INSTALLATION SITE

Before installing the unit, agree with the customer the site where it will be installed, taking the following points into consideration:

- Check that the fixing points are adequate to support the weight of the unit;
- Pay scrupulous respect to safety distances between the unit and other equipment or structures to ensure that air entering the unit and discharged by the fans is free to circulate.

# POSITIONING

- Before handling the unit, check the capacity of the lift equipment used, respecting the instructions on the packaging.
- To move the unit horizontally, make appropriate use of a lift truck or similar, bearing in mind the weight distribution of the unit.
- To lift the unit, insert tubes long enough to allow positioning of the lifting slings and safety pins in the special holes in the base of the unit.
- To avoid the slings damaging the unit, place protection between the slings and the unit.
- The unit should be installed on special vibration dampers.
- See the chapter on DIMENSIONAL DRAWINGS for the support positions and the corresponding weights for the correct sizing of the vibration dampers.
- Fix the unit, making sure it is level and that there is easy access to water and electrical components.
- If the site is exposed to strong winds, fix the unit adequately using tie rods if necessary.
- In heating mode the unit produces a significant quantity of condensate, which must be suitably drained. Condensate drainage must not cause problems to objects or people.

- Follow the instructions shown in the chapter on "Minimum clearances" to allow room for maintenance operations.
- Unit for outdoor installation

If installing multiple units the clearances must be doubled.

- If the outside air temperature is less than 0°C, the condensate may freeze; in these case fit a frost protection heater on the drain line.
- · For correct operation of the unit, avoid the following:
  - bstacles to air flow
  - leaves that may block the heat exchange coil
  - strong winds that stop or reinforce air flow
- sources of heat too close to the unit, recirculation or stratification of air

# CHOICE OF INSTALLATION SITE

Before installing the unit, agree with the customer the site where it will be installed, taking the following points into consideration:

- · the unit must be installed indoors;
- · the unit must be installed by fastening to a vertical wall
- · safety distances between the unit and other equipment
- careful attention must be paid to structures so as to ensure sufficient ventilation.
- Follow the instructions shown in the chapter on DIMEN-SIONED DRAWINGS to allow room for maintenance operations.
- The maximum length of the connection cable between i-KI/i-KIR and the i-EM2/i-EMR inside module is 30 m, making this also the maximum distance between the two modules.

# POSITIONING

- See the figure on the side for the points used to fasten the module (A) to the vertical wall and corresponding distances.
- · Fix the unit, making sure there is easy access.



If installing multiple units the clearances must be doubled.

#### WATER CONNECTIONS

The choice and installation of components is the responsibility of the installer who should follow good working practice and current legislation. Before connecting the pipes, make sure they do not contain stones, sand, rust, dross or other foreign bodies which might damage the unit.

#### Water connection dimensions





Construction of a bypass is recommended to enable the pipes to be washed through without having to disconnect the unit (see drain valves). The connection piping should be supported in such a way as to avoid it weighing on the unit.

#### **Required components**

The following components must be installed in the water circuit:

- 1. A flow switch (inlet). The flow switch must be calibrated by the installer to a value equal to 70% of rated flow (obligatory).
- 2. An intake filter must be installed as close as possible to the evaporator and positioned to allow easy access for routine maintenance.

#### Recommended components

The following components should be installed in the water circuit:

- Two pressure gauges with a suitable scale (intake and outlet);
- 2. Two vibration damper joints (intake and outlet);
- Two shut off valves (normal in intake and calibrating in outlet);
- 4. Two thermometers (intake and outlet);
- 5. All the pipes must be insulated with suitable material to prevent the formation of condensate and heat loss. The insulating material must be a vapour barrier. Make sure that the control and shut off devices protrude from the insulation.
- At the lowest points in the system, install drain valves for easy emptying.
- At the highest points in the system, install automatic or manual air vent valves.
- The unit is fitted as standard with an expansion vessel (8 liters); make sure this is correctly sized for the water content of the system and the expected operating temperature, otherwise install an additional expansion vessel.
- Failure to install the flow switches will mean the heat exchangers are not protected in the event of no flow of liquid. The Manufacturer cannot be held liable for any damage to the unit and/or the system following the failure to install these devices or the filter.
- The correct operation of the components that help ensure the safety of the appliance and the system should be checked regularly.

Specifically, this involves cleaning the filters and checking the operation of the flow switches installed.

Make sure that the frost protection heaters on the heat exchanger are powered when the unit is off.

Water flow to the chiller unit must conform to the values shown in the section on "General Technical Data".

The flow of water must be maintained constant during operation. The water content of the unit must be such as to avoid disturbing operation of the refrigerant circuits.

#### **Probe socket fittings**

- Remove the protective caps from the water connections
- Install the probe socket fittings supplied on the system circuit inlet and return. For i-KI/i-KIR 0011m units, install the 1"-3/4" reducers as standard between the probe socket fittings and water connections. To fasten the probe socket fittings use two spanners. Place probe BT1 on the inlet connection and BT2 on the outlet connection.

**Warnings:** use conductive paste to improve the temperature reading.

Fasten the probes placed in the probe sockets to the fittings, using suitable ties.

#### **Risk of freezing**

The unit must be prevented from freezing at outside air temperatures around  $0^{\circ}$ C.

- use suitable percentages of antifreeze (see "Ethylene glycol solutions")
- 2. protect the piping with heating sheaths,

In caso di unità ferma per un lungo periodo di tempo si consiglia di svuotare l'impianto verificando che non vi siano ristagni d'acqua nei punti più bassi dell'impianto o rubinetti chiusi nei quali si possa fermare dell'acqua.

#### Ethylene glycol solutions

Water and ethylene glycol solutions used as a heat carrier in the place of water reduce the performance of the unit.

Multiply the performance figures by the values given in the following table.

The heat pumps must be fitted with a filling/top-up system connected to the return line and a drain valve in the lowest part of the system.

Systems filled with antifreeze or subject to special legislative requirements must be installed with low-loss headers.

Freezing point (°C)									
	0	-5	-10	-15	-20	-25			
	Percent	age of et	hylene g	lycol by	weight				

	0	12%	20%	28%	35%	40%
cPf	1	0,985	0,98	0,974	0,97	0,965
cQ	1	1,02	1,04	1,075	1,11	1,14
cdp	1	1,07	1,11	1,18	1,22	1,24

cPf: cooling capacity correction factor

۵

cQ: flow rate correction factor

cdp: pressure drop correction factor

#### Water quality

The manufacturer is not liable for obstruction, breakage or noise resulting from the **failure to install filters** or vibration dampers.

Particular types of **water used for filling or topping up** must be treated with appropriate treatment systems. For reference values, see the table.

PH	6-8
Electrical conductivity	less than 200 mV/cm (25°C)
Chlorine ions	less than 50 ppm
Sulphuric acid ions	less than 50 ppm
Total iron	less than 0.3 ppm
Alkalinity M	less than 50 ppm
Total hardness	less than 50 ppm
Sulphur ions	none
Ammonia ions	none
Silicon ions	less than 30 ppm

#### Fouling factors

The performance data given refer to conditions with clean evaporator plates (fouling factor = 1).

For different fouling factors, multiply the figures in the performance tables by the coefficient given in the following table.

Fouling factors		Evaporator				
(m² °C/W)	f1	fk1	fx1			
4,4 x 10⁻⁵	-	-	-			
0,86 x 10 <sup>-4</sup>	0,96	0,99	0,99			
1,72 x10⁴	0,93	0,98	0,98			

f1: capacity correction factor

fk1: compressor power input correction factor

fx1: total power input correction factor

Probe socket

It is recommended to use non-toxic food grade antifreeze, compliant with the standards in force in the countries where the unit is used, if domestic hot water production is also featured.

The antifreeze used must be corrosion inhibited and compatible with the water circuit components.

# System circuit connection

- Use a flat gasket to ensure tightness
- Connect the flexible joints to the probe socket fittings installed on the heat pump
- Connect the system pipes to the flexible joints
- · Use two spanners to tighten the water connections
- Install the filter on the system return pipe

#### Maximum water content in the system

The heat pump is supplied with expansion vessel for the SYSTEM (NOT FOR DOMESTIC HOT WATER) and a 3 bar safety valve.

The expansion vessel is suitable for the radiant panel system, hydronic terminal system and radiator system with following **installation maximum water content** \*:

		Radiant panel system	Hydronic terminal system	Radiator system
Size		Hot water at 35°C and cold water at 18°C	Hot water at 45°C cold water at 7°C	Up to 60°C
0011m	Ι	300	180	100
0031m	Ι	400	240	135
0061m	Ι	400	240	135

 \* expansion vessel pre-charged to 150 kPa (max 12 metre height difference)

# Water content in the system

The minimum system water content must be guaranteed at all times.

Expansion vessel size

#### Safety valve calibration

	н	
	,	

The expansion vessel pre-charge pressure depends on the

To determine the pre-charge value, proceed as follows:

height the heat pump is installed at.

Vessel pre-charge = H + 0.3

H in bars (10 metres ~ 1 bar)

vessel.

For height differences exceeding 12 metres, the volume of water in the system as described above may decrease; evaluate whether the expansion vessel supplied is sufficient for each system, otherwise install an additional expansion

Size		0011	0031	0061
Minimum water content	Ι	26	26	60

Size		0011	0031	0061
Expansion vessel	I	6	8	8
Size		0011	0031	0061
Size Safety valve	bar	<b>0011</b> 3	<b>0031</b> 3	<b>0061</b> 3

#### Utility water circuit connection diagram



# **Condensate drain**

The unit is fitted with condensate pan; this must be connected to a drain system to take away the water that forms, see the drawing.

In heating mode the unit produces a significant quantity of condensate, which must be suitably drained. Proceed as follows:

- Connect the unit condensate drain
- Make sure the drain hose has a incline of at least 2 cm/m, without obstructions or choking.
- Connect the condensate drain hose to a rainwater drain. Do not connect to the sewage system as odours may be sucked up if the water in the drain trap evaporates.
- After connecting, check correct drainage of the condensate by pouring water into the pan.
- If necessary, suitably insulate the condensate drain hose.
- Condensate drainage must not cause problems to objects or people.



If the outside air temperature is less than 0°C, the condensate drained from the collection pan may freeze.

The unit must be supported on a suitable structure or brackets to keep it off the ground, with a frost protection heater fitted on the drain line.

# FILLING THE SYSTEM

ON

OFF

- Before starting to fill, place the unit mains switch QF1 in the OFF position.

- Before filling, check that the system drain valve is **closed**.
- Open all system and terminal air vents.Open system shut off valves.
- Start filling by slowly opening the system water fill valve outside the unit.
- When water begins to leak out of the terminal air vent valves, close them and continue filling until the pressure gauge indicates a pressure of 1.5 bar.
- The system must be filled to a pressure of between 1 and 2 bars.

It is recommended that this operation be repeated after the unit has been operating for a number of hours. The pressure in the system should be checked regularly and if it drops below 1 bar, the water content should be topped-up.

Check the tightness of the joints.

# **EMPTYING THE SYSTEM**



- Before starting to empty, place switch QF1 in the "OFF" position
- Make sure the system fill/top-up water valve is closed.
- Open the drain valve outside the unit and all the installation and terminal air vent valves..
- ▲ If the fluid in the circuit contains antifreeze, it should not be allowed to drain freely, as it is pollutant. It should be collected for possible reuse.

When draining after heat pump operation, take care as the water may be hot (up to  $50^{\circ}$ ).

The heat pumps must be installed downstream of a main switch (QF1, see wiring diagram), as required by the standards in force in the country where the unit is installed. Connection to the mains power supply and the connection of the flow switch to the corresponding terminals must be performed by authorised personnel in compliance with the standards in force.

For all electrical work, refer to the electrical wiring diagrams in this manual.

It is also recommended to check that:

- The characteristics of the mains electricity supply are adequate for the power ratings indicated in the electrical specifications below, also bearing in mind the possible use of other equipment at the same time.
- Power to the unit must be turned on only after installation work (plumbing and electrical) has been completed. All electrical connections must be carried out by qualified personnel in accordance with legislation in force in the country concerned

**Respect instructions** for connecting phase, neutral and earth conductors..

The power line should be fitted upstream with a suitable device to protect against short-circuits and leakage to earth, isolating the installation from other equipment.

Voltage must be within a tolerance of ±10% of the rated power supply voltage for the unit (for three phase units, the unbalance between the phases must not exceed 3%). If these parameters are not respected, contact the electricity supply company.

For electrical connections, use double insulation cable in conformity with legislation in force in the country concerned.

A thermal overload switch and a lockable mains disconnect switch, in compliance with the CEI-EN standards (contact opening of at least 3mm), with adequate switching and residual current protection capacity based on the electrical data table shown below, must be installed as near as possible to the appliance.

 $\triangle$  An efficient earth connection **is obligatory**.

The manufacturer cannot be held liable for any damage caused by the failure to correctly earth the unit. In the case of three phase units, ensure the phases

are connected correctly.

Do not use water pipes to earth the unit.

# 

- The power supply current rating must be equal to the sum of the current drawn by the air-water heat pump and the current drawn by any other electrical appliances.
- If the contracted current rating is insufficient, make sure this is adapted accordingly.
- If the voltage is low and the air-water heat pump has difficulty starting, contact your electricity supplier to have the voltage increased.

#### How to connect the cables to the terminal Pay attention during wiring operations

- When stripping a main cable, always use special tools such as wire strippers. If no specific tool is available, strip the wires carefully using a knife, etc.
- Use crimp-on terminals with insulating sleeves as illustrated in the figure below for connecting the wires to the terminal block.
- (2) Securely fasten the crimp-on terminals to the wires using a special tool, so that the wires don't come free.



- (3) Use the cables specified, connect them securely and in such a way that they don't exert pressure on the terminals.
- (4) Use a suitable screwdriver to tighten the screws on the terminals. Don't use damaged screwdrivers, otherwise the screw heads may also be damaged and the screws cannot be tightened correctly.
- (5) Don't over-tighten the screws on the terminals, otherwise they may break.



Make sure a dedicated power supply with residual current circuit breaker is used.

In accordance with the following designations, use cables with wire sizes as described in the table below.

The power cable must be approved in compliance with IEC 60245 IEC57(H05RN-F)

As concerns all-pole disconnection, the product requires a hard-wired overcurrent protection device in compliance with wiring standards and relevant national requirements. The classification of this device must be suitable for the product specifications.

Size	Pov supply (m	wer / cable m²)	Internal el module co cable (	Swotch rating (A)		
	MAX. MIN.		MAX.	MIN.		
0011m	2,0	1,5	2,0	1,5	16	
0031m	4,0	3,5	2,5	1,5	20	
0061m	5,5	4,0	5,5	4,0	32	

Strip the end of the connection cables according to the measurements shown in the following drawing.



# Electrical data at maximum conditions allowed (full load)

Size		Power supply		Fuse			ses (5x20T 250V)						
	F.L.A.		F.L.A.		FU5		FU6			FU7			
i-EM2	2 / i-EMR2	(V	-Ph-Hz	<u>z</u> )	(A)		(A)		(/	4)		(A)	
0011	m÷0061m	23	30-1-50	)	6		4 1,25 0,5						
Sizo	Dowor oupply	Total		Fan	Pump		Fuses (5x20T 250V)			V)			
Size	Fower supply	F.L.A.	F.L.I.	S.A	F.L.I.	F.L.I.	CF1	CF2	CF3	CF4	CF5	CF6	CF7
i-KI / i-KIR	(V-ph-Hz)	(A)	(kW)	(A)	(kW)	(kW)	(A)	(A)	(A)	(A)	(A)	(A)	(A)
0011m	230-1-50	10,9	2,48	0,8	0,05	0,09	15	3,15	3	15	15	15	15
0031m	230-1-50	18,3	4,12	1,4	0,10	0,13	25	15	5	3,15	3,15	3,15	3,15
0061m	230-1-50	25,0	5,70	1,4	0,14	0,18	30	5	3	-	3	3,15	3,15

Maximum values for sizing the protection switches and power supply cables.

The connection cable must be stripped along a 10 mm section. If this section is shorter, contact may be defective.

• Use a residual current circuit breaker with a gap of around

· Poor wiring may not only cause malfunctions but also

Longer sections may cause short-circuits.

• To check these are tight, tug the cable lightly.

3 mm between contacts.

damage to the PC board.

• Suitably tighten all the screws.

F.L.A. Maximum current input F.L.I. Maximum power input S.A. Start-up current

INSIDE MODULE ELECTRICAL PANEL LAYOUT



IA

#### MAINS POWER SUPPLY CONNECTIONS

18 i-KI MTD / i-KIR MTD EN 10/2010

- Remove the protective cover from the heat pump terminal block by unscrewing the fastening screw.

- Remove the protective cover from the electrical panel on the inside module by unscrewing the fastening screws and removing the cover.

# INSIDE MODULE SUPPLIED WITH CONNECTION TO THE HEAT PUMP

- If power is supplied to the inside module via a connection to the heat pump, connect power to the heat pump and the communication cable to the inside module as shown in figure 4.







Screw

- up the unit. - Reposition the wiring cover on the heat pump and the cover on the inside module and fasten them to the unit
- For all mains power connections, move the main switch QF1 (outside the appliance) to "ON".

#### HEAT PUMP AND INSIDE MODULE POWERED SEPARATELY

- If power is supplied to the inside module separately from the heat pump, connect power to the heat pump, the communication cable from the heat pump to the inside module and power to the inside module, as shown in figure 5.



- Make sure that all the protective devices removed to make the electrical connections have been repositioned before powering up the unit.
- Reposition the wiring cover on the heat pump and the cover on the inside module and fasten them to the unit
- For all mains power connections, move the main switch QF1 (outside the appliance) to "ON".
- When connecting the circuit breakers and power cables to the inside and outside module make sure phase and neutral are connected correctly.

Below is a list of the electrical connections that the installer needs to complete for the INSIDE MODULE only. The maximum length of probe cables is 100 m for 1 mm2 cables, and 50 m for 0.5 mm<sup>2</sup> cables.

# Outside air probe (BT11) connection

The outside air probe allows the system water temperature set point to be compensated during heating or cooling operation.

# Installation instructions

The outside air probe must be installed:

- · outside of the home
- not in direct sunlight, away from flue gas discharges, air outlets, or doors and windows.
- · on a perimeter wall facing north/north-west
- at a minimum height of 2.5 metres above the ground or at most half way up the house.

# Mounting method:

- Open the cover of the sensor by unscrewing the 4 screws.
- Attach a probe to the wall and the correct position as described above.
- · For the electrical connections see "Connection diagram".
- · Re-place the cover of the sensor.



# Water outlet and return temperature probe BT1 and BT2 connection to heat pump

- Fit probes BT1 and BT2 in the probe sockets on the heat pump outlet and return fittings using super-conductive paste.
- Fasten the probes to the corresponding fittings using ties.
- Connect the probes to the inside module terminal block as shown in the figure.
- Carefully insulate the entire area of the probe socket fittings so as to prevent condensate or energy losses.
- If the probe cables need to be extended make sure the extensions are positioned indoors or inside the heat pump.





TECHNICAL DATA	
Sensing element	NTC 10Kohm ± 1% (25°C)
Degree of protection	IP65
Perm. ambient / carriage temperature	-50°C+100°C
Measuring range	-50°C+100°C
Materials	PA 15% GK, Colour RAL 9010



# A5 room controller connection

#### Installation instructions

The room controller must be installed in the best reference position for temperature control.

Position the room controller as follows:

- around 1.5 metres from the floor, in a part of the room that allows the sensor to accurately measure the room temperature;
- away from cold air flows, sunlight or other sources of heat.
- leave enough space above the room controller to allow assembly and removal where necessary.
- If the room controller is removed from its base, it disconnects from the power supply and consequently is no longer operating.



# Installation procedure

#### Assembly

- Separate the front from the rear of the terminal using a screwdriver r (1)
- Disconnect the 4-pin connector from the front part (2)
- Remove the cover A1, unscrewing the screw A2 (3).
- Fix the controller support to the wall using the holes A3 (4). Support hole size and spacing in figure (5).
- Make the electrical connections as shown in the figure (6), also see the wiring diagram.









- Close the cover A1 and secure it with the screw A2
- Plug in the 4-pin connector, figure (7)
- Replace the terminal, starting with the lower tabs, applying a hinge movement. Make sure that the electrical wires are inside to ensure correct fastening (click on).
- Dimensions of A5 room controller figure (8).





#### YV5 3-way valve for domestic hot water production

The 3-way valve installed outside of the unit deviates the flow of hot water produced by the unit to the DHW storage tank.

During domestic hot water production, the cooling/heating demand is not satisfied.

Wire the three-way valve supplied as an accessory by Manufacturer following the instructions shown in the figure.

The valve is also fitted with a limit switch. The limit switch contact is either closed or open based on the position of the valve.

Limit switch (red and green wires): Auxiliary contact closed = Valve open

Auxiliary contact open = Valve closed

If not supplied by Manufacturer, the 3-way valve for domestic hot water production should have the following characteristics:

- Voltage 230V AC, 50/60 Hz
- Opening/closing time 10s.
- Delta P 500 kPa
- Fluid temperature 0°C to 90°C

Use three-way valves with pressure drop below 20 kPa. For further details see the chapter "Operating characteristics".

# **Optional connection**

# KM2 System outlet electric heater

An electric heater installed at the outlet can be activated as a supplementary heater for the system.

# Solution 1

System with heat pump and electric heater with storage tank.

Position probe BT9 in the storage tank.



If three-way valves with a travel time greater than 10 seconds are used, modify the setting of parameter 0231

Description	Menu	Parameter	Default	Value to be set	UOM
		no.			
Three-way valve travel time for domestic hot water production	Mn02	0231	12	Set the travel time for valves not supplied by the heat pump manufacturer	Sec.



#### Solution 2

System with heat pump and outlet electric heater WITHOUT storage tank.

Position probe BT9 on the system outlet pipe.



#### **Outlet electric heater control**

**A) REPLACEMENT:** The electric heater is enabled when the outside temperature is less than the value of parameter 0304 and the compressor is off, figure 3.

To enable heater activation in REPLACEMENT mode set parameter 0303 = 1 and 010G = 1.

Electric heater operation reflects the trend in water outlet temperature, as shown on the graph in figure 4.

If the heat pump shuts down due to an alarm, the electric heater is activated automatically regardless of the outside air temperature.

In REPLACEMENT mode the electric heater activation delay time is ignored, and the device is activated immediately if necessary.

**B) SUPPLEMENTARY:** the electric heater operates in supplementary heating mode, together with the compressor, to satisfy the heating load.

#### Supplementary heating for low outside air temperature

The electric heater is enabled only when the outside temperature is less than the value of parameter 0304, figure 3. To enable supplementary heating for low outside air temperature set parameter 0303 = 1 and 010G = 0

Electric heater operation reflects the trend in water outlet temperature, as shown on the graph in figure 4.

#### Outlet electric heater operating parameters in REPLACE-MENT mode

Description	Menu	Parameter no	Value to be set	UOM
Activation electrical heater	Mn03	0300	1	
0 = Electrical Heater not enabled				
1 = Electrical Heater enabled				
Type of outlet electric heater oper-	Mn01	010G	1	
ation				
0 = Supplementary				
1 = Replacement				
Enable boiler	Mn03	0301	0	
0 = Boiler not enabled				
1 = Boiler enabled				
Activation with low outside air temperature	Mn03	0303	1	
0 = Function not enabled				
1 = Function enabled				
Outside air temperature to enable elec-	Mn03	0304	Example	°C
tric heater			-5°C	
Integration time to activate outlet elec-	Mn06	0617	600	°C*sec
tric heaters				
tric heaters			000	0000

Set the parameters following the sequence described in the table

#### Outlet electric heater operating parameters in SUPPLE-MENTARY mode for OUTSIDE AIR TEMP.

Description	Menu	Parameter	Value to be	UOM
		no	set	
Activation electrical heater	Mn01	0300	0	
0 = Electrical Heater not enabled				
1 = Electrical Heater enabled				
Type of outlet electric heater oper-	Mn03	010G	1	
ation				
0 = Supplementary				
1 = Replacement				
Enable boiler	Mn03	0301	0	
0 = Boiler not enabled				
1 = Boiler enabled				
Activation with low outside air temperature	Mn03	0303	1	
0 = Function not enabled				
1 = Function enabled				
Outside air temperature to enable elec-	Mn03	0304	Example	°C
tric heater			-5°C	
Minimum outside air temperature for	Mn03	0311	-20	°C
heat pump operation (make sure the				
value set is the same as shown in the				
table)				
Electric heater delay time (allows the	Mn06	0616	60	min.
heat pump to reach steady operation				
and thus avoid activating the heater				
when not needed)				
Integration time to activate outlet elec-	Mn06	0617	600	°C*sec
tric heaters				

Set the parameters following the sequence described in the table

### Supplementary heating always enabled

Supplementary heating with the electric heater is enabled for all outside air temperatures.

To enable heating at all times set parameter 0303 = 0 and 010G = 0

Electric heater operation reflects the trend in water outlet temperature, as shown on the graph in figure 4.

#### Outlet electric heater operating parameters in SUPPLE-MENTARY mode when always ENABLED

Description	Menu	Parameter	Value to be	UOM
		no	set	
Activation electrical heater	Mn03	0300	1	
0 = Electrical Heater not enabled				
1 = Electrical Heater enabled				
Type of outlet electric heater oper-	Mn01	010G	0	
ation				
0 = Supplementary				
1 = Replacement				
Enable boiler	Mn03	0301	0	
0 = Boiler not enabled				
1 = Boiler enabled				
Activation with low outside air	Mn03	0303	0	
temperature				
0 = Function not enabled				
1 = Function enabled				
Minimum outside air temperature	Mn03	0311	-15	°C
for heat pump operation (make				
sure the value set is the same as				
shown in the table)				
Electric heater delay time	Mn06	0616	60	min.
(allows the heat pump to reach				
steady operation and thus avoid				
activating the heater when not				
needed)				
Integration time to activate outlet	Mn06	0617	600	°C*sec
electric heaters				

# Set the parameters following the sequence described in the table





Once the heater is enabled, supplementary heating is activated when the integration time set for parameter 0617 is reached and the delay time 0616 has elapsed. The delay time is ignored when the unit is first started.

Example: Value 0617 = 600°C\*sec Outlet temperature set point= 50°C Actual temperature = 40°C

(50 – 40) x 60 sec = 600°Csec. ----> Electric heater ON

Low values of 0617 mean frequent activation of the heater. Too high values of 0617 mean long delays in activating the heater

# IA

#### **KM2 Boiler**

A boiler can be used as a supplementary or replacement heat source for the system.

# Solution 1

System with heat pump and boiler with storage tank.

#### Solution 2

System with heat pump and boiler without storage tank.



#### Boiler operating parameters in REPLACEMENT mode

Description	Menu	Parameter	Value to be	UOM
		no.	set	
Enable electric heater	Mn03	0300	0	
0 = Heater not enabled				
1 = Heater enabled				
Activation Boiler	Mn03	0301	1	
0 = Boiler not enabled				
1 = Boiler enabled				
Type of boiler operation	Mn01	010H	1	
0 = Supplementary				
1 = Replacemen				
Activation with low outside air	Mn03	0306	1	
temperature				
0 = Function not enabled				
1 = Function enabled				
Outside air temperature to enable	Mn03	0307	Example	°C
boiler			-5°C	
Integration time to activate boiler	Mn06	0619	600	°C*sec

Set the parameters following the sequence described in the table

Boiler operating parameters in	SUPPLEMENTARY	mode
for outside temperature		

Description	Menu	Parameter	Value to be	UOM
		no.	set	
Enable electric heater	Mn03	0300	0	
0 = Heater not enabled				
1 = Heater enabled				
Activation Boiler	Mn03	0301	1	
0 = Boiler not enabled				
1 = Boiler enabled				
Type of boiler operation	Mn01	010H	0	
0 = Supplementary				
1 = Replacemen				
Activation with low outside air	Mn03	0306	1	
temperature				
0 = Function not enabled				
1 = Function enabled				
Outside air temperature to enable	Mn03	0307	Example	°C
boiler			-5°C	
Minimum outside air temperature	Mn03	0311	-20	°C
for heat pump operation (make				
sure the value set is the same as				
shown in the table)				
Boiler activation delay time (allows	Mn06	0618	60	min.
the heat pump to reach steady				
operation and thus avoid activat-				
ing the boiler when not needed)				
Integration time to activate boiler	Mn06	0619	600	°C*sec

Set the parameters following the sequence described in the table

#### **Boiler control**

**A) REPLACEMENT**: the boiler is only enabled if the outside air temperature is less than the value of parameter 0307 and the compressor is off, figure 3.

To enable boiler activation in REPLACEMENT mode set parameter 0306=1 and 010H = 1

Boiler operation reflects the trend in water temperature, as shown on the graph in figure 4.

If the heat pump shuts down due to an alarm the boiler is activated automatically regardless of the outside air temperature.

In REPLACEMENT mode the activation delay time is ignored, and the boiler is activated immediately if necessary.

**B) SUPPLEMENTARY:** the boiler operates in supplementary heating mode, together with the compressor, to satisfy the heating load.

Supplementary heating for low outside air temperature The boiler is enabled only when the outside air temperature is less than the value of parameter 0307, figure 3.

To enable the supplementary heating for outside air temperature set parameter 0.306 = 1 and 0.10H = 0

Boiler operation reflects the trend in water temperature, as shown on the graph in figure 4.

# Supplementary heating always enabled

Supplementary heating by boiler is enabled for all outside air temperatures.

To enable heating at all times set parameter 0306 = 0 and 010H = 0

Boiler operation reflects the trend in water temperature, as shown on the graph in figure 4.

# Boiler operating parameters in SUPPLEMENTARY mode when always ENABLED

Description	Menu	Parameter	Value to be	UOM
		no.	set	
Enable electric heater	Mn03	0300	0	
0 = Heater not enabled				
1 = Heater enabled				
Activation Boiler	Mn03	0301	1	
0 = Boiler not enabled				
1 = Boiler enabled				
Type of boiler operation	Mn01	010H	0	
0 = Supplementary				
1 = Replacement				
Activation with low outside air	Mn03	0306	0	
temperature				
0 = Function not enabled				
1 = Function enabled				
Outside air temperature to enable	Mn03	0307	Example	°C
boiler			-5°C	
Minimum outside air temperature	Mn03	0311	-25	°C
for heat pump operation (make				
sure the value set is the same as				
shown in the table)				
Boiler activation delay time (allows	Mn06	0618	60	min.
the heat pump to reach steady				
operation and thus avoid activat-				
ing the boiler when not needed)				
Integration time to activate boiler	Mn06	0619	600	°C*sec

Set the parameters following the sequence described in the table





Once the boiler has been enabled, supplementary heating is activated when the integration time set for parameter 0619 is reached and the delay time 0618 has elapsed. The delay time is ignored when the unit is first started.

Example: Value 0619 = 600°C\*sec Outlet temperature set point= 50°C Actual temperature = 40°C

(50 - 40) x 60 sec = 600°Csec. ----> Boiler ON

Low values of 0619 mean frequent activation of the boiler. Too high values of 0619 mean long delays in activating the boiler

#### KM4 DHW storage electric heater

An electric heater can be managed for heating the DHW storage.

#### DHW storage electric heater control

The electric heater is activated to reach a temperature value that the heat pump on its own is not able to reach.

Example:

Domestic hot water temperature produced with heat pump 0023 =  $55^{\circ}C$ 

Domestic hot water temperature produced with electric heater  $0209 = 65^{\circ}$ C.

The electric heater works so as to increase the DHW storage temperature from 55°C to 65°C, figure 1

Description	Menu	Parameter no.	Value to be set	UOM
Electric heater operating mode 0 = Heat pump only 1 = Electric heater only 2 = Heat pump + Electric heater	Mn02	0202	2	
Domestic hot water temperature set point with heat pump	Mn00	0023	Example 55	°C
Domestic hot water temperature set point with heater	Mn02	0209	Example 65	°C

Legionella prevention function with electric heater

The Legionella prevention function ensures the elimination of the Legionella bacteria that reside in domestic water storage tanks. The temperature and duration of the Legionella prevention cycles are typically:

- 2 minutes > 70°C
- 4 minutes > 65°C
- 60 minutes > 60°C

To enable the Legionella prevention function, set 0222=1





Description	Menu	Parameter	Value to be	UOM
		no.	set	
Domestic hot water heating	Mn02	0202	2	
0 = heat pump only				
1 = electric heater only				
2 = heat pump + electric heater				
Legionella prevention function with:	Mn02	0223	1	
0 = heat pump only				
1 = electric heater only				
2 = heat pump + electric heater				
Enable Legionella prevention	Mn02	0222	1	
function				
0 = Not enabled				
1 = Enabled	M=00	0011	Evenuela	*
Domestic not water temperature	IVINU2	0211	Example	°C
set point for Legionella prevention	MacOO	0010	05 0	
MONDAY (0=no; 1=yes)	WINU2	0213	0	
Legionella prevention cycle day	Mn02	0214	0	
TUESDAY (0=no; 1=yes)				
WEDNESDAY (0=no; 1=yes)	Mn02	0215	Example 1	
Legionella prevention cycle day THURSDAY (0=no; 1=yes)	Mn02	0216	0	
Legionella prevention cycle day FRIDAY (0=no; 1=yes)	Mn02	0218	0	
Legionella prevention cycle day SATURDAY (0=no; 1=yes)	Mn02	0219	0	
Legionella prevention cycle day SUNDAY (0=no; 1=yes)	Mn02	0220	0	
Legionella prevention cycle time	Mn02	0221	02	h
Maximum Legionella prevention function duration	Mn02	0225	20	min.

Set the parameters following the sequence described in the table

# HL1 Configurable contact

This contact can be configured for the following functions:

- · Alarm signal
- · Secondary circuit pump
- Dehumidifier

#### Alarm signal

A visual or audible signal device can be activated if the unit shuts down due to a malfunction.

Configure the contact, selecting the desired function by setting parameter 015A:

Description	Menu	Parameter no.	Value to be set	UOM
Enable the contact as: 0= Alarm signal 1= Dehumidifier 3= Secondary circuit pump	Mn01	015A	0	-

#### Secondary circuit pump

If the system features a low-loss header, contact HL1 can be used to activate the circulating pump on the secondary circuit.

Configure the contact, selecting the desired function by setting parameter 015A:

Description	Menu	Parameter	Value to be	UOM
		no.	set	
Enable the contact as: 0= Alarm signal 1= Dehumidifier 3= Secondary circuit pump	Mn01	015A	3	-

# Dehumidifier

A dehumidifier can be activated in radiant panel systems to reduce humidity in cooling mode.

The contact closes and the dehumidifier is activated when the humidity measured by the probe on the A5 room controller exceeds the value set for parameter 0172.

Configure the contact, selecting the desired function by setting parameter 015A:

Description	Menu	Parameter	Value to be	UOM
		no.	set	
Enable the contact as:	Mn01	015A	1	-
0= Alarm signal				l I
1= Dehumidifier				l I
3= Secondary circuit pump				l I

#### SA1 Remote ON/OFF

The unit can be switched on/off from a remote control unit, for example a timer or room thermostat.

The remote off function stops the compressor, fan and pumps, while frost protection remains active.

- The unit can be switched on/off from contact SA1 only when the unit has been switched on using the mode button on the A5 room controller

Contact closed = Heat pump ON Contact open = Heat pump OFF









# SA2 Remote cooling/heating

Cooling/heating operating mode can be managed from a remote control unit.

If remote cooling/heating changeover is enabled, the operating mode cannot be changed on the keypad.

Set the following parameters:

Description	Menu	Parameter	Value to be	UOM
		no.	set	
Enable remote contact 0= remote contact enabled 1= remote contact disabled (only from keypad)	Mn01	0100	0	-

Contact closed = Cooling Contact open = Heating

#### SA3 Remote system/domestic water priority

The priority of heat pump operation can be selected using a remote contact.

Use a switch to select the following functions:

Contact closed = Domestic hot water only Contact open = Domestic hot water + System

#### Set the following parameters:

Description	Menu	Parameter	Value to be	UOM
		no.	set	
Enable remote contact 0= remote contact enabled 1= remote contact disabled (selection from keypad only)	Mn01	0100	0	-

#### SA5 Deactivation contact for excess power consumption

The heat pump accepts an external deactivation signal from contact SA5 if a power consumption management system is used to disconnect devices based on set priority, thus avoiding activation of the contactor on the power meter.

Configure the contact, selecting the desired function by setting parameter 015D:

Description	Menu	Parameter	Value to be	UOM
		no.	set	
Enable the contact as: 0=Reduced electricity rate 1=Stop operation due to excess power consumption	Mn01	015D	1	-

Contact closed: heat pump operation not allowed. Contact open: heat pump operation allowed.







#### SA5 Reduced electricity rate contact

Forced refilling of the reserve storage tanks can be activated based on different electricity rates during the day.

During reduced rate periods, the heat pump can be forced on so as to heat the domestic hot water or system storage tank, where fitted.

Configure the contact, selecting the desired function by setting parameter 015D:

Description	Menu	Parameter	Value to be	UOM
		no.	set	
Enable the contact as:	Mn01	015D	0	-
0=Reduced electricity rate				
1=Stop operation due to excess				
power consumption				
Enable the set point as:	Mn00	0015	0	-
0= Economy				
1= Comfort				
Set the value of the domestic hot	Mn00	0022	Example	°C
water ECONOMY set point			47	
Set the value of the domestic hot	Mn00	0023	Example	°C
water COMFORT set point			50	

Contact closed: forced operation during the reduced rate period.

Contact open: heat pump operation at full electricity rate.

During operation at reduced electricity rate, contact closed, the domestic hot water set point is 50°C, as shown in the example, with the contact open it's 47°C.

This allows operation at a higher temperature, within the unit's operating limits, exploiting the lower electricity cost.

#### F3 System flow switch

System flow switch connection, compulsory component.





#### BT8 Domestic hot water storage temperature probe

The domestic hot water temperature inside the storage tank is measured using probe BT8



			i-Kl			i-KIR		
			0011m	0031m	0061m	0011m	0031m	0061m
Rated heating capacity	1	kW	6,00	9,55	15,70	5,85	9,55	15,70
Total power consumption	1	kW	1,46	2,38	3,83	1,46	2,37	3,83
COP EN14511	1		4,11	4,02	4,10	4,01	4,02	4,10
Cooling capacity	2	kW				4,40	7,02	16,60
Total power consumption	2	kW				1,06	2,18	4,15
EER EN14511	2					4,15	3,22	4,00
Heating capacity	3	kW	5,30	9,00	14,70	5,30	9,00	14,70
Total power consumption	3	kW	1,74	2,90	4,55	1,74	2,90	4,55
COP EN14511	3		3,05	3,10	3,23	3,05	3,10	3,23
Cooling capacity	4	kW				4,00	4,92	12,30
Total power consumption	4	kW				1,03	2,01	3,77
EER EN14511	4					3,90	2,45	3,26
ESEER	4					4,00	3,26	3,90
Type of compressor			DC inverter- driven rotary	Scroll DC Inverter	Twin Rotary DC Inverter	DC inverter- driven rotary	Scroll DC Inverter	Twin Rotary DC Inverter
No. of compressors			1	1	1	1	1	1
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A
Quantity of refrigerant		kg	1,05	1,50	2,99	1,05	1,50	2,99
No. of fans			1	1	2	1	1	2
Type of system pump	5		Ci	Ci	Ci	Ci	Ci	Ci
Power supply		V-ph-Hz	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
Sound power	6	dB(A)	60	64	65	60	64	65
Sound pressure	7	dB(A)	46	50	51	46	50	51
OUTDOOR UNIT DIMENSIONS							•	
L		mm	825	850	1000	825	850	1000
Р		mm	300	330	330	300	330	330
Н		mm	787	882	1418	787	882	1418
Operating weight		kg	59	85	123	59	85	123
INSIDE MODULE DIMENSIONS								
L		mm	411	411	411	411	411	411
Р		mm	75	75	75	75	75	75
Н		mm	333	333	333	333	333	333
Operating weight		kg	5,3	5,3	5,3	5,3	5,3	5,3

#### Notes

1 System water temperature 30/35°C, outside air temperature 7°C DB/ 6°C WB

2 System water temperature 23/18°C, outside air temperature 35°C DB

3 System water temperature 40/45°C, outside air temperature 7°C DB/ 6°C WB

4 System water temperature 12/7°C, outside air temperature 35°C DB Total power consumption calculated by adding compressor and fan power consumption.

5 Ci=Circulating pump

6 Sound power in accordance with ISO 9614 and Eurovent 8/1

7 Average sound pressure on reflecting surface (Q=2) at a distance of 1 metre from the outside of the unit.



IA



Min/max water temperature difference = 5/10 °C (in minimum flow conditions, 7 l/min) MAX return temperature to heat pump = 55°C MAX outlet temperature to heat pump for DHW production = 58°C

Water circuit pressure min/max = 1/3 bar Maximum glycol percentage = 40%

The temperature of the fluid leaving the unit must always be within the manufacturer's specified operating range, even during start-up and when first putting into heating mode. To ensure this, the water circuit can be fitted with a bypass valve and/or other solutions, such as electric heaters with temperature control inside the storage tank.







The pressure head values refer to the values available at the water connections.

# CHECKS BEFORE STARTING THE UNIT

- · the vibration damping feet are fitted
- inlet filters are fitted on the system
- suitably-sized expansion vessel and safety valve installed on the DHW circuit
- an expansion vessel is installed if the expansion vessel on the unit is undersized
- make sure vibration damper joints are installed on water connections
- a low-loss header is installed if the water content is insufficient

# PREPARING FOR FIRST START UP

The unit must be started up for the first time by the **Techni**cal Service. Before starting up the unit, make sure that:

- the unit has been properly installed as described in this manual
- · All safety conditions have been respected;;
- The unit is adequately fixed to the surface it rests on;
- · Clearances have been respected;
- Water connections have been carried out as indicated in the instruction manual;
- All water connections are tight.
- Make sure the water circuit has been washed and drained.
- The water circuit is filled and vented.
- Make sure there is no air in the system. If necessary vent the system using the vent valve.
   If venting after operation in heat pump mode, be careful as the water may be hot;
- · The water valves are open;
- · Electrical connections have been carried out correctly;

- make sure the position of the outside air probe corresponds to the instructions shown in the manual
- make sure the position of the room control unit corresponds to the instructions shown in the manual
- make sure that the electrical power available is adequate for the unit installed
- make sure the non-return valve is installed on the DHW circuit
- Voltage is within a tolerance of 10% of the rated voltage for the unit;
- Make sure that unbalance between phases is less than 2%, for three-phase units.
- · The unit is correctly earthed;
- · All electrical connections are tight.
- make sure that the outside air and water temperature are within the unit operating limits shown in this manual.

Before starting up, power up the unit for at least two hours by switching QF1 and QS1 to ON (see the wiring diagram) to allow the oil in the compressor sump to heat up.

STARTING UP FOR THE FIRST TIME

Before starting the unit:

- Make sure the switch QF1 is in the OFF position, Fig. 1.
- Make sure the contact of the on/off device SA1 (see the wiring diagram) is open (if featured).
- Make sure the "A5" room controller is off.
- Position the main unit switch QS1 in the ON position, Fig. 2.





2

Move switch QF1 (outside the unit) to "ON", Fig. 3.



• Once having powered up the heat pump, the display on the room control unit shows this message (1):

• Followed by (2):



2

3



ſſFF

11:26

0

Ξ,

ப

- Wait a few minutes, the unit is ready to operate when the display shows (3):
- Before starting up, power up the unit for at least two hours, with the compressor off, so as to allow the oil in the compressor sump to heat up.

When commissioning the heat pump, the user must configure the type of system.

See the chapter "System configuration", check the application diagrams that the control unit is able to manage.

- Set the current date and time on the A5 room controller
- Configure the type of system and the number of A5 room controllers. See the chapter "System configuration".
- Switch on the unit by pressing button 3
- Select the required operating mode by pressing button  ${\bf 5}$
- Select the required room temperature by turning knob 4

For further information on the operation and functions of the room controller, see "Operation and functions of the room controller".







NO.	Description
1	Temperature and humidity probe
2	Domestic hot water (DHW) production button
2	ON/OFF button
3	ESC button in parameter programming mode
	Knob
4	- Turning: scroll room temperature values,
	parameters and menus
	<ul> <li>Pressing: Confirm settings</li> </ul>
5	Select operating mode button
6	Set time bands button
7	Backlit display

N°	Description	Symbol	Function
1	Operating mode	*	Heating
		**	Cooling
		Auto	automatic mode changeover based on outside air temperature
		Ŧ,	Domestic hot water production enabled
2	Main field		Room temperature/humidity, room set point, parameter val-
-		000.0	ue display
3	Temperature unit of measure	۲°۶	
4	Set point	set	On indicates room set point programming
5	Relative humidity	%гН	
6	Time band	デ - ****	Indicates the type of active time band
7	Day of the week	Mon	
		•	error message
			system pump active
		A	- flashing: compressor timer, delay
8	Actuator operating	9	- fixed: compressor active
		<u>,×(≻,</u> ••	Defrost active
		×	Fan active
		6	Boiler or electric heater active
		**	Frost protection active
9	Secondary field	88:8.8	Time, menu, parameter number display
10	Active time band	0	On indicates active time band

\* Any delays in the "compressor" symbol switching off are due to the PI calculation of the compensation curve.

#### Meaning of the symbols

Symbol	Meaning
1æ)	Press and release
x3 sec.	Hold for 3 seconds
ſ₿ <sub>₽</sub>	Turn the knob

# Display

During normal operation of the unit, the display shows the following information:

1	operating mode selected
2	domestic hot water production enabled
3	room temperature
4	hour and minutes
5	day



# Additional information displayed

During operation of the unit, pressing the knob displays the information described below.



# Setting the time and date





# Switching ON

The  $\bigcirc$  button enables operation of the pump or the zone valve controlled by the room controller, the heat pump is activated by selecting the operating mode using the mode button, as shown below.



\*\* The heat pump is not yet operating, the mode has to be selected: heating, cooling, auto or domestic hot water production.

#### Selecting the operating mode



\*\* AUTO automatic mode changeover based on the outside air temperature

# Selecting the room temperature set point





# Selecting the domestic hot water set point

The domestic hot water temperature is measured by the probe installed inside the DHW storage tank.





#### Programming the time bands

The room controller can customise on/off times for each zone in the system, based on six time bands. The six time bands are identified by the following symbols, selected by turning the knob:



The time bands on systems with multiple zones, each of which is managed by its own room controller (maximum 6), must be programmed on each room controller.

For installations with heap pump connected directly to the system, without storage tanks and secondary pumps, parameter 011D must be set to 0. This means that heat pump operation will be managed based on the time bands.



The time bands can be programmed by selecting the days in preset groups or for each individual day.





#### Press the $\odot$ button to exit programming mode

# Time band program example

Below is an example of a time band program with two temperature levels, Comfort 20°C, Economy 18°C, and OFF.



# Activating time bands



# **Deactivating time bands**



Once the time bands have been deactivated check that the room set point is at the required value, otherwise turn the knob to select the desired temperature.

# Switching OFF

The  $\bigcirc$  button disables operation of the pump or the zone valve controlled by the room controller, the heat pump is deactivated using the mode button, as shown in " Selecting the operating mode".



# ACCESSING THE PROGRAMMING LEVELS

The room controller has a menu structure, divided into levels so as to allow access only to authorised users, as shown below:

Level	Password	Menu description	Menu code
User	012	Room unit	Mnu00
	022	Zone room terminal address setting	Addr
		System configuration	Mnu01
		DHW	Mnu02
Installer	034	Supplem. sources	Mnu03
		Cascade/Forced fan	Mnu04
		Primary and DHW exchanger	Mnu06
		input / output	Mnu09
			-
		Compressor	Mnu05
		Source heat exchanger	Mnu07
Authorised technical service	Contact Manufacturer	Defrost	Mnu08
		Alarm log	Mnu11
		Serial protocol	Mnu12

#### Procedure for accessing the menu







#### **Temperature control**

The heating or cooling circuit water outlet temperature is calculated by the controller and depends on the following factors:

- A) system outlet set point compensation in heating or cooling (see paragraph)
- B) room temperature influence (see paragraph)
- C) minimum and maximum outlet temperature limit (see paragraph)
- D) room temperature set point

#### A) System water outlet temperature set point compensation

The water outlet temperature set point in heating or cooling is calculated based on the outside temperature trend according to settable curves.

# Water outlet set point compensation diagram in HEAT-ING

The compensation curve in heating mode can be modified to allow correct heat pump operation depending on the heating system used (radiant panels, radiators, fan coils).

Example: Selecting heating curve 1,4 with an outside air temperature of -5°C gives a water outlet temperature of +55°C.

A heating curve that is too high gives an excessive outlet temperature, a curve that is too low may mean the desired room temperature is not reached.

The curve can be set separately for each zone, depending on the type of room terminal.

The following compensation curves are recommended:

Type of terminal	Compensation curve number
Radiant panels	0.25÷0.7
Fan coils	0,9÷1,1
Radiators	1,2÷1,5

#### The compensation curves in HEATING are divided into:

- SYSTEM curve determines the general water outlet temperature to the terminal units.
- ZONE curve determines the water outlet temperature in the mixed circuit.

For systems configured with mixed zones, the SYSTEM curve and ZONE curve must be selected.

The system and zone curve work in cascading, the mixed zone curve may therefore not request a higher value than the one supplied by the system curve.



Description	Menu	Parameter	Default	UOM
		no.		
Enable SYSTEM compensation curve 0= Disabled	Mn01	0152	0	
1= Enabled				
SYSTEM compensation curve number	Mn01	0159	1	
Enable compensation curve zone	Mn01	0167	0	
Litable compensation curve zone	WITO I	0107	0	
1= Enabled				
Compensation curve number zone LT1	Mn01	0174	0,7	
Enable compensation curve zone LT2	Mn01	0182	0	
1= Enabled				
Compensation curve number zone LT2	Mn01	0189	0,7	
Enable compensation curve zone LT3	Mn01	015E	0	
0= Disabled				
1= Enabled				
Compensation curve number zone LT3	Mn01	012A	0,7	

#### B) Room temperature influence in HEATING

The compensation curve determines the water outlet temperature in heating; this may then be corrected based on the difference between the desired room set point and the actual room temperature.

The correction made to the outlet temperature depends on the "Room Authority" coefficient.

The higher the value of the Room Authority the higher the correction to the system outlet temperature, and vice-versa.

This allows the outlet temperature to adapt quickly to changes in the conditions inside the room.

The function can only be ENABLED if the A5 room controller is positioned in the room and used to measure the reference temperature.

Set authority values for the SYSTEM equal to or greater than those for zones LT1, LT2, LT3.



Description	Menu	Parameter	Default	UOM
		no.		
Enable room temperature influ-	Mn01	0163	0	
ence on SYSTEM				
0= Disabled				
1= Enabled				
SYSTEM Room Authority	Mn01	0164	30	%
Enable Room temperature influ-	Mn01	0178	0	
ence on LT1				
0= Disabled				
1= Enabled				
LT1 Room Authority	Mn01	0179	30	%
Enable Room temperature influ-	Mn01	0193	0	
ence on LT2				
0= Disabled				
1= Enabled				
LT2 Room Authority	Mn01	0194	30	%
Enable Room temperature influ-	Mn01	012D	0	
ence on LT3				
0= Disabled				
1= Enabled				
LT3 Room Authority	Mn01	012E	30	%

#### C) System outlet temperature limits in HEATING

These define the temperature limits (minimum and maximum) that can be requested from the circuit and never exceeded.

In the figure the minimum limit is  $30^{\circ}$ C and the maximum is  $40^{\circ}$ .

Between 30 and 40°C the outlet temperature will be able to vary based on the trend in outside temperature.

For systems configured with mixed zones, the limits for the SYSTEM curve and ZONE curve must be selected.



Description	Menu	Parameter	Default	UOM
		no		
MINIMUM outlet set point limit for SYSTEM curve	Mn01	0165	30	°C
MAXIMUM outlet set point limit for SYSTEM curve	Mn01	0166	48	°C
MINIMUM outlet set point limit for compensation curve in zone LT1	Mn01	0180	23	°C
MAXIMUM outlet set point limit for compensation curve in zone LT1	Mn01	0181	45	°C
MINIMUM outlet set point limit for compensation curve in zone LT2	Mn01	0195	23	°C
MAXIMUM outlet set point limit for compensation curve in zone LT2	Mn01	0196	45	°C
MINIMUM outlet set point limit for compensation curve in zone LT3	Mn01	012F	23	°C
MAXIMUM outlet set point limit for compensation curve in zone LT3	Mn01	012G	45	°C

# Water outlet set point compensation diagram in COOL-ING

The compensation curve in cooling mode can be modified to allow correct heat pump operation depending on the cooling system used (radiant panels, fan coils).

Points T1 and T2 correspond to two outside temperature values that respectively identify the maximum and minimum system outlet temperature.



#### The compensation curves in COOLING are divided into:

- SYSTEM curve determines the general water outlet temperature to the terminal units.
- ZONE curve determines the water outlet temperature in the mixed circuit.

For systems configured with mixed zones, the SYSTEM curve and ZONE curve must be selected.

The system and zone curve work in cascading, the mixed zone curve may therefore not request a higher value than the one supplied by the system curve.

#### Maximum room humidity compensation

The water outlet temperature set point, calculated based on the compensation curve, can be compensated according to the maximum relative humidity in the room.

The water outlet temperature value can increase so as to avoid possible formation of condensate in the radiant cooling systems (underfloor, ceiling, wall, etc.).

If the relative humidity measured by the A5 room unit A5 exceeds the value set for parameter 012P, 0172, 0187, the water outlet temperature set point increases until reaching the maximum outlet temperature.

The maximum outlet temperature is the set point calculated according to the compensation curve in cooling mode plus the value set for parameter 0158, 0173, 0188.



Description	Menù	Parameter	Default	UOM
		no.		
Enable SYSTEM compensation curve	Mn01	0154	0	
0= Disabled				
1= Enabled				
Maximum outlet temperature set point limit	Mn01	0128	20	°C
in cooling mode (Tm1)				
Minimum outside temperature corresponding	Mn01	0129	23	°C
to max. outlet temperature (Te1)				
Minimum outlet temperature set point limit in	Mn01	0130	18	°C
cooling mode (Tm2)				
Maximum outside temperature correspond-	Mn01	0131	36	°C
ing to min. outlet temperature (Te2)				
Enable compensation curve zone LI1	Mn01	0169	0	
0= Disabled				
1= Enabled	11.04	0.400		
Maximum outlet temperature set point limit	Mn01	0132	20	°C
in cooling mode (1m1)	11.04	0.400		
Minimum outside temperature correspond-	Mn01	0133	23	J°C
ing to max. outlet temperature (Ie1)		0404	10	
Minimum outlet temperature set point limit in	Mn01	0134	18	J°C
cooling mode (1m2)	14.04	0405	00	**
Maximum outside temperature correspond-	MINUT	0135	36	-0
Ing to min. outlet temperature (Te2)	M=01	0104	0	
	IVITIO I	0104	0	
1- Enchlod				
I- Elidbleu Maximum autlat temporatura set point limit	Mp01	0126	20	°C
in cooling mode (Tm1)		0130	20	
Minimum outside temperature corresponding	Mn01	0137	23	°C
to max_outlet temperature (Te1)		0107	20	
Minimum outlet temperature set point limit in	Mn01	0138	18	°C.
cooling mode (Tm2)		0100	10	Ŭ
Maximum outside temperature correspond-	Mn01	0139	36	<u></u>
ing to min. outlet temperature (Te2)		0.00		
Enable compensation curve zone LT3	Mn01	011T	0	
0= Disabled				
1= Enabled				
Maximum outlet temperature set point limit	Mn01	012H	20	°C
in cooling mode (Tm1)				
Minimum outside temperature corresponding	Mn01	012J	23	°C
to max. outlet temperature (Te1)				
Minimum outlet temperature set point limit in	Mn01	012L	18	°C
cooling mode (Tm2)				
Maximum outside temperature correspond-	Mn01	012M	36	°C
ing to min. outlet temperature (Te2)				

Description	Menu	Parameter	Default	UOM
		no.		
Enable compensation for room	Mn01	0156 *	0	
humidity, SYSTEM				
0= Disabled 1= Enabled				
Room relative humidity value to start	Mn01	0157 *	70	%
increasing water outlet temperature				
set point SYSTEM				
Maximum outlet temperature hys-	Mn01	0158 *	15	°C
teresis corresponding to 100% rela-				
tive humidity				
Enable compensation for room	Mn01	0171	0	
humidity, ZONE LT1				
0= Disabled 1= Enabled				
Room relative humidity value to start	Mn01	0172	70	%
increasing water outlet temperature				
set point ZONE LT1				
Maximum outlet temperature hys-	Mn01	0173	15	°C
teresis corresponding to 100% rela-				
tive humidity				
Enable compensation for room	Mn01	0186	0	
humidity, ZONE LT2				
0= Disabled 1= Enabled				
Room relative humidity value to start	Mn01	0187	70	%
increasing water outlet temperature				
set point ZONE LT2				
Maximum outlet temperature hys-	Mn01	0188	15	°C
teresis corresponding to 100% rela-				
tive humidity				
Enable compensation for room	Mn01	012N	0	
humidity, ZONE LT3				
0= Disabled 1= Enabled				
Room relative humidity value to start	Mn01	012P	70	%
increasing water outlet temperature				
set point ZONE LT2				
Maximum outlet temperature hys-	Mn01	012R	15	°C
teresis corresponding to 100% rela-				
tive humidity				

\* Parameters to be set only when the heat pump is connected directly to the system, without storage tank on the outlet.

# Automatic mode changeover based on outside temperature

In *Ruto* mode, the operating mode (heating / cooling) changes automatically, avoiding the need for the user to change the mode manually.

Mode changeover is based on the diagram shown in the figure.

The centre zone A corresponds to an area of inactivity, as the outside climate conditions mean neither heating nor cooling is required.





Description	Menu	Parameter	Default	UOM
		no.		
Automatic mode changeover set point in HEATING	Mn01	0106	16	°C
Automatic mode changeover dif- ferential in HEATING	Mn01	0107	2	°C
Automatic mode changeover set point in COOLING	Mn01	0108	24	°C
Automatic mode changeover dif- ferential in COOLING	Mn01	0109	2	°C

#### System pump operation

When reaching the system water set point, the compressor stops and the system pump is activated periodically, so as to minimise energy consumption.

Pump operating time can be selected using parameter 0147, while the interval between one sniffing cycle and the next is set using parameter 0148.

Intermittent activation of system pump operation can be selected using parameter 0143 (0= system pump always on to, 1=system pump activated at intervals).

In systems with fan coils, the time between one sniffing cycle and the next should be reduced in order to avoid cooling excessive of the water, and if the system water content is equal to the minimum value shown in the paragraph on "water connections", parameter 0143 should be set to 0.

#### Heat pump operation with fixed set point

Outlet water set point compensation using the compensation curves can be disabled.

To enable fixed set point operation, set parameter 0152=0 and 0154=0  $\,$ 

The heat pump will operate based on the fixed outlet set point defined by parameters 0153 (Heating) and 0155 (cooling).

Description	Menu	Parameter	Default	UOM
		no.		
Enable outlet set point in HEATING	Mn01	0152	0	-
0= Fixed set point in heating				
ENABLED				
1= Fixed set point in heating				
DISABLED				
Fixed water outlet temperature set point in HEATING	Mn01	0153	57	°C
Enable outlet set point in COOLING	Mn01	0154	0	-
0= Fixed set point in cooling ENABLED				
1= Fixed set point in cooling				
DISABLED				
Fixed water outlet temperature set point in COOLING	Mn01	0155	8	°C

# **FROST PROTECTION**

# Frost protection based on system water temperature

The frost protection function is active even if the controller is in standby. To prevent the water freezing and damaging the plate heat exchanger, the microprocessor shuts down the compressor and activates the system heat exchanger heater if the temperature measured by the heat exchanger outlet temperature probe is than +4°C. The frost prevention temperature set point can only be modified by an authorised service centre, and only after verifying that the water circuit contains antifreeze. Tripping of this alarm shuts down the compressor but not the pump, which remains active.

To reset normal operation, the water outlet temperature must rise to more than:  $+7^{\circ}C$  on the system side. Reset is automatic.

#### Frost protection based on outside air temperature

Frost protection on the heating and domestic hot water circuits based on outside air temperature is always active, even when the heat pump is off.

The system and domestic hot water pumps are activated when the outside air temperature falls below the value set for parameter 0141.

Description	Menu	Parameter	Default	UOM
		no.		
Outside temperature to enable frost protection	Mn01	0141	4	°C



Menu	Parameter 0101	Mixed zone 1	Mixed zone 2	Mixed zone 3	High temperature zone 1 (fan coils / radiators)	High temperature zone 2 (fan coils / radiators)	High temperature zone 3 (fan coils / radiators)	DHW recircu- lation	N-EM1 expansion module
									n°
Mn01	0				Х				0
Mn01	1				Х			Х	1
Mn01	2	Х							1
Mn01	3	Х			Х				1
Mn01	4	Х			Х			Х	2
Mn01	5	Х			Х	Х			2
Mn01	6	Х			Х	Х		Х	2
Mn01	7	Х			Х	Х	Х		2
Mn01	8	Х			Х	Х	Х	Х	2
Mn01	9	Х	Х						2
Mn01	10	Х	Х					Х	2
Mn01	11	Х	Х		Х			Х	2
Mn01	12	Х	Х		Х	Х		Х	3
Mn01	13	Х	Х		Х	Х	Х	Х	3
Mn01	14	х	х	Х				Х	3

The heat pump controller can select configurations for 15 different types of system by setting parameter 0101. The following table describes the system configurations available.

Configuration 0 does NOT require additional expansion modules

Configurations from 1 to 3 require 1 additional N-EM1 expansion module

Configurations from 4 to 11 require 2 additional N-EM1 expansion modules

Configurations 12, 13 and 14 require 3 additional N-EM1 expansion modules

The water connection and wiring diagrams for configurations from 1 to 14 are shown on the instruction sheet enclosed with the N-EM1 expansion module.

The parameters required for correct system operation can be set on the A5 room controller supplied with the heat pump.

The next few pages are divided into the following sections:

Section 1 WATER CIRCUIT DIAGRAM Section 2 WIRING DIAGRAM Section 3 PARAMETER CONFIGURATION Heat pump connection to the system without low-loss header. Make sure the useful pressure head of the circulating pump on the unit is sufficient for the pressure drop in the system. If the minimum system content does not reach values shown in this manual, install an additional storage tank on the heat pump return pipe. No system configurations are required.

For installations with heap pump connected directly to the system, without storage tanks and secondary pumps, parameter 011D must be set to 0. This means that heat pump operation will be managed based on the time bands.

Water circuit diagram



Water circuit diagram (not a working drawing)

# Parameter configuration

Description		Parameter no.	Default	Write set value	UOM
SYSTEM compensation curves in heating mode					
Enable SYSTEM compensation curve					
0= Disabled	Mn01	0152	0		-
1= Enabled					
SYSTEM compensation curve number	Mn01	0159	1		-
Enable room temperature influence on SYSTEM					
0= Disabled	Mn01	0163	0		-
1= Enabled					
SYSTEM Room Authority	Mn01	0164	30		%
MINIMUM return set point limit for SYSTEM curve	Mn01	0165	30		°C
MAXIMUM return set point limit for SYSTEM curve	Mn01	0166	48		°C
SYSTEM compensation curves in cooling mode					
Enable SYSTEM compensation curve					
0= Disabled	Mn01	0154	0		-
1= Enabled					
Maximum outlet temperature set point limit in cooling mode (Tm1)	Mn01	0128	20		°C
Minimum outside temperature corresponding to max. outlet	Mp01	0120	22		ŝ
temperature (Te1)	IVITIOT	0129	23		C
Minimum outlet temperature set point limit in cooling mode (Tm2)	Mn01	0130	18		°C
Maximum outside temperature corresponding to min. outlet	Mp01	0121	26		ŝ
temperature (Te2)		0131			C

# Water circuit diagram



Water circuit diagram (not a working drawing)

# System number 0

# Wiring diagram



# System number 0

# Parameter configuration

Description	Menu	Parameter no.	Default	Write set value	UOM
System type (table 1)	Mn01	0101	0	0*	-
SYSTEM compensation curves in heating mode				I	1
Enable SYSTEM compensation curve					
0= Disabled	Mn01	0152	0		-
1= Enabled					
SYSTEM compensation curve number	Mn01	0159	1		-
Enable room temperature influence on SYSTEM					
0= Disabled	Mn01	0163	0		-
1= Enabled					
SYSTEM Room Authority	Mn01	0164	30		%
MINIMUM return set point limit for SYSTEM curve	Mn01	0165	30		°C
MAXIMUM return set point limit for SYSTEM curve	Mn01	0166	48		°C
SYSTEM compensation curves in cooling mode					
Enable SYSTEM compensation curve					
0= Disabled	Mn01	0154	0		-
1= Enabled					
Maximum outlet temperature set point limit in cooling mode (Tm1)	Mn01	0128	20		°C
Minimum outside temperature corresponding to max. outlet	Mp01	0120	22		•
temperature (Te1)		0129	23		
Minimum outlet temperature set point limit in cooling mode (Tm2)	Mn01	0130	18		°C
Maximum outside temperature corresponding to min. outlet	M=01	0121	20		
temperature (Te2)		0131	30		
Contact HL1 configuration, secondary circuit pump					
Enable contact HL1 HIGH TEMPERATURE ZONE The contact closes and the pump or motor-driven shut-off valve is activated)	Mn01	015A	0	3*	

\* obligatory values for the present configuration

#### Alarm signals

When an alarm is activated, the  $\clubsuit$  symbol comes one.



# **Displaying alarms**



#### **Resetting alarms**



#### Alarm log

The alarm log can only be displayed using the service keypad. Contact an authorised service centre.

The room controller can display the most recently activated alarm code from Mn11:

- parameter 1100 = no. of alarms saved in the log (visible only with service keypad)
- parameter 1101= code of last alarm activated

- parameter 1102= alarm activation hour
- parameter 1103= alarm activation minutes
- parameter 1104= alarm activation day
- parameter 1105= alarm activation month
- parameter 1106= alarm activation year

# TABLE OF REMOTE KEYPAD ALARMS

Alarms displayed on the remote keypad.

Alarm code	Cause	Solution
A001	BT1 System heat exchanger water inlet temperature probe	Probe faulty or disconnected
A002	BT2 System heat exchanger water outlet temperature probe	Probe faulty or disconnected
A003	BI8 DHW storage temperature probe	Probe faulty or disconnected
A005	B19 Storage tank temperature probe	Probe faulty or disconnected
A000		Check connection
A013	F1 High pressure switch	Check refrigerant circuit pressure
A019	Difference between low and high pressure in refrigerant circuit too low	Check refrigerant circuit pressure Check refrigerant charge
A022	Operation outside of limits	ture set point are inside the specified operating limits
A025	Differential pressure switch / system flow switch F3 activated	Check water flow Check for air in the system
A030	Compressor operating hours reached	Scheduled maintenance
A033	System pump operating hours reached	Scheduled maintenance
A034	Domestic not water pump operating nours reached	Scheduled maintenance
A036	Fan operating hours reached	Scheduled maintenance
A038	System heat exchanger frost prevention alarm	Scheduled maintenance
A041	DHW storage temperature too high	
A042	Inside frost prevention alarm	
A030	-	
A033		
A034 A035	Compressor operating hours reached	Scheduled maintenance
A036		
A038		
A041		
A054	Legionella prevention alarm	
A055	Temperature probe N-THC n.1	Check connections
		Probe faulty or disconnected
A056	Address setting error on remote terminal supplied with the unit	Check address
A057	Address setting error on expansion module 2	Check address, must be 1
A058	Temperature probe in low temperature zone LT2, expansion 2	Probe faulty or disconnected
A063	Address setting error on expansion module 3	Check connections
A000		Check address, must be 2
A064	Imperature probe in low temperature zone L13, expansion 3	Probe faulty or disconnected
A073	Water temperature too high in mixed circuit, expansion module 1	
A094	End defrost due to maximum time	
4.095	Temperature probe N-THC n 2	Check connections
A095		Probe faulty or disconnected Check connections
A097		Check address Check connections
A097		Probe faulty or disconnected Check connections
A090		Check address Check connections
A099	Address softing arres on zone remote terminal	Probe faulty or disconnected Check connections
A100	Address setting error on zone remote terminal	Check address Check connections
A101		Probe faulty or disconnected Check connections
A102	Address setting error on zone remote terminal	Check address Check connections
A103	Address setting error on expansion module 1	Check address, must be 1
A104	Low temperature zone L11 temperature probe, expansion 1	Probe faulty or disconnected Check connection
A109	Low pressure alarm from low pressure switch	Check refrigerant circuit pressure
A114	Solar/pool module address setting error Solar/pool module general alarm	Check address
A116	Master unit not connected, cascade control	
A117	Slave unit not connected, cascade control	
A120	Water temperature too high in mixed circuit, expansion module, expansion module 3	
A121	Temperature probe N-THC n.6	Check connections Probe faulty or disconnected
A122	Address setting error on zone LT3 remote terminal	Check connections Check address
A123	i-KI/i-KIR general alarm - Problems relating to the heat pump	See alarms on the heat pump display and check these against the table on the following page
A124	Humidity probe N-THC n.1	Check connections Probe faulty or disconnected
A125	Humidity probe N-THC n.2	Check connections Probe faulty or disconnected
A126	Humidity probe N-THC n.3	Check connections Probe faulty or disconnected
A127	Humidity probe N-THC n.4	Check connections Probe faulty or disconnected
A128	Humidity probe N-THC n.5	Check connections Probe faulty or disconnected
A129	Humidity probe N-THC n.6	Check connections

# TABLE OF ALARMS ON HEAT PUMP DISPLAY

Alarms shown on the board display (PCB Display) located in the compressor compartment.

ERROR	FEATURES,	PARTS, COMPONENTS	CHECKS	SOLUTION	
-	-	POWER SUPPLY	Check the power supply	Verify the power supply	0011-0031
-	-	FUSE CF3 (250V T5A)	Check electrical continuity using a tester	If CF3 is blown, replace it and check if there is a short-circuit on a connector on the 4-way valve, frost protection heater, expansion vessel or circulating pump. If a short-circuit is found, replace the components.	0031
-	-	FUSE CF2 (250V T5A)	Check electrical continuity using a tester	If CF2 is blown, replace it and check if there is a short-circuit on a connector on the 4-way valve, frost protection heater or expansion vessel. If a short-circuit is found, replace the components.	0061
-	-	FUSE CF1 (250V T25A)	Check electrical continuity using a tester	If CF1 is blown, replace the CONTROL BOARD on the unit (PCB-CONTROLLER) and check resistance between the pink-grey and orange-blue wires on the POWER SUPPLY MODULE (PCBPOWER MODULE) connector. If these values are below 100k $\Omega$ , replace the POWER SUPPLY MODULE.	0031
-	-	CONTROL BOARD (PCB-CONTROLLER)	Other than described above.	Replace the CONTROL BOARD (PCB-CONTROLLER)	0061
		FAN MOTOR	Unplug connector 9 and measure the resistance between the red and black	If the resistance is less than $100k\Omega$ , replace the fan motor.	
		FUSE CF4 (250V T3.15A)	wires on the connector. The correct resistance value is above $100k\Omega$ .	Check electrical continuity of fuse CF4 using a tester. If CF4 is blown, replace it.	0011-0031
A0	DC voltage error	POWER SUPPLY MODULE	Disconnect the terminals (orange and blue) and check the resistance between orange-blue. If the resistance is greater than $10k\Omega$ , the POWER SUPPLY MODULE is normal.	If the resistance is less than $100k\Omega$ , replace the POWER SUPPLY MODULE.	0031
		POWER SUPPLY	Check power supply	Verify the power supply	0011-0031
		COMPRESSOR DISCHARGE TEMPERATURE PROBE	Check resistance using a tester [see table 2]	Replace the probe	0011-0031
		COMPRESSOR SUCTION TEMPERATURE PROBE	Check resistance using a tester [see table 1]	Replace the probe	0031
	Outlet temperature	REFRIGERANT GAS LEAK	Check the service valve and the refrigerant circuit	Collect all the refrigerant and then recharge to the specified	0011-0031
A1	error	COMPRESSOR DISCHARGE	Check resistance using a tester	Replace the probe	
		COMPRESSOR SUCTION	Check resistance using a tester	Replace the probe	0061
		REFRIGERANT GAS LEAK	Check the service valve and the refrigerant circuit.	Collect all the refrigerant and then recharge to the specified mass	
			Check the installation position (intake	Make sure the position doesn't block the air intake and outlet	
		ABNORMAL CURRENT DRAW	and outlet air blocked) Check for excessive gas	If excessive gas is evident, collect all the refrigerant and then recharge in accordance with rated data.	0011-0031
	Overcurrent protec- tion	POWER SUPPLY VOLTAGE	Check power supply voltage (230V)	Confirm power supply voltage (230V)	0031
A2	Direct current (DC)	MODULE DI POWER	Operate without connecting the com- pressor connector.	If the same error appears again, replace the POWER SUP- PLY MODULE.	
	measurement	FUSE CF2 (250V T15A)	Check electrical continuity of FUSE CF2 (250V T15A) using a tester	If CF2 is blown, replace the CONTROL BOARD (PCB-CON- TROLLER)	0011-0031
		COMPRESSOR	Other not specified above	Replace the COMPRESSOR	
A3	Current transformer disconnected	(PCB-CONTROLLER)	-	Replace the CONTROL BOARD (PCB-CONTROLLER)	0031
	Overcurrent protec-	ABNORMAL CURRENT DRAW	Check the installation position (intake and outlet air blocked) Check for excessive gas	Make sure the position doesn't block the air intake and outlet If excessive gas is evident, collect all the refrigerant and then	
A4	tion	POWER SUPPLY VOLTAGE	Check power cupply yeltage (220)()	recharge in accordance with rated data.	0011-0031
	Alternating current (AC) measurement	DROP	Check power supply voltage (230V)	Coniirm power supply voltage (230V)	-
		MOMENTARY POWER CUT (IN THE EVENT DI LIGHTNING)	-	Restart operation	
		INCORRECT OPERATION IN OVERLOAD	Check the installation position (intake and outlet air blocked) Check for excessive gas	Make sure the position doesn't block the air intake and outlet If excessive gas is evident, collect all the refrigerant and then recharge in accordance with rated data.	0011-0031
			Check the pump and the water circuit.	Remove any obstructions, clean the water filter, unblock the	0011
		POWER SUPPLY VOLTAGE	Check power supply voltage (230V)	Confirm power supply voltage (230V)	0011-0031
		FUSE CF4 (250V T15A)	Check electrical continuity of FUSE	If CF4 is blown, replace the CONTROL BOARD	0011
A.E.	Abnormal COM-	FUSE CF2 (250V T15A)	CF4 (250V TISA) using a tester Check electrical continuity of FUSE	If CF2 is blown, replace the CONTROL BOARD	0031
	PRESSOR rotation	POWER SUPPLY MODULE	Check the resistance of the POWER SUPPLY MODULE using a tester. Unplug the connector from the compres- sor and measure the resistance at the ends of the connector six times: between white-black, black-red, red- white respectively and then reversing polarity => If all the measurements are above 100k $\Omega$ , the POWER SUPPLY MODULE is working normally	If one of these values is less than 100kΩ, replace the POW- ER SUPPLY MODULE	0011-0031
		COMPRESSOR	Other not specified above	Replace the COMPRESSOR	

ERROR CODE	FEATURES, P MALE	ARTS, COMPONENTS FUNCTIONING	CHECKS	SOLUTION	SIZE
	<b>.</b>		Check resistance using a tester		0031
A6	Return temperature probe error	TEMPERATURE PROBE	[see table 1] Check resistance using a tester	Replace the probe if faulty	
			[see table 3]		0011
	Defrost temperature		Check resistance using a tester		0031
A7	probe error	DEFROST PROBE	Check resistance using a tester	Replace the probe if faulty	0011
			[see table 3] Check resistance using a tester		
48	Outlet temperature	COMPRESSOR DISCHARGE	[see table 2]	Penlace the probe if faulty	0031
10	probe error	TEMPERATURE PROBE	Check resistance using a tester		0011
CO	Power supply module	POWER SUPPLY MODULE	-	Replace the POWER SUPPLY MODULE	
	error Outside temperature		Check resistance using a tester		0011-0031
C2	probe error	PROBE	[see table 1]	Replace the probe if faulty	
		FUSE CF7 (250V T3.15A)		If CF7 is blown, replace the fan motor. If CF7 is not	
C1	Upper fan motor error	FAN MOTOR (*1)	Check electrical continuity of FUSE	in the standard values, replace the fan motor. If the	
		CONTROL BOARD		voltage is not within the standard values, replace the	
		(PCB-CONTROLLER)		If CE6 is blown, replace the fan motor. If CE6 is not	0061
	Lower fan motor error	FUSE CF0 (230V 13.13A)	Check electrical continuity of EUSE	blown, check fan motor voltage. If the voltage is with-	
C3	(*1)	FAN MOTOR (*1)	CF6 (250V T15A) using a tester	in the standard values, replace the fan motor. If the voltage is not within the standard values, replace the	
		(PCB-CONTROLLER)		CONTROL BOARD (PCB-CONTROLLER).	
				If CF4 is blown, replace the fan motor. If CF4 is not	
		FUSE CF4 (250V T3.15A)	Check electrical continuity of FUSE	blown, check fan motor voltage. If the voltage is with- in the standard values, replace the fan motor. If the	0031
			CF4 (250V 115A) using a tester	voltage is not within the standard values, replace the	
C3	Fan motor error (*1)			CONTROL BOARD (PCB-CONTROLLER).	
		FAN MOTOR (*1)	Check FAN MOTOR voltage	If the voltage is correct, replace the FAN MOTOR. If the voltage is not correct, replace the CONTROL BOARD	0011
				(PCB).	
		CONTROL BOARD			
				Make sure the position doesn't block the air intake and out-	
C4	temperature increase	TEMPERATURE PROBE	Check the installation position (intake and outlet air blocked)		-
	(above 110°C)	POWER SUPPLY MODULE	(,		
C5	Power supply module		-	Replace the POWER SUPPLY MODULE	
					-
C6	(PCB-CONTROLLER)	CONTROL BOARD	-	Replace the CONTROL BOARD (PCB-CONTROLLER)	
	error	INCORRECT CONTROL			
		BOARD (PCB-CONTROLLER)	Check loose cable connections and	After baying corrected the wining restart exerction	
07	PCB serial interface	FACE CONNECTION CABLE	contacts	After having confected the winnig, restart operation	
07	error		Other net encoified above	Poplace the PCP interface	0011-0031
		CONTROL BOARD	Other not specified above		
		(PCB-CONTROLLER)			-
	Deinste di sino vit le s and	CONNECTOR 13 INCORRECT	Unplug connector 13 and plug it	If the same error appears again, replace the POWER SUP-	
C8	(PCB) serial converter	CONTACT or POWER SUPPLY	back in, then power up again	PLY MODULE.	
	error	CUIT BOARD (PCB)	After having replaced the POWER SUPPLY MODULE, restart opera-	If the same error appears again, replace the printed circuit	
			tion	board (PCB).	
		INCORRECT WIRING [PCB	Check loose cable connections and	Check loose cable connections and contacts. Then restart	
00	Heat pump PCB	CONTROLLER] OR LOOSE	contacts	operation	
	controller serial error	PCB INTERFACE	Other not specified above	Replace the PCB interface	
		HEAT PUMP CONTROLLER	Other not specified above	Replace heat pump PCB controller	
			Check resistance using a tester		0031
E4	Water outlet tempera-	WATER OUTLET TEMPERA-	[see table 1] Check resistance using a tester	Replace the probe if faulty	0031
			[see table 5]		0011
	Water return tempera-	WATER RETURN TEMPERA-	Check resistance using a tester [see table 1]		0031
E5	ture probe error	TURE PROBE	Check resistance using a tester	Replace the probe if faulty	0011
			[see table 5]		
		AIR CIRCULATION	Check the installation position (intake and outlet air blocked)	Make sure the position doesn't block the air intake and out- let	
FU	High pressure switch		Check the temperature difference		0061
		WATER CIRCULATION	between water intake and outlet.	Remove obstructions, clean the water filter and unblock the	
			that water flow-rate is too low.	Points.	

 (\*1) While fan motor and/or pump control is active, disconnect the power supply completely and touch the corresponding terminals or connectors.
 (\*2) If an open circuit is measured on the discharge temperature thermistor, the error screen is displayed 10 minutes after operation commences. If an open circuit is measured on the discharge temperature thermistor, the error screen is displayed immediately.

ERROR CODE	FEATURES	6, PARTS, COMPONENTS ALFUNCTIONING	CHECKS	SOLUTION	SIZE
P1 Circulating pump		CIRCULATING PUMP PRINTED CIRCUIT BOARD (PCB) (*1)	Check pump voltage	If the voltage is within the standard values, the pump does not need to be replaced. If the voltage is not within the standard values, replace the printed circuit board (PCB).	0011-0031
		WATER PUMP BLOCKED WATER CIRCUIT BLOCKED	Check the pump and the water cir- cuit.	Remove any obstructions, clean the water filter, unblock the pump.	
P3	High pressure switch error	High pressure switch	Check loose cable connections and contacts	if the same error appears again replace the high pressure switch	0061
U5	Below-normal tem-	THE OUTSIDE TEMPERATURE FALLS BELOW -20°C	The unit should not be operated below -20°C to protect the various components	When the temperature increases again, the unit automati- cally resumes operation	0031
perature measured		OUTSIDE TEMPERATURE PROBE	Check resistance using a tester [see table 1]	Replace the probe if faulty	
		4-WAY VALVE		If the value is not within the standard range, replace the coil	0011 0021
		OUTSIDE AIR RECIRCULATION	Check air blockages at intake and outlet	Make sure the position doesn't block the air intake and out- let	0011-0031
		WATER CIRCULATION OUTLET	Check resistance using a tester [see table 1]	If one of these probes is faulty replace it	0031
No cooling No heating		PROBE	Check resistance using a tester [see table 5]		0011
		GAS LEAK	Check the service valve and the refrigerant circuit.	After having repaired the leak, collect all the refrigerant and then recharge to the specified mass	
		WATER CIRCUIT BLOCKED	Check the temperature difference between water outlet and return. If the difference is high it means that water flow-rate is too low.	Remove obstructions, clean the water filter and unblock the pump.	0011-0031

#### Heat pump display

To display the data measured by the probes on the outdoor unit, set switch 4 on the display to the ON position. Then scroll the data shown in the table using the PUMP SW button.

Monitor	Data Display Monitor Description	Unit
d0	Water return temperature	1 °C
d1	Compressor operating frequency	1 Hz
d2	Discharge temperature	1 °C
d3	Power consumption	100 W
d5	Defrost thermistor temperature	1 °C
d6	Room air temperature	1 °C
d8	Suction temperature	1 °C
d9	Water outlet temperature	1 °C



# Table 1

Table 2

Defrost temperature probe (0031m)

Outside temperature probe Suction temperature probe

(0031m) Water circulation outlet temperature probe

TEMPERATURE (°C)	Resistance (kΩ)
0	31
5	24
10	19
15	15
20	12
25	10
30	8
35	6,7
40	5,5
45	4,6
50	3,8
55	3,2

Table 2Discharge temperature probe(0031m)	TEMPERATURE (°C)	Resistance (kΩ)
	10	1000
	20	600
	35	300
	40	250
	50	160
	80	50

#### Table 3

Defrost temperature probe (0011m, 0061m)

Suction temperature probe (0011m, 0061m)

TEMPERATURE (°C)	Resistance (kΩ)
0	29
5	23
10	19
15	15
20	12
25	10
30	8,3
35	6,9
40	5,7
45	4,8
50	4,1
55	3,4

# Table 4

Discharge temperature probeo (0011m, 0061m)

#### EMPERATURE Resistance (°C) (kΩ) 10 100 20 64 35 33

27

40

----

# Table 5

Circuit water outlet and return temperature probe (0011m)

50	10
80	6,4
TEMPERATURE (°C)	Resistance (kΩ)
0	31
10	19
20	12
30	8,1
40	5,5
50	3,8

# Resetting alarms displayed by the board on the unit

Press the PUMP SW and RESET SW buttons at the same time for 5 seconds to reset the alarm.

The alarms are reset automatically no operations are carried out for 5 minutes.

While an error code is being displayed, holding the reset button for 10 seconds or more resets the alarm log.

#### Alarm log shown by the board on the unit

Press and hold the PUMP SW and RESET SW buttons together for 5 seconds until the log of error codes and the sequential number is shown.

The PUMP SW button is used to select a maximum of 8 past error codes on the display.

If there are no errors saved, the display shows "--".

0011m alarm no. PUMP SW RESET SW



#### SYSTEM emergency operation

If the heat pump is not working correctly or the compressor has shut down, emergency operation can be activated. Emergency operation involves heating the water using the electric heaters available on the system (outlet, storage tank).

The compressor remains off.

To enable manual operation of system heaters, set parameter 0620 = 1 (manual)

#### **DOMESTIC HOT WATER emergency operation**

If the heat pump is not working correctly or the compressor has shut down, emergency operation can be activated. Emergency operation involves heating the domestic hot water using the electric heater inside the storage tank.

To enable manual operation of DHW storage heaters, set parameter 0202 = 1

#### SHUTTING DOWN FOR LONG PERIODS

After deactivating the heat pump:

- Disconnect the unit from the power supply.
- Make sure the remote keypad is in the "OFF" position.
- Place QF1 in the OFF position (see wiring diagram).
- Deactivate the indoor terminal units by placing the switch
- of each unit in the "OFF" position.
- Close the water valves.
- ▲ If the outside temperature may fall below zero; there is the risk of freezing.

The water circuit MUST BE EMPTIED AND CLOSED (if draining after operation in heat pump mode, beware that

Description	Menu	Parameter	Default	UOM
		no.		
Type of outlet electric heater oper-	Mn01	010G	1	
ation				
0 = Supplementary				
1 = Replacement				
Enable manual heater operation	Mn06	0620	1	

Set the parameters following the sequence described in the table

Description	Menu	Parameter	Valore da	UOM
		no.	impostare	
Electric heater operating mode 0 = heat pump only 1 = electric heater only 2 = heat pump + electric heater	Mn02	0202	1	

A

the water may be hot), or antifreeze must be added in the proportion recommended by the manufacturer.

It is recommended to use non-toxic food grade antifreeze, compliant with the standards in force in the countries where the unit is used, if domestic hot water production is also featured.

If the mains switch is turned to "off" for more than four hours, after turning it on and before reactivating the unit, leave the power on but the unit deactivated for at least two hours to preheat the oil in the compressor sump. **Never perform any cleaning operations** before having disconnected the unit from the mains power supply. Make sure power is not connected before proceeding. Control maintenance is fundamental to maintain the efficiency of the unit both in terms of operation and energy consumption. The Technical Service maintenance plan must be observed, with an annual service which includes the following operations and checks:

- Filling of the water circuit;
- Presence of air bubbles in the water circuit;
- Efficiency of safety devices;
- Power supply voltage;
- Electrical power input;
- Tightness of electrical and water connections;

#### UNSCHEDULED MAINTENANCE

**Never perform any cleaning operations** before having disconnected the unit from the mains power supply. Make sure power is not connected before proceeding.

#### **CHEMICAL WASHING**

It is recommended to chemically flush the plate heat exchanger after every 3 years of operation.

To perform this operation, contact a specialist technician.

#### **REFRIGERANT GAS CHARGE**

The chillers are filled with R410A refrigerant gas and tested in the factory. In normal conditions, there should be no need for the Technical Service to intervene to check the refrigerant gas. However, over time, small leaks may develop at the joints leading to loss of refrigerant and draining of the circuit, causing the unit to function poorly.

In this case, the leaks of refrigerant must be identified and repaired and the refrigerant circuit recharged.

Proceed as follows:

- Empty and dry the entire refrigerant circuit using a vacuum pump connected to the low and high pressure tap until the vacuometer reads about 10 Pa.

Wait a couple of minutes and check that this value does not rise to more than 50 Pa.

- Connect the refrigerant gas cylinder or a filling cylinder to the low pressure line pressure gauge connection
- Charge the quantity of refrigerant indicated on the unit's rating plate.

#### DISPOSAL

The unit must be disposed of according to the legislation in force in the country concerned

#### USEFUL INFORMATION

For information on technical assistance and obtaining spare parts, contact

CLIMAVENETA S.P.A. AFTER SALES DEPARTMENT - RESIDENTIAL BUSINESS Via Duca d'Aosta 121 - 31031 Mignagola di Carbonera (TV) ITALY

Tel: +39.0424.509500 Fax: +39.0424.509563

www.climaveneta.com - info@climaveneta.com

- Efficiency of the plate heat exchanger resistor;
- Verification of operating pressure, superheating and subcooling
- Efficiency of the compressor heater
- Cleaning of the finned coil every three months
- Cleaning of the fan grills
- Cleaning of condensate drain pan.
- Cleaning of water filters.
- Checking the ventilation openings on the base are free of leaves, bushes or anything else that may obstruct air flow.

For units installed near the sea, the intervals between maintenance should be halved.

- Always check the superheating and subcooling values, which should be between 5 and 10°C and 4 and 8°C.
- After a couple of hours operation, check that the liquid indicator indicates a dry circuit (dry-green).
- ▲ In the event of partial leaks, the circuit must be completely emptied before being recharged.

The R410A refrigerant must only be charged in the liquid state.

**Operating conditions** other than rated conditions may produce considerably different values.

**Tightness testing** or identification of leaks must only be carried out using R410A refrigerant gas, checking with a suitable leak detector.

The refrigerant circuit **must not be charged** with a refrigerant other than that indicated on the rating plate and in this manual.

The use of a different refrigerant may cause serious damage to the compressor.

Oxygen, acetylene or other flammable or poisonous gases must never be used in the refrigerant circuit as they may cause explosion or poisoning.

Oils other than those indicated must not be used.

The use of different oil may cause serious damage to the compressor.

A

Description	Menu	Parameter no.	UOM
Enable domestic hot water set point: 0 = Economy, 1 = Comfort	Mn00	0015	
Domestic hot water Economy set point	Mn00	0022	°C
Domestic hot water Comfort set point	Mn00	0023	°C
User password	Mn00	0036	
Enable remote contact: 0= remote contact enabled, 1= remote contact disabled (selection from keypad only)	Mn01	0100	
Automatic mode changeover set point in HEATING	Mn01	0106	°C
Automatic mode changeover differential in HEATING	Mn01	0107	°C
Automatic mode changeover set point in COOLING	Mn01	0108	°C
Automatic mode changeover differential in COOLING	Mn01	0109	°C
Type of outlet heater operation: 0 = Supplementary , 1 = Replacement	Mn01	010G	
Type of boiler operation: 0 = Supplementary , 1 = Replacement	Mn01	010H	
Maximum return set point limit in cooling mode (Tm1)	Mn01	0128	°C
Outside minimum temperature corresponding to max. return temperature (Te1)	Mn01	0129	°C
Enable compensation for room humidity, ZONE LT3: 0= Disabled , 1= Enabled	Mn01	012N	
Room relative humidity value to start increasing water outlet temperature set point, ZONE LT3	Mn01	012P	%
Maximum outlet temperature hysteresis corresponding to 100% relative humidity	Mn01	012R	°C
Minimum return set point limit in cooling mode (Tm2)	Mn01	0130	°C
Maximum outside temperature corresponding to min. return temperature (Te2)	Mn01	0131	°C
Maximum outlet temperature set point limit in cooling mode (Tm1)	Mn01	0132	°C
Minimum outside temperature corresponding to max. outlet temperature (Te1)	Mn01	0133	°C
Minimum outlet temperature set point limit in cooling mode (Tm2)	Mn01	0134	°C
Maximum outside temperature corresponding to min. outlet temperature (Te2)	Mn01	0135	°C
Maximum outlet temperature set point limit in cooling mode (Tm1)	Mn01	0136	°C
Minimum outside temperature corresponding to max. outlet temperature (Te1)	Mn01	0137	°C
Minimum outlet temperature set point limit in cooling mode (Tm2)	Mn01	0138	°C
Maximum outside temperature corresponding to min. outlet temperature (Te2)	Mn01	0139	°C
Inside temperature to enable frost protection	Mn01	0140	°C
Outside air temperature for frost protection	Mn01	0141	°C
Enable SYSTEM compensation curve 0= Disabled 1= Enabled	Mn01	0152	
Fixed return water temperature set point in HEATING	Mn01	0153	°C
Enable SYSTEM compensation curve: 0= Disabled, 1= Enabled	Mn01	0154	
Fixed return water temperature set point in COOLING	Mn01	0155	°C
Enable compensation for room humidity, SYSTEM: 0= Disabled , 1= Enabled	Mn01	0156	
Room relative humidity value to start increasing SYSTEM return water set point	Mn01	0157	%
Maximum return temperature hysteresis corresponding to 100% relative humidity	Mn01	0158	°C
SYSTEM compensation curve number	Mn01	0159	
Enable contact as: 0= Alarm signal, 1= Dehumidifier, 3= Secondary circuit pump	Mn01	015A	
Enable compensation curve for zone LT3 0= Disabled 1= Enabled	Mn01	015E	
Enable room temperature influence on SYSTEM 0= Disabled 1= Enabled	Mn01	0163	
SYSTEM Room Authority	Mn01	0164	%
Minimum set point limit for SYSTEM curve	Mn01	0165	°C
Maximum set point limit for SYSTEM curve	Mn01	0166	°C
Enable compensation curve for zone LI1 0= Disabled 1= Enabled	Mn01	0167	
Enable compensation curve for zone LI 1: U= Disabled, 1= Enabled	Mn01	0169	
Enable compensation for room numinally, 20NE Li 1: 0= Disabled, 1= Enabled	IVINU I	0171	0/
Room relative numicity value to start increasing water outlet temperature set point, ZONE LTT	Mm01	0172	×0
Vanishing of the second s	Mp01	0173	
Zone Er rompensation curve number	Mp01	0174	
LT1 Room Authority	Mp01	0178	0/_
MINIMUM outlet set point limit for compensation curve in zone LT1	Mn01	0179	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
MAXIMUM outlet set point limit for compensation curve in zone LT1	Mn01	0180	- °C
Enable compensation curve for zone LT2 0= Disabled 1= Enabled	Mn01	0187	
Enable compensation curve for zone LT2 0= Disabled 1= Enabled	Mn01	0182	
Enable compensation for room humidity. ZONE LT2: 0 = Disabled 1= Enabled	Mn01	0186	-
Room relative humidity value to start increasing water outlet temperature set point 70NF1T2	Mn01	0187	%
Maximum outlet temperature hysteresis corresponding to 100% relative humidity	Mn01	0188	 ℃
Zone LT2 compensation curve number	Mn01	0189	Ť
Enable room temperature influence on LT2 0= Disabled 1= Enabled	Mn01	0193	<u> </u>
LT2 Room Authority	Mn01	0194	%
MINIMUM outlet set point limit for compensation curve in zone LT2	Mn01	0195	°C
MAXIMUM outlet set point limit for compensation curve in zone LT2	Mn01	0196	°C
Electric heater operating mode: 0 = heat pump only, 1 = electric heater only, 2 = heat pump + electric heater	Mn02	0202	<u> </u>
Domestic hot water set point with heater	Mn02	0209	°C
· ·			1

Description	Menu	Parameter no.	UOM
Domestic hot water temperature set point for Legionella prevention	Mn02	0211	°C
Legionella prevention cycle day MONDAY (0=no 1=yes)	Mn02	0213	
Legionella prevention cycle day TUESDAY (0=no 1=yes)	Mn02	0214	
Legionella prevention cycle day WEDNESDAY (0=no 1=yes)	Mn02	0215	
Legionella prevention cycle day THURSDAY (0=no 1=yes)	Mn02	0216	
Legionella prevention cycle day FRIDAY (0=no 1=yes)	Mn02	0218	
Legionella prevention cvcle day SATURDAY (0=no 1=ves)	Mn02	0219	
Legionella prevention cvcle day SUNDAY (0=no 1=ves)	Mn02	0220	
Legionella prevention cvcle time	Mn02	0221	h
Enable Legionella prevention function 0 = Not enabled 1 = Enabled	Mn02	0222	
Legionella prevention function with: $0 = heat pump only 1 = electric heater only 2 = heat pump + electric heater$	Mn02	0223	
Maximum Legionella prevention function duration	Mn02	0225	min.
Enable electric heater: 0 = Heater not enabled. 1 = Heater enabled	Mn03	0300	
Enable boiler: 0 = Boiler not enabled 1 = Boiler enabled	Mn03	0301	
Activation for low outside air temperature: 0 = Function not enabled 1 = Function enabled	Mn03	0303	
Outside air temperature to enable electric beater	Mn03	0304	°C
Activation for low outside air temperature: $0 = $ Function not enabled $1 =$ Function enabled	Mn03	0306	Ŭ
Outside air temperature to enable boiler	Mn03	0307	°C
	WINOO	0007	0
(make sure the value shown in the table is set)	Mn03	0311	°C
Electric heater activation delay time (allows the heat pump to reach steady operation and thus avoid activating the heater when not needed)	Mn06	0616	min.
Integration time to activate outlet electric heaters	Mn06	0617	°C*sec
Boiler activation delay time			
(allows the heat pump to reach steady operation and thus avoid activating the boiler when not needed)	Mn06	0618	min.
Integration time to activate boiler	Mn06	0619	°C*sec
Enable manual heater operation	Mn06	0620	
Domestic hot water set point	Mn00	0023	
User password	Mn00	0036	
Relationship between plant and ambient: 0 = Unit work on ambient request, 1 = Unit work indipendent	Mn01	011D	
Installer password	Mn01	011G	
Enable compensation curve for LT3 in HEATING 0= Disabled (fixed set point operation) 1= Enabled	Mn01	011R	
Enable compensation curve for zone LT3: 0= Disabled, 1= Enabled	Mn01	011T	
Fixed water outlet temperature set point for LT3 in HEATING	Mn01	011U	°C
Zone LT3 compensation curve number	Mn01	012A	
Enable room temperature influence on LT3 0= Disabled 1= Enabled	Mn01	012D	
LT3 Room Authority	Mn01	012E	%
MINIMUM outlet set point limit for compensation curve in zone LT3	Mn01	012F	°C
MAXIMUM outlet set point limit for compensation curve in zone LT3	Mn01	012G	°C
Maximum outlet temperature set point limit in cooling mode (Tm1)	Mn01	012H	°C
Minimum outside temperature corresponding to max. outlet temperature (Te1)	Mn01	012J	°C
Minimum outlet set point limit in cooling mode (Tm2)	Mn01	012L	°C
Minimum outside temperature corresponding to min. outlet temperature (Te2)	Mn01	012M	°C
Activation of system pump operation at intervals: 0= system pump always on, 1=system pump operation at intervals	Mn01	0143	
System pump operating time in sniffing mode	Mn01	0147	
System pump off time between one sniffing cycle and the next	Mn01	0148	
Enable contact as: 0 =Reduced electricity rate, 1=Stop operation due to excess power consumption	Mn01	015D	
Enable compensation curve for LT1 in HEATING 0= Disabled (fixed set point operation) 1= Enabled	Mn01	0168	
Fixed water outlet temperature set point for LT1 in HEATING	Mn01	0170	°C
Enable compensation curve for LT2 in HEATING 0= Disabled (fixed set point operation) 1= Enabled	Mn01	0183	
Fixed water outlet temperature set point for LT2 in HEATING	Mn01	0185	°C
Minimum heat pump operating time for system	Mn02	0226	
Maximum heat pump operating time to reach domestic hot water set point	Mn02	0227	
Three-way valve travel time for domestic hot water production	Mn02	0231	sec.
BT1 Heat exchanger water inlet temperature probe	Mn09	0900	°C
BT2 Heat exchanger water outlet temperature probe	Mn09	0901	°C
BT8 Domestic hot water probe	Mn09	0902	°C.
BT7 Unit control air temperature probe	Mn09	0903	°C.
BT9 Storage tank probe	Mnna	0904	°C
BT11 Outside air temperature probe for set point management	Mn09	0904	°C
	141109	0300	<u> </u>

INSTALLER OPERATIONS CHE	CKLIST		UIA
Installer:		Designer:	
Type of application:			
Street		number	
City/town	Postcode/ZIP code	Province/State	
Unit model installed		Serial number	
Is there a system design? YES D NO D	If YES, has the system been	developed completely in accordance with the design'	? YES 🗋 NO 🗋
Installation date:			
Systems included:			
Winter heating AT (radiators)		Summer cooling	
Winter heating MT (fan coil)		DHW production	
Winter heating BT (radiant panels)		Solar thermal installed	

Mark the type of system installed and describe the components in the corresponding tables

#### Heating system circuit







CONCERNING UNIT INSTALLATION OPERATIONS AND SETUP FOR COMMISSIONING

# HAVE THE FOLLOWING CHECKS BEEN COMPLETED?

Components installed (as described in the paragraph on "Water circuit connections")	YES	NO
Two pressure gauges with a suitable scale are installed on the inlet and outlet		
Shut-off valves are installed on the heating system circuit and domestic hot water circuit inlet and outlet		
Two thermometers are installed, on the inlet and outlet		
<ul> <li>All pipes are insulated with suitable vapour barrier material to prevent formation of condensate and heat loss, with control and shut-off devices protruding from the insulation</li> </ul>		
Drain valves are installed at the lowest points in the system		
Automatic or manual air vent valves are installed at the highest points in the system		
An additional expansion vessel is installed on the system if the standard vessel is insufficient		
Vibration damper joints are installed on the inlet and outlet water pipes		
A low-loss header is installed if the water content is insufficient		
Vibration damper supports are installed on the unit		
The domestic hot water production system is installed		
The safety valve is installed and suitably sized		
The domestic hot water expansion vessel is installed and suitably sized		

Checks (as described in the paragraph on "Checking and starting up the unit")	CHECKED
Two pressure gauges with a suitable scale are installed on the inlet and outlet	
<ul> <li>The unit is positioned as described in the chapter on "Positioning" in this manual</li> </ul>	
• The filter is installed on the system return/inlet as close as possible to the unit and in a position that is easy to access for maintenance. <b>REQUIRED</b> component, this must be installed before water circulates through the heat <b>exchanger otherwise the warranty will be void</b>	
• The filter is installed on the domestic hot water return/inlet as close as possible to the unit and in a position that is easy to access for maintenance. <b>REQUIRED</b> component, this must be installed before water circulates through the heat exchanger <b>otherwise the warranty will be void</b>	
• (Water-to-water units only) The filter is installed on the source return/inlet as close as possible to the unit and in a position that is easy to access for maintenance. <b>REQUIRED</b> component, this must be installed before water circulates through the heat exchanger <b>otherwise the warranty will be void</b>	
• The flow switch is installed on the unit's outlet to the heating system circuit and is electrically connected. <b>REQUIRED</b> component, this must be installed before water circulates through the heat exchanger <b>otherwise</b> <b>the warranty will be void</b>	
<ul> <li>(Water-to-water units only) The flow switch is installed unit's outlet to the source circuit and is electrically connected. REQUIRED component, this must be installed before water circulates through the heat exchanger otherwise the warranty will be void</li> </ul>	

INSTALLER OPERATIONS CHECKLIST	UIA
Checks (as described in the paragraph on "Checking and starting up the unit")	CHECKED
The connection pipes are suitably supported so that these do not weigh on the appliance	
<ul> <li>Correct sizing of the expansion vessel has been verified according to the system water content and the expected operating temperature</li> </ul>	
• The position of the outside air temperature probe complies with the information provided in the installation manual	
• The position of the room controllers installed complies with the information provided in the installation manual	
• The position of the DHW storage tank probe complies with the information provided in the installation manual	
• (Units with heat recovery only) The non-return valve is fitted on the domestic hot water circuit	
All safety conditions have been respected	
The unit is fixed to the surface it rests on	
Water connections have been carried out as indicated in the installation manual	
All water connections are tight	
All electrical connections are tight	
Make sure the water circuit has been washed and drained	
There is no air in the system (vent if necessary)	
The valves on the water circuit are open	
Electrical connections have been carried out correctly	
Voltage is within a tolerance of 10% of the rated voltage for the unit	
Unbalance between phases is less than 2%, for three-phase units	
<ul> <li>Maintenance clearances comply with the specifications in the Installation manual under the section on POSITIONING</li> </ul>	
<ul> <li>Power supply electrical complies with the data on the rating plate and specified in the Installation manual under the section on MAINS POWER SUPPLY CONNECTION</li> </ul>	
<ul> <li>The system water content complies with the specifications in the Installation manual under the section on WATER CONNECTIONS</li> </ul>	
<ul> <li>Suitable water flow-rate for operation of the entire unit is guaranteed as specified in the Installation manual under the section on WATER CONNECTIONS</li> </ul>	
<ul> <li>(Air-to-water units only) The system has been protected with antifreeze, respecting the quantities shown in the Installation manual under the section on WATER CONNECTIONS</li> </ul>	
The DHW storage tank has been fitted with an electric heater for Legionella prevention	

It is hereby declared that the site and access to the site where the unit to be operated or serviced is installed has been made safely accessible in compliance with all safety standards specified by Italian law 81/08 in force. A supervisor must be present on site to inform workers of residual risks in the workplace.

#### WARNING:

Failure to complete commissioning due to causes not attributable to the unit will require a second visit, to be charged to the customer directly by the local service centre.

Installer's signature \_\_\_\_

#### Climaveneta S.p.A.

Via Sarson 57/c 36061 Bassano del Grappa (VI) Italy Tel +39 0424 509500 Fax +39 0424 509509 info@climaveneta.com www.climaveneta.com

#### **Climaveneta France**

3, Village d'Entreprises ZA de la Couronne des Prés Avenue de la Mauldre 78680 Epone France Tel +33 (0)1 30 95 19 19 Fax +33 (0)1 30 95 18 18 info@climaveneta.fr

#### **Climaveneta Deutschland**

Rhenus Platz, 2 59439 Holzwickede Germany Tel +49 2301 91222-0 Fax +49 2301 91222-99 info@climaveneta.de www.climaveneta.de

#### Climaveneta

Espana - Top Clima Londres 67, 1° 4° 08036 Barcelona Spain Tel +34 963 195 600 Fax +34 963 615 167 topclima@topclima.com www.climaveneta.com

#### **Climaveneta Chat Union**

Refrig. Equipment Co Ltd 88 Bai Yun Rd, Pudong Xinghuo New dev. zone 201419 Shanghai China Tel 008 621 575 055 66 Fax 008 621 575 057 97

#### Climaveneta Polska Sp. z o.o.

UI. Sienkiewicza 13A 05-120 Legionowo Poland Tel +48 22 766 34 55-57 Fax +48 22 784 39 09 info@climaveneta.pl www.climaveneta.pl

#### Climaveneta India

Climate Technologies (P) LTD #3487, 14th Main, HAL 2nd stage, Indiranagar, Bangalore 560008 India Tel +91-80-42466900 - 949 Fax +91-80-25203540 sales@climaveneta.in

#### Climaveneta UK LTD

Highlands Road, Shirley Solihull West Midlands B90 4NL Tel: +44 (0)871 663 0664 Fax: +44 (0)871 663 1664 Freephone: 0800 801 819 response@climaveneta.co.uk www.climaveneta.co.uk

