OIMMERGAS

MAGIS PRO 12/14/16 V2 I

ΙE

Instructions and recommendations

Installer User

Maintenance technician Technical Data





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Dear Customer

Congratulations for having chosen a top-quality Immergas product, able to assure well-being and safety for a long period of time. As an Immergas customer you can also count on a Qualified Authorised After-Sales Technical Assistance Centre, prepared and updated to guarantee the constant efficiency of your products. Read the following pages carefully: you will be able to draw useful tips on the proper use of the device, compliance with which will confirm your satisfaction with the Immergas product.

For assistance and routine maintenance, contact Authorised Technical Service Centres: they have original spare parts and are specifically trained directly by the manufacturer.

Thermal systems must undergo periodic maintenance and scheduled checks of the energy efficiency in compliance with national, regional or local provisions in force.

The company **IMMERGAS S.p.A.**, with registered office in via Cisa Ligure 95 42041 Brescello (RE), declares that the design, manufacturing and after-sales assistance processes comply with the requirements of standard **UNIEN ISO 9001:2015**. For further details on the product CE marking, request a copy of the Declaration of Conformity from the manufacturer, specifying the

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appliance model and the language of the country.



GENERAL RECOMMENDATIONS

This book contains important information for the:

Installer (section 1);

User (section 2);

Maintenance Technician (section 3).

For instructions on the UE AUDAX PRO V2 I Outdoor Unit, please refer to the relevant instruction manual;

- The user must carefully read the instructions in the specific section (section 2).
- The user must limit operations on the appliance only to those explicitly allowed in the specific section.
- Every operation carried out on the heat pump (e.g. set up, inspection, installation and commissioning), must mandatorily be performed by authorised personnel alone and in possession of a technical engineering or professional degree qualifying them to perform these tasks. They must also have attended a refresher course acknowledged by competent authorities. This particularly applies to personal specialised in C.H. and air-conditioning systems and qualified electricians who, due to their specialised training, skills and experience are experts in the correct installation and maintenance of C.H., cooling and air-conditioning systems.
- The appliance must be installed by qualified and professionally trained personnel.
- The instruction booklet is an integral and essential part of the product and must be given to the new user in the case of transfer or succession of ownership.
- It must be stored with care and consulted carefully, as all of the warnings provide important safety indications for installation, use and maintenance stages.
- In compliance with the legislation in force, the systems must be designed by qualified professionals, within the dimensional limits established by the Law. Installation and maintenance must be performed in compliance with the regulations in force, according to the manufacturer's instructions and by professionally qualified staff, meaning staff with specific technical skills in the plant sector, as provided for by Law.
- Improper installation or assembly of the Immergas device and/or components, accessories, kits and devices can cause unexpected problems for people, animals and objects. Read the instructions provided with the product carefully to ensure proper installation.
- This instructions manual provides technical information for installing Immergas products. As for the other issues related to the installation of products (e.g. safety at the workplace, environmental protection, accident prevention), it is necessary to comply with the provisions of the standards in force and the principles of good practice.
- All Immergas products are protected with suitable transport packaging.
- The material must be stored in a dry place protected from the weather.
- Damaged products must not be installed.
- Maintenance must be carried out by skilled technical staff. For example, the Authorised Service Centre that represents a guarantee of qualifications and professionalism.
- The appliance must only be destined for the use for which it has been expressly declared. Any other use will be considered improper and therefore potentially dangerous.
- $\ \, \textbf{If errors occur during installation, operation and maintenance, due to non-compliance with technical laws in force, standards or instructions contained in this booklet (or however supplied by the manufacturer), the manufacturer is excluded from any contractual and extra-contractual liability for any damages and the device warranty is invalidated. \\$
- In the event of malfunctions, faults or incorrect operation, turn the appliance off and contact an authorised company (e.g. the Authorised Technical Assistance Centre, which has specifically trained staff and original spare parts). Do not attempt to modify or repair the appliance alone.



SAFETY SYMBOLS USED



GENERICHAZARD

Strictly follow all of the indications next to the pictogram. Failure to follow the indications can generate hazard situations resulting in possible harm to the health of the operator and user in general, and/or property damage.



ELECTRICAL HAZARD

Strictly follow all of the indications next to the pictogram. The symbol indicates the appliance 's electrical components or, in the symbol indicates the appliance 's electrical components or, in the symbol indicates the appliance 's electrical components or, in the symbol indicates the appliance 's electrical components or, in the symbol indicates the appliance 's electrical components or, in the symbol indicates the appliance 's electrical components or, in the symbol indicates the appliance 's electrical components or, in the symbol indicates the appliance 's electrical components or, in the symbol indicates the appliance 's electrical components or, in the symbol indicates the appliance 's electrical components or, in the symbol indicates the appliance 's electrical components or in the symbol indicates the appliance 's electrical components or in the symbol indicates the application of the symbol indicates the application of the symbol indicates the symbol indicatthis manual, identifies actions that can cause an electrical hazard.



WARNING FOR INSTALLER

Read the instruction booklet carefully before installing the product.



WARNINGS

Strictly follow all of the indications next to the pictogram. Failure to follow the indications can generate hazard situations resulting in possible minor injuries to the health of both the operator and the user in general, and/or slight material damage.



ATTENTION

Read and understand the instructions of the appliance before carrying out any operation, carefully following the instructions given. Failure to observe the instructions may result in malfunction of the unit.



INFORMATION

 $Indicates \, useful \, tips \, or \, additional \, information.$



EARTH TERMINAL CONNECTION

The symbol identifies the appliance's earth terminal connection point.



DISPOSAL WARNING

The user must not dispose of the appliance at the end of its service life as municipal waste, but send it to appropriate collection centres.

PERSONAL PROTECTIVE EQUIPMENT



SAFETY GLOVES



EYEPROTECTION



SAFETY FOOTWEAR

1

INSTALLING THE INDOOR UNIT

1.1 DESCRIPTION OF THE PRODUCT

Magis Pro 12-14-16 V2 I is a heat pump consisting of:

- UIMPAPIIndoor Unit (hereinafter it will only be referred to as Indoor Unit);
- UE Audax Pro 12-14-16 V2 I Outdoor Unit (hereinafter it will only be referred to as Outdoor Unit).

 $Mag is \ Pro\ V2\ I is perfectly operational only if the two units are correctly powered and interconnected.$

The Indoor Unit was designed solely for wall mounted installations for heating and air conditioning (and to produce domestic hot water for domestic use and similar purposes only if paired with a storage tank unit).

For normal operation is must be paired with the following Outdoor Units:

- UE AUDAX PRO 12 V2 I;
- UE AUDAX PRO 12 V2 T I:
- UE AUDAX PRO 14 V2 I;
- UE AUDAX PRO 14 V2 T I;
- UE AUDAX PRO 16 V2 I;
- UE AUDAX PRO 16 V2 T I.

Accordingly, it is necessary to comply with all of the rules regarding safety and the use of both appliances.

1.2 INSTALLATION WARNINGS









The place of installation of the appliance and relative Immergas accessories must have suitable features (technical and structural), such as to allow for (always in safe, efficient and comfortable conditions):

- installation (according to the provisions of technical legislation and technical regulations);
- maintenance operations (including scheduled, periodic, routine and special maintenance);
- removal (to outdoors in the place for loading and transporting the appliances and components) as well as the eventual replacement of those with appliances and/or equivalent components.

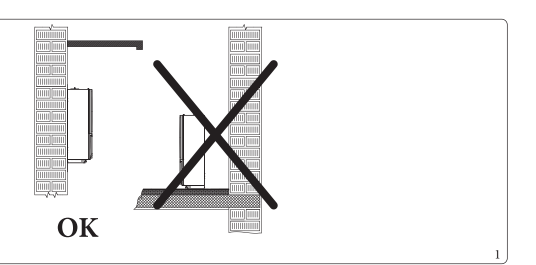


Installation must be carried out according to regulation standards, current legislation and in compliance with local technical regulations and the required technical procedures.



The wall surface must be smooth, without any protrusions or recesses enabling access to the rear part. They are not designed to be installed on plinths or floors (Fig. 1).







The appliance operates with R410A refrigerant gas. This gas is ODOURLESS.

<u>Pay the utmost attention</u>

Strictly follow the instruction handbook of the Outdoor Unit before installation and any type of operation on the chiller line.

The manufacturer declines all liability in the event of damage caused by appliances removed from other systems or for any non-conformities with such equipment.

Only a professionally enabled company is authorised to install Immergas appliances.

 $Check the \, environmental \, operating \, conditions \, of \, all \, parts \, relevant \, to \, installation, referring \, to \, this \, booklet.$

If installing a kit or servicing the appliance, always empty the system's circuit first so as not to compromise the appliance's electrical safety (Parag. 2.9).

Always disconnect the appliance from voltage and, depending on the type of operation, decrease the pressure and/or bring it to zero in the system circuit.

Before installing the appliance, ensure that it is delivered in perfect condition; if in doubt, contact the supplier immediately. Packing materials (staples, nails, plastic bags, polystyrene foam, etc.) constitute a hazard and must be kept out of the reach of children.

If the appliance is installed inside or between cabinets, ensure sufficient space for routine servicing; for minimum installation distances, see Fig. 5.

 $Keep\,all\,combustible\,material\,away\,from\,the\,appliance\,(paper, rags, plastic, polystyrene, etc.).$

 $For the aforementioned \, reasons, we recommend \, not \, placing \, furnishings, furniture, etc. \, under the \, Indoor \, Unit.$

Any modification to the appliance that is not explicitly indicated in this section of the booklet is forbidden.





In any configuration do no install the Indoor Unit and Outdoor Unit at altitudes above 2000 m.

Installation standards



This appliance can be installed outdoors in a partially protected area.

By partially protected area, we mean one in which the unit is not directly exposed to the elements (rain, snow, hail, etc.).



This type of installation is possible when permitted by the laws in force in the appliance's country of destination.



Do not install in places/rooms that constitute public areas of apartment buildings, internal stairways or other escape routes (e.g. floor landings, entrance halls, etc.).



To prevent electrocution, fire or injury, always switch off the unit, disable the protective switch and, if smoke escapes or if the unit is extremely noisy, contact the Authorised After-Sales Technical Assistance Centre.



Do not install near sources of heat.

 $Using specific kits, the Indoor \, Unit\, can \, be \, paired \, with \, other \, Immergas \, products \, and \, installed \, inside \, an \, outdoor \, wall \, using \, the \, specific \, Container \, Super \, Trio \, recessed \, frame \, or \, mounted \, on \, an \, indoor \, wall \, in \, the \, Domus \, Container \, Super \, Trio.$



Pay attention not to generate sparks as follows:

- Do not remove the fuses while the unit is on.
- Do not unplug the unit while it is on. It is recommended to install the outlet high up. Lay the cables in such a way that they do not get tangled.



Installing the wall recessed frame kit must guarantee the Indoor Unit stable, efficient support.

The recessed frame kit ensures appropriate support only if installed correctly (according to the rules of good practice), following the instructions on its instructions leaflet.

The recessed frame for the Indoor Unit is not a supporting structure and must not replace the wall removed. It is necessary to position the boiler inside the wall.

For safety reasons against any leaks it is necessary to plaster the housing compartment of the Indoor Unit in the brick wall.



Wall mounting of the Indoor Unit must guarantee stable and efficient support for the generator.

The plugs (standard supply) are only to be used to fix the Indoor Unit to the wall; they only ensure adequate support if inserted correctly (according to technical standards) in walls made of solid or semi-hollow brick or block. In the case of walls made from hollow brick or block, partitions with limited static properties, or in any case walls other than those indicated, a static test must be carried out to ensure adequate mount.





These appliances are used to heat water to below boiling temperature in atmospheric pressure.



 $They \, must \, be \, attached \, to \, a \, heating \, system \, suitable \, for \, their \, capacity \, and \, voltage.$



 $The Storage Tank \ Unit must also \ be installed \ in \ an \ environment \ in \ which \ the \ temperature \ cannot \ fall \ below \ 0^{\circ}C.$



 $Anti-Legionella\, can\, only\, be\, activated\, if the\, optional\, DHW\, electrical\, resistance\, is\, installed;\\ The\, anti-Legionella\, function\, is\, programmed\, \underline{directly\, on\, the\, control\, panel}.$

 $During this phase, the temperature of the water inside the tank exceeds 60 ^{\circ}C with the subsequent risk of burns.$

Keep this domestic hot water treatment under control (and inform the users) to prevent unforeseeable damage to people, animals, things. If required install a thermostatic valve on the domestic hot water outlet to prevent scalding.



The appliance is built to also operate in cooling mode.

If cold water production, during summer, could interfere and damage the central heating only systems, necessary precautions must be taken to prevent that an unintentional production of cold water enters the heating only system.



The minimum water content required within the system is 50 litres; otherwise, it will be necessary to install an inertial storage tank (optional).

For proper system operation, make sure that the minimum flow rate in operating conditions never drops below 750 l/h.



When the circulation within each room central heating loop is controlled by remotely operated valves, it is important to guarantee the minimum water content (50 litres), even if all the valves are closed.

When the circulation within each or certain room central heating loops is controlled by remotely operated valves, it is important to guarantee the minimum flow rate, even if all the valves are closed. It is necessary to have a loop that is always open on the system (by-pass or non-intercepted zone), to allow some functions such as, for example, the antifreeze function.

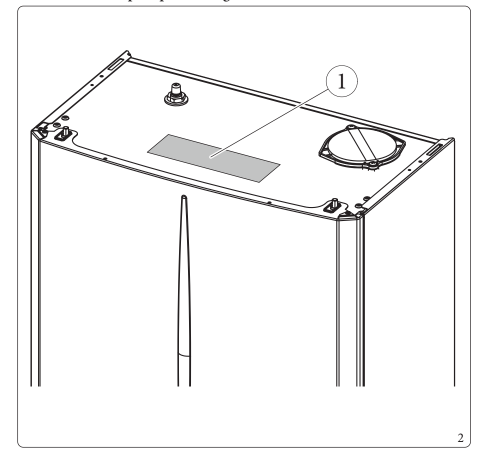


Failure to comply with the above implies personal responsibility and invalidates the warranty.



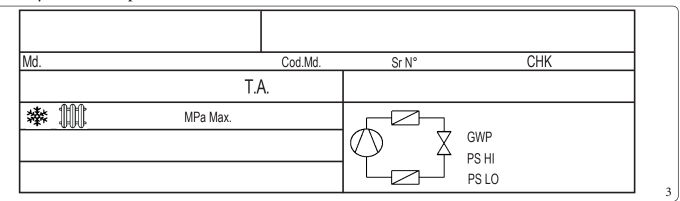
1.3 DATA PLATE

1.3.1 Data nameplate positioning



Key (Fig. 2):
1 - Data plate

1.3.2 Key for data nameplate

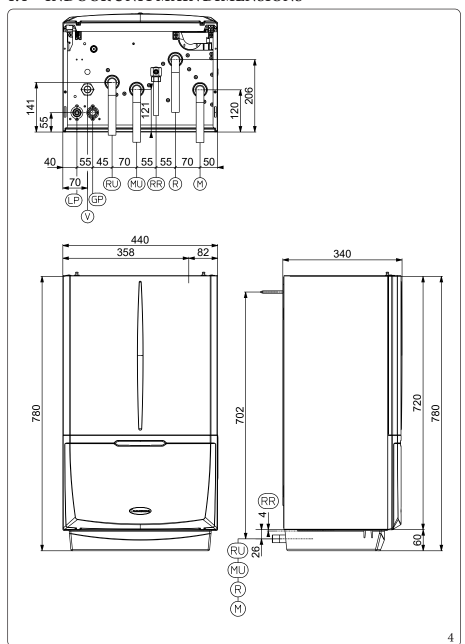


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 $The \, technical \, data \, are \, provided \, on \, the \, data \, plate \, on \, the \, appliance.$

	ENG
Md.	Model
Code Md.	Model code
Sr N°	Serial Number
СНК	Check
T.A.	Minimum and maximum installation room temperature
*	Achievable temperatures for Cooling and Heating respectively (Minimum and maximum system temperature)
MPa Max.	Maximum water circuit pressure
	Heat pump circuit representation
GWP	Global warming potential of the refrigerant gas versus carbon dioxide
PSHI	Maximum operating pressure of refrigerant gas
PSLO	Minimum operating pressure of refrigerant gas

1.4 INDOOR UNIT MAIN DIMENSIONS



Key (Fig. 4):

V - Electrical connection RR - System filling

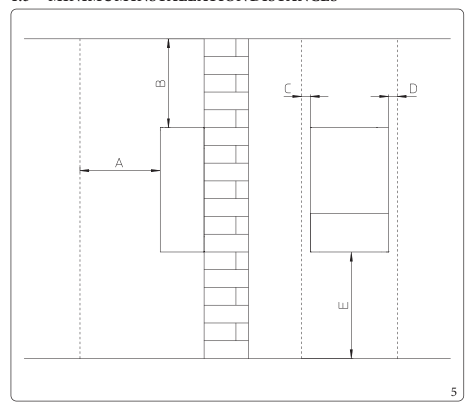
RU - Storage tank unit return MU - Storage tank unit flow R - System return

M - System flow

LP - Chillerline-liquid phase GP - Chillerline-gaseous phase

Hei (m	ight m)	Width (mm)	Depth (mm)		
78	80	440	340		
		CONNECTIONS			
LINE CHILLER LINE		D.H.W.	SYSTEM		
LP	GP	RR	R-M	RU-MU	
SAE 3/8"	SAE 5/8"	G 1/2"	G1"	G1"	

1.5 MINIMUMINSTALLATION DISTANCES



Key (Fig. 5):

A - 450 mm B - 350 mm C - 30 mm D - 30 mm E - 350 mm

1.6 ANTIFREEZEPROTECTION

Minimum room temperature 0°C

System integration enabled

 $The Indoor \, Unit \, comes \, standard \, with \, an \, anti-freeze \, function \, that \, activates \, the \, Outdoor \, Unit \, when \, the \, temperature \, of \, the \, water \, inside \, of \, it \, falls \, below \, 4^{\circ}C.$

System integration disabled

The Indoor Unit comes standard with an anti-freeze function that activates the Outdoor Unit when the temperature of the water inside of it falls below 11° C.



In these conditions, the Indoor Unit is protected against freezing up to an ambient temperature of 0° C.



 $If the indoor unit is installed in a place where the temperature drops below 0 ^{\circ}C, the appliance can freeze.$

To prevent the risk of freezing follow the instructions below:

- protect the central heating circuit from freezing by inserting a good-quality antifreeze liquid into this circuit, which is specially suited for central heating systems and which is manufacturer guaranteed not to cause damage to the heat exchanger or other components of the Indoor Unit. The antifreeze liquid must not be harmful to one's health. The instructions of the manufacturer of this liquid must be strictly followed regarding the necessary percentage with respect to the minimum temperature at which the system must be kept.
- The materials used for the central heating circuit of Immergas Indoor Unit resist ethylene and propylene glycol based antifreeze liquids (if the mixtures are prepared perfectly).
- An aqueous solution must be made with potential pollution class of water 2 (EN 1717:2002 or local standards in force).



Follow the supplier's instructions for the life cycle duration and possible disposal of the antifreeze liquid.



 $The \, excessive \, use \, of \, glycol \, could \, jeopardise \, the \, proper \, functioning \, of \, the \, appliance.$

Minimum room temperature -15°C

Protect the domestic hot water circuit against freezing by using an accessory that is supplied on request (antifreeze kit) comprising two electric heating elements, the relevant wiring and a control thermostat (carefully read the installation instructions contained in the accessory kit pack).



 $The antifreeze systems \, described \, in \, this \, chapter \, are \, only \, to \, protect \, the \, Indoor \, Unit. \, The \, presence \, of \, these \, functions \, and \, devices \, does \, not \, exclude \, the \, possibility \, of \, parts \, of \, the \, circuits \, outside \, the \, Indoor \, Unit \, from \, freezing.$



If the Indoor Unit is installed in places where the temperature drops below 0° C, the domestic hot water connection pipes must be insulated (if paired with Storage Tank Unit).

The warranty does not cover damage due to interruption of the electrical power supply and failure to comply with that stated on the previous pages.

- Indoor Unit and Outdoor Unit are properly connected to each other and to the electrical power supply circuits;
- the units are continuously powered;
- The Indoor Unit is not in "off" mode;
- the units are not in anomaly (Parag. 2.5);
- the antifreeze unit and/or kit essential components are not faulty.

Indoor Unitanti-freeze protection (both 0°C and -15°C) is only ensured if:

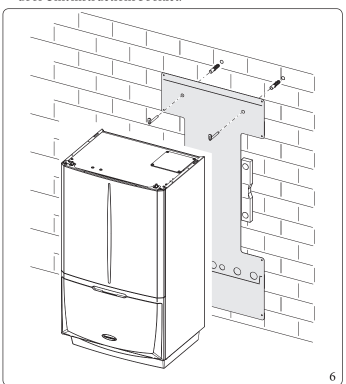


In the previously mentioned conditions and with the addition of the antifreeze kit, the Indoor Unit is protected against freezing up to a temperature of -15 $^{\circ}$ C.



1.7 INDOOR UNIT CONNECTION UNIT

- The hydraulic connection unit is supplied as per standard with MAGIS PRO V2 I. Make the hydraulic connection as shown below, making sure to protect the system flow and return pipes with their supplied insulating sheaths.
- The R410A circuit wall connection unit is supplied as an extra kit. Connect the circuit, following the instructions provided in the Outdoor Unit instructions booklet.



The hydraulic connection kit includes (Fig. 6):

N°1 - Adjustable expansion bolts

 $N^{\circ}2$ - Indoorunit support hooks

N°1 - G1"storage tank unit return pipe (RU) N°1 - G1"storage tank unit flow pipe (MU)

 $N^{\circ}1 - G1/2$ " system filling pipe (RR)

 $N^{\circ}1$ - G1/2" ball valve (RR)

 $N^{\circ}1$ - G1" system return pipe (R)

 $N^{\circ}1$ - G1" system flow pipe (M)

N°1 - G1"ball valve (M)

 $N^{\circ}2$ - Insulating sheath for system pipes (R-M)

N°4 - G1" telescopic fittings (RU-MU-R)

Gaskets, screws and seal O-Ring

The R32 circuit wall connection kit (optional) includes:

N°1 - SAE 3/8" liquid phase chiller line pipe (LP)

N°1 - SAE 5/8" gaseous phase chiller line pipe (GP)

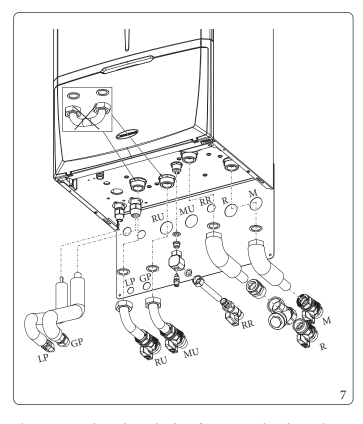
 $Already \, in stalled \, on \, the \, module:$

 $N^{\circ}1$ - System shut-off valve with G1" filter (R)

1.8 HYDRAULIC CONNECTION



Before connecting the Indoor Unit, in order not to invalidate the warranty, carefully wash the heating system (pipes, heating bodies, etc.) with special pickling or descaling agents capable of removing any residues that could compromise the proper functioning of the Indoor Unit.



Key (Fig. 7):

V - Electrical connection

RR - System filling

RU - Storagetankunitreturn MU - Storagetankunitflow R - System return

M - Systemflow

LPv - Chiller line - liquid phase GP - Chiller line - gaseous phase

The current technical standards in force prescribes the washing and treatment of the water in the heating and water system, in order to protect the system and the appliance from deposits (e.g. scale), slurry or other hazardous deposits.

Water connections must be made in a rational way using the couplings on the Indoor Unit template.



 $The \, manufacturer \, declines \, all \, liability \, in \, the \, event \, of \, damage \, caused \, by \, the \, installation \, of \, an \, automatic \, filling \, system.$

In order to meet the system requirements established by EN 1717 in terms of pollution of drinking water, we recommend installing the IMMERGAS anti-backflow kit to be used upstream of the cold water inlet connection of the Indoor Unit. We also recommend using category 2 heat transfer fluid (ex: water + glycol) in the Indoor Unit primary circuit (heating and/or cooling circuit), as defined in standard EN 1717



To preserve the duration of appliance efficiency features, in the presence of water whose features can lead to the deposit of lime scale, installation of the "polyphosphate dispenser" kit is recommended.



1.9 CONNECTING THE CHILLER LINE

As far as connecting the cooling line is concerned, all the instructions contained in the Outdoor Unit instructions booklet must be followed.

 $Make the connections directly on the Indoor Unit couplings, or use the {\it rear outlet kit (optional)}.$

1.10 ELECTRICAL CONNECTION

The Indoor Unit has an IPX4D degree of protection; electrical safety of the appliance is achieved only when it is properly connected to an efficient earthing system, as specified by current safety standards.



The manufacturer declines any responsibility for damage or physical injury caused by failure to connect the Indoor Unit to an efficient earthing system or failure to comply with the IEC reference standards.

Connection cables must respect the prearranged routes.

Use 3 clips (c) (not supplied) to group the individual cables (max. 1.5 mm² into the lower terminal board.

Use the specific fairleads (d) on the left side, making sure to put at most 2 multi-polar cables (max 3 x 1 mm²) in each fairlead.

The figure 8 shows cables in a hypothetical connection. To make the connections based on your own requirements, see the instructions below.

Open the control panel connections compartment

Fig. 8.

To carry out electrical connections, all you have to do is open the connections compartment as follows.

- 1. Remove the front panel.
- 2. Disassemble the cover.
- 3. Loosen the screws (a).
- 4. Remove the cover (b) from the control panel (c).

At this point, you can access the terminal board.

Also ensure that the electrical installation corresponds to maximum absorbed power specifications as shown on the Indoor Unit data-plate.

The Indoor Units are supplied complete with a "Y" type H05 VVF 3×0.75 mm² power supply cable, without plug.





MAINTENANCE TECHNICIAN

The power supply cable must be connected to a 230V $\pm 10\%$ / 50Hz mains supply respecting L-N polarity and earth connection; this network must also have a multipole circuit breaker with class III overvoltage category in compliance with installation regulations.



To protect from possible dispersions of DC voltage, it is necessary to provide a type A differential safety device.



If the power cable is damaged, contact a qualified company (e.g. the Authorised Technical Assistance Centre) for its replacement to avoid a hazard.



The power supply cable must be laid as shown (Fig. 8).

 $If the fuses on the circuit boards need to be replaced, this must also be done by qualified personnel: use a F3.15A H250V fuse on the P.C.B.\\ For the main power supply to the appliance, never use adapters, multiple sockets or extension leads.$

Make the various electrical connections according to your needs (Fig. 9, 10):

Outdoor Unit electrical connection

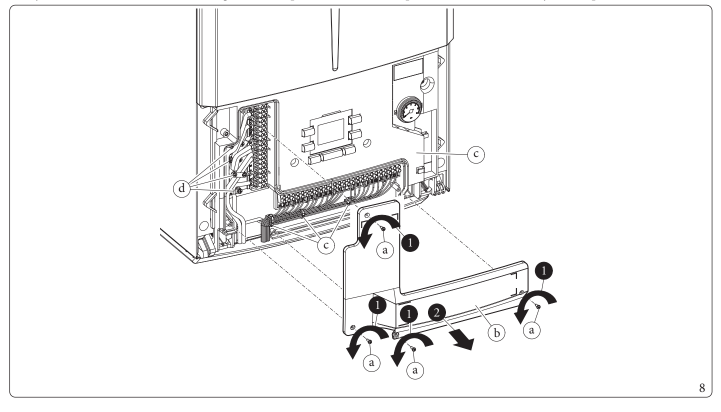
The Indoor Unit must be coupled to an Outdoor Unit by connecting terminals F1 and F2 as shown in the wiring diagram (Fig.10). The Indoor Unit is powered at 230 V, regardless of the Outdoor Unit.

Photovoltaic system installation

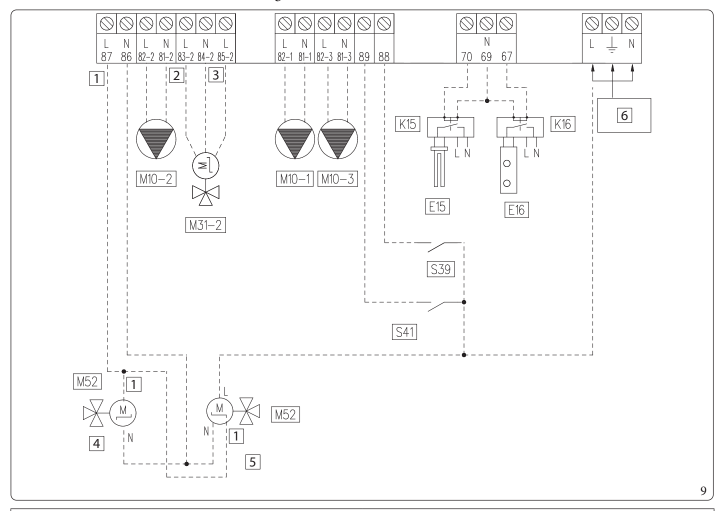
Connecting the product to a photovoltaic system enhances use of the Outdoor Unit when the photovoltaic panels are operating. Carry out the connection as indicated (Fig.9).

Dehumidifiers

 $Carry \, out \, the \, connection \, as \, indicated \, (Fig. 10). \, To \, complete \, the \, connection \, operations, insert the \, 2-relay \, Board \, optional \, kit.$



Vertical terminal block electrical connection diagram.



Terminal 87			
0V	Close	Winter	
230V	Open	Summer with cooling	

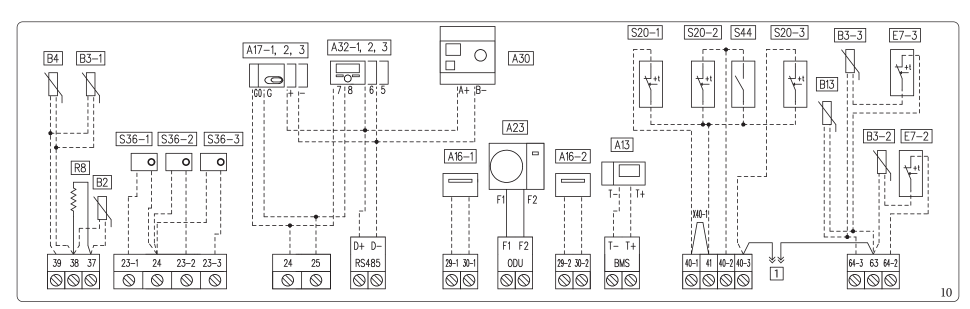
Key (Fig	. 9):		K15 -	DHW integrative resistance relay
1	-	Open/Close	K16 -	System integrative resistance relay
2	-	Close	M10-1 -	Zone 1 pump (optional)
3	-	Open	M10-2 -	Zone 2 circulator pump (optional)
4	-	2-point valve	M10-3 -	Zone 3 circulator pump (optional)
5	-	3-point valve	M31-2 -	Zone 2 mixing valve (optional)
6	-	230 Vac - 50 Hz	M52 -	Hot cold three-way (optional)
E15	-	Domestic hot water integration resistance	S39 -	Solarinlet
E16	_	External system integration resistance	S41 -	Outdoor unit disable function

A 3rd zone (mixed) can also be managed on the system by means of the configurable relay interface kit (optional). In this case, the zone 3 pump must be connected according to diagram (M10-3).

 $The zone 3 \, dehumidifier, if any, will be managed by means of the configurable relay interface kit, which the zone 3 \, mixer will also be connected to.$



 $For the \, connection \, diagram, see \, paragraph \, 3.6 \, (LV \, terminal \, blocks \, connection \, wiring \, diagram).$



Key (Fig. 10):

A13 - System manager (optional)

A16-1 - Zone 1 dehumidifier (optional with dehum. management board)

A16-2 - Zone 2 dehumidifier (optional with dehum. management board)

A17-1 - Zone 1 humidity sensor (optional) A17-2 - Zone 2 humidity sensor (optional)

A17-3 - Zone 3 humidity sensor (optional) A23 - Outdoor Unit

A23 - Outdoor Unit
A30 - Dominus (optional)

A32-1 - Zone 1 remote panel (optional)
A32-2 - Zone 2 remote panel (optional)
A32-3 - Zone 3 remote panel (optional)
B2 - Storage tank probe (optional)
B3-1 - Zone 1 flow probe (optional)

B3-2 - Zone 2 flow probe (optional)

B3-3 - Zone 3 flow probe (optional)

B4 - External probe (optional)

B13 - Central heating probe (optional)

E7-2 - Zone 2 safety thermostat (low temperature) (optional) E7-3 - Zone 3 safety thermostat (low temperature) (optional)

R8 - Storage tank resistance

S20-1 - Zone 1 room thermostat (optional) S20-2 - Zone 2 room thermostat (optional) S20-3 - Zone 3 room thermostat (optional) S36-1 - Zone 1 humidistat (optional)

S36-2 - Zone 2 humidistat (optional)
S36-3 - Zone 3 humidistat (optional)
S44 - Central Heating/Cooling Selector
X40-1 - Zone 1 room thermostat link

1 - Service connector

 $A 16-1 \, and \, A 16-2 \, dehumidifiers \, can \, be \, connected \, only \, after \, installing \, 2-relay \, board \, (optional).$

 $Remove link \, X40\text{--}1 \, before \, the \, electrical \, connection \, of \, the \, room \, thermost at \, zone \, 1.$

 $The TA inputs, 40-1 \, etc..., must be electrically decoupled; e.g. a single \, command \, cannot \, pilot \, multiple \, inputs.$

With A13 available, the zone devices must not be connected.

The room thermostats of zone 2, zone 3 and contact S44 cannot be installed simultaneously.

It is not possible to install at the same time:

- Heating probe B13 and Zone 3 probe B3-3;
- External probe B4 with zone 1 B3-1;
- Remote panel A32 with humidity sensor A17 in the same zone.



MAINTENANCE TECHNICIAN

1.11 ROOM CHRONO-THERMOSTATS (OPTIONAL)

 $The Indoor \, Unit is \, prepared \, for \, the \, application \, of \, room \, chrono-thermostats, \, which \, are \, available \, as \, optional \, kits.$

A maximum of 3 temperature controllers can be applied directly to the appliance.

All Immergas chrono-thermostats are connected with 2 wires only.

Carefully read the user and assembly instructions contained in the accessory kit.



Disconnect power to the unit before making any electrical connections.

On/OffImmergas digital chrono-thermostat.

The chrono-thermostatallows:

- set two room temperature value: one for day (comfort temperature) and one for night (reduced temperature);
- set a weekly programme with four daily switch on and switch off times;
- $\quad selecting \, the \, required \, function \, mode \, from \, the \, various \, possible \, alternatives:$
 - manual mode (with adjustable temperature);
 - automatic mode (with set programme);
 - forced automatic operation (momentarily changing the temperature of the automatic program).

The chrono-thermostatis powered by two 1.5V LR6 type alkaline batteries.

On/Offchrono-thermostat electrical connection (Optional).



The operations described below must be performed after having removed the voltage from the appliance.

On/Off ambient thermostat or chrono-thermostat: must be connected to the 40-1/41 terminals, eliminating the X40-1 link for zone 1 and 40-2/41 for zone 2 and 40-3/42 for zone 3.

Make sure that the On/Off thermostat contact is of the "clean" type, i.e. independent of the mains voltage, otherwise the P.C.B. would be damaged.

The connections must be made on the terminal board inside the appliance's control panel (Fig. 10).



 $If the area \, remote \, panel \, or \, any \, other \, On/Off chrono-thermostat \, is \, used, arrange \, two \, separate \, lines \, in \, compliance \, with \, current \, regulations \, regarding \, electrical \, systems.$

No Indoor Unit pipes must ever be used to earth the electric system or telephone lines.

Ensure elimination of this risk before making the Indoor Unit electrical connections.

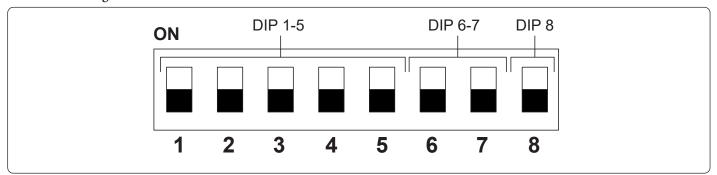


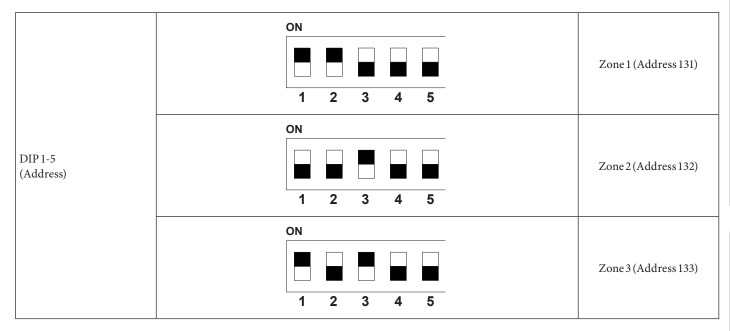
1.12 MODBUS TEMPERATURE AND HUMIDITY ROOM PROBES (OPTIONAL)

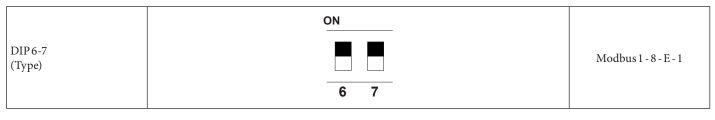
The temperature and humidity probe is used to detect room humidity and to calculate the relative dew point by regulating the flow temperature during the cooling phase.

Connect the appliance as shown (Fig. 10);

DIP-Switch configuration table







	ON	
DIP 8 (Speed)		9600 bit/s
	8	

USER

1.13 REMOTE ZONE CONTROL (OPTIONAL)

 $This remote device is used to adjust the setpoints and to view the main information of the zone where it was configured. \\ Connect the appliance as shown (Fig. 10);$



When the connections are complete, switch off and re-power the appliance.

To correctly configure the device, set the parameters as described below:

Assistance Menu -> Device configuration			
	Zone 1 = 41		
Slave address: Address to configure according to the zone where the device is installed	Zone 2 = 42		
	Zone 3 = 43		
BaudRate	9600		
Paritybit	Even		
Stop bits	1		
Heat pump control	NO		

Using a Zone Remote Panel with firmware version 2.00 or higher:

- the item "Head pump control" is no longer present;
- it is possible to enable room probe modulation;
- the dew point control can be enabled.



 $For correct operation it is necessary to install the link on the thermostat of the zone associated to the panel. \\If necessary, this link can be replaced with a safety thermostat.$



A restart of the machine is recommended after connecting the remote panel.

1.14 DOMINUS (OPTIONAL)

The system can be remote controlled using the optional Dominus kit.

Connect the appliance as shown (Fig. 10);

The following is necessary to enable Dominus:

- set the A30 parameter on the control panel = ON;
- configure the Dominus V2 APP profile on Magis Pro-Combo V2 I.



The Dominus firmware must be updated to at least revision 2.02.

For further information, consult the relative instruction sheet.

1.15 HUMIDISTAT ON/OFF (OPTIONAL)

You can make a dehumidification demand by using a humidistat. Connect the appliance as shown (Fig. 10);

1.16 EXTERNAL TEMPERATURE PROBE (OPTIONAL)

The Outdoor Unit has a standard external probe that can be used as an external probe of the heat pump.

If the Outdoor Unit is positioned in an area that is not suitable for temperature reading, it is advisable to use an additional external probe (Fig. 11) which is available as an optional kit.

Refer to the relative instruction sheet for positioning of the external probe.

For the proper operation of the optional probe, it must be connected where envisaged (Fig. 10) and then enabled.



Once the probe is enabled, switch the appliance off and back on.

The presence of the external probe allows the system flow temperature to be set automatically based on the outdoor temperature in order to adapt the heating or cooling provided to the system.

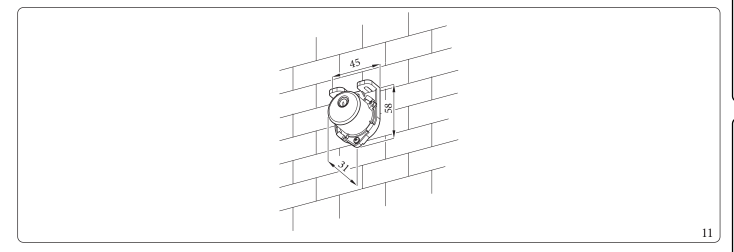
The system flow temperature is determined by the setting on the "Heat regulation" menu and by the "User" menu for the offset values based on the curves shown in the diagram (Parag. 1.17).



If the system is divided into two or three zones, the flow temperature is calculated based on the zone with the higher temperature in central heating mode and with the lower temperature in cooling mode.

The electric connection of the external probe must be made on terminals 38 and 39 on the terminal board on the Indoor Unit control panel (Fig. 10).

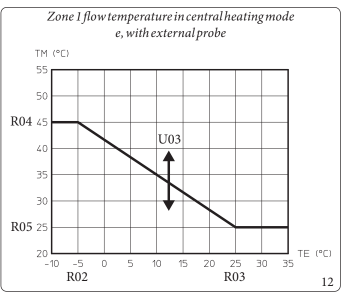
In case of failure, after having powered off and back on, the outdoor temperature is automatically detected by the external probe on the Outdoor Unit.

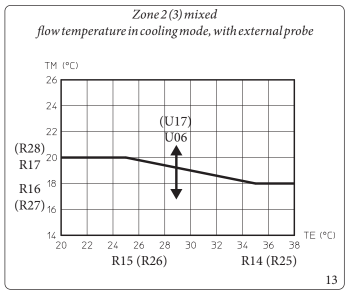


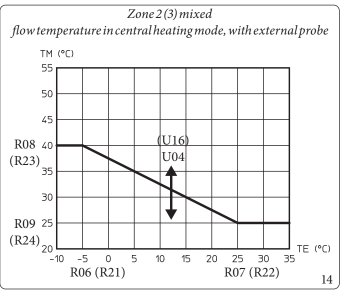
1.17 TEMPERATURE CONTROL SETTING

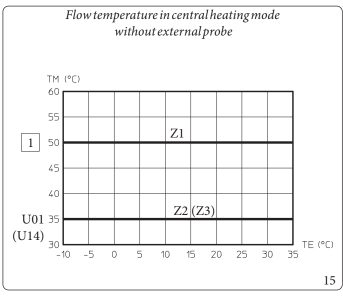
By setting the parameters in the ``Heat regulation'' menu, you can adjust how the system operates.

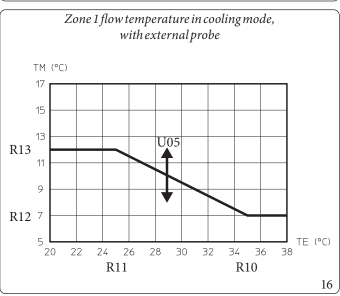
The curves (Fig. 12, 13, 14, 15, 16, 17) show the default settings in the various operating modes available both with external probe and without.

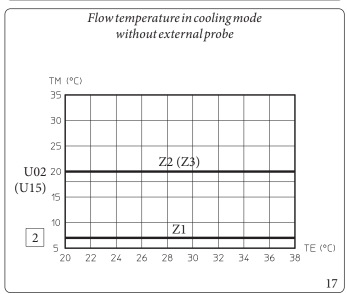












1	-	Central heating set
2	-	Coolingset
Rxx	-	Temperature control menu parameter
TE	-	External temperature
TM	-	Flowtemperature
U01	-	Zone 2 flow temperature in "User" menu central heating
		mode
U02	-	Zone 2 flow temperature in "User" menu cooling mode
U03	-	Offset value compared to the curve set by the external probe
		on central heating zone 1
U04	-	Offset value compared to the curve set by the external probe
		on central heating zone 2
U05	-	Offset value compared to the curve set by the external probe

U06	-	Offset value compared to the curve set by the external probe
		on cooling zone 2

- U14 Zone 3 flow temperature in "User" menu central heating mode
- U15 Zone 3 flow temperature in "User" menu cooling mode
- U16 Offset value compared to the curve set by the external probe on central heating zone 3
- U17 Offset value compared to the curve set by the external probe on cooling zone 3
- Zx Heating system zone

1.18 SYSTEM FILLING

on cooling zone 1

Key (Fig. 12, 13, 14, 15, 16, 17)

Once the indoor unit is connected, fill the system using the filling cock (Par. 1.24).

 $The Indoor \, Unit \, has \, one \, incorporated \, automatic \, vent \, valve \, located \, on \, the \, circulator \, and \, another \, on \, the \, central \, heating \, manifold.$



Make sure that the hoods are loosened.

The filling valve must be closed when the Indoor Unit pressure gauge indicates approximately 1.2 bar.



During these operations, enable the "Venting" functions by setting the "U 50" parameter to ON, which lasts about 18 hours.

System minimum water content.

Minimum water content favours the **proper execution of defrosting cycles** and operation in cooling mode.

 $To this end, the minimum amount of water to guarantee is {\bf 50 litres} for any type of system and in any operating mode.$

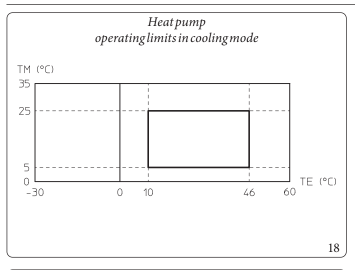


1.19 OPERATINGLIMITS

The system was designed to work in a specific range of temperatures and at a specific maximum flow temperature. The chart (Fig.18, 19,20) shows these limits.

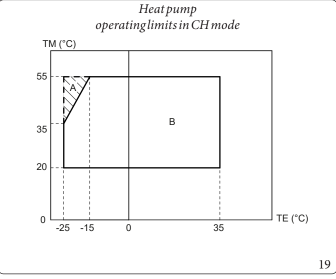


Below -20°C, the expected power output is not guaranteed.



Key (Fig. 18):

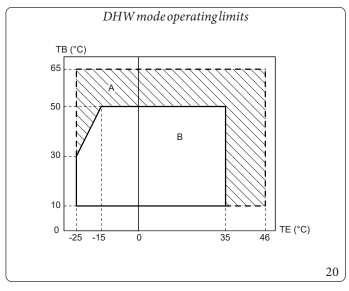
TE = External temperatureTM = Flow temperature



Key (Fig. 19):

TE = Temperatura esterna TM = Flow temperature

A = Conresistenza elettrica impianto (optional)
B = Without electrical resistances enabled



Key (Fig. 20):

TE = External temperature
TB = Storage tank temperature

A = With integration electrical resistance B = Without electrical resistance enabled

1.20 INDOORUNIT START-UP (IGNITION).

After having installed the chiller lines on the Outdoor Unit, to commission the heat pump (the operations listed below must only be performed by qualified personnel and in the presence of staff only):

- $1. \quad Check \, connection \, to \, a \, 230 \, \text{V} \sim 50 \, \text{Hz} \, power \, mains, correct \, L-N \, polarity \, and \, the \, earthing \, connection; \\$
- 2. Switch the indoor unit on and check correct ignition;
- 3. Check the intervention of the main switch located upstream from the Indoor Unit and in the Indoor Unit.



The system must not be started up if even only one of the checks should be negative.



After installation, check for leaks. Toxic gas could be generated if the unit comes into contact with a source of ignition, such as thermal fan, stove and cylinders. Make sure that only refrigerant recovery cylinders are used.



1.21 CIRCULATION PUMP

The appliance is supplied with a variable speed pump which operates as follows:

- Fixed ("A 05" = 0): The pump speed is fixed and corresponds to parameter "A 04".
- ΔT constant ("A 05" = 5 K): the pump speed varies to maintain the ΔT = 5K constant between the system flow and return. Also, you can adjust the pump operating range, by setting the maximum speed "A 04" and the minimum speed "A 03".



For proper system operation, make sure that the minimum flow rate in operating conditions never drops below 750 l/h.



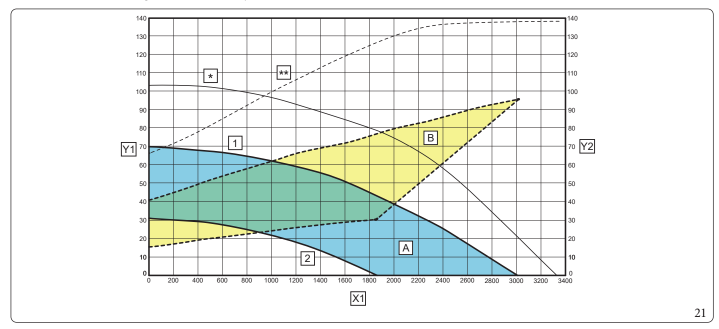
In domestic hot water mode, the circulator pump always runs at full speed.

Pump release.

If after a long period of inactivity, the circulator is blocked, adjust the screw in the centre of the head in order to manually release the mo-

Take great care during this operation to avoid damage to the motor.

Head available to the Magis Pro 12-14 V2 I system



Key (Fig. 21):

= Flow rate (l/h)X1Y1Head (kPa)

Circulator pump absorbed power(W)Y2.

Maximum speed (A04 = 75%)1 Minimum speed (A03 = 50%)

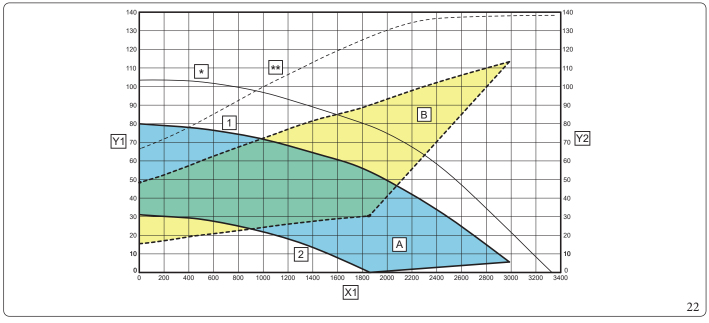
A Head available to the system

 $Absorbed \, power \, by \, the \, circulator \, (dotted \, area)$ В

Maximum head that can be set with A04 = 100% (for adjustment refer to Parag. 3.9).

Maximum speed that can be set with A04 = 100% (for adjustment refer to Parag. 3.9).

$Head\,available\,to\,the\,Mag is\,Pro\,16\,V2\,I\,system$



Key (Fig. 22):

X1 = Flow rate (l/h)Y1 = Head (kPa)

Y2 = Circulator pump absorbed power (W) 1 = Maximum speed (A04 = 80%)

1 = Maximum speed (A04 = 80%) 2 = Minimum speed (A03 = 50%) A = Head available to the system

B = Absorbed power by the circulator (dotted area)

* = Maximum head that can be set with A04 = 100% (for adjustment refer to Parag. 3.9).

** = Maximum speed that can be set with A04 = 100% (for adjustment refer to Parag. 3.9).

1.22 CONFIGURABLE RELAY INTERFACE KIT (OPTIONAL)

The Indoor Unit is set-up for functioning with the relay P.C.B. (optional), which can be configured.

Relay 1 (optional) - Parameter P03

- -0 = Off
- 1 = DHW recirculation
- 2=Generalalarm
- 3 = Central heating / cooling mode active
- -4 = Puffer mode active
- 5 = Dehumidifier zone 3

Relay 2 (optional) - Parameter P04

- -0 = Off
- 1 = DHW recirculation
- 2=Generalalarm
- 3 = Central heating/cooling mode active
- 4 =Puffer mode active
- 5 = Zone 3 mixing valve closing

Relay 3 (optional) - Parameter P05

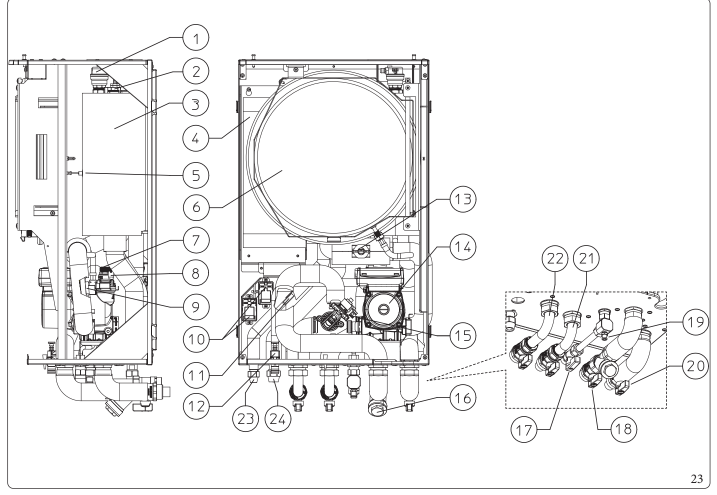
- -0 = Off
- 1 = DHW recirculation
- 2=Generalalarm
- 3 = Central heating / cooling mode active
- 4 = Puffer mode active
- 5 = Zone 3 mixing valve opening

1.23 KITS AVAILABLE ON REQUEST



Check the complete list of kits available and which can be combined with the product, consult the Immergas website, the Immergas Price List or the technical-commercial documentation (catalogues and data sheets).

1.24 MAIN COMPONENTS



Key	(Fig.	23)	١.
ILLY	1 1/2.	20)	٠

6

- Air vent valve $Heating \, system \, integrated \, electrical \, resistance \, cap \, (option-continuous continuous con$ 3 Central heating manifold Plate heat exchanger 5 Return probe
- $3\,bar\, safety\, valve$ 8 Air vent valve 9 Flow probe 10 Relay (optional)
- 11 $Liquid\, phase\, detection\, probe$

 $System\, expansion\, vessel$

- 12 3-bar safety valve drain fitting
- 13 System flow-meter
- Pump 14
- 3-way valve (motorised) 15 $Filter\,that\,can\,be\,inspected$ 16
- Domestichotwaterinletval ve17
- 18 $System filling \, valve$
- 19 $System\, draining\, valve$
- 20 System shut-off valve
- 21 $Storage\,tank\,unit\,flow$
- 22 $Storage\,tank\,unit\,return$
- 23 Chiller line - gaseous phase
- Chiller line liquid phase 24

INSTRUCTIONS FOR USE AND MAINTENANCE

2.1 GENERAL RECOMMENDATIONS



Never expose the Indoor Unit to direct vapours from a hob.



The device can be used by children at least 8 years old as well as by persons with reduced physical, sensory or mental capabilities, or lack of experience or required knowledge, provided that they are under surveillance, or after they have been instructed relating to the safe use and have understood the potential dangers.

Children must not play with the appliance.

 $Cleaning and \ maintenance \ destined \ to \ be \ performed \ by \ the \ user \ can \ not \ be \ carried \ out \ by \ unsupervised \ children.$



If temporary shutdown of the Indoor Unit is required, proceed as follows:

- a) drain the heating system if antifreeze is not used;
- b) shut off the electrical and water supply.



Never clean the appliance or connected parts with easily flammable substances.



Never leave containers or flammable substances in the same environment as the appliance.



Do not open or tamper with the appliance.



Do not climb on the appliance, do not use the appliance as a support base.



In the event of malfunctions, faults or incorrect operation, turn the appliance off and contact an authorised company (e.g. the Authorised Technical Assistance Centre, which has specifically trained staff and original spare parts). Do not attempt to modify or repair the appliance alone.



Only use the user interface devices listed in this section of the booklet.



The use of components involving use of electrical power requires some fundamental rules to be observed such as:

- do not touch the appliance with wet or moist parts of the body; do not touch when barefoot;
- never pull electrical cables or leave the appliance exposed to atmospheric agents (rain, sunlight, etc.);
- the appliance power cable must not be replaced by the user;
- in the event of damage to the cable, switch off the appliance and contact exclusively qualified staff for replacement;
- if the appliance is not to be used for a certain period, disconnect the main Indoor Unit external switch.



(If paired with a storage tank unit) water at a temperature of more than 50 °C can cause serious burns.

Always check the water temperature before any use.



The temperatures indicated by the display have a tolerance of ± -3 °C due to environmental conditions that cannot be blamed on the Indoor Unit.



At the end of its service life, the appliance must not be disposed of like normal household waste nor abandoned in the environment, but must be removed by a professionally authorised company as required by current legislation.

Contact the manufacturer for disposal instructions.

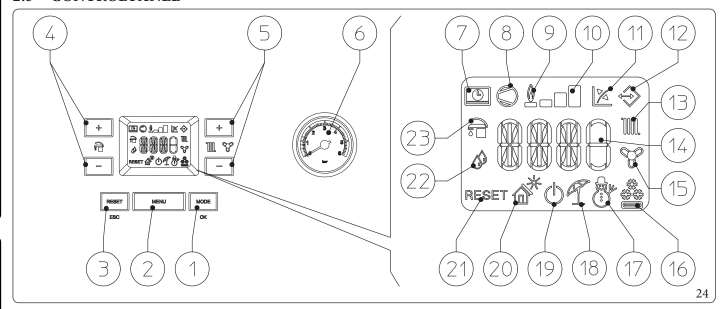
2.2 CLEANING AND MAINTENANCE



To preserve the system's integrity and keep the safety features, performance and reliability, which distinguish the assembly, unchanged over time, you must execute maintenance operations on a yearly basis in compliance with what is stated in the relative point at "annual check and maintenance of the appliance", in compliance with national, regional, or local standards in force.



2.3 CONTROLPANEL



13

Key (Fig. 24):

- 1 Operating mode (winter air conditioning summer stand-by-off) and parameter confirm button
- 2 Menu selection button
- 3 Reset and exit menu button
- 4 Domestic hot water temperature selection buttons
- 5 Heating system temperature selection buttons
- 6 Indoor Unit pressure gauge
- 7 Remote control connection (optional)
- 8 Outdoor Unit in operation
- 9 Not used on this model
- 10 Dispensed output level
- 11 Operation with external temperature probe active (option-

- 12 Connection to other Immergas units
 - Central heating room mode function active
- 14 Temperature indicator, indoor unit info and error codes
- 15 Room cooling mode operation active
- 16 Operation in cooling mode
- 17 Operation in winter mode
- 18 Operation in summer mode
- 19 Stand-by Mode
- 20 Notused on this model
- 21 Locked Indoor Unit, it needs to be unlocked by pressing the "RESET" button
- 22 Operation in dehumidification mode
- 23 DHW production phase operating mode active

2.4 SYSTEMUSE

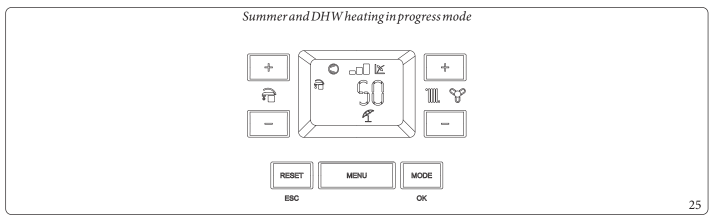


Before ignition, make sure the system is full of water, checking that the pressure gauge needle (6) points to a value between 1 and 1.2 bar and make sure that the chiller circuit has been filled as described in the Outdoor Unit instructions booklet.

- Press the button (1) until the display switches on. The system now goes back to the state prior to switch-off. (During ignition, the display shows in sequence: display segments all lit, parameter A11, parameter A13).
- If the Indoor Unit is in stand-by, press the button (1) again to activate it. If this is not the case, go to the next point.
- Then press the button (1) in sequence and set the system to summer , winter or air-conditioning and, if necessary, the deaeration timer.

Summer 🐬

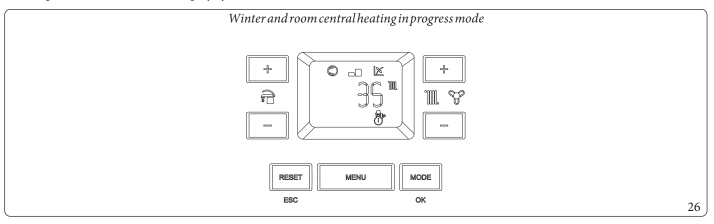
In this mode, the system only works to produce domestic hot water, the temperature is set using the buttons (4) and the corresponding temperature is shown on the display by the indicator (14).



Winter A

 $In this \, mode, the \, system \, works \, both \, to \, product \, domestic \, how \, water \, and \, room \, central \, heating.$

The temperature of the DHW is always regulated via buttons (4), the central heating temperature is regulated via buttons (5) and the relative temperature is shown on the display by the indicator (14).





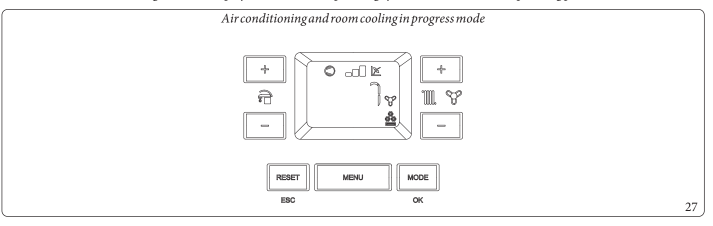
Air conditioning 👛

In this mode, the system works both to produce DHW and to cool the room.

The temperature of the DHW is always regulated via buttons (4), the central heating temperature is regulated via buttons (5) and the relative temperature is shown on the display by the indicator (14).

From here on, the system works automatically. If there are no requests (room central heating, DHW production or cooling), the system goes into the "stand-by" function.

Each time the Outdoor Unit ignites, the display shows the corresponding symbol (8) with the corresponding power scale (10).



Operation with external probe 🔀

 $The \, system \, is \, set \, up \, to \, use \, the \, Outdoor \, Unit \, external \, probe \, or \, an \, optional \, external \, probe.$

With the external probe connected, the system flow temperature for room heating and air conditioning is managed by the external probe based on the outdoor temperature measured (Parag. 1.16).

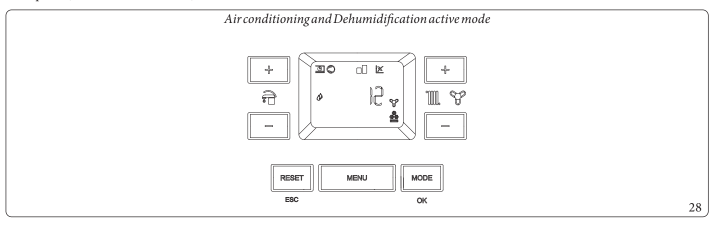
You can change the flow temperature by choosing the offset value in the specific user menu.

In this case, any settings made on the Indoor Unit will not affect system operation.

Dehumidify 🔗

If the system is coupled to a humidistat (optional) or a humidity temperature sensor or a remote zone panel (optional), you can manage the room humidity in summer air conditioning mode.

- If coupled to a humidistat, set the degree of humidity on the humidistat itself (see the instruction booklet).
- If coupled to a humidity temperature sensor, set the humidity percentage in the relative user menu.
- If coupled to a zone remote panel, set the humidity percentage in the relative user menu of the control panel or directly in the menu of the panel (see instruction booklet).





In central heating or cooling request mode, if the temperature of the water in the system meets the request, the system can work simply by activating the circulator pump.

"Stand-by" Mode

Press button (1) repeatedly until the symbol (1) appears. The system remains off from this moment, though the antifreeze, pump anti-block and 3-way function and signalling of any anomalies are guaranteed.



In these conditions the system must still be considered powered.

OFF mode

By holding the button (1) down for 8 seconds, the display switches-off and the Indoor Unit is off completely. In this mode, the safety functions are not guaranteed and the remote devices are disconnected.



In these conditions the Indoor Unit is considered still live even if there are no functions active.

"Automatic vent" mode

Every time the Indoor Unit is electrically powered, the system automatic vent function is activated (lasting 8 minutes). This function is displayed via a countdown signalled by the indicator (14).

During this period the DHW and CH functions are not active.

The "Automatic vent" function can be annulled by pressing the "Reset" button (3).

Display operation

The display lights up while the control panel is being used; after a set inactivity period, the brightness drops until only the active symbols are displayed. The lighting mode can be varied via parameter T08 in the P.C.B. programming menu.

System operating with Outdoor Unit disabled

You can disable the outdoor unit through a prearranged connection.

This status is signalled by the flashing of the symbol "Outdoor unit operation in progress" (8) and the flashing of the anomaly code "E194".



In this condition the requests are met by the integration electric resistances (optional).



2.5 FAULT AND ANOMALY SIGNALS

 $The Indoor \, Unit \, signals \, any \, anomalies \, by \, flashing \, a \, code \, on \, the \, display \, (14) \, according \, to \, the \, following \, table.$

Error Code	Anomaly signalled	Cause	Indoor Unit status / Solution
E5	Delivery probe fault	The board detects an anomaly on the flow NTC probe.	The system does not start (1).
E8		Number of allowed resets already performed.	Attention: the fault may be reset up to 5 times consecutively, after which the function in inhibited for at least one hour. One attempt is gained every hour for a maximum of 5 attempts. By switching the appliance on and off again, the 5 attempts are re-acquired.
E12	Storage tank probe anomaly (optional)	The board detects an anomaly on the storage tank probe.	The Indoor Unit cannot produce domestic hot water (1).
E15	Configuration error	If the board detects an anomaly or incongruity on the electric wiring, the appliance will not start.	If normal conditions are restored, the heat generator restarts without having to be reset (1).
E24	Push button control panel anomaly The board detects an anomaly on the pushbutton panel.		If normal conditions are restored, the system restarts without having to be reset (1).
E26	System flowmeter anomaly	The board detects an anomaly on the system flowmeter. Booster pump, if any, always working.	The system does not start (1). Make sure the booster pump (optional) only activates when requested.
E27	Circulation insufficient	This occurs if there is overheating in the Indoor Unit due to insufficient water circulating in the primary circuit; the causes can be: -low system circulation; check that no shut-off devices are closed on the central heating circuit and that the system is free of air (deaerated); -pump blocked; free the pump; -damaged flowmeter.	
E32	Mixed zone 2 probe anomaly	If the board detects an anomaly on the mixed zone 2 probe, the system cannot work in the affected area.	(1)
E33	Mixed zone 3 probe anomaly	If the board detects an anomaly on the mixed zone 3 probe, the system cannot work in the affected area.	(1)

Error Code	Anomalysignalled	Cause	Indoor Unit status / Solution		
E 34	Safety thermostat intervention Mixed zone 2During normal operation, if an anomaly causes excessive overheating of the flow temperature in the mixed zone 2, 		The unit does not meet the zone central heating requirement. (1)		
E35	Safety thermostat intervention Mixed zone 3	During normal operation, if an anomaly causes excessive overheating of the flow temperature in the mixed zone 3, the unit indicates the malfunction.	The unit does not meet the zone central heating requirement. (1)		
E 37	Low power supply voltage	This occurs when the power supply voltage is lower than the allowed limits for correct system operation.	If normal conditions are restored, the system restarts without having to be reset (1).		
E46	Safety thermostat intervention zone 1	During normal operation, if an anomaly causes excessive overheating of the flow temperature in zone 1, the unit indicates the malfunction.	The unit does not meet the zone central heating requirement (1).		
E50	External probe missing or faulty	In the event the external probe is not connected or is faulty, the anomaly is indicated.	Check the external probe connection. The system continues to operate with the external probe integrated in the Outdoor Unit (1). In case of replacement of the external probe, repeat the installation operations.		
E54	Central heating storage tank probe anomaly (optional)	The central heating storage tank has an out of range resistive value	Puffer mode is disabled. (1)		
E 55	Mixed zone 1 probe anomaly	If the board detects an anomaly on the mixed zone 1 probe, the system cannot work in the affected area.	(1)		
E 121	Zone 1 device offline alarm	The device connected to zone 1 is offline.	(1)		
E 122	Zone 2 device offline alarm	The device connected to zone 2 is offline.	(1)		
E123	Zone 3 device offline alarm	The device connected to zone 3 is offline.	(1)		
E125	Zone 1 room temperature probe anomaly	The zone 1 room probe has an out of range resistive value.	(1)		
E126	Zone 2 room temperature probe anomaly	The zone 2 room probe has an out of range resistive value.	(1)		
(1) If the	(1) If the shutdown or fault persists, contact an authorised company (e.g. Authorised After-Sales Technical Assistance Centre).				

Error Code	Anomaly signalled	Cause	Indoor Unit status / Solution	
E 127	Zone 3 room temperature probe anomaly	The zone 3 room probe has an out of range resistive value.	(1)	
E129	Zone 1 humidity probe anomaly	Anomaly on the zone 1 humidity probe.	In addition to the humidity, the dew point is not calculated for the zone either (1). Zone humidity cannot be checked.	
E130	Zone 2 humidity probe anomaly	Anomaly on the zone 2 humidity probe.	In addition to the humidity, the dew point is not calculated for the zone either (1). Zone humidity cannot be checked.	
E131	Zone 3 humidity probe anomaly	Anomaly on the zone 3 humidity probe.	In addition to the humidity, the dew point is not calculated for the zone either (1). Zone humidity cannot be checked.	
E138	Screed heater in progress	Screed heater function in progress.	(1).	
E 139	De-aeration in progress	Vent function in progress.	No demand can be made until the end of the function in progress (1).	
E 142	Dominus offline alarm	Communication with Dominus is offline.	(1)	
E 177	DHW maximum time block	Domestic hot water production is not met within the pre-established time (see parameter P014).	The system continues to operate with non-optimal performance (1).	
E 178	Anti-Legionella cycle block not successful	The anti-Legionella cycle is run without success within the pre-established time (see parameter P013).	Press the Reset button (1).	
E 179	Liquid phase probe anomaly	The board detects an anomaly on the liquid phase NTC probe.	The system does not start (1).	
E 182	Outdoorunitalarm	An anomaly appears on the Outdoor Unit.	The system does not start (1).	
(1) If the	(1) If the shutdown or fault persists, contact an authorised company (e.g. Authorised After-Sales Technical Assistance Centre).			

Error Code	Anomalysignalled	Cause	Indoor Unit status / Solution		
E 183	Outdoor unit in test mode	A signal notifies that the condensing unit is in test mode.	During this time, room heating/air conditioning and domestic hot water production requirements cannot be met.		
E 184	Communication error with Outdoor Unit	A signal notifies an anomaly due to a communication prob- lem between the Indoor Unit and the Outdoor Unit.	Have the electrical connection between the units checked. The system does not start (1).		
E 187	Return probe anomaly	The board detects an anomaly on the return NTC probe.	The system does not start (1).		
E 188	Request with temperature out of range	A request is made with the outdoor temperature exceeding the operating limits (Parag. 1.19)	The system does not start (1). Wait for the outdoor unit to be restored within operating limits.		
E 189	Time out alarm with communication board	If communication between the printed circuit boards is lost, an anomaly is signalled.	The system does not start (1). Check communication between the P.C.B. and the interface board.		
E 190	Communication board alarm	An anomaly appears on the communication board.	The system does not start (1).		
E 193	Appliance in test mode	A signal notifies that the appliance is in test mode.	The system continues operating properly.		
E 194	Outdoor unit disabled	A signal notifies that the Outdoor Unit has been disabled through the appropriate input in the terminal board	The system continues operating properly.		
E 195	Liquid phase probe low temperature anomaly	Too low temperature is detected in the liquid phase.	Check that the cooling circuit is working properly (1).		
E 196	Flowhigh temperature block	Excessively high temperature is detected in the flow circuit of the heat pump.	Check the hydraulic circuit (1).		
E 197	Interface Board Configuration Error	An incorrect interface board configuration has been detected.	The system does not start (1).		
E 198	Cooling demand with heat pump not present	In case of use of cooling mode without heat pump.	The system does not start (1).		
E 250	Anti-legionella function enabled with DHW integration disabled	The anti-legionella function has been enabled but DHW integration is disabled.	If DHW integration is restored, the heat generator restarts without having to be reset (1).		
(1) If the	(1) If the shutdown or fault persists, contact an authorised company (e.g. Authorised After-Sales Technical Assistance Centre).				

List of outdoor unit anomalies

 $If the Outdoor \ Unit is faulty, the error \ code is signalled on the control \ panel \ (Fig. 24) \ and \ on the interface \ board \ (Parag. "Interface board -7-segment \ display").$

On the control panel, the error is displayed with an "A" + error code.

On the interface board, the error is displayed with an "E" + error code, showing a sequence of two digits.

For example:

Error 101 is displayed as follows: E1 alternated with 01.

The following is the list of a larms as displayed on the control panel.

Error Code	Anomaly signalled	Indoor Unit status / Solution
		Check the communication cable to the Outdoor Unit. Check that
A101	Outdoor Unit communication error	the interface board works properly.
		(1)
A109	Communication error due to incorrect address of	Check the address on the interface board.
A109	interface board	(1)
		Check communication between the management board and inter-
A122	MODBUS communication error	face boards.
A162	EEPROM error	Replace the main board of the Outdoor Unit
		(1)
A177	Emergencyerror	(1)
A198	Error of thermal fuse terminal board (open)	(1)
		Check the communication cable to the Outdoor Unit.
A201	Communication error (failed coupling) between	Check that the interface board and main board of the Outdoo
	interface board and Outdoor Unit	Unitworkproperly
		Check the communication cable to the Outdoor Unit.
A202	Communication error (failed coupling) between Indoor Unit and interface board	Check that the interface board and main board of the Outdoo
		Unitwork properly
		(1) Check wiring of communication between the two boards.
A203	Communication error between Inverter and main board of the Outdoor Unit	Replace the main board.
		Replace the inverter board
		Check the position of the sensor.
A221	Outdoor Unit air temperature sensor error	Check the relative wiring
		Replace the sensor
		Check the position of the sensor.
A231	Condenser temperature sensor error	Check the relative wiring
		Replace the sensor
		(1)
		Check the position of the sensor.
A251	Discharge temperature sensor error	Check the relative wiring
		Replace the sensor
(1) If the shu	tdown or fault persists, contact an authorised compa	any (e.g. Authorised After-Sales Technical Assistance Centre).

Error Code	Anomaly signalled	Indoor Unit status / Solution
		Check the position of the sensor.
A320	Compressor sensor error (overload protection	Check the relative wiring
	sensor)	Replace the sensor
		(1)
		Check the chiller cycle.
A403	Freezing detection (during cooling operation)	Check the temperatures of the plate heat exchanger
		(1)
		Check the chiller cycle.
	Protection of Outdoor Unit when in overload	Check the compressor connections.
A404	(during safety start-up, normal operating status)	Check the resistances between the different phases of the compres-
	(during ource) other approximatop examing others)	sor
		(1)
A407	Compressor not working due to high pressure	Check the chiller cycle
11407		(1)
A416	The compressor discharge is overheated	(1)
A430	Outdoor Unit EEV operation error	(1)
A425	Power line failure error (three-phase model only)	Check the power connection of the Outdoor Unit
N423		(1)
A440	Central heating blocked (outdoor temperature	(1)
	beyond 35°C)	
A441	Cooling blocked (outdoor temperature below 9°C)	(1)
A458	Error of Outdoor Unit fan no.1	(1)
(1) If the shu	tdown or fault persists, contact an authorised compa	any (e.g. Authorised After-Sales Technical Assistance Centre).

Error Code	Anomaly signalled	Indoor Unit status / Solution
		Check the chiller cycle.
		Check the compressor connections.
A461	Compressor start-up error (Inverter)	Check the resistances between the different phases of the compres
		sor
		(1)
		Check the inlet current.
A462	Important at all arranges arranges and arrange	Check the refrigerant charge.
A462	Inverter total current overload error	Check normal operation of the fan.
		(1)
A 162	Compressor overheated sensor	Check the compressor sensor.
A463		(1)
		Check the compressor connections and its normal operation.
	Inverter IPM current overload error	Check the refrigerant charge.
A464		Check whether there are obstacles around the Outdoor Unit.
A464		Check whether the service valve is open.
		Check whether the installation pipes are mounted properly.
		(1)
		Check the compressor connections and its normal operation.
A465	Compressor overload arror	Check the resistances between the different phases of the compres
A403	Compressor overload error	sor.
		(1)
		Check the input voltage.
A466	Low voltage error of DC circuit	Check the power connections.
		(1)
1) If the shu	tdown or fault persists, contact an authorised	company (e.g. Authorised After-Sales Technical Assistance Centre).

Error Code	Anomalysignalled	Indoor Unit status / Solution
		Check the compressor connections.
A467	Compressor rotation error	Check the resistances between the different phases of the compres
A40/	Compressor rotationerror	sor.
		(1)
A468	(:	Check the main board.
A400	Current sensor error (inverter)	(1)
		Check the power connector of the inverter board.
A469	Voltage sensor error of DC circuit (inverter)	Check the connectors RY21 and R200 of the inverter board.
		(1)
A470	EEPROM reading/writing error of Outdoor Unit	Check the main board.
A4/0		(1)
A471	EEPROM reading/writing error of Outdoor Unit	Check the main board.
A4/1		(1)
A474	Inverter temperature sensor error	Replace inverter board (1)
	Error of Outdoor Unit fan no.2 (where present)	Check the wiring.
A475		Check that the fan is powered.
A4/5		Check the board fuses.
		(1)
		Checkinductances.
A484	PFC overload	Replace inverter board.
A 405	T	Replace inverter board.
A485	Incoming current sensor error	
(1) If the shu	tdown or fault persists, contact an authorised comp	any (e.g. Authorised After-Sales Technical Assistance Centre).

1	Anomaly signalled	Indoor Unit status / Solution
		Check temperature of inverter board. Switch the machine off. Wait
A500	IPM overheated	for the inverter to cool down. Switch the machine back on.
		(1)
		Check that the coolant is charged
		Check the liquid sensor of the Indoor Unit
A554	Gasleakerror	Check whether the service valve is open
		Check whether the installation pipes are mounted properly.
		(1)
		Check normal operation of the main board.
A590	Inverter board error	Replace the main board
		(1)
A601	Not present	(1)
A604	Notpresent	(1)
A653	Notpresent	(1)
A654	Notpresent	(1)
A899	Notpresent	(1)
A900	Not present	(1)
		Indoor Unit error.
A901	Notused	Check Indoor Unit.
		(1)
		Indoor Unit error.
A902	Notused	Check Indoor Unit.
		(1)

Error Code	Anomalysignalled	Indoor Unit status / Solution
		Indoor Unit error.
A903	Notused	Check Indoor Unit.
		(1)
		Indoor Unit error.
A904	Notused	Check Indoor Unit.
		(1)
		Indoor Unit error.
A906	Notused	Check Indoor Unit.
		(1)
		Indoor Unit error.
A911	Notused	Check Indoor Unit.
		(1)
		Indoor Unit error.
A912	Notused	Check Indoor Unit.
		(1)
		Indoor Unit error.
A916	Notused	Check Indoor Unit.
		(1)
		Indoor Unit error.
A919	Notused	Check Indoor Unit.
		(1)
(1) If the shu	tdown or fault persists, contact an authorise	d company (e.g. Authorised After-Sales Technical Assistance Centre).

2.6 PARAMETERS AND INFORMATION MENU

Pressing the "MENU" button (2), the display cyclically shows the "Data" menu, "User" menu and a menu protected by a "0000" access code with the first flashing digit reserved for a qualified technician.

To access an individual menu, once it appears, press the "OK" button (1).

To scroll through the menu items and to edit the values, use the heating temperature control buttons (5). Pressing the "OK" button (1) confirms the parameter, while pressing the "ESC" button (3) goes back to the previous menu or exits.

A minute after the last operation, the system automatically exits any of the menus.



 $The \,menus\,of\,the\,control\,panel, found\,in\,the\,booklet, refer to\,rev.\,8.0\,of\,the\,P.C.B.\,firmware.$

Data Menu.

Parameter ID	Description	Range
D03	Storage Tank Unit temperature (if paired with a Storage Tank Unit)	-10 ÷ 130 °C
D04	Value calculated for system setting	5 ÷ 55 °C
D 05	Set value for the DHW set (if paired with a Storage Tank Unit)	10 ÷ 55 °C
D06	Outdoor temperature (if the Outdoor Unit external probe is connected or if the optional external probe is available)	-20÷50°C
D08	System return water temperature	-10 ÷ 130 °C
D09	List of the last five anomalies (to scroll the list press "OK" (1)).	-
D 10	Anomaly list reset. Once "D 10" is displayed, press "OK".	-
D 14	Circulator pump flow rate	0÷9999
D17	Zone 1 flow temperature (if configured)	0÷99°C
D20	System flow temperature	-10 ÷ 130 °C
D22	DHW 3-way (DHW = domestic hot water, CH = central heating) (if paired with a Storage Tank Unit)	DHW-CH
D24	Chiller circuit liquid temperature	-10÷130°C
D 25	Zone 2 flow temperature (if configured)	-10÷130°C
D26	Probe for primary solar storage (puffer)	-10÷130°C
D28	System circulator pump instantaneous speed	0 ÷ 100 %
D31	DHW integration function (if paired with a Storage Tank Unit)	OFF-ON
D32	System integration function	OFF-ON
D34	Heat pump disabling	OFF-ON
D35	Solar system inlet	OFF-ON
D38	Delta T due to operation of system electrical resistance (if activated)	0÷99°C
D41	Relative humidity zone 1 (if zone 1 humidity sensor active)	0÷99%
D42	Relative humidity zone 2 (if zone 2 humidity sensor active)	0÷99%
D43	Zone 1 humidistat (if zone 1 humidistat active)	OFF-ON
D44	Zone 2 humidistat (if zone 2 humidistat active)	OFF-ON
D45	Dehumidifier zone 1	OFF-ON
D46	Dehumidifier zone 2	OFF-ON
D47	Zone 1 circulator pump	OFF-ON
D48	Zone 2 circulator pump	OFF-ON
D49	Central heating / cooling system separation 3-way (CL = cooling, HT = heating)	CL-HT

Parameter ID	Description	Range
D51	Zone 1 remote panel	OFF - ON
D 52	Zone 2 remote panel	OFF - ON
D 53	System setting with remote connection in zone 1	5÷55°C
D 54	System setting with remote connection in zone 2	5÷55°C
D 55	Zone 1 thermostat	OFF - ON
D56	Zone 2 thermostat	OFF - ON
D61	System model definition (MP = Magis Pro V2 I; MCI = Magis Combo V2 I; MCP = Magis Combo Plus V2 I)	MP-MCI-MCP
D 62	Communication with interface board	OFF - ON
D63	Communication with other Immergas devices	OFF - ON
D71	Outdoor Unit operating frequency	0 ÷ 150 Hz
D72	Compressortemperature	-20÷200°C
D73	Compressor discharge temperature	-20÷100°C
D74	Evaporator coil temperature	-20÷100°C
D75	OutdoorUnitcompressorabsorption(makesurethevaluereadingreferstotheinverterandthereforenotavaluereadwithanamperometricclamp).	0 ÷ 10 A
D76	Outdoor Unit fan speed	0÷800rpm
D77	Electronic expansion valve position	0÷2000
D78	4-way side (CL = cooling, HT = heating)	HT/CL
D79	Temperature detected by the external probe of the Outdoor Unit	-55÷+45°C
D80	Heat pump status (reserved for Authorised After-Sales Technical Assistance Centre)	-
D91	P.C.B. software version	1 ÷ 99
D97	Heat pump demand status (reserved to Authorised After-Sales Technical Assistance Centre)	0÷999
D98	Thermal generator demand status (reserved for Authorised After-Sales Technical Assistance Centre)	0÷999
D99	System status (reserved for Authorised After-Sales Technical Assistance Centre)	0÷999
D101	Zone 3 flow temperature	1 ÷ 99
D102	Zone 3 relative humidity	1÷99
D103	Zone 3 humidistat	OFF - ON
D104	Dehumidifier zone 3	OFF - ON
D105	Zone 3 circulator pump	OFF - ON
D106	Zone 3 remote panel	OFF-ON
D107	Zone 3 setpoint	6 ÷ 55
D108	Zone 3 thermostat	OFF-ON
D120	Outdoor Unit main board firmware version (1/4)	1÷99
D121	Outdoor Unit main board firmware version (2/4)	1÷99

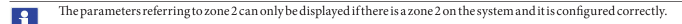


Parameter ID	Description	Range
D122	Outdoor Unit main board firmware version (3/4).	1÷99
D123	Outdoor Unit main board firmware version (4/4)	1÷99
D124	Interface board firmware version (1/4)	1÷99
D125	Interface board firmware version (2/4)	1÷99
D126	Interface board firmware version (3/4)	1÷99
D127	Interface board firmware version (4/4)	1÷99
D128	Outdoor Unit inverter board memory version (1/4)	1÷99
D129	Outdoor Unit inverter board memory version (2/4)	1÷99
D130	Outdoor Unit inverter board memory version (3/4)	1÷99
D131	Outdoor Unit inverter board memory version (4/4)	1÷99
D132	Outdoor Unit inverter board firmware version (1/4)	1÷99
D133	Outdoor Unit inverter board firmware version (2/4)	1÷99
D134	Outdoor Unit inverter board firmware version (3/4)	1÷99
D135	Outdoor Unit inverter board firmware version (4/4)	1÷99
D140	Internal clock	0 ÷ 23
D141	Internal clock	0 ÷ 59
D142	Day of the week	Mo-Tu-We-Th-Fr-Sa-Su
D143	Current day	1÷31
D144	Current month	1÷12
D145	Currentyear	0÷99

User Menu.

Parameter ID	Description		Range	Default	Customised value
U 01	Zone2heatingflowsetpointincaseofnothermalregulation(``R01''=OFF).		20÷55°C	25	
U 02	Zone 2 cooling flow set point in o	case of no thermal regulation ("R 01" = OFF)	5÷25°C	20	
U 03	Zone 1 central heating offset	It is possible to correct the flow temperature with	- 15 ÷ + 15 °C	0	
U 04	Zone 2 central heating offset	respect to the adjustment curve of the external probe in central heating mode (Parag. 1.17, Offset value)	-15÷+15°C	0	
U 05	Zone 1 cooling offset	The flow temperature with respect to the adjust-	-15÷+15°C	0	
U06	Zone 2 cooling offset	ment curve of the external probe in cooling mode can be corrected (Parag. 1.17, Offset value)	-15÷+15°C	0	
U 07	Zone 1 humidity setting	The humidity temperature sensor (optional) de-	30 ÷ 70 %	50	
U08	Zone 2 humidity setting	fines room humidity in the corresponding area	30÷70%	50	
U11	Nightfunction	Activating the function allows you to reduce the compressor frequency during the outdoor unit operation in the time slot set in the U 12 and U 13 parameters. Make sure the additional power sources needed to meet potential requirements that may present themselves during active operation are available (e.g. additional resistances)	OFF-ON	OFF	
U 12	Night function enabling time	Night function enabling time		0	
U 13	Night function disabling time		0 ÷ 23	0	
U 14	Zone 3 heating flow set point in a	$Zone \ 3 \ heating \ flow \ set \ point \ in \ case \ of \ no \ thermal \ regulation \ ("R01" = OFF).$		25	
U 15	Zone 3 cooling flow set point in case of no thermal regulation (``R 01'' = OFF)		5 ÷ 25 ° C	20	
U 16	Zone 3 central heating offset.	It is possible to correct the flow temperature with	-15 ÷ +15 °C	0	
U 17	Zone 3 cooling offset.	respect to the adjustment curve of the external probe in central heating mode (Parag. 1.17, Offset value)	-15 ÷ +15°C	0	
U 18	Zone 3 humidity setting.	The humidity temperature sensor (optional) defines room humidity in the corresponding area	30 ÷ 70	50	

Parameter ID	Description		Range	Default	Customised value
U21	Hour setting (internal clock)		0-23 hours	-	
U22	Minutes setting (internal clock)		0-59 minutes	-	
U23	Day of the week		Mo-Tu-We- Th-Fr-Sa-Su	-	
U 24	Current day		1÷31	-	
U25	Current month		1÷12		
U 26	Currentyear		00÷99		
U 32	Start time of the DHW recirculation.		0÷23	0	
U 33	Stop time of the DHW recirculation.		0÷23	0	
U 50	Venting	In the case of new central heating systems and in particular mode for floor systems, it is very important that de-aeration is performed correctly. The function consists of the cyclic activation of the pump (100 s ON, 20 s OFF) and the 3-way valve (120 s D.H.W., 120 s heating system). The function lasts for 18 hours and it is possible to stop it by pressing "ESC" and setting the function on "OFF". Activation of the function is signalled by the countdown shown on the indicator (14).	OFF-ON	OFF	



 $The parameters \, referring \, to \, zone \, 3 \, can \, only \, be \, displayed \, if there \, is \, a \, zone \, 3 \, on \, the \, system \, and \, it \, is \, configured \, correctly.$

INDOOR UNIT SHUTDOWN 2.7

Switch off the Indoor Unit, putting it in "OFF" mode. Switch off the omni-polar switch outside the unit. Never leave the unit powered if left unused for prolonged periods.

RESTORE CENTRAL HEATING SYSTEM PRESSURE 2.8

- $1. \ \ Periodically check the system water pressure (the Indoor Unit's pressure gauge hand must indicate a value between 1 and 1.2 bar).$
- 2. If the pressure is less than 1 bar (with the system cold), you must restore it using the cock located at the bottom of the unit (Parag. 1.24).
- 3. Close the valve after the operation.
- 4. If the pressure reaches values around 3 bar, there is a risk of tripping the safety valve (in this case, remove water from a radiator air vent valve until a pressure of 1 bar is achieved, or ask for assistance from professionally qualified personnel).
- 5. In the event of frequent pressure drops, contact qualified staff for assistance to eliminate the possible system leakage.

DRAINING THE SYSTEM 2.9

- 1. Ensure that the filling valve is closed.
- Open the draining valve (Par.1.24).
- Open all vent valves.
- At the end, close the draning valve.
- Close all previously opened vent valves.



If fluid containing glycol was added to the system circuit, make sure it is recovered and disposed of in accordance with standard EN 1717.

2.10 ANTIFREEZEPROTECTION

All information on antifreeze protection can be found in the Installer section at Parag. 1.6.



2.11 PROLONGED INACTIVITY

In case of prolonged inactivity (e.g. second home), we recommend:

- 1. to switch off the power supply;
- 2. Completely empty the CH circuit (to be avoided if glycol is present in the system) and the DHW circuit (if combined with a storage tank) of the Indoor Unit. In systems that are drained frequently, filling must be carried out with suitably treated water to eliminate hardness that can cause lime-scale.

2.12 CLEANING THE CASE

1. Use damp cloths and neutral detergent to clean the Indoor Unit casing.



Never use abrasive or powder detergents.

2.13 PERMANENT SHUTDOWN

Should the system be shut down permanently, have professional staff carry out the procedures, making sure that the electrical and water supply lines have been previously shut off.

2.14 USE OF THE REMOTE ZONE PANEL (OPTIONAL)

For general operation of the zone remote panel, see the relative instruction booklet.

The settings on the remote panel, such as operating mode, flow setting, humidity setting etc. are synchronised with those on the machine control panel.

Moreover, the control panel is not disabled if there is any zone remote panel.

Using a Zone Remote Panel with firmware version 2.00 or higher, it is possible to:

- edit the DHW setpoint;
- read the domestic hot water temperature;
- remotely reset the errors that appear;
- set the flow setpoint and offset from the Zone Setpoint Menu;
- set Eco, Comfort and manual DHW (Domestic hot water) setpoint from the DHW (Domestic hot water) Setpoint Menu;
- enable and configure the DHW time slots;
- read information on flow and return of the enabled generators;
- set the minimum central heating setpoint.

The parameters that are not managed by the appliance will be displayed on the Zone Remote Panel with the symbol "--".

3

INSTRUCTIONS FOR MAINTENANCE AND INITIAL CHECK

3.1 GENERAL RECOMMENDATIONS



Operators who install and service the appliance must wear the personal protective equipment (PPE) required by applicable law.



The list of possible PPE is not complete as they are indicated by the employer.



Before carrying out any maintenance work, make sure that:



- you have disconnected the power to the appliance;



- you have discharged the pressure from the system and domestic hot water circuit.



Supply of spare parts

The device's warranty shall be rendered null and void if unapproved or unsuitable parts are used for maintenance or repairs. These will also compromise the product's compliance, and the said product may no longer be valid and fail to meet the current regulations. in regard to the above, only use original Immergas spare parts when replacing components.



If additional documentation needs to be consulted for extraordinary maintenance, contact the Authorised After-Sales Service.



The appliance operates with R410A refrigerant gas.



This gas is ODOURLESS. Pay the utmost attention

Strictly follow the instruction handbook of the Outdoor Unit before installation and any type of operation on the chiller line.

3.2 INITIAL CHECK

To commission the package, you must:

- check connection to a 230V-50Hz power mains, correct L-N polarity and the earthing connection;
- $\quad make \, sure \, the \, central \, heating \, system \, is \, filled \, with \, water \, and \, the \, Indoor \, Unit \, pressure \, gauge \, reads \, a \, pressure \, of \, 1-1.2 \, bar;$
- make sure the chiller circuit has been filled according to what is described in the Outdoor Unit instructions booklet;
- check the activation of the main switch located upstream of the Indoor Unit;
- ensure activation of all adjustment devices;
- check the production of DHW (if paired with a storage tank unit);
- check the tightness of the hydraulic circuits;



Even if just one single safety check provides a negative result, do not commission the system.



3.3 YEARLY APPLIANCE CHECK AND MAINTENANCE



The following checks and maintenance should be performed once a year to ensure operation, safety and efficiency of the appliance over time.

- Check for water leaks or oxidation from/on the fittings.
- Check, after discharging the system pressure and bringing it to zero (read on Indoor Unit pressure gauge), that the expansion vessel charge is at 1.0 bar.
- Check that the system static pressure (with system cold and after refilling the system by means of the filling valve) is between 1 and 1.2 bar
- Visually check that the safety and control devices have not been tampered with and/or short-circuited.
- Check the condition and integrity of the electrical system and in particular:
- the power supply wires must be housed in the cable glands;
- there must be no traces of blackening or burning.
- Check correct lighting and operation.
- Check correct operation of control and adjustment devices and in particular:
- system regulation probes intervention.
- Check chiller line connections.
- Check mesh filter on system return.
- Check the correct flow rate on plate heat exchanger.
- Check the integrity of the internal insulation.



USER

In addition to yearly maintenance, one must also check the energy efficiency of the thermal system, with frequency and procedures that comply with the indications of the technical regulations in force.

3.4 COILMAINTENANCE



We recommend regularly inspecting the finned air coils to check the level of fouling.

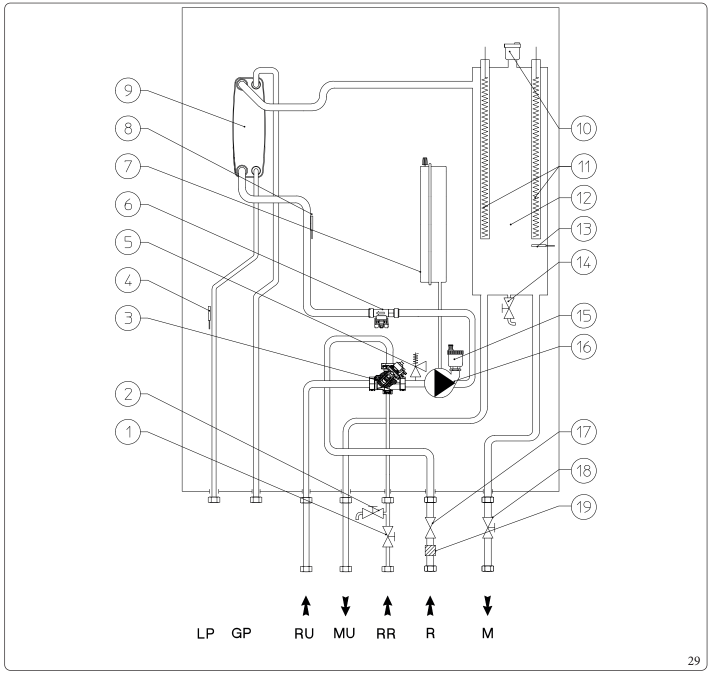
This depends on the environment where the unit is installed.

The level of fouling will be worse in urban and industrial sites, as well as near trees that lose their leaves.

There are two maintenance levels to clean the coils:

- If the air heat exchangers are encrusted, clean them gently with a brush in a vertical direction.
- Turn off the fans before working on the air heat exchangers.
- To perform this type of intervention, stop the unit only if the maintenance considerations allow it.
- Perfectly clean air heat exchangers ensure an optimal operation of the unit. When the air heat exchangers begin to encrust, they must be cleaned. The cleaning frequency depends on the season and location of the unit (ventilated, wooded, dusty, etc.).
- Do not use pressurised water without a large diffuser. Do not use high-pressure cleaners for Cu/Cu and Cu/Al air coils.
- $Concentrated \, and/or \, rotating \, water \, jets \, are \, strictly \, prohibited. \, Never \, use \, fluid \, with \, a \, temperature \, above \, 45^{\circ}C \, to \, clean \, the \, air \, heat \, exchangers.$
- Proper and frequent cleaning (approx. every three months) prevents 2/3 of corrosion problems. Clean the air coil using suitable products.

3.5 **HYDRAULIC DIAGRAM**



Key (Fig.	29)	:
1	-	Sy
2	-	Sy
3	-	3-
4	-	Li
5	-	3 ł
6	-	Sy
7	-	Sy

stem interception valve stem draining valve way valve (motorised) quidphase detection probe bar safety valve stem flow-meter stem expansion vessel Return probe 8 9 Plate heat exchanger 10 Air vent valve $Central \ heating \ integrated \ electric \ resistances \ (optional)$ 11 12 Central heating manifold 13 Flow probe

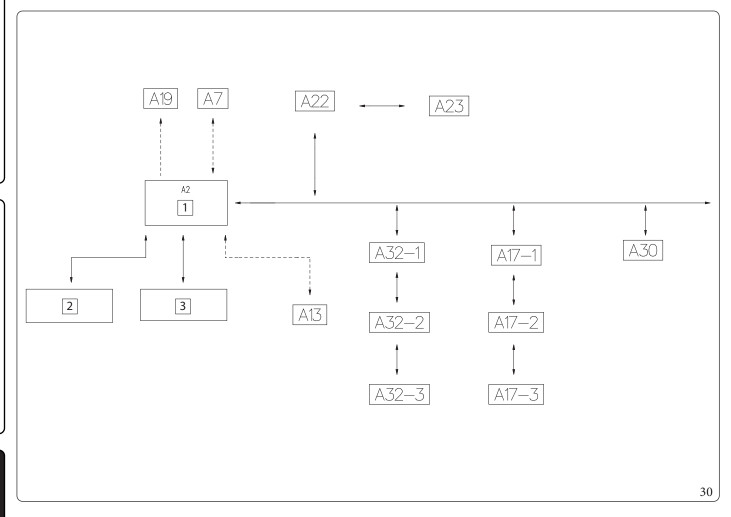
14 $System\, draining\, valve$ 15 Air vent valve 16 Pump 17 System shut-off fitting 18 System shut-off valve Filter that can be inspected 19 LPChiller line - liquid phase GPChiller line - gaseous phase RUStorage tank unit return MUStorage tank unit flow RRSystem fillingR System return

System flow

M

3.6 WIRING DIAGRAMS

General connection wiring diagram



Key (Fig. 30):

1 - P.C.B.

2 - Low voltage electrical connection clamps (230 Vac)
 3 - Very low safety voltage electrical connection clamps

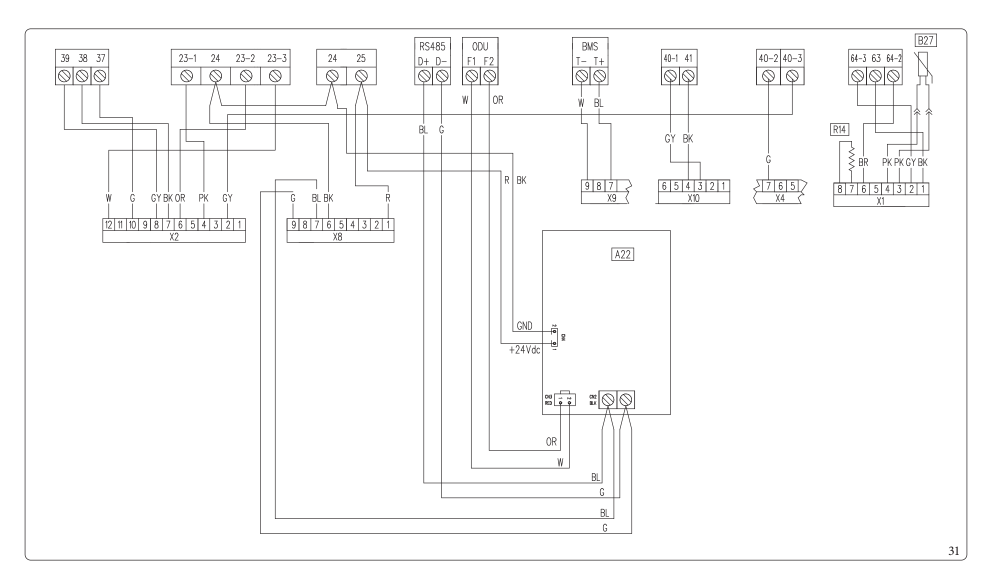
A2 - P.C.B.

A7 - Three-relay board (optional) A13 - System manager (optional)

A17-1 - Modbus zone 1 temp./humidity probe (optional) A17-2 - Modbus zone 2 temp./humidity probe (optional) A17-3 - Modbus zone 3 temp./humidity probe (optional) A19 - Two-relay board (optional)

A22 - Interface board A23 - Outdoor Unit A30 - Dominus (optional)

A32-1 - Zone 1 remote control (optional) A32-2 - Zone 2 remote control (optional) A32-3 - Zone 3 remote control (optional)



Key (Fig. 31):

Condensing unit interface board

Liquid phase probe B27

Configuration resistance R14 -

Colour code key (Fig. 31):

Black

Blue

Brown

Verde

Grey GY

Yellow/Green

OROrange Viola

Pink

Red

White

Yellow

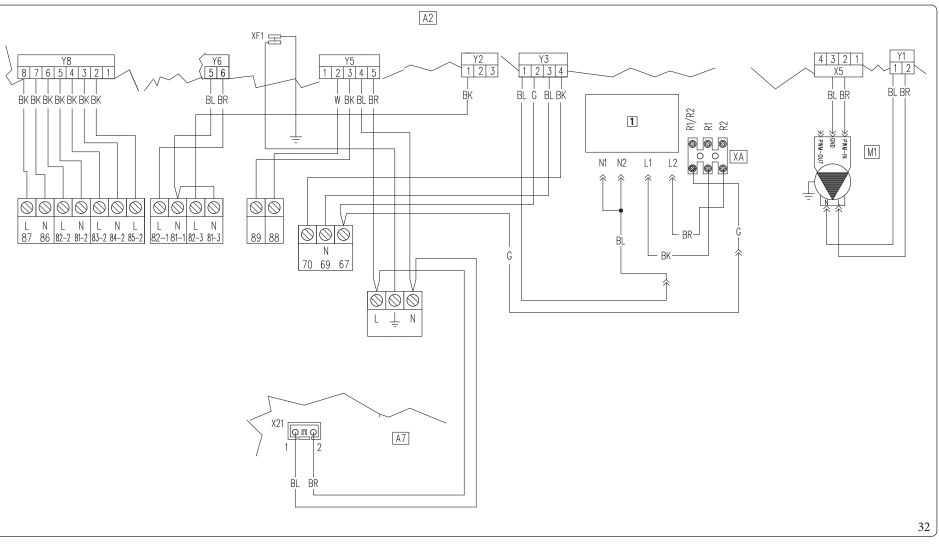
White/Black W/BK -





MAGIS PRO 12/14/16 V2 I

ST.008704/002



Key (Fig. 32):

23 kW system integration resistance kit (optional)

P.C.B.A2Relay board

Heat pump circulator pump

Colour code key (Fig. 32):

- Black BK

Blue

Brown

Verde Grey GY

Yellow/Green

OROrange Viola

PinkPK

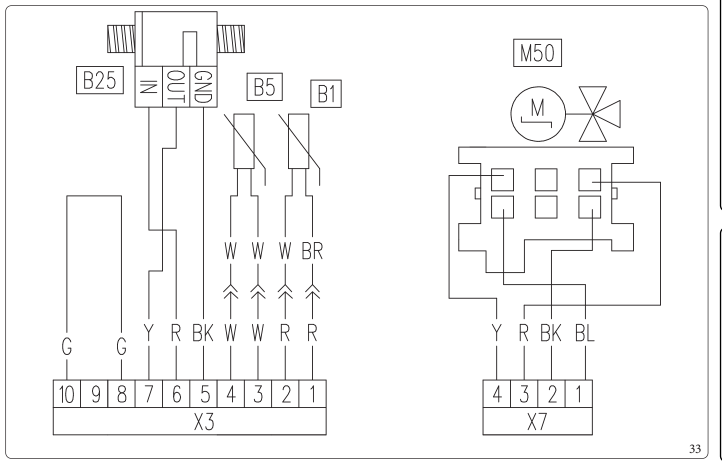
Red

White

Yellow

W/BK -White/Black

Probe connection wiring diagram



Key (Fig. 33):

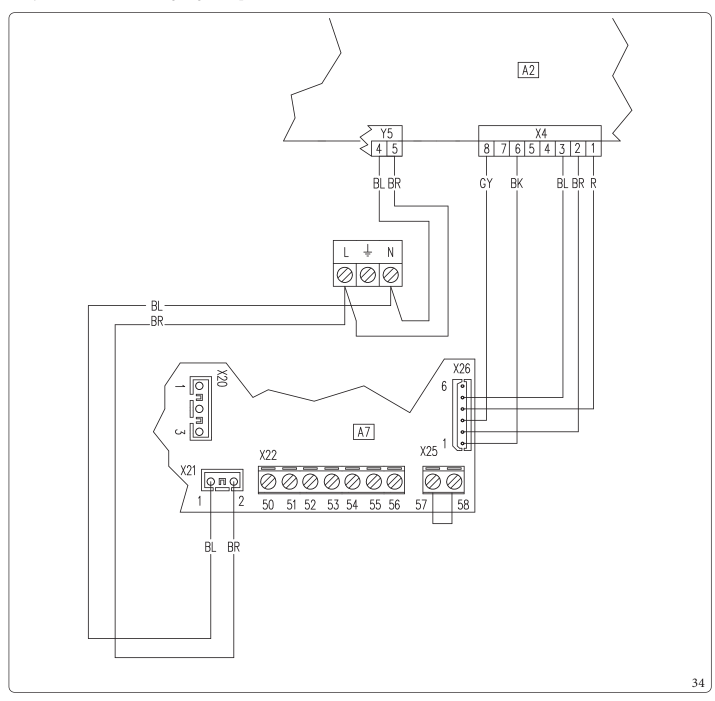
B1 - Heatpump flow probe B5 - Heatpump return probe B25 - System flow meter M50 - DHW priority 3-way valve Colour code key (Fig. 33):

BKBlack BLBlue BRBrown GVerde GYGrey G/YYellow/Green OROrange PViola PΚ Pink

R - Red
W - White
Y - Yellow
W/BK - White/Black



Relay board connection wiring diagram (optional)



Key (Fig. 34):

A2 - P.C.B.

A7 - Three-relay board (optional)

Colour code key (Fig. 34):

BK - Black

BL - Blue

BR - Brown

G - Verde

GY - Grey

G/Y - Yellow/Green

OR - Orange P - Viola

PK - Pink

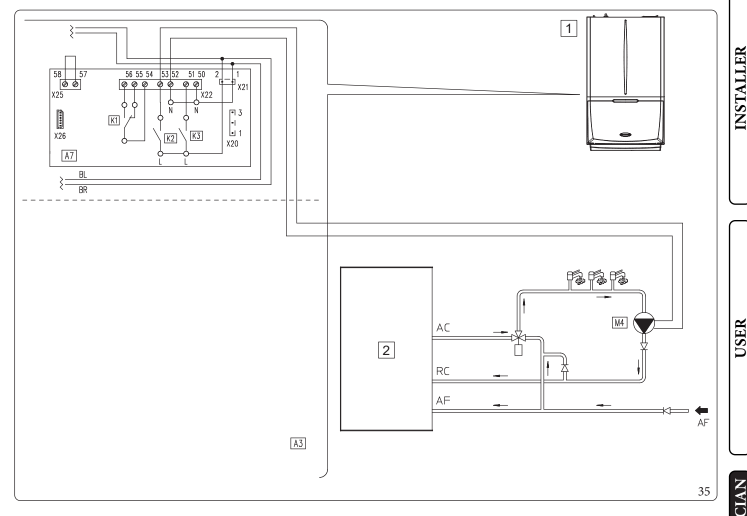
R - Red

W - White

Y - Yellow

W/BK - White/Black

Schema elettrico pratico collegamento scheda relè funzione ricircolo acqua calda sanitaria



Key (Fig. 35):

1 Appliance

2 Storage tank/Cylinder Integrated P.C.B. A3Three-relay board *A7*

M4-1 Domestic hot water recirculation pump

*K*1 Configurable relay *K*2 Configurable relay *K*3 Configurable relay

The diagram (Fig. 35) represents the connection on relay K2.

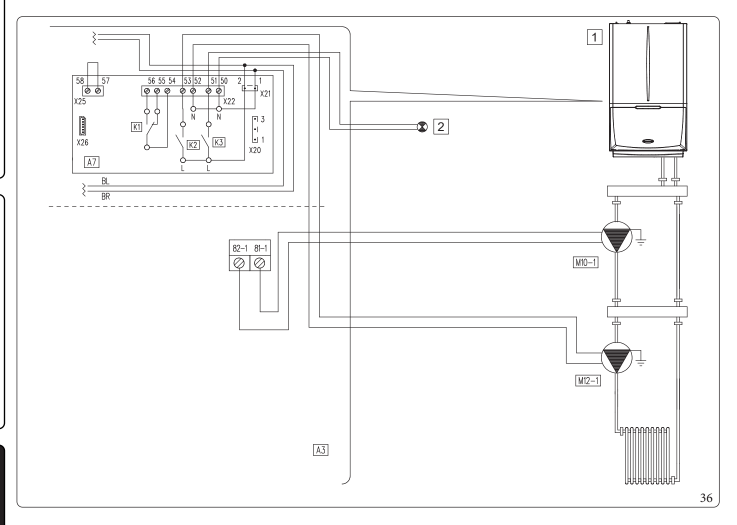


For more details, see Parag. 3.12.



Wiring diagram with active system phase and generic alarm

 $All K1, K2 and K3 \, relays \, can \, be \, configured \, as \, an \, active \, system \, phase \, and \, generic \, alarm; the \, diagram \, represents the \, connection \, on \, relay \, 2.$ In the event this relay is used, it is necessary to jumper pins 57 and 58 of connector X25 positioned on the relay board.



Key (Fig. 36):

1 - Genericalarm signaller

2 Appliance A3Integrated P.C.B. A7Three-relay board M10-1 -Zone 1 circulator pump Zone 1 booster pump M12-1 -K1Configurable relay K2Configurable relay *K*3 Configurable relay

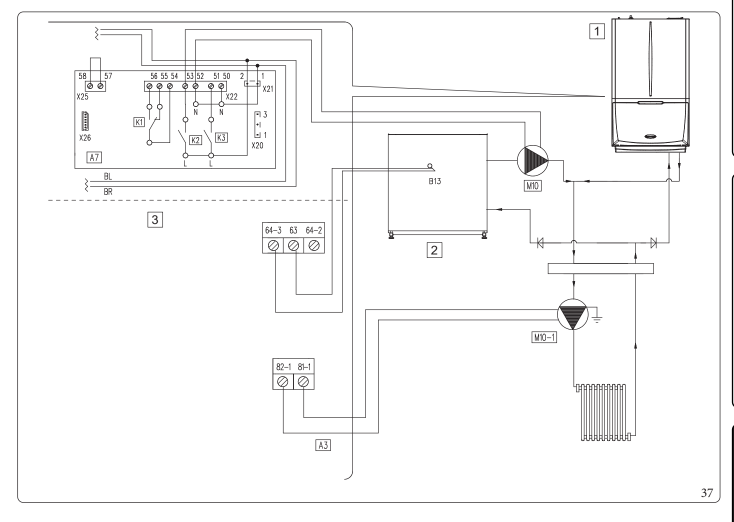
 $The \ diagram \ (Fig. 36) \ shows \ the \ connection \ on \ relay \ K2 \ and \ generic \ alarm \ signalling \ on \ relay \ K3.$



For more details, see Parag. 3.13.

Schema elettrico con modalità puffer attiva

All relays can be configured as active puffer mode, the diagram shows the connection on relay 2. In the event this relay is used, it is neces $sary \, to \, jumper \, pins \, 57 \, and \, 58 \, of \, connector \, X25 \, positioned \, on \, the \, relay \, board.$ $Active \, puffer \, mode \, excludes \, activation \, of the \, third \, zone \, mode.$



Key (Fig. 37):

Appliance 1 2 Puffer

3 230 Vacvauxiliaries A3Integrated P.C.B. Three-relay board A7B13 Centralheatingprobe M10Puffer circulator M10-1 -Zone 1 circulator pump

*K*1 Configurable relay Configurable relay *K*2 *K*3 Configurable relay

 $The \, diagram \, (Fig. \, 37) \, represents \, the \, connection \, on \, relay \, K2.$



For more details, see Parag. 3.14.



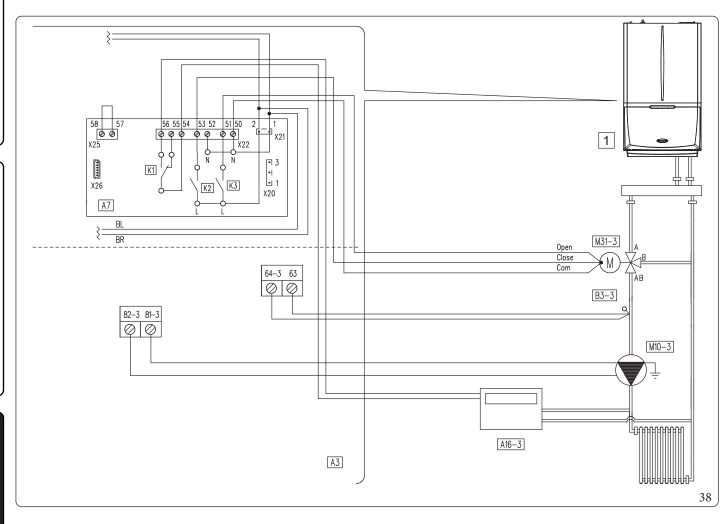
Wiring diagram with 3 zones

It is possible to configure the device to manage a third mixed zone.

Relays can be used to control the Zone 3 mixing valve.

In particular, relay 3 can be used for opening the valve and relay 2 for closing it.

In addition, relay 1 can be used for the possible activation of a zone 3 dehumidification request.



Key (Fig. 38):

*K*3

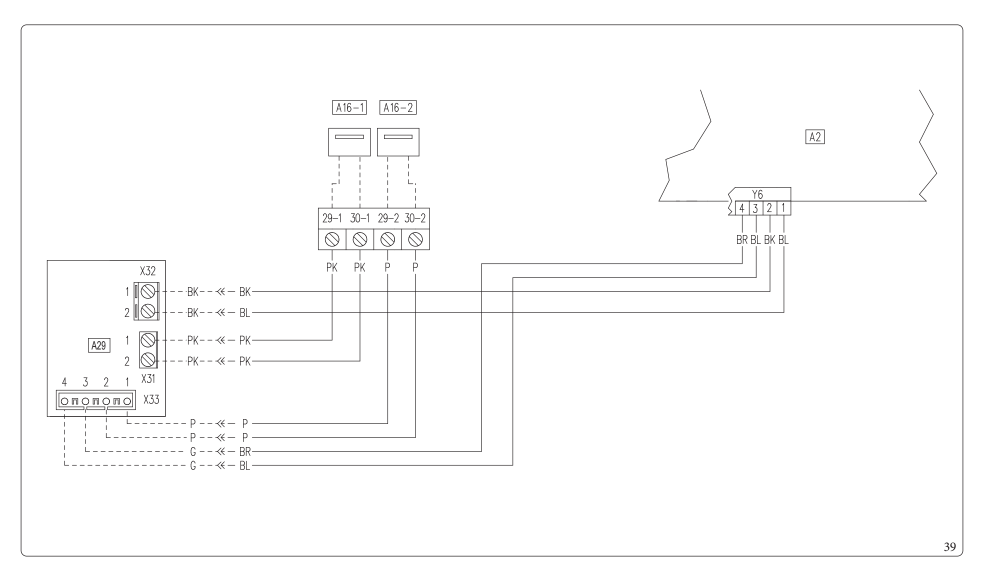
1 Appliance A3Integrated P.C.B. A7Integrated P.C.B. A16-3 -Dehumidifier zone 3 B3-3 -Zone 3 flow probe Zone 3 circulator pump M10-3 -M31-3 - $Zone\,3\,mixing\,valve$ *K*1 Configurable relay Configurable relay *K*2

Configurable relay

 $It is \, necessary \, to \, insert \, a jumper \, on \, connector \, X25 \, (Fig. \, 38).$

Relay K1: Dehumidification request Relay K2: Mixing valve closure

Relay K3: Mixing valve opening



Key (Fig. 39):

A2 - P.C.B.

A16-1 - Zone 1 dehumidifier (optional) A16-2 - Zone 2 dehumidifier (optional)

A19 - Two-relay board (optional)

Colour code key (Fig. 39):

BK - Black

BL - Blue BR - Brown

G - Green GY - Grey

G/Y - Yellow/Green OR - Orange P - Purple

PK - Pink

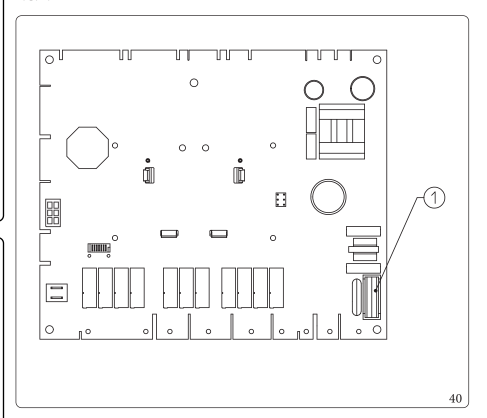
R - Red W - White

Y - Yellow

W/BK - White/Black

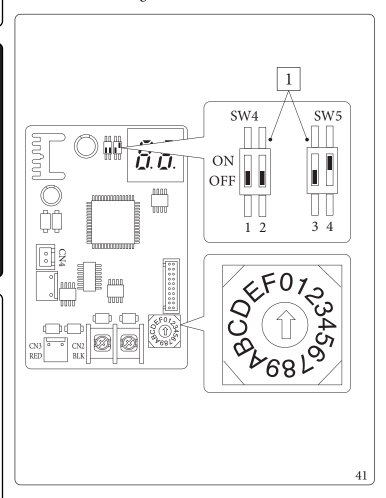


P.C.B.



Key (Fig. 40): 1 - F3.15A H250V fuse

Interfaceboard-setting switch



Key (Fig. 41):

1 - Factory setting: do not change



For Indoor Unit:

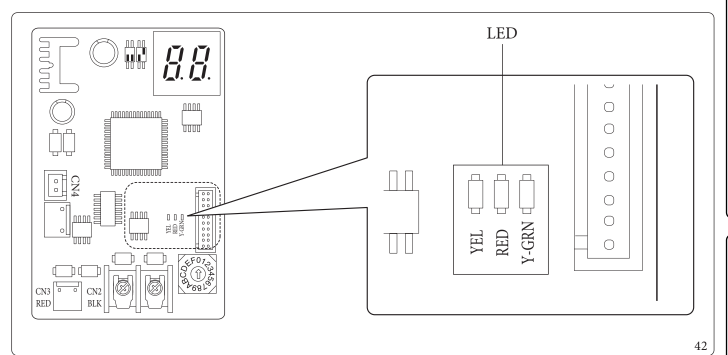
From the serial number 1001709731 onwards, which can only be identified on the indoor unit, the interface board will be set by default with switches 1, 2, 3 set to OFF and 4 to ON, whereas all other appliances with a serial number prior to this, will have the old interface board fitted, set with all 4 switches set to OFF.



For Outdoor Unit:

From the serial numbers (indicated in the following table) onwards, exclusively identifiable on the Outdoor Units, the appliances will be newly manufactured.

Description	Serial Number
UE AUDAX PRO 12 V2	1001568120
UE AUDAX PRO 14 V2	-
UE AUDAX PRO 16 V2	-
UE AUDAX PRO 12 V2 T	1001581787
UE AUDAX PRO 14 V2 T	-
UE AUDAX PRO 16 V2 T	1001581969



Key (Fig. 42):

 $Red \, LED \, flashing = Communication \, between \, interface \, board \, and \, P.C.B. \, valid \, \\ Green \, LED \, flashing = Communication \, between \, interface \, board \, and \, Outdoor \, Unit \, valid \, \\ Yellow \, LED = Not \, Used$

Interface board - 7-segment display

During normal operation, the display shows "A0" for 1 second, followed by "30" for 1 second:

	SEGMENTS	
VALID COMMUNICATION		

 $In case of an error of the Outdoor \ Unit, a sequence of two \ digits \ at a time is \ displayed: "E" plus Outdoor \ Uniterror \ code:$

ERROR CODES	SEGMENTS
E101	

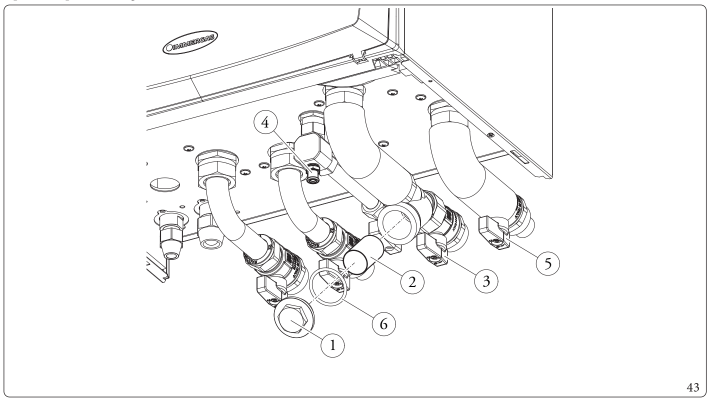
3.7 SYSTEM FILTER

The Indoor Unit has a filter on the system return fitting to keep the system in good operating conditions.

Periodically and when necessary, the filter can be cleaned as described below (Fig. 43).

Manually close the system return valve (3) and the system flow valve (5), drain out the water contained in the indoor unit using the draining valve (4).

Open the cap (1) and the gasket (6) then clean the filter (2).



3.8 TROUBLESHOOTING



 $Maintenance\ operations\ must\ be\ carried\ out\ by\ an\ authorised\ company\ (e.g.\ Authorised\ After-Sales\ Technical\ Assistance\ Centre).$

Noise due to air in the system.

Check opening of the hood of the special air vent valve (Fig. 23).

Make sure the system pressure and expansion tank factory-set pressure values are within the set limits.

 $The factory-set pressure values of the expansion vessel must be 1.0\,bar, the value of system pressure must be between 1\,and 1.2\,bar.$

Red pump LED

There can be three possible causes for this anomaly:

- Low power supply voltage. About 1-2 seconds after the voltage drops below 145 Vac, the LED switches from green to red and the pump stops. Wait for the supply voltage to raise above 155 Vac approximately: the pump starts back up and the LED goes back to green with a delay of about one second (Note: naturally the flow rate decreases with the decrease of the supply voltage).
- **Rotor locked.** Powering the pump with the rotor seized, after about 4 seconds the LED switches from green to red. Carefully act on the screw in the middle of the head to manually release the crankshaft; circulation starts up immediately after the rotor is released and the LED switches from red to green after about 10 seconds.
- Elettrical fault. Pump, wiring or P.C.B. fault. Check the indicated components.

3.9 PARAMETERS AND INFORMATION MENU

The water heater is set up for possible programming of several operation parameters. By modifying these parameters as described below, the system can be adapted according to specific needs.

To access the programming phase, press the "MENU" button (2) until the "Password" menu appears. Enter the password, modify the numerical values using the "central heating regulation" buttons (5) and confirm with the "OK" button (1).

Once you have accessed programming, you can scroll through the parameters in the "System" menu.

 $Using the ``central\,heating\,regulation" button, select the parameter and edit the value.$

To save the parameter change, press the "OK" button.

 $Wait for 1\,minute\,or\,press\,the\,``ESC"\,button\,(3)\,to\,exit\,programming\,mode.$

Id Parameter	Parameter	Description	Range	Default	Value customized
A 03	Minimum speed	$Defines the {\it minimum} operating speed of the {\it system} {\it circulator} pump$	0 ÷ 100 %	55	
A 04	Maximum fixed speed	Defines the maximum operating speed of the system circulator pump	45 ÷ 100 %	**	
A05	Circulator mode	0=Fixed (See Parag. "Circulation pump") 5-25 K = ΔT constant (See Parag. "Circulation pump")	0-25°C	5	
A 11*	Outdoor unit model	Establishes the outdoor unit model paired with the indoor unit. If set to OFF, only the integrated generators are activated.	OFF - 12 - 14 - 16	14	
A 12	System vent	Enables the automatic vent function. This function activates as soon as the unit is powered.	OFF-ON	ON	
A 13	Number of zones	Defines the number of zones in the heating system	1-3	1	
A 14	Zone 2 max temperature	Defines the maximum temperature acceptable by zone 2	20÷80°C	45	
A 15	Zone 3 max temperature	Defines the maximum temperature acceptable by zone 3	20÷80°C	45	
A 16	Zone 1 humidity sensor	Defines the type of control on zone 1 humidity	SE= Humidity temp. Sensor ST = Humidistat RP - Remote panel	ST	
A 17	Zone 2 humidity sensor	Defines the type of control on zone 2 humidity	SE = Humidity temp. Sensor ST = Humidistat RP - Remote panel	ST	



* Parameter A11=OFF, may only be used temporarily and only by an authorised technician; failure to do so will invalidate the warranty.



^{**} Correlated to parameter A11

Id Parameter	Parameter	Description	Range	Default	Value customized
A 20	System electrical resistance size	Defines the power size of the installed system electrical resistance	10 - 160 (tenths of a kW)	30	
A 21	BMS communi- cation address	Defines the communication protocol between the indoor unit and the outdoor unit	1 ÷ 247	11	
A 22	BMS communication setting	OFF = BMS communication protocol on 485; use if connected to optional Immergas devices. 485 = Do not use	OFF - 485	OFF	
A 23	Zone 3 humidity sensor	Defines the type of control on zone 3 humidity	SE= Humidity temp. Sensor ST= Humidistat RP-Remote panel	ST	
A 24	Zone 1 max temperature	Defines the maximum temperature acceptable by zone 1	20÷80°C	55	
A 25	Dew point enabling	In the presence of a remote device, enables calculation of the dew point	OFF-ON	ON	
A 27	Zone 1 flow probe	It allows enabling the zone 1 flow probe	OAT = Use of external probe on the indoor unit ZN1 = Use of zone 1 flow probe	OAT	
A 30	Dominus enabling	Allows you to enable the Dominus remote device	OFF - ON	OFF	
A31	Zone 1 room thermostat	Defines the temperature control in zone 1	RT = Room thermostat RP - Remote panel RPT = Remote panel with Thermostat	RT	

Id Parameter	Parameter	Description	Range	Default	Value customized
A 32	Zone 2 room thermostat	Defines the temperature control in zone 2	RT = Room thermostat RP - Remote panel RPT = Remote panel with Thermostat	RT	
A 33	Zone 3 room thermostat	Defines the temperature control in zone 3	RT = Room thermostat RP - Remote panel RPT = Remote panel with Thermostat	RT	
A 35	Room probe modulation	In the presence of Zone Remote panel, configured in RP, enables modulation with room probe	OFF - ON	ON	
A 39	Heating/ Cooling contact	Enables the Heating/Cooling function by means of a dry contact	OFF-ON	OFF	
A 41	Zone 1 heating/ cooling enable	Allows to determine heating, cooling mode or both of zone 1	HT/CL/H -C	H-C	
A 42	Zone 2 heating/ cooling enable	Allows to determine heating, cooling mode or both of zone 2	HT/CL/H -C	H-C	
A 43	Zone 3 heating/ cooling enable	Allows to determine heating, cooling mode or both of zone 3	HT/CL/H -C	H-C	
A 51	Dehumidifier flow setpoint zone 1	Setpoint used by the machine for dehumidification demand on zone 1 without cooling demands present	15 ÷ 25 °C	20	
A 52	Dehumidifier flow setpoint zone 2	Setpoint used by the machine for dehumidification demand on zone 2 without cooling demands present	15÷25°C	20	
A 53	Dehumidifier flow setpoint zone 3	Setpoint used by the machine for dehumidification demand on zone 3 without cooling demands present	15÷25°C	20	
A 99	Factory parameter reset	Resets to default settings	OFF - ON	OFF	

Id Parameter	Parameter	Description	Range	Default	Value customized
P03	Relay 1 (optional)	See paragraph 1.22.	0 ÷ 4	0	
P04	Relay 2 (optional)	See paragraph 1.22.	0 ÷ 4	0	
P 05	Relay 3 (optional)	See paragraph 1.22.	0 ÷ 4	0	
P 07	External probe correction	If the reading of the external probe is not accurate, it is possible to correct it in order to compensate any environmental factors.	-9÷9K	0	
P 11	Gen. DHW setpoint offset	The DHW flow setpoint of the generator is calculated by adding P11 to the DHW setpoint	2÷30°C	10	
P 12	DHW electric resistance tripping offset	Call an Authorised After-Sales Technical Assistance Centre	5÷50°C	5	
P 13	T max anti-Le- gionella	Maximum time to perform anti-Legionella function	1-24 hours	3	
P 14	TmaxDHW	Maximum time to perform DHW function	1-24 hours	5	
P 15	Anti-Legionella function enable	Enable running of anti-Legionella function	OFF - ON	OFF	
P 16	Anti-Legionella start time	Allows to set when anti-Legionella function starts	0-23	2	
P 17	Anti-Legionella activation day	Allows to set the weekday on which to activate the anti-Legionella function. You may even activate the function continuously every day.	Mo-Tu-We- Th-Fr-Sa-Su	Мо	
P21	Activation time	Temperature setpoint - Activation time correction	0-120 minutes	20	
P22	Increasetime	Temperature setpoint - Increment time correction	0-20 minutes	5	
P 23	Heat setpoint correction	Allows to correct the heating mode demand setpoint in presence of dispersions or system decoupling circuits	0 ÷ 10°C	0	
P24	Cool setpoint correction	Allows to correct the cooling mode demand setpoint in presence of dispersions or system decoupling circuits	0 ÷ 10 °C	0	

Id Parameter	Parameter	Description	Range	Default	Value customized
Т02	D.H.W. thermostat	Establishes the unit ignition and switch-off mode in DHW mode. It is enabled when the water in the storage tank goes below the DHW set value and is disabled when the temperature exceeds the DHW set value.	0÷20°C	4	
T 05	Ignitionstimer	The Indoor Unit has an electronic timer that controls restarting the compressor of the Outdoor Unit.	0 - 10 minutes	3	
Т07	Delay request from TA	The system is set to switch on immediately after a request for room air conditioning. For special systems (e.g. zone systems with motorised valves, etc.), it may be necessary to delay ignition.	0-240 seconds (10 sec step)	0	
Т08	Displaylighting	Establishes the display lighting mode. AU: the display lights up during use and lowers after 15 seconds of inactivity. In the event of an anomaly, the display flashes. OFF: the display lighting is always off. ON: the display lighting is always on.	AU-OFF -ON	AU	
Т09	Display	Establishes what the indicator displays 14 (Fig. 14). "Summer" mode: ON: active circulator, this displays the flow temperature, with circulator off the indicator is off OFF: the indicator is always off "Winter" and "cooling" mode: ON: circulator pump active displays the flow temperature, pump off displays the value set on the central heating selector. OFF: always displays the value set on the central heating selector	ON-OFF	ON	
T21	Screed heating - days at minimum temperature	Defines the time spent at minimum operating temperature during the active function	0÷7days	3	
T 22	Screed heating - ascent gradient	Defines the ascent gradient of the temperature	0÷30°C/day	30	
T 23	Screed heating - days at maximum temperature	Defines the time spent at maximum operating temperature during the active function	0 ÷ 14 days	4	
T24	Screed heating - descent gradient	Defines the descent gradient of the temperature	0÷30°C/day	30	

Ieat regulat Id Parameter	Parameter	Description	Range	Default	Value customized
R01	External probe	Defines if and which external probe is used to manage the system. OFF = no external probe used OU = external probe on outdoor unit IU = optional external probe connected to the indoor unit	OFF-OU-IU	OU	
R 02	Outdoor temperature for max CH flow zone 1	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 1.	-15÷25°C	-5	
R03	Outdoor temperature for min CH flow	Establishes the outdoor temperature at which to have the minimum flow temperature of zone 1.	-15÷25°C	25	

R01	External probe	Defines if and which external probe is used to manage the system. OFF = no external probe used OU = external probe on outdoor unit IU = optional external probe connected to the indoor unit	OFF-OU-IU	OU	
R 02	Outdoor temperature for max CH flow zone 1	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 1.	-15÷25°C	-5	
R03	Outdoor temperature for min CH flow zone 1	Establishes the outdoor temperature at which to have the minimum flow temperature of zone 1.	-15÷25°C	25	
R04	Zone 1 maximum central heating	Defines the maximum flow temperature in zone 1 room central heating mode	20 ÷ 55	45	
R05	Zone 1 minimum central heating	Defines the minimum flow temperature in zone 1 room central heating mode	20÷55	25	
R06	Outdoor temperature for max zone 2 CH flow mixed zone	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 2	-15 ÷ 25 °C	-5	
R07	Outdoor temperature for min zone 2 CH flow mixed zone	Establishes the outdoor temperature at which to have the minimum flow temperature of zone 2	-15 ÷ 25 °C	25	
R08	Zone 2 mixed zone maximum central heating	Defines the maximum flow temperature in zone 2 room central heating mode	20 ÷ 55	40	
R09	Zone 2 mixed zone minimum central heating	Defines the minimum flow temperature in zone 2 room central heating mode	20 ÷ 55	25	
R 10	Zone 1 outdoor temperature for minimum cooling flow	Establishes the maximum outdoor temperature at which to have the minimum flow temperature in zone 1 cooling mode	20÷40	35	

Id Parameter	Parameter	Description	Range	Default	Value customized
R11	Outdoor temperature for Zone 1 maximum cooling flow	Establishes the minimum outdoor temperature at which to have the maximum flow temperature in zone 1 cooling mode	20÷40	25	
R12	Zone 1 minimum cooling	Defines the minimum flow temperature in zone 1 room cooling mode	5 ÷ 20	7	
R13	Zone 1 maximum cooling	Defines the maximum flow temperature in zone 1 room cooling mode	5 ÷ 25	12	
R 14	Outdoor temperature for zone 2 min cooling flow mixed zone	$Establishes the outdoor temperature at which to have the \\minimum flow temperature of zone 2$	20÷40	35	
R15	Outdoor temperature for zone 2 max cooling flow mixed zone	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 2	20÷40	25	
R 16	Zone 2 mixed zone minimum cooling	Defines the minimum flow temperature in zone 2 room cooling mode	5 ÷ 20	18	
R 17	Zone 2 mixed zone maximum cooling	Defines the maximum flow temperature in zone 2 room cooling mode	5 ÷ 25	20	
R21	Outdoor temperature for max CH flow zone 3	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 3	-15÷25°C	-5	
R 22	Outdoor temperature for min CH flow zone 3	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 3	-15÷25°C	25	
R23	Zone 3 maximum central heating	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 3	20÷55	40	
R24	Zone 3 minimum central heating	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 3	20÷55	25	

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Id Parameter	Parameter	Description	Range	Default	Value customized
R25	Outdoor temperature for Zone 3 low temperature zone min cooling flow	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 3	20÷40	35	
R 26	Outdoor temperature for Zone 3 low temperature zone max cooling flow	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 3	20÷40	25	
R 27	Zone 3 low temperature zone minimum cooling	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 3	5 ÷ 20	18	
R28	Zone 3 low temperature zone maximum cooling	Establishes the outdoor temperature at which to have the maximum flow temperature of zone 3	5 ÷ 25	20	

Id Parameter	Parameter	Description	Range	Default	Value customized
I 01	DHW integra- tion enabling	Allows you to enable an alternative power source (AL) to integrate domestic hot water heating	OFF-AL	OFF	
I 02	System integration enabling	Using this function, you can enable an alternative (AL) or simultaneous (CO) power source to integrate heating system central heating.	OFF-AL-CO	OFF	
103	DHW max wait time	Establishes the maximum amount of time before activating DHW integration.	1 - 255 minutes	240	
I04	Central heating max wait time	Establishes the maximum amount of time before activating central heating integration.	20 - 240 minutes	120	
108	Simultaneous D.H.W.	Enables the simultaneous operation in DHW mode and room air conditioning mode	OFF-ON	OFF	
109	DHW activation temperature	Establishes the outdoor temperature under which DHW integration is enabled	-25 ÷ 35°C	-20	
I 10	System activation temperature	Establishes the outdoor temperature under which system integration is enabled	-25 ÷ 35°C	-20	
I 11	Outdoor Unit operating hours	Displays the hours of operation performed by the Outdoor Unit	-	-	
I 12	Heating integration resistance hours of operation	Displays the hours of operation of the central heating integration resistance (optional)	-	-	
I13	DHW integra- tion resistance hours of operation	Displays the hours of operation of the DHW integration resistance (optional)	-	-	
I 14	Position of electrical resistance	Determines the installation position of the system electrical resistance	Int-Ext	Int	
I 15	Preheat function enabling temperature	If system integration is enabled, this is the temperature below which the preheat function is activated	14 ÷ 25°C	15	

Maintenance menu.

 $Accessing this \, menu, the \, unit \, goes \, into \, stand-by. \, By \, selecting \, every \, single \, parameter, you \, can \, activate \, a \, specific \, function \, for \, each \, load.$

Id Parameter	Parameter	Description	Range	Default	Value customized
M 02	System circulator pump speed	Establishes the system circulator pump speed	0 - 100%	0	
M 03	DHW 3-way	Moves the 3-way motor from system to DHW	DHW-CH- MD	DHW	
M 04	Cooling 3-way	Moves the cooling circuit 3-way motor	OFF-ON	OFF	
M 08	Zone 1 outdoor circulator pump	Enables the zone 1 outdoor circulator pump	OFF-ON	OFF	
M 09	Zone 2 outdoor circulator pump	Enables the zone 2 outdoor circulator pump	OFF-ON	OFF	
M 10	Mixer zone 2	Establishes zone 2 mixing valve positioning	OFF - OPEN - CLOSE	OFF	
M 11	DHW electrical resistance	Enables the DHW integrated electrical resistance	OFF-ON	OFF	
M12	Central heating electrical resistance	Enables the room central heating integrated electrical resistance	OFF-ON	OFF	
M 13	Dehumidifier zone 1	Enables the dehumidifier in zone 1	OFF-ON	OFF	
M 14	Dehumidifier zone 2	Enables the dehumidifier in zone 2	OFF-ON	OFF	
M 15	Relay 1	Enables relay 1 on the 3-relay board	OFF-ON	OFF	
M 16	Relay 2	Enables relay 2 on the 3-relay board	OFF-ON	OFF	
M 17	Relay 3	Enables relay 3 on the 3-relay board	OFF-ON	OFF	
M 18	Zone 3 outdoor circulator pump	Enables the zone 3 outdoor circulator pump.	OFF-ON	OFF	
M 19	Dehumidifier zone 3	Enables the zone 3 outdoor circulator pump.	OFF - ON	OFF	
M 20	Zone 3 mixing valve	Enables the zone 3 outdoor circulator pump.	OFF - OPEN - CLOSE	OFF	
M 40	Circulator pump flow rate	Determines the flow rate of the system circulator	0 - 9999	-	

3.10 FIRSTIGNITION PARAMETER SETTING

During the first activation of the appliance, it is necessary to customise the following parameters, which concern the generator operation, the type of Outdoor Unit and the type of system connected to the appliance.

Heat pump power

Set parameter A11 according to the type of Outdoor Unit connected.

Circulator speed

Set parameter A05 to define the operating mode of the pump.

Set parameters A03 and A04 to define the maximum and minimum speed of the pump.

 $It is \, necessary \, to \, adjust \, the \, pump \, speed \, according \, to \, the \, appliance \, power, to \, improve \, the \, operating \, efficiency \, of \, the \, machine.$

It is suggested to check the values as indicated in the following table:

Output	Parameter A04
12	75%
14	75%
16	80%

Number of zones

Set parameter A13 according to the number of zones in the system that are directly controlled by the machine.

3.11 ANTI-LEGIONELLA (IF PAIRED WITH A STORAGE TANK UNIT)

The Indoor Unit is equipped with a function to perform a thermal shock on the storage tank.

This function brings the generator temperature to the maximum allowed with DHW integrative resistance enabled.

The function is enabled via parameter "P 15" because it is not active as standard.

The function activates at the time set on parameter "P 16", on the weekday set on Parameter "P 17"; the function can be activated every day by setting "P 17"="ALL".

The maximum allowed duration of the function is "P 13" hours; if the function is not completed within the maximum allowed time, an alarm will be triggered.



Set the current date and time from the control panel by changing parameters U21 to U26 in the User menu (Parag. 2.6).



The function can only be activated in presence of integrative DHW resistance and eventually a thermostatic valve must be installed at the DHW outlet to prevent burns.



To clear a possible E250 error, it is necessary to re-enable DHW integration and, if necessary, disable the anti-legionella function if not required.



3.12 DHW (DOMESTIC HOT WATER) RECIRCULATION

The unit is designed for the management of a possible external pump for DHW recirculation (optional). The DHW recirculation function ensures greater comfort in the delivery of domestic hot water in very complex circuits or with high water content; the use of DHW recirculation also saves water and limits energy was tage.

To enable the DHW recirculation function, the start and end time of pump activation must be defined with parameters "U32" and "U33". The activation of DHW circulation also requires the selection of the relevant function in parameters P 03, P 04 and P 05.

For details and examples, see chapter 3.6 (DHW recirculation function relay board connection practical wiring diagram).

3.13 ACTIVE PLANT PHASE AND GENERIC ALARM

The unit is set up for the management of any external pump; the pump is powered in concomitance with the request phase on the system. The device is set up for the management of any generic alarms.

All the relays can also be configured as generic alarm. The 'generic alarm' signalling is enabled if any of the foreseen anomalies occur, see paragraph "2.5".

For details and examples, see chapter 3.6 (Wiring diagram with active system phase and generic alarm).

3.14 PUFFER IN PREHEATING

The device is set up for the management of any pre-heated puffer.

 $During a \, request \, for \, heating, in \, case \, the \, heating \, probe \, detects \, a \, temperature \, higher \, than \, the \, one \, requested, the \, system \, circulating \, pump \, is \, activated \, while \, the \, generator \, is \, kept \, off.$

In the presence of an inertial storage tank heated by other sources of heat, following a central heating demand, it is possible to prevent the generators from being activated by using hot water coming from the puffer.

The function is activated by setting one of the relays of the relay board at 4 (see P03, P04, P05).

The puffer function requires the puffer probe (Ref. B13 Fig. 10).

For details and examples, see chapter 3.6 (Wiring diagram with puffer mode active).

3.15 PUMPANTI-BLOCK

The Indoor Unit has a function that starts the pump at least once every 24 hours for the duration of 30 seconds in order to reduce the risk of the pump becoming blocked due to prolonged inactivity.

3.16 THREE-WAY ANTI-BLOCK

The Indoor Unit has a function that activates the motorised three-way unit 24 hours after the last time it operated by running a complete cycle in order to reduce the risk of the three-way blocking due to prolonged inactivity.

3.17 SYSTEM SETPOINT CORRECTION

In the presence of hydraulic disconnections on the system which separate the appliance from the zones, a function can be activated which allows to meet the demands, by correcting the appliance's setpoint.

The corrections can be made either in heating or cooling mode only.

They are activated by setting the parameters P 23 or P 24 at a value > 0°C.

After a request is made, the correction starts after a time equal to P21 and continues 1° C every P22 minutes, until the maximum correction set with parameters P23 or P24 has been reached.

To connect the B3-1, B3-2 and B3-3 probes, please refer to the wiring diagram (Fig. 10).

To enable the setpoint correction on zone 1, it is necessary to set the parameter A27=ZN1.



3.18 INTEGRATION WITH SYSTEM ELECTRICAL RESISTANCE

The system electric resistance (optional) can be added to have an alternative source of energy available to use in the central heating mode. Enabling the electrical resistance is done via a parameter IO2 (setting IO2 = AL/CO).

In normal operation when the outside temperature is lower than the parameter I10:

By modifying the parameter I 04 you decide the time after which the electrical resistance is activated at the same time as the heat pump if the set flow setpoint is not reached.



With alternative integration mode, the wait time does not affect the functioning algorithm.

In normal operation when the outside temperature is lower than the parameter I10:

- with alternative mode (I02 = AL), only the resistance is activated;
- with simultaneous mode (I02 = CO), the resistance and heat pump are activated simultaneously after the heating wait time.

 $The system \ electric \ resistance \ can be installed \ inside \ or \ outside \ the \ appliance, using \ the \ parameter \ I14 to \ make \ a \ selection \ (I14 = Ext/Int).$ For the electrical connection of the external electric resistance, see the reference wiring diagram (Fig. 9).

For the electrical connection of the internal electric resistance, see the reference wiring diagram (Fig. 32).



The external electrical resistance, if any, should only be installed on the flow of the Indoor Unit.



The power of the electric resistance must be set by means of the parameter A20, entering the installed power value in kW multiplied by a factor 10, e.g. for 3kW resistance, set A20 = 30.

3.19 ZONE 1 SAFETY THERMOSTAT

When using the zone 1 probe, which can be configured by setting the parameter A27 = ZN1, temperature control is enabled, which prevents the distribution of water beyond a certain temperature.

A24 for zone 1

3.20 ZONE 2/3 SAFETY THERMOSTAT

In case of zone 2 or zone 3 installation, a control on the zone flow temperature is enabled which prevents the distribution of water above a certain temperature.

It is possible to modify these limits through the parameters

A14 for zone 2

A15 for zone 3



3.21 CONJUNCTION MODE

In the case of a simultaneous DHW and system request, it is possible to have the system take care of both services simultaneously using the available generators.

This is done by setting the parameter I08 = ON

A prerequisite for the activation of concurrency mode is to have DHW integration enabled (check that the parameter I01 = AL).

3.22 OUTDOOR UNIT DISABLING

With input active (contact "S41" Fig. 9), external unit operation is inhibited.

The demands can be met by any electrical resistances appropriately connected and configured.

3.23 DIVERTER VALVE MANAGEMENT (SUMMER/WINTER)

The unit electronics has a 230V outlet to manage the summer / winter diverter valves.

The voltage output is active when the appliance is in Air-conditioning mode.

3.24 PHOTOVOLTAIC

If the photovoltaic contact (contact "S 39" Fig. 9) is closed, any DHW (Domestic hot water) stored is heated to the maximum temperature (Fig. 20) by means of heat pump operation in the absence of system demands.

3.25 AUTOMATICVENT

In the case of new central heating systems and in particular mode for floor systems, it is very important that deaeration is performed correctly.

The function consists of the cyclic activation of the pump and the 3-way valve.

The function is activated in two different ways:

- Each time the heat generator is re-powered;
- Using parameter "U 50".

In the first case, the function has a duration of 8 minutes and it can be interrupted by pressing the "Reset" button (3). In the second case, it has a duration of 18 hours and it can be interrupted simply by switching the heat generator on.

Activation of the function is signalled by the countdown shown on the indicator (14).

3.26 PRE-HEAT

In the case of a heating demand, if the water temperature is lower than the value set in parameter I15, the operation of the electric integration resistor is forced until the flow temperature value of I15+5 $^{\circ}$ C is reached.

 $The function \, remains \, active \, for \, a \, maximum \, of \, 2 \, hours.$

If needed, the function can be by passed by disabling the system's electric resistance.

3.27 SCREED HEATER

The Indoor Unit is equipped with a function to perform the thermal shock on new radiant panel systems, as required by the applicable standard.



 $Contact the \, manufacturer\, of the \, radiant \, panels \, for the \, thermal \, shock \, characteristics \, and \, its \, correct \, execution.$



To be able to activate the function there must be no remote control connected, while in case of system divided into zones it must be properly connected, both hydraulically and electrically.

The active zone pumps are those with ongoing requests, made via the room thermost at input.

The function is activated from Indoor Unit in stand-by by pressing and holding the buttons "Reset" and "Mode" for more than 5 seconds (Fig. 44).

The standard function lasts in total 7 days - 3 days at the lowest temperature set and 4 days at the highest temperature set (Fig. 45).

Duration can be changed by changing the value of parameters "T 22" and "T 24".

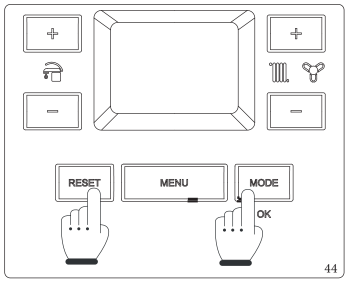
 $After activating the function, the lower set (range 20 \div 45 ^{\circ}C \ default = 25 ^{\circ}C) \ and the higher set (range 25 \div 55 ^{\circ}C \ default = 45 ^{\circ}C) \ appear in sequence.$

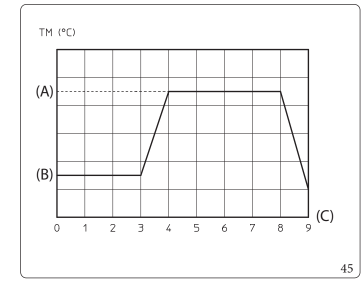
The temperature is selected by means of the buttons "+" and "-" of the system side (") and confirmed by pressing the button "Mode".

The display now shows the countdown of days alternated with the current flow temperature, as well as the normal operating symbols of the Indoor Unit.

In case of failure, the function is suspended and will resume when normal operating conditions are reset from the point where it was interrupted.

When the time expires, the Indoor Unit automatically goes back to "Stand-by" mode, the function can also be stopped by pressing the button "Mode".





Key (Fig. 45):

(A) - Top set (B) - Lower set

(C) - Days

TM - Flow temperature

USER

3.28 DEHUMIDIFY

Dehumidification can be performed according to three different types of devices:

- 1) Humidistat;
- 2) Humidity sensor;
- 3) Remote zone panel.

In the first case, the cooling mode temperature corresponds to:

- In the event of dehumidification request: maximum setpoint set for the request zone;
- In the event of dehumidification and cooling request: setpoint set for the request zone.

In the second and third cases, the cooling mode temperature corresponds to:

- In the event of dehumidification request: maximum setpoint set for the request zone;
- In the event of dehumidification request and cooling request: setpoint set for the request zone, but limited by the calculated dew temperature.



The dew temperature is only calculated for adjustments above or equal to 15°C.

3.29 OUTDOOR UNIT TEST MODE

When test mode is used (see Outdoor Unit instruction booklet), the Indoor Unit must be set in a mode other than "Stand-by" Before activating the Test mode function, wait at least 3 minutes after setting the operating mode. The alarm E183 is triggered during the test, meaning "Test mode" in progress.

3.30 OUTDOOR UNIT PUMP DOWN

If the pump down function is used (see Outdoor Unit instruction booklet) the Indoor Unit must be set in "Stand-by". The function can only be activated if the appliance is not under alarm.

3.31 NIGHT MODE

This function can be activated by setting the internal clock of the appliance (parameters U 21 and U 22).

 $Activating the function allows you to reduce the compressor frequency during the Outdoor Unit operation in the time slot set in the U\,12 and U\,13 parameters.$

Make sure the additional power sources needed to meet potential requirements that may present themselves during active operation are available (e.g. additional resistances).

3.32 CENTRALHEATING/COOLING SELECTOR

The cooling/central heating selector function uses the S44 contact in combination with the zone 1 Room thermostat to make central heating/cooling requests to the machine using free contacts.

The type of demand, central heating or cooling, can be selected from the external selector S44, see Horizontal terminal block electrical connection diagram (Par.1.10);

To use this command, the function in question must be enabled by means of the parameter A 39=ON.

To make the request, it is necessary to position the S44 selector as indicated in the following table:

S44Selector	Mode
Closed	Centralheating
Open	Cooling

At the end, close the zone 1 Room thermostat contact.

The remote devices cannot be used when the function is enabled, except for the room thermostat of zone 1; even the demands of other zones, 2 or 3, are disabled automatically.

3.33 CASINGREMOVAL

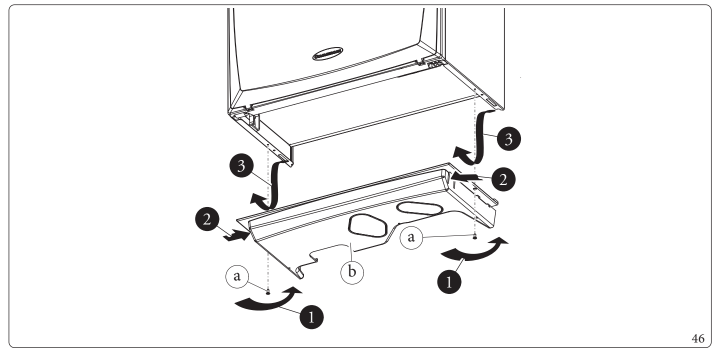
 $To facilitate Indoor \, Unit\, maintenance \, the \, casing \, can \, be \, completely \, removed \, as \, follows: \, a \, completely \, removed \, as \, follows: \, completely \, removed$

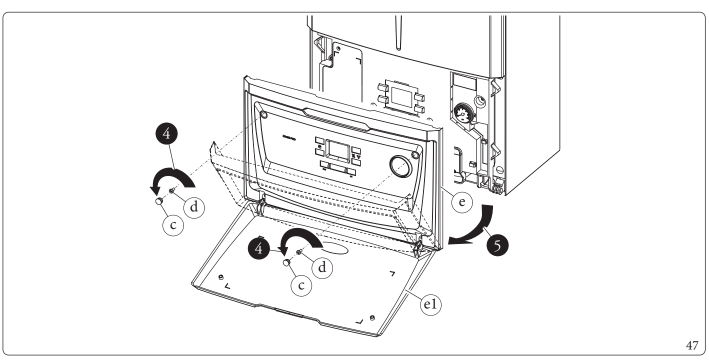
Lower grid (Fig. 46)

- Loosen the two screws (a).
- Press the hooks inwards, which block the lower grid (b).
- Remove the grid (b).

Front panel (Fig. 47)

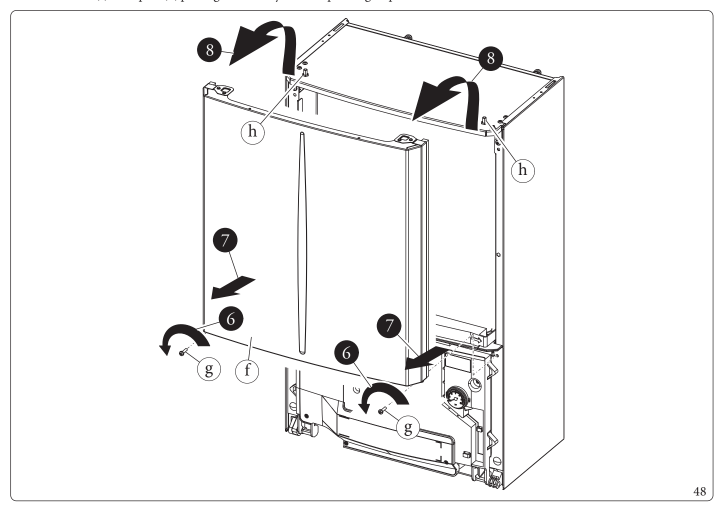
- Open the protection door (e1) pulling it towards you.
- Remove the cover caps (c) and loosen screws (d).
- Pull the front panel (e) towards you and release it from its lower seat.





Front (Fig.48)

- Loosen the two screws (g).
- Pull the front (f) slightly towards you.
- Release front (f) from pins (h) pulling it towards you while pushing it upwards at the same time.



Control panel (Fig. 49)

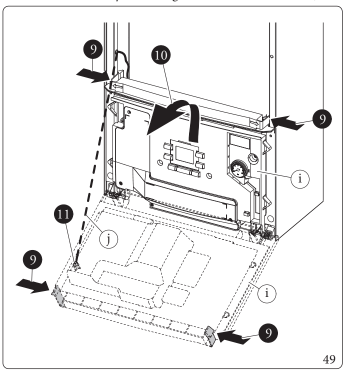
- $\quad Press \, the \, hooks \, on \, the \, side \, of the \, control \, panel \, (i).$
- Tilt the control panel (i) towards you.

 $The \, control \, panel \, (i) \, can \, rotate \, until \, the \, support \, cord \, (j) \, is \, completely \, extended.$

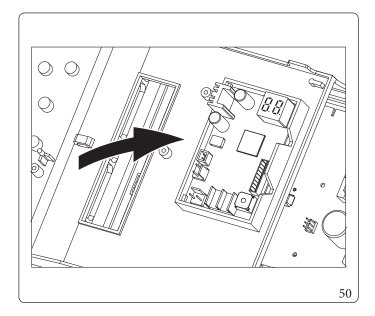
- If the left side needs to be removed, unhook the support cord (j) from the control panel and proceed as follows.

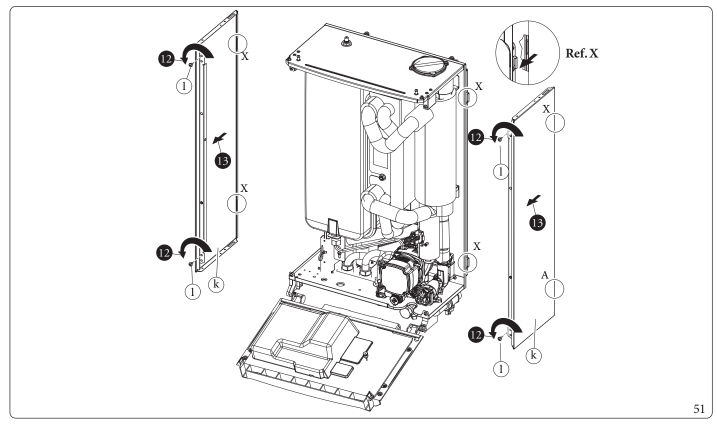
Sides (Fig. 51)

- Unscrew the side (k) fastening screws (l).
- Remove the sides by extracting them from their rear seat (Ref. X).



INTERFACE BOARD







TECHNICAL DATA

4.1 TECHNICAL DATA TABLE (SINGLE-PHASE)

The following data refers to product data.

 ${\color{red}Nominal heating performance}$

		MAGIS PRO 12 V2 I	MAGIS PRO 14 V2 I	MAGIS PRO 16 V2 I
Outside Air Temperature 7°C/6°C - Water Temperature 30°C/	/35°C			
Output power l	kW	12,01	14,00	16,00
Absorbed power l	kW	2,59	3,15	3,81
COP		4,63	4,44	4,2
Outside Air Temperature 7°C/6°C - Water Temperature 40°C/	/45°C			
	kW	11,50	13,00	15,30
Absorbed power l	kW	3,26	3,75	4,54
COP		3,56	3,47	3,37
Outside Air Temperature 7°C/6°C - Water Temperature 47°C/	/55°C			
Output power l	kW	11,00	12,45	14,14
Absorbed power	kW	3,81	4,20	4,94
COP		2,89	2,86	2,86
Outside Air Temperature 2°C/1°C - Water Temperature 30°C/	/35°C			
Output power l	kW	11,00	12,00	13,70
Absorbed power l	kW	3,16	3,61	4,20
COP		3,48	3,32	3,26
Outside Air Temperature 7°C/8°C - Water Temperature 30°C/	/35°C			
Output power	kW	11,30	12,50	12,50
Absorbed power l	kW	4,10	4,60	4,60
COP		2,76	2,72	2,72

Nominal cooling performance

1 tominareouting perior manee				
		MAGISPRO 12 V2 I	MAGIS PRO 14 V2 I	MAGIS PRO 16 V2 I
Outside Air Temperature 35°C - Water Temperature 23°C/18°C				
Output power	kW	12,00	14,00	15,00
Absorbed power	kW	3,10	3,80	4,14
EER		3,87	3,68	3,62
Outside Air Temperature 35°C - Water Temperature 1	2°C/7°C			
Output power	kW	9,00	10,50	11,20
Absorbed power	kW	3,10	3,75	4,00
EER		2,90	2,80	2,80

Indoor Unit data					
		UIMPAPI (UEAUDAX PRO 12 V2 I)	UIMPAPI (UEAUDAX PRO 14 V2 I)	UIMPAPI (UEAUDAX PRO 16 V2 I)	
Weight and dimensions					
Full Indoor Unit weight	Full Indoor Unit weight kg		45		
Empty Indoor Unit weight kg		39			
Dimensions (LxHxD) mm		440x780x340			
		-			
Commontions					

Full Indoor Unit weight	kg	45
Empty Indoor Unit weight	kg	39
Dimensions (LxHxD)	mm	$440 \times 780 \times 340$
Connections		
System side water connections - inlet	inches	1
System side water connections - outlet	inches	1
Primary circuit		
Nominal water volume	1	6,5
Expansion vessel: Total volume	1	8,3
Expansion vessel: Pre-charge	kPa(bar)	100(1)
Maximum operating pressure	kPa(bar)	300(3)
Maximum operating temperature	°C	60
System minimum circulation flow rate		
Minimum circulation flow rate	l/h	750
Power supply 1 electrical features		
Electrical connection 1		230 V ~ 50Hz
Rated absorbed power 1	W	150
Rated absorbed current 1	A	1,15
Absorbed power 1 without additional loads	W	-
Absorbed current 1 without additional loads	A	-
Other electrical data		
Protection class		IPX4D
Outdoor unit operating range	°C	0+35
Pump rated power	W	140
Pumprated current	A	1,05
EEI Pump		≤0,23 - Part. 3
<u> </u>		

Pumpratedpower	l W	140				
Pump rated current	A	1,05				
EEI Pump		≤0,23 - Part. 3				
Sound power and pressure						
Soundpower	dB	49	51			

Product data

		MAGISPRO 12 V2 I	MAGIS PRO 14 V2 I	MAGIS PRO 16 V2 I
Centralheating				,
Adjustable central heating temperature (operating field)	°C		+20 ÷ +55	
Central heating / C.H. outdoor temperature (operating field)	°C		-25 ÷ +35	
Cooling				
Cooling adjustable temperature (operating field)	°C	+5 ÷ +25		
Cooling outdoor temperature (operating field)	°C	+10 ÷ +46		
DHW				
DHW adjustable temperature without integration (working range)	°C		+10 ÷ +50	
DHW external temperature without integration (working range)	°C		-25 ÷ +35	
DHW adjustable temperature with integration (working range)	°C		+10 ÷ +65	
DHW external temperature with integration (working range)	°C		-25 ÷ +46	

4.2 TECHNICAL DATA TABLE (THREE-PHASE)

Nominal heating performance

		MAGIS PRO 12 V2 T I	MAGIS PRO 14 V2 T I	MAGIS PRO 16 V2 T
Outside Air Temperature 7°C/6°C - Water Temperature	e30°C/35°C	1	•	-
Output power	kW	12,01	14,00	16,00
Absorbed power	kW	2,59	3,15	3,81
COP		4,63	4,44	4,2
Outside Air Temperature 7°C/6°C - Water Temperature	e40°C/45°C			
Output power	kW	11,50	13,00	15,30
Absorbed power	kW	3,26	3,75	4,54
COP		3,56	3,47	3,37
Outside Air Temperature 7°C/6°C - Water Temperature	e47°C/55°C			
Output power	kW	11,00	12,45	14,14
Absorbed power	kW	3,81	4,20	4,94
COP		2,89	2,86	2,86
Outside Air Temperature 2°C/1°C - Water Temperature	230°C/35°C			
Output power	kW	11,00	12,00	13,70
Absorbed power	kW	3,16	3,61	4,20
COP		3,48	3,32	3,26
Outside Air Temperature 7°C/8°C - Water Temperature	e30°C/35°C			
Output power	kW	11,30	12,50	12,50
Absorbed power	kW	4,10	4,60	4,60
COP		2,76	2,72	2,72

Nominal cooling performance

		MAGIS PRO 12 V2 T I	MAGIS PRO 14 V2 T I	MAGIS PRO 16 V2 T I
Outside Air Temperature 35°C - Water Temperature 23°C/18°C				
Output power	kW	12,00	14,00	15,00
Absorbed power	kW	3,10	3,80	4,14
EER		3,87	3,68	3,62
Outside Air Temperature 35°C - Water Temperature 1	2°C/7°C			
Output power	kW	9,00	10,50	11,20
Absorbed power	kW	3,10	3,75	4,00
EER		2,90	2,80	2,80

Indoor Unit data

		UIMPAPI (UEAUDAXPRO 12 V2TI)	UIMPAPI (UEAUDAX PRO 14 V2TI)	UIMPAPI (UEAUDAXPRO 16 V2TI)	
Weight and dimensions					
Full Indoor Unit weight	kg		45		
Empty Indoor Unit weight	kg		39		
Dimensions (LxHxD)	mm	440x787x340	440 x 78	30 x 340	
Connections					
System side water connections - inlet	inches		1		
System side water connections - outlet	inches		1		
Primary circuit					
Nominal water volume	1		6,5		
Expansion vessel: Total volume	1		8,3		
Expansion vessel: Pre-charge	kPa (bar)	100(1)			
Maximum operating pressure	kPa (bar)		300(3)		
Maximum operating temperature	°C	60			
System minimum circulation flow rate					
Minimum circulation flow rate	l/h	750			
Power supply 1 electrical features					
Electrical connection 1			230 V ~ 50Hz		
Rated absorbed power 1	W		150		
Rated absorbed current 1	A		1,15		
Absorbed power 1 without additional loads	W		-		
Absorbed current 1 without additional loads	A		-		
Other electrical data					
Protection class			IPX4D		
Outdoor unit operating range	°C		0+35		
Pump rated power	W		140		
Pump rated current	A		1,05		
EEIPump			≤0,23 - Part. 3		
Sound power and pressure					
Soundpower	dB	4	.9	51	

Product data

		MAGIS PRO 12 V2 T I	MAGIS PRO 14 V2 T I	MAGIS PRO 16 V2 T I
Centralheating				
Adjustable central heating temperature (operating field)	°C		+20 ÷ +55	
Central heating / C.H. outdoor temperature (operating field)	°C		-25÷+35	
Cooling				
Cooling adjustable temperature (operating field)	°C		+5 ÷ +25	
Cooling outdoor temperature (operating field)	°C	+10 ÷ +46		
DHW				
DHW adjustable temperature without integration (working range)	°C	+10 ÷ +50		
DHW external temperature without integration (working range)	°C	-25 ÷ +35		
DHW adjustable temperature with integration (working range)	°C		+10 ÷ +65	
DHW external temperature with integration (working range)	°C		-25 ÷ +46	

4.3 PRODUCT FICHE MAGIS PRO 12 V2 I (IN COMPLIANCE WITH REGULATION 811/2013)

A	Supplier's name or trademark		-	Immergas		
В	Supplier's model identifier		-	MAGIS PRO 12 V2 I		
С	For space heating	Application temperature	-	Average temperature		
C	For water heating	Stated load profile	-	-		
	Seasonal energy efficiency class of room heating	Average temperature	-	A++		
D	Seasonarenergy emclency class of room heating	Lowtemperature	-	A+++		
	Energy efficiency class of water heating		-	-		
E	Nominal heat output (average climate condition)	Average temperature	kW	13		
ь	(average eminate condition)	Lowtemperature	kW	13		
	Annual energy consumption for room heating (average	Average temperature	kWh	7450		
F	climate condition)	Lowtemperature	kWh	5844		
	Annual energy consumption for water heating (average of	climate condition)	kWh	-		
	Seasonal energy efficiency of room heating (average	Average temperature	%	136		
G	climate condition)	Lowtemperature	%	181		
	Energy efficiency of water heating (average climate cond	ition)	%	-		
Н	Lwa sound power level indoors	<i>r</i> a sound power level indoors				
I	Operation only during dead hours	on only during dead hours				
J	Specific precautions	ficprecautions				
	Naminal hast output (sold on alimate and dition)	Average temperature	kW	13		
V	Nominal heat output (colder crimate condition)	Lowtemperature	kW	13		
K	Naminal hast output (various alimenta con dition)	Average temperature	kW	13		
	I Operation only during dead hours	Lowtemperature	kW	13		
	Annual energy consumption for room heating (colder	Average temperature	kWh	11653		
	climate condition)	Lowtemperature	kWh	7917		
L	Annual energy consumption for room heating (warmer	Average temperature	kWh	4202		
L	climate condition)	Lowtemperature	kWh	2763		
	Annual energy consumption for water heating (colder cl	imate condition)	kWh	-		
	Annual energy consumption for water heating (warmer	climate condition)	kWh	-		
	climate condition) Annual energy consumption for water heating (colder Annual energy consumption for water heating (warm Seasonal energy efficiency of room heating (colder	Average temperature	%	103		
M	climate condition)	Lowtemperature	%	158		
171	Seasonal energy efficiency of room heating (warmer	Average temperature	%	155		
	climate condition)	Lowtemperature	%	247		
N	Lwa sound power level outdoors		dB	58		

4.4 TABLE 2 REGULATION 813/2013 (MAGIS PRO 12 V2 I)

Model	MAGISPRO 12 V2	Ι						
Air/water heat pump		YES	Low temperature heat pump	NO				
Water/water heat pump		NO	With Supplementary heater	NO				
Brine/water heat pump		NO	Mixed central heating device with heat pump:	NO				
The parameters are declared for ay	The parameters are declared for average temperature application, except for low temperature heat pumps. The parameters for low temperature heat							

The parameters are declared for average temperature application, except for low temperature heat pumps. The parameters for low temperature heat pumps are declared for low temperature application

 $The \, parameters \, are \, declared \, for \, average \, climatic \, conditions$

Prated ial load an temperature Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh		kW kW kW kW	Room central heating seasonal energy efficiency Performance coefficient declared or primary load it, with indoor temperature equivalent temperature T_j $T_j = -7 ^{\circ}C$ $T_j = +2 ^{\circ}C$ $T_j = +7 ^{\circ}C$ $T_j = +12 ^{\circ}C$	COPd COPd COPd		% rtial - -	
Pdh Pdh Pdh Pdh Pdh Pdh Pdh	11,1 7,0 4,5 4,6 11,1	kW kW kW	load it, with indoor temperature equivalent temperature T_j $T_j = -7 ^{\circ}C$ $T_j = +2 ^{\circ}C$ $T_j = +7 ^{\circ}C$	COPd COPd COPd	2,14 3,27	-	
Pdh Pdh Pdh Pdh Pdh	7,0 4,5 4,6 11,1	kW kW kW	$T_j = + 2 \degree C$ $T_j = + 7 \degree C$	COPd COPd	3,27		
Pdh Pdh Pdh Pdh	4,5 4,6 11,1	kW kW	$T_j = +7 ^{\circ}C$	COPd		-	
Pdh Pdh Pdh	4,6 11,1	kW	′		4,72		
Pdh Pdh	11,1		T _j =+ 12 °C		* *	-	
Pdh		kW		COPd	6,39	-	
	12,0		T_j = bivalent temperature	COPd	2,14	-	
Ddb	, ,	kW	T_j = operating limit temperature	COPd	1,90	-	
Pun	-	kW	for air/water heat pumps: $T_j = -15 \text{ °C} (\text{se TOL} < -20 \text{ °C})$	COPd	-	-	
$T_{\rm biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-10	°C	
Pcych	-	kW	Cycle intervals efficiency	COP- cych	-	-	
Cdh	0,9	-	Water heating temperature operating limit	WTOL	55	°C	
the active	mode		Additional heater				
P_{OFF}	0,022	kW	Rated heat output (*)	Psup	0,5	kW	
P_{TO}	0,022	kW					
P_{SB}	0,022	kW	Type of energy supply voltage	,	electric		
P_{CK}	0,000	kW					
,	variable		For air/water heat pumps: air flow rate to outside	-	5940	m³\h	
L_{WA}	49/58	dB	For water\water or brine\water heat pumps:				
NO _x	- mg\ kWh		nominal flow of brine or water, outdoor heat exchanger	-	-	m³\h	
eat pump			_				
	-		Water central heating energy efficiency	$\eta_{ m wh}$	-	%	
Q_{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh	
	Pcych Cdh he active Poff PTO PSB PCK LWA NOx eat pump	Pcych - Cdh 0,9 he active mode Poff Poff 0,022 Poff 0,022 Poff 0,000 variable Lwa Lwa 49/58 NOx - eat pump -	Pcych - kW Cdh 0,9 - he active mode P _{OFF} 0,022 kW P _{TO} 0,022 kW P _{SB} 0,022 kW P _{CK} 0,000 kW variable L _{WA} 49/58 dB NO _X - mg/kWh eat pump Q _{elec} - kWh	T _{biv} -7 °C For air/water heat pumps: Operating limit temperature Pcych - kW Cycle intervals efficiency Cdh 0,9 - Water heating temperature operating limit heactive mode Poff 0,022 kW Rated heat output (*) Pto 0,022 kW Psb 0,022 kW Type of energy supply voltage Pck 0,000 kW For air/water heat pumps: air flow rate to outside Lwa 49/58 dB For water\water or brine\water heat pumps: nominal flow of brine or water, outdoor heat exchanger eat pump Water central heating energy efficiency Qelec - kWh Daily fuel consumption	T _{biv} -7 °C For air/water heat pumps: Operating limit temperature Pcych - kW Cycle intervals efficiency Cdh 0,9 - Water heating temperature operating limit WTOL he active mode Poff 0,022 kW Rated heat output (*) Psup Pto 0,022 kW PsB 0,022 kW PcK 0,000 kW Type of energy supply voltage Variable Variable For air/water heat pumps: air flow rate to outside For air/water heat pumps: air flow rate to outside NO _X - mg\ kWh For water\water or brine\water heat pumps: nominal flow of brine or water, outdoor heat exchanger Water central heating energy efficiency Q _{elec} - kWh Daily fuel consumption Q _{fuel}	T _{biv} -7 °C For air/water heat pumps: Operating limit temperature Pcych - kW Cycle intervals efficiency COP-cych - Cdh 0,9 - Water heating temperature operating limit WTOL 55 he active mode Additional heater Poff 0,022 kW Rated heat output (*) Psup 0,5 Pto 0,022 kW Type of energy supply voltage electric Pok 0,000 kW Type of energy supply voltage 5940 LwA 49/58 dB For water\water heat pumps: air flow rate to outside - 5940 LwA 49/58 dB For water\water or brine\water heat pumps: nominal flow of brine or water, outdoor heat exchanger eat pump - Water central heating energy efficiency ηwh - Qelec - kWh Daily fuel consumption Qfuel -	

Contact information: Immergas S.p.A. via Cisa Ligure n.95

^(*) For heat pump appliances for space heating and heat pump mixed heating appliances, the nominal heat output Pnominal is equal to the design load for central heating Pdesignh and the nominal heat output of an additional heater Psup is equal to the additional central heating capacity sup(Tj).

^(**) If Cdh is not determined by a measurement, the degradation coefficient is Cdh = 0.9.

4.5 PRODUCT FICHE MAGIS PRO 12 V2 TI (IN COMPLIANCE WITH REGULATION 811/2013)

A	Supplier's name or trademark		-	Immergas
В	Supplier's model identifier		-	MAGIS PRO 12 V2 T I
С	For space heating	Application temperature	-	Average temperature
C	Forwaterheating	Stated load profile	-	-
	C	Average temperature	-	A++
D		Lowtemperature	-	A+++
	Energy efficiency class of water heating		-	-
Е	Nominal heat output (average climate condition)	Average temperature	kW	13
E	Nominal neat output (average crimate condition)	Lowtemperature	kW	13
	Annual energy consumption for room heating (average	Average temperature	kWh	7450
F	climate condition)	Lowtemperature	kWh	5844
	Annual energy consumption for water heating (average of	climate condition)	kWh	-
	Seasonal energy efficiency of room heating (average	Average temperature	%	136
G	climate condition)	Lowtemperature	%	181
	Energy efficiency of water heating (average climate condi	ition)	%	-
Н	Lwa sound power level indoors	dB	49	
I	Operation only during dead hours	Yes\No	No	
J	Specific precautions		-	-
	Specific precautions Nominal heat output (colder climate condition)	Average temperature	kW	13
	Nominal heat output (colder climate condition)	Lowtemperature	kW	13
K		Average temperature	kW	13
	Nominal heat output (warmer climate condition)	Lowtemperature	kW	13
	Annual energy consumption for room heating (colder	Average temperature	kWh	11653
	climate condition)	Lowtemperature	kWh	7917
_	Operation only during dead hours Specific precautions Nominal heat output (colder climate condition) Nominal heat output (warmer climate condition) Annual energy consumption for room heating (colder	Average temperature	kWh	4202
L		Lowtemperature	kWh	2763
	Annual energy consumption for water heating (colder cl		kWh	-
	Annual energy consumption for water heating (warmer	climate condition)	kWh	-
	Seasonal energy efficiency of room heating (colder	Average temperature	%	103
	climate condition)	Lowtemperature	%	158
M	Seasonal energy efficiency of room heating (warmer	Average temperature	%	155
	climate condition)	Lowtemperature	%	247
N	Lwa sound power level outdoors	.	dB	58

4.6 TABLE 2 REGULATION 813/2013 (MAGIS PRO 12 V2 T I)

Model	MAGISPRO 12 V2	TI			
Air/water heat pump		YES	Low temperature heat pump	1	NO
Water/water heat pump		NO	With Supplementary heater	1	NO
Brine/water heat pump		NO	Mixed central heating device with heat pump:	1	NO
TI	1: ::		Carlory tomporature heat number. The perameters for levy ter	1	1 4

The parameters are declared for average temperature application, except for low temperature heat pumps. The parameters for low temperature heat pumps are declared for low temperature application

The parameters are declared for average climatic conditions

Element	Symbol	Value	Unit	Element	Symbol	Value	Unit		
Rated heat output (*)	Prated	13	kW	Room central heating seasonal energy efficiency	η_s	136	%		
	$Central\ heating\ capacity\ declared\ with\ a\ partial\ load\ and\ indoor\ temperature\ equivalent\ to\ 20^{\circ}C\ and\ outdoor\ temperature\ T_{j}$				Performance coefficient declared or primary energy index for partial load it, with indoor temperature equivalent to 20 °C and outdoor temperature T_i				
T _j =-7 °C	Pdh	11,1	kW	T _j = - 7 °C	COPd	2,14	-		
T _j =+ 2 °C	Pdh	7,0	kW	$T_j = + 2 ^{\circ}C$	COPd	3,27	-		
$T_j = +7 ^{\circ}C$	Pdh	4,5	kW	$T_j = +7 ^{\circ}C$	COPd	4,72	-		
T _j =+ 12 °C	Pdh	4,6	kW	$T_j = + 12 {}^{\circ}\text{C}$	COPd	6,39	-		
T_j = bivalent temperature	Pdh	11,1	kW	T_j = bivalent temperature	COPd	2,14	-		
T_j = operating limit temperature	Pdh	12,0	kW	T_j = operating limit temperature	COPd	1,90	-		
for air/water heat pumps: $T_j = -15 \text{ °C (se TOL} < -20 \text{ °C)}$	Pdh	-	kW	for air/water heat pumps: $T_j = -15 ^{\circ}\text{C} (\text{se TOL} < -20 ^{\circ}\text{C})$	COPd	-	-		
Bivalenttemperature	$T_{ m biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-10	°C		
Central heating capacity cycle intervals	Pcych	-	kW	Cycle intervals efficiency	COP- cych	-	-		
Degradation coefficient (**)	Cdh	0,9	-	Water heating temperature operating limit	WTOL	55	°C		
Different mode of energy consumption fro	m the active	mode		Additional heater					
OFF mode	P _{OFF}	0,022	kW	Rated heat output (*)	Psup	0,5	kW		
Thermostat mode off	P _{TO}	0,022	kW						
Standbymode	P_{SB}	0,022	kW	Type of energy supply voltage					
Guard heating mode	P _{CK}	0,000	kW						
Otheritems									
Capacity control		variable		For air/water heat pumps: air flow rate to outside	-	5940	m³\h		
Indoor/outdoor sound level	L_{WA}	49/58	dB	For water\water or brine\water heat pumps:					
Emissions of nitrogen oxide	NO _x		mg∖ kWh	nominal flow of brine or water, outdoor heat exchanger	-	-	m³∖h		
For mixed central heating appliances with	a heat pump								
Statedloadprofile		-		Water central heating energy efficiency	$\eta_{ m wh}$	-	%		
Daily electrical power consumption	Q _{elec}	-	kWh	Dailyfuelconsumption	Q_{fuel}	-	kWh		
Contact information: Immergas S.p.A. via	Cisa Ligure	n.95							

Contact information: Immergas S.p.A. via Cisa Ligure n.95

^(*) For heat pump appliances for space heating and heat pump mixed heating appliances, the nominal heat output Pnominal is equal to the design load for central heating Pdesignh and the nominal heat output of an additional heater Psup is equal to the additional central heating capacity sup(Tj).

^(**) If Cdh is not determined by a measurement, the degradation coefficient is Cdh = 0.9.

4.7 PRODUCT FICHE MAGIS PRO 14 V2 I (IN COMPLIANCE WITH REGULATION 811/2013)

A	Supplier's name or trademark		_	Immergas		
В	Supplier's model identifier		_	MAGIS PRO 14 V2 I		
	For space heating	Application temperature	_	Average temperatur		
C	For water heating	Stated load profile	_	-		
		Average temperature	_	A++		
D	Seasonal energy efficiency class of room heating	Lowtemperature	-	A+++		
	Energy efficiency class of water heating		Company Comp	-		
		Average temperature	kW	13		
E	Nominal heat output (average climate condition)	Lowtemperature	kW	13		
	Annual energy consumption for room heating (average	Average temperature	kWh	7450		
F	climate condition)	Lowtemperature	kWh	5844		
	Annual energy consumption for water heating (average of	climate condition)	kWh	-		
	Seasonal energy efficiency of room heating (average	Average temperature	%	136		
G	climate condition)	Lowtemperature	%	181		
	Energy efficiency of water heating (average climate cond	ition)	%	-		
H	Lwa sound power level indoors	*				
I	Operation only during dead hours	Yes\No	No			
J	Specific precautions		-	-		
	Name in all and and made (all and in additional)	Average temperature	kW	13		
K	Nominal neat output (colder climate condition)	Lowtemperature	kW	13		
K	Nominal heat output (warmer climate condition)	Average temperature	kW	13		
	Nominal heat output (warmer climate condition)	Lowtemperature	kW	13		
	Energy efficiency of water heating (average climate Lwa sound power level indoors Operation only during dead hours Specific precautions Nominal heat output (colder climate condition) Nominal heat output (warmer climate condition) Annual energy consumption for room heating (coldinate condition) Annual energy consumption for room heating (was climate condition) Annual energy consumption for water heating (coldinate condition)	Average temperature	kWh	11653		
	climate condition)	Lowtemperature	kWh	7917		
L	Energy efficiency of water heating (average climate condition) Lwa sound power level indoors Operation only during dead hours Specific precautions Nominal heat output (colder climate condition) Nominal heat output (warmer climate condition) Annual energy consumption for room heating (colder climate condition) Annual energy consumption for room heating (warmer	Average temperature	kWh	4202		
L		Lowtemperature	kWh	2763		
			kWh	-		
	Annual energy consumption for water heating (warmer	climate condition)	kWh	-		
	Seasonal energy efficiency of room heating (colder	Average temperature	%	103		
M	climate condition)	Lowtemperature	%	158		
	Seasonal energy efficiency of room heating (warmer	Average temperature	%	155		
	climate condition)	Lowtemperature	%	247		
N	Lwa sound power level outdoors		dB	58		

4.8 TABLE 2 REGULATION 813/2013 (MAGIS PRO 14 V2 I)

ISPRO 14 V2 I		
YES	Low temperature heat pump	NO
NO	With Supplementary heater	NO
NO	Mixed central heating device with heat pump:	NO
j	YES NO	YES Low temperature heat pump NO With Supplementary heater

The parameters are declared for average temperature application, except for low temperature heat pumps. The parameters for low temperature heat pumps are declared for low temperature application

The parameters are declared for average climatic conditions

Element	Symbol	Value	Unit	Element	Symbol	Value	Unit	
Rated heat output (*)	Prated	13	kW	Room central heating seasonal energy efficiency	η_s	136	%	
Central heating capacity declared with a patemperature equivalent to 20°C and outdoor				$\label{eq:performance} Performance coefficient declared or primary energy index for partial load it, with indoor temperature equivalent to 20 °C and outdoor temperature T_{\rm i}$				
$T_j = -7$ °C	Pdh	11,1	kW	$T_j = -7$ °C	COPd	2,14	-	
$T_j = + 2 ^{\circ}C$	Pdh	7,0	kW	$T_j = + 2 ^{\circ}C$	COPd	3,27	-	
T _j =+7 °C	Pdh	4,5	kW	$T_j = +7 ^{\circ}C$	COPd	4,72	-	
T _j =+ 12 °C	Pdh	4,6	kW	T _j =+ 12 °C	COPd	6,39	-	
T_j =bivalent temperature	Pdh	11,1	kW	T_j = bivalent temperature	COPd	2,14	-	
T_j =operating limit temperature	Pdh	12,0	kW	T_j = operating limit temperature	COPd	1,90	-	
for air/water heat pumps: $T_j = -15 \text{ °C (se TOL} < -20 \text{ °C)}$	Pdh	-	kW	for air/water heat pumps: $T_j = -15 \text{ °C} (\text{se TOL} < -20 \text{ °C})$	COPd	-	-	
Bivalenttemperature	$T_{\rm biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-10	°C	
Central heating capacity cycle intervals	Pcych	-	kW	Cycle intervals efficiency	COP- cych	-	-	
Degradation coefficient (**)	Cdh	0,9	-	Water heating temperature operating limit	WTOL	55	°C	
Different mode of energy consumption from	m the active	mode		Additional heater				
OFF mode	P _{OFF}	0,022	kW	Rated heat output (*)	Psup	0,5	kW	
Thermostat mode off	P _{TO}	0,022	kW			l.		
Standby mode	P_{SB}	0,022	kW	Type of energy supply voltage	electric			
Guard heating mode	P _{CK}	0,000	kW					
Otheritems								
Capacity control		variable		For air/water heat pumps: air flow rate to outside	-	5940	m³\h	
Indoor/outdoor sound level	L_{WA}	49/58	dB	For water\water or brine\water heat pumps:				
Emissions of nitrogen oxide	NO _x	-	mg∖ kWh	nominal flow of brine or water, outdoor heat exchanger	-	-	m³∖h	
$For mixed central \ heating \ appliances \ with \ a \ a \ a \ boundaries \ a \ boundaries$	heat pump							
Stated load profile		-		Water central heating energy efficiency	η_{wh}	-	%	
Daily electrical power consumption	Q _{elec}	_	kWh	Daily fuel consumption	Q_{fuel}	_	kWh	

Contact information: Immergas S.p.A. via Cisa Ligure n.95

^(*) For heat pump appliances for space heating and heat pump mixed heating appliances, the nominal heat output Pnominal is equal to the design load for central heating Pdesignh and the nominal heat output of an additional heater Psup is equal to the additional central heating capacity sup(Tj).

^(**) If Cdh is not determined by a measurement, the degradation coefficient is Cdh = 0.9.

4.9 PRODUCT FICHE MAGIS PRO 14 V2 TI (IN COMPLIANCE WITH REGULATION 811/2013)

	1		1	ı
A	Supplier's name or trademark		-	Immergas
В	Supplier's model identifier		-	MAGIS PRO 14 V2 T I
С	For space heating	Application temperature	-	Average temperature
C	Forwaterheating	Stated load profile	-	-
	Seasonal energy efficiency class of room heating	Average temperature	-	A++
D	Seasonarenergy eniciency class of room heating	Lowtemperature	-	A+++
	Energy efficiency class of water heating		-	-
E	Nominal heat output (average climate condition)	Average temperature	kW	13
E	(average crimate condition)	Lowtemperature	kW	13
	Annual energy consumption for room heating (average	Average temperature	kWh	7450
F	climate condition)	Lowtemperature	kWh	5844
	Annual energy consumption for water heating (average of	climate condition)	kWh	-
	Seasonal energy efficiency of room heating (average	Average temperature	%	136
G	climate condition)	Lowtemperature	%	181
	Energy efficiency of water heating (average climate condi	ition)	%	-
Н	Lwa sound power level indoors	dB	49	
I	Operation only during dead hours		Yes\No	No
J	Specific precautions	-	-	
	Specific precautions	Average temperature	kW	13
	Nominal heat output (colder climate condition)	Lowtemperature	kW	13
K		Average temperature	kW	13
	Nominal heat output (warmer climate condition)	Lowtemperature	kW	13
	Annual energy consumption for room heating (colder	Average temperature	kWh	11653
	climate condition)	Lowtemperature	kWh	7917
	Energy efficiency of water heating (average climate cond Lwa sound power level indoors Operation only during dead hours Specific precautions Nominal heat output (colder climate condition) Nominal heat output (warmer climate condition) Annual energy consumption for room heating (colder climate condition) Annual energy consumption for room heating (warmer climate condition) Annual energy consumption for water heating (colder climate condition)	Average temperature	kWh	4202
L		Lowtemperature	kWh	2763
	Annual energy consumption for water heating (colder cl	imate condition)	kWh	-
	Annual energy consumption for water heating (warmer	climate condition)	kWh	-
	Seasonal energy efficiency of room heating (colder	Average temperature	%	103
	climate condition)	Lowtemperature	%	158
M	Seasonal energy efficiency of room heating (warmer	Average temperature	%	155
	climate condition)	Lowtemperature	%	247
N	Lwa sound power level outdoors		dB	58

4.10 TABLE 2 REGULATION 813/2013 (MAGIS PRO 14 V2 T I)

Model	MAGIS PRO 14 V2	TI		
Air/water heat pump		YES	Low temperature heat pump	NO
Water/water heat pump		NO	With Supplementary heater	NO
Brine/water heat pump		NO	Mixed central heating device with heat pump:	NO
The parameters are declared for aver	age temperature application.	.except f	or low temperature heat pumps. The parameters for low temperatu	re heat

The parameters are declared for average temperature application, except for low temperature heat pumps. The parameters for low temperature heat pumps are declared for low temperature application

The parameters are declared for average climatic conditions

Element	Symbol	Value	Unit	Element	Symbol	Value	Unit	
Rated heat output (*)	Prated	13	kW	Room central heating seasonal energy efficiency	η_s	136	%	
$Central \ heating \ capacity \ declared \ with \ a \ partial \ load \ and \ indoor \ temperature \ equivalent \ to \ 20^{\circ}C \ and \ outdoor \ temperature \ T_{\rm j}$				$Performance coefficient declared or primary energy index for partial load it, with indoor temperature equivalent to 20 ^{\circ}C and outdoor temperature T_{i}$				
T _j =-7 °C	Pdh	11,1	kW	$T_j = -7$ °C	COPd	2,14	-	
T _j =+ 2 °C	Pdh	7,0	kW	$T_j = + 2 ^{\circ}C$	COPd	3,27	-	
T _j =+7 °C	Pdh	4,5	kW	$T_j = +7 ^{\circ}C$	COPd	4,72	-	
T _j =+ 12 °C	Pdh	4,6	kW	T _j =+ 12 °C	COPd	6,39	-	
T_j =bivalent temperature	Pdh	11,1	kW	T_j = bivalent temperature	COPd	2,14	-	
T_j = operating limit temperature	Pdh	12,0	kW	T_j = operating limit temperature	COPd	1,90	-	
for air/water heat pumps: $T_j = -15 \text{ °C (se TOL} < -20 \text{ °C)}$	Pdh	-	kW	for air/water heat pumps: $T_j = -15 ^{\circ}\text{C} (\text{se TOL} < -20 ^{\circ}\text{C})$	COPd	-	-	
Bivalenttemperature	$T_{\rm biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-10	°C	
Central heating capacity cycle intervals	Pcych	-	kW	Cycle intervals efficiency	COP- cych	-	-	
Degradation coefficient (**)	Cdh	0,9	-	Water heating temperature operating limit	WTOL	55	°C	
Different mode of energy consumption from	m the active	mode		Additional heater				
OFF mode	P _{OFF}	0,022	kW	Rated heat output (*)	Psup	0,5	kW	
Thermostat mode off	P _{TO}	0,022	kW					
Standby mode	P_{SB}	0,022	kW	Type of energy supply voltage				
Guard heating mode	P_{CK}	0,000	kW					
Otheritems								
Capacity control		variable		For air/water heat pumps: air flow rate to outside	-	5940	m³\h	
Indoor/outdoor sound level	L_{WA}	49/58	dB	For water\water or brine\water heat pumps:				
Emissions of nitrogen oxide	NO _x	-	mg∖ kWh	nominal flow of brine or water, outdoor heat exchanger	-	-	m³\h	
For mixed central heating appliances with	a heat pump							
Stated load profile		-		Water central heating energy efficiency	η_{wh}	-	%	
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh	
Contact information: Immergas S.p.A. via	Cisa Ligure	n.95						

Contact information: Immergas S.p.A. via Cisa Ligure n.95

^(*) For heat pump appliances for space heating and heat pump mixed heating appliances, the nominal heat output Pnominal is equal to the design load for central heating Pdesignh and the nominal heat output of an additional heater Psup is equal to the additional central heating capacity sup(Tj).

^(**) If Cdh is not determined by a measurement, the degradation coefficient is Cdh = 0.9.

4.11 PRODUCT FICHE MAGIS PRO 16 V2 I (IN COMPLIANCE WITH REGULATION 811/2013)

A	Supplier's name or trademark		-	Immergas
В	Supplier's model identifier		-	MAGIS PRO 16 V2 I
С	For space heating	Application temperature	-	Average temperature
C	For water heating	Stated load profile	-	-
	Seasonal energy efficiency class of room heating	Average temperature	-	A++
D	Seasonarenergy emiciency class of room heating	Lowtemperature	-	A+++
	Energy efficiency class of water heating		-	-
E	Nominal heat output (average climate condition)	Averagetemperature	kW	14
ь	Nominar near output (average chinate condition)	Lowtemperature	kW	14
	Annual energy consumption for room heating (average	Average temperature	kWh	8450
F	climate condition)	Lowtemperature	kWh	6487
	Annual energy consumption for water heating (average of	climate condition)	kWh	-
	Seasonal energy efficiency of room heating (average	Average temperature	%	134
G	climate condition)	Lowtemperature	%	175
	Energy efficiency of water heating (average climate cond	%	-	
Н	Lwa sound power level indoors	dB	51	
I	Operation only during dead hours	Yes\No	No	
J	Specific precautions		-	-
	Naminal heat output (colder climate condition)	Average temperature	kW	14
K	Nominal heat output (colder climate condition)	Lowtemperature	kW	14
K	Nominal heat output (warmer climate condition)	Average temperature	kW	14
	Nonmar near output (war mer chinate condition)	Lowtemperature	kW	14
	Annual energy consumption for room heating (colder	Averagetemperature	kWh	12513
	climate condition)	Lowtemperature	kWh	8699
L	Annual energy consumption for room heating (warmer	Average temperature	kWh	4544
L	climate condition)	Lowtemperature	kWh	2924
	Annual energy consumption for water heating (colder cl	imate condition)	kWh	-
	Annual energy consumption for water heating (warmer	climate condition)	kWh	-
	Seasonal energy efficiency of room heating (colder	Average temperature	%	107
M	climate condition)	Lowtemperature	%	156
171	Seasonal energy efficiency of room heating (warmer	Averagetemperature	%	161
	climate condition)	Lowtemperature	%	251
N	Lwa sound power level outdoors		dB	59

4.12 TABLE 2 REGULATION 813/2013 (MAGIS PRO 16 V2 I)

Model	MAGIS PRO 16 V2	MAGISPRO 16 V2 I			
Air/water heat pump		YES	Low temperature heat pump	NO	
Water/water heat pump		NO	With Supplementary heater	NO	
Brine/water heat pump		NO	Mixed central heating device with heat pump:	NO	
The parameters are declared for average temperature application, except for low temperature heat pumps. The parameters for low temperature heat					

The parameters are declared for average temperature application, except for low temperature heat pumps. The parameters for low temperature heat pumps are declared for low temperature application

The parameters are declared for average climatic conditions

Element	Symbol	Value	Unit	Element	Symbol	Value	Unit	
Rated heat output (*)	Prated	14	kW	Room central heating seasonal energy efficiency	η_s	134	%	
Central heating capacity declared with a patemperature equivalent to 20°C and outdoor			Performance coefficient declared or primary energy index for partial load it, with indoor temperature equivalent to 20° C and outdoor temperature T_i					
T _j =-7 °C	Pdh	12,9	kW	$T_j = -7$ °C	COPd	2,11	-	
T _j =+ 2 °C	Pdh	7,8	kW	$T_j = + 2 ^{\circ}C$	COPd	3,20	-	
$T_j = +7 ^{\circ}\text{C}$	Pdh	4,8	kW	$T_j = +7 ^{\circ}\text{C}$	COPd	4,80	-	
T _j =+ 12 °C	Pdh	4,3	kW	T _j =+ 12 °C	COPd	6,17	-	
T_j =bivalent temperature	Pdh	12,9	kW	T_j = bivalent temperature	COPd	2,11	-	
T_j = operating limit temperature	Pdh	12,2	kW	T_j = operating limit temperature	COPd	1,90	-	
for air/water heat pumps: $T_j = -15 \text{ °C (se TOL} < -20 \text{ °C)}$	Pdh	-	kW	for air/water heat pumps: $T_j = -15 \text{ °C} (\text{se TOL} < -20 \text{ °C})$	COPd	-	-	
Bivalenttemperature	$T_{\rm biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-10	°C	
Central heating capacity cycle intervals	Pcych	-	kW	Cycle intervals efficiency	COP- cych	-	-	
Degradation coefficient (**)	Cdh	0,9	-	Water heating temperature operating limit	WTOL	55	°C	
Different mode of energy consumption from	m the active	mode		Additional heater	,			
OFF mode	P _{OFF}	0,012	kW	Rated heat output (*)	Psup	1,8	kW	
Thermostat mode off	P _{TO}	0,013	kW					
Standbymode	P_{SB}	0,013	kW	Type of energy supply voltage		electric	ctric	
Guardheatingmode	P _{CK}	0,000	kW					
Otheritems								
Capacity control		variable	•	For air/water heat pumps: air flow rate to outside	-	7080	m³\h	
Indoor/outdoor sound level	L_{WA}	51/59	dB	For water\water or brine\water heat pumps:				
Emissions of nitrogen oxide	NO _x	-	mg∖ kWh	nominal flow of brine or water, outdoor heat exchanger	-	-	m³\h	
For mixed central heating appliances with application appl	a heat pump							
Stated load profile		-		Water central heating energy efficiency	η_{wh}	-	%	
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh	
Contact information: Immergas S.p.A. via	Cisa Ligure	n.95			,			

Contact information: Immergas S.p.A. via Cisa Ligure n.95

^(*) For heat pump appliances for space heating and heat pump mixed heating appliances, the nominal heat output Pnominal is equal to the design load for central heating Pdesignh and the nominal heat output of an additional heater Psup is equal to the additional central heating capacity sup(Tj).

^(**) If Cdh is not determined by a measurement, the degradation coefficient is Cdh = 0.9.

4.13 PRODUCT FICHEMAGIS PRO 16 V2 TI (IN COMPLIANCE WITH REGULATION 811/2013)

A	Supplier's name or trademark		-	Immergas
В	Supplier's model identifier		-	MAGIS PRO 16 V2 T I
	For space heating	Application temperature	-	Average temperature
С	Forwaterheating	Stated load profile	-	-
		Average temperature	-	A++
D	Seasonal energy efficiency class of room heating	Lowtemperature	-	A+++
	Energy efficiency class of water heating	-	-	
E Nominal he	N : 11 () () () () ()	Average temperature	kW	14
	Nominal heat output (average climate condition)	Lowtemperature	kW	14
	Annual energy consumption for room heating (average	Average temperature	kWh	8450
F	climate condition)	Lowtemperature	kWh	6487
	Annual energy consumption for water heating (average of	climate condition)	kWh	-
	Seasonal energy efficiency of room heating (average	Average temperature	%	134
G	climate condition)	Lowtemperature	%	175
	Energy efficiency of water heating (average climate condi	%	-	
Н	Lwa sound power level indoors	dB	51	
I	Operation only during dead hours	Yes\No	No	
J	Specific precautions	-	-	
		Average temperature	kW	14
	Nominal heat output (colder climate condition)	Lowtemperature	kW	14
K		Average temperature	kW	14
	Nominal heat output (warmer climate condition)	Lowtemperature	kW	14
	Annual energy consumption for room heating (colder	Average temperature	kWh	12513
	climate condition)	Lowtemperature	kWh	8699
	Annual energy consumption for room heating (warmer	Average temperature	kWh	4544
L	climate condition)	Lowtemperature	kWh	2924
	Annual energy consumption for water heating (colder cl	imate condition)	kWh	-
	Annual energy consumption for water heating (warmer	climate condition)	kWh	-
	Seasonal energy efficiency of room heating (colder	Average temperature	%	107
м	climate condition)	Lowtemperature	%	156
M	Seasonal energy efficiency of room heating (warmer	Average temperature	%	161
	climate condition)	Lowtemperature	%	251
N	Lwa sound power level outdoors		dB	59

4.14 TABLE 2 REGULATION 813/2013 (MAGIS PRO 16 V2 T I)

MAGIS PRO 16 V2 T I				
	YES	Low temperature heat pump	NO	
Water/water heat pump		With Supplementary heater	NO	
	NO	Mixed central heating device with heat pump:	NO	
		YES NO NO	YES Low temperature heat pump NO With Supplementary heater	

The parameters are declared for average temperature application, except for low temperature heat pumps. The parameters for low temperature heat pumps are declared for low temperature application

The parameters are declared for average climatic conditions

Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	Prated	14	kW	Room central heating seasonal energy efficiency	η_s	134	%
Central heating capacity declared with a p temperature equivalent to 20°C and outdo			Performance coefficient declared or primary energy index for partial load it, with indoor temperature equivalent to 20° C and outdoor temperature T_i				
T _j =-7 °C	Pdh	12,9	kW	$T_j = -7$ °C	COPd	2,11	-
T _j =+ 2 °C	Pdh	7,8	kW	$T_j = + 2 ^{\circ}C$	COPd	3,20	-
T _j =+ 7 °C	Pdh	4,8	kW	$T_j = +7 ^{\circ}C$	COPd	4,80	-
T _j =+ 12 °C	Pdh	4,3	kW	$T_j = + 12 ^{\circ}C$	COPd	6,17	-
T_j =bivalent temperature	Pdh	12,9	kW	T_j = bivalent temperature	COPd	2,11	-
T_j =operatinglimit temperature	Pdh	12,2	kW	T_j = operating limit temperature	COPd	1,90	-
for air/water heat pumps: $T_j = -15 \text{ °C (se TOL} < -20 \text{ °C)}$	Pdh	-	kW	for air/water heat pumps: $T_j = -15 \text{ °C (se TOL} < -20 \text{ °C)}$	COPd	-	-
Bivalenttemperature	$T_{\rm biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-10	°C
Central heating capacity cycle intervals	Pcych	-	kW	Cycle intervals efficiency	COP- cych	-	-
Degradation coefficient (**)	Cdh	0,9	-	Water heating temperature operating limit	WTOL	55	°C
Different mode of energy consumption from	m the active	mode		Additional heater			
OFF mode	P _{OFF}	0,012	kW	Rated heat output (*)	Psup	1,8	kW
Thermostat mode off	P _{TO}	0,013	kW			l.	
Standby mode	P_{SB}	0,013	kW	Type of energy supply voltage		electric	
Guard heating mode	P_{CK}	0,000	kW				
Otheritems							
Capacity control		variable		For air/water heat pumps: air flow rate to outside	-	7080	m³\h
Indoor/outdoor sound level	L_{WA}	51/59	dB	For water\water or brine\water heat pumps:			
Emissions of nitrogen oxide	NO _x	-	mg∖ kWh	nominal flow of brine or water, outdoor heat exchanger	-	-	m³\h
For mixed central heating appliances with	a heat pump						
Stated load profile		-		Water central heating energy efficiency	η_{wh}	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
Contact information: Immergas S.p.A. via	Cisa Ligure	n.95					

Contact information: Immergas S.p.A. via Cisa Ligure n.95

^(*) For heat pump appliances for space heating and heat pump mixed heating appliances, the nominal heat output Pnominal is equal to the design load for central heating Pdesignh and the nominal heat output of an additional heater Psup is equal to the additional central heating capacity sup(Tj).

^(**) If Cdh is not determined by a measurement, the degradation coefficient is Cdh = 0.9.

4.15 PARAMETERS FOR FILLING IN THE PACK AGE FICHE

Should you wish to install an assembly starting from the MAGIS PRO V2 I package, use the package fiche shown in (Fig. 53).

To fill it in correctly, enter the figures shown in tables in par. "Parameters to fill in the low temperature package fiche (30/35)", "Parameters to fill in the average temperature package fiche (47/55)" (as shown in the package fiche facsimile Fig. 52).

The remaining values must be obtained from the technical data sheets of the products used to make up the assembly (e.g. solar devices, integration heat pumps, temperature controllers).

Use board (Fig. 53) for "assemblies" related to the central heating mode (e.g.: heat pump + temperature controller).



Since the product is standard supplied with a temperature controller, the package fiche must always be completed.

Facsimile for filling in the package fiche for room central heating systems.

Room central heating seasonal energy efficiency of the heat pump

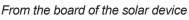
"l" %

Temperature control From temperature control board Class I = 1 %, Class II = 2 %, Class III = 1.5 %, Class IV = 2 %, Class V = 3 %, Class VI = 4 %, Class VII = 3.5 %, Class VIII = 5 % + %

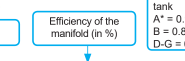
Supplementary boiler From boiler board

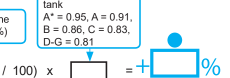
Solar contribution

('III' x









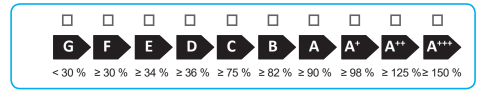
Classification of the

Room central heating seasonal energy efficiency of the assemble in average climate conditions



Room central heating seasonal energy efficiency class of the assemble in average climate conditions

 $) \times 0.45 \times ($



Room central heating seasonal energy efficiency in colder and hotter climate conditions

Colder:



Hotter:



The energy efficiency of the set of products indicated in this sheet may not reflect the actual energy efficiency after installation since such efficiency is affected by additional factors, such as the heat loss in the distribution system and the size of the products compared to the size and features of the building.

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$Parameters \, to \, fill \, in \, the \, low \, temperature \, package \, fiche \, (30/35)$

MAGIS PRO 12 V2 I

	Parameter	Colderzones	Averagezones	Hotterzones
				-
	"I"	158	181	247
ĺ	"II"	*	*	*
ĺ	"III"	2,06	2,06	2,06
	"IV"	0,8	0,8	0,8

MAGIS PRO 12 V2 T I

Parameter	Colderzones	Averagezones	Hotterzones
	_	_	-
"I"	158	181	247
"II"	"II" *		*
"III"	2,06	2,06	2,06
"IV"	0,8	0,8	0,8

MAGIS PRO 14 V2 I

Parameter	Colderzones	Averagezones	Hotterzones
		-	-
"I"	158	181	247
"II"	*	*	*
"III"	2,06	2,06	2,06
"IV"	0,8	0,8	0,8

MAGIS PRO 14 V2 T I

Parameter	Colderzones	Averagezones	Hotterzones
	-	-	_
"I"	158	181	247
"II"	*	*	*
"III"	2,06	2,06	2,06
"IV"	0,8	0,8	0,8

MAGIS PRO 16 V2 I

Parameter Colderzones		Averagezones	Hotterzones
	-	-	_
"I"	156	175	251
"II"	*	*	*
"III"	1,91	1,91	1,91
"IV"	0,75	0,75	0,75

MAGIS PRO 16 V2 T I

	Parameter	Colderzones	Averagezones	Hotterzones
				-
ſ	"I"	156	175	251
	"II"	*	*	*
ſ	"III"	1,91	1,91	1,91
	"IV"	0,75	0,75	0,75

^{*} to be determined according to Regulation 811/2013 and transient calculation methods as per Notice of the European Community no. 207/2014.

$Parameters \, to \, fill \, in \, the \, average \, temperature \, package \, fiche \, (47/55)$

MAGIS PRO 12 V2 I

Parameter	Colderzones	Averagezones	Hotterzones
	-	-	-
"I"	109	119	159
"II"	*	*	*
"III"	3,34	3,34	3,34
"IV"	1,31	1,31	1,31

MAGIS PRO 12 V2 T I

Parameter	Colderzones	Averagezones	Hotterzones
	_	-	-
"I"	109	119	159
"II"	*	*	*
"III"	3,34	3,34	3,34
"IV"	1,31	1,31	1,31

MAGIS PRO 14 V2 I

Parameter	Colderzones	Average zones	Hotterzones
	•	_	-
"I"	109	119	159
"II"	*	*	*
"III"	3,34	3,34	3,34
"IV"	1,31	1,31	1,31

MAGIS PRO 14 V2 T I

Parameter	Colderzones	Averagezones	Hotterzones
	-	-	-
"I"	109	119	159
"II"	*	*	*
"III"	3,34	3,34	3,34
"IV"	1,31	1,31	1,31

MAGIS PRO 16 V2 I

Parameter	Colderzones	Averagezones	Hotterzones
	-	-	-
"I"	117	110	165
"II"	*	*	*
"III"	2,67	2,67	2,67
"IV"	1,05	1,05	1,05

MAGIS PRO 16 V2 T I

	Parameter	Colderzones	Averagezones	Hotterzones
			-	-
	"I"	117	110	165
	"II"	*	*	*
	"III"	2,67	2,67	2,67
ĺ	"IV"	1,05	1,05	1,05

Room central heating system package fiche.

Room central heating seasonal energy efficiency of the heat pump



Temperature control

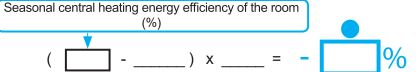
From temperature control board

Class I = 1 %, Class II = 2 %, Class III = 1.5 %, Class IV = 2 %, Class V = 3 %, Class VI = 4 %, Class VII = 3.5 %, Class VIII = 5 %



Supplementary boiler

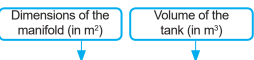
From boiler board



Classification of the

Solar contribution

From the board of the solar device



Efficiency of the manifold (in %)

tank

A* = 0.95, A = 0.91,

B = 0.86, C = 0.83,

D-G = 0.81

/ 100) x

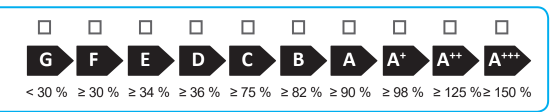


Room central heating seasonal energy efficiency of the assemble in average climate conditions

) x 0.45 x (



Room central heating seasonal energy efficiency class of the assemble in average climate conditions



Room central heating seasonal energy efficiency in colder and hotter climate conditions

Colder:



Hotter:



The energy efficiency of the set of products indicated in this sheet may not reflect the actual energy efficiency after installation since such efficiency is affected by additional factors, such as the heat loss in the distribution system and the size of the products compared to the size and features of the building.

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 $This \, instruction \, booklet \, is \, made \, of \,$ ecological paper.

