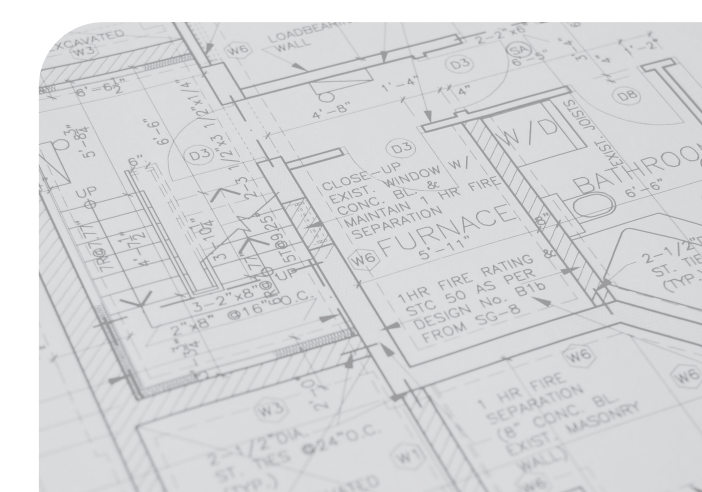




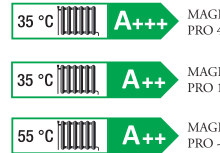
HEAT PUMPS

MAGIS HERCULES PRO

Split heat pump with a 235 liters DHW storage tank







MAGIS HERCULES PRO 4 - 6 - 9 - 12 - 14

MAGIS HERCULES PRO 16

MAGIS HERCULES PRO - all power sizes MAGIS HERCULES PRO is the range of split inverter air-water heat pumps with outdoor unit and indoor floor-standing unit, including a 235 litre domestic hot water storage tank (single product, with single code for indoor unit + outdoor unit).

This is a heat pump-only solution line particularly suitable for new residential homes (characterised by high thermal insulation and integrated with a photovoltaic system), which combines the advantages of having a domestic hot water storage tank unit inside the same casing and the possibility of managing air cooling/central heating systems up to 3 zones (1 standard zone, zone 2 and zone 3 optional that can be inserted in the casing); a 45 litre inertial storage tank is also integrated into the indoor unit (which also acts as a hydraulic manifold, which represents a further important advantage by simplifying installation and optimising costs).

The range includes 9 versions, with powers of 4, 6, 9 kW (single-phase) and 12, 14, 16 kW (both single-phase and three-phase); the coolant used is R32 for machines up to 9 kW, R410A for machines from 12 kW and up.

The P.C.B. includes a system manager (standard), which allows programming the generator functions directly from the control panel; several temperature control devices are available to control the temperature / humidity of the system zones (optional for all zones).

In terms of electrical integration, the MAGIS HERCULES PRO models are standard equipped with 2.3 kW DHW (Domestic hot water) integrative resistance (possible combination of 1 or 2 additional 2.3 kW DHW (Domestic hot water) resistances – optional); it is also possible to combine the 3 kW system integrative resistance (optional – only one or 2 can be installed). Among the accessories, it is also possible to combine a specific kit for connection to a solar thermal system.

At installation level, the floor standing indoor unit has an IPX5D degree of protection (indoor installation only); on the other hand, the outdoor unit can be installed outdoors. The water circuit is fully protected against freezing because installed inside the home (there is no need to add antifreeze); it is, therefore, also particularly suitable for cold climate areas. Having to make the refrigerant connections between the outdoor unit and the floor standing indoor unit, the F-GAS license is required for the connection.

MAGIS HERCULES PRO also meets the requirements of the ErP Directive (2009/125/EC) and ELD (2010/30/EC); there are a number of optional kits available, which allow it to be used in different plant applications.

MAGIS HERCULES PRO 4-6-9

1

MAGIS HERCULES PRO 4 - 6 - 9 FEATURES (SINGLE-PHASE)

Split inverter reversible single-phase air/water heat pumps, composed of an outdoor unit and an indoor floor standing unit; a single code identifies the complete system.

Main components:

- **Outdoor unit** (AUDAX PRO V2) which mainly includes rotary compressor, inverter electronics, throttle valve, 4-way valve for cycle inversion, finned exchange coil with outdoor air. The cooling circuit is already preloaded (R32 refrigerant) in the outdoor unit, equipped with the relative shut-off valves;
- Floor standing indoor unit (UI MHP BP), which includes the hydraulic circuit components for connection to the system, as well as the related management and communication electronics with the outdoor unit. The indoor unit can be divided into 2 parts (with dedicated frame for each individual unit), to facilitate transportation to the installation rooms; in particular, it consists of:
- 72-plate water / R32 Heat exchanger unit;
- Stainless steel 235 litre domestic hot water storage tank unit, standard equipped with 2.3 kW DHW (Domestic hot water) integrative resistance (possible combination of 1 or 2 additional 2.3 kW DHW (Domestic hot water) resistances - optional);
- Stainless steel 45 litre inertial storage tank, which also acts as a hydraulic manifold;
- 3 kW System integrative resistance (optional) only one or 2 can be installed;
- Hydraulic unit on the Grundfos CHBL UPM3L K 20-75 primary circuit and 3-way DHW (Domestic hot water) priority valve, while for the system flow circuits, the zone pumps are WILO PARA 15-130 7 m (1 standard zone, mixed zone 2 kit and mixed zone 3 kit, both optional with relative circulators; the circuits can operate in heating and cooling mode); shut-off valves with standard filter on zone 1;
- 24 litre system expansion vessel, 16 litre DHW (Domestic hot water) expansion vessel;
- Electronics including system manager unit (for programming all generator functions directly from the control panel and programming the time slots for all circuits and relative climatic curves, in heating and cooling mode) + power electronics unit (electrical connection terminal block of the various electrical devices - e.g. resistances);
- Control panel with control covering door equipped with opening for the large display; controls composed of 7 keys + 2 encoder knobs to make adjustments;
- The system zones can be managed via:
- Zone remote panel (optional, for zone 1 also), it is possible to install up to 3, one for each system zone;
- ModBus temperature and humidity sensor kit;
- On-off room chrono-thermostat and on-off humidistat;
- DOMINUS interface board kit for remoting commands from applications. It is a simple and intuitive application for controlling the system and viewing operation with a tablet, smartphone and/or laptop.
- Variable temperature operation, using the external probe on the

outdoor unit. Possibility to set 3 heating curves and 3 cooling curves (from control panel); if the outdoor unit is installed in "unfavourable" conditions for detecting the outdoor temperature, another external probe can be combined (optional);

- BOOST function for DHW (Domestic hot water) makes it possible to use all the power available (HP + electrical resistances);
- Inlet to force activation with photovoltaic system that produces electricity (the DHW storage is heated to the maximum storage temperature exclusively by the heat pump. In the event of a simultaneous domestic hot water and system request, the system will decide which service to satisfy, in order to guarantee the best possible comfort);
- Electrical outputs for dehumidifier control;
- 230 V output to control summer/winter diverter valves in heating systems with fan coil cold / radiant panels; switching occurs with the change of mode (summer/winter);
- Control of Recirculation kit with pump (optional) programming of the activation time slots from control panel + temperature probe (on the recirculation network return) to switch off the circulator when the loop is hot;
- Programmable anti-legionella function (with resistance);
- Screed heater function;
- Compared with block heat pumps, the water circuit is fully protected against freezing because it can be installed inside the home (important in cold zones);
- Minimum system water content demand of 30 litres for machines up to 9 kW. Therefore, the standard supplied thermal flywheel (45 litres) is always sufficient.

It is available in the model:

- MAGIS HERCULES PRO 4 code 3.030428
- MAGIS HERCULES PRO 6 code 3.030429
 - code 3.030430

EC Declaration Of Conformity.

MAGIS HERCULES PRO 9

MAGIS HERCULES PRO 12-14-16

2 MAGIS HERCULES PRO 12- 14 - 16 FEATURES (SINGLE-PHASE OR THREE-PHASE)

Split inverter reversible single-phase or three-phase air/water heat pumps, composed of an outdoor unit and an indoor floor standing unit; a single code identifies the complete system.

Main components:

- **Outdoor unit** (UE AUDAX PRO V2 / UE AUDAX PRO V2 T) which mainly includes rotary compressor, inverter electronics, throttle valve, 4-way valve for cycle inversion, finned exchange coil with outdoor air. The cooling circuit is already preloaded (R410A refrigerant) in the outdoor unit, equipped with the relative shut-off valves;
- Floor standing indoor unit (UI MHP AP), which includes the hydraulic circuit components for connection to the system, as well as the related management and communication electronics with the outdoor unit. The indoor unit can be divided into 2 parts (with dedicated frame for each individual unit), to facilitate transportation to the installation rooms; in particular, it consists of:
- 72-plate water / R410A Heat exchanger unit;
- Stainless steel 235 litre domestic hot water storage tank unit, standard equipped with 2.3 kW DHW (Domestic hot water) integrative resistance (possible combination of 1 or 2 additional 2.3 kW DHW (Domestic hot water) resistances - optional);
- Stainless steel 45 litre inertial storage tank, which also acts as a hydraulic manifold;
- 3 kW System integrative resistance (optional) only one or 2 can be installed;
- Hydraulic unit on the Grundfos CHBL UPML 20-105 primary circuit and 3-way DHW (Domestic hot water) priority valve, while for the system flow circuits, the zone pumps are WILO PARA 15-130 8 m (1 standard zone) and WILO PARA 15-130 9 m (mixed zone 2 kit and mixed zone 3 kit, both optional; the circuits can operate in heating and cooling mode); shut-off valves with standard filter on zone 1;
- 24 litre system expansion vessel, 16 litre DHW (Domestic hot water) expansion vessel;
- Electronics including system manager unit (for programming all generator functions directly from the control panel and programming the time slots for all circuits and relative climatic curves, in heating and cooling mode) + power electronics unit (electrical connection terminal block of the various electrical devices - e.g. resistances);
- Control panel with control covering door equipped with opening for the large display; controls composed of 7 keys + 2 encoder knobs to make adjustments;
- The system zones can be managed via:
- Zone remote panel (optional, for zone 1 also), it is possible to install up to 3, one for each system zone;
- ModBus temperature and humidity sensor kit;
- On-off room chrono-thermostat and on-off humidistat;
- DOMINUS interface board kit for remoting commands from applications. It is a simple and intuitive application for controlling the system and viewing operation with a tablet, smartphone and/or laptop.

- Variable temperature operation, using the external probe on the outdoor unit. Possibility to set 3 heating curves and 3 cooling curves (from control panel); if the outdoor unit is installed in "unfavourable" conditions for detecting the outdoor temperature, another external probe can be combined (optional);
- BOOST function for DHW (Domestic hot water) makes it possible to use all the power available (HP + electrical resistances);
- Inlet to force activation with photovoltaic system that produces electricity (the DHW storage is heated to the maximum storage temperature exclusively by the heat pump. In the event of a simultaneous domestic hot water and system request, the system will decide which service to satisfy, in order to guarantee the best possible comfort);
- Electrical outputs for dehumidifier control;
- 230 V output to control summer/winter diverter valves in heating systems with fan coil cold / radiant panels; switching occurs with the change of mode (summer/winter);
- Control of Recirculation kit with pump (optional) programming of the activation time slots from control panel + temperature probe (on the recirculation network return) to switch off the circulator when the loop is hot;
- Programmable anti-legionella function (with resistance);
- Screed heater function;
- Compared with block heat pumps, the water circuit is fully protected against freezing because it can be installed inside the home (important in cold zones);
- Minimum system water content demand of 50 litres for machines 12-14-16 kW. Therefore, the standard supplied thermal flywheel (45 litres) is practically always sufficient.

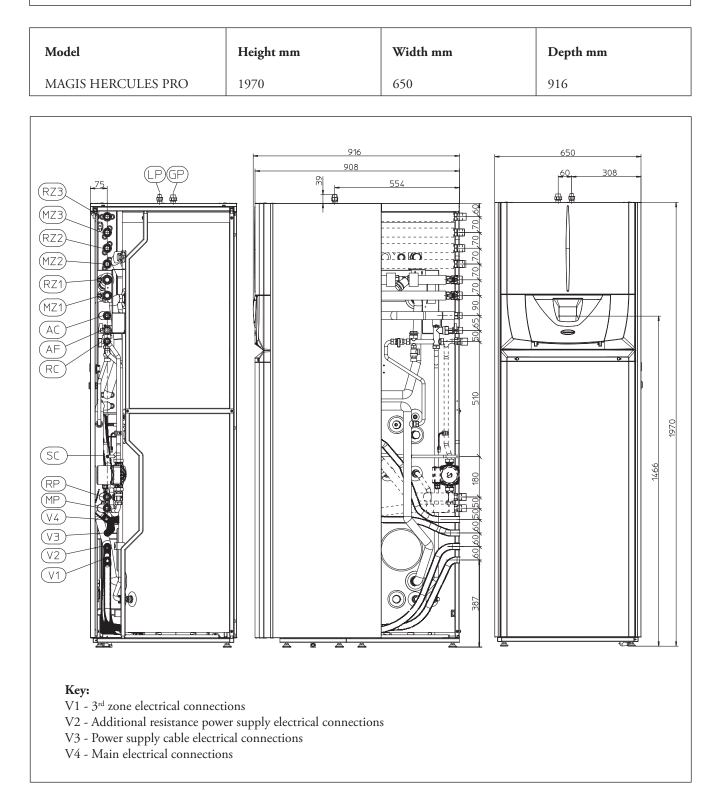
It is available in the model:

• MAGIS HERCULES PRO 12	code 3.030431
• MAGIS HERCULES PRO 14	code 3.030432
• MAGIS HERCULES PRO 16	code 3.030433
• MAGIS HERCULES PRO 12 T	code 3.030434
• MAGIS HERCULES PRO 14 T	code 3.030435
• MAGIS HERCULES PRO 16 T	code 3.030436

EC Declaration Of Conformity.



3 MAGIS HERCULES PRO DIMENSIONS AND CONNECTIONS (INDOOR UNIT)



MAGIS HERCULES PRO (INDOOR UNIT)										
LP 4-6-9 kW	LP 12-14-16 kW	GP All	MZ1 RZ1	MZ2 RZ2	MZ3 RZ3	AC	AF	RC	МР	RP
SAE 1/4"	SAE 3/8"	SAE 5/8"	G 1"	G 1"	G 1"	G 3/4"				

4

SEPARATION INTO TWO PARTS (WITH DEDICATED FRAME)

To simplify the work of the installers, this heat pump only system was designed with particular attention to the how the product is handled and transported to the installation site. MAGIS HERCULES PRO is sold with a single code and subsequently, to facilitate its handling and installation on site, can be separated into two parts that can be disassembled from each other with appropriate mechanical and electrical set-ups.

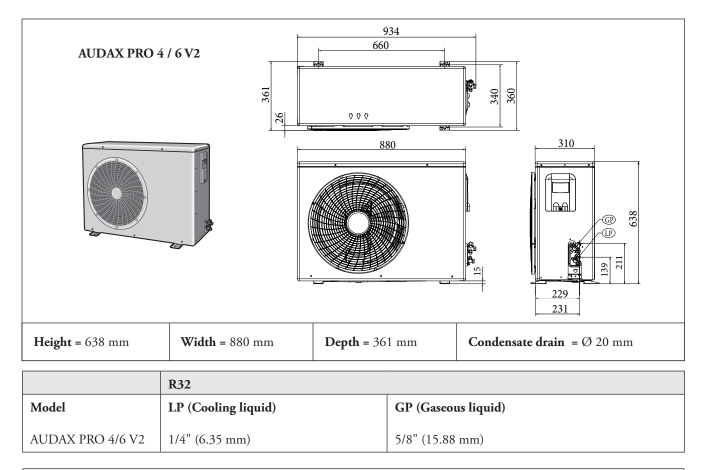
NOTE: It is necessary to check the structural strength of the floors/ceilings in view of the final weight of the appliance full of water.

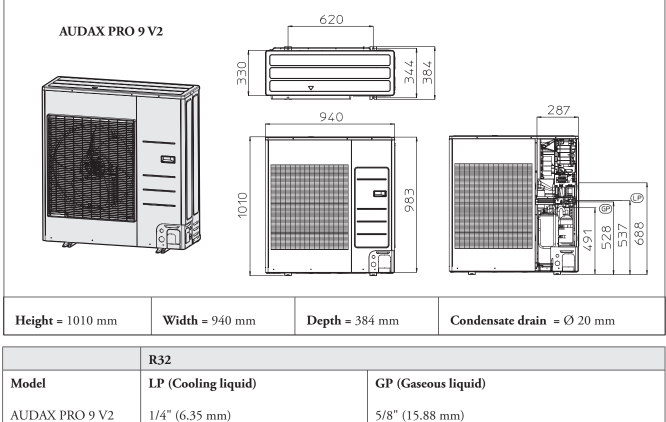


MAGIS HERCULES PRO 4-6-9

5

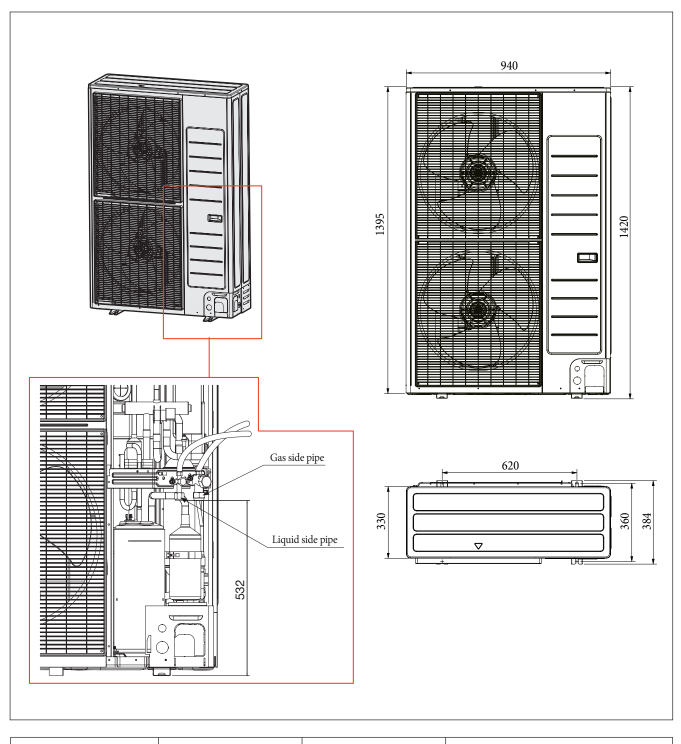
AUDAX PRO V2 DIMENSIONS AND CONNECTIONS (OUTDOOR UNIT)





MAGIS HERCULES PRO 12-14-16

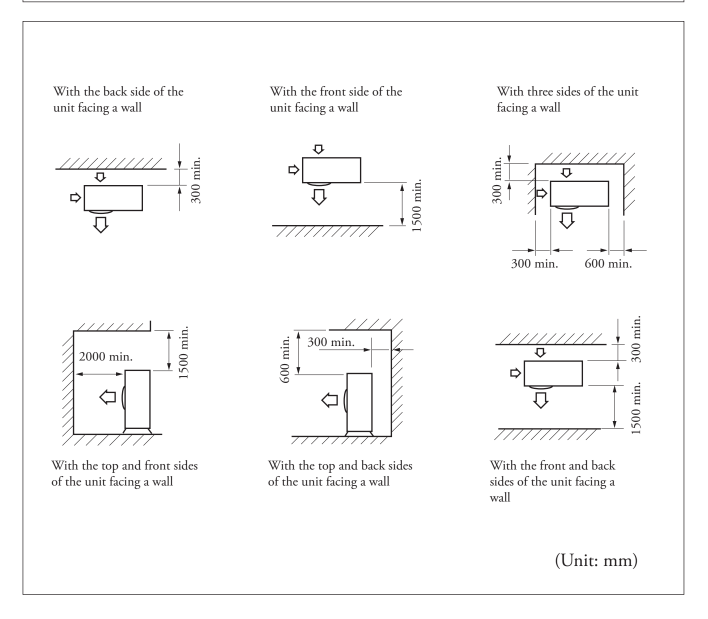
6 UE AUDAX PRO V2 DIMENSIONS AND CONNECTIONS (OUTDOOR UNIT)



	Height = 1420 mm	Width = 940) mm	Depth = 384 mm	Condensate drain = Ø 20 mm		
			R410A				
Model		LP (Cooling liquid)		GP (Gaseous liquid)			
UE AUDAX PRO 12-14-16 V2 UE AUDAX PRO 12-14-16 V2 T		3/8" (9.52 mm) 3/8" (9.52 mm)		5/8" (15.88 mm) 5/8" (15.88 mm)			



SINGLE AUDAX PRO V2 MINIMUM INSTALLATION DISTANCES



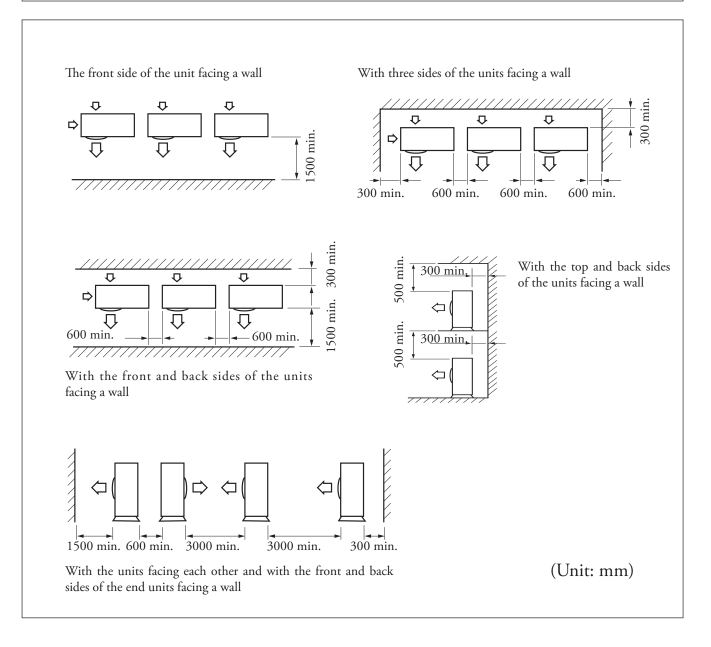
Place of installation:

The place of installation is very important and must be established by the system's designer or by a specifically qualified person, and must consider the technical requirements, standards and laws in force.

- The outdoor unit must be installed outside the building only; the indoor unit must be installed inside the building or outdoors in a partially protected place;
- It is recommended to avoid:
- positioning in basement windows;
- obstacles or barriers that cause recirculation of exhaust air;
- places with aggressive atmospheres;
- limited spaces or anyhow in places where sound levels from the appliance can be enhanced through reverberations or resonance;
- positioning in corners where there is an accumulation of dust, leaves and anything else that can reduce the appliance's efficiency due to blocked passageways;

- prevent exhaust air from the device from coming into the rooms through doors or windows, thus disturbing people;
- The appliances must:
- be placed on a level surface that is able to withstand its weight;
- be placed on a slab that is hard enough and which does not transfer any vibrations to the underlying or adjacent rooms;
- installed by means of the vibration-dampening supports supplied with the machine.
- If the unit is installed in zones subject to heavy snow, it will be necessary to raise the machine by at least the height of the strongest expected snowfall or, alternatively, use wall-support brackets (optional).

8 AUDAX PRO V2 MINIMUM INSTALLATION DISTANCES (SEVERAL APPLIANCES)



In addition:

- the unit must be installed in a position protected from snow falling from above. If this is not possible, you must at least prevent the snow from clogging the air/coolant exchanger (even by constructing a small protective roof for the unit, if necessary);
- the effects of the wind can be minimised by installing the unit with the intake side facing a wall;
- the unit must not be installed with the intake side against the wind;
- the effects of the wind can be further minimised by installed a deflector plate facing the unit air flow side (not supplied).

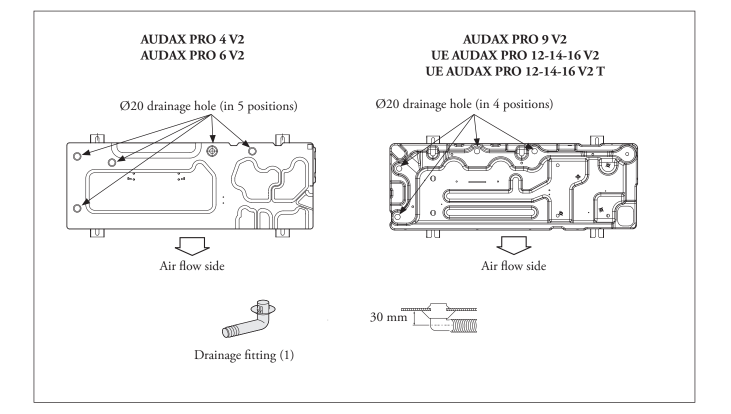
N.B.: The spaces shown must be left free to allow air to circulate and to ensure accessibility for repairs or maintenance on every side of the units. In fact, it must be possible to disassemble all the unit components under the utmost safety conditions (both for objects and for people).

9

DRAIN HOLES AND CONDENSATE DRAIN

If the produced condensate is drained through the drain pipe, connect the standard supplied drain fitting (1) in one of the drainage holes on the bottom of the appliance and close the other holes with drain plugs (see drawings below) and use the drain pipe (16 mm internal diameter) commercially available so that it conveys the water to the desired location. In the event of installation in very cold zones or zones subject to heavy snow where the condensate drain pipe can freeze, take the necessary precautions to keep the drainage holes or the condensate drain pipe free.

N.B.: If the water produced by the unit is not properly drained, the performance of the entire system will suffer a negative impact and the system itself could be damaged.

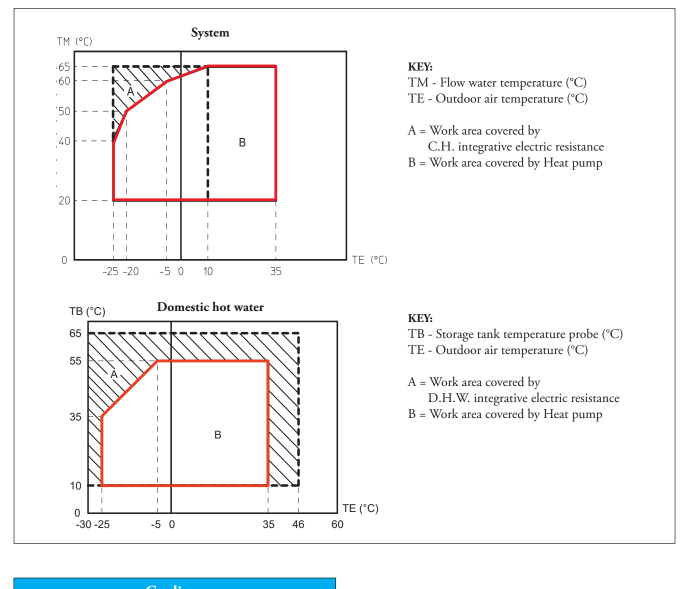


MAGIS HERCULES PRO 4-6-9

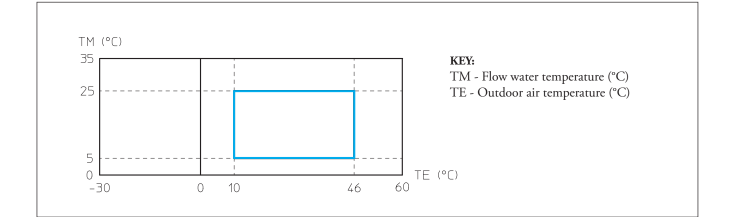
10

COOLING CIRCUIT WITH R32 FUNCTIONING LIMITS

Central heating



Cooling

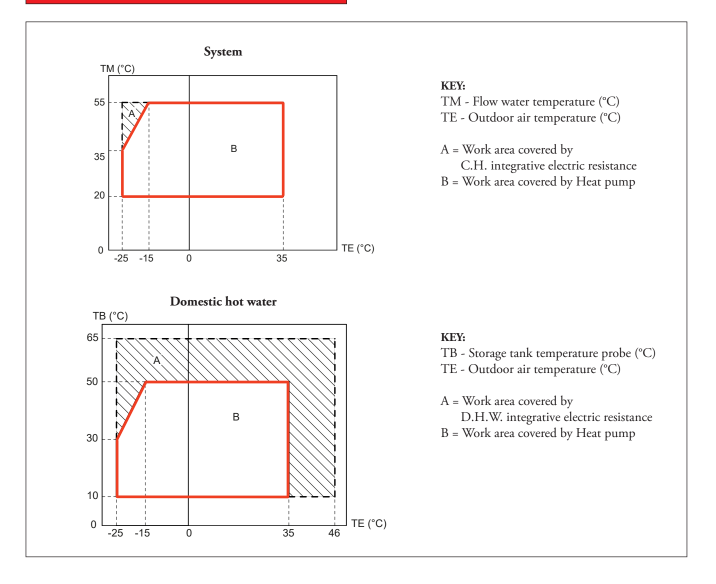


MAGIS HERCULES PRO 12-14-16

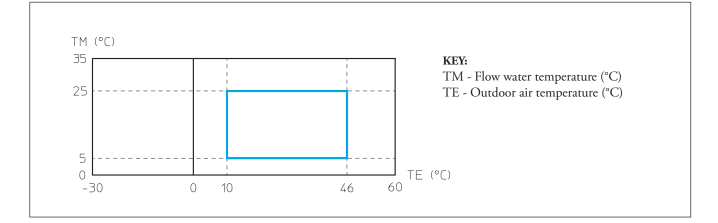
11

COOLING CIRCUIT WITH R410A FUNCTIONING LIMITS

Central heating

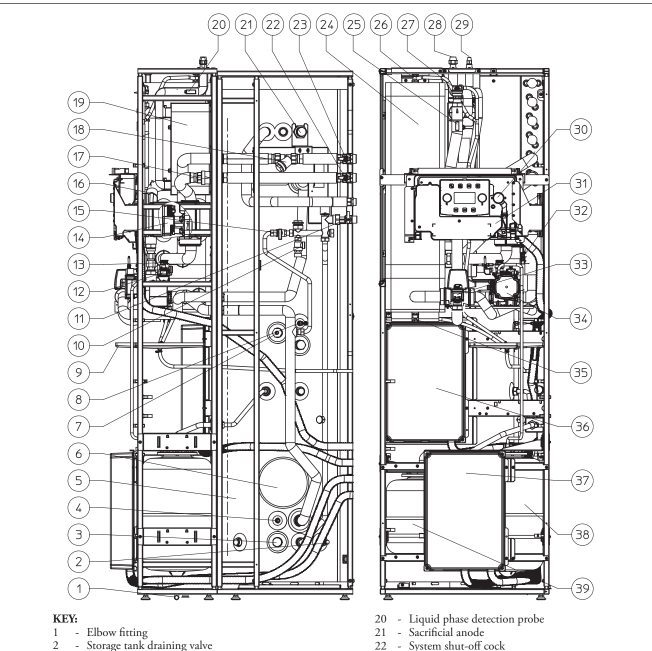


Cooling





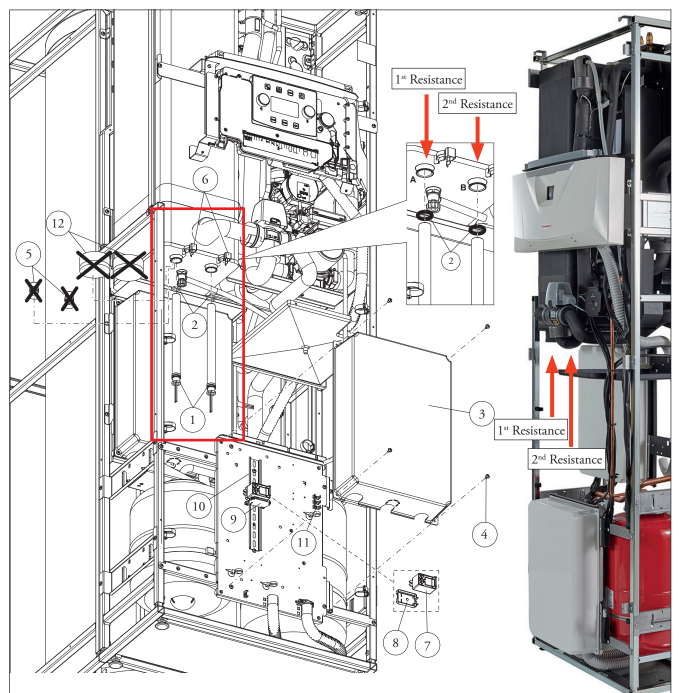
INDOOR UNIT MAIN COMPONENTS



- Sacrificial anode 3 -
- Solar panels probe (optional) 4
- Stainless steel storage tank 5
- 6
- Storage tank flange
 DHW electrical resistance
 DHW probe 7
- 8
- 9 - Condensate collection tray
- 8 bar safety valve 10
- Cold water inlet cock
 Air vent valve
- 13 3 bar safety valve
- 14 Direct zone 1 pump / circulator
- 15 System filling valve
- Heat pump return probe 16
- 17 - One-way valve
- 18 Filter that can be inspected
- 19 Plate heat exchanger

- System shut-off cock
- 23 - System shut-off cock
- Hydraulic manifold 24
- Heat pump flow probe 25 -
- Hydraulic manifold manual air vent valve 26
- 27 Air vent valve
- Chiller line connection gaseous status 28
- 29 - Chiller line connection liquid status
- 30 - System manometer
- Electrical connection compartment 31
- 32 - System flow-meter
- 3-way valve (motorised) 33
- 34 - Primary circuit pump
- 35 - System draining valve
- 36 - Main panel
- 37 - Optional kit panel
- 38 -System expansion vessel
- 39 - DHW (Domestic hot water) expansion vessel

3 kW SYSTEM INTEGRATIVE RESISTANCE KIT (CODE 3.030899) IT IS POSSIBLE TO INSTALL 2 KITS



KEY:

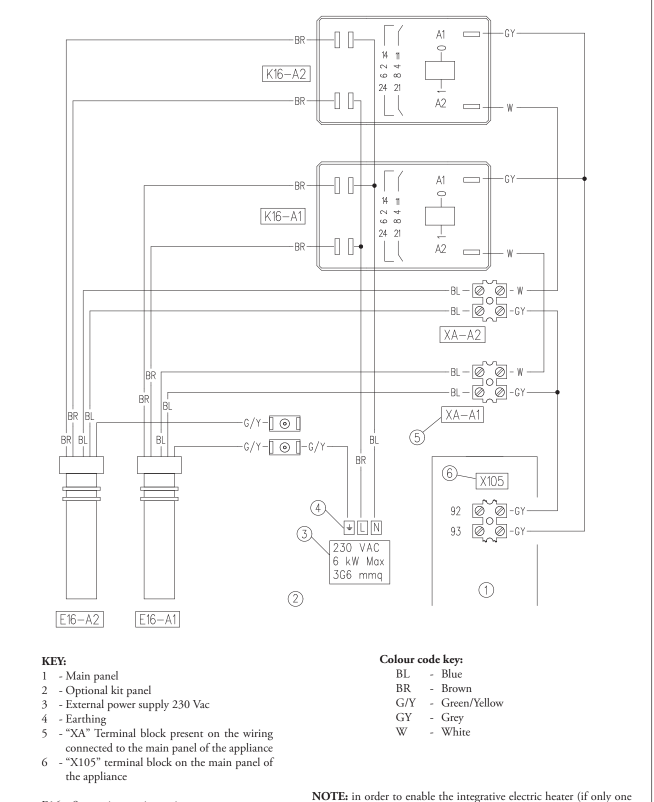
- 1 3 kW Electric resistance
- 2 O.R. seal
- 3 Cover
- 4 Screws
- 5 Plugs
- 6 Resistance fixing fork
- 7 Relay
- 8 Relay mount
- 9 Relay fixing terminal
- 10 Relay fixing slide

TECHNICAL DATA (for each resistance)*

Electric power supply	230V-50Hx single phase+earthing
Max. Input	2,8 kW *
Absorption	12,2 A *
Working temperature	65 °C
Maximum temperature	70 °C

13.1

ELECTRICAL CONNECTION WITH DOUBLE 3 kW SYSTEM INTEGRATIVE RESISTANCE KIT (CODE 3.030899)

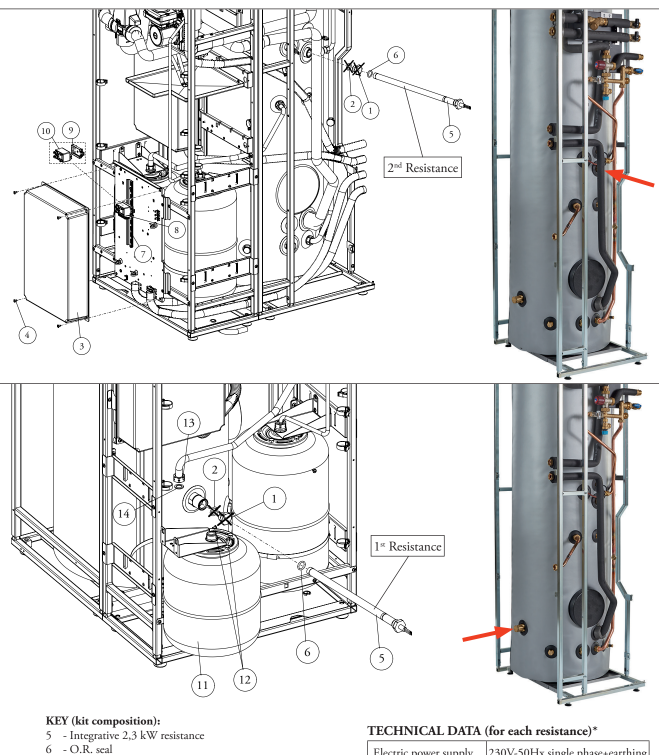


E16 - System integration resistance

K16 - System integrative resistance relay

NOTE: in order to enable the integrative electric heater (if only one or both are required) it is necessary to install the zone 1 flow probe (B3-1, optional) cod. 3.030913

14 3 kW DHW (DOMESTIC HOT WATER) INTEGRATIVE RESISTANCE KIT (CODE 3.030862) IT IS POSSIBLE TO INSTALL 2 KITS (IN ADDITION TO THE STANDARD ONE)

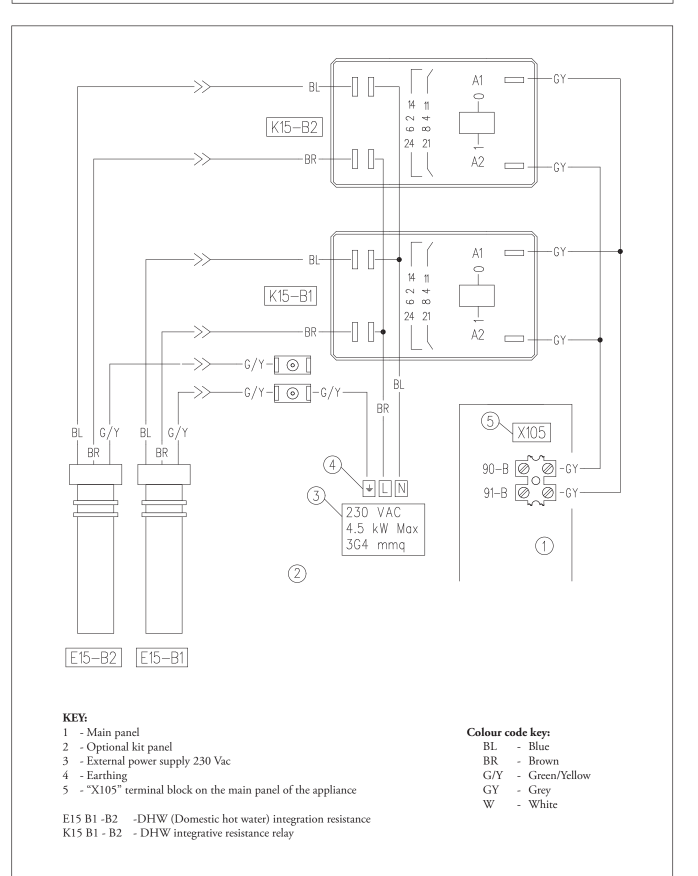


- 8 Relay fixing terminal
- 9 Relay mount
- 10 Relay

NOTE: if you plan to install a single additional DHW resistance (in addition to the standard one), it is recommended to install it in the position with the reference in the lowest part of the storage tank.

Electric power supply	230V-50Hx single phase+earthing
Max. Input	2,25 kW *
Absorption	9,5 A *
Working temperature	65 °C
Maximum temperature	70 °C

14.1ELECTRICAL CONNECTION WITH DOUBLE 2,3 kW DHW(DOMESTIC HOT WATER) INTEGRATIVE RESISTANCE KIT (CODE 3.030862)



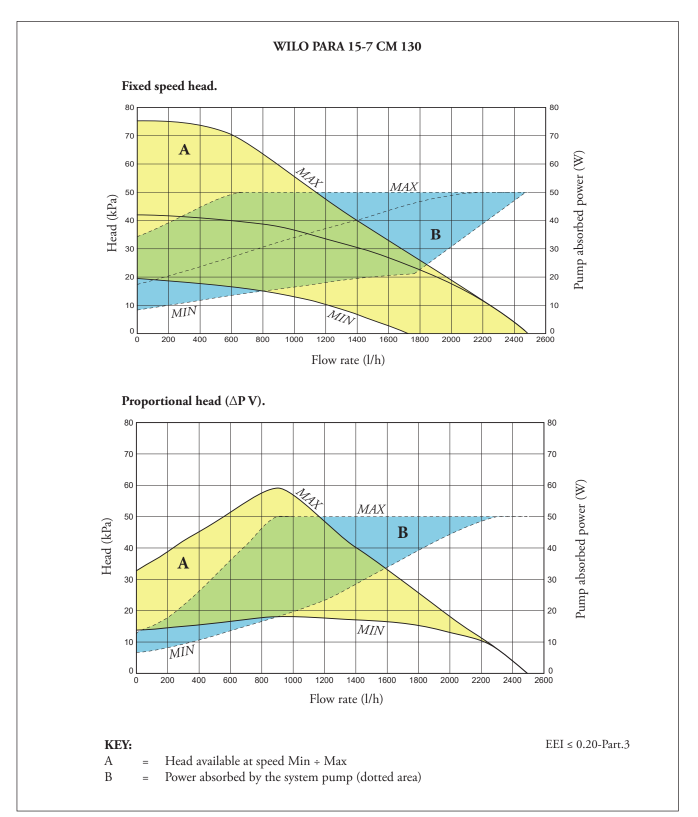
MAGIS HERCULES PRO 4-6-9

15 CHART OF THE HEAD FLOW RATE AVAILABLE TO THE DIRECT ZONE (STANDARD)

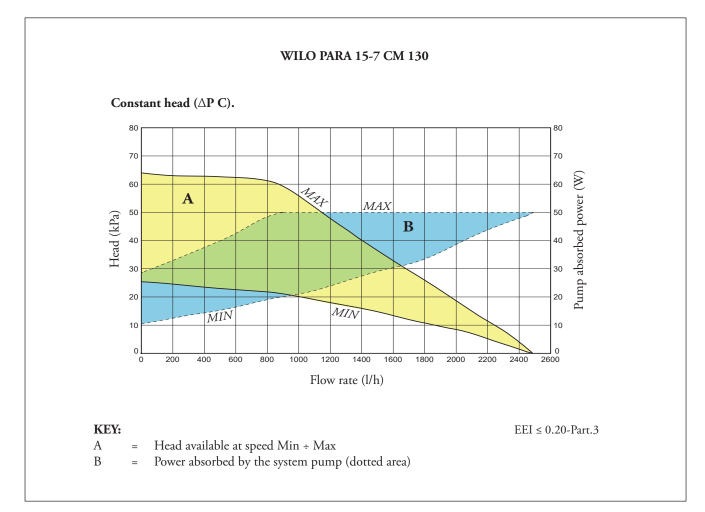
MAGIS HERCULES PRO 4-6-9 is supplied as standard with a primary circulator, modulating with low electrical consumption, (the factory settings are suitable to guarantee the best possible performance), placed upstream of the hydraulic manifold. Downstream from the hydraulic manifold, MAGIS HERCULES

PRO is standard supplied with an electronic low consumption relaunch pump to the system for the direct zone, whose flow rate/head features are shown in the graph below.

The flow circulator to the direct zone is suitable for both central heating and cooling operation.



MAGIS HERCULES PRO 4-6-9



15.1 ZONE 1 (DIRECT) FLOW CIRCULATOR PUMP SETTINGS AND CONFIGURATIONS

MAGIS HERCULES PRO 4-6-9 is equipped with 2 circulator pumps with speed regulator.

As for the circulator pump located on the primary circuit, the factory settings are generally suitable for the various plant applications.

On the other hand, the system circulator pump controls the room heating or cooling requests downstream of the hydraulic manifold.

In fact, the pump is equipped with electronic control that allows to set advanced functions.

For proper use one must select the most suitable type of operation for the system.

By rotation, it is possible to select the following pump control mode: Fixed speed I, II, III.

Proportional head I, II, III.

Constant head I, II, III.

- Fixed speed

Adjusts the pump speed in fixed mode. It is possible to set 3 different speeds: I: Minimum Speed. II: Intermediate speed. III: Maximum speed (factory set speed).

- Proportional head (ΔP-V)

This allows the pressure level (head) to be proportionally reduced as the system heat demand decreases (flow rate reduction). Thanks to this function, the electric power consumption of the circulator pump is reduced further: the energy (power) used by the pump decreases according to the pressure level and flow rate. With this setting, the pump guarantees optimal performance in most heating systems, proving particularly suitable in single-pipe and two-pipe installations. Any noise originating from the water flow in the pipes, valves and radiators is eliminated by reducing the head. Optimal conditions for thermal comfort and acoustic well-being.

- Constant head (ΔP-C)_

The circulator pump maintains the pressure level (head) constant as the system heat demand decreases (flow rate reduction). With these settings, the circulator pump is suitable for all floor systems where all the circuits must be balanced for the same drop in head.

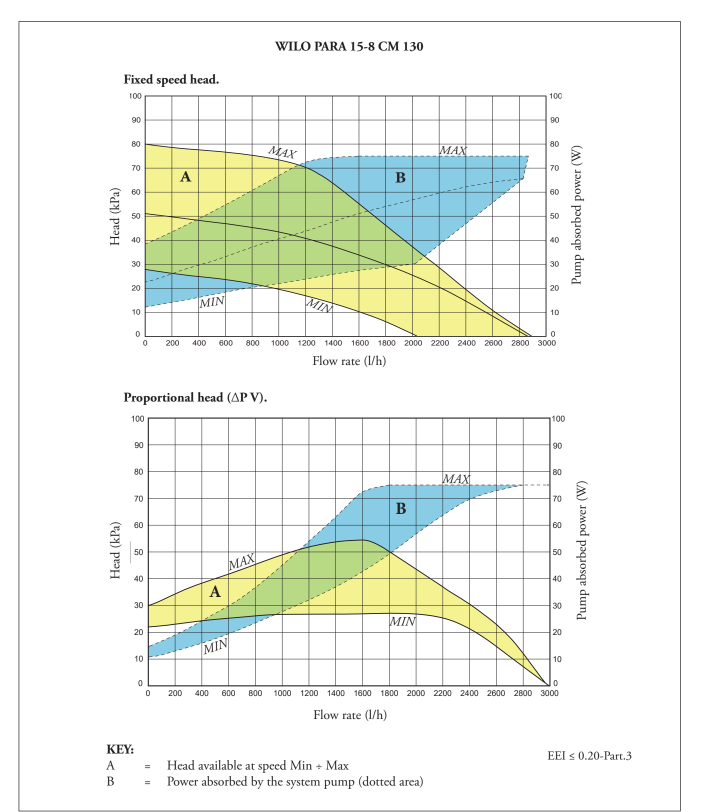


MAGIS HERCULES PRO 12-14-16

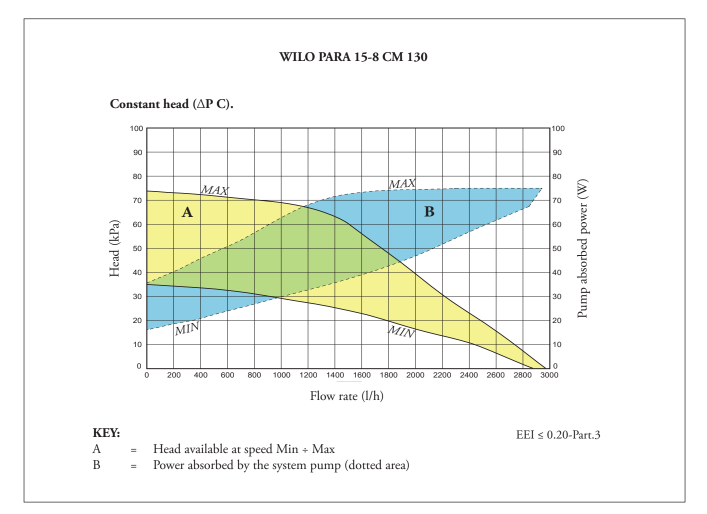
16 CHART OF THE HEAD FLOW RATE AVAILABLE TO THE DIRECT ZONE (STANDARD)

MAGIS HERCULES PRO 12-14-16 is supplied as standard with a primary circulator, modulating with low electrical consumption, (the factory settings are suitable to guarantee the best possible performance), placed upstream of the hydraulic manifold. Downstream from the hydraulic manifold, MAGIS HERCULES PRO is standard supplied with an electronic low consumption relaunch pump to the system for the direct zone, whose flow rate/head features are shown in the graph below.

The flow circulator to the direct zone is suitable for both central heating and cooling operation.



MAGIS HERCULES PRO 12-14-16



ZONE 1 FLOW CIRCULATOR PUMP SETTINGS AND CONFIGURATIONS 16.1

MAGIS HERCULES PRO 12-14-16 is equipped with 2 circulator pumps with speed regulator.

As for the circulator pump located on the primary circuit, the factory settings are generally suitable for the various plant applications.

On the other hand, the system circulator pump controls the room heating or cooling requests downstream of the hydraulic manifold.

In fact, the pump is equipped with electronic control that allows to set advanced functions.

For proper use one must select the most suitable type of operation for the system. By rotation, it is possible to select the following pump control mode:

Fixed speed I, II, III. Proportional head I, II, III. Constant head I, II, III.

- Fixed speed

Adjusts the pump speed in fixed mode. It is possible to set 3 different speeds: I: Minimum Speed. II: Intermediate speed. III: Maximum speed (factory set speed).

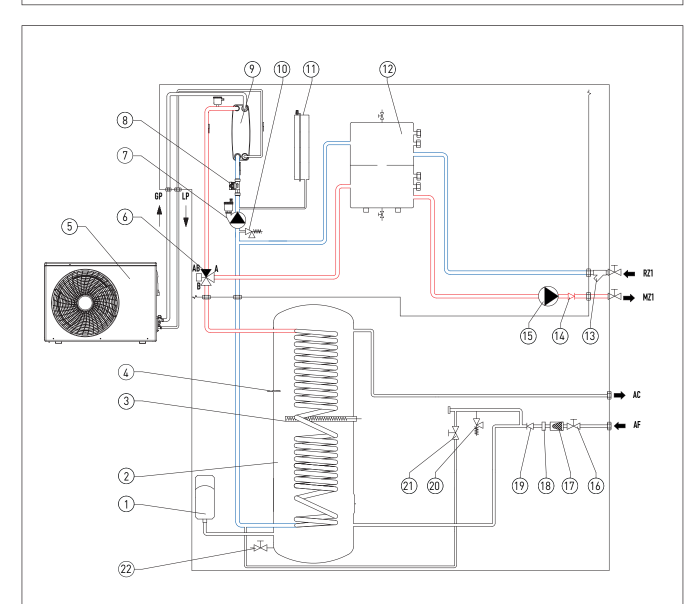
- Proportional head (ΔP-V)

This allows the pressure level (head) to be proportionally reduced as the system heat demand decreases (flow rate reduction). Thanks to this function, the electric power consumption of the circulator pump is reduced further: the energy (power) used by the pump decreases according to the pressure level and flow rate. With this setting, the pump guarantees optimal performance in most heating systems, proving particularly suitable in single-pipe and two-pipe installations. Any noise originating from the water flow in the pipes, valves and radiators is eliminated by reducing the head. Optimal conditions for thermal comfort and acoustic well-being.

- Constant head (Δ P-C)_ The circulator pump maintains the pressure level (head) constant as the system heat demand decreases (flow rate reduction). With these settings, the circulator pump is suitable for all floor systems where all the circuits must be balanced for the same drop in head.



MAGIS HERCULES PRO HYDRAULIC DIAGRAM

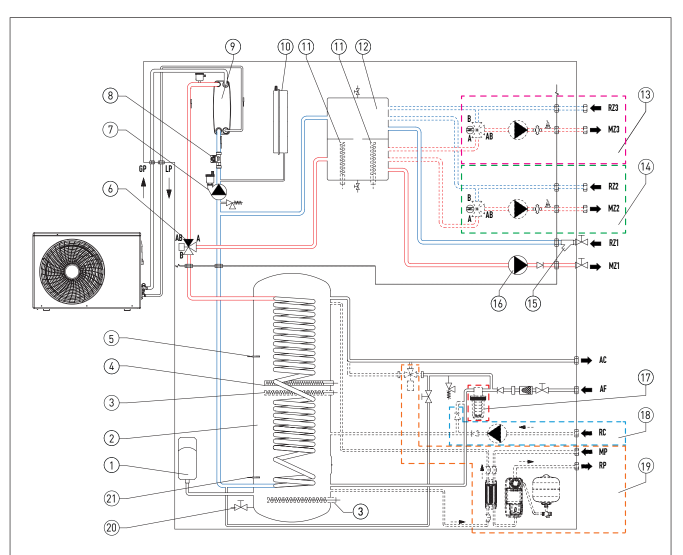


KEY:

- 1 16 litre DHW (Domestic hot water) expansion vessel
- 2 235 litre Stainless steel DHW (Domestic hot water) storage tank
- 3 2.3 kW DHW (Domestic hot water) integrative resistance
- 4 DHW probe
- 5 Outdoor unit
- 6 System/DHW (Domestic hot water) 3-way diverter valve
- 7 Primary circuit pump
- 8 System flow rate meter
- 9 Water/gas plate heat exchanger
- 10 3 bar safety valve
- 11 24 litre system expansion vessel
- 12 45 litre inertial storage tank / hydraulic separator

- 13 Y-Filter that can be inspected
- 14 One-way valve direct zone 1
- 15 Direct zone 1 pump / circulator
- 16 Cold water inlet cock
- 17 Cold water inlet filter
- 18 Flow limiter
- 19 Cold water inlet non-return valve
- 20 8 bar safety valve
- 21 System filling valve
- 22 Storage tank draining valve
- LP Chiller line liquid phase
- GP Chiller line gaseous phase
- AC Domestic hot water outlet
- AF Domestic cold water inlet
- RZ1 Direct zone 1 system return
- MZ1 Direct zone 1 system flow

17.1 MAGIS HERCULES PRO HYDRAULIC DIAGRAM WITH OPTIONAL KIT



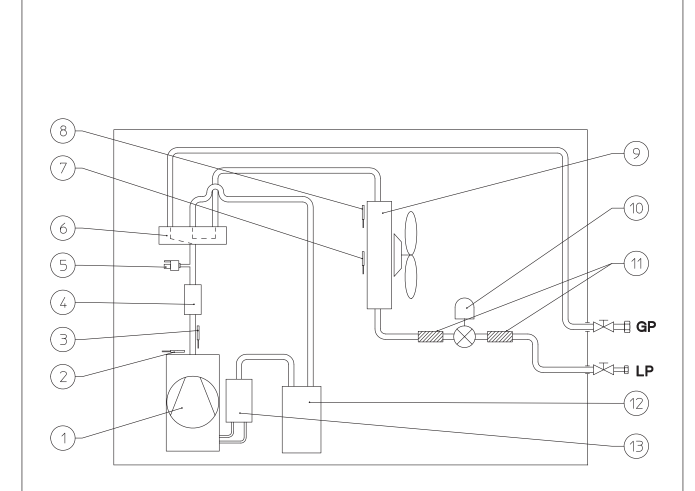
KEY:

- 1 16 litre DHW (Domestic hot water) expansion vessel
- 2 235 litre Stainless steel DHW (Domestic hot water) storage tank
- 3 2.3 kW DHW (Domestic hot water) integrative resistance (optional)
- 4 2.3 kW DHW (Domestic hot water) integrative resistance (standard)
- 5 DHW probe
- 6 System/DHW (Domestic hot water) 3-way diverter valve
- 7 Primary circuit pump
- 8 System flow rate meter
- 9 Water/gas plate heat exchanger
- 10 24 litre system expansion vessel
- 11 3 kW system electric resistance (optional)
- 12 45 litre inertial storage tank / hydraulic separator
- 13 Additional mixed zone 3 kit (optional)
- 14 Additional mixed zone kit (optional)

- 15 Y-Filter that can be inspected
- 16 Direct zone 1 pump / circulator
- 17 Polyphosphate dispenser kit (optional)
- 18 Recirculation kit with circulator (optional)
- 19 Solar thermal heating system coupling kit (optional)
- 20 Storage tank draining valve
- 21 Solar system probe
- LP Chiller line liquid phase
- GP Chiller line gaseous phase
- RZ3- Mixed zone 3 system return (optional)
- MZ3-Mixed zone 3 system flow (optional)
- RZ2- Mixed zone 2 system return (optional)
- MZ2-Mixed zone 2 system flow (optional)
- RZ1- Direct zone 1 system return
- MZ1-Direct zone 1 system flow
- AC Domestic hot water outlet
- AF Domestic cold water inlet
- MP Solar panel flow (optional)
- RP Solar panel return (optional)

17.2

AUDAX PRO V2 (EXTERNAL OUTDOOR UNIT) HYDRAULIC DIAGRAM



KEY:

- 1 Compressor
- 2 Compressor temperature
- 3 Compressor outlet temperature
- 4 Silencer
- 5 High pressure switch
- 6 4-way valve
- 7 Temperature of fluid in finned coil
- 8 External probe/installation room temperature
- 9 Finned coil + fan
- 10 Electronic expansion valve
- 11 Dryer filter
- 12 Liquid receiver
- 13 Liquid separator
- LP Chiller line liquid phase
- GP Chiller line gaseous phase

18

ELECTRONIC MANAGEMENT FUNCTIONS MAGIS HERCULES PRO



The electronics of MAGIS HERCULES PRO is characterised by an integrated intelligent management system that establishes the system operating priority, on the basis of the external climatic conditions and central heating system flow temperature set.

It is characterised by a user interface made up of a control panel with a large backlit display, controls consisting of lit touch keys with sound effect and encoders for making adjustments.

It allows activating the electric resistances for both the heating system (optional) and for the DHW (power supply to be taken separately); the logic plans to activate the resistances if I do not reach the temperature set within the max. time (set a max. time for the system and a separate for the DHW), or below a certain outdoor temperature (also settable) I can immediately activate the electric resistance.

The "DHW (Domestic hot water) BOOST" function is also available, by activating this function via the parameter menu, the DHW (Domestic hot water) operation takes place with the contribution of both the heat pump and the electrical resistance, with a logic that minimises storage tank charging time.

MAGIS HERCULES PRO works at a variable temperature, using the external probe present on the outdoor unit (located outside); it is set up to directly manage 3 zones (one direct and two mixed) for operation in both central heating and cooling mode, with the possibility of setting 3 climatic curves in central heating and 3 climatic curves in cooling (for the 3 zones) without having to provide for additional electronic supervision boards. In this case MAGIS HERCULES PRO can be connected to remote zone panels (code 3.030863) via Bus connections (up to 3 can be provided), or it can be connected with simple on/off contacts (e.g. CHRONO 7) to control the room temperature of the 3 zones.

3 humidistats (code 3.023302) can be connected to control humidity or 3 Modbus temperature and humidity sensors (code 3.030992) to fully manage the related dehumidifiers. For each zone, from the MAGIS HERCULES PRO electronics it is possible to set if the zone is only hot, hot/cold, only cold (dehumidification included, with dew point calculation), as well as setting the programming of different time slots for all three zones.

The appliance can be managed remotely only by installing the DOMINUS interface board kit (optional), which consists of a simple and intuitive application (App) that makes it possible to control the system and view its operation via Tablet, Smartphone and PC.

There is an input for system activation in correspondence of electricity production by the photovoltaic system (if installed). This input (when active) forces the central heating of the storage tank for the production of DHW at maximum storage temperature. There is a 230 V output to control summer/winter diverter valves in heating systems with fan coil cold/radiant panels; switching occurs with the change of mode (summer/winter) from the control panel or from the zone remote panel.

The MAGIS HERCULES PRO electronics also manages the anti-legionella function, which can only be activated if the system is provided with an auxiliary generator (electric resistance present as a standard, but needs to be activated).

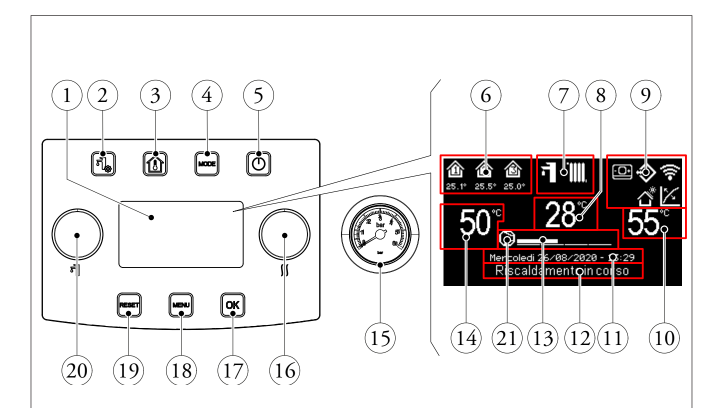
The electronics of MAGIS HERCULES PRO also controls the activation of the recirculation circulator (optional).

Whereas, to control a possible solar system, a solar control unit is required (to be purchased separately with special optional Kit). The integrated electronics also manage the screed heating function in order to perform the initial central heating cycle on new radiant panel systems.



18.1

DISPLAY AND PROGRAMMING MENU



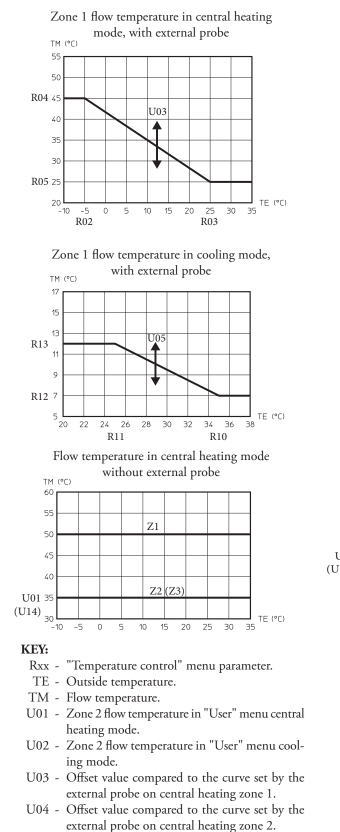
KEY:

- 1 Display
- 2 "DHW (Domestic hot water)" menu button
- 3 "Zones" button
- 4 Functioning mode button
- 5 ON/OFF Button
- 6 Zones area (number and information of zone in use)
- 7 Operating mode
- 8 Anomaly code/flow temperature display
- 9 System general icon display
- 10 Central heating / C.H. set display
- 11 Current date and time display
- 12 System state button
- 13 Heat pump power scale button
- 14 DHW (Domestic hot water) set display
- 15 Pressure gauge
- 16 "Heating/cooling set" knob
- 17 Selection confirmation/OK button
- 18 "Menu" button
- 19 Anomalies/esc. reset button
- 20 "Set DHW (Domestic hot water)" knob
- 21 Compressor request for outdoor unit

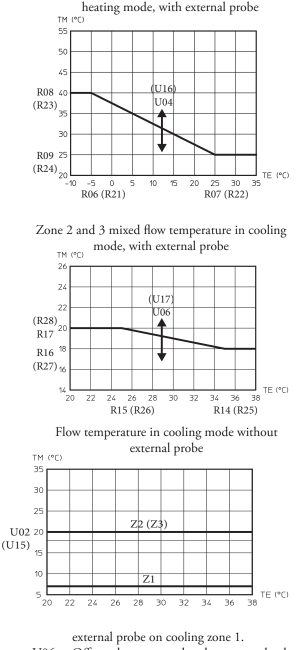
By setting the parameters in the "Temperature control" menu, you can adjust how the system operates. **The following graphs show the default settings** in the various

operating modes available both with external probe and without in relation to the different zones (direct or mixed).

Zone 2 and 3 mixed flow temperature in central



U05 - Offset value compared to the curve set by the

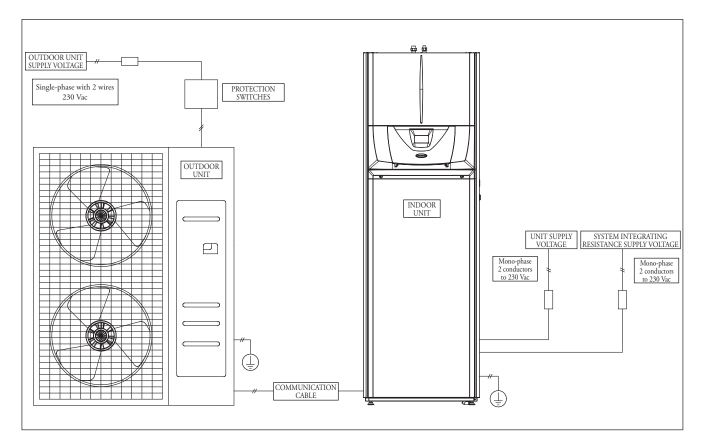


- U06 Offset value compared to the curve set by the external probe on cooling zone 2.
- U14 Zone 3 flow temperature in "User" menu central heating mode.
- U15 Zone 3 flow temperature in "User" menu cooling mode.
- U16 Offset value compared to the curve set by the external probe on central heating zone 3.
- U17 Offset value compared to the curve set by the external probe on cooling zone 3.
- Zx Heating system zone

MAGIS HERCULES PRO 4-6-9

19

ELECTRIC CONNECTION CABLES FEATURES



Features of the indoor unit connection. The outdoor unit power cable (not standard supplied) must be suitable for outdoor installation and must have at least a flexible polychloroprene sheath (code IEC:60245 IEC 57 / CENELEC:H05RN-F

or FG 16). Indicatively, the appropriate cable section can be 2.5 ~ 4 mm² for AUDAX PROX 4 and 6 V2 and of 4 ~ 6 mm² for AUDAX PRO 9 V2 to be checked depending on the specific installation conditions.

Outdoor Unit	Nominal Values		Field of Tolerable Voltage		Maximum absorbed current (MAC) in normal operation	MAC*1.25 + Additional Load	Flow rate of the protective device required for the device
	Hz	V	V	V	А	А	А
AUDAX PRO 4 and 6 V2	50	220 - 240	198	264	16	20.0	20
AUDAX PRO 9 V2	50	220 - 240	198	264	22	27.5	32

Features of the connection between outdoor and indoor units. Use H07RN-F or H05RN-F class cables to power the indoor unit. **N.B.:** It is always necessary to install a type "A" differential switch, which must have 30mA high speed contacts (less than 0.1 seconds).

If the indoor unit is installed in a room with a computer or internet server, you must use a double shielded FROHH2R class cable (Aluminium tape/Polyester + Copper braid). Circuit breaker with tripping curve "C" with magnetic release setting 5-10 In (rated current).

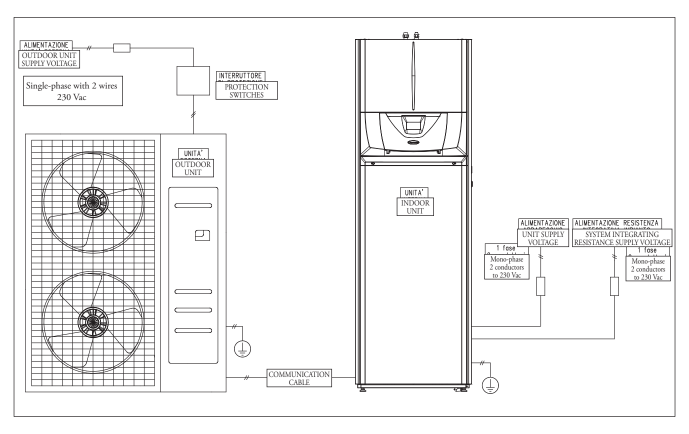
	BUS communication cable				
Power supply	Max./Min.(V)	Main Power supply Cable	Power supply Cable System resistances	Power supply Cable DHW (Domestic hot water) resistances	between outdoor units and indoor units
Mono-phase, 220-240V, 50Hz	±10%	2.5 mm ² , 3 wires	6 mm ² , 3 wires	4 mm ² , 3 wires	0,75 ~ 1.5 mm ² , 2 wires



MAGIS HERCULES PRO 12-14-16

19.1

ELECTRIC CONNECTION CABLES FEATURES



Features of the indoor unit connection. The outdoor unit power cable (not standard supplied) must be suitable for outdoor installation and must have at least a flexible polychloroprene sheath (code IEC:60245 IEC 57 / CENELEC:H05RN-F or FG

16). Indicatively, the appropriate cable section can be $6 \sim 10 \text{ mm}^2$ for UE AUDAX PRO 12-14-16 V2, to be checked depending on the specific installation conditions.

Outdoor Unit	Nominal Values		Field of Tolerable Voltage		Maximum absorbed current (MAC) in normal operation	MAC*1.25 + Additional Load	Flow rate of the protective device required for the device
	Hz	V	V	V	А	А	А
UE AUDAX PRO 12 V2	50	220 - 240	198	264	28	35	35
UE AUDAX PRO 14 V2	50	220 - 240	198	264	30	37.5	40
UE AUDAX PRO 16 V2	50	220 - 240	198	264	32	40	40

Features of the connection between outdoor and indoor units. Use H07RN-F or H05RN-F class cables to power the indoor unit.

N.B.: It is always necessary to install a type "A" differential switch, which must have 30mA high speed contacts (less than 0.1 seconds).

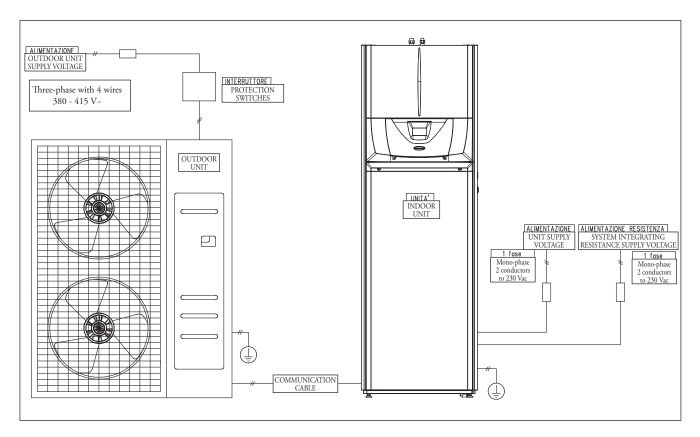
If the indoor unit is installed in a room with a computer or internet server, you must use a double shielded FROHH2R class cable (Aluminium tape/Polyester + Copper braid). Circuit breaker with tripping curve "C" with magnetic release setting 5-10 In (rated current).

	BUS communication cable				
Power supply	Power supply Max./Min.(V) Main Power supply Po Cable S			Power supply Cable DHW (Domestic hot water) resistances	between outdoor units and indoor units
Mono-phase, 220-240V, 50Hz	±10%	2.5 mm ² , 3 wires	6 mm ² , 3 wires	4 mm ² , 3 wires	0,75 ~ 1.5 mm ² , 2 wires

MAGIS HERCULES PRO 12 T-14 T-16 T

19.2

ELECTRIC CONNECTION CABLES FEATURES



Features of the indoor unit connection. The outdoor unit power cable (not standard supplied) must be suitable for outdoor installation and must have at least a flexible polychloroprene sheath (code IEC:60245 IEC 57 / CENELEC:H05RN-F or FG 16). Indicatively, the appropriate cable section can be $2.5 - 4 \text{ mm}^2$ for UE AUDAX PRO 12-14-16 V2 T, to be checked depending on the specific installation conditions.

Outdoor Unit	door Unit		Field of Tolerable Voltage		Maximum absorbed current (MAC) in normal operation	MAC*1.25 + Additional Load	Flow rate of the protective device required for the device
	Hz	V	V	V	А	А	А
UE AUDAX PRO 12 V2 T	50	380 - 415	342	457	10	16.1	20
UE AUDAX PRO 14 V2 T	50	380 - 415	342	457	11	16.1	20
UE AUDAX PRO 16 V2 T	50	380 - 415	342	457	12	16.1	20

Features of the connection between outdoor and indoor units. Use H07RN-F or H05RN-F class cables to power the indoor unit. **N.B.:** It is always necessary to install a type "A" differential switch, which must have 30mA high speed contacts (less than 0.1 seconds).

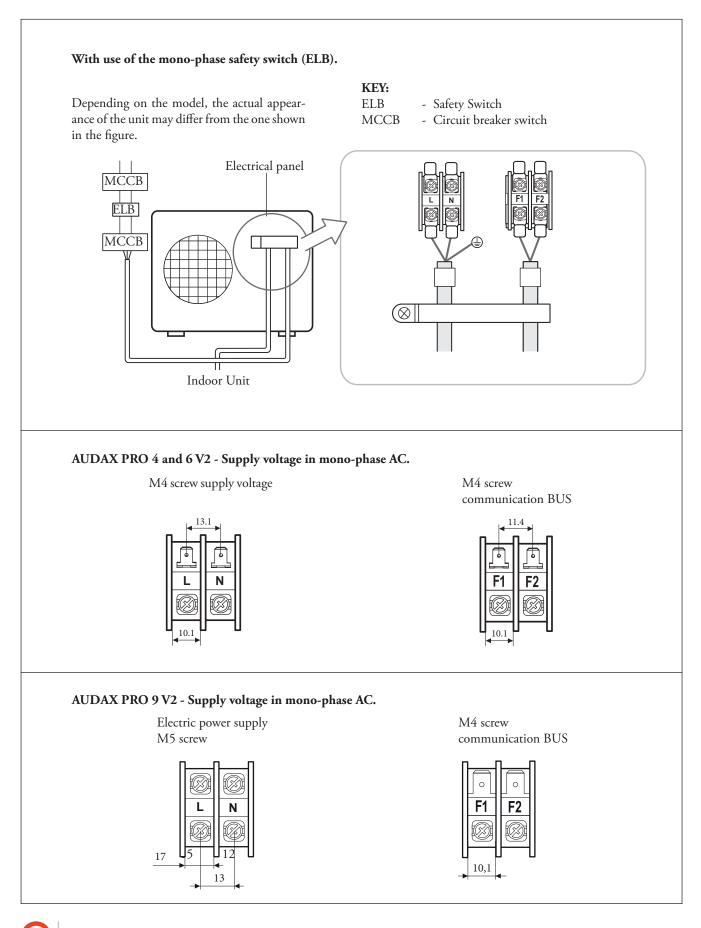
If the indoor unit is installed in a room with a computer or internet server, you must use a double shielded FROHH2R class cable (Aluminium tape/Polyester + Copper braid). Circuit breaker with tripping curve "C" with magnetic release setting 5-10 In (rated current).

	BUS communication cable				
Power supply	Power supply Max./Min.(V) Main Power supply Po Cable S			Power supply Cable DHW (Domestic hot water) resistances	between outdoor units and indoor units
Mono-phase, 220-240V, 50Hz	±10%	2.5 mm^2 , 3 wires	6 mm ² , 3 wires	4 mm ² , 3 wires	0,75 ~ 1.5 mm ² , 2 wires

MAGIS HERCULES PRO 4-6-9

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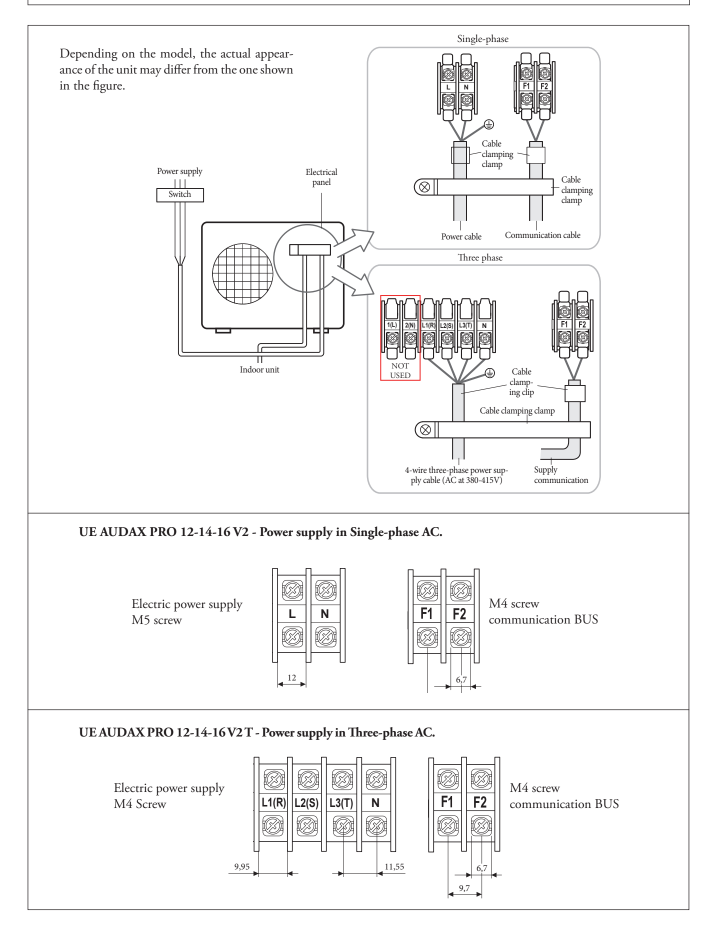
OUTDOOR UNIT TERMINAL BLOCK ELECTRICAL CONNECTIONS



MAGIS HERCULES PRO 12-14-16

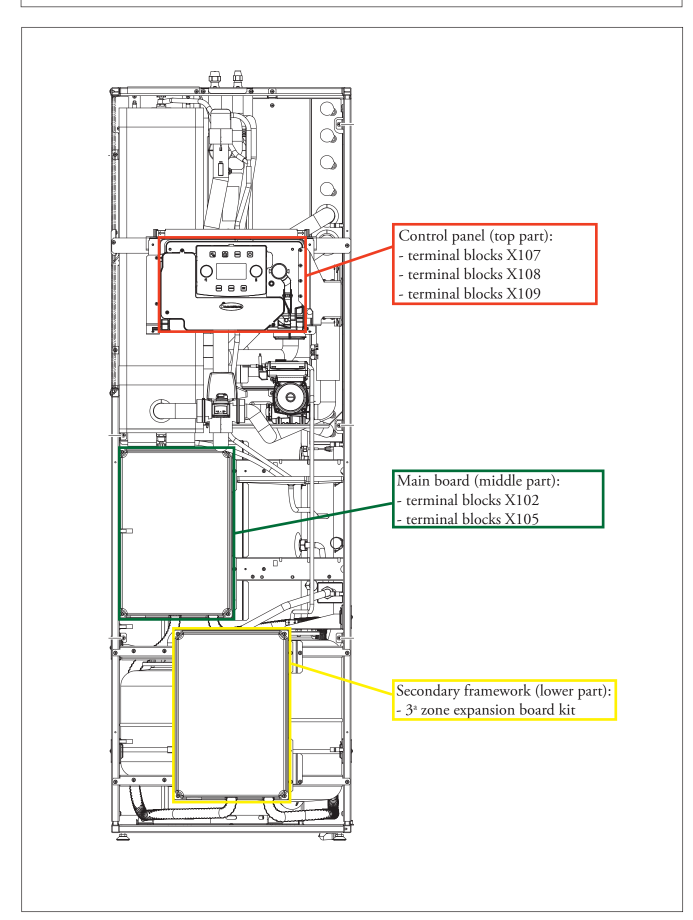
21

OUTDOOR UNIT TERMINAL BLOCK ELECTRICAL CONNECTIONS



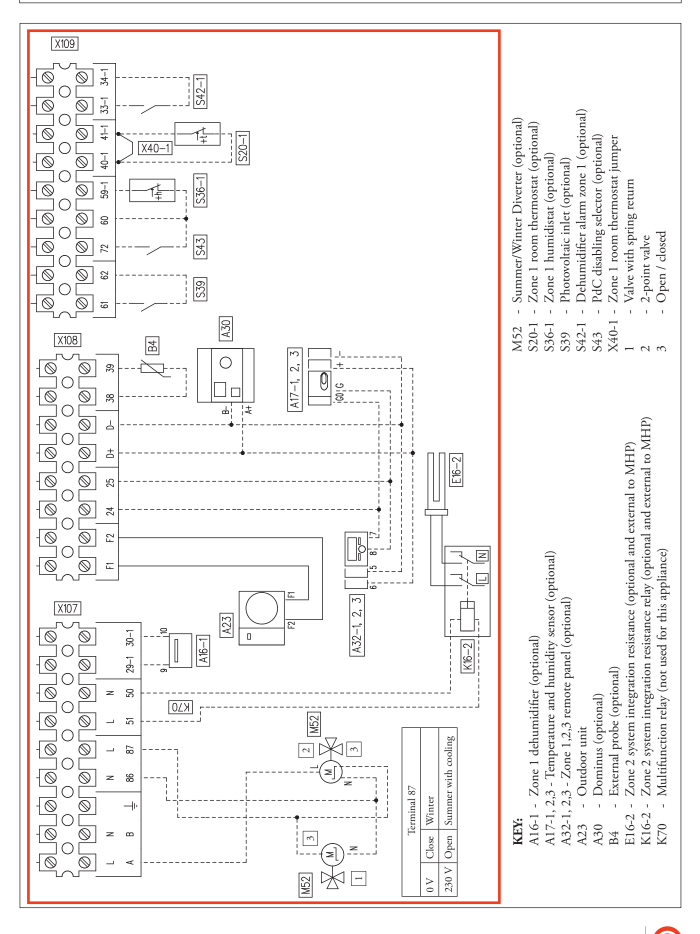
22

POSITION OF ELECTRICAL PANELS AND RELATIVE TERMINAL BLOCKS

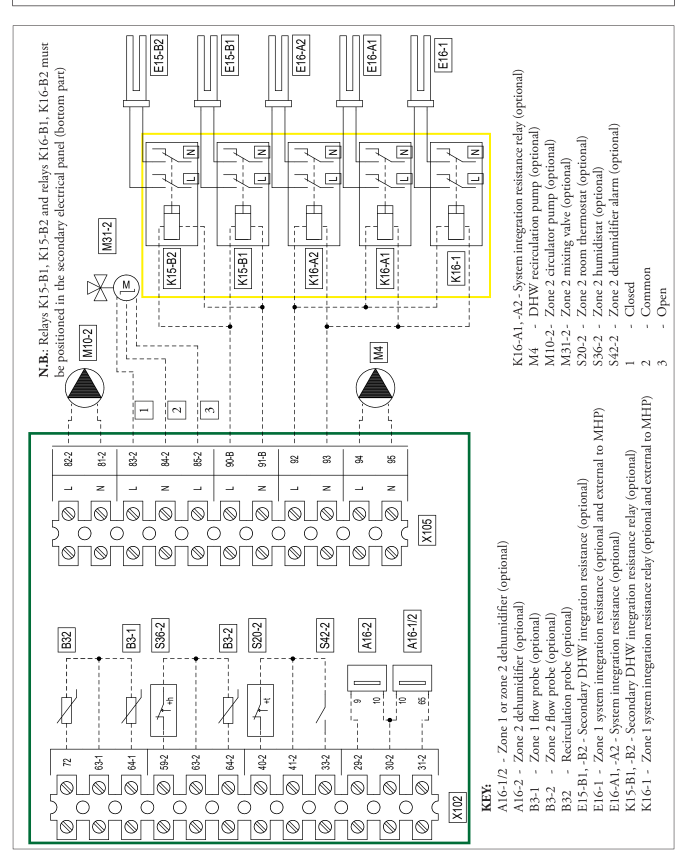




ELECTRICAL CONNECTIONS TO THE CONTROL PANEL (TOP PART)



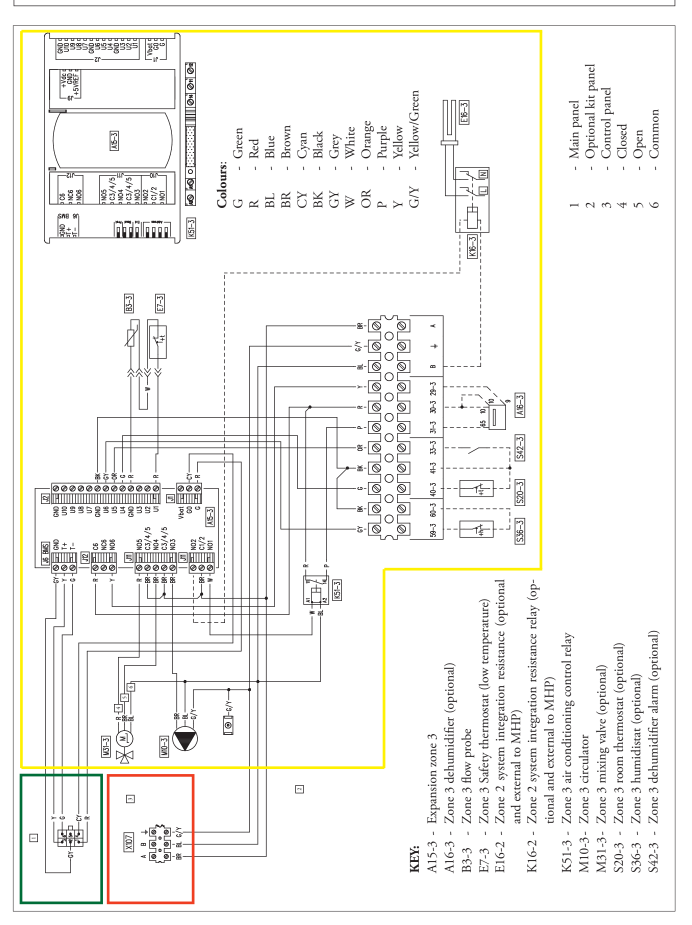
23.1 ELECTRICAL CONNECTIONS IN THE MAIN PANEL (MIDDLE PART)



NOTES: Eliminate the X40-1 jumper before connecting the S20-1 room thermostat. When the Zone 1 remote panel is connected, hold the X40-1 jumper.

If Zone 2 and 3 remote panel is also connected, make sure there is a jumper between clamps 41 and 40-2 and 40-3.

23.2 ELECTRICAL CONNECTIONS IN SECONDARY PANEL (BOTTOM PART)



37

24

TEMPERATURE CONTROL (OPTIONAL)

24.1

ZONE REMOTE PANEL



It is an electronic device equipped with a back-lit display <u>to</u> <u>control and adjust the room's temperature and humidity</u>. Connection to the terminal block is made via two BUS cables and two power supply cables.

It programs the relative room temperature control.

It can be applied to the wall using the supplied screws and plugs. The kit is powered at 24 V (directly from the terminal block).

• OPTIONAL

code 3.030863

24.2

MODBUS TEMPERATURE AND HUMIDITY SENSOR

It is a room probe that detects the temperature and humidity in the room.

Connection to the terminal block is made via two BUS cables and two power supply cables.

It can be applied to the wall using the supplied screws and plugs. The kit is powered at 24 V (directly from the terminal block).

• OPTIONAL

code 3.030992

24.3

CHRONO 7

It is an On/Off type backlit digital chrono-thermostat with microprocessor for setting two room temperature levels, one for the day (comfort temperature) and one for the night (reduced temperature), it allows setting separate on and off weekly programs; Displays any error codes.

It is connected to the appliance with only 2 wires, by means of which it requests air conditioning. Power supply is by means of 2 "AA" type 1.5 V batteries.

• OPTIONAL

code 3.021622

24.4

CRONO 7 WIRELESS



It is an On/Off type backlit digital chrono-thermostat with microprocessor consisting of two receiver and transmitter elements, it allows to make the same settings as for the CHRONO 7

The receiver is connected to the appliance with only 2 wires, by means of which it requests air conditioning.

The Chrono-thermostat (transmitter) is powered by 2 "AA" type 1.5 V batteries.

The maximum distance between the transmitter and the receiver is about 50 metres (depends on the room).

• OPTIONAL

code 3.021624



24.5

EXTERNAL PROBE



It is a device for adjusting the heat provided by the system according to the outdoor temperature change.

The external probe always acts when it is connected, independently from the presence and type of temperature control. It can be applied to the wall using the supplied screws and plugs, possibly on the North or North-West wall.

It is connected to the appliance with only 2 wires, with a maximum length of 50 metres.

• OPTIONAL

code 3.015266

24.6

ROOM HYGROSTAT KIT



It is a device used for controlling the room humidity. It can adjusted using the knob to select the relative humidity percentage to be controlled between 30 and 90%, it acts with an On/Off contact for dehumidification equipment. The humidistat is designed for wall installation or on junction boxes normally found on the market.

It is connected to the appliance with only 2 wires.

• OPTIONAL

code 3.023302

24.7

DOMINUS INTERFACE BOARD KIT



It is a simple and intuitive application for controlling the system and viewing operation with a tablet, smartphone and/or laptop. The DOMINUS interface board kit must be installed interposed with a wireless modem/router (not supplied). The app can be downloaded for free from all stores of your operating system (APP store, Google Play Windows Store). It can be applied to the wall using the supplied screws and plugs. The kit must be connected to the system's M-Bus network.

The kit is powered at 24 V (directly from the terminal block or from its socket including transformer).

• OPTIONAL

code 3.026273

25

INSTALLING THE CHILLER LINES WITH R32 COOLANT GAS

The MAGIS HERCULES PRO 4-6-9 cooling circuit uses the refrigerant R32, therefore, it is necessary to take some measures for the proper operation of the machine:

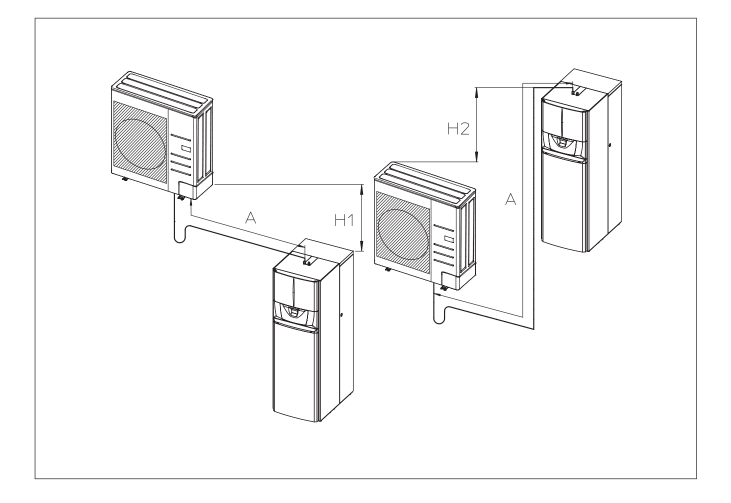
- The R32 is a high pressure refrigerant, the pipes and other parts subject to pressure must be compliant and suitable for the refrigerant itself. Therefore, the pipes must be certified for cooling and it is necessary to observe the methods of installation stated on the instruction manual supplied with the product.
- Only use clean pipes with no harmful elements, oxides, dust, traces of iron or moisture.
- The foreign materials inside the pipes (including manufacturing oil) must be ≤ 30mg/10 m.
- Only use equipment and fittings for R32.
- The length of the pipes between the outdoor and indoor units and the difference must not exceed the specified limits. The maximum lengths of the chiller lines are listed below, based on the outdoor unit model and the type of installation:

	AUDAX PRO 4 and 6 V2	AUDAX PRO 9 V2
А	≤ 30 m	≤ 35 m
H1	≤ 20 m	≤ 20 m
H2	≤ 15 m	≤ 15 m

NOTE: it is recommendable to provide for a siphon in the immediate vicinity of the outdoor unit on the gas line pipe (pipe with larger diameter).

If the length of the chiller line is greater than the one given in the machine pre-load, it is recommendable to provide for a siphon halfway.

A siphon is also recommendable in the event of installation with drops between the outdoor unit and indoor unit.



Selecting chiller line insulation.

- The gas and liquid chiller lines must be insulated with materials selected based on their respective diameters.
- Standard insulation is required at a temperature of 30°C with 85% relative humidity. Should the thermal-hygrometric conditions of the air be harsher, you must use insulations that can be selected from the table below.

NOTE: The insulation cannot be interrupted and for this reason, its junctions must be sealed with adhesive to prevent moisture from getting in.

Should the insulation be exposed to sunlight, it must be protected by wrapping it with electrical tape or material suitable for this type of application.

The insulation must be laid without its thickness being reduced in the bends and supports of the pipes.

		Insulation			
Line	Pipe diameter (mm)	ter Standard conditions (Less than 30 °C, RH 85%) High humidity con- ditions (Over 30 °C, RH 85%)		Notes	
		EPDM	I, NBR		
Liquid	Ø 6.35 - 19.05	9	9		
1	Ø 12.70 - 19.05	13	13	The pre-selected	
	Ø 6.35	13	19	material must be able	
	Ø 9.52			to withstand tem- peratures exceeding 120°C	
Gas	Ø 12.70	10	25		
	Ø 15.88	19	25		
	Ø 19.05				

Topping up the coolant load.

Below is the default factory base load: AUDAX PRO 46/9 V2 models with R32 coolant gas:

- AUDAX PRO 4 V2 = 1,2 kg
- AUDAX PRO 6 V2 = 1,2 kg
- AUDAX PRO 9 V2 = 1,4 kg

The top-up depends on the total length and diameter of the pipes. All the default factory loads are determined as follows, depending on the standard length of the pipes (see table below).

If the used pipes are longer than stated below, the load must be topped-up in the manner and quantities described in the instruction manual supplied with the product (20 g/linear m). **NOTE:** If you have already prepared chiller pipes on the 3/8" (Ø 9.52 mm) instead of 1/4" (Ø 6.35 mm) liquid line, it should be noted that up to 7 m the machine works correctly without having to add coolant gas, if you exceed this length, you must add 50 g/m linear, but never exceed the total charge of 1.84 kg of R32 coolant (take into account the amount already preloaded in the machine).

N.B.: To avoid breaking the compressor, do not top-up the coolant beyond the specified amount.

Model AUDAX PRO V2	Liquid line pipe external diameter (mm - inch)	Maximum length with- out base load top-up (liquid line pipe)	Top-up quantity for every additional metre of the liquid line pipe
AUDAX PRO 4 V2	Ø 6.35 - 1/4"	≤ 15 m	20 g/m
AUDAX PRO 6 V2	Ø 6.35 - 1/4"	≤ 15 m	20 g/m
AUDAX PRO 9 V2	Ø 6.35 - 1/4"	≤ 15 m	20 g/m

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INSTALLING THE CHILLER LINES WITH R410A COOLANT GAS

The Single-phase and Three-phase MAGIS HERCULES PRO 12-14-16 cooling circuit uses the refrigerant R410A, therefore, it is necessary to take some measures for the proper operation of the machine:

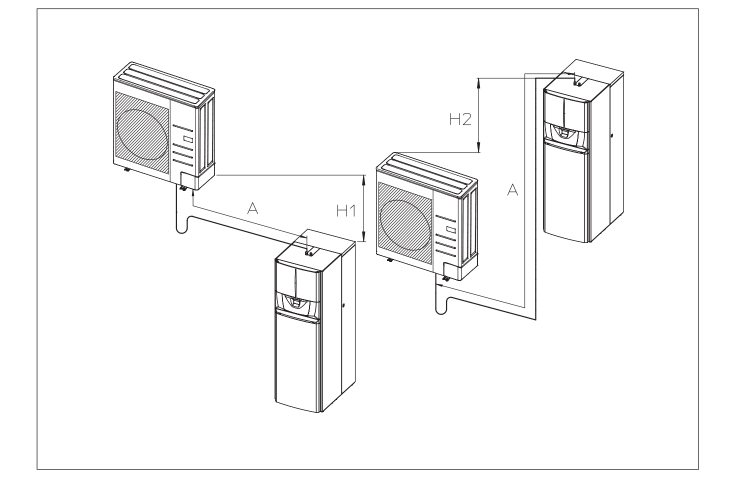
- The R410A is a high pressure refrigerant, the pipes and other parts subject to pressure must be compliant and suitable for the refrigerant itself. Therefore, the pipes must be certified for cooling and it is necessary to observe the methods of installation stated on the instruction manual supplied with the product.
- Only use clean pipes with no harmful elements, oxides, dust, traces of iron or moisture.
- The foreign materials inside the pipes (including manufacturing oil) must be ≤ 30mg/10 m.
- Only use equipment and fittings for R410A.
- The length of the pipes between the outdoor and indoor units and the difference must not exceed the specified limits. The maximum lengths of the chiller lines are listed below, based on the outdoor unit model and the type of installation:

	UE AUDAX PRO 12/14/16 V2 - 12/14/16 V2 T
А	≤ 50 m
H1	≤ 30 m
H2	≤ 15 m

NOTE: it is recommendable to provide for a siphon in the immediate vicinity of the outdoor unit on the gas line pipe (pipe with larger diameter).

If the length of the chiller line is greater than the one given in the machine pre-load, it is recommendable to provide for a siphon halfway.

A siphon is also recommendable in the event of installation with drops between the outdoor unit and indoor unit.



Selecting chiller line insulation.

- The gas and liquid chiller lines must be insulated with materials selected based on their respective diameters.
- Standard insulation is required at a temperature of 30°C with 85% relative humidity. Should the thermal-hygrometric conditions of the air be harsher, you must use insulations that can be selected from the table below.

NOTE: The insulation cannot be interrupted and for this reason, its junctions must be sealed with adhesive to prevent moisture from getting in.

Should the insulation be exposed to sunlight, it must be protected by wrapping it with electrical tape or material suitable for this type of application.

The insulation must be laid without its thickness being reduced in the bends and supports of the pipes.

		Insulation	Notes	
Line	Pipe diameter (mm)	1 (Less than 50°C, RH		
		EPDM	I, NBR	
Liquid	Ø 6.35 - 19.05	9	9	
1	Ø 12.70 - 19.05	13	13	The pre-selected
	Ø 6.35	13	19	material must be able
	Ø 9.52			to withstand tem-
Gas	Ø 12.70	10	25	peratures exceeding 120°C
	Ø 15.88	19	25	120 C
	Ø 19.05			

Topping up the coolant load.

Below is the default factory base load: UE AUDAX PRO 12/14/16 V2 - UE AUDAX PRO 12/14/16 V2 T models with coolant gas R410A:

- UE AUDAX PRO 12 V2 / V2 T = 3,01 kg $\,$
- UE AUDAX PRO 14 V2 / V2 T = 3,01 kg

- UE AUDAX PRO 16 V2 / V2 T = 3,01 kg

The top-up depends on the total length and diameter of the pipes. All the default factory loads are determined as follows, depending on the standard length of the pipes (see table below). If the used pipes are longer than stated below, the load must be topped-up in the manner and quantities described in the instruction manual supplied with the product (50 g/linear m).

N.B.: To avoid breaking the compressor, do not top-up the coolant beyond the specified amount.

Model UE AUDAX PRO V2	Liquid line pipe external diameter (mm - inch)	Maximum length with- out base load top-up (liquid line pipe)	Top-up quantity for every additional metre of the liquid line pipe
UE AUDAX PRO 12 V2 UE AUDAX PRO 12 V2 T	Ø 9.52 - 3/8"	≤ 15 m	50 g/m
UE AUDAX PRO 14 V2 UE AUDAX PRO 14 V2 T	Ø 9.52 - 3/8	≤ 15 m	50 g/m
UE AUDAX PRO 16 V2 UE AUDAX PRO 16 V2 T	Ø 9.52 - 3/8	≤ 15 m	50 g/m

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"POWER" AND "ABSORPTION" IN CENTRAL HEATING MODE MAGIS HERCULES PRO 4

MAGIS HER	CULES	Water flow temp	erature °C				
PRO 4		25		30		35	
Air tempe d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)	3.76	1.21	3.65	1.30	3.48	1.46
-15	(-16)	4.28	1.28	4.16	1.37	3.96	1.54
-10	(-11)	4.87	1.32	4.73	1.41	4.51	1.59
-7	(-8)	4.97	1.29	4.83	1.38	4.60	1.55
-2	(-3)	4.75	1.10	4.62	1.18	4.40	1.33
2	(1)	4.54	0.91	4.41	0.98	4.20	1.10
7	(6)	4.75	0.70	4.62	0.75	4.40	0.85
10	(9)	5.19	0.71	5.05	0.76	4.81	0.85
15	(14)	5.92	0.72	5.76	0.77	5.48	0.87
20	(19)	6.65	0.73	6.47	0.78	6.16	0.88

MAGIS HER	CULES	Water flow temp	erature °C				
PRO 4		4	0	45		50	
Air temp d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)	3.34	1.56	3.21	1.72		
-15	(-16)	3.85	1.64	3.74	1.74	3.62	1.82
-10	(-11)	4.37	1.70	4.24	1.81	4.11	1.90
-7	(-8)	4.50	1.75	4.40	1.95	4.23	2.03
-2	(-3)	4.23	1.46	4.07	1.59	3.87	1.67
2	(1)	3.97	1.16	3.73	1.23	3.55	1.38
7	(6)	4.30	0.97	4.20	1.09	4.05	1.21
10	(9)	4.71	0.97	4.61	1.10	4.38	1.23
15	(14)	5.39	0.97	5.30	1.11	5.03	1.25
20	(19)	6.07	0.99	5.98	1.12	5.68	1.26

MAGIS HER	CULES	Water flow temp	erature °C				
PRO 4		5	5	60		65	
Air tempe d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)						
-15	(-16)						
-10	(-11)	3.81	2.08				
-7	(-8)	4.05	2.10				
-2	(-3)	3.66	1.75	3.47	1.92		
2	(1)	3.36	1.53	3.18	1.70		
7	(6)	3.90	1.32	3.76	1.38	3.62	1.44
10	(9)	4.15	1.37	3.94	1.41	3.74	1.46
15	(14)	4.77	1.38	4.53	1.43	4.29	1.47
20	(19)	5.39	1.40	5.12	1.44	4.85	1.48

- Correction factor stated DC = 0.9- TOL = -25 °C



27.1

"POWER" AND "ABSORPTION" IN COOLING MODE MAGIS HERCULES PRO 4

MAGIS HERCULES PRO 4	Water flow temperature °C						
	7		10		13		
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	
10	3.99	0.83	4.37	0.82	4.76	0.82	
20	3.83	0.94	4.21	0.93	4.58	0.93	
30	3.68	1.05	4.04	1.04	4.39	1.04	
35	3.60	1.11	3.95	1.11	4.30	1.10	
46	3.43	1.23	3.76	1.22	4.10	1.22	

MAGIS HERCULES	Water flow temperature °C						
PRO 4	1	5	18		25		
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	
10	5.15	0.82	5.54	0.81	6.09	0.83	
20	4.95	0.93	5.33	0.92	5.86	0.94	
30	4.75	1.03	5.11	1.03	5.62	1.05	
35	4.65	1.10	5.00	1.09	5.50	1.11	
46	4.43	1.21	4.77	1.20	5.24	1.23	

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"POWER" AND "ABSORPTION" IN CENTRAL HEATING MODE MAGIS HERCULES PRO 6

MAGIS HER	CULES	Water flow temp	erature °C				
PRO 6		2	5	30		35	
Air tempe d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)	4.69	1.63	4.56	1.75	4.35	1.97
-15	(-16)	5.35	1.73	5.20	1.85	4.95	2.08
-10	(-11)	5.77	1.78	5.61	1.91	5.34	2.15
-7	(-8)	5.94	1.66	5.78	1.78	5.50	2.00
-2	(-3)	5.78	1.44	5.62	1.55	5.35	1.74
2	(1)	5.62	1.23	5.46	1.32	5.20	1.48
7	(6)	6.48	1.01	6.30	1.09	6.00	1.22
10	(9)	7.08	1.02	6.88	1.10	6.55	1.23
15	(14)	8.08	1.04	7.85	1.11	7.48	1.25
20	(19)	9.07	1.05	8.82	1.13	8.40	1.27

MAGIS HER	CULES	Water flow temp	erature °C				
PRO 6	PRO 6		40		45		50
Air temp d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)	4.18	2.10	4.01	2.32		
-15	(-16)	4.81	2.21	4.67	2.34	4.53	2.46
-10	(-11)	5.18	2.29	5.02	2.43	4.87	2.55
-7	(-8)	5.38	2.26	5.27	2.51	5.05	2.68
-2	(-3)	5.15	1.91	4.94	2.08	4.70	2.34
2	(1)	4.91	1.57	4.62	1.65	4.39	1.86
7	(6)	5.70	1.37	5.40	1.51	5.10	1.66
10	(9)	6.30	1.38	6.04	1.53	5.74	1.73
15	(14)	7.29	1.39	7.10	1.57	6.74	1.77
20	(19)	8.28	1.42	8.16	1.61	7.75	1.81

MAGIS HER	CULES	Water flow temp	oerature °C				
PRO 6		5	5	6	60	6	5
Air tempe d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)						
-15	(-16)						
-10	(-11)	4.52	2.80				
-7	(-8)	4.84	2.84				
-2	(-3)	4.45	2.60	4.22	2.89		
2	(1)	4.16	2.06	3.94	2.29		
7	(6)	4.80	1.81	4.53	1.88	4.27	1.95
10	(9)	5.43	1.92	5.16	1.98	4.89	2.04
15	(14)	6.39	1.97	6.07	2.03	5.75	2.09
20	(19)	7.34	2.01	6.98	2.08	6.61	2.14

- Correction factor stated DC = 0.9

- TOL = -25 °C

28.1

"POWER" AND "ABSORPTION" IN COOLING MODE MAGIS HERCULES PRO 6

MAGIS HERCULES	Water flow temperature °C							
PRO 6	2	7	1	10		13		
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)		
10	5.20	1.07	5.70	1.08	6.20	1.08		
20	5.01	1.22	5.48	1.22	5.96	1.23		
30	4.80	1.36	5.26	1.37	5.72	1.37		
35	4.70	1.44	5.15	1.45	5.60	1.46		
46	4.48	1.59	4.91	1.60	5.34	1.61		

MAGIS HERCULES	Water flow temperature °C							
PRO 6	1	5	1	.8	2	25		
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)		
10	6.70	1.09	7.20	1.10	7.92	1.12		
20	6.44	1.24	6.92	1.24	7.61	1.27		
30	6.18	1.38	6.64	1.39	7.31	1.42		
35	6.05	1.46	6.50	1.47	7.15	1.50		
46	5.77	1.62	6.19	1.62	6.81	1.66		

29

"POWER" AND "ABSORPTION" IN CENTRAL HEATING MODE **MAGIS HERCULES PRO 9**

MAGIS HER	CULES	Water flow temp	erature °C				
PRO 9		25		3	60	3	5
Air tempe d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)	6.90	2.28	6.71	2.44	6.39	2.74
-15	(-16)	7.86	2.41	7.64	2.58	7.28	2.90
-10	(-11)	8.47	2.52	8.23	2.70	7.84	3.04
-7	(-8)	8.53	2.41	8.30	2.58	7.90	2.90
-2	(-3)	8.42	2.14	8.19	2.30	7.80	2.58
2	(1)	8.32	1.88	8.09	2.01	7.70	2.26
7	(6)	9.72	1.55	9.45	1.66	9.00	1.87
10	(9)	10.62	1.57	10.32	1.68	9.83	1.89
15	(14)	12.11	1.59	11.78	1.70	11.22	1.91
20	(19)	13.61	1.61	13.23	1.73	12.60	1.94

MAGIS HER	CULES	Water flow temperature °C							
PRO 9		4	0	4	15	50			
Air temp d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)		
-20	(-21)	6.14	2.93	5.90	3.23				
-15	(-16)	7.07	3.08	6.87	3.26	6.66	3.43		
-10	(-11)	7.60	3.21	7.37	3.39	7.15	3.56		
-7	(-8)	7.73	3.27	7.56	3.65	7.26	3.88		
-2	(-3)	7.50	2.83	7.20	3.08	6.84	3.47		
2	(1)	7.27	2.39	6.84	2.52	6.50	2.84		
7	(6)	8.80	2.10	8.60	2.33	8.30	2.53		
10	(9)	9.64	2.12	9.44	2.36	8.97	2.66		
15	(14)	11.03	2.13	10.84	2.42	10.30	2.72		
20	(19)	12.42	2.18	12.24	2.47	11.63	2.78		

MAGIS HER	CULES	Water flow temp	perature °C				
PRO 9		55		60		6	5
Air tempo d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)						
-15	(-16)						
-10	(-11)	6.63	3.90				
-7	(-8)	6.96	4.12				
-2	(-3)	6.48	3.85	6.14	4.28		
2	(1)	6.16	3.15	5.84	3.50		
7	(6)	8.00	2.73	7.72	2.96	7.44	3.20
10	(9)	8.50	2.95	8.07	3.05	7.65	3.14
15	(14)	9.76	3.02	9.27	3.11	8.78	3.21
20	(19)	11.02	3.09	10.47	3.18	9.91	3.28

- Correction factor stated DC = 0.9- TOL = -25 °C

29.1

"POWER" AND "ABSORPTION" IN COOLING MODE MAGIS HERCULES PRO 9

MAGIS HERCULES	Water flow temperature °C							
PRO 9	2	7	10		13			
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)		
10	7.20	1.45	7.80	1.48	8.41	1.51		
20	6.92	1.65	7.51	1.68	8.09	1.72		
30	6.64	1.84	7.21	1.88	7.77	1.92		
35	6.50	1.95	7.05	1.99	7.60	2.03		
46	6.19	2.15	6.72	2.20	7.24	2.24		

MAGIS HERCULES	Water flow temperature °C							
PRO 9	1	5	1	8	2	25		
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)		
10	9.02	1.54	9.63	1.57	10.59	1.60		
20	8.68	1.75	9.27	1.78	10.19	1.82		
30	8.33	1.96	8.89	1.99	9.78	2.03		
35	8.15	2.07	8.70	2.11	9.57	2.15		
46	7.77	2.29	8.29	2.33	9.12	2.38		

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"POWER" AND "ABSORPTION" IN CENTRAL HEATING MODE MAGIS HERCULES PRO 12

MAGIS HER	CULES PRO	Water flow temp	erature °C				
12		25		3	60	3	5
Air tempe d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)	9.67	3.19	9.40	3.42	8.95	3.84
-15	(-16)	11.01	3.37	10.71	3.61	10.20	4.06
-10	(-11)	12.70	3.55	12.35	3.81	11.76	4.28
-7	(-8)	12.20	3.40	11.87	3.65	11.30	4.10
-2	(-3)	12.04	3.01	11.71	3.23	11.15	3.63
2	(1)	11.88	2.62	11.55	2.81	11.00	3.16
7	(6)	12.96	2.15	12.60	2.31	12.00	2.59
10	(9)	14.16	2.17	13.76	2.33	13.11	2.61
15	(14)	16.15	2.20	15.70	2.36	14.95	2.65
20	(19)	18.14	2.23	17.64	2.39	16.80	2.69

MAGIS HER	CULES PRO	Water flow temp	Water flow temperature °C					
12	12		40		15	50		
Air temp d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	
-20	(-21)	8.61	4.10	8.26	4.52			
-15	(-16)	9.91	4.31	9.62	4.57	9.33	4.79	
-10	(-11)	11.41	4.51	11.05	4.75	10.72	4.98	
-7	(-8)	11.06	4.63	10.82	5.15	10.38	5.22	
-2	(-3)	10.72	3.98	10.30	4.34	9.78	4.88	
2	(1)	10.39	3.34	9.78	3.52	9.29	3.97	
7	(6)	11.75	2.91	11.50	3.23	11.26	3.53	
10	(9)	12.86	2.94	12.61	3.27	11.98	3.68	
15	(14)	14.71	2.95	14.47	3.35	13.74	3.77	
20	(19)	16.56	3.02	16.32	3.42	15.50	3.85	

MAGIS HER	CULES PRO	Water flow temp	erature °C			
12		55				
Air temperature °C d.b. (w.b.)		Max. output (kW)	Max. absorbed (kW)			
-20	(-21)					
-15	(-16)					
-10	(-11)	9.95	5.46			
-7	(-8)	9.95	5.30			
-2	(-3)	9.27	5.42			
2	(1)	8.80	4.41			
7	(6)	11.01	3.83			
10	(9)	11.35	4.09			
15	(14)	13.02	4.18			
20	(19)	14.69	4.28			

- Correction factor stated DC = 0.9 - TOL = -25 °C

10L = 2)

30.1

"POWER" AND "ABSORPTION" IN COOLING MODE MAGIS HERCULES PRO 12

MAGIS HERCULES PRO	Water flow temperature °C							
12	7		10		13			
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)		
10	11,95	1,90	12,77	1,90	13,58	1,90		
20	10,77	2,38	11,59	2,38	12,40	2,38		
30	9,59	2,86	10,41	2,86	11,23	2,86		
35	9,00	3,10	9,82	3,10	10,64	3,10		
46	7,70	3,63	8,52	3,63	9,34	3,63		

MAGIS HERCULES PRO	Water flow temperature °C						
12	1	5	5 18		25		
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	
10	14,13	1,90	14,95	1,90	16,86	1,90	
20	12,95	2,38	13,77	2,38	15,68	2,38	
30	11,77	2,86	12,59	2,86	14,50	2,86	
35	11,18	3,10	12,00	3,10	13,91	3,10	
46	9,89	3,63	10,70	3,63	12,61	3,63	

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"POWER" AND "ABSORPTION" IN CENTRAL HEATING MODE **MAGIS HERCULES PRO 14**

MAGIS HER	CULES PRO	Water flow temp	erature °C				
14		2	.5	3	60	35	
Air tempo d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)	10.93	3.69	10.62	3.96	10.12	4.45
-15	(-16)	12.45	3.90	12.10	4.19	11.52	4.70
-10	(-11)	14.29	4.11	13.89	4.40	13.23	4.95
-7	(-8)	13.50	3.82	13.13	4.09	12.50	4.60
-2	(-3)	13.28	3.39	12.92	3.63	12.30	4.08
2	(1)	13.07	2.95	12.71	3.17	12.10	3.56
7	(6)	15.12	2.61	14.70	2.80	14.00	3.15
10	(9)	16.52	2.64	16.06	2.83	15.29	3.18
15	(14)	18.84	2.68	18.32	2.87	17.45	3.22
20	(19)	21.17	2.71	20.58	2.91	19.60	3.27

MAGIS HER	CULES PRO	PRO Water flow temperature °C						
14		4	0	4	15	5	50	
Air temp d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	
-20	(-21)	9.73	4.75	9.34	5.24			
-15	(-16)	11.20	5.00	10.87	5.29	10.55	5.55	
-10	(-11)	12.83	5.22	12.44	5.50	12.06	5.77	
-7	(-8)	12.23	5.19	11.97	5.78	11.49	5.86	
-2	(-3)	11.83	4.48	11.36	4.88	10.79	5.49	
2	(1)	11.43	3.77	10.76	3.97	10.22	4.47	
7	(6)	13.50	3.45	13.00	3.75	12.72	4.10	
10	(9)	14.84	3.51	14.39	3.84	13.67	4.33	
15	(14)	17.08	3.56	16.72	4.00	15.88	4.50	
20	(19)	19.32	3.68	19.04	4.16	18.09	4.68	

MAGIS HER	CULES PRO	Water flow temp	erature °C		
14		55			
Air temperature °C d.b. (w.b.)		Max. output (kW)	Max. absorbed (kW)		
-20	(-21)				
-15	(-16)				
-10	(-11)	11.19	6.32		
-7	(-8)	11.01	5.94		
-2	(-3)	10.23	6.10		
2	(1)	9.68	4.96		
7	(6)	12.45	4.44		
10	(9)	12.95	4.81		
15	(14)	15.05	5.00		
20	(19)	17.14	5.20		

- Correction factor stated DC = 0.9- TOL = -25 °C



31.1

"POWER" AND "ABSORPTION" IN COOLING MODE MAGIS HERCULES PRO 14

MAGIS HERCULES PRO	Water flow temperature °C							
14	2	7	10		13			
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)		
10	14,09	2,39	15,04	2,40	15,99	2,42		
20	12,65	2,93	13,61	2,95	14,56	2,96		
30	11,22	3,48	12,17	3,49	13,13	3,51		
35	10,50	3,75	11,45	3,76	12,41	3,78		
46	8,92	4,35	9,88	4,36	10,83	4,38		

MAGIS HERCULES PRO	Water flow temperature °C						
14	1	5	18		2	25	
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	
10	16,63	2,43	17,59	2,44	19,81	2,47	
20	15,20	2,97	16,15	2,98	18,38	3,02	
30	13,76	3,51	14,72	3,53	16,94	3,56	
35	13,05	3,79	14,00	3,80	16,23	3,83	
46	11,47	4,38	12,42	4,40	14,65	4,43	

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"POWER" AND "ABSORPTION" IN CENTRAL HEATING MODE **MAGIS HERCULES PRO 16**

MAGIS HER	CULES PRO	Water flow temp	erature °C				
16		2	5	30		35	
Air tempe d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)
-20	(-21)	12.58	4.43	12.33	4.75	11.65	5.34
-15	(-16)	14.33	4.68	13.93	5.02	13.27	5.64
-10	(-11)	16.51	4.96	16.05	5.32	15.29	5.98
-7	(-8)	14.90	4.52	14.49	4.85	13.80	5.45
-2	(-3)	14.85	4.00	14.44	4.29	13.75	4.83
2	(1)	14.80	3.49	14.39	3.74	13.70	4.20
7	(6)	17.28	3.12	16.80	3.35	16.00	3.76
10	(9)	18.88	3.15	18.35	3.38	17.48	3.79
15	(14)	21.53	3.19	20.94	3.42	19.94	3.85
20	(19)	24.19	3.24	23.52	3.47	22.40	3.90

MAGIS HER	CULES PRO	Water flow temperature °C						
16		4	0	4	5	50		
Air temp d.b.	erature °C (w.b.)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	
-20	(-21)	11.20	5.69	10.75	6.28			
-15	(-16)	12.89	6.00	12.52	6.35	12.14	6.67	
-10	(-11)	14.83	6.29	14.37	6.60	13.94	6.93	
-7	(-8)	13.51	6.15	13.21	6.85	12.68	6.95	
-2	(-3)	13.22	5.30	12.70	5.77	12.06	6.49	
2	(1)	12.94	4.44	12.18	4.68	11.57	5.27	
7	(6)	15.65	4.15	15.30	4.54	14.95	4.93	
10	(9)	17.13	4.22	16.79	4.64	15.95	5.22	
15	(14)	19.61	4.26	19.28	4.80	18.31	5.40	
20	(19)	22.08	4.39	21.76	4.97	20.67	5.59	

MAGIS HER	CULES PRO	Water flow temp	erature °C		
16		55			
Air temperature °C d.b. (w.b.)		Max. output (kW)	Max. absorbed (kW)		
-20	(-21)				
-15	(-16)				
-10	(-11)	12.93	7.59		
-7	(-8)	12.15	7.04		
-2	(-3)	11.43	7.21		
2	(1)	10.96	5.86		
7	(6)	14.60	5.32		
10	(9)	15.11	5.80		
15	(14)	17.35	6.00		
20	(19)	19.58	6.21		

- Correction factor stated DC = 0.9- TOL = -25 °C



32.1

"POWER" AND "ABSORPTION" IN COOLING MODE MAGIS HERCULES PRO 16

MAGIS HERCULES PRO	Water flow temperature °C							
16		7	10		13			
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)		
10	14,74	2,73	15,77	2,77	16,81	2,81		
20	13,32	3,24	14,36	3,28	15,39	3,32		
30	11,91	3,75	12,94	3,79	13,98	3,82		
35	11,20	4,00	12,24	4,04	13,27	4,08		
46	9,64	4,56	10,68	4,59	11,72	4,63		

MAGIS HERCULES PRO	Water flow temperature °C						
16	1	5	18		25		
Air temperature °C d.b.	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	Max. output (kW)	Max. absorbed (kW)	
10	17,50	2,84	18,54	2,87	20,96	2,96	
20	16,09	3,34	17,12	3,38	19,54	3,47	
30	14,67	3,85	15,71	3,89	18,13	3,98	
35	13,96	4,10	15,00	4,14	17,42	4,23	
46	12,41	4,66	13,44	4,70	15,86	4,79	

	UI MHPM	6	9
Rated Heating Performance			-
Energy class in set water heating 55/35 °C	-	A++/A+++	A++/A+++
Power in CH mode with water set at 35 °C $^{(1)}$	kW	6,00	9,00
Power in CH mode with water set at 45 °C $^{(2)}$	kW	5,40	8,60
Power in CH mode with water set at 55 °C $^{(3)}$	kW	4,80	8,00
Power in CH mode with water set at 35 °C $^{(4)}$	kW	5,50	5,50
CH mode COP with water set at 35 °C $^{(1)}$		4,92	4,81
CH mode COP with water set at 45 °C $^{(2)}$		3,58	3,69
CH mode COP with water set at 55 °C $^{(3)}$		2,65	2,93
CH mode COP with water set at 35 °C $^{(4)}$		2,75	2,74
Flow temperature range	°C	20 - 65	20 - 65
Outdoor temp. limits for Heating mode operation	°C	- 25 / 35	- 25 / 35
Rated Cooling Performance	0	271 37	
Power in cooling mode with water set at 18 $^{\circ}$ C ⁽¹⁾	kW	6,50	8,70
Power in cooling mode with water set at 7° °C ⁽²⁾	kW	4,70	6,50
Cooling mode EER with water set at 18 °C $^{(1)}$	12 44	4,42	4,12
Cooling mode EER with water set at 10 $^{\circ}$ C ⁽²⁾		3,26	3,33
Flow temperature range	°C	5,20 5 - 25	5,55 5 - 25
Outdoor temp. limits for Cooling mode operation	°C	10 / 46	10 / 46
DHW circuit	C	10740	107 40
Energy class in DHW		A+	А
6.	-	L L	XL
Storage tank load profile	°C		
Domestic hot water adjustable temperatur	C	10 - 55	10 - 55
Domestic hot water adjustable temperature with	°C	10 (5	10 (5
DHW integration resistance		10 - 65	10 - 65
DHW integrative resistance absorption (standard)	kW	2,25	2,25
General data	1	2(1)	2(1)
Max. operating pressure for Heating Circuit (Precharge)	bar 1	3 (1)	3 (1)
Rated expansion vessel capacity - Heating (usefull*)	litri	10 (4,7)	10 (4,7)
Max. operating pressure for DHW Circuit (Precharge)	bar	8 (3,5)	8 (3,5)
Rated expansion vessel capacity - DHW (usefull*)	litri	12 (5,3)	12 (5,3)
Heating/cooling sound power level	dB(A)	60/62	64/63
Electric protection rating (indoor/outdoor unit)	IP	X5D/X4	X5D/X4
Power supply (indoor unit)	V - Hz	230-50	230-50
System integrative resistance absorption (optional)	kW	2,8	2,8
Rated absorbed nominal power/current (only indoor unit)	W/A	110/1,0	110/1,0
Rated absorbed nominal power/current (indoor unit +			
DHW integrative resistance)	kW/A	2,36/10,5	2,36/10,5
Maximum absorbed power/current (outdoor unit)	kW/A	2,89/16	4,28/16
Refrigerant fluid load (R32)	g	1200	1400
Water content (in the storage tank)	litri	26,2 (171)	26,2 (171)
Outdoor unit empty weight	kg	46,5	73,0
Indoor unit empty weight (gross weight)	kg	150 (355,5)	150 (355,5)

* Referring to Precharge Pressure.

THE REPORTED DATA REFERS TO THE FOLLOWING CONDITIONS (in compliance with EN 14511)			
ROOM	HEATING (°C) COOLING (°C)		
WATER temperature ⁽¹⁾ - AIR (bs/bu)	35/30 - 7/6	18/23 - 35 (db)	
WATER temperature ⁽²⁾ - AIR (bs/bu)	45/40 - 7/6	7/12 - 35 (db)	
WATER temperature ⁽³⁾ - AIR (bs/bu)	55/47 - 7/6	-	
WATER temperature ⁽⁴⁾ - AIR (bs/bu)	35/307/-8	-	

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MAGIS HERCULES PRO 4 - 6 - 9 TECHNICAL DATA

MHP 4 6 9				
Prestazioni nominali in riscaldamento	WIIII	1	0	,
Classe energetica in riscaldamento acqua imp. 55/35 °C	-	A++/A+++	A++/A+++	A++/A+++
Potenza in riscaldamento con acqua imp. a 35 °C $^{(1)}$	kW	4,40	6,00	9,00
Potenza in riscaldamento con acqua imp. a 45 °C $^{(2)}$	kW	4,20	5,40	8,60
Potenza in riscaldamento con acqua imp. a 55 °C $^{(3)}$	kW	3,90	4,80	8,00
Potenza in riscaldamento con acqua imp. a 35 °C $^{(4)}$	kW	4,60	5,50	5,50
COP riscaldamento con acqua imp. a 35 °C $^{(1)}$		5,20	4,92	4,81
COP riscaldamento con acqua imp. a $45 ^{\circ}C$ ⁽²⁾		3,85	3,58	3,69
COP riscaldamento con acqua imp. a 19° C ⁽³⁾		2,95	2,65	2,93
COP riscaldamento con acqua imp. a 35 °C ⁽⁴⁾		2,97	2,75	2,74
Range temperatura di mandata	°C	20 - 65	20 - 65	20 - 65
Limiti di temp. esterna per il funzionamento in Heating	°C	- 25 / 35	- 25 / 35	- 25 / 35
Prestazioni nominali in raffrescamento	C	- 2) [])	- 2) 1 3)	- 2) 1 3)
Potenza in raffrescamento con acqua imp. a $18 ^{\circ}\text{C}^{(1)}$	kW	5,00	6,50	8,70
Potenza in raffrescamento con acqua imp. a $7^{\circ}C^{(2)}$	kW	3,60	4,70	6,50
EER raffrescamento con acqua imp. a 18 °C ⁽¹⁾	K VV	4,59	4,42	4,12
EER raffrescamento con acqua imp. a 7° C $^{(2)}$		3,24	3,26	3,33
Range temperatura di mandata	°C	5 - 25	5 - 25	5,55 5 - 25
0 1	°C	10/46	10 / 46) - 2) 10 / 46
Limiti di temp. esterna per il funzionamento in Cooling Circuito sanitario	C	10 / 40	10 / 40	10 / 40
		А	А	А
Classe energetica in sanitario Profilo di carico bollitore	-	L	A L	A XL
	°C			
Temperatura regolabile acqua calda sanitaria	C	10 - 55	10 - 55	10 - 55
Temperatura regolabile acqua calda sanitaria con	°C	10 (5	10 (5	10 (5
resistenza integrazione sanitario		10 - 65	10 - 65	10 - 65
Assorbimento resistenza integrativa sanitario (di serie)	kW	2,25	2,25	2,25
Assorbimento resistenza integrativa sanitario (optional)	kW	2,25 (ogni kit)	2,25 (ogni kit)	2,25 (ogni kit)
Dati generali	1	2 (1)	2 (1)	2(1)
Pressione max. di esercizio circuito risc. (P. precarica)	bar 1.	3(1)	3(1)	3(1)
Capacità vaso espansione impianto risc. nominale (utile*)	litri	24 (10,3)	24 (10,3)	24 (10,3)
Pressione max. di esercizio sanitario (P. precarica)	bar	8 (2,5)	8 (2,5)	8 (2,5)
Capacità vaso espansione sanitario nominale (utile*)	litri	16 (8,3)	16 (8,3)	16 (8,3)
Livello di potenza sonora riscaldamento/raffrescamento	dB(A)	58/61	60/62	64/63
Grado di protezione elettrica (unità interna/esterna)	IP	X5D/X4	X5D/X4	X5D/X4
Alimentazione elettrica (unità interna)	V - Hz	230-50	230-50	230-50
Assorbimento resistenza integrativa impianto (optional)	kW	2,8 (ogni kit)	2,8 (ogni kit)	2,8 (ogni kit)
Potenza/corrente nominale assorbita (solo unità interna)	W/A	135/1,15	135/1,15	135/1,15
Potenza/corrente nominale assorbita (unità interna +				
resistenza sanitario)	kW/A	2,39/10,65	2,39/10,65	2,39/10,65
Potenza/corrente massima assorbita (unità esterna)	kW/A	2,10/16	2,89/16	4,28/22
Carica fluido refrigerante (R32)	g	1200	1200	1400
Contenuto di acqua (contenuto del bollitore)	litri	54,1 (224)	54,1 (224)	54,1 (224)
Peso a vuoto unità esterna	kg	46,5	46,5	73,0
Peso a vuoto unità interna (peso lordo)	kg	211 (497,6)	211 (497,6)	211 (497,6)

* Riferito alla pressione di precarica.

I DATI SI RIFERISCONO ALLE SEGUENTI CONDIZIONI (in conformità con EN14511)		
AMBIENTE	FASE RISCALDAMENTO (°C) FASE RAFFRESCAMENTO (
Temp. ACQUA (1) - ARIA (bs/bu)	35/30 - 7/6	18/23 - 35 (bs)
Temp. ACQUA (2) - ARIA (bs/bu)	45/40 - 7/6	7/12 - 35 (bs)
Temp. ACQUA ⁽³⁾ - ARIA (bs/bu)	55/47 - 7/6	-
Temp. ACQUA ⁽⁴⁾ - ARIA (bs/bu)	35/307/-8	-

DATI TECNICI MAGIS HERCULES PRO 12 - 14 - 16 (MONOFASE)

55.1 DATT LECITICI MAGIS HERCOLES I RO 12 14 10 (MONOTASE)				
	MHP	12	14	16
Prestazioni nominali in riscaldamento				
Classe energetica in riscaldamento acqua imp. 55/35 °C	-	A++/A+++	A++/A+++	A++/A++
Potenza in riscaldamento con acqua imp. a 35 °C $^{(1)}$	kW	12,01	14,00	16,00
Potenza in riscaldamento con acqua imp. a 45 °C ⁽²⁾	kW	11,50	13,00	15,30
Potenza in riscaldamento con acqua imp. a 55 °C ⁽³⁾	kW	10,70	12,28	14,05
Potenza in riscaldamento con acqua imp. a 35 °C ⁽⁴⁾	kW	11,30	12,50	12,50
COP riscaldamento con acqua imp. a $35 ^{\circ}\mathrm{C}^{(1)}$		4,42	4,20	4,10
COP riscaldamento con acqua imp. a 45 °C ⁽²⁾		3,56	3,47	3,37
COP riscaldamento con acqua imp. a 55 °C ⁽³⁾		2,85	2,82	2,80
COP riscaldamento con acqua imp. a 35 °C ⁽⁴⁾		2,76	2,72	2,72
Range temperatura di mandata	°C	20 - 55	20 - 55	20 - 55
Limiti di temp. esterna per il funzionamento in Heating	°C	- 25 / 35	- 25 / 35	- 25 / 35
Prestazioni nominali in raffrescamento				
Potenza in raffrescamento con acqua imp. a 18 °C ⁽¹⁾	kW	12,01	14,00	15,00
Potenza in raffrescamento con acqua imp. a 7 °C $^{(2)}$	kW	9,00	10,50	11,20
EER raffrescamento con acqua imp. a 18 °C ⁽¹⁾		3,87	3,68	3,62
EER raffrescamento con acqua imp. a 7 °C $^{(2)}$		2,90	2,80	2,80
Range temperatura di mandata	°C	5 - 25	5 - 25	5 - 25
Limiti di temp. esterna per il funzionamento in Cooling	°C	10 / 46	10 / 46	10 / 46
Circuito sanitario)	10, 10	10, 10	10, 10
Classe energetica in sanitario	-	А	А	А
Profilo di carico bollitore	-	XL	XL	XL
Temperatura regolabile acqua calda sanitaria	°C	10 - 50	10 - 50	10 - 50
Temperatura regolabile acqua calda sanitaria con	0	10 90	10 90	10 90
resistenza integrazione sanitario	°C	10 - 65	10 - 65	10 - 65
Assorbimento resistenza integrativa sanitario (di serie)	kW	2,25	2,25	2,25
Assorbimento resistenza integrativa sanitario (optional)	kW	2,25 (ogni kit)	2,25 (ogni kit)	2,25 (ogni kit)
Dati generali			_,_, (*8)	_,, (0,8)
Pressione max. di esercizio circuito risc. (P. precarica)	bar	3 (1)	3 (1)	3 (1)
Capacità vaso espansione impianto risc. nominale (utile*)	litri	24 (10,3)	24 (10,3)	24 (10,3)
Pressione max. di esercizio sanitario (P. precarica)	bar	8 (2,5)	8 (2,5)	8 (2,5)
Capacità vaso espansione sanitario nominale (utile*)	litri	16 (8,3)	16 (8,3)	16 (8,3)
Livello di potenza sonora riscaldamento/raffrescamento	dB(A)	64/64	64/66	66/69
Grado di protezione elettrica	IP	X5D/X4	X5D/X4	X5D/X4
Alimentazione elettrica (unità interna)	V - Hz	230-50	230-50	230-50
Assorbimento resistenza integrativa impianto (optional)	kW	2,8 (ogni kit)	2,8 (ogni kit)	2,8 (ogni kit)
Potenza/corrente nominale assorbita (solo unità interna)	W/A	230/1,70	230/1,70	230/1,70
Potenza/corrente nominale assorbita (solo unità interna)				
resistenza sanitario)	kW/A	2,48/11,20	2,48/11,20	2,48/11,20
Potenza/corrente massima assorbita (unità esterna)	kW/A	5,46/28	6,32/30	7,59/32
Carica fluido refrigerante (R410A)	g	3010	3010	3010
Contenuto di acqua (contenuto del bollitore)	8 litri	56 (224)	56 (224)	56 (224)
Peso a vuoto unità esterna	kg	100,5	100,5	100,5
Peso a vuoto unità interna (peso lordo)	kg	212(502)	212(502)	212(502)
Pese a racio anna merna (peso fordo)	<u>~~</u> 5	212(552)	_12()02)	_12()02)

* Riferito alla pressione di precarica.

I DATI SI RIFERISCONO ALLE SEGUENTI CONDIZIONI (in conformità con EN14511)		
AMBIENTE	FASE RISCALDAMENTO (°C) FASE RAFFRESCAMENTO (
Temp. ACQUA (1) - ARIA (bs/bu)	35/30 - 7/6	18/23 - 35 (bs)
Temp. ACQUA ⁽²⁾ - ARIA (bs/bu)	45/40 - 7/6	7/12 - 35 (bs)
Temp. ACQUA (3) - ARIA (bs/bu)	55/47 - 7/6	-
Temp. ACQUA ⁽⁴⁾ - ARIA (bs/bu)	35/307/-8	-

33.1

MAGIS HERCULES PRO 12 T-14 T-16 T

33.2DATI TECNICI MAGIS HERCULES PRO 12 - 14 - 16 T (TRIFASE)

D	МНР	12 T	14 T	16 T
Prestazioni nominali in riscaldamento		A++/A+++	A++/A+++	A++/A++
Classe energetica in riscaldamento acqua imp. $55/35$ °C Potenza in riscaldamento con econo imp. a_{25} °C ⁽¹⁾	- kW		A++/A+++ 14,00	
Potenza in riscaldamento con acqua imp. a 35 °C $^{(1)}$		12,01	-	16,00
Potenza in riscaldamento con acqua imp. a 45 °C $^{(2)}$	kW	11,50	13,00	15,30
Potenza in riscaldamento con acqua imp. a 55 °C $^{(3)}$	kW	10,70	12,28	14,05
Potenza in riscaldamento con acqua imp. a 35 °C $^{(4)}$	kW	11,30	12,50	12,50
COP riscaldamento con acqua imp. a 35 °C $^{(1)}$		4,42	4,20	4,10
COP riscaldamento con acqua imp. a $45 ^{\circ}\mathrm{C}^{(2)}$		3,56	3,47	3,37
COP riscaldamento con acqua imp. a 55 °C $^{(3)}$		2,85	2,82	2,80
COP riscaldamento con acqua imp. a 35 °C ⁽⁴⁾		2,76	2,72	2,72
Range temperatura di mandata	°C	20 - 55	20 - 55	20 - 55
Limiti di temp. esterna per il funzionamento in Heating	°C	- 25 / 35	- 25 / 35	- 25 / 35
Prestazioni nominali in raffrescamento				
Potenza in raffrescamento con acqua imp. a 18 °C $^{(1)}$	kW	12,01	14,00	15,00
Potenza in raffrescamento con acqua imp. a 7 °C $^{(2)}$	kW	9,00	10,50	11,20
EER raffrescamento con acqua imp. a 18 °C $^{(1)}$		3,87	3,68	3,62
EER raffrescamento con acqua imp. a 7 °C $^{(2)}$		2,90	2,80	2,80
Range temperatura di mandata	°C	5 - 25	5 - 25	5 - 25
Limiti di temp. esterna per il funzionamento in Cooling	°C	10 / 46	10 / 46	10 / 46
Circuito sanitario				
Classe energetica in sanitario	-	A	А	А
Profilo di carico bollitore	-	XL	XL	XL
Temperatura regolabile acqua calda sanitaria	°C	10 - 50	10 - 50	10 - 50
Temperatura regolabile acqua calda sanitaria con				
resistenza integrazione sanitario	°C	10 - 65	10 - 65	10 - 65
Assorbimento resistenza integrativa sanitario (di serie)	kW	2,25	2,25	2,25
Assorbimento resistenza integrativa sanitario (optional)	kW	2,25 (ogni kit)	2,25 (ogni kit)	2,25 (ogni kit)
Dati generali			c	c
Pressione max. di esercizio circuito risc. (P. precarica)	bar	3 (1)	3 (1)	3 (1)
Capacità vaso espansione impianto risc. nominale (utile*)	litri	24 (10,3)	24 (10,3)	24 (10,3)
Pressione max. di esercizio sanitario (P. precarica)	bar	8 (2,5)	8 (2,5)	8 (2,5)
Capacità vaso espansione sanitario nominale (utile*)	litri	16 (8,3)	16 (8,3)	16 (8,3)
Livello di potenza sonora riscaldamento/raffrescamento	dB(A)	64/64	64/66	66/69
Grado di protezione elettrica	IP	X5D/X4	X5D/X4	X5D/X4
Alimentazione elettrica (unità interna)	V - Hz	230-50	230-50	230-50
Alimentazione elettrica (unità esterna)	V - Hz	380-50	380-50	380-50
Assorbimento resistenza integrativa impianto (optional)	kW	2,8 (ogni kit)	2,8 (ogni kit)	2,8 (ogni kit)
Potenza/corrente nominale assorbita (solo unità interna)	W/A	230/1,70	230/1,70	230/1,70
Potenza/corrente nominale assorbita (unità interna +				
resistenza sanitario)	kW/A	2,48/11,20	2,48/11,20	2,48/11,20
Potenza/corrente massima assorbita (unità esterna)	kW/A	5,46/10	6,32/11	7,59/12
Carica fluido refrigerante (R410A)		3010	3010	3010
Contenuto di acqua (contenuto del bollitore)	g litri	56 (224)	56 (224)	56 (224)
Peso a vuoto unità esterna		99,5	99,5	99,5
	kg ka	212(502)		99,5 212(502)
Peso a vuoto unità interna (peso lordo)	kg	212(302)	212(502)	212(902)

* Riferito alla pressione di precarica.

I DATI SI RIFERISCONO ALLE SEGUENTI CONDIZIONI (in conformità con EN14511)		
AMBIENTE	FASE RISCALDAMENTO (°C) FASE RAFFRESCAMENTO	
Temp. ACQUA (1) - ARIA (bs/bu)	35/30 - 7/6	18/23 - 35 (bs)
Temp. ACQUA (2) - ARIA (bs/bu)	45/40 - 7/6	7/12 - 35 (bs)
Temp. ACQUA (3) - ARIA (bs/bu)	55/47 - 7/6	-
Temp. ACQUA ⁽⁴⁾ - ARIA (bs/bu)	35/307/-8	-

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OPTIONAL FOR MAGIS HERCULES PRO

TEMPERATURE CONTROL OPTIONALS	Code
Zone remote panel - (device class V* or VI)	3.030863
Temperature and humidity sensor kit ModBus - (device class V or VI*)	3.030992
CRONO 7 (Digital weekly chrono-thermostat) - (device class IV* or VII)	3.021622
CRONO 7 WIRELESS - (device class IV* or VII)	3.021624
External probe - if the outdoor unit is installed under unfavourable conditions (device class II* or VI or VII)	3.015266
Room hygrostat kit - operates on the Dehumidifier according to the humidity detected in the room and according to what is set on the device	3.023302
DOMINUS Interface board kit - for remote control via App	3.026273
SPECIFIC OPTIONALS FOR MAGIS HERCULES PRO MODELS 4-6-9	Code
Additional mixed zone 2 kit - including the low consumption circulator pump and mixing valve. It can be installed inside the indoor unit casing	3.030855
Additional mixed zone 3 kit - including the low consumption circulator pump and mixing valve, expansion. It can be installed inside the indoor unit casing	3.030856
Gas connection kit for circuit R32 - to allow easy connection of the cooling circuit	3.031505
SPECIFIC OPTIONALS FOR MAGIS HERCULES PRO MODELS 12-14-16	Code
Additional mixed zone 2 kit - including the low consumption circulator pump and mixing valve. It can be installed inside the indoor unit casing	3.030943
Additional mixed zone 3 kit - including the low consumption circulator pump and mixing valve, expansion. It can be installed inside the indoor unit casing	3.030944
Gas connection kit for circuit R410A - to allow easy connection of the cooling circuit	3.031506
OTHER OPTIONALS FOR ALL MODELS	Code
Three-way deviator valve kit - used as hot/cold system deviator	3.020632
Zone 1 flow temperature probe kit - to be used for zone 1 temperature control	3.030913
3 kW thermal system integrative electric resistance kit - to be inserted inside the appliance, 230 Vac power supply, with the possibility of installing 2 kits - to enable it, it is necessary to install the zone 1 flow probe-code 3.030913	3.030899
2.3 kW DHW (Domestic hot water) integrative electric resistance kit - to be inserted inside the appliance, 230 Vac power supply, with the possibility of installing 2 kits	3.030862
Dehumidifier kit - for recessed installation only	3.021529
Dehumidifier frame kit	3.022146
Dehumidifier grid kit	3.022147

*Device class (REF. Communication of the European Commission 2014/C 207/02) with factory settings.



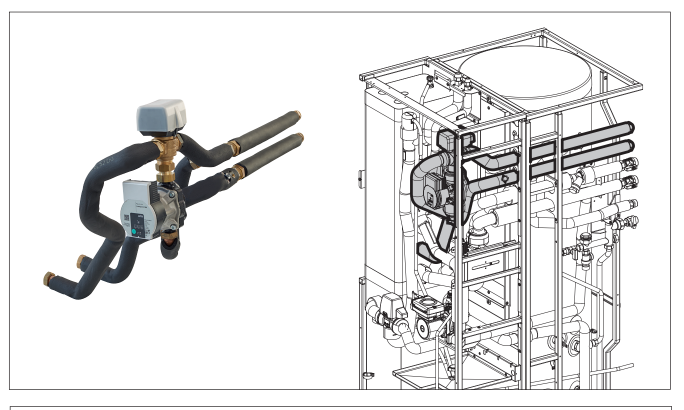
OTHER OPTIONALS FOR ALL MODELS	Code
Safety marker thermostat kit - for direct zone	3.019229
Wall installation brackets kit for outdoor outdoor unit	3.034758
Double electronic anode kit - protects the storage tank from eddy currents	3.025003
Solar thermal coupling kit - consisting of a plate heat exchanger, single low consumption solar circulation kit, solar control unit, connection pipes, shut-off valves, 18 litre solar expansion vessel, thermostating mixing valve, temperature probes (for storage tank and solar collector).	3.030857
Polyphosphate dispenser kit	3.030859
Recirculation kit with circulator - the kit is completely positioned in the casing of the indoor unit	3.030858
For zone 2 and 3, 1" shut-off valve kit - facilitates maintenance	3.030860
For zone 2 and 3, Shut-off valve kit with 1" filter - facilitates maintenance	3.030861
HYDRO V2 range - Wall-hung hydronic split	Codes various
HYDRO FS range - floor standing hydronic fan coil	Codes various
HYDRO IN range - recessed hydronic fan coil	Codes various
ZENIT AIR MONO range - bidirectional punctual mechanical ventilation system	Codes various

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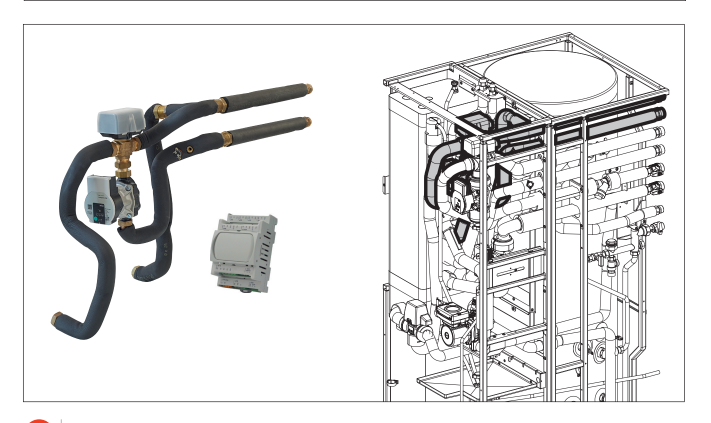
35.2

ADDITIONAL MIXED ZONES FOR MAGIS HERCULES PRO 4 - 6 - 9

35.1 SECOND ADDITIONAL MIXED ZONE KIT CODE 3.030855



THIRD ADDITIONAL MIXED ZONE CODE 3.030856

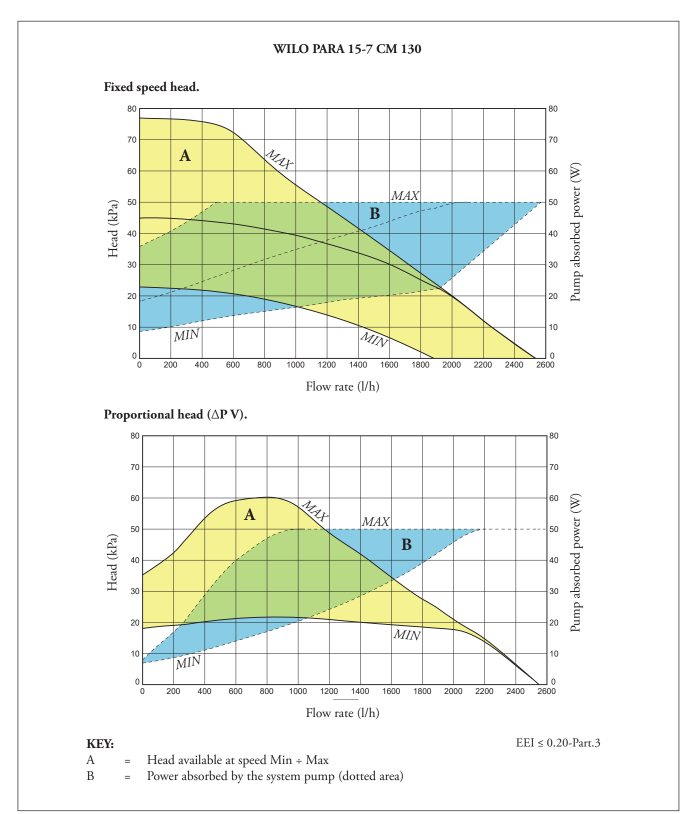


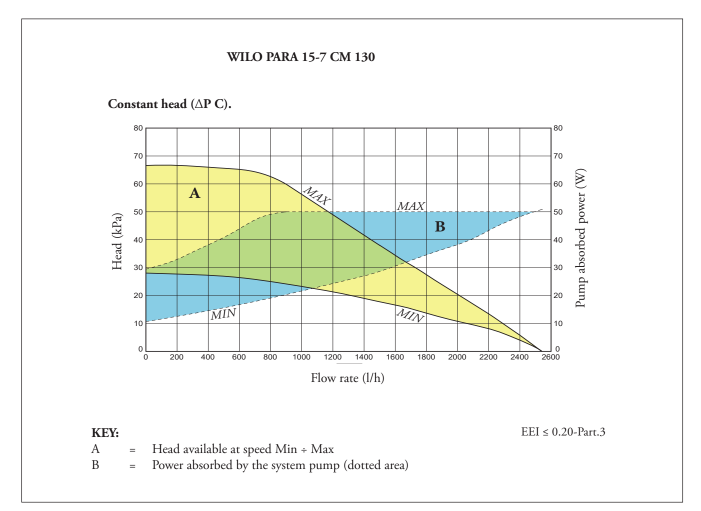
62

35.3 CHART OF THE HEAD FLOW RATE AVAILABLE TO THE MIXED ZONE (OPTIONAL)

MAGIS HERCULES PRO 4-6-9 is designed for the construction of mixed systems with differentiated temperature (e.g.; a zone with fan coils plus one or two low temperature zones with radiant floor panels) by inserting the mixed zone 2/mixed zone 3 kit (optional) inside the casing. The graph below is for determining the available head for the individual zones.

The shown graphs refer to the use of the optional electronic low consumption circulators supplied by IMMERGAS in the appropriate kits (WILO PARA 15-7 CM 130 type circulators).





35.4 MIXED ZONE (OPTIONAL) CIRCULATOR PUMP SETTINGS AND CONFIGURATIONS

MAGIS HERCULES PRO 4-6-9 is standard equipped with 1 direct circulator pump for zone 1. It is possible to provide another two circulator pumps for mixed zones (zone 2 and zone 3 both optional, can be inserted in the casing) in order to control a total of three zones (1 direct and 2 mixed).

The system circulator pumps control the room heating or cooling requests downstream of the hydraulic manifold.

In fact, the circulator pumps are equipped with electronic control that allows to set advanced functions.

For proper use one must select the most suitable type of operation for the system.

By rotation, it is possible to select the following pump control mode:

Fixed speed I, II, III. Proportional head I, II, III. Constant head I, II, III.

- Fixed speed

Adjusts the pump speed in fixed mode. It is possible to set 3 different speeds: I: Minimum Speed. II: Intermediate speed. III: Maximum speed (factory set speed).

- Proportional head (ΔP-V)

This allows the pressure level (head) to be proportionally reduced as the system heat demand decreases (flow rate reduction). Thanks to this function, the electric power consumption of the circulator pump is reduced further: the energy (power) used by the pump decreases according to the pressure level and flow rate. With this setting, the pump guarantees optimal performance in most heating systems, proving particularly suitable in single-pipe and two-pipe installations. Any noise originating from the water flow in the pipes, valves and radiators is eliminated by reducing the head. Optimal conditions for thermal comfort and acoustic well-being.

- Constant head (ΔP-C)_

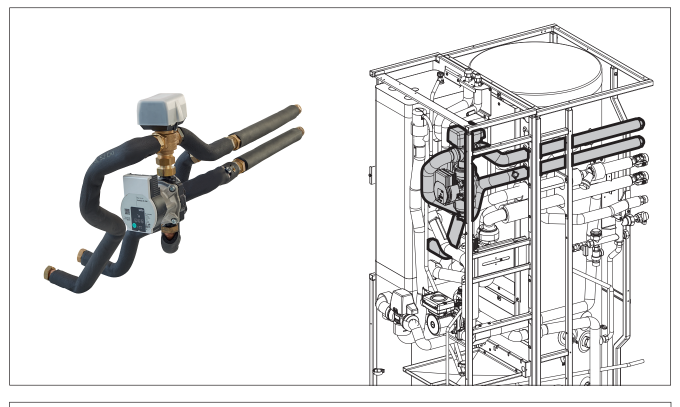
The circulator pump maintains the pressure level (head) constant as the system heat demand decreases (flow rate reduction). With these settings, the circulator pump is suitable for all floor systems where all the circuits must be balanced for the same drop in head.



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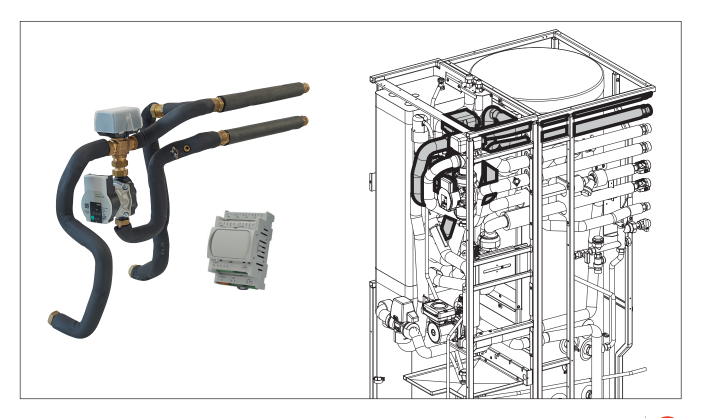
ADDITIONAL MIXED ZONES FOR MAGIS HERCULES PRO 12-14-16

36.1 SECOND ADDITIONAL MIXED ZONE KIT CODE 3.030943



36.2

THIRD ADDITIONAL MIXED ZONE CODE 3.030944

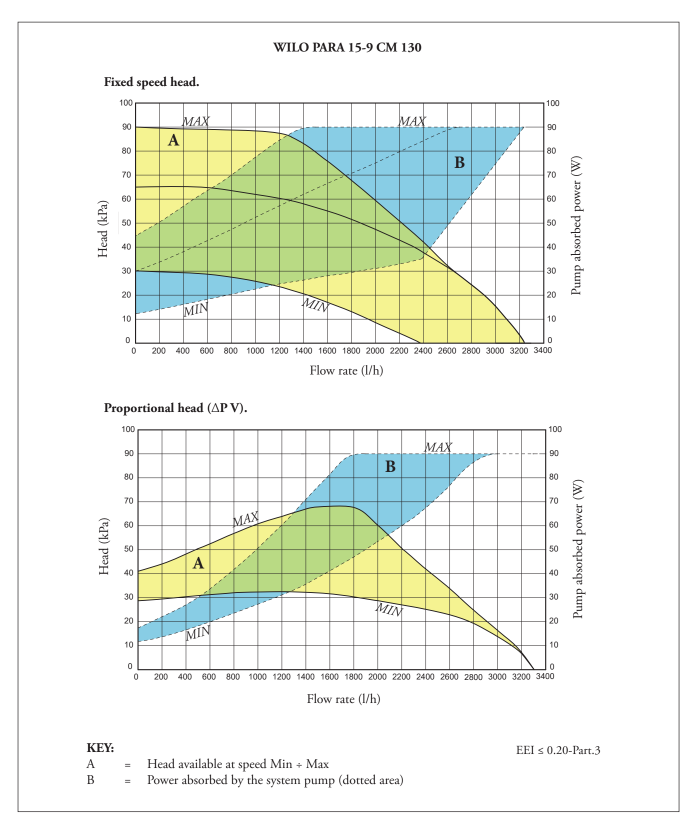


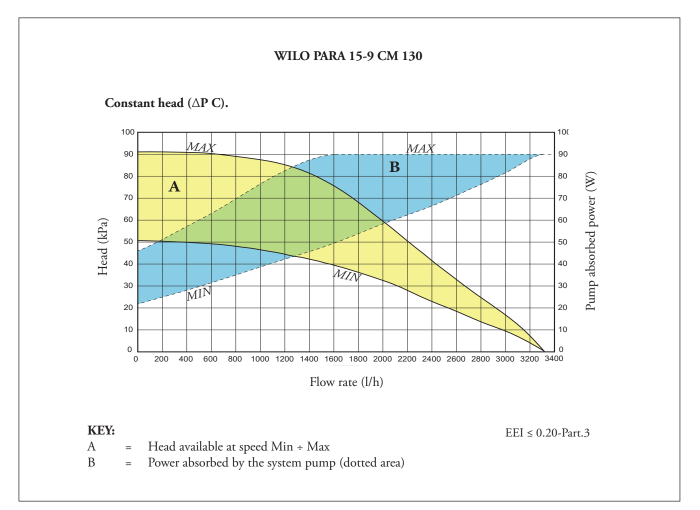


36.3 CHART OF THE HEAD FLOW RATE AVAILABLE TO THE MIXED ZONE (OPTIONAL)

MAGIS HERCULES PRO 12-14-16 is designed for the construction of mixed systems with differentiated temperature (e.g.; a zone with fan coils plus one or two low temperature zones with radiant floor panels) by inserting the mixed zone 2/mixed zone 3 kit (optional) inside the casing. The graph below is for determining the available head for the individual zones.

The shown graphs refer to the use of the optional electronic low consumption circulators supplied by IMMERGAS in the appropriate kits (WILO PARA 15-9 CM 130 type circulators).





36.4 MIXED ZONE (OPTIONAL) CIRCULATOR PUMP SETTINGS AND CONFIGURATIONS

MAGIS HERCULES PRO 12-14-16 is standard equipped with 1 direct circulator pump for zone 1. It is possible to provide another two circulator pumps for mixed zones (zone 2 and zone 3 both optional, can be inserted in the casing) in order to control a total of three zones (1 direct and 2 mixed).

The system circulator pumps control the room heating or cooling requests downstream of the hydraulic manifold.

In fact, the circulator pumps are equipped with electronic control that allows to set advanced functions.

For proper use one must select the most suitable type of operation for the system.

By rotation, it is possible to select the following pump control mode:

Fixed speed I, II, III. Proportional head I, II, III. Constant head I, II, III.

- Fixed speed

Adjusts the pump speed in fixed mode. It is possible to set 3 different speeds: I: Minimum Speed. II: Intermediate speed. III: Maximum speed (factory set speed).

- Proportional head (ΔP-V)

This allows the pressure level (head) to be proportionally reduced as the system heat demand decreases (flow rate reduction). Thanks to this function, the electric power consumption of the circulator pump is reduced further: the energy (power) used by the pump decreases according to the pressure level and flow rate. With this setting, the pump guarantees optimal performance in most heating systems, proving particularly suitable in single-pipe and two-pipe installations. Any noise originating from the water flow in the pipes, valves and radiators is eliminated by reducing the head. Optimal conditions for thermal comfort and acoustic well-being.

- Constant head (ΔP-C)

The circulator pump maintains the pressure level (head) constant as the system heat demand decreases (flow rate reduction). With these settings, the circulator pump is suitable for all floor systems where all the circuits must be balanced for the same drop in head.

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DEHUMIDIFIER



Designed to be coupled to cooling plants with radiant panels, the dehumidifier allows to keep the percentage of relative humidity in the room within the comfort values, preventing the possible formation of condensate on the walls.

The dehumidifier, which is designed to be installed vertically on the wall (recessed), has pre- and post-cooling coils.

These components allow excellent control of the air temperature and humidity.

However, it can function without the aid of pre and post cooling water coils, thus allowing to dehumidify when the cooling system is off, typical of mid-season.

In compliance with European Directives, it has EC declaration of conformity.

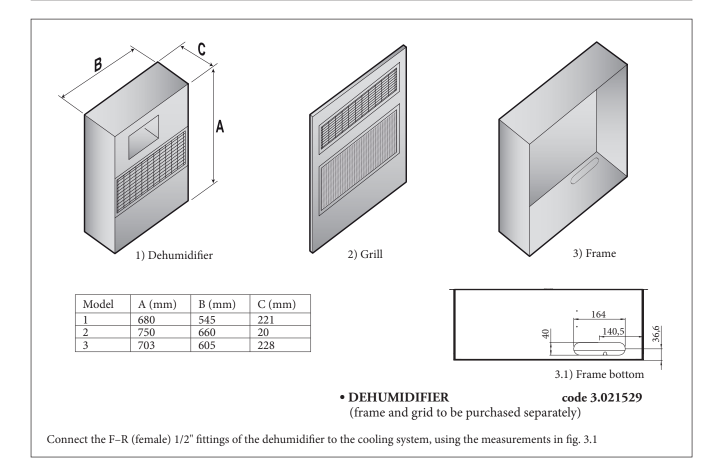
Dehumidification can take place:

- with **neutral air**: without variation of the air temperature, dehumidifies internal rooms;

- with **cooled air**: contributes to cooling the rooms, as well as reducing the internal relative humidity.



DIMENSIONS AND CONNECTIONS



37.2

TECHNICAL DATA

	1	
Coolant		R134a
Humidity removed in neutral air condition ⁽¹⁾	litres/24h	20.1
Cooling capacity ⁽¹⁾	W	1250
Nominal water input	l/h	150
Head losses	kPa	7.8
Water supply temperature operating field	°C	15 ÷ 45
work humidity field	%	40 ÷ 90
Air flow rate	m³/h	250
Fan useful static head (maximum speed)	Pa	43
Sound pressure ⁽³⁾	dB(A)	35
Sound power	dB(A)	43
Power absorbed ⁽¹⁾	W	340
Power supply	V/Ph/Hz	230/1-/50
Maximum power absorbed ⁽²⁾	W	450
Nominal current absorbed ⁽¹⁾	А	2.5
Maximum current absorbed ⁽²⁾	А	2.8
Hydraulic F-R connections		1/2"F
Weight	kg	38

The data given refer to the following conditions:

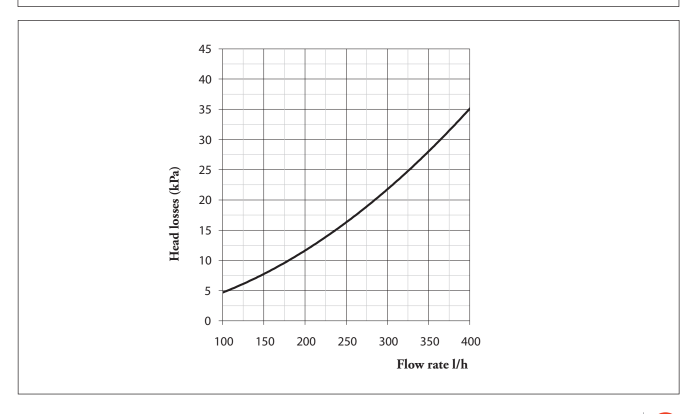
 $^{1)}$ Room temperature 26 °C; relative humidity 65% with coil inlet water temperature of 15 °C.

²⁾ Room temperature 35 °C; relative humidity 80%.

³⁾ Sound pressure level measured in free field at 1 m from the machine, in compliance with UNI EN ISO 3746/97



HEAD LOSS OF THE HYDRAULIC CIRCUIT



38 INTRODUCTION WITH COMMENTARY TO THE DIAGRAMS: MAIN APPLICATIONS

39-39.1 Diagram with MAGIS HERCULES PRO with 1 direct zone (hot / cold with dehumidification) + photovoltaic

Description of winter functioning:

- **CH phase** <u>active</u>: The Remote zone panel placed in the room activates consent in the winter phase; in this diagram MAGIS HERCULES PRO is integrated through the 3 kW electric resistance(s) (optional), to be inserted in the hydronic module/ inertial storage tank.

The logic plans to activate the integrative resistance(s) if I do not reach the temperature set within the maximum time (settable via parameters), or below a certain outdoor temperature (again settable via parameters) I can immediately activate the electrical resistance. By setting specific parameters, the Heat pump and the system integrative resistance(s) can activate simultaneously or alternately with each other. It is also possible to set "concurrent" operation (only in the presence of integrative electrical resistance) between a system and DHW (Domestic hot water) request.

- Domestic hot water phase: the MAGIS HERCULES PRO electronics constantly monitor the DHW temperature set (probe located in the storage tank), activating MAGIS HERCULES PRO.

The logic plans to activate the integrative resistance(s) if I do not reach the setting set within the maximum time (settable via parameters), or below a certain outdoor temperature (again settable via parameters) I can immediately activate the DHW electrical resistance.

By setting specific parameters, the Heat pump and the system integrative resistance(s) can activate simultaneously or alternately with each other. It is also possible to set "concurrent" operation (only in the presence of integrative electrical resistance) between a system and DHW (Domestic hot water) request (e.g. with cooling request the heat pump activates and with "concurrent" DHW request the DHW resistance activates).

The "DHW (Domestic hot water) BOOST" function is also available, by activating this function via the parameter menu, the DHW (Domestic hot water) operation takes place with the contribution of both the heat pump and the electrical resistance, with a logic that minimises storage tank charging time.

N.B.: In case of production from photovoltaic (contact closure "S 39"), the DHW (Domestic hot water) storage tank is heated to a maximum storage temperature exclusively by the heat pump. In case of simultaneous DHW (Domestic hot water) and system request, the system will decide which service to satisfy, in order to ensure the best comfort, according to the settings made.

40-40.1 Diagram with MAGIS HERCULES PRO with 3 zones (1 direct and two mixed, Hot/Cold) + DWH solar thermal system

Description of winter functioning:

- **Central heating mode** <u>active</u>: 1 or more request contacts activates consent in the winter phase; in this diagram MAGIS HERCULES PRO is integrated through the 3 kW electric resistance(s) (optional), to be inserted in the hydronic module/ inertial storage tank.

The logic plans to activate the integrative resistance(s) if I do not reach the temperature set within the maximum time (settable via parameters), or below a certain outdoor temperature (again settable via parameters) I can immediately activate the electrical resistance. By setting specific parameters, the Heat pump and the system integrative resistance(s) can activate simultaneously or alternately with each other. It is also possible to set "concurrent" operation (only in the presence of integrative electrical resistance) between a system and DHW (Domestic hot water) request (e.g. with cooling request the heat pump activates and with "concurrent" DHW request the DHW resistance activates).

- Domestic hot water phase: the MAGIS HERCULES PRO electronics constantly monitor the DHW temperature set (probe located in the storage tank), activating MAGIS HERCULES PRO.

The logic plans to activate the integrative resistance(s) if I do not reach the setting set within the maximum time (settable via parameters), or below a certain outdoor temperature (again settable via parameters) I can immediately activate the DHW electrical resistance.

By setting specific parameters, the Heat pump and the system integrative resistance(s) can activate simultaneously or alternately with each other. It is also possible to set "concurrent" operation (only in the presence of integrative electrical resistance) between a system and DHW (Domestic hot water) request.

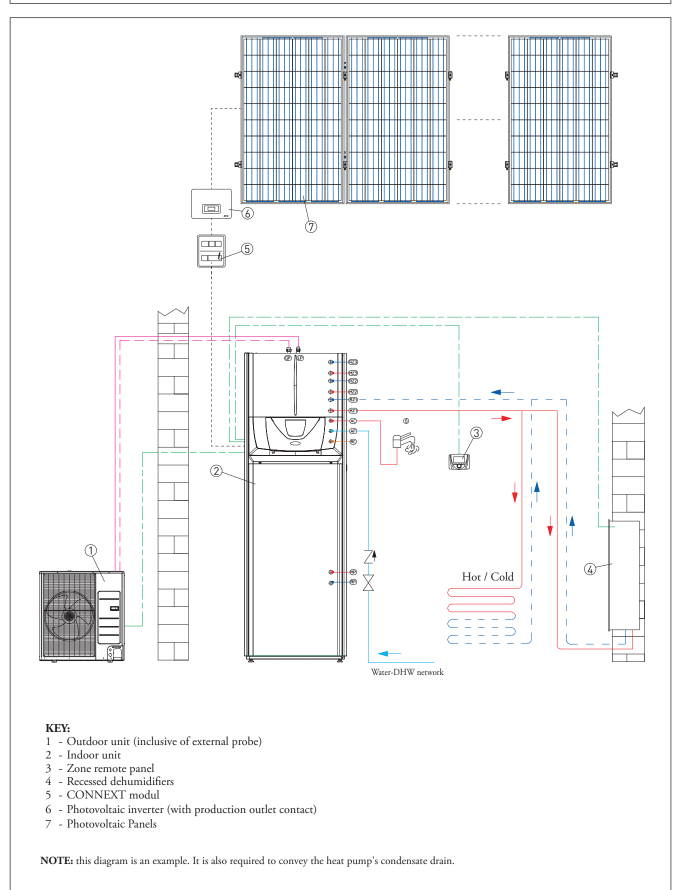
The "DHW (Domestic hot water) BOOST" function is also available, by activating this function via the parameter menu, the DHW (Domestic hot water) operation takes place with the contribution of both the heat pump and the electrical resistance, with a logic that minimises storage tank charging time.

N.B.: Any solar system must be managed by a solar control unit found in the solar thermal coupling kit (optional).



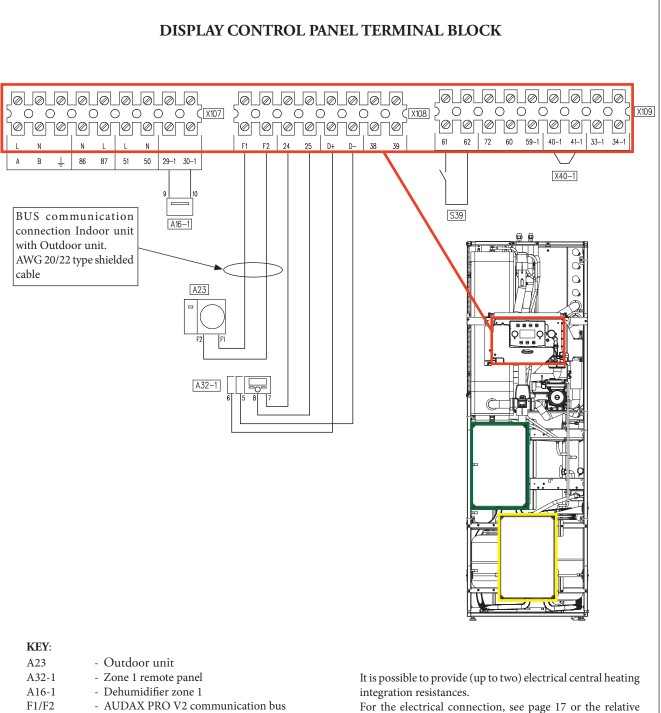
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HYDRAULIC DIAGRAM: MAGIS HERCULES PRO WITH 1 DIRECT ZONE (HOT / COLD WITH DEHUMIDIFICATION) + PHOTOVOLTAIC



39.1

WIRING DIAGRAM: MAGIS HERCULES PRO WITH 1 DIRECT ZONE (HOT / COLD WITH DEHUMIDIFICATION) + PHOTOVOLTAIC



- Photovoltaic inlet

NOTE: please note that, in a setting without room thermostats, in order to meet the requirements coming from Zone remote panel, it is necessary to keep the jumper [X40-1].

For the electrical connection, see page 17 or the relative instruction sheet.

It is possible to provide two additional integration resistances inside the DHW (Domestic hot water) storage tank in addition to the standard one.

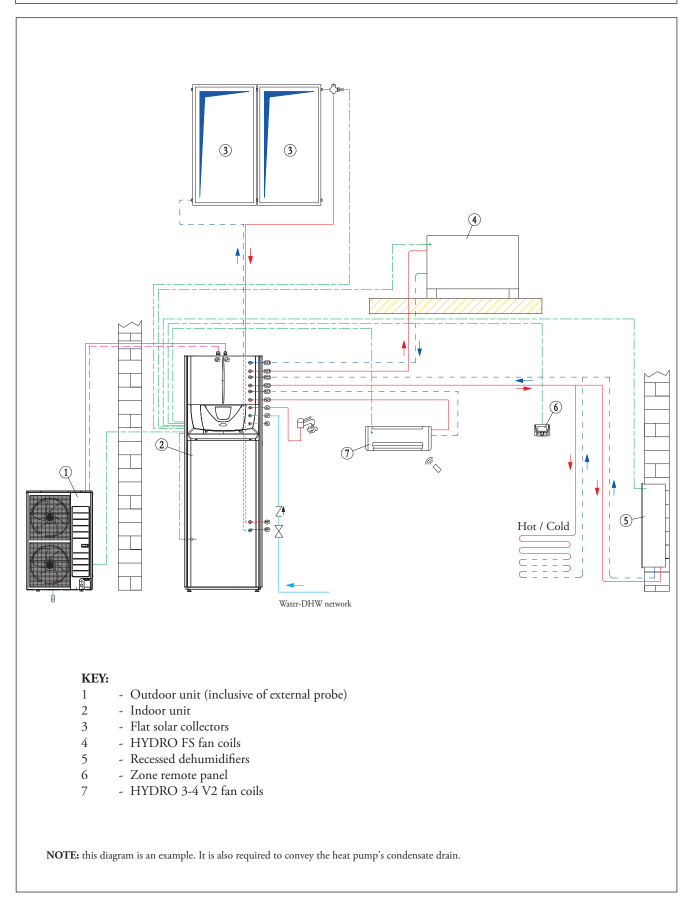
For the electrical connection, see page 19 or the relative instruction sheet.

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S39

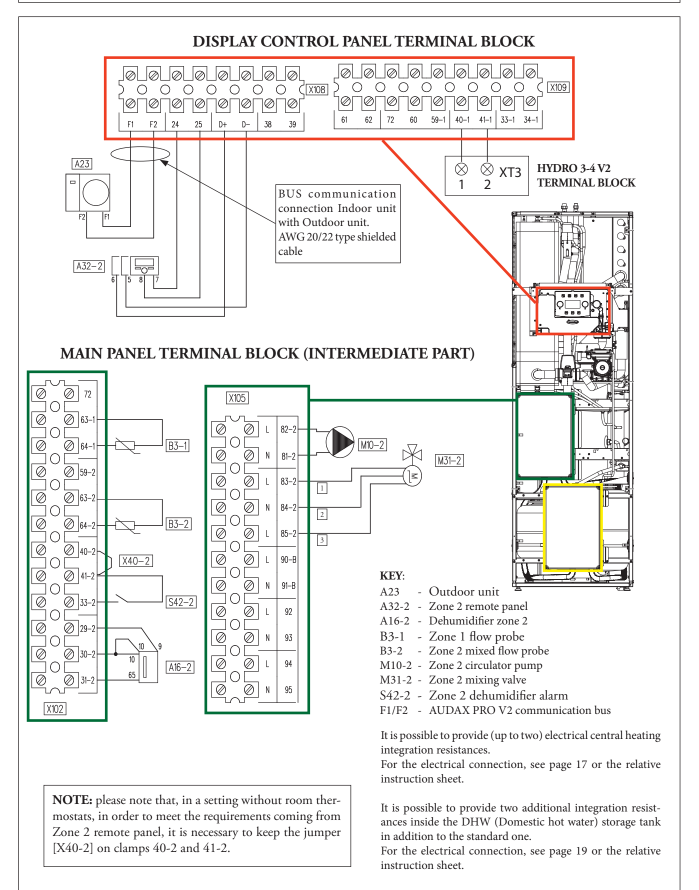
40

HYDRAULIC DIAGRAM: MAGIS HERCULES PRO WITH 3 ZONES (1 DIRECT AND 2 MIXED) + SOLAR THERMAL SYSTEMS



40.1

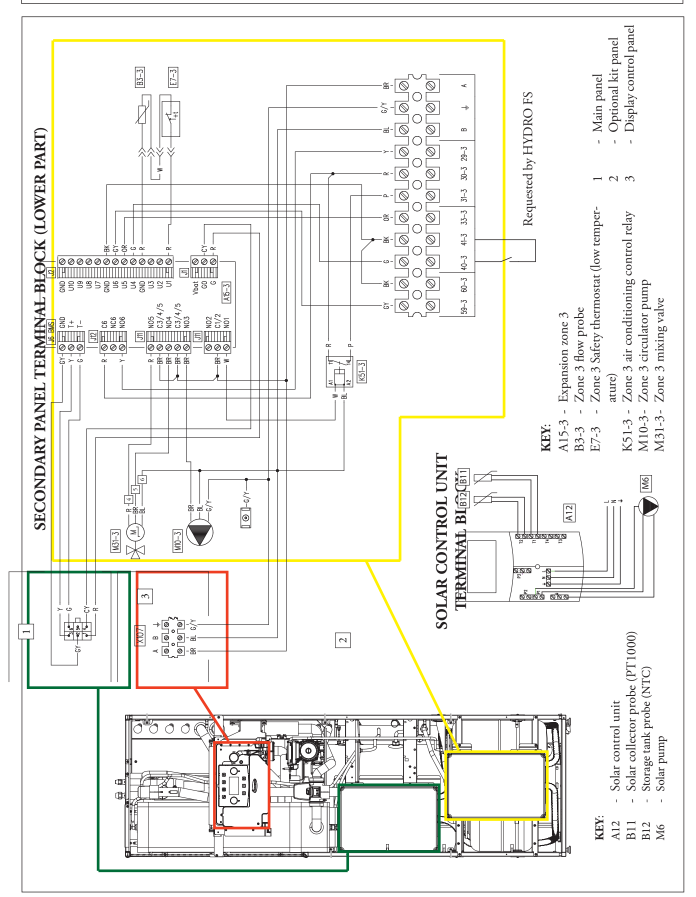
WIRING DIAGRAM: MAGIS HERCULES PRO WITH 3 ZONES (1 DIRECT AND 2 MIXED) + SOLAR THERMAL SYSTEMS



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40.2

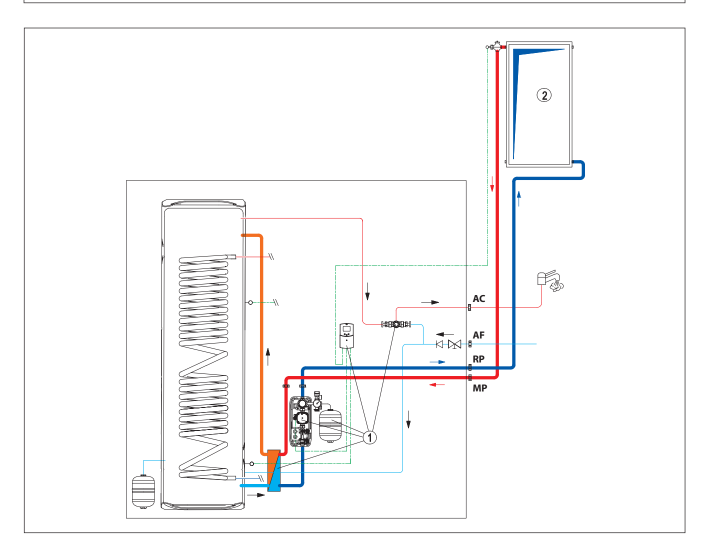
WIRING DIAGRAM: MAGIS HERCULES PRO WITH 3 ZONES (1 DIRECT AND 2 MIXED) + SOLAR THERMAL SYSTEMS



A) SOLAR THERMAL APPENDIX



SOLAR THERMAL SYSTEM COUPLING KIT (CODE 3.030857)



SOLAR CIRCUIT - Components present in the kit:

- Electronic control unit including 1 storage tank probe (NTC) and 1 solar collector probe (PT1000);
- Single type solar circulation unit, with 1-6 l/min flow rate regulator with low power consumption circulator pump and relative support bracket;
- 6 bar solar safety valve and relative recovery can;
- 18 litre solar expansion vessel with relative support;
- Complete insulated piping for kit installation;
- 16 plate heat exchanger fully insulated sized to exchange the power of max. 2 flat solar collectors (e.g. CP4 XL);
- Thermostatic mixing valve;
- Hydraulic fittings to complete the installation.

NOTE: To complete the solar thermal circuit it is necessary to provide one or two exclusively flat solar collectors (e.s. CP4 XL/M), solar collector connection kit (including hydraulic fittings and air vent), mount frame and relative mounting system,

glycol and connection pipes to the manifold (see pages below "optional for solar circuit completion").

OPERATING PRINCIPLE:

The kit integrates a plate heat exchanger for exchanging the heat between the solar collector connected by forced circulation on the primary side and the domestic hot water on the secondary side which will be heated by natural circulation.

This technical solution has the advantage of quick heating the water at relatively high temperatures and directing the heating water directly to the upper part of the storage tank, thus generating a readily available volume of water.

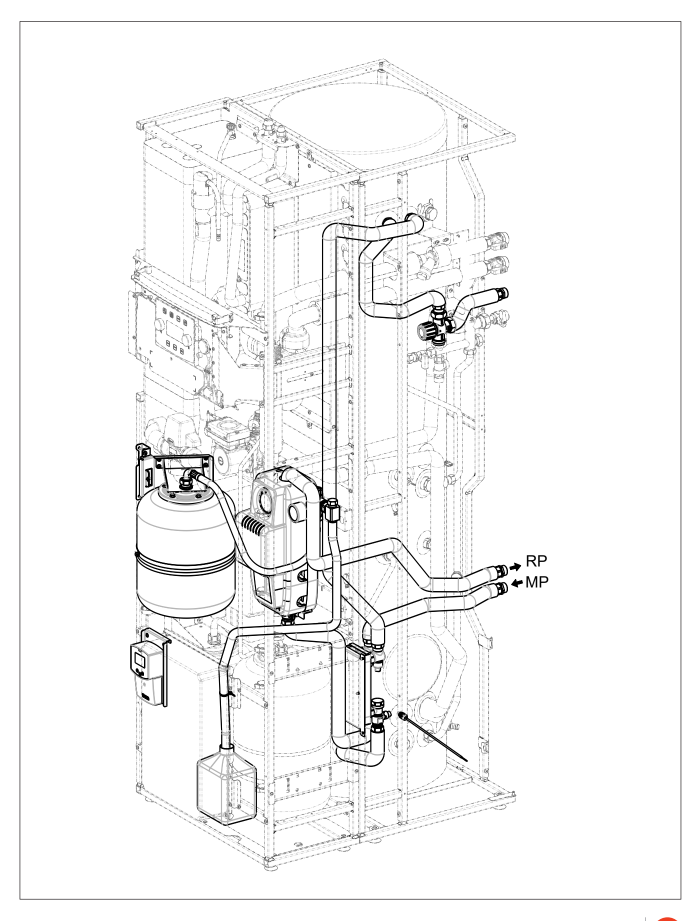
The kit is sent partly already assembled and wired, ready to be fixed inside the MAGIS HERCULES PRO.

The kit also contains the drain fitting, the pipe and can for glycol collection (conveying the drain of the solar safety valve).



41.1

ASSEMBLY OF SOLAR THERMAL SYSTEM COUPLING KIT



41.2

OPTIONAL FOR COMPLETING THE SOLAR SYSTEMS

Solar panels	Code
CP4 XL flat-plane manifold characterised by 4 connections with a useful surface of 2.31 m ²	3.022664
CP4 M flat-plane manifold characterised by 4 connections with a useful surface of 1.84 m ²	3.022876
Mount frames	Code
Mount frame kit 1 CP4 XL/M Flat-plane Manifold on vertical tiles	3.022670
Mount frame kit 2 CP4 XL/M Flat-plane manifold on vertical tiles	3.022671
Mount frame kit 1 CP4 XL/M Flat-plane Manifold on horizontal tiles	3.022749
Frame connection kit for CP4 XL/M Flat-Plane Manifold	3.022681
Hydraulic connections	Code
Solar thermal system coupling kit for SUPER TRIO	3.030482
Connection kit 1 CP4 XL/M Flat-plane Manifold	3.022797
Connection kit Additional CP4 XL/M Flat-plane manifold	3.019085
Extensible connection kit with elbows for additional short side horizontal CP4 XL/M Flat-plane Manifold	3.025693
Connection kit for additional long side horizontal CP4 XL/M Flat-plane Manifold	3.026073
Vent and fitting kit for Ø 22 mm pipe for 1 CP4 XL/M horizontal Flat-plane Manifold to be used in ap-	2 0 2 2 0 4 0
plications with horizontal CP4 XL/M Flat-plane manifold	3.022849
2 Lowered plugs kit for CP4 XL/M Flat-plane Manifold to be used for multiple installations of recessed	
horizontal collectors, connected to separate systems	3.026082
Fixing systems	Code
4 Bracket kit for Slates/Tiles	3.022678
2 Bracket kit for Slates/Tiles	3.022680
4 Bracket kit for Slates/Tiles to be drilled	3.019105
"L"-shaped brackets kit for smooth roofs	3.022776
Fixing elements kit CP4 XL/M Flat-Plane Collector	3.022922
45° free installation kit for 1 CP4 XL/M Flat-plane Manifold in vertical * it allows installation on the ground	
or on flat roofs - N.B.: The mount frame kit is necessary for the installation of these kits	3.022674
Free 45° installation extension kit for 1 vertical CP4 XL/M Flat-Plane Manifold	3.022677
45° free installation kit for 1 CP4 XL/M Flat-plane Manifold in horizontal * it allows installation on the	
ground or on flat roofs - N.B.: The mount frame kit is necessary for the installation of these kits	3.022750
Recessed systems with outflow under the frame (N.B.: the mount frame is NOT necessary)	Code
Recessed kit for 1 vertical CP4 XL/M Flat-Plane Manifold	3.022213
Recessed frame extension kit for CP4 XL/M Flat-Plane Manifold in vertical	3.023028
Recessed kit for 1 vertical CP4 XL/M Flat-Plane Manifold in horizontal/vertical	3.025469
Recessed frame extension kit for CP4 XL/M Flat-Plane Manifold in horizontal/vertical	3.025477
Recessed systems with outflow above the frame (N.B.: the mount frame is NOT necessary)	Code
Recessed kit for 1 vertical CP4 XL Flat-Plane Manifold	3.027735
Recessed kit for 1 vertical CP4 M Flat-Plane Manifold	3.027768
Recessed frame extension kit for CP4 XL/M Flat-Plane Manifold in vertical	3.027736
Recessed kit for 1 vertical CP4 XL/M Flat-Plane Manifold in horizontal	3.027769
Recessed frame extension kit for CP4 XL/M Flat-Plane Manifold in horizontal	3.027849
NECESSEU ITAINE EXICIISIUN KIUTUTUT TALANTI TIALATTAINE MIAINUTUTI IN NUTRUMAT	Code
Filling and installation accessories	3.028517
Filling and installation accessories Glycol can for CP4 XL/M Flat-plane manifold already premixed and ready to use	3.028517
Filling and installation accessories	3.028517 1.028522 1.033271

* the installation envisions a structural calculation that considers the place and static sealing of the system



During the useful life of the products, performance is affected by external factors, e.g. the hardness of the DHW, atmospheric agents, deposits in the system and so on.

The declared data refer to new products that are correctly installed and used in observance of the Standards in force. **N.B.:** correct periodic maintenance is highly recommended.

NOTE: Depending on the specific design and installation conditions, the diagrams and drawings provided in this documentation can require further integration or modifications, according to what is set forth by the Standards and technical regulations in force and applicable (as an example, the R stamp - edition 2009 is mentioned). It is the professional's responsibility to identify the applicable provisions, to evaluate compliance with these in each case and the necessity of any changes to diagrams and drawings.

Immergas S.p.a. 42041 Brescello (RE) - Italy Tel. 0522.689011 immergas.com



Design, manufacture and after-sales assistance of gas boilers, gas water heaters and relative accessories

To request further specific details, sector Professionals can also use the following e-mail address: consulenza@immergas.com

During the product's life, performance is influenced by external factors, such as the hardness of domestic water, weather conditions, scaling in the system, and so on.

The stated data refers to new products that have been properly installed and used in compliance with current regulations. **Note:** It is recommended to perform regular maintenance.



The instruction manual is made of eco-friendly paper.

