

AUDAX TOP ErP AND INTEGRATED SYSTEMS

with reversible inverter monophase and three-phase airwater Heat Pumps



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AUDAX TOP ErP DESCRIPTION



A range of air/water reversible heat pumps with inverter technology. The mono-phase versions are available with AUDAX TOP 6 ErP, AUDAX TOP 8 ErP and AUDAX TOP 12 ErP models to fulfil central heating and cooling requirements for homes, offices, shops, etc...; while the three-phase versions are available with AUDAX TOP 16 ErP, AUDAX TOP 18 ErP and AUDAX TOP 21 ErP models to fulfil central heating and cooling requirements for large domestic systems (newly built large homes such as duplexes, three-unit houses, condominiums), as well as offices, shops, artisan activities, etc..

These appliances are distinguished for their high energy efficiency and contained sound levels. They can be used as a single generator to assist the system, but also inside an integrated system (for example, with a heat pump - boiler - solar heating). They are engineering solutions that can be perfectly integrated with each other, which allow to attain maximum benefit from the various energy production systems on the basis of the respective efficiency parameters.

For the entire system to operate correctly, Immergas offers an "intelligent" system Manager capable of identifying the most economical energy source at a given time and therefore choose

the right appliance to activate.

All AUDAX TOP ErP series models are equipped with a system side plate heat exchanger and low energy consumption circulation pump, which facilitate installation. The maximum flow temperature set-point with central heating is 60 °C (57 °C for AUDAX TOP 21 ErP), which enables use of radiator systems as well as fan coil or radiant systems.

AUDAX TOP ErP

The entire range complies with the requirements of ErP Directive (2009/125/EC) and ELD (2010/30/EC). Various hydraulic, electric and electronic kits are available, which enable flexible use in all circumstances.

AUDAX TOP ErP

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AUDAX TOP 6 - 8 - 12 ErP FEATURES (MONO-PHASE)

6 kW, 8 kW and 12 kW mono-phase inverter air/water heat pumps for winter and summer air conditioning. The galvanised steel structure makes the machines particularly suitable for outdoor installation.

Main components:

- Control Panel standard supply which enables you to program the machine and also functions as a room temperature/ humidity sensor. It also displays the error codes in the event of malfunctions;
- R410A refrigerant gas (pre-loaded in the machine);
- Twin Rotary compressor with hybrid inverter activation in direct current with PAM (Pulse Amplitude Modulation) and PWM (Pulse Width Modulation) logic to offer improved reliability, low energy consumption and vibration-free operation in all operating conditions and acoustic insulation with sound-absorbing materials.
- cooling circuit including a compressor and air/gas refrigerant finned coil, two-way electronic throttle valve, refrigerant gas/ water insulated stainless steel plate heat exchanger, 4-way reversing valve (reversible heat pump cycle or cooling cycle operation);
- variable speed fan with a 3-blade impeller characterised by an innovative profile designed to guarantee better distribution of air and contained sound levels (AUDAX TOP 6 - 8 ErP);
- double variable speed fan with a 3-blade impeller characterised by an innovative profile designed to guarantee better distribution of air and contained sound levels (AUDAX TOP 12 ErP);
- system low energy consumption pump and flow switch to ensure there is sufficient water circulation to guarantee correct operation of the hydronic and cooling circuits;
- 2 litre internal expansion vessel (AUDAX TOP 6 8 ErP);
- 3 litre internal expansion vessel (AUDAX TOP 12 ErP);
- 3 bar system safety valve;
- included and standard supply are the water Y filter 1", vibration-dampening devices, condensate drain fittings and cable clamp to pass electric cables;
- flow and return 1" M hydraulic connections situated at the rear;
- electronic management system equipped with various sensors situated in key positions of the cooling circuit to electronically detect the system's operating status. The system's flow water temperature is detected by means of a probe;
- option to pilot a 3-way diverter valve directly from AUDAX TOP ErP for D.H.W. production heating and an external booster pump on the system;
- maximum system water flow temperature up to 60 °C;
- operation up to outdoor air temperature of -20°C in winter and +46°C in summer;
- protection against freezing up to -10°C as a result of periodic activation of the pump and AUDAX TOP ErP cooling circuit (with power supply voltage);
- IPX4 electrical insulation rating.

System solutions:

- Standalone system with AUDAX TOP ErP and integrative resistance;
- can be coupled to a separate storage tank for DHW;
- can be coupled to a boiler via the System manager;
- can be coupled to a boiler and the solar heating system via the System manager.
- can be installed as a set configuration with the System manager.

Is available in the model:

- AUDAX TOP 6 ErP code 3.025557
- AUDAX TOP 8 ErP code 3.025558
- AUDAX TOP 12 ErP code 3.025560

EC Declaration Of Conformity.

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AUDAX TOP 16 - 18 - 21 ErP FEATURES (THREE-PHASE)

16 kW, 18 kW and 21 kW three-phase inverter air/water heat pump for winter and summer air conditioning. The galvanised steel structure makes the machines particularly suitable for outdoor installation.

Main components:

- Control Panel standard supply which enables you to program the machine and also functions as a room temperature/ humidity sensor. It also displays the error codes in the event of malfunctions;
- R410A refrigerant gas (pre-loaded in the machine);
- twin Rotary compressor with hybrid inverter activation in direct current with PAM (Pulse Amplitude Modulation) and PWM (Pulse Width Modulation) logic to offer improved reliability, low energy consumption and vibration-free operation in all operating conditions and acoustic insulation with sound-absorbing materials.
- cooling circuit including a compressor and air/gas refrigerant finned coil, two-way electronic throttle valve (2 in the 21 kW version), refrigerant gas/water insulated stainless steel plate heat exchanger, 4-way reversing valve (reversible heat pump cycle or cooling cycle operation);
- double fan variable speed with a 3-blade impeller characterised by an innovative profile designed to guarantee better distribution of air and contained sound levels;
- modulating system low energy consumption pump and flow switch to ensure there is sufficient water circulation to guarantee correct operation of the hydronic and cooling circuits;
- 3 litre internal expansion vessel (16 kW);
- 8 litre internal expansion vessel (18 21 kW);
- 3 bar system safety valve;
- included and standard supply are the water Y filter 1", vibration-dampening devices, condensate drain fittings and cable clamp to pass electric cables;
- flow and return 1" M hydraulic connections situated at the rear;
- electronic management system equipped with various sensors situated in key positions of the cooling circuit to electronically detect the system's operating status. The system's flow water temperature is detected by means of a probe;
- option to pilot a 3-way diverter valve directly from AUDAX TOP ErP for D.H.W. production heating and an external booster pump on the system;
- maximum system water flow temperature up to 60 °C (57 °C for AUDAX TOP 21 ErP);
- operation up to outdoor air temperature of -20°C in winter and +46°C in summer;
- for AUDAX TOP 16 ErP protection against freezing up to -10°C (with power supply voltage) as a result of periodic activation of the pump and AUDAX TOP ErP cooling circuit;
- for AUDAX TOP 18-21 ErP protection against freezing up to -10°C (with power supply voltage) as a result of periodic activation of the pump and electric resistances;
- IPX4 electrical insulation rating.

System solutions:

- standalone system with AUDAX TOP ErP and integrative resistance;
- can be coupled to a separate storage tank for DHW;
- can be coupled to a boiler via the System manager;
- can be coupled to a boiler and the solar heating system via the System manager.
- can be installed as a set configuration with the System manager.

Is available in the model:

- AUDAX TOP 16 ErP code 3.025562
- AUDAX TOP 18 ErP code 3.025563
- AUDAX TOP 21 ErP code 3.026940

EC Declaration Of Conformity.

AUDAX TOP ErP and Integrated System



INTEGRATED SYSTEM FOR AIR CONDITIONING AND D.H.W. PRODUCTION

Comprised of a boiler – solar heating – heat pump and possibly photovoltaic – etc, they are the natural evolution of air-conditioning systems: with very high seasonal efficiency, low energy consumption and reduced polluting emissions.

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They are engineering solutions that can be perfectly integrated with each other, which allow to attain maximum benefit from the various energy production systems on the basis of the respective efficiency parameters.

For the entire system to operate correctly, Immergas offers a System Manager, able to:

- always make use of the most convenient heat source;
- keep the system performance high in every circumstance;
- control and command the entire system with a unique "brain" (i.e. the System Manager);
- promote heat pump activation with a system that generates electricity from renewable sources.

Basically, the System Manager is a supervisor that can control the entire system).

Amongst other things, the following main operations are necessary:

- acquire outdoor temperature (from the external probe, inserted as per standard on the heat pump);
- set central heating side and cooling side (if provided) climatic curve operation to determine the system's flow temperature;
- configure the fuel cost (e.g. methane);
- configure the electric energy cost;
- set the AUDAX TOP ErP minimum integration (cut off) T.

The point of <u>economic balance</u> between the gas boiler and the heat pump is a COP value between 2.4 and 2.6 approximately (approximate value referred to methane); this value changes based on the cost of electrical power and gas, in the location where the system is installed.

With sufficient Toutdoor to fulfil minCOP economical convenience, or Toutdoor is higher than Tminimum integration (cut off), the heat pump starts and the performance efficiency conditions are constantly monitored. On the contrary, if the environmental conditions are such that the AUDAX TOP ErP coefficient of performance tends towards lower values than COPmin for economical convenience, or outdoor T is less than minimum integration (cut off) T, the system Manager starts the boiler (or integrative resistance).

AUDAX TOP ErP and Integrated System

Each time AUDAX TOP ErP is operating, the Manager enables an additional control, which checks the time it takes the system to reach full operation: when a maximum time is exceeded (can be set differently between C.H. and D.H.W.) for the heat pump to reach the flowT, the boiler or integrative electrical resistance is started.

It is also possible to choose the integration operation method (boiler/resistance) between simultaneous or alternative Heat Pump.

In all cases where radiant panels are also included for summer cooling, alongside dehumidifiers (see previous picture), the System Manager will also monitor the dew point through the installation of room probes (Immergas). Thanks to this intelligent function the System Manager can increase the flow temperature to the radiant panels by about 1°C (up to a maxT of 18°C - maximum limit of the cooling heat pump), avoiding the phenomenon of condensation on the surface of the structure. This function can only be activated with an Immergas accessory kit that controls humidity. In some cases, for example, the System Manager can turn the heat pump off if the flow temperature to the radiant panels is not sufficiently corrected.

If on the other hand, there is a high temperature zone in the system, in addition to the low temperature one, it will be served exclusively by the boiler through an accordingly configured dedicated expansion connected to the System Manager.

D.H.W: operation: amongst the possible configurations with integrated systems is the option to connect the boiler and AUDAX TOP ErP parallel with the same coil, and use a storage tank probe with one DHW set for the entire storage tank, and set it in the system's Manager. If the system Manager is connected to the boiler on external probe clamps (pre-set models), if the set DHW temperature is < 50°C, the heat pump starts (always checking the aforesaid convenience); however, if it is > 50°C, AUDAX TOP ErP heats up to 50°C, then the boiler starts; if there is no boiler but there is storage tank integrative electrical resistance, the water is brought to 50°C via the heat pump and AUDAX TOP ErP is then disabled, leaving the resistance to integrate to the pre-set value.

In systems where there is a boiler or an integrative electrical resistance on the storage tank, in addition to the heat pump, it is also possible to enable the anti-legionella function.



AUDAX TOP ErP

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HEAT ADJUSTMENT WITH AUDAX TOP ErP CONTROL PANEL IN STANDALONE APPLICATIONS (SETTING AND LOGIC OPERATION)



The Control Panel (standard supply with AUDAX TOP ErP) enables programming of several operating options and relative temperature/humidity control of the system.

For example, the Control Panel acquires data regarding outdoor temperature (from the external probe), system flow temperature (regarding the pre-set climatic curve), and also the room's humidity percentage.

The standard Control Panel supplied is connected to a specific terminal block on AUDAX TOP ErP, which enables you to program the machine and also functions as a room temperature/ humidity sensor. It also displays the error codes in the event of malfunctions.

The room sensor function can be disabled in order to use it only to display the heat pump statuses and leave AUDAX TOP ErP external control management on/off.

The user interface is composed of an LCD display, keys and an encoder central knob.

N.B.: With system Manager applications, the Control Panel (standard) can also function as a room temperature/humidity probe of a system's zone.

Factory set device class: "VI" Ref. European Commission Notice 2014/C 207/02

5.1

TECHNICAL FEATURES

The Control Panel (standard) with Standalone configuration, enables:

- Operation with variable flow temperature according to outdoor temperature (through the standard AUDAX TOP ErP external probe supplied);
- Machine time band operation (C.H and cooling) in Comfort or Economy mode;
- Any operation anomalies with error codes via system self-diagnosis displayed on the screen.

The Control Panel also manages the following data:

- External temperature (via external probe as per standard with AUDAX TOP ErP);
- System flow temperature settings (C.H and cooling);
- Instant outlet temperature from the machine;
- Dew temperature;
- No. of machine operating hours.
- Please note that AUDAX TOP ErP can:
- Directly pilot one/two 3-way diverter valves for D.H.W. production, and can manage activation of an external booster pump on the system;
- Manage activation of an auxiliary heat source (e.g. electrical resistance);

Manage and an external alarm that forces machine shutdown;Limit the machine's frequency (to reduce noise).

NOTE: With Standalone applications to manage any dehumidifiers, you can opt for On/Off room thermostats + On/Off humidistats (connected parallel with AUDAX TOP ErP), with a relay to split the humidistat request and also take it to the dehumidifiers.

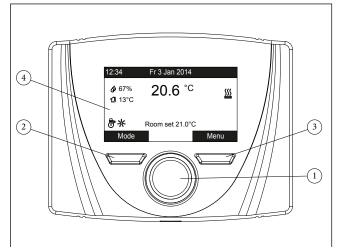
TECHNICAL DATA

- Dimensions: 100 x 129 x 37 mm (H x L x D);
- Supply voltage: 15 Vdc (directly from the Heat Pump terminal block);
- Maximum input: 2 VA;
- 4-pole cable connection (type H03VV-F 5 x 0.75 mm²), max length 50 m. Use wires having minimum sections of 0.5 mm² and maximum 1.5 mm²;
- Casing protection rating: IP20.

AUDAX TOP ErP

5.2

PROGRAMMING MENU



LEGENDA:

- 1 Main parameters switch with button to confirm and save data
- 2 Left context button
- 3 Right context button
- 4 Display

Once the device is powered, it goes into the status prior to switchoff. Press the "Modo" (Mode) (2) button to cyclically select the desired mode amongst those available.

Depending on the system's configuration, the main screen displays various information regarding the system.

Press the "Menu" (3) button to access a list of variables that enable you to customise use of the system.

To browse the menus, which can be accessed by pressing the relative "RH" or "LH" context buttons, scroll through the sub-menus displayed by turning the main switch (1).

Press the said main switch (1) to select the one highlighted.

Therefore, by pressing repeatedly, you can scroll down the menu levels and go back to a previous level by pressing the "Indietro" (Back) context button. To exit the menu completely, press the "Esci" (Exit) button, which will take you back to the initial page of normal operation.

To confirm the parameter change, press the main switch (1).

MAIN MENU		
Menu item	Description	
Set Point Zone	Defines the operating parameters to manage the zone	
Set Point DHW	Defines the operation parameters in domestic circuit mode	
Time and Program	Defines the date/time and time operating ranges	
Information	Display system operating data	
Historical alarm code	Displays the list of the last 10 anomalies	
Service	Password protected menu dedicated to a qualified technician	
Language	Defines the control panel operation language	

AUDAX TOP ErP

5.3

USER PROGRAMMING MENU

Menu Set Point Zone				
Menu item	Description	Range	Default	
Set comfort heat.	Room temperature in central heating zone Comfort mode	15 ÷ 35 °C	20	
Set economy heat.	Room temperature in central heating zone Economy mode	5 ÷ 25 °C	17	
Set flow heat.	Flow temperature in room zone central heating mode	20 ÷ 60°C	40	
Offset flow heat.	Offset temperature for central heating zone	- 15 ÷ + 15 °C	0	
Set comfort cool.	Room temperature in cooling zone Comfort mode	15 ÷ 35 °C	25	
Set economy cool.	Room temperature in cooling zone Economy mode	15 ÷ 35 °C	28	
Set flow cool.	Flow temperature in room zone cooling mode	4 ÷ 25 °C	8	
Offset flow cool.	Offset temperature for cooling zone	-15 ÷ + 15 °C	0	

Menu Set point DHW				
Menu item	Description	Range	Default	
Set comfort	DHW storage temperature in Comfort phase	30 ÷ 60 °C	50	
Set economy	DHW storage temperature in Economy phase	30 ÷ 45 °C	30	
	Menu Time and Programs			
Menu item	Description	Range	Default	
Date and time	Current date and time setting			
Time slots	Defines the time range for operation in Comfort and Economy mode			
			Mon - Fri	

Program Zone	Time programming for controlled zone	Cal 1 Sat - Sun Cal 3
Program DHW	DHW operation time programming	Mon - Sun Cal 1
Program Holiday	Defines the period during which the system disables both hot water heating and room central heating and/or cooling functions. At the end of the set days, the previously active functions will be reset.	Disabled

Menu Information		
Menu item	Description	
Flow temperature	Instant outlet temperature from the system	
Return temperature	Instant inlet temperature to the system	
External temperature	External temperature detected by the external probe	
Flow temp. system calc.	Flow temperature requested by the generators	
Dew point	Dew temperature	
Temp DHW	Storage water temperature	
Firmware board version	Heat pump control board software revision	
Firmware display version	Display software revision installed on the control panel	
H.P. hours of operation	Number of operating hours of the heat pump	
Mode of operation H.P.	Describes the heat pump operation mode.	



Menu Historical alarm code			
Description			
Displays the history log of the last 10 anomalies			

Menu Service					
Menu item	Menu item Description				
Password protected menu dedicated to a qualified technician					

Menu Language			
Menu item	Description	Range	Default
Language	Defines the control panel operation language	ITA - ENG	ITA

AUDAX TOP ErP

5.4

MAINTENANCE TECHNICIAN PROGRAMMING MENU

Menu Service			
Menu item	Description	Range	
Definition of zone	Zone system sub-menu settings	-	
Defining plant	Sub-menu to define the devices connected to the system	-	
Device configuration	Sub-menu to set the device's configuration	-	
Thermoreg. heat.	Central heating thermoregulation setting sub-menu	-	
Thermoreg. cool	Cooling thermoregulation setting sub-menu	-	
Thermoreg. parameters	Parameters thermoregulation setting sub-menu	-	
Integration	System integration setting sub-menu	-	
Heat pump	Heat pump operating parameters sub-menu	-	
Manual	Manual operating parameters sub-menu	-	
Factory settings	Default settings restore sub-menu	Yes / No	

Menu Service -> Definition of Zone				
Menu item	Description	Range	Default	
Mode	Display the operating mode	- Heat + Cool	-	
Room control inter- face	Enable operation of the supplied control panel if set on "R. Panel". If "TA" set, the central heating and cooling requests will be made based on the request of an external thermostat.	Remote Pan- el/T.A.	R.Panel	
Enable Remote Control	Enable operation of the supplied control panel. If "No" is set, the control panel only displays the heat pump statuses. N.B.: setting "No", it is compulsory to enable the room thermostat (refer to the next item), otherwise the machine will display an anomaly.	Yes / No	Yes	
Enable thermostat	Enable operation of a room thermostat to check the heat pump PdC is controlled by contacts in the said P.C.B.	Yes / No	No	
Enable dew point	Enable operation with a humidity probe in the control panel.	Yes / No	No	

Menu Service -> Defining Plant			
Menu item	Description	Range	Default
External probe	Enables operation with the external probe.	No / PdC	No
Enable DHW	Operation in domestic circuit	Yes / No	No
Reduction function	Enable PdC operation frequency reduction, which is controlled by the said terminal board.	Yes / No	No
Power	Power percentage in reduction mode.	50% ÷ 100%	75%
Circulator control	Enable the pump operation with speed set "Max.speeed" or the modulating mode with tracking of the "Modulating" temperature differential.	Max.speed/ Modulating	Modulating
Speed Min	Value of minimum speed used in modulating operation.	19% ÷ 50%	50%
Speed Max	Value of maximum speed used in modulating operation.	50% ÷ 100%	100%
Delta T	Temperature delta to be maintained with modulating operation.	2 ÷ 20	5



N.B. PARAMETERS ONLY VALID FOR AUDAX TOP 18 - 21 ErP

Menu Service -> Device configuration				
Menu item	Menu item Description			
H.P. control	Setting "Yes", the default control panel supplied manages the heat pump. Setting "No", the control panel does not control the heat pump and must be cou- pled with other Immergas systems (for example, TRIO, MAGIS HERCULES, Or System manager). If "No" is set, it displays another item "slave address". N.B.: if it is erroneously set to "No", it is still possible to change the selection.	Yes / No	Yes	
Slave address	Address to configure according to the zone where the device is installed (e.g.: zone 1 = 41, zone 2 = 42, zone 3 = 43, etc).	1 ÷ 247	-	

Menu Service -> Thermoreg. Heat			
Menu item	Description	Range	Default
Discharge Set min	Without the external probe it defines the minimum flow temperature that can be set by the user. With the external probe present it defines the minimum flow tem- perature corresponding to operation with maximum external temperature 20 ÷ 45 °C		30°C
Discharge Set max	Without the external probe it defines the maximum flow temperature that can be		50 °C
External Temp. min	External Temp. min With the external probe present it defines at what minimum external temperature the system must operate at the maximum flow temperature		-5 °C
External Temp. max	With the external probe present it defines at what maximum external temperature the system must operate at the minimum flow temperature	-5 ÷ +45 °C	20°C

Menu Service -> Thermoreg. Cool			
Menu item	Description	Range	Default
Discharge Set min	Without the external probe it defines the minimum flow that can be set by the user.With the external probe present it defines the minimum flow temperature correponding to operation with maximum external temperature		7 °C
Discharge Set max	Without the external probe it defines the maximum flow that can be set by the user. With the external probe present it defines the maximum flow temperature corre- sponding to operation with minimum external temperature	10 ÷ 25 °C	12 °C
External Temp. min	rnal Temp. min With the external probe present, it defines at what maximum external temperature the system must operate at the minimum flow temperature		20°C
External Temp. max	With the external probe present, it defines at what minimum external temperature the system must operate at the maximum flow temperature	20 ÷ 45 °C	35 °C

Menu Service -> Thermoreg. Parameters					
Menu item	Description	Range			
Room probe modul.	It enables you to set operation of the control panel as modulating on/off: Set "Yes", the flow temperature will be varied depending on the room temperature set. Set "No", the flow temperature will be kept constant until the desired room temperature is reached. N.B.: if an outdoor temperature probe is present, the flow temperature will be set depending on the relative functioning curve		flow temperature will be varied depending on the room temperature set. Set "No", th flow temperature will be kept constant until the desired room temperature is reached		Yes
System inertia	It establishes the system reaction speed according to the type of system present. Example: 5 system with little heat inertia 10 system with normal dimensions with radiators 20 system with a lot of heat inertia (e.g. floor-standing system)	1 ÷ 20	10		
Antifreeze enable	Antifreeze enable Enables the room antifreeze function		Yes		
Antifreeze set	Allows to set the room temperature for activation of the anti-freeze function	0 ÷ 10 °C	5 ℃		

AUDAX TOP ErP

Menu Service -> Integration			
Menu item	Description	Range	Default
Electrical integration	It establishes the type of integration in the system: "Sys." enables the system integra- tion, "San" the DHW integration, "San+Sys." enables both integrations - I - S - S - S		None
Contemp. Temp. intgr.	Temperature threshold below which integration is activated and the heat pump maintained on.	-20 ÷ +15 °C	-20 °C
Min. temp. of inte- gration	Temperature threshold below which integration is activated and the heat pump is switched off.	-20 ÷ +15 °C	-20 °C
Waiting time integra- tion	ntegra- Standby to reach the set value before activating integration when outdoor tempera- ture is below the previously set temperature values (minimum integration tempera- ture and simultaneous integration temperature).		60'
Counter reset H.P.	Reset the number of operating hours of the heat pump	Yes / No	No
Integration device	It establishes the type of integration in the system	- None - Electrical re- sistance	None
Min. Temp. of inte- gration	Temperature threshold below which integration is activated and the heat pump is switched off	-20 ÷ +30 °C	-20 °C
Contemp. Temp. integration	A value that is equal to, or higher than, the minimum integration temperature must be set. Activate central heating integration when the outdoor temperature is below the set value, the set intake requested has not been reached, and the heat pump remains active	0 ÷ 60 °C	20°C
Waiting time integra- tion	Standby to reach the set value before activating integration when outdoor tempera- ture is below the previously set temperature values (minimum integration tempera- ture and simultaneous integration temperature)	0 ÷ 600'	60'
Counter Reset H.P.	Reset the number of operating hours of the heat pump	Yes / No	No

Menu Service -> Heat pump		
Menu item	Description	Range
Flow temperature	Instant outlet temperature from the system	
Flow temp. system calc.	Flow temperature requested by the generators	
Comp. discharge temp.	Current heat pump compressor temperature	0 ÷ 100 °C
Comp. suction temp.	Compressor inlet temperature	-20 ÷ 100 °C
BPHE refrigerant temp.	Coolant temperature inside the plate heat exchanger	-20 ÷ 100 °C
Coil refrigerant temp.	Battery temperature	-20 ÷ 100 °C
Outdoor Air Temp.	Room temperature	-20 ÷ 100 °C
Max freq. compressor	Maximum frequency in current operating conditions	0 ÷ 200 Hz
Requested frequency	Frequency requested by the control board	0 ÷ 200 Hz
Actual frequency	Current compressor frequency	0 ÷ 200 Hz
Compressor runtime	Number of hours of operation of the compressor	



N.B. PARAMETERS ONLY VALID FOR AUDAX TOP 6 - 8 - 12 - 16 ErP

N.B. PARAMETERS ONLY VALID FOR AUDAX TOP 18 - 21 ErP



AUDAX TOP ErP

Menu Service -> Heat pump		
System mode	Indicates the system's operating mode	0 = Off 1 = Standby 2 = Cooling 3 = Central heating 4 = Extra central heating 5 = Extra cooling 6 = Central heating reduction 7 = Cooling reduction 8 = Antifreeze protection 9 = Defrosting 10 = High temperature protection 11 = Surveillance time 12 = Anomaly
Flow switch	Indicates circulation inside the hydraulic circulator	On / Off
Flag anomalies H		
Flag anomalies L	Indicates any multiple anomalies on the heat pump	
Communication status	Indicates the communication status between the control panel and heat pump 2 or more than 2 = communication OK 0 = communication problem	

Menu Service -> Manual		
Menu item	Description	Range
Manual	 0 = No manual forcing 1 = "On" heat pump circulator 2 = "On" alarm outlet on clamp N° 5 3 = "On" external circulator on clamp N° 4 4 = Alarm/defrosting outlet on clamp N° 11 5 = Outlet for integration resistance on clamp N° 12 6 = DHW 3-way valve outlet on clamp N°10 	0 ÷ 6

N.B: Before exiting this menu, remember to bring the value to "0" (zero) for correct operation.

Menu Heat Pump			
Menu item	Description	Range	
Working parameters	Sub-menu for working data	-	
State	Sub-menu for operating state	-	
Auxiliary info	Sub-menu with other operating data	-	
P.C.B. settings	Sub-menu to configure the P.C.B.		

Menu Heat Pump -> Working parameters			
Menu item	Description	Range	
Flow temperature	Instant outlet temperature from the system		
Return temperature	Instant inlet temperature to the system		
Calculated system temperature set	Flow temperature requested by the generator		
Compressor outlet temperature	Current heat pump compressor temperature		
Compressor intake temperature	Compressor inlet temperature		
Compressor intake sat. temper- ature	Compressor inlet saturation temperature		
Coolant temperature on ex- changer	Coolant temperature inside the plate heat exchanger		
Coil temperature low part	Coil temperature, low side		
Coil temperature high part	Coil temperature, high side		
External Temperature	External room temperature		
PdC frequency	Current compressor frequency		
System mode	Indicates the system's operating mode	0=Off 1 = Cooling 2 = Central heating 4 = DHW 6 = Central heating integration 7 = Defrosting 24 = DHW met 100 = Anomaly 101 = Cooling anomaly 102 = Central heating anomaly 104 = DHW anomaly 106 = Integration anomaly 107 = Defrosting anomaly	



Menu Heat Pump -> State			
Menu item	Menu item Description Range		
System stat	Indicates the current system mode	 0 = Off 1 = Wait after ignition 2 = Minimum compressor on time 3 = Minimum compressor of time 4 = delay for mode change 5 = Step 1 compressor 6 = Step 2 compressor 7 = Step 3 compressor 8 = Step 4 compressor 9 = Compressor stop delay 11 - Frequency reduction on 20 = Defrosting 39 = Minimum external temperature for central heating 40 = Maximum external temperature for central heating 41 = Maximum flow/return value in central heating 42 = Low external temperature in central heating 43 = Very high external temperature in central heating 44 = High external temperature in central heating 45 = Step 1 High temperature protection in central heating 46 = Step 2 High temperature protection in central heating 47 = Step 3 High temperature protection in central heating 48 = Step 4 High temperature protection in central heating 50 = Minimum external temperature for cooling phase 51 = Minimum machine inlet temperature for cooling phase 52 = External temperature >26°C in cooling phase 53 = External temperature <0°C and flow temperature 57 = Step 1 antifreze protection in cooling 61 = External temperature <0°C in cooling phase 62 = External temperature <0°C in cooling phase 63 = External temperature <0°C in cooling phase 64 = External temperature <0°C in cooling phase 65 = Low saturation temperature <0°C in cooling phase 62 = External temperature <0°C in cooling phase 63 = External temperature <0°C in cooling phase 64 = External temperature <0°C in cooling phase 65 = Low saturation ferturn 85 = Comprestor of lack of flow rate 80 = Protection for oil return 85 = Comprestor off from inverter 91 = Central heating integration 	

Menu Heat Pump -> State			
Menu item	Description	Range	
Integration status	Indicates the operating mode of the part of integration	 -1 = integration disabled 0 = Off 1 = Integration on 2 = Integration on during defrosting 4 = Integration on for heat pump anomaly 5 = Integration on for low external temperature 12 = Integration off for DHW request 13 = Capacity Limit 50 = Integration not allowed 51 = No CH request 100 = Integration anomaly 	
DHW state	Indicates the operating mode during DHW request	 -1 = DHW disabled 0 = DHW enabled 1 = DHW not active (request for central heating or cooling) 2 = Three-way DHW drive 100 = DHW anomaly 	
Flow switch	Indicates circulation inside the hydraulic circulator	On/off	
Input status On/off	Indicates the input state for the on/off control	On/Off	
DHW Request	Indicates the presence of a heat request by the DHW storage	On/Off	
Input status reduction	Indicates the input state for the reduction control	On/Off	
Fault (Current alarm code)	Current anomaly code		
Fault Inverter	Inverter anomaly code		

Menu Heat Pump -> Auxiliary info						
Menu item	Description	Range				
Overheating temp.	Indicates the overheated gas temperature					
Overheating target temp.	Indicates the overheated gas required temperature					
Inverter Temp.	Indicates the inverter temperature					
Max freq. compressor	Indicates the maximum frequency that can be reached by the compressor with the present conditions					
Requested frequency	Indicates the frequency requested from the compressor					
Fan speed Top	Indicates the upper fan speed					
Fan speed Low	Indicates the lower fan speed					
Circulator speed	Indicates the pump speed					
Water control point	Temperature control set					
Water temp. control	Reference probe for the temperature control set					



AUDAX TOP ErP

Menu Heat Pump -> P.C.B. settings							
Menu item	Description	Range					
Unit Type	It establishes whether the machine is of reversible type	- Central heating - Cooling - Central heating + Cooling					
Unit Size	It establishes the Unit power	- 6 KW - N.A. - 8 KW - N.A. - N.A. - N.A. - N.A. - N.A. - N.A. - 16 KW - N.A. - 18 KW - N.A. - 18 KW - N.A. - 21 KW					
Power Supply integration	It defines the Unit power supply voltage	230Vac - 400Vac					

Menu Service -> Test switch Max. press.								
Menu item	Description	Range						
Test pressure switch	Test method for high pressure switch. N.B. to run the test, set the value to 1 and wait for the test result	 0 = Off 1 = Test required N.B. the following states are managed by the machine DO NOT USE 2 = AP Test in progress 3 = AP Test performed correctly 4 = AP Test failed for maximum time reached 5 = AP Test failed for flow switch error 6 = AP Test failed for low water temperature 7 = AP Test failed for inverter error 						

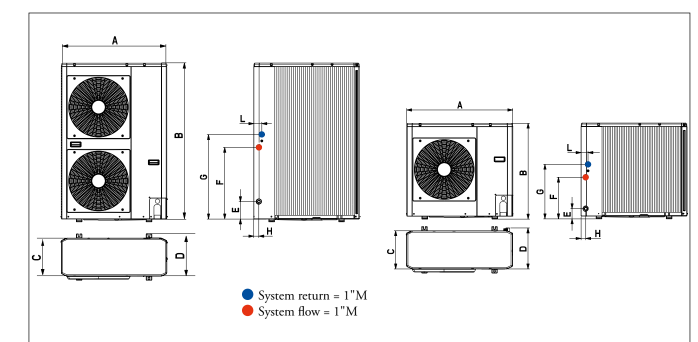
Menu Service -> Manual								
Menu item	Description	Range	Default					
Manual operation	Forcing of the heat pump operation N.B. all controls on the flow and return sensors are disabled with these modes.	0 = Off 1 = Test cooling 2 = Test central heating 3 = Test cooling with ramp 4 = Test central heating with ramp	0					
Circulator speed	Pump speed forcing	0% ÷100%	0%					
Flow switch	Indicates circulation inside the hydraulic circulator	Off/On						
Three way DHW	Force the output for the DHW 3-way control	Off/On	Off					

N.B. PARAMETERS ONLY VALID FOR AUDAX TOP 18 - 21 ErP

AUDAX TOP ErP

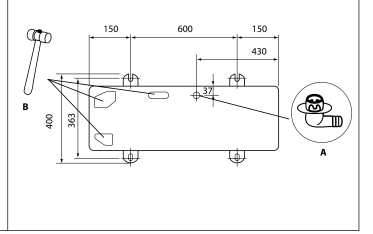
6

AUDAX TOP 6 - 8 - 12 - 16 ErP DIMENSIONS AND CONNECTIONS



Condensate drain pipe and pre-cut holes in the base. If draining is carried out through the drain pipe, connect the drain fitting (A) supplied, and use the drain pipe (internal diameter: 16 mm) available on the market. In the event of installation in very cold zones or zones subject to heavy snow where the condensate drain pipe can freeze, check the draining capacity of the pipe. Draining capacity increases when the pre-cut holes at the base, which collect condensate, are open (open the pre-cut holes outwards with the aid of a hammer with smooth edges).

N.B.: The figure on the side shows the measurements to use to secure the machine (600 x 363). You must insert the vibration-dampening devices supplied with the product between AUDAX TOP ErP and the support base.

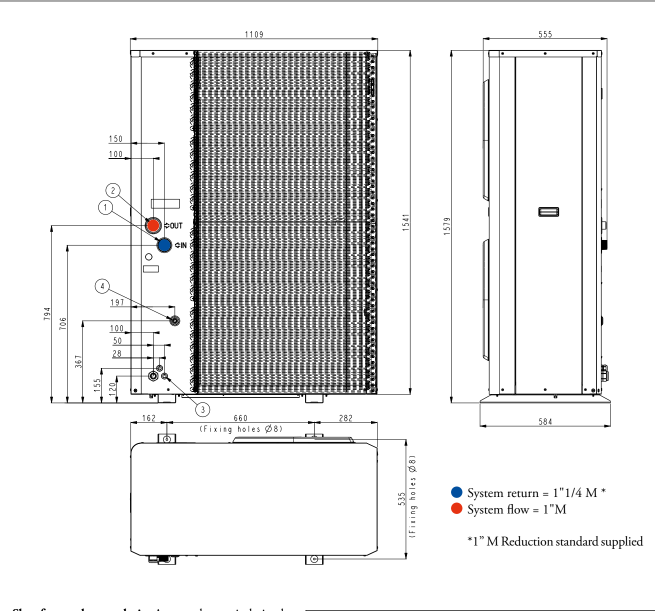


AUDAX TOP ErP	Α	В	С	D	Е	F	G	н	L	O kg
6 kW single phase	908	821	326	350	87	356	466	40	60	61
8 kW single phase	908	821	326	350	87	356	466	40	60	69
12 kW single phase	908	1363	326	350	174	640	750	44	69	104
16 kW three phase	908	1363	326	350	174	640	750	44	69	116

AUDAX TOP ErP

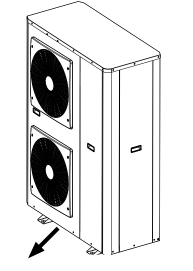
6.1

AUDAX TOP 18 - 21 ErP DIMENSIONS AND CONNECTIONS



Slots for condensate drain. Any condensate is drained through the slots created under the finned barrier. In the event of installation in very cold zones or zones subject to heavy snow where the condensate can freeze, take the necessary precautions to prevent any frozen zones from causing falls or accidents.

N.B.: The following figure shows the measurements to use to secure the machine (660 x 535). You must insert the vibration-dampening devices supplied with the product between AUDAX TOP 18 - 21 ErP and the support base. Immergas proposes a kit made up of 4 vibration-dampening feet (optional) code 3.027654.



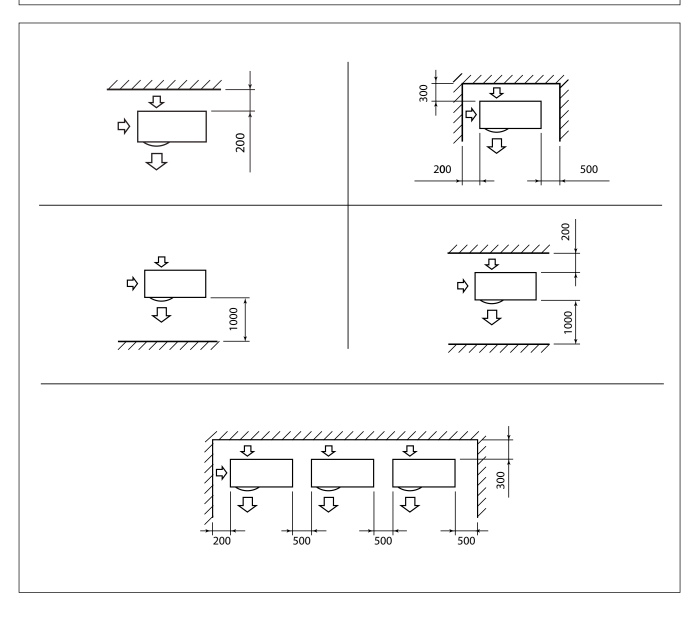
AUDAX TOP ErP

7 AUDAX TOP 6 - 8 - 12 - 16 ErP MINIMUM INSTALLATION DISTANCES $\lfloor / / /$ 500 150 200 Ŷ ₽ ᇇ ⇔ ()() \mathcal{O} 150 J 150 300 //// 150 Ω 1000 ////// / 1000 ⊳ Ω Ų 500 勹 1000 ſ _____ 7777777777 ₽ Ŷ 쇼 Ω ₿ 300 J J J **小**¹⁵⁰ 1000 300 꾸 200 ///// \Diamond Ŷ Φ Ŷ ⇔ **ひ** 300 **小** 300 1000 $\hat{\Omega}$ 300 1000 1500 2000 200 /////// 77

AUDAX TOP ErP

7.1

AUDAX TOP 18 - 21 ErP 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.

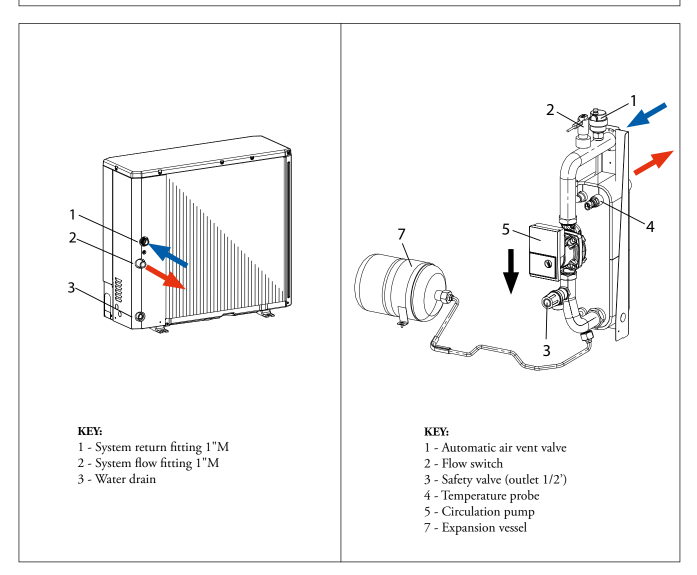
- The unit must be installed outdoors only;
- It is recommended to avoid:
- positioning in basement windows
- obstacles or barriers that cause recirculation of exhaust air;
- places with aggressive atmospheres;
- limited spaces or anyhow in places where sound levels from the appliance can be enhanced 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;
- use 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 200 mm above the normal level reached by the snow, or alternatively use the wall-support bracket (optional).
- If deflectors are present to protect the unit against strong winds, these deflectors must be studied so as to avoid obstructing the normal air circulation.

AUDAX TOP ErP

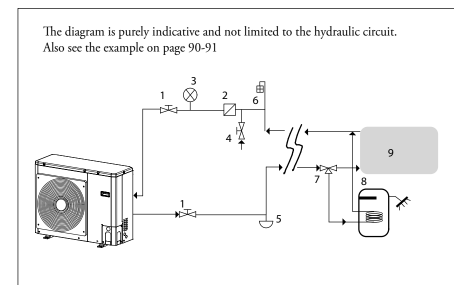
8

AUDAX TOP 6 - 8 ErP HYDRAULIC CIRCUIT COMPONENTS



8.1

AUDAX TOP 6 - 8 ErP HYDRAULIC DIAGRAM



KEY:

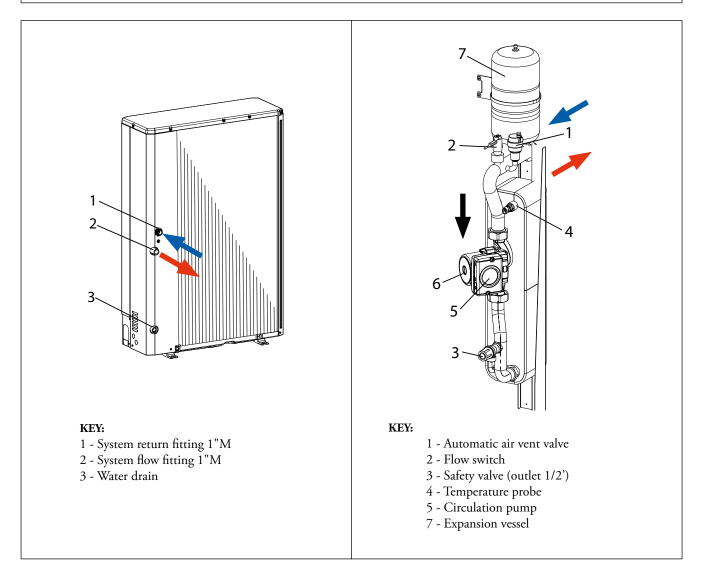
1 - Shut-off valve

- 2 Water line filters (standard)
- <u>3 Pressure gauge (not supplied to be</u> provided)
- 4 Filling valve (NOT Automatic)
- 5 System draining valve (in the lowest points of the circuit)
- <u>6 Air vent valve (in the highest points</u> of the circuit)
- 7 3-way valve
- 8 DHW storage tank
- 9 Internal utility

AUDAX TOP ErP

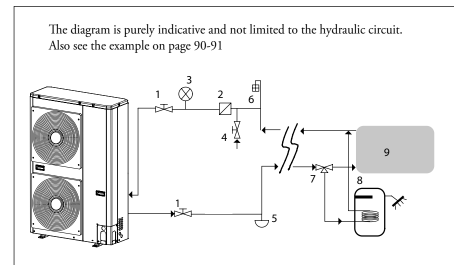


AUDAX TOP 12 - 16 ErP HYDRAULIC CIRCUIT COMPONENTS



8.3

AUDAX TOP 12 - 16 ErP HYDRAULIC DIAGRAM



KEY:

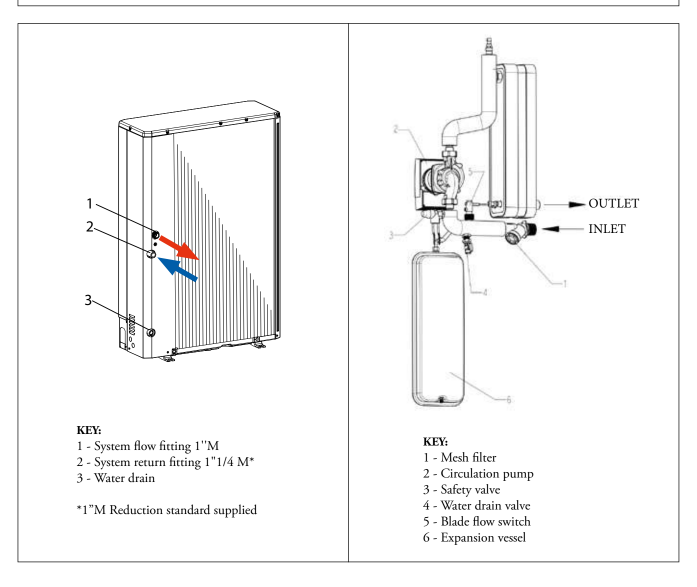
1 - Shut-off valve

- 2 Water line filters (standard)
- <u>3 Pressure gauge (not supplied to be</u> <u>provided)</u>
- <u>4 Filling valve (NOT Automatic)</u>
- 5 System draining valve (in the lowest points of the circuit)
- <u>6 Air vent valve (in the highest points</u> of the circuit)
- 7 3-way valve
- 8 DHW storage tank
- 9 Internal utility

AUDAX TOP ErP

8.4

AUDAX TOP 18 - 21 ErP HYDRAULIC CIRCUIT COMPONENTS

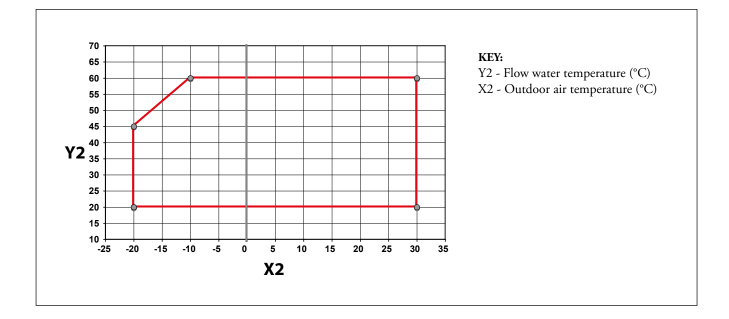


AUDAX TOP ErP

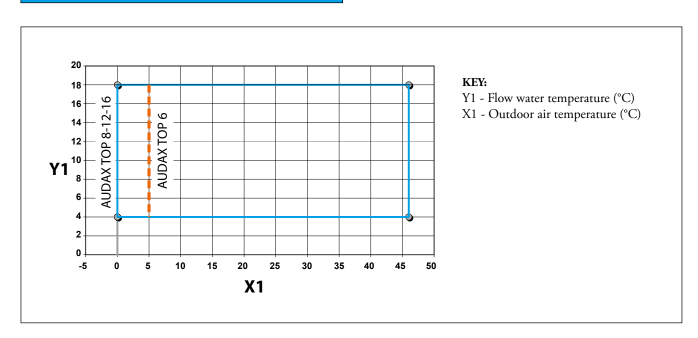
9

AUDAX TOP 6 - 8 - 12 - 16 ErP OPERATING LIMITS AND ANTIFREEZE FUNCTION

Central heating



Cooling



NOTE: AUDAX TOP ErP is equipped with antifreeze protection up to -10 °C with supply voltage. If AUDAX TOP ErP is installed in areas having temperatures below 0 °C, it is recommended to provide special antifreeze systems in order to guarantee the machine's integrity, especially the water-gas heat exchanger, when there is a blackout. garding the percentage necessary with respect to the minimum temperature at which the system must be kept.

An aqueous solution must be made with potential pollution class of water 2 (EN 1717:2002).

With no supply voltage and if no antifreeze liquid has been inserted, you must drain the water from the machine. Avoid using automatic filling systems.

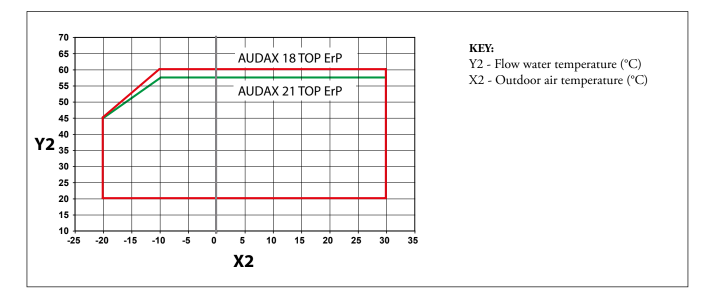
For example, insert top quality, non-hazardous antifreeze liquid into the heating system. In this case, the instructions of the manufacturer of this liquid must be followed scrupulously re-

AUDAX TOP ErP

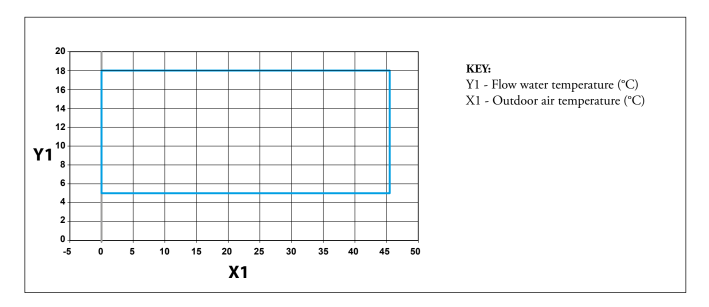
9.1

AUDAX TOP 18 - 21 ErP OPERATING LIMITS AND ANTIFREEZE FUNCTION

Central heating



Cooling



NOTE: AUDAX TOP 18-21 ErP is equipped with antifreeze protection comprising an electrical resistance to protect the plate exchanger which is the most critical component with regard to freezing. When the electrical resistance activates so does the pump inside the AUDAX TOP 18-21 ErP, in this way, with power supply voltage, the machine is protected up to -10°C. If AUDAX TOP 18-21 ErP is installed in areas having temperatures below 0 °C, it is recommended to provide special antifreeze systems in order to guarantee the machine's integrity, especially the water-gas heat exchanger, when there is a blackout. For example, insert top quality, non-hazardous antifreeze liquid into the heating system.

In this case, the instructions of the manufacturer of this liquid must be followed scrupulously regarding the percentage necessary with respect to the minimum temperature at which the system must be kept.

An aqueous solution must be made with potential pollution class of water 2 (EN 1717:2002).

With no supply voltage and if no antifreeze liquid has been inserted, you must drain the water from the machine. Avoid using automatic filling systems.

AUDAX TOP 6 ErP

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AUDAX TOP 6 ErP TECHNICAL DATA

Central heating circuit		
Power in CH mode with water set at 35 °C $^{(1)}$	kW	5.76
Power in CH mode with water set at 45 °C $^{\scriptscriptstyle (2)}$	kW	5.76
Power in CH mode with water set at 55 °C $^{(3)}$	kW	5.43
CH mode COP with water set at 35 $^{\circ}$ C $^{(1)}$		4.28
CH mode COP with water set at 45 °C $^{(2)}$		3.05
CH mode COP with water set at 55 °C $^{(3)}$		2.77
Min/max heat power with water set at 35 $^{\circ}C^{(1)}$	kW	1.08 / 6.14
Min/max heat power with water set at 45 $^{\circ}\mathrm{C}^{\scriptscriptstyle(2)}$	kW	1.06 / 6.04
Min/max heat power with water set at 55 °C $^{(3)}$	kW	1.02 / 5.58
Flow temperature range	°C	20 / 60
Outdoor temperature heating operation limits	°C	-20 / 30
Cooling circuit		
Power in cooling mode with water set at 18 °C $^{(1)}$	kW	7.04
Power in cooling mode with water set at 7 °C $^{(2)}$	kW	4.73
Cooling mode EER with water set at 18 °C $^{(1)}$		3.70
Cooling mode EER with water set at $7 \degree C^{(2)}$		3.00
Min/max cooling capacity with water set at 18 $^{\circ}C^{(1)}$	kW	1.20 / 7.49
Min/max cooling capacity with water set at 7 $^{\circ}C^{(2)}$	kW	0.73 / 5.33
Flow temperature range °C		4 / 18
Outdoor temperature Cooling operation limits °C		5 / 46
General data		
Max system operating pressure	bar	3
Head available on the system with 1500 l/h flow rate	kPa (m H ₂ O)	40 (4.08)
Expansion vessel capacity	1	2
Water circuit content		1.0
C.H. sound power level	dB(A)	62
Appliance electric protection rating	IP	X4
Electric supply voltage	V - Hz	230 - 50
Permitted voltage range	V	207 - 253
Maximum absorbed power	W	2000
Maximum absorbed current	A	11
Fuse inserted	А	16 - Type B
Refrigerant fluid load (R410A)*	g	1350
Heat Pump weight	kg	61

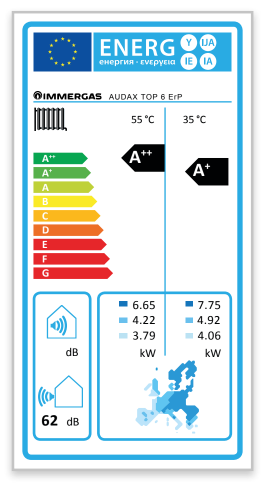
* Hermetically sealed system.

THE REPORTED DATA REFERS TO THE FOLLOWING CONDITIONS (in compliance with EN 14511):					
ROOM	C.H. MODE (°C)	COOLING MODE (°C)			
Room Antifreeze WATER (F/R) ⁽¹⁾ - AIR (db/wb)	35/30 - 7/6	18/23 - 35 (db)			
Room Antifreeze WATER (F/R) ⁽²⁾ - AIR (db/wb)	45/40 - 7/6	7/12 - 35 (db)			
Room Antifreeze WATER (F/R) ⁽³⁾ - AIR (db/wb)	55/47 - 7/6				

AUDAX TOP 6 ErP

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PRODUCT FICHE (REGULATION 811/2013)



AUDAX TOP ErP

Low temperature (30/35)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the heating function (Q_{HE})	kWh/year	5927	2806	1084
Room central heating seasonal efficiency (η_s)	ηs %	120	141	194
Nominal heat output	kW	7.75	4.92	4.06

Average temperature (47/55)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the heating function (Q_{HE})	kWh/year	5431	2571	1085
Room central heating seasonal efficiency (η_s)	ηs %	112	132	181
Nominal heat output	kW	6.65	4.22	3.79

AUDAX TOP 6 ErP

12

AUDAX TOP 6 ErP "POWER" AND "COP" CENTRAL HEATING

• TOL = -20 °C

Air temp.	°C	Output (kW) Nom	Output (kW) Min	Output (kW) Max	COP (EN 14511) Nom	COP (EN 14511) Min	COP (EN 14511) Max
d.b.	(w.b.)	Water flow temper	ature 35 °C				
20	(19)	7.98	1.49	8.42	6.07	6.49	5.73
10	(9)	6.32	1.18	6.67	4.63	4.96	4.38
7	(6)	5.76	1.08	6.14	4.28	4.49	3.97
2	(1)	4.20	0.78	4.27	3.07	3.29	2.94
0	(-1)	3.99	0.74	4.06	2.97	3.18	2.84
-3	(-4)	3.75	0.70	3.82	2.77	2.97	2.65
-7	(-8)	3.44	0.64	3.50	2.51	2.69	2.4
-15	(-16)	3.20	0.60	3.26	2.31	2.47	2.21
-20	(-21)	3.00	0.45	3.11	2.06	2.10	2.00

d.b.	(w.b.)	Water flow temperature 45 °C							
20	(19)	7.70	1.41	8.20	3.77	4.07	3.66		
10	(9)	6.24	1.14	6.49	3.18	3.43	3.08		
7	(6)	5.76	1.06	6.04	3.05	3.24	2.91		
2	(1)	4.20	0.79	4.22	2.51	2.78	2.40		
0	(-1)	4.00	0.72	4.02	2.39	2.59	2.29		
-3	(-4)	3.76	0.69	3.80	2.31	2.51	2.21		
-7	(-8)	3.45	0.64	3.50	2.20	2.39	2.11		
-15	(-16)	3.20	0.59	3.24	2.13	2.31	2.03		
-20	(-21)	1.44	0.44	1.44	1.82	2.02	1.82		

d.b.	(w.b.)	Water flow temperature 55 °C							
20	(19)	6.87	1.35	7.05	3.23	3.43	3.18		
10	(9)	5.98	1.10	6.10	2.72	2.93	2.70		
7	(6)	5.40	1.02	5.58	2.58	2.78	2.53		
2	(1)	4.19	0.78	4.19	2.26	2.44	2.20		
0	(-1)	3.97	0.70	4.00	2.14	2.31	2.07		
-3	(-4)	3.70	0.67	3.75	2.04	2.20	1.97		
-7	(-8)	3.28	0.61	3.33	1.90	2.06	1.85		
-15	(-16)	1.58	0.56	1.58	1.76	1.95	1.76		
-20	(-21)	0.43	0.43	0.43	1.64	1.64	1.64		

d.b.	(w.b.)	Water flow temperature 60 °C						
20	(19)	6.07	1.19	6.07	2.79	2.96	2.79	
10	(9)	5.32	0.99	5.32	2.37	2.53	2.37	
7	(6)	5.00	0.93	5.07	2.25	2.41	2.23	
2	(1)	3.87	0.72	4.01	1.99	2.13	1.92	
0	(-1)	3.68	0.68	3.80	1.89	2.02	1.82	
-3	(-4)	3.39	0.63	3.48	1.80	1.93	1.73	
-7	(-8)	3.01	0.56	3.06	1.69	1.80	1.62	
-15	(-16)	0.52	0.52	0.52	1.71	1.71	1.71	
-20	(-21)	0.39	0.39	0.39	1.53	1.53	1.53	

AUDAX TOP 6 ErP

12.1

AUDAX TOP 6 ErP "POWER" AND "EER" IN COOLING

Air temp. °C	Output (kW) Nom	Output (kW) Min	Output (kW) Max	EER (EN 14511) Nom	EER (EN 14511) Min	EER (EN 14511) Max	
d.b.	Water flow temperature 18 °C						
45	6.20	1.00	6.50	2.74	5.54	2.74	
35	7.04	1.20	7.49	3.70	7.58	3.35	
25	8.08	1.38	8.08	5.04	10.58	5.04	
15	1.72	1.57	1.72	12.71	14.13	12.71	
5	1.75	1.75	1.75	16.06	16.06	16.06	
d.b.	147-4 A 4						
a.b.	Water flow tempe	rature 15 C	ľ			ï	
45	5.64	0.89	6.01	2.60	5.25	2.55	
35	6.37	1.07	6.90	3.42	7.14	3.16	

25	7.41	1.24	7.41	4.72	9.86	4.72
15	1.56	1.42	1.56	11.68	12.97	11.68
5	1.59	1.59	1.59	14.75	14.75	14.75

d.b.	Water flow temperature 10 °C							
45	4.71	0.70	5.18	2.35	4.76	2.24		
35	5.33	0.86	5.92	3.10	6.40	2.85		
25	6.29	1.01	6.29	4.19	8.65	4.19		
15	1.28	1.16	1.28	9.95	11.05	9.95		
5	1.44	1.31	1.44	11.32	12.57	11.32		

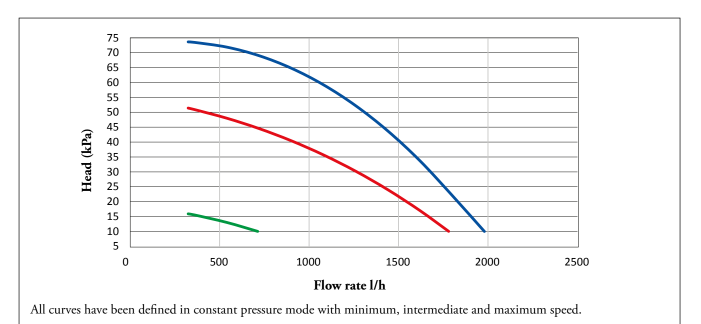
d.b.	Water flow temperature 7 °C							
45	4.15	0.59	4.69	2.21	4.47	2.05		
35	4.73	0.73	5.33	3.00	5.96	2.66		
25	5.61	0.88	5.61	3.88	7.93	3.88		
15	1.11	1.01	1.11	8.91	9.90	8.91		
5	1.26	1.15	1.26	10.14	11.27	10.14		

d.b.	Water flow temperature 5 °C						
45	3.78	0.51	4.36	2.11	4.28	1.92	
35	4.28	0.65	4.94	2.78	5.66	2.53	
25	5.16	0.79	5.16	3.66	7.45	3.66	
15	1.00	0.91	1.00	8.22	9.13	8.22	
5	1.14	1.04	1.14	9.36	10.4	9.36	

AUDAX TOP 6 ErP

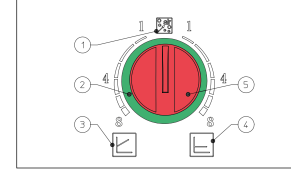
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GRAPH OF AUDAX TOP 6 ErP PUMP FLOW RATE/HEAD



13.1

AUDAX TOP 6 ErP PUMP SETTINGS AND CONFIGURATIONS



KEY:

1

2

3

4

- Automatic vent mode operation
- Light ring to indicate the operating status
- Proportional head operation
- Constant head operation
- 5 Operating mode selector switch

AUDAX TOP 6 ErP range boilers are supplied with a low power consumption pump with variable speed control. The circulating pump is equipped with electronic control to set advanced functions.

Constant head ($\Delta P C$) (Ref. 4 above fig.) default setting. The circulator pump maintains the pressure level (head) constant as the system heat demand decreases (flow rate reduction). With these settings, the pump is suitable for all floor systems.

Proportional head (\Delta P V) (Ref. 3 above fig.). 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.

TECHNICAL NOTE: System minimum water content:

To facilitate proper execution of the AUDAX TOP ErP heat pump defrost cycles, a minimum water content in the system is required, which must be: **6 l/kW** of the machine's power for any type of system. The flywheel guarantees normal operation of AUDAX TOP ErP with systems divided into zones (with variable water content in circulation). The flywheel also guarantees proper operation with fan coils used for cooling (a condition in which the flow temperature is very low and has significant heat load variations that vary the number of active fan coils). It is also important to check that the dehumidifier line has a minimum of **3 l/kW** of the machine (dehumidifier hydraulic circuit connection).

N.B.: for inertial tanks codes supplied by Immergas, refer to page 107.

AUDAX TOP 8 ErP

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AUDAX TOP 8 ErP TECHNICAL DATA

Central heating circuit		
Power in CH mode with water set at 35 °C $^{(1)}$	kW	7.16
Power in CH mode with water set at 45 °C $^{(2)}$	kW	7.36
Power in CH mode with water set at 55 °C $^{(3)}$	kW	7.25
CH mode COP with water set at 35 °C $^{(1)}$		3.97
CH mode COP with water set at 45 °C $^{(2)}$		3.19
CH mode COP with water set at 55 °C $^{(3)}$		2.81
Min/max heat power with water set at 35 °C $^{(1)}$	kW	1.34 / 8.00
Min/max heat power with water set at 45 °C $^{(2)}$	kW	1.32 / 7.92
Min/max heat power with water set at 55 °C ⁽³⁾	kW	1.25 / 7.46
Flow temperature range	°C	20 / 60
Outdoor temperature heating operation limits	°C	- 20 / 30
Cooling circuit		
Power in cooling mode with water set at 18 °C ⁽¹⁾	kW	7.84
Power in cooling mode with water set at 7 $^{\circ}C^{(2)}$	kW	5.84
Cooling mode EER with water set at 18 °C $^{(1)}$		3.99
Cooling mode EER with water set at 7 °C $^{(2)}2.98$		
Min/max cooling capacity with water set at 18 $^{\circ}C^{(1)}$	kW	0.97 / 8.44
Min/max cooling capacity with water set at 7 $^{\circ}$ C $^{(2)}$	kW	0.50 / 5.80
Flow temperature range°C4 / 18		
Outdoor temperature Cooling operation limits °C 0 / 46		
General data		
Max system operating pressure	bar	3
Head available on the system with 1500 l/h flow rate	kPa (m H ₂ O)	48 (4.89)
Expansion vessel capacity	1	2
Water circuit content	1	1.2
C.H. sound power level	dB(A)	64
Appliance electric protection rating	IP	X4
Electric supply voltage	V - Hz	230 - 50
Permitted voltage range	V	207 - 253
Maximum absorbed power	W	2700
Maximum absorbed current	А	14.5
Fuse inserted	А	16 - Type B
Refrigerant fluid load (R410A)*	g	1810
Heat Pump weight	kg	69

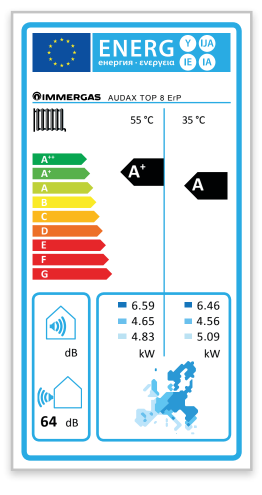
* Hermetically sealed system.

THE REPORTED DATA REFERS TO THE FOLLOWING CONDITIONS (in compliance with EN 14511):					
ROOM	C.H. MODE (°C)	COOLING MODE (°C)			
Room Antifreeze WATER (F/R) ⁽¹⁾ - AIR (db/wb)	35/30 - 7/6	18/23 - 35 (db)			
Room Antifreeze WATER (F/R) ⁽²⁾ - AIR (db/wb)	45/40 - 7/6	7/12 - 35 (db)			
Room Antifreeze WATER (F/R) ⁽³⁾ - AIR (db/wb)	55/47 - 7/6				

AUDAX TOP 8 ErP

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PRODUCT FICHE (REGULATION 811/2013)



AUDAX TOP 8 ErP

Low temperature (30/35)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the heating function (Q_{HE})	kWh/year	5381	3088	1624
Room central heating seasonal efficiency (η_s)	ηs %	110	118	163
Nominal heat output	kW	6.46	4.56	5.09

Average temperature (47/55)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the heating function (Q_{HE})	kWh/year	5867	3367	1649
Room central heating seasonal efficiency (η_s)	ηs %	103	111	152
Nominal heat output	kW	6.59	4.65	4.83

AUDAX TOP 8 ErP

16

AUDAX TOP 8 ErP "POWER" AND "COP" CENTRAL HEATING

• TOL = -20 °C

Air temp.	°C	Output (kW) Nom	Output (kW) Min	Output (kW) Max	COP (EN 14511) Nom	COP (EN 14511) Min	COP (EN 14511) Max
d.b.	(w.b.)	Water flow temperature 35 °C					
20	(19)	9.87	1.84	10.97	5.46	5.84	4.81
10	(9)	7.82	1.46	8.69	4.26	4.56	3.76
7	(6)	7.16	1.34	8.00	3.97	4.17	3.44
2	(1)	5.12	1.01	5.52	2.99	3.27	2.64
0	(-1)	4.74	0.96	5.24	2.94	3.21	2.54
-3	(-4)	4.36	0.88	4.83	2.81	3.04	2.38
-7	(-8)	3.76	0.78	4.20	2.63	2.81	2.10
-15	(-16)	3.20	0.73	3.70	2.47	2.64	2.00
-20	(-21)	1.76	0.56	1.76	2.46	2.50	2.46

d.b.	(w.b.)	Water flow tempera	ature 45 °C				
20	(19)	10.02	1.82	10.75	4.34	4.73	3.89
10	(9)	8.03	1.44	8.57	3.44	3.74	3.08
7	(6)	7.36	1.32	7.92	3.19	3.45	2.84
2	(1)	5.15	0.99	5.48	2.55	2.69	2.11
0	(-1)	4.81	0.95	5.20	2.42	2.55	2.01
-3	(-4)	4.45	0.87	4.78	2.34	2.51	1.85
-7	(-8)	3.85	0.76	4.00	2.23	2.45	1.70
-15	(-16)	3.35	0.71	3.60	2.11	2.26	1.65
-20	(-21)	1.27	0.57	1.27	2.00	1.96	2.00

d.b.	(w.b.)	Water flow temperature 55 °C						
20	(19)	9.05	1.68	10.05	3.49	3.73	3.20	
10	(9)	7.25	1.35	8.05	2.87	3.07	2.68	
7	(6)	6.70	1.25	7.46	2.30	2.50	2.12	
2	(1)	4.86	0.96	5.24	2.20	2.40	2.00	
0	(-1)	4.50	0.91	4.98	2.08	2.35	1.85	
-3	(-4)	4.23	0.84	4.59	1.97	2.19	1.76	
-7	(-8)	3.60	0.74	3.96	1.86	2.09	1.65	
-15	(-16)	0.83	0.69	0.83	1.88	1.98	1.88	
-20	(-21)	0.49	0.49	0.49	1.80	1.80	1.80	

d.b.	(w.b.)	Water flow temperature 60 °C					
20	(19)	3.95	1.41	4.81	2.71	2.74	2.69
10	(9)	3.25	1.15	3.95	2.26	2.28	2.24
7	(6)	3.04	1.08	3.70	2.12	2.14	2.10
2	(1)	2.35	0.84	2.86	1.86	1.88	1.85
0	(-1)	2.24	0.79	2.72	1.76	1.78	1.74
-3	(-4)	2.06	0.73	2.51	1.68	1.69	1.66
-7	(-8)	1.83	0.65	2.22	1.57	1.58	1.55
-15	(-16)	0.59	0.59	0.59	1.50	1.50	1.50
-20	(-21)	0.40	0.40	0.40	1.41	1.41	1.41

AUDAX TOP 8 ErP

16.1

AUDAX TOP 8 ErP "POWER" AND "EER" IN COOLING

Air temp. °C	Output (kW) Nom	Output (kW) Min	Output (kW) Max	EER (EN 14511) Nom	EER (EN 14511) Min	EER (EN 14511) Max
d.b.	Water flow temper	rature 18 °C				
45	0.85	0.85	0.85	4.62	4.62	4.62
35	7.84	0.97	8.44	3.99	6.24	3.80
25	8.86	1.08	9.46	5.62	9.02	5.37
15	9.80	1.20	10.47	8.24	12.46	7.87
5	10.73	1.31	11.46	10.86	16.89	10.37
d.b.	Water flow temper	rature 15 °C				
45	6.17	0.74	6 77	2 70	4.12	2.62

	1					
45	6.17	0.74	6.77	2.70	4.12	2.62
35	7.04	0.84	7.72	3.66	5.58	3.56
25	7.98	0.94	8.66	5.24	8.04	5.02
15	8.83	1.04	9.59	7.66	11.19	7.33
5	9.68	1.14	10.51	10.35	15.23	9.85

d.b.	Water flow temperature 10 °C					
45	5.04	0.55	5.70	2.37	3.28	2.29
35	5.77	0.63	6.52	3.25	4.50	3.15
25	6.51	0.71	7.33	4.61	6.39	4.44
15	7.22	0.78	8.12	6.68	9.07	6.43
5	7.92	0.86	8.91	9.52	12.45	8.99

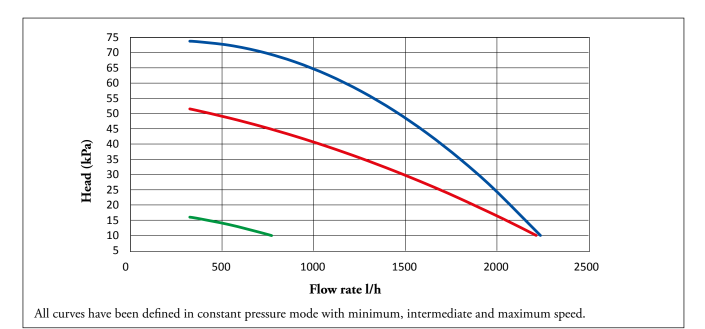
d.b.	Water flow temperature 7 °C						
45	4.37	0.44	5.06	2.17	2.77	2.09	
35	5.84	0.50	5.80	2.98	3.85	2.91	
25	5.63	0.56	6.53	4.23	5.40	4.08	
15	6.25	0.63	7.24	6.10	7.80	5.89	
5	6.86	0.69	7.95	9.01	10.78	8.47	

d.b.	Water flow temperature 5 °C					
45	3.91	0.36	4.63	2.03	2.44	1.96
35	4.50	0.42	5.32	2.84	3.41	2.74
25	5.05	0.47	6.00	3.97	4.75	3.85
15	5.60	0.52	6.66	5.71	6.95	5.53
5	6.16	0.57	7.31	8.68	9.67	8.12

AUDAX TOP 8 ErP

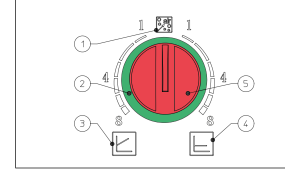
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GRAPH OF AUDAX TOP 8 ErP PUMP FLOW RATE/HEAD



17.1

AUDAX TOP 8 ErP PUMP SETTINGS AND CONFIGURATIONS



KEY:

1

- Automatic vent mode operation
- 2 Light ring to indicate the operating status
- 3 Proportional head operation
- 4 Constant head operation
- 5 Operating mode selector switch

AUDAX TOP 8 ErP range boilers are supplied with a low power consumption pump with variable speed control.

The circulating pump is equipped with electronic control to set advanced functions.

Constant head (ΔP C) (Ref. 4 above fig.) default setting. The circulator pump maintains the pressure level (head) constant as the system heat demand decreases (flow rate reduction). With these settings, the pump is suitable for all floor systems.

Proportional head (ΔP V) (Ref. 3 above fig.). 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.

TECHNICAL NOTE: System minimum water content:

To facilitate proper execution of the AUDAX TOP ErP heat pump defrost cycles, a minimum water content in the system is required, which must be: **6 l/kW** of the machine's power for any type of system. The flywheel guarantees normal operation of AUDAX TOP ErP with systems divided into zones (with variable water content in circulation). The flywheel also guarantees proper operation with fan coils used for cooling (a condition in which the flow temperature is very low and has significant heat load variations that vary the number of active fan coils). It is also important to check that the dehumidifier line has a minimum of **3 l/kW** of the machine (dehumidifier hydraulic circuit connection).

N.B.: for inertial tanks codes supplied by Immergas, refer to page 107.

AUDAX TOP 12 ErP

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AUDAX TOP 12 ErP TECHNICAL DATA

Central heating circuit		
Power in CH mode with water set at 35 °C $^{(1)}$	kW	11.86
Power in CH mode with water set at 45 °C $^{(2)}$	kW	12.91
Power in CH mode with water set at 55 °C $^{(3)}$	kW	10.87
CH mode COP with water set at 35 °C $^{(1)}$		3.95
CH mode COP with water set at 45 °C $^{(2)}$		3.03
CH mode COP with water set at 55 °C $^{(3)}$		2.68
Min/max heat power with water set at 35 °C $^{(1)}$	kW	3.61 / 15.45
Min/max heat power with water set at 45 °C $^{(2)}$	kW	3.47 / 12.95
Min/max heat power with water set at 55 °C $^{(3)}$	kW	3.36 / 11.50
Flow temperature range	°C	20 / 60
Outdoor temperature heating operation limits	°C	- 20 / 30
Cooling circuit		
Power in cooling mode with water set at 18 °C $^{(1)}$	kW	13.54
Power in cooling mode with water set at 7 °C $^{(2)}$	kW	10.24
Cooling mode EER with water set at 18 °C $^{(1)}$		3.66
Cooling mode EER with water set at 7 $^{\circ}$ C $^{(2)}$		2.96
Min/max cooling capacity with water set at 18 $^{\circ}C^{(1)}$	kW	5.88 / 16.12
Min/max cooling capacity with water set at 7 $^{\circ}C^{(2)}$	kW	3.83 / 11.67
Flow temperature range°C		4 / 18
Outdoor temperature Cooling operation limits °C		0 / 46
General data		
Max system operating pressure	bar	3
Head available on the system with 2500 l/h flow rate	kPa (m H ₂ O)	60 (6.12)
Expansion vessel capacity		3
Water circuit content	1	2.5
C.H. sound power level	dB(A)	67
Appliance electric protection rating	IP	X4
Electric supply voltage	V - Hz	230 - 50
Permitted voltage range	V	207 - 253
Maximum absorbed power	W	3850
Maximum absorbed current	A	20.7
Fuse inserted	A	25 - Type D
Refrigerant fluid load (R410A)*	g	2450
Heat Pump weight	kg	104

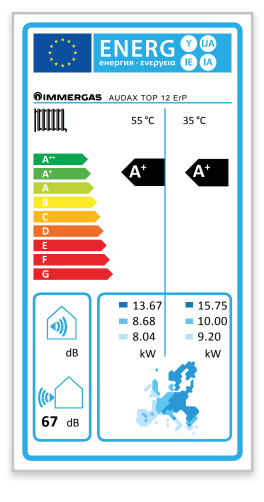
* Hermetically sealed system.

THE REPORTED DATA REFERS TO THE FOLLOWING CONDITIONS (in compliance with EN 14511):					
ROOM	COOLING MODE (°C)				
Room Antifreeze WATER (F/R) ⁽¹⁾ - AIR (db/wb)	35/30 - 7/6	18/23 - 35 (db)			
Room Antifreeze WATER (F/R) ⁽²⁾ - AIR (db/wb)	45/40 - 7/6	7/12 - 35 (db)			
Room Antifreeze WATER (F/R) ⁽³⁾ - AIR (db/wb) 55/47 - 7/6					

AUDAX TOP 12 ErP

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PRODUCT FICHE (REGULATION 811/2013)



AUDAX TOP 12 ErP

Low temperature (30/35)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the heating function (Q_{HE})	kWh/year	12620	6467	2809
Room central heating seasonal efficiency (η_s)	ηs %	115	125	171
Nominal heat output	kW	15.75	10.00	9.20

Average temperature (47/55)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the heating function (Q_{HE})	kWh/year	11859	6077	2651
Room central heating seasonal efficiency (η_s)	ηs %	106	115	158
Nominal heat output	kW	13.67	8.68	8.04

AUDAX TOP 12 ErP

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AUDAX TOP 12 ErP "POWER" AND "COP" CENTRAL HEATING

• TOL = -20 °C

Air temp.	°C	Output (kW) Nom	Output (kW) Min	Output (kW) Max	COP (EN 14511) Nom	COP (EN 14511) Min	COP (EN 14511) Max
d.b.	(w.b.)	Water flow temper	ature 35 °C				
20	(19)	16.32	4.94	18.45	5.63	5.72	5.58
10	(9)	12.92	3.91	14.61	4.30	4.37	4.26
7	(6)	11.86	3.61	15.45	3.95	3.96	3.86
2	(1)	8.75	2.87	10.11	3.11	3.16	3.08
0	(-1)	8.50	2.57	9.61	3.00	3.05	2.97
-3	(-4)	7.83	2.37	8.85	2.85	2.90	2.83
-7	(-8)	6.94	2.10	7.40	2.52	2.56	2.50
-15	(-16)	6.44	1.95	7.28	2.28	2.31	2.26
-20	(-21)	3.22	1.50	3.22	2.08	2.10	2.08

d.b.	(w.b.)	Water flow temper	ature 45 °C				
20	(19)	15.18	4.60	17.16	3.80	3.86	3.77
10	(9)	12.31	3.73	15.92	3.21	3.26	3.18
7	(6)	12.91	3.47	12.95	3.03	3.08	3.01
2	(1)	8.48	2.74	9.59	2.61	2.67	2.57
0	(-1)	8.06	2.44	9.12	2.42	2.46	2.40
-3	(-4)	7.43	2.25	8.40	2.31	2.34	2.29
-7	(-8)	6.63	2.01	7.50	2.19	2.23	2.17
-15	(-16)	6.04	1.83	6.82	2.10	2.14	2.08
-20	(-21)	3.02	1.23	3.02	1.96	2.00	1.96

d.b.	(w.b.)	Water flow temper	ature 55 °C				
20	(19)	15.85	4.42	14.60	3.08	3.15	3.08
10	(9)	11.46	3.61	12.35	2.63	2.68	2.63
7	(6)	10.27	3.36	11.50	2.50	2.54	2.48
2	(1)	8.66	2.71	9.61	2.20	2.23	2.18
0	(-1)	8.23	2.45	9.13	2.08	2.11	2.06
-3	(-4)	7.44	2.25	8.41	1.98	2.01	1.96
-7	(-8)	6.37	1.93	7.20	1.80	1.83	1.78
-15	(-16)	2.87	1.69	2.87	1.67	1.69	1.67
-20	(-21)	1.13	1.13	1.13	1.53	1.53	1.53

d.b.	(w.b.)	Water flow temper	ature 60 °C				
20	(19)	11.10	3.95	11.60	2.56	2.60	2.56
10	(9)	10.84	3.28	11.25	2.20	2.23	2.20
7	(6)	10.19	3.09	11.00	2.09	2.12	2.08
2	(1)	7.89	2.50	8.92	1.85	1.88	1.83
0	(-1)	7.49	2.27	8.47	1.75	1.78	1.74
-3	(-4)	6.91	2.09	7.81	1.67	1.70	1.66
-7	(-8)	6.12	1.85	6.92	1.56	1.59	1.55
-15	(-16)	1.48	1.48	1.48	1.49	1.49	1.49
-20	(-21)	1.10	1.10	1.10	1.35	1.35	1.35

AUDAX TOP 12 ErP

20.1

AUDAX TOP 12 ErP "POWER" AND "EER" IN COOLING

Air temp. °C	Output (kW) Nom	Output (kW) Min	Output (kW) Max	EER (EN 14511) Nom	EER (EN 14511) Min	EER (EN 14511) Max
d.b.	Water flow temper	rature 18 °C				
45	10.34	4.99	12.35	2.76	3.40	2.45
35	13.54	5.88	16.12	3.66	4.95	3.21
25	15.12	6.61	18.12	4.94	7.43	4.04
15	16.62	7.26	19.92	6.89	12.23	5.12
5	7.86	7.86	7.86	17.04	17.04	17.04
d.b.	Water flow temper	rature 15 °C				
45	9.89	4.52	11.69	2.59	3.15	2.32

45	9.89	4.32	11.09	2.39	3.13	2.32
35	12.60	5.32	14.91	3.42	4.53	3.06
25	15.52	6.57	18.41	6.44	10.75	4.98
15	15.52	6.57	18.41	6.44	10.75	4.98
5	7.11	7.11	7.11	15.1	15.1	15.1

d.b.	Water flow temperature 10 °C					
45	9.14	3.73	10.59	2.31	2.73	2.11
35	11.10	4.39	12.88	3.10	3.85	2.81
25	12.46	4.94	14.48	4.17	5.48	3.65
15	13.67	5.41	15.89	5.69	8.29	4.73
5	12.05	5.86	13.47	10.21	11.87	9.51

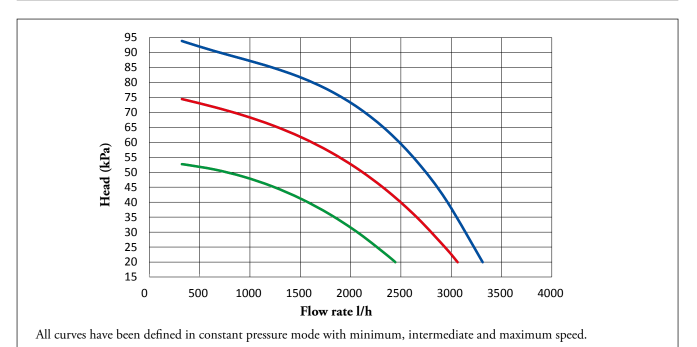
d.b.	Water flow temperature 7 °C						
45	8.68	3.26	9.93	2.14	2.48	1.98	
35	10.24	3.83	11.67	2.96	3.43	2.66	
25	11.47	4.31	13.12	3.88	4.74	3.51	
15	12.57	4.72	14.37	5.24	6.81	4.59	
5	13.62	5.12	15.57	7.64	9.94	6.69	

d.b.	Water flow temper	ature 5 °C				
45	8.38	2.95	9.49	2.02	2.31	1.89
35	9.60	3.46	10.85	2.78	3.16	2.56
25	10.81	3.89	12.21	3.69	4.25	3.41
15	11.83	4.26	13.36	4.94	5.82	4.49
5	14.66	4.62	16.97	5.94	8.65	4.81

AUDAX TOP 12 ErP

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GRAPH OF AUDAX TOP 12 ErP PUMP FLOW RATE/HEAD



AUDAX TOP 12 ErP PUMP SETTINGS AND CONFIGURATIONS

AUDAX TOP 12 ErP range boilers are supplied with a low power consumption pump with variable speed control.

The pump's interface enables you to select between 6 pressure levels with 2 types of controls:

• 3 constant pressure (CP) curves

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• 3 proportional pressure (PP) curves

Constant Pressure Curve (CP) default setting. The circulator pump maintains the pressure level (head) constant as the system heat demand decreases (flow rate reduction). With these settings, the pump is suitable for all floor systems.

Proportional Pressure Curve (PP) 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.

Setting procedure:	
1) Factory setting	Constant Pressure Curve CP3
2) Press the button for 10 seconds	The pump goes into setting mode - the LED starts flashing
3) Each time it is pressed, the settings change	LED "I", "II", and "III" are lit / the control curve and mode change
4) 10 seconds after the button is not pressed	The setting is changed - the pump goes back to operating mode
5) LED "I" or "II" or "III" is still lit	The pump is operating with the selected mode and curve.

TECHNICAL NOTE: System minimum water content:

To facilitate proper execution of the AUDAX TOP ErP heat pump defrost cycles, a minimum water content in the system is required, which must be: **6 l/kW** of the machine's power for any type of system. The flywheel guarantees normal operation of AUDAX TOP ErP with systems divided into zones (with variable water content in circulation). The flywheel also guarantees proper operation with fan coils used for cooling (a condition in which the flow temperature is very low and has significant heat load variations that vary the number of active fan coils). It is also important to check that the dehumidifier line has a minimum of **3 l/kW** of the machine (dehumidifier hydraulic circuit connection).

N.B.: for inertial tanks codes supplied by Immergas, refer to page 107.

AUDAX TOP 16 ErP

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AUDAX TOP 16 ErP TECHNICAL DATA

Central heating circuit		
Power in CH mode with water set at 35 °C $^{(1)}$	kW	15.00
Power in CH mode with water set at 45 °C $^{\scriptscriptstyle (2)}$	kW	14.50
Power in CH mode with water set at 55 °C $^{(3)}$	kW	12.17
CH mode COP with water set at 35 $^{\circ}$ C ⁽¹⁾		4.20
CH mode COP with water set at 45 °C $^{(2)}$		3.30
CH mode COP with water set at 55 °C $^{(3)}$		2.98
Min/max heat power with water set at 35 °C $^{(1)}$	kW	3.44 / 17.41
Min/max heat power with water set at 45 °C $^{\scriptscriptstyle(2)}$	kW	3.07 / 16.52
Min/max heat power with water set at 55 °C $^{(3)}$	kW	2.78 / 15.26
Flow temperature range	°C	20 / 60
Outdoor temperature heating operation limits	°C	- 20 / 30
Cooling circuit		
Power in cooling mode with water set at 18 °C ⁽¹⁾	kW	16.00
Power in cooling mode with water set at 7 °C $^{(2)}$	kW	13.00
Cooling mode EER with water set at 18 °C ⁽¹⁾		3.81
Cooling mode EER with water set at 7 °C $^{(2)}$		2.91
Min/max cooling capacity with water set at 18 $^{\circ}C^{(1)}$	kW	5.72 / 17.31
Min/max cooling capacity with water set at 7 °C $^{(2)}$	kW	3.75 / 13.55
Flow temperature range°C		4 / 18
Outdoor temperature Cooling operation limits °C		0 / 46
General data		
Max system operating pressure	bar	3
Head available on the system with 2500 l/h flow rate	kPa (m H ₂ O)	60 (6.12)
Expansion vessel capacity	1	3
Water circuit content	1	2.5
C.H. sound power level	dB(A)	68
Appliance electric protection rating	IP	X4
Electric supply voltage	V - Hz	400 - 50
Permitted voltage range	V	376 - 424
Maximum absorbed power	W	6500
Maximum absorbed current	А	11.1
Fuse inserted	А	16 - Type B
Refrigerant fluid load (R410A)*	g	3385
Heat Pump weight	kg	116

* Hermetically sealed system.

THE REPORTED DATA REFERS TO THE FOLLOWING CONDITIONS (in compliance with EN 14511):						
ROOM C.H. MODE (°C) COOLING MODE (°C)						
Room Antifreeze WATER (F/R) ⁽¹⁾ - AIR (db/wb)	35/30 - 7/6	18/23 - 35 (db)				
Room Antifreeze WATER (F/R) ⁽²⁾ - AIR (db/wb)	45/40 - 7/6	7/12 - 35 (db)				
Room Antifreeze WATER (F/R) ⁽³⁾ - AIR (db/wb)	55/47 - 7/6					

AUDAX TOP 16 ErP

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ЕNERG (У ИА енергия · ενεργεια (Ε (А **OIMMERGAS** AUDAX TOP 16 ErP 55 °C 35 °C **4**++ A⁺ A⁺ **A**⁺ D E F G **1**5.05 **1**7.86 9.37 11.12 **()** 8.67 10.29 dB kW kW (() **68** dB

PRODUCT FICHE (REGULATION 811/2013)

AUDAX TOP 16 ErP

Low temperature (30/35)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the heating function (Q_{HE})	kWh/year	12237	6230	2714
Room central heating seasonal efficiency (η_s)	ηs %	135	144	198
Nominal heat output	kW	17.86	11.12	10.29

Average temperature (47/55)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the heating function (Q_{HE})	kWh/year	11404	5806	2537
Room central heating seasonal efficiency (η_s)	ηs %	122	130	179
Nominal heat output	kW	15.05	9.37	8.67

AUDAX TOP 16 ErP

24

AUDAX TOP 16 ErP "POWER" AND "COP" CENTRAL HEATING

• TOL = -20 °C

Air temp.	°C	Output (kW) Nom	Output (kW) Min	Output (kW) Max	COP (EN 14511) Nom	COP (EN 14511) Min	COP (EN 14511) Max
d.b.	(w.b.)	Water flow temper	ature 35 °C				
20	(19)	20.24	4.72	23.49	5.89	6.14	5.86
10	(9)	16.15	3.73	18.73	4.57	4.69	4.55
7	(6)	15.00	3.44	17.41	4.20	4.25	4.18
2	(1)	9.50	2.65	12.55	3.10	3.24	3.07
0	(-1)	8.69	2.30	11.15	2.77	3.08	2.70
-3	(-4)	8.49	2.13	10.54	2.75	2.94	2.69
-7	(-8)	8.00	1.90	9.46	2.60	2.62	2.40
-15	(-16)	7.42	1.76	8.35	2.45	2.47	2.45
-20	(-21)	4.45	1.36	4.45	1.78	1.88	1.78

d.b.	(w.b.)	Water flow temper	ature 45 °C				
20	(19)	18.92	4.07	21.55	4.03	4.14	3.92
10	(9)	15.90	3.30	18.11	3.40	3.49	3.31
7	(6)	14.50	3.07	16.52	3.30	3.29	3.21
2	(1)	9.30	2.47	11.88	2.65	2.71	2.51
0	(-1)	8.61	2.13	11.04	2.49	2.51	2.37
-3	(-4)	8.40	1.97	10.48	2.39	2.40	2.27
-7	(-8)	8.00	1.76	9.44	2.26	2.26	2.13
-15	(-16)	7.05	1.62	8.03	1.80	2.14	1.80
-20	(-21)	3.00	1.38	3.00	1.70	1.73	1.70

d.b.	(w.b.)	Water flow temperature 55 °C						
20	(19)	15.68	3.66	20.02	3.58	3.61	3.33	
10	(9)	15.07	2.98	16.81	3.02	3.04	2.80	
7	(6)	12.00	2.78	15.26	2.85	2.87	2.65	
2	(1)	7.96	2.30	10.18	2.24	2.25	2.08	
0	(-1)	7.56	2.02	8.95	2.11	2.13	1.97	
-3	(-4)	6.90	1.86	8.71	2.01	2.03	1.88	
-7	(-8)	6.49	1.65	7.94	1.88	1.90	1.76	
-15	(-16)	3.00	1.59	3.00	1.78	1.80	1.78	
-20	(-21)	1.27	1.27	1.27	1.69	1.69	1.69	

d.b.	(w.b.)	Water flow temper	ature 60 °C				
20	(19)	16.03	3.12	19.02	3.29	3.39	3.21
10	(9)	15.69	2.59	15.97	2.75	2.84	2.69
7	(6)	12.80	2.52	14.5	2.60	2.68	2.54
2	(1)	8.53	2.10	9.67	1.98	2.04	1.93
0	(-1)	7.50	1.85	8.50	1.56	1.61	1.53
-3	(-4)	7.30	1.71	8.27	1.52	1.57	1.46
-7	(-8)	6.66	1.51	7.54	1.51	1.55	1.42
-15	(-16)	1.49	1.49	1.49	1.48	1.48	1.48
-20	(-21)	1.22	1.12	1.22	1.34	1.34	1.34

AUDAX TOP 16 ErP

24.1

AUDAX TOP 16 ErP "POWER" AND "EER" IN COOLING

Air temp. °C	Output (kW) Nom	Output (kW) Min	Output (kW) Max	EER (EN 14511) Nom	EER (EN 14511) Min	EER (EN 14511) Max
d.b.	Water flow temp	erature 18 °C				
45	13.03	4.85	13.57	2.86	3.94	2.86
35	16.00	5.72	17.31	3.81	5.75	3.60
25	17.98	6.43	20.16	5.33	8.67	4.62
15	19.77	7.07	22.16	7.31	14.41	5.86
5	7.65	7.65	7.65	20.06	20.06	20.06

d.b.	Water flow temper	ature 15 °C				
45	12.16	4.40	12.62	2.70	3.59	2.70
35	15.18	5.18	16.28	3.56	5.18	3.39
25	17.06	5.83	18.82	4.93	7.69	4.38
15	18.75	6.40	20.67	6.70	12.47	5.59
5	6.93	6.93	6.93	17.50	17.50	17.50

d.b.	Water flow temperature 10 °C					
45	10.70	3.65	11.04	2.45	3.00	2.43
35	13.82	4.29	14.58	3.16	4.23	3.04
25	15.54	4.82	16.58	4.25	6.05	3.97
15	17.04	5.29	18.18	5.69	9.24	5.14
5	14.72	5.73	15.25	10.87	13.22	10.64

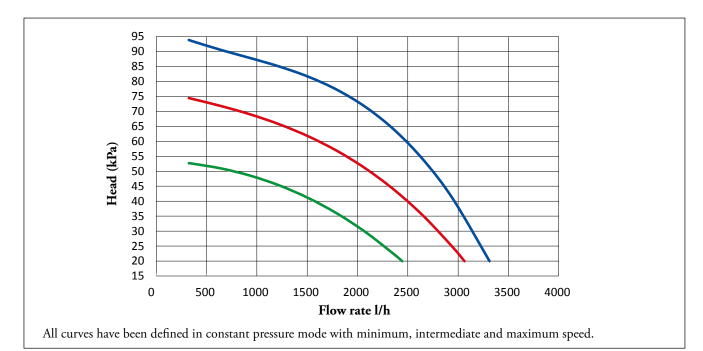
d.b.	Water flow temperature 7 °C					
45	9.82	3.20	10.09	2.30	2.64	2.27
35	13.00	3.75	13.55	2.91	3.67	2.83
25	14.62	4.22	15.24	3.85	5.07	3.72
15	16.01	4.62	16.69	5.09	7.30	4.87
5	17.37	5.02	18.11	7.43	10.65	7.10

d.b.	Water flow temperature 5 °C					
45	9.24	2.90	9.45	2.20	2.41	2.16
35	12.45	3.40	12.87	2.75	3.29	2.68
25	14.01	3.82	14.34	3.58	4.42	3.56
15	15.33	4.18	15.70	4.69	6.01	4.69
5	19.14	4.54	20.01	5.13	8.94	4.75

AUDAX TOP 16 ErP

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GRAPH OF AUDAX TOP 16 ErP PUMP FLOW RATE/HEAD



25.1 AUDAX TOP 16 ErP PUMP SETTINGS AND CONFIGURATIONS

AUDAX TOP 16 ErP range boilers are supplied with a low power consumption pump with variable speed control.

The pump's interface enables you to select between 6 pressure levels with 2 types of controls:

- 3 constant pressure (CP) curves
- 3 proportional pressure (PP) curves

Constant Pressure Curve (CP) default setting. The circulator pump maintains the pressure level (head) constant as the system heat demand decreases (flow rate reduction). With these settings, the pump is suitable for all floor systems.

Proportional Pressure Curve (PP) 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.

Setting procedure:	
1) Factory setting	Constant Pressure Curve CP3
2) Press the button for 10 seconds	The pump goes into setting mode - the LED starts flashing
3) Each time it is pressed, the settings change	LED "I", "II", and "III" are lit / the control curve and mode change
4) 10 seconds after the button is not pressed	The setting is changed - the pump goes back to operating mode
5) LED "I" or "II" or "III" is still lit	The pump is operating with the selected mode and curve.

TECHNICAL NOTE: System minimum water content:

To facilitate proper execution of the AUDAX TOP ErP heat pump defrost cycles, a minimum water content in the system is required, which must be: **6 l/kW** of the machine's power for any type of system. The flywheel guarantees normal operation of AUDAX TOP ErP with systems divided into zones (with variable water content in circulation). The flywheel also guarantees proper operation with fan coils used for cooling (a condition in which the flow temperature is very low and has significant heat load variations that vary the number of active fan coils). It is also important to check that the dehumidifier line has a minimum of **3 l/kW** of the machine (dehumidifier hydraulic circuit connection).

N.B.: for inertial tanks codes supplied by Immergas, refer to page 107.

AUDAX TOP 18 ErP

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AUDAX TOP 18 ErP TECHNICAL DATA

Central heating circuit		
Power in CH mode with water set at 35 $^{\circ}$ C $^{(1)}$	kW	17,14
Power in CH mode with water set at 45 °C $^{\scriptscriptstyle(2)}$	kW	16,16
Power in CH mode with water set at 55 °C $^{(3)}$	kW	15,27
CH mode COP with water set at 35 °C $^{(1)}$		4.10
CH mode COP with water set at 45 °C $^{(2)}$		3.40
CH mode COP with water set at 55 °C $^{(3)}$		2,69
Min/max heat power with water set at 35 °C $^{(1)}$	kW	3,35 / 24,65
Min/max heat power with water set at 45 °C $^{\scriptscriptstyle (2)}$	kW	3,20 / 23,15
Min/max heat power with water set at 55 °C $^{(3)}$	kW	3,01 / 18,10
Flow temperature range	°C	20 / 60
Outdoor temp. limits for Heating mode operation	°C	- 20 / 30
Cooling circuit		
Power in cooling mode with water set at 18 °C $^{(1)}$	kW	19,38
Power in cooling mode with water set at 7 °C $^{\scriptscriptstyle(2)}$	kW	14,88
Cooling mode EER with water set at 18 $^{\circ}$ C $^{(1)}$		3.87
Cooling mode EER with water set at 7 °C $^{(2)}$		3.00
Min/max cooling capacity with water set at 18 °C $^{\scriptscriptstyle (1)}$	kW	4,52 / 21,17
Min/max cooling capacity with water set at 7 °C $^{(2)}$	kW	3,13 / 15,45
Flow temperature range	°C	5/18
Outdoor temp. limits for Cooling mode operation	°C	0 / 46
General data		
System max. working pressure	bar	3
Head available on the system with 2700 l/h flow rate	kPa (m c.a.)	84 (8,56)
Expansion vessel capacity	1	8
C.H. sound power level	dB(A)	71
Appliance electric protection rating	IP	X4
Electric power supply	V - Hz	400 - 50
Permitted voltage range	V	360 - 440
Maximum power absorbed	W	10800
Maximum current absorbed	A	16,7
Fuse inserted	A	25 - Type C
Refrigerant fluid load (R410A)*	g	8000
Heat pump Weight	kg	190,9

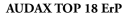
* Hermetically sealed system.

THE REPORTED DATA REFERS TO THE FOLLOWING CONDITIONS (in compliance with EN 14511):							
ROOM	HEATING PHASE (°C)	COOLING PHASE (°C)					
Water TEMP. (F/R) ⁽¹⁾ - AIR (db/wb)	35/30 - 7/6	18/23 - 35 (bs)					
Water TEMP. (F/R) ⁽²⁾ - AIR (db/wb)	45/40 - 7/6	7/12 - 35 (bs)					
Water TEMP. (F/R) ⁽³⁾ - AIR (db/wb)	55/47 - 7/6						

AUDAX TOP 18 ErP

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PRODUCT FICHE (REGULATION 811/2013)



ЕNERG енергия · ενεργεια **OIMMERGAS** AUDAX TOP 18 ErP 55 °C 35 °C A A⁺ A^+ A^+ F G **1**6,41 **1**3,65 9,11 9,25 **(**)) 12,5 14,67 dB kW kW (() **71** dB

Low temperature (30/35)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the central heating function (Q_{HE})	kWh/year	10390	5169	3425
Room central heating seasonal efficiency (η_s)	ηs %	121	144	225
Nominal heat output	kW	13,65	9,25	14,67

Average temperature (47/55)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the central heating function (Q_{HE})	kWh/year	13894	6260	4383
Room central heating seasonal efficiency (η_s)	ηs %	108	118	149
Nominal heat output	kW	16,41	9,11	12,50

AUDAX TOP 18 ErP

28

AUDAX TOP 18 ErP "POWER" AND "COP" CENTRAL HEATING

• TOL = -20 °C

Room freeze		Output (kW) Nom.	Output (kW) Min.	Output (kW) Max.	COP (EN 14511) Nom.	COP (EN 14511) Min.	COP (EN 14511) Max.		
d.b.	(w.b.)	Water flow temperature 35 °C							
10	(9)	17.27	3.73	24.83	4.13	5.50	3.47		
7	(6)	17.14	3.35	24.65	4.10	3.93	3.53		
2	(1)	12.72	5.50	18.04	3.05	3.22	2.53		
-7	(-8)	5.86	3.44	8.46	2.41	2.26	2.11		
-10	(-11)	5.40	3.46	5.51	2.28	2.11	2.25		
-15	(-16)	4.14	3.01	4.15	2.11	1.91	2.09		
-20	(-21)	3.52	2.51	3.58	1.89	1.70	1.89		

d.b.	(w.b.)	Water flow temperature 45 °C						
10	(9)	16.25	3.54	24.49	3.33	3.69	2.89	
7	(6)	16.16	3.20	23.15	3.40	2.73	2.88	
2	(1)	12.03	5.17	17.31	2.50	3.02	2.09	
-7	(-8)	7.47	3.27	10.92	2.19	1.83	1.92	
-10	(-11)	6.94	4.42	7.14	2.10	1.73	2.08	
-15	(-16)	5.29	3.80	5.33	1.92	1.57	1.92	
-20	(-21)	4.57	3.29	4.61	1.76	1.44	1.76	

d.b.	(w.b.)	Water flow temperature 55 °C						
10	(9)	15.35	3.34	18.64	2.75	2.75	2.75	
7	(6)	15.27	3.01	18.10	2.69	2.07	2.68	
2	(1)	11.43	4.94	13.20	2.10	2.41	1.95	
-7	(-8)	7.15	3.10	8.45	1.87	1.52	1.79	
-10	(-11)	6.62	4.15	6.80	1.78	1.43	1.77	
-15	(-16)							
-20	(-21)							

d.b.	(w.b.)	Water flow temperature 60 °C						
10	(9)	14.69	3.32	15.66	2.49	2.48	2.44	
7	(6)	14.74	2.77	15.30	2.58	1.71	2.57	
2	(1)	11.07	4.78	11.37	1.92	2.17	1.90	
-7	(-8)	6.95	3.07	7.06	1.72	1.41	1.69	
-10	(-11)	6.45	4.18	6.58	1.65	1.36	1.63	
-15	(-16)							
-20	(-21)							

AUDAX TOP 18 ErP

28.1 AUDAX TOP 18 ErP "POWER" AND "EER" CENTRAL HEATING

Room Anti- freeze air °C	Output (kW) Nom.	Output (kW) Min.	Output (kW) Max.	EER (EN 14511) Nom.	EER (EN 14511) Min.	EER (EN 14511) Max.			
d.b.	Water flow temperature 18 °C								
45	18.10	5.79	18.13	2.99	1.95	2.99			
35	19.83	4.52	21.17	3.87	3.67	3.65			
25	21.04	6.84	21.46	4.94	7.45	4.93			
15	21.54	6.94	21.55	5.26	8.88	5.26			
10	21.68	8.92	21.69	5.98	7.50	5.98			

d.b.	Water flow temperature 15 °C						
45	16.30	5.30	16.33	2.75	1.80	2.75	
35	18.82	4.11	19.51	3.51	3.23	3.39	
25	19.37	6.00	19.37	4.66	5.19	4.66	
15	19.94	6.81	19.94	5.05	8.84	5.05	
10	20.13	8.29	20.13	5.79	7.30	5.79	

d.b.	Water flow temperature 10 °C						
45	14.03	4.55	14.05	2.50	1.57	2.50	
35	16.26	3.48	16.88	3.20	2.64	3.10	
25	16.74	5.14	16.74	4.20	4.34	4.20	
15	17.39	6.06	17.39	4.67	8.92	4.66	
10	17.63	7.77	17.63	5.44	7.20	5.44	

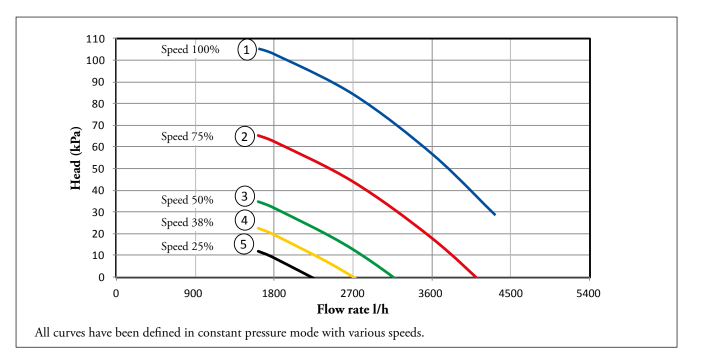
d.b.	Water flow temperature 7 °C						
45	12.80	4.14	12.82	2.35	1.45	2.35	
35	14.88	3.13	15.45	3.00	2.36	2.93	
25	15.31	9.40	15.31	3.93	4.47	3.93	
15	15.97	10.31	15.98	4.43	6.07	4.43	
10	16.25	13.84	16.25	5.20	4.98	5.20	

d.b.	Water flow temperature 5 °C						
45	11.99	3.87	12.01	2.25	1.38	2.25	
35	13.97	2.91	14.52	2.89	2.19	2.82	
25	14.16	8.78	14.16	3.67	4.18	3.67	
15	15.06	9.65	15.06	4.26	5.48	4.26	
10	15.34	13.05	15.34	5.04	4.72	5.04	

AUDAX TOP 18 ErP

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GRAPH OF AUDAX TOP 18 ErP PUMP FLOW RATE/HEAD



29.1 AUDAX TOP 18 ErP PUMP SETTINGS AND CONFIGURATIONS

AUDAX TOP 18 ErP range boilers are supplied with a low power consumption pump with variable speed control and settable according to the following settings.

Assistance Menu -> System definition									
Menu item	Description	Range	Default						
Pump control	Enable the pump operation with speed set "Max.speeed" or the modulating mode with tracking of the "Modulating" temperature differential.	Max.speed/ Modulating	Modulating						
Minimum speed	Value of minimum speed used in modulating operation.	19% ÷ 50%	50%						
Maximum speed	Value of maximum speed used in modulating operation.	50% ÷ 100%	100%						
Delta T	Temperature delta to be maintained with modulating operation.	2 ÷ 20	5						

TECHNICAL NOTE: System minimum water content:

To facilitate proper execution of the AUDAX TOP ErP heat pump defrost cycles, a minimum water content in the system is required, which must be: **6 l/kW** of the machine's power for any type of system. The flywheel guarantees normal operation of AUDAX TOP ErP with systems divided into zones (with variable water content in circulation). The flywheel also guarantees proper operation with fan coils used for cooling (a condition in which the flow temperature is very low and has significant heat load variations that vary the number of active fan coils). It is also important to check that the dehumidifier line has a minimum of **3 l/kW** of the machine (dehumidifier hydraulic circuit connection).

AUDAX TOP 21 ErP

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AUDAX TOP 21 ErP TECHNICAL DATA

Central heating circuit		
Power in CH mode with water set at 35 °C $^{(1)}$	kW	21.10
Power in CH mode with water set at 45 °C $^{\scriptscriptstyle (2)}$	kW	19.97
Power in CH mode with water set at 55 °C $^{(3)}$	kW	19.07
CH mode COP with water set at 35 °C $^{(1)}$		4.10
CH mode COP with water set at 45 °C $^{(2)}$		3.30
CH mode COP with water set at 55 °C $^{(3)}$		2.50
Min/max heat power with water set at 35 °C $^{(1)}$	kW	8.90/30.45
Min/max heat power with water set at 45 °C $^{(2)}$	kW	8.48 / 29.59
Min/max heat power with water set at 55 °C $^{(3)}$	kW	7.89/23.24
Flow temperature range	°C	20 / 57
Outdoor temp. limits for Heating mode operation	°C	- 20 / 30
Carling singula		
Cooling circuit Power in cooling mode with water set at 18 °C ⁽¹⁾	kW	25.80
e	kW	18.58
Power in cooling mode with water set at 7 °C $^{(2)}$	KW	
Cooling mode EER with water set at 18 °C $^{(1)}$		3.80 3.10
Cooling mode EER with water set at 7 °C $^{(2)}$	1 1 1 1	
Min/max cooling capacity with water set at 18 °C $^{(1)}$	kW	11.97 / 30.67
Min/max cooling capacity with water set at 7 °C ⁽²⁾	kW °C	8.67/23.08
Flow temperature range		5/18
Outdoor temp. limits for Cooling mode operation	°C	0 / 46
General data		
System max. working pressure	bar	3
Head available on the system with 2700 l/h flow rate	kPa (m c.a	a.) 85 (8.65)
Expansion vessel capacity	1	8
C.H. sound power level	dB(A)	74
Appliance electric protection rating	IP	X4
Electric power supply	V - Hz	400 - 50
Permitted voltage range	V	360 - 440
Maximum power absorbed	W	12400
Maximum current absorbed	A	19.1
Fuse inserted	A	25 - Type C
Refrigerant fluid load (R410A)*	g	8000
Heat pump Weight	kg	199.4

* Hermetically sealed system.

THE REPORTED DATA REFERS TO THE FOLLOWING CONDITIONS (in compliance with EN 14511):						
ROOM HEATING PHASE (°C) COOLING PHASE (°C)						
Water TEMP. (F/R) ⁽¹⁾ - AIR (db/wb)	35/30 - 7/6	18/23 - 35 (bs)				
Water TEMP. $(F/R)^{(2)}$ - AIR (db/wb)	45/40 - 7/6	7/12 - 35 (bs)				
Water TEMP. (F/R) ⁽³⁾ - AIR (db/wb)	55/47 - 7/6					

AUDAX TOP 21 ErP

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ЕNERG (У ША енергия · еvеруела (Е) (А **OIMMERGAS** AUDAX TOP 21 ErP 55 °C 35 °C A^+ A^{+} A⁺ F G 22,77 24,47 **15,07 16,64 (()** 16,37 21,06 dB kW kW (() **74** dB

PRODUCT FICHE (REGULATION 811/2013)

AUDAX TOP 21 ErP

Low temperature (30/35)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the central heating function (Q_{HE})	kWh/year	19152	9625	5764
Room central heating seasonal efficiency (η_s)	ηs %	117	139	192
Nominal heat output	kW	24.47	16.64	21.06

Average temperature (47/55)

Parameter	Value	Colder zones	Average zones	Hotter zones
Annual energy consumption for the central heating function (Q_{HE})	kWh/year	22602	10889	5983
Room central heating seasonal efficiency (η_s)	ηs %	92	111	143
Nominal heat output	kW	22.77	15.07	16.37

AUDAX TOP 21 ErP

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AUDAX TOP 21 ErP "POWER" AND "COP" CENTRAL HEATING

• TOL = -20 °C

Room freeze		Output (kW) Nom.	Output (kW) Min.	Output (kW) Max.	COP (EN 14511) Nom.	COP (EN 14511) Min.	COP (EN 14511) Max.		
d.b.	(w.b.)	.) Water flow temperature 35 °C							
10	(9)	22.88	10.33	32.72	4.48	3.80	3.62		
7	(6)	21.10	8.90	30.45	4.10	4.37	3.43		
2	(1)	15.62	7.27	22.79	2.90	3.08	2.47		
-7	(-8)	10.39	6.96	15.31	2.51	2.59	2.22		
-10	(-11)	9.56	6.36	10.30	2.37	2.41	2.35		
-15	(-16)	7.57	5.40	7.58	2.15	2.13	2.15		
-20	(-21)	6.32	4.49	6.40	1.93	1.87	1.92		

d.b.	(w.b.)	Water flow temperature 45 °C						
10	(9)	21.71	9.72	31.49	3.59	2.86	2.99	
7	(6)	19.97	8.48	29.59	3.30	3.37	2.61	
2	(1)	14.83	6.84	21.67	2.34	2.41	2.03	
-7	(-8)	9.74	6.47	14.70	1.99	2.02	1.80	
-10	(-11)	8.94	5.88	9.66	1.89	1.89	1.87	
-15	(-16)	7.00	4.96	7.01	1.71	1.68	1.71	
-20	(-21)	5.84	4.06	5.85	1.54	1.49	1.54	

d.b.	(w.b.)	Water flow temperature 55 °C						
10	(9)	20.47	9.06	24.92	2.92	2.21	2.73	
7	(6)	19.07	7.89	23.24	2.50	2.63	2.36	
2	(1)	13.70	6.37	17.02	1.90	1.91	1.83	
-7	(-8)	9.03	5.95	11.28	1.60	1.60	1.55	
-10	(-11)	8.24	5.37	8.98	1.52	1.50	1.52	
-15	(-16)							
-20	(-21)							

AUDAX TOP 21 ErP

32.1 AUDAX TOP 21 ErP "POWER" AND "EER" CENTRAL HEATING

Room Anti- freeze air °C	Output (kW) Nom.	Output (kW) Min.	Output (kW) Max.	EER (EN 14511) Nom.	EER (EN 14511) Min.	EER (EN 14511) Max.			
d.b.	d.b. Water flow temperature 18 °C								
45	21.38	9.38	23.08	2.83	3.03	2.77			
35	25.81	11.97	30.67	3.80	4.24	3.05			
25	27.70	10.52	32.63	4.79	5.57	3,85			
15	29.16	9.71	35.50	5.79	5.30	4.92			
10	28.87	19.85	35.49	5.67	5.92	5.01			

d.b.	Water flow temperature 15 °C							
45	19.76	8.62	21.34	2.70	2.83	2.65		
35	23.40	11.00	28.49	3.36	3.91	2.95		
25	25.65	9.60	30.32	4.59	4.99	3.74		
15	26.75	9.30	32.59	5.40	5.76	4.65		
10	26.91	18.43	32.59	5.56	5.63	4.72		

d.b.	Water flow temperature 10 °C					
45	17.21	7.45	18.60	2.47	2.51	2.43
35	20.43	9.50	25.03	3.09	3.42	2.77
25	22.45	8.23	26.69	4.23	4.22	3.53
15	22.83	7.91	28.12	4.64	4.60	4.19
10	23.27	16.18	28.40	4.95	5.13	4.35

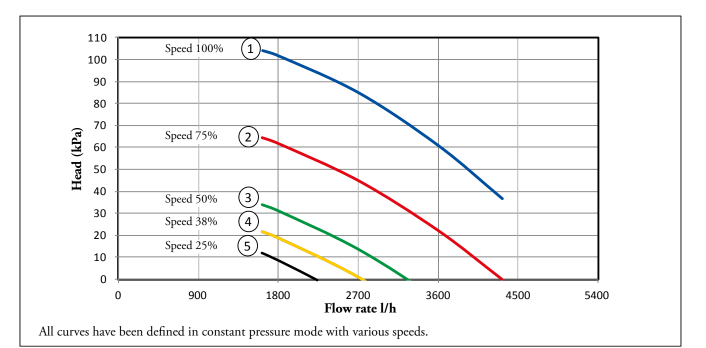
d.b.	Water flow temperature 7 °C					
45	15.79	6.79	17.07	2.34	2.33	2.30
35	18.58	8.67	23.08	3.10	3.33	2.65
25	20.65	14.38	24.63	4.02	4.27	3.40
15	21.12	13.24	25.69	4.49	3.26	3.93
10	21.57	14.90	25.83	4.83	4.83	4.02

d.b.	Water flow temperature 5 °C					
45	14.86	6.37	16.08	2.25	2.21	2.22
35	17.70	8.14	21.82	2.96	3.14	2.57
25	19.50	13.54	32.31	3.87	4.06	3.30
15	20.02	12.51	24.01	4.38	3.12	3.69
10	20.47	14.08	23.95	4.73	4.63	3.68

AUDAX TOP 21 ErP

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GRAPH OF AUDAX TOP 21 ErP PUMP FLOW RATE/HEAD



33.1 AUDAX TOP 21 ErP PUMP SETTINGS AND CONFIGURATIONS

AUDAX TOP 21 ErP range boilers are supplied with a low power consumption pump with variable speed control and settable according to the following settings.

Assistance Menu -> System definition						
Menu item	Description	Range	Default			
Pump control	Enable the pump operation with speed set "Max.speeed" or the modulating mode with tracking of the "Modulating" temperature differential.	Max.speed/ Modulating	Modulating			
Minimum speed	Value of minimum speed used in modulating operation.	19% ÷ 50%	50%			
Maximum speed	Value of maximum speed used in modulating operation.	50% ÷ 100%	100%			
Delta T	Temperature delta to be maintained with modulating operation.	2 ÷ 20	5			

TECHNICAL NOTE: System minimum water content:

To facilitate proper execution of the AUDAX TOP ErP heat pump defrost cycles, a minimum water content in the system is required, which must be: **6 l/kW** of the machine's power for any type of system. The flywheel guarantees normal operation of AUDAX TOP ErP with systems divided into zones (with variable water content in circulation). The flywheel also guarantees proper operation with fan coils used for cooling (a condition in which the flow temperature is very low and has significant heat load variations that vary the number of active fan coils). It is also important to check that the dehumidifier line has a minimum of **3 l/kW** of the machine (dehumidifier hydraulic circuit connection).

AUDAX TOP ErP

disconnecting switch, which is not supplied with the machine).

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AUDAX TOP 6 - 8 ErP P.C.B.

The AUDAX TOP 6 and 8 ErP heat pumps are designed to function correctly, also without system Manager. They must only be set from the Control Panel (standard supply). Remember to install a circuit breaker switch (you can also add a

= Low-pressure pipe temperature = High-pressure pipe temperature Condenser pipe temperature probe Outdoor unit temperature probe = Modulating valve motor Reversing valve (4-way) = Manufacturer's wiring = Compressor motor = Installer's wiring = Yellow/Green z 4 -∥ ¢ Inductance Д Fan motor = Orange = Yellow White probe probe Brown = Filter Purple = Black Fuse Blue = Red Cable colour: Ϋ́G £ 11 П П П П П П - ~1 - VOSS zhos KEY: PMV CM TS TS 01 U Y/G 믭 ΕĽ ≽ 0 ()2 Ц m [T_ φ 1**T**S 201 110 1 T E m 5 404 **6**0F 50 E 제 제 -1 영 영 영 ¢-₩ 886 88 888 ŧ CN500 00000 CN502 CN501 CN503 CN300 CN700 |} CN806 118 IP.C.BOARD \mathbf{C} ế٥ -574-1RV ŧ ¢. D A CN701 Þ В ⊳ С 44CF 9CM 1MCC-1530 CN805 64 α ŝ THERMOSTAT FOR COMPRESSOR 1 R ŇQ o ~ ŝĈW × 40CF 7CM α c ΊFΜ 3 R

AUDAX TOP ErP

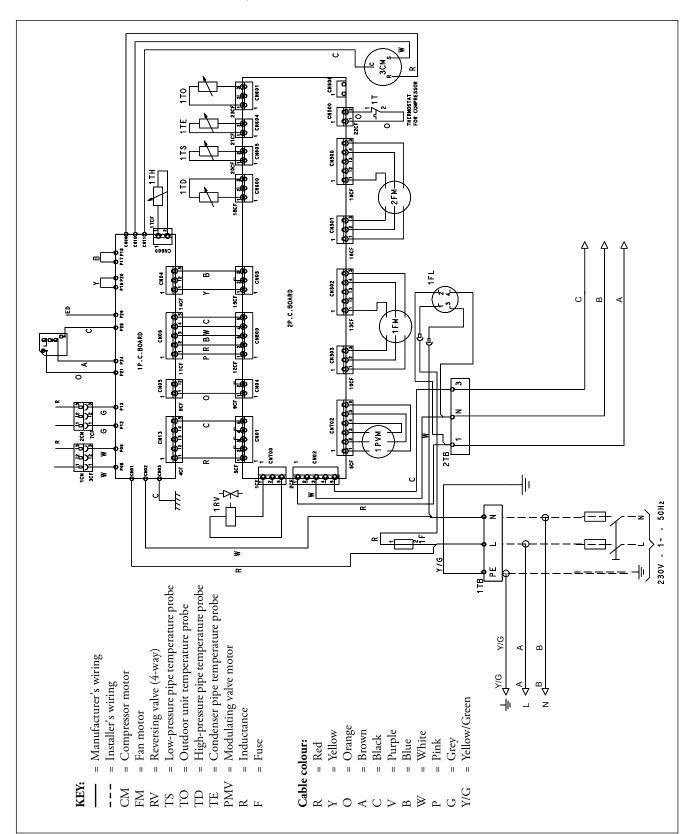
34.1

AUDAX TOP 12 ErP P.C.B.

The AUDAX TOP 12 ErP heat pumps are designed to function correctly, also without system Manager. They must only be set from the Control Panel (standard supply).

disconnecting switch, which is not supplied with the machine).

Remember to install a circuit breaker switch (you can also add a



AUDAX TOP ErP

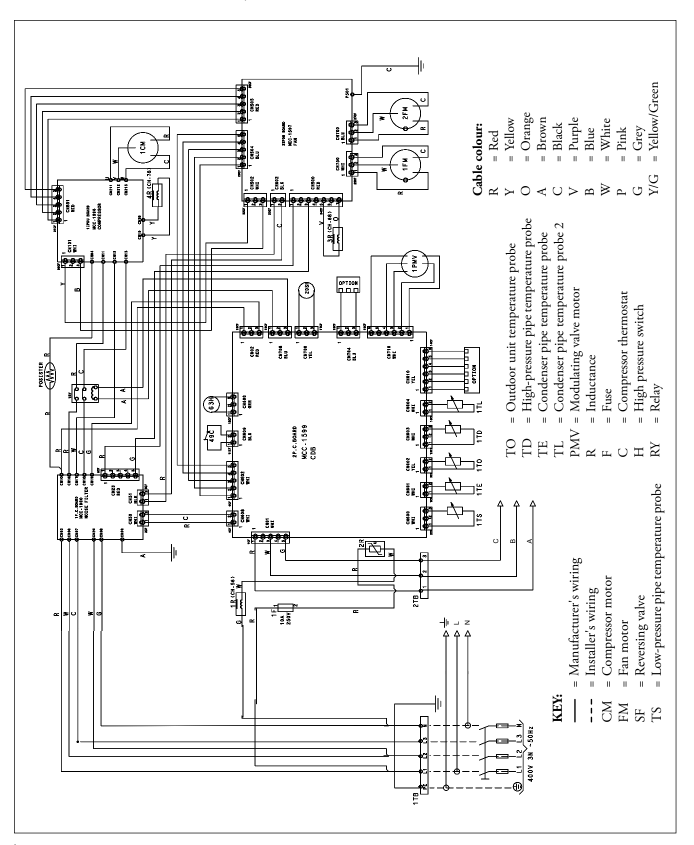
34.2

AUDAX TOP 16 ErP P.C.B.

The AUDAX TOP 16 ErP heat pumps are designed to function correctly, also without system Manager. They must only be set from the Control Panel (standard supply).

disconnecting switch, which is not supplied with the machine).

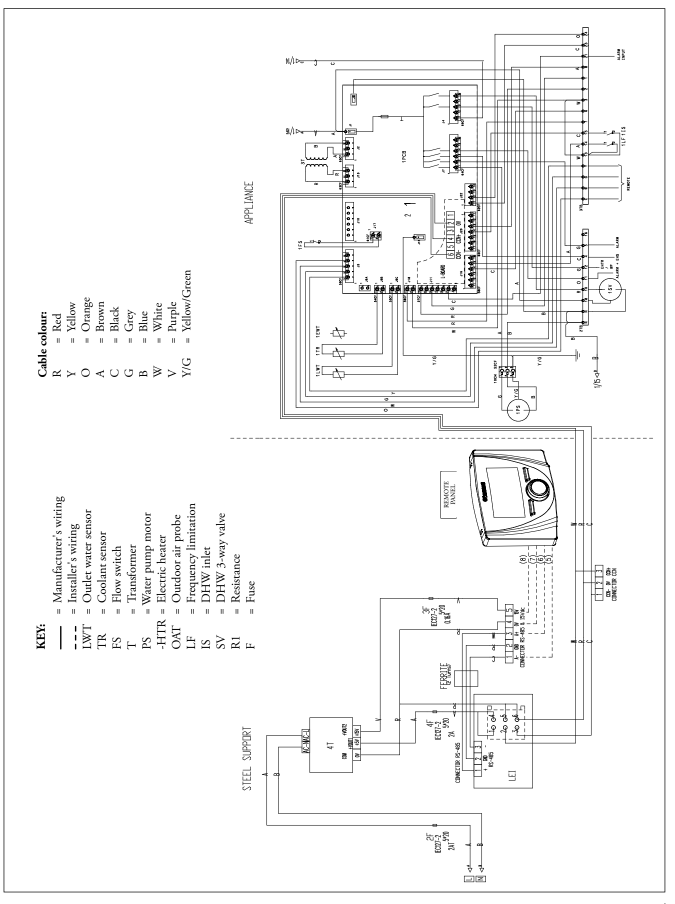
Remember to install a circuit breaker switch (you can also add a



AUDAX TOP ErP

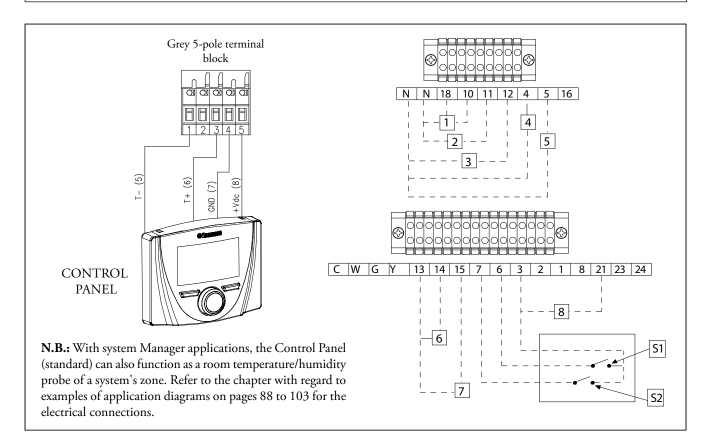
35

AUDAX TOP 6 - 8 - 12 - 16 ErP CONTROL DIAGRAM

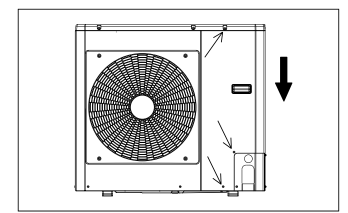


AUDAX TOP ErP

36 AUDAX TOP 6 - 8 - 12 - 16 ErP TERMINAL BLOCK ELECTRICAL CONNECTIONS



	AUDAX TOP ErP TERMINAL BLOCK PIN					
Description		PIN	Signal	Limits		
1	3-way valve	10 - 18 - N	Output 230Vac (18-N: Supply voltage, 10: signal)	1 ph ~ 230V, 2A		
2	Alarm	11 - N	Output, Relay Contact	1 ph ~ 230V, 2A		
3	Auxiliary Pump	12 - N	Output, Relay Contact	1 ph ~ 230V, 2A		
4	Auxiliary Heat Source (e.g. electrical resistance)	4 - N	Output, Relay Contact	1 ph ~ 230V, 2A		
5	Alarm	5 - N	Output, Relay Contact	1 ph ~ 230V, 2A		
6	Compressor Maximum Frequency Reduction	13 - 14	Input (contacts quality switch >25mA@12V)	N.A.		
7	DHW request	13 - 15	Input (contacts quality switch >25mA@12V)	N.A.		
8	Alarm input (external)	21 - 3	Input (contacts quality switch >25mA@12V)	N.A.		
S1	On (On = closed) / Off (Off = open)	6 - 3	Potential-free contact	N.A.		
S2	Central Heating (closed) / Cooling (open)	7 - 3	Potential-free contact	N.A.		



Remove the panel (refer to the fig. on the side) to see the electrical components on the front. The electrical supply voltage cables can be inserted in the holes set up. You must clamp the electrical cables using group cable ties in order to prevent them from touching the compressor and hot pipes.

The unit can be controlled and set by means of:

- Control Panel (standard).
- Switches or thermostats (not supplied).

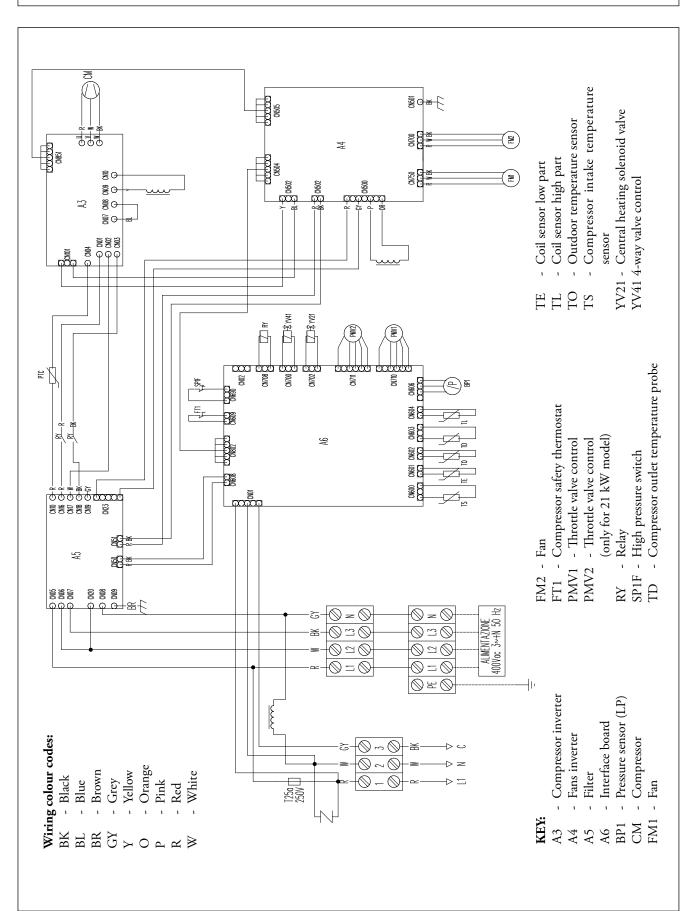
Refer to the figure above for electrical connections.

N.B.: the quality of the contacts must be higher than 25mA @ 12V. You are always required to install a circuit breaker switch.

AUDAX TOP ErP

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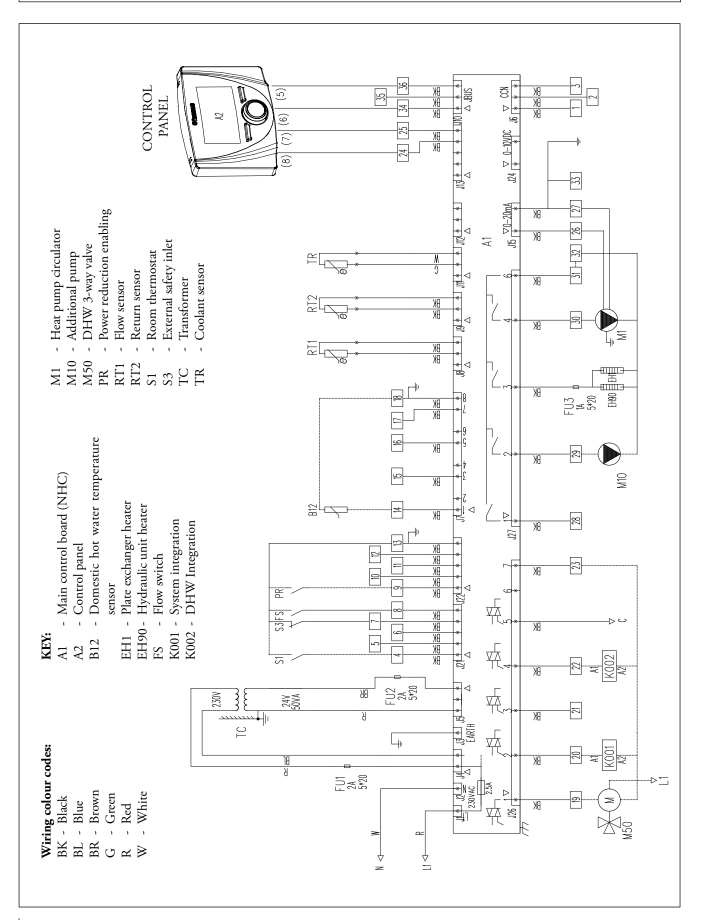
AUDAX TOP 18 - 21 ErP P.C.B.



AUDAX TOP ErP

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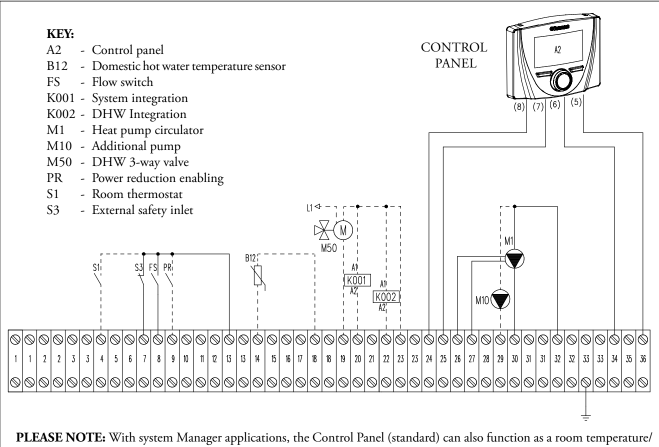
AUDAX TOP 18 - 21 ErP CONTROL DIAGRAM



AUDAX TOP ErP

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AUDAX TOP 18 - 21 ErP TERMINAL BLOCK ELECTRICAL CONNECTIONS



PLEASE NOTE: With system Manager applications, the Control Panel (standard) can also function as a room temperature/ humidity probe of a system's zone. Refer to the chapter with regard to examples of application diagrams on pages 88 to 103 for the electrical connections.

	AUDAX TOP 18 - 21 ErP TERMINAL BLOCK PIN					
Description		PIN	Signal	Limits		
M1	Heat pump Internal circulator	30 - 32	Output, Relay Contact	1 ph ~ 230V, 2A		
M1	Internal circulator modulation control	26 - 27	PWM Control			
M10	Additional / booster pump	29 - 32	Output, Relay Contact	1 ph ~ 230V, 2A		
M50	DHW 3-way valve	19 - 23 - L1	Output 230Vac (23-L1: Supply voltage, 19: signal)	1 ph ~ 230V, 2A		
K001	System Integration (electrical resistance control)	20 - 23	Output, Relay Control	1 ph ~ 230V		
K002	D.H.W. (Domestic hot water) Integration (electrical resistance control)	22 - 23	Output, Relay Control	1 ph ~ 230V		
B12	D.H.W. request probe	14 - 18	NTC Probe 10 kohm 25 °C			
FS	Flow switch	8 - 13	Input (contacts quality switch >25mA@12V)	N.A.		
PR	Compressor Maximum Frequency Reduction	9 - 13	Input (contacts quality switch >25mA@12V)	N.A.		
S1	Room thermostat (On = closed)	4 - 13	Input (contacts quality switch >25mA@12V)	N.A.		
S3	External safety inlet	7 - 13	Input (contacts quality switch >25mA@12V)	N.C.		

AUDAX TOP ErP

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ELECTRIC CONNECTION CABLES FEATURES

AUDAX TOP 6 - 8 - 12 ErP (Mono-phase)				
Unit		6 kW	8 kW	12 kW
Power Supply	V - ph - Hz	230 - 1 - 50		
Permitted voltage range	V		207 ÷ 253	
Maximum power absorbed	kW	2	2.7	3.85
Maximum current absorbed	A	11	14.5	20.7
Supply voltage fuses			gL Type	
	A	16 - Type B	16 - Type B	25 - Type D
Supply voltage cable section	mm ² (per phase)		3 x 2.5 mm ²	
Supply voltage cable type			H07RN-F	
Maximum length	m		50	
External pump circulation maximum current	A	2		
Use H03VV-F 5x0.75 mm ² cables to connect the Control Panel				

AUDAX TOP 16 - 18 - 21 ErP (Three-phase)					
Unit		16 kW	18 kW	21 kW	
Power Supply	V - ph - Hz	400 - 3 +N - 50			
Permitted voltage range	V	376 ÷ 424	360 ÷ 440	360 ÷ 440	
Maximum power absorbed	kW	6.5	10.8	12.4	
Maximum current absorbed	A	11.1	16.7	19.1	
		gL Type	gG Type	gG Type	
Supply voltage fuses	A	16 - Type B	25 - Type C	25 - Type C	
Supply voltage cable section	mm ² (per phase)		5G x 4 mm ²		
Supply voltage cable Max. section	mm ² (per phase)		5G x 6 mm ²		
Supply voltage cable type			H07RN-F		
Maximum length	m		80		
External pump circulation maximum current	A	2			
Use H03VV-F 5x0.75 mm ² cables to connect the Control Panel					

AUDAX TOP ErP and Integrated System

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SYSTEM MANAGER



It is an electronic controller with microprocessor, realised with the objective of being a "unique manager" for integrated systems. Thanks to this innovative supervisor, it is possible to establish and activate the most convenient heat source depending on functional, environmental and "economic" parameters.

In fact, to control everything, the System manager must acquire the data relative to the external temperature (from the external probe) and the system flow temperature (relative to the pre-set climatic curve),after having configured the fuel cost parameter (e.g. methane gas) and that of the electric energy.

Designed to enhance climatic comfort, it allows you to set different climatic curves for each zone, both for hot and cold.

The user interface is made up from an LCD with matrix and a 6-key membrane keyboard.

Installation takes place on a guide for electric components from control board.

41.1

TECHNICAL FEATURES

Using the system manager (integrated with the relative expansion kits) it is possible to control:

- up to 4 AUDAX TOP ErP heat pumps in set configuration;
- Immergas boiler;
- storage tank for D.H.W. production (the D.H.W. temperature is managed by the NTC probe.
- room C.H. storage tank (the temperature inside the tank is managed by the NTC probe);
- up to 2 solar circulation units for systems with manifolds arranged on different slopes;
- temperature probes (NTC PT1000);
- ON/OFF request dry contact;
- integrative electric resistance for DHW;
- integrative electric resistance for heat system;
- variable flow temperature of the heat pump and the boiler (using the required models), depending on the external temperature (a climatic curve is pre-selected);
- 4 expansion boards to manage the air conditioning system (3 of which for any mixed/not mixed zones and one used exclusively in the high temp. zone that operates independently, connected to the boiler circuit);
- 1 expansion board for the additional functions, namely:

- hot/cold switch-over on distinct systems (for example systems with radiant panel heating and fan-coil cooling);

- recirculation pump management for DHW;

- acquisition of a signal from a system that generates electrical energy (e.g. photovoltaic system);

- up to 3 humidity-temp. sensors or 4 zone remote controls;
- up to 3 Dehumidifiers.

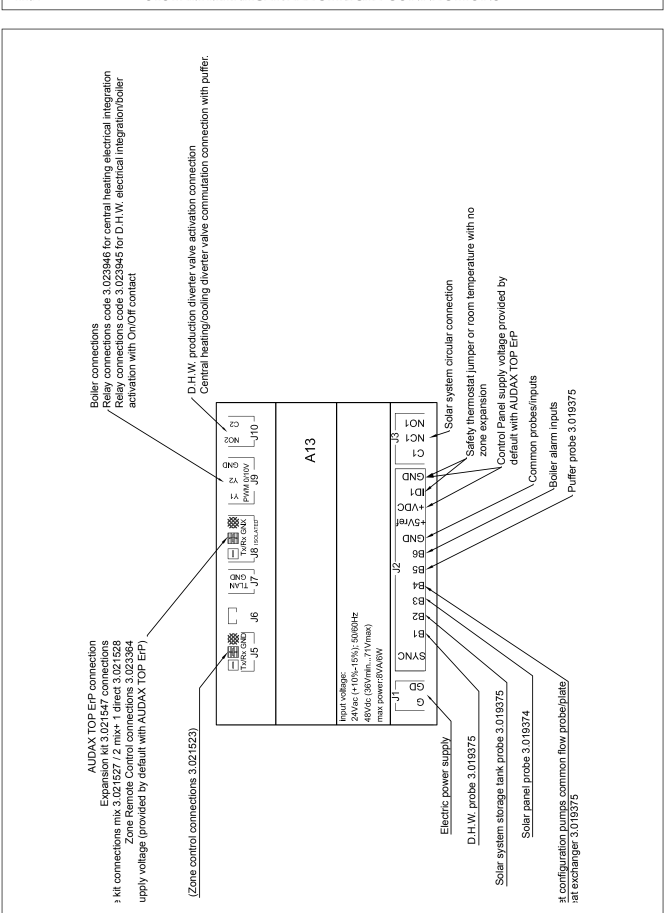
On the other hand, in terms of the <u>main</u> settings that can/must be carried out, the System Manager allows you to acquire or programme:

- outdoor temperature (with a probe already installed on AUDAX TOP ErP);
- system flow temperature;
- storage tank temperature (even through 2-3 probes, 1 of which refers to the solar-heated part of the boiler);
- by means of self-diagnosis, detection and display of error codes in the event of anomalies;
- date and time;
- differentiated selection and programming for each individual zone;
- programming the time periods for DHW production;
- anti-legionella program (in a system where there is a boiler or integrative resistance on the storage tank, in addition to the Heat Pump);
- cost of combustion (Methane or LPG);
- cost of the electric energy;
- management of the heat/cooling sources.

• SYSTEM MANAGER

code 3.021522

AUDAX TOP ErP and Integrated System



SYSTEM MANAGER ELECTRICAL CONNECTIONS



AUDAX TOP ErP and Integrated System

NOTE:

Electrical connection between the system Manager and the boilers (except models: range VICTRIX TT ErP, VICTRIX kW TT, VICTRIX MAIOR TT, VICTRIX EXA, VICTRIX SUPERIOR ErP, VICTRIX ZEUS SUPERIOR ErP, ARES CONDENSING ErP, HERCULES MINI ErP, HERCULES CONDENSING ErP, HERCULES CONDENSING ABT ErP and HERCULES SOLAR 200 ErP), must be carried out via electronic relay (abbreviation EMR 12 Vdc code 3.023945); - the electrical connection between the System Manager and the 2, 4 or 6 kW system integrative resistance kit must be set up using a solid state electronic relay (abbreviation SSR 6 Vdc code: 3.023946).

41.3

TECHNICAL DATA

The System manager can be powered exclusively via transformer or relevant generator:

- direct power supply: 48 Vdc (36 Vmin...72 Vmax)

- alternating power supply: 24 Vac +10/-15 %, 50/60 Hz

The device has the following features:

- user interface via LCD with matrix

- membrane keyboard with 6 keys

- installation on DIN guide for electric components from control board

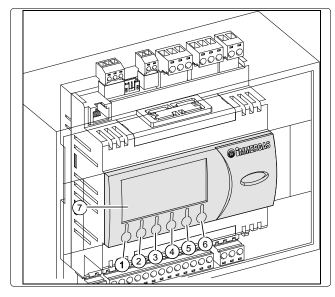
- dimensions: L 105 x H 110 x D 60

Operating conditions	-10° T 60 °C, 90% RH non-condensing
Degree of protection	IP40 only on front panel
Class depending on protection against electric shock	to be integrated on Class I and/or II equipment
Period of electric stress of the isolating parts	long
Type of disconnection or micro switching	micro switching
Category of resistance to heat and fire	Category D (UL94-V0)
Immunity against surges	Category II
Ageing features (functioning hours)	80,000
N° of automatic operation handling cycles	100,000 (EN 60730-1); 30,000 (UL 873)
Class and structure of the software	Class A
Surge immunity category	Category III (IEC EN 61000-4-5)

AUDAX TOP ErP and Integrated System

41.4

DESCRIPTION AND CONTROLS OF SPECIAL FUNCTIONS



This **button (1)** allows you to change the operating mode of the system, specifically: Summer (only DHW and solar heating), Summer with cooling, Winter, Party (all zones are set in comfort mode), Standby (all requests are disabled: room antifreeze protection < 5°C only remains active, if Immergas room probe is installed).

This **button** (2) allows you to access the submenus: Selection, Programming, Info, Alarms log, Assistance.

This **button (3)** allows you to move back from a current menu to the previous one.

These **buttons (4 and 5)** allow you to scroll through the menus on the screen cyclically or to increase or decrease the value of the various parameters.

The **button (6)** enables you to change the displayed data. **DISPLAY (7)** description:

- winter room central heating and DHW production functions are enabled;
- summer DHW production only is enabled;
- کے comfort temperature is active;
- AUTO operating with automatic program;
- operating with manual program;
- operating with holiday timer program;
- O operation with energy savings programme;
- *symbol indicating anomaly;*
- ill, request for central heating in room in progres;
- request for DHW in progress;
- DHW heating and cooling program;
- operating in "Party" mode;
- request to heat or cool room;
- 🗱 solar panel operation in progress;
- (h) system in stand-by;
- request for cooling in room in progress;
- dehumidifier with cooled air;
- dehumidifier with neutral air;

The system Manager is equipped with several important functions and application options:

• <u>Set climatic curves for each zone</u>, both for hot and cold; maximum temperature of 85 °C, which can be selected for all zones;

• <u>Identify each zone independently</u>: only hot, hot/cold, hot/ cold with dehumidifier and dew point calculation, cold only, cold only with dehumidifier and dew point calculation. The said dew point calculation function can also be enabled/ disabled if dehumidifier management is disabled (e.g. with another dehumidifier system managed independently);

• <u>Set the Tminimum integration (cut-off) or COP calculation</u> to use the heat pump;

• <u>Optimise the flow temperature to the system by means of</u> <u>probes situated on the secondary booster circuit</u> (e.g. with a hydraulic manifold);

• In the event of boiler integration, it is also possible to keep <u>AUDAX TOP</u> ErP permanently active if COP is advantageous. The Manager must be connected to the boiler via the external probe clamps (range models VICTRIX TT ErP, VICTRIX kW TT, VICTRIX MAIOR TT, VICTRIX EXA, VICTRIX SUPERIOR ErP and all models with SUPERIOR electronics refer to the list in the previous page);

• <u>DHW production boiler management via the heat pump as</u> <u>opposed to the solar system</u> (AUDAX TOP ErP connected to the lower coil, boiler connected to the upper coil), in order to obtain renewable source coverage on DHW;

• Option to have remote-domotic management on the <u>Manager.</u> 3 digital inputs are used on expansion address 5, which, according to their status (open/closed), determine the operation mode. Contact "domotic" management is executed using the following options:

- \rightarrow Standby (inputs ID1=0 ID2=0 ID3=0);
- $\rightarrow \quad \text{Winter (inputs ID1=1 ID2=0 ID3=0);}$
- $\rightarrow \quad \text{Summer (inputs ID1=1 ID2=1 ID3=0);}$
- $\rightarrow \quad \text{Cooling (inputs ID1=0 ID2=0 ID3=1);}$
- $\rightarrow \quad \text{Party (inputs ID1=1 ID2=0 ID3=1);}$

 \rightarrow Digital output 4 regarding expansion address 5 is enabled in the event of a system anomaly (for an error message to be sent to the domotic system);

• Input on expansion address 5 to force activation of AUDAX <u>TOP</u> ErP with the FV system, which generates electricity (refer to the diagram on the next page). By using an inverter/ electronic device that supplies a signal when FV production exceeds a set value, a contact closes on expansion address 5, which:

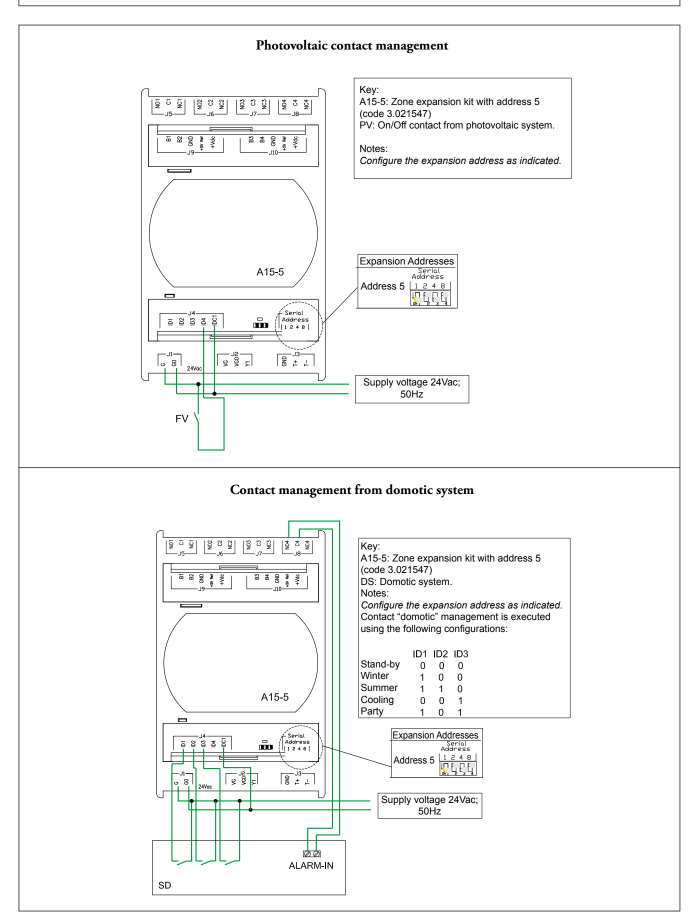
→Immediately brings the DHW storage tank to 50 °C, disabling any programmed DHW time bands;

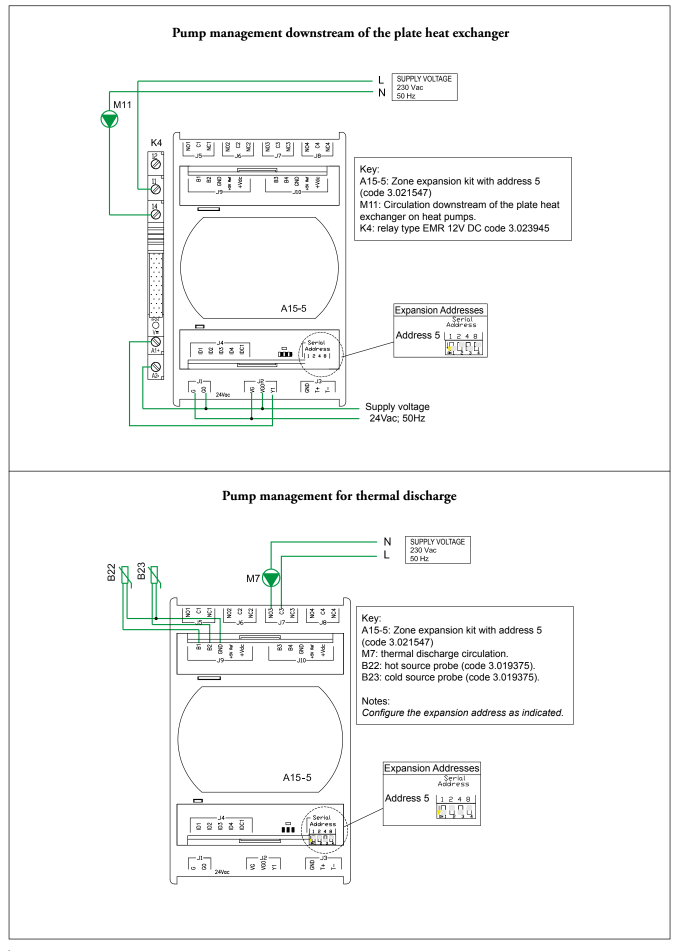
- →The minimum COP functional convenience is reset and Tminimum integration brought to -15 °C, thus removing integration from the boiler; the only thing that remains active is the maximum time for the system to be fully operational, beyond which the boiler is activated in order to guarantee climatic comfort;
- →If a puffer system is configured in the menu, it is heated up to 55 °C, even without request from the system; also in this case, the only thing to remain active is the maximum time for the system to be fully operational.

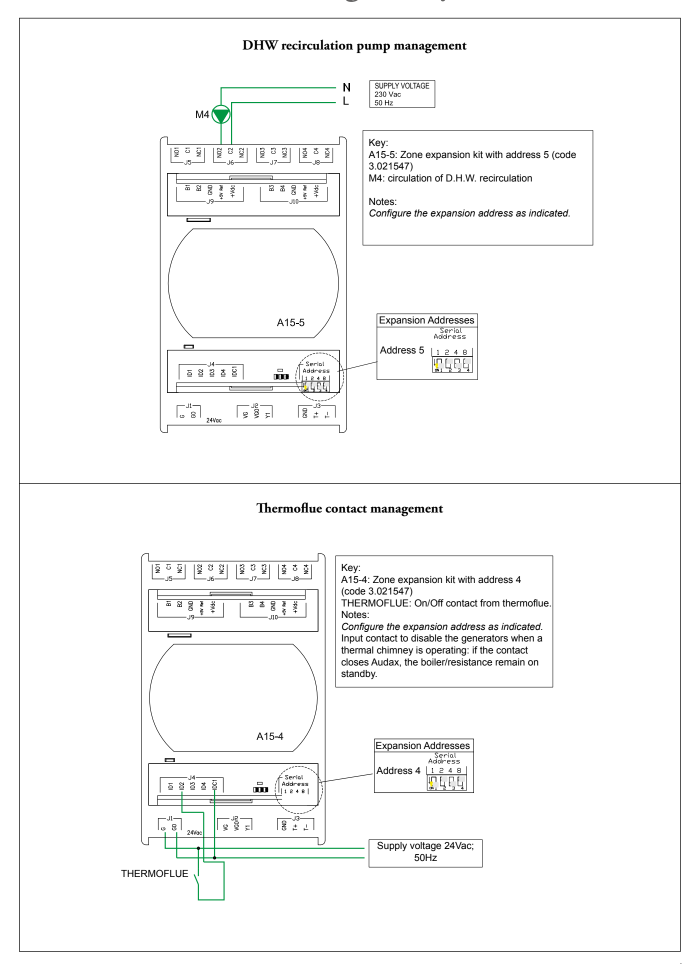
• <u>Input on expansion address 4 to disable the generators (e.g.</u> <u>boiler or electrical resistance remain on standby) when a</u> <u>thermoflue operates.</u>

AUDAX TOP ErP and Integrated System

41.5 EXAMPLES OF EXPANSIONS WITH ADDRESS "4" AND "5" FOR AUXILIARIES







AUDAX TOP ErP and Integrated System

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ZONE REMOTE CONTROL



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 system Manager is on the same BUS connection as AUDAX TOP ErP and temperature-humidity probes. It programs the relative room heat adjustment. It can be applied to the wall using the supplied screws and plugs. The kit must be powered at 230 Vac.

• OPTIONAL

code 3.023364

43

ROOM TEMPERATURE/HUMIDITY SENSOR



It is a room temperature and humidity probe, to be applied to the wall.

Differently to the zone remote control kit, in this case, the settings of all room parameters take place on the System Manager. The kit must be connected directly to the expansion board for zone management.

The kit must be powered at 24 Vac.

• OPTIONAL

code 3.021524

44



This component must be powered at 24 Vac and is mainly used for system zone management; in particular n°1 expansion kit must be used for each zone. The expansion kit manages pump, mixing valve and the dehumidifier of the same zone, acquiring the room request (temperature and humidity) for a determined zone. The following can be connected to this kit: - the room temperature - humidity sensor;

- an ON-OFF type request contact.

Installation takes place on a DIN guide for electric components from control board. **This board is envisioned as per standard in the 2 kits for zone systems** (see the following page).

• OPTIONAL

code 3.021547

AUDAX TOP ErP and Integrated System

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SYSTEM DISTRIBUTION KIT



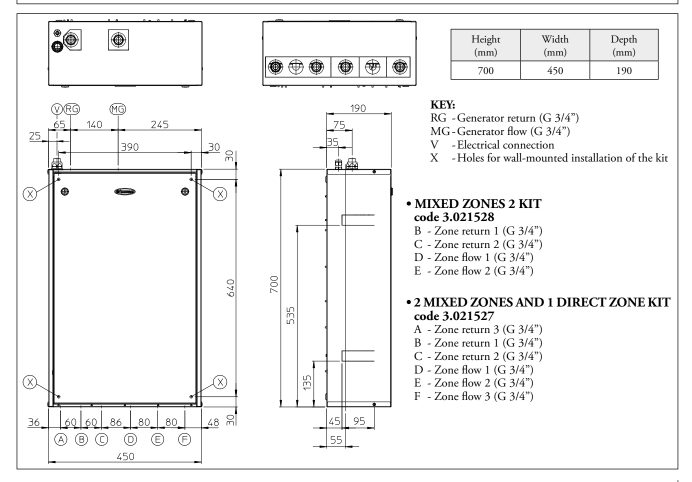
Two pre-packaged systems called: "2 mixed zones kit" and "2 mixed zones and 1 direct zone kit". They are comprised of 2 separate hydraulic manifolds (flow/return) + by-pass, thermometers to read the temperatures, motorised mixing valves, low energy consumption electro pumps and expansion boards for electric management.

The pumps included in the kit are distinguished for being very elastic, also thanks to the 7 operating curves that can be pre-set. All parts are already assembled and ready for operation <u>exclusively</u> in <u>combination with the System Manager</u>. With the aid of the expansions the 2 kits are governed by the System Manager during the central heating and cooling phases.

Acquisition of the outdoor temperature from system Manager enables you to select independent flow temperature curves for each of the 2 or 3 zones of the system (both with C.H. and cooling). Inserting these kits into the technological system enhance overall comfort and energy savings.

45.1

DIMENSIONS AND CONNECTIONS



AUDAX TOP ErP and Integrated System

45.2

TECHNICAL DATA

		Mixed zones 2 kit	2 mixed zones and 1 direct zone kit
Maximum nominal pressure Maximum operating pressure Low temperature circuit minimum set point regulation temperature Low temperature circuit maximum set point regulation temperature Water content in device Total head available in non-mixed zone with 1000 l/h flow rate (max) Total head available in mixed zone (mixing valve closed) with 1000 l/h flow rate (max.) Empty device weight Full device weight	bar °C °C l kPa (m H ₂ O) kPa (m H ₂ O)	3 90* 25 50/85* 1.5 54.50 (5.50) 21.1 22.6	$ \begin{array}{r} 3\\ 90^{*}\\ 25\\ 50/85^{*}\\ 1.9\\ 43 (4.30)\\ 54.50 (5.50)\\ 23.1\\ 25.0\\ \end{array} $
Electrical connection Maximum input Installed electric power Power in stand-by Electric plant protection Maximum distance between kit - heat pump or boiler	kg V/Hz A W W - m	230/50 0.9 105 9.5 IP20 500	230/50 1.2 150 9.5 IP20 500

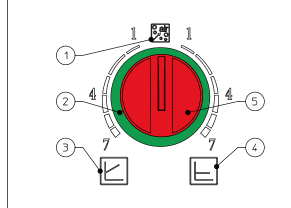
* = temperature can only be reached in combination with a boiler.

45.3

CIRCULATION PUMP SETTINGS AND CONFIGURATIONS

The kits are supplied with circulating pumps fitted with speed regulator. These settings are suitable for most systems. For proper operation one must select the most suitable type of

operation for the system and select a speed between 2 and 7. - **Program constant head (\Delta 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. One can select the operating level from minimum to maximum by turning the selector switch clockwise in the relative power scale (refer to the drawing below). - **Program proportional head (\Delta PV)**. 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 of the water flow in the pipes, valves and radiators is eliminated by reducing the head. One can select the operating level from minimum to maximum by turning the selector switch anticlockwise on the relative power scale (refer to the drawing below).



KEY:

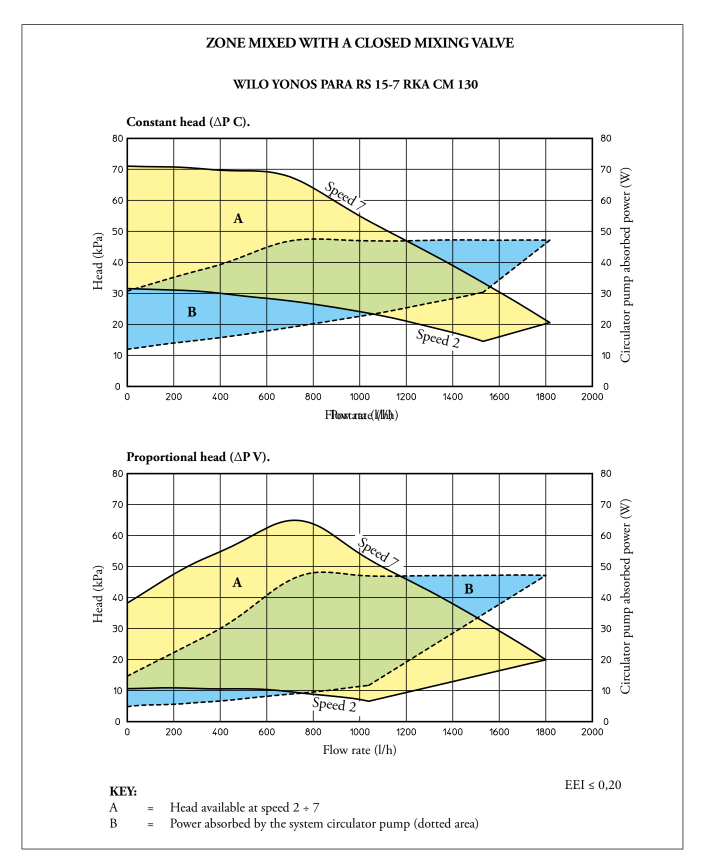
3

- 1 Automatic vent mode operation
- 2 Light ring to indicate the operating status
 - Proportional head operation
- 4 Constant head operation
- 5 Operating mode selector switch

AUDAX TOP ErP and Integrated System

45.4 GRAPHS OF CIRCULATION PUMP FLOW RATE-ABSORPTION-HEAD

The kit contains an electronic low consumption circulation pump, whose flow rate/head features are shown in the graph below. All pumps in the kit are suitable for operation with heat and cold carrying fluid.

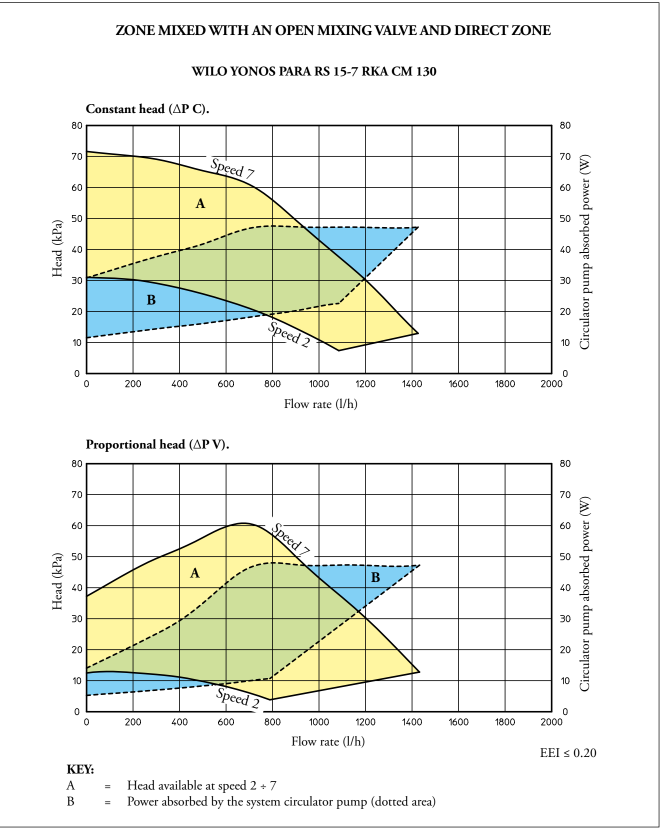


AUDAX TOP ErP and Integrated System

45.5

GRAPHS OF CIRCULATION PUMP FLOW RATE-ABSORPTION-HEAD

The kit contains an electronic low consumption circulation pump, whose flow rate/head features are shown in the graph below. All pumps in the kit are suitable for operation with heat and cold carrying fluid.



80

AUDAX TOP ErP and Integrated System

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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.

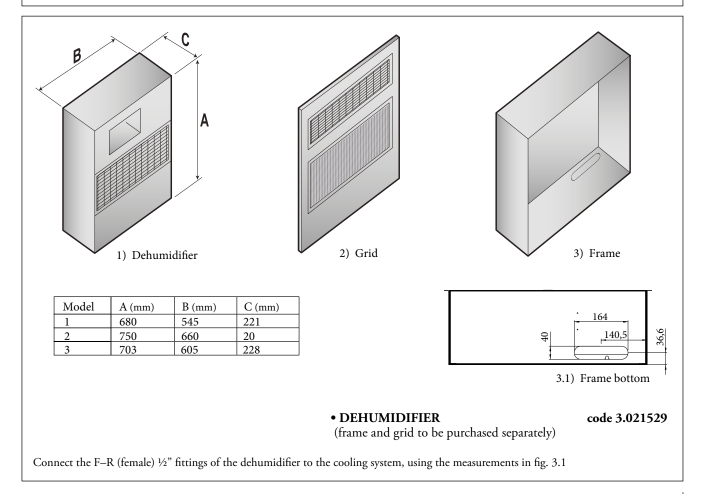
Dehumidification can take place:

- 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

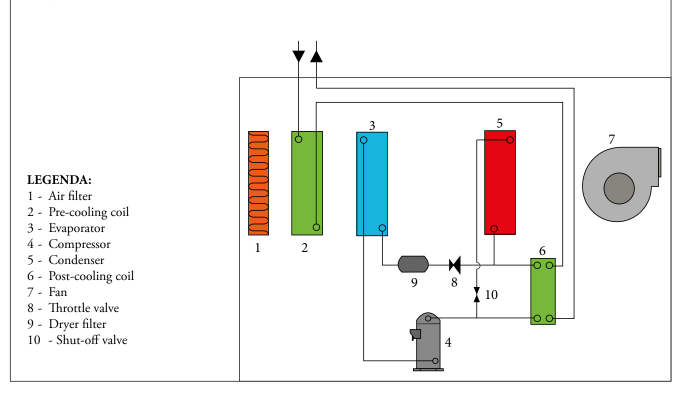


AUDAX TOP ErP and Integrated System

46.2

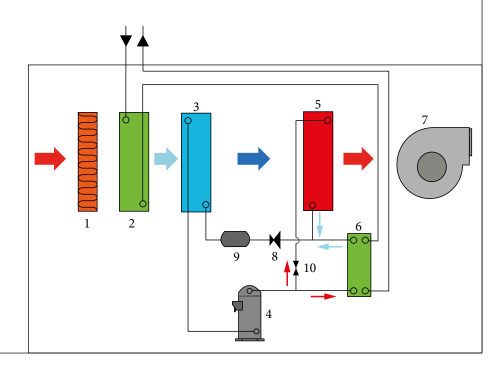
OPERATING PRINCIPLE

The **humid air** is taken from the room through the fan (7) and made to pass through the filter (1) and the pre-cooling water coil (2), where the air itself is cooled and taken to a condition near to the saturation curve. It then passes through the evaporating coil (3) where air is further cooled and dehumidified.



Dehumidification mode with <u>neutral air</u>

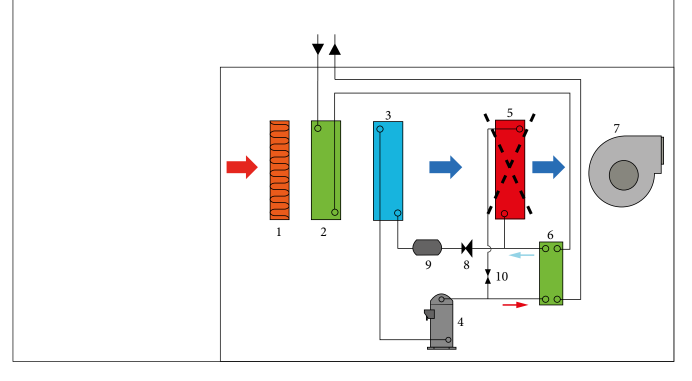
The cooling circuit works by partially condensing in water through the heat exchanger (6) and partially in air through the heat exchanger (5); accordingly air post-heating is performed and this air is sent into the room in thermically neutral conditions.

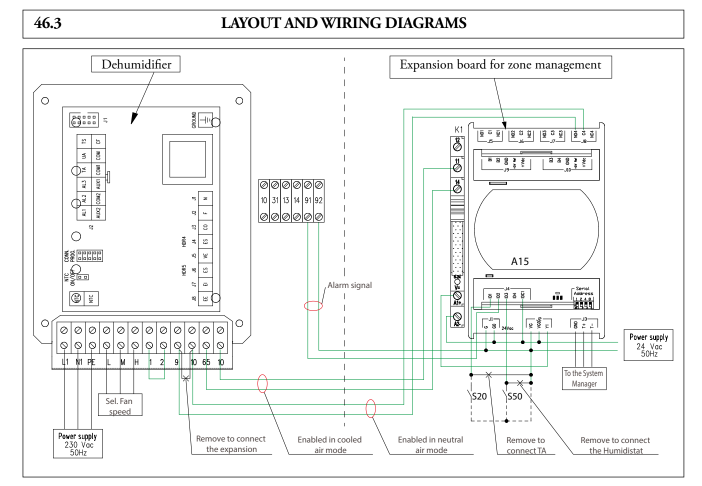


AUDAX TOP ErP and Integrated System

Dehumidification mode with <u>cooled air</u>

In this case, the cooling circuit performs 100% of condensation in water via the heat exchanger (6). The condenser (5) is cut-off via the valve (10) and the air sent into the room is the same – cooled and dehumidified – at evaporator outlet (3).





46.4

AUDAX TOP ErP and Integrated System

TECHNICAL DATA

Refrigerant		R134a
Humidity removed in neutral air condition ⁽¹⁾	1/24h	20.1
Cooling capacity ⁽¹⁾	W	1250
Nominal water flow rate	l/h	150
Load losses	kPa	7.8
Water supply temperature operating field	°C	15 - 45
Humidity operating 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
Absorbed power ⁽¹⁾	W	340
Supply voltage	V/Ph/Hz	230/1-/50
Maximum absorbed power ⁽²⁾	W	450
Nominal current absorbed ⁽¹⁾	A	2.5
Maximum current absorbed ⁽²⁾	A	2.8
Hydraulic F-R connections		1/2"F
Weight	kg	38

The data given refer to the following conditions:

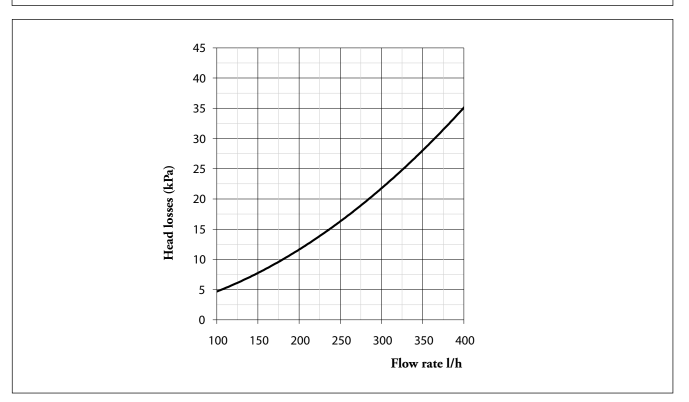
¹⁾ Room temperature 26°C; relative humidity 65% with coil inlet water temperature of 15°C.

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

46.5

LOAD LOSS OF THE HYDRAULIC CIRCUIT



AUDAX TOP ErP and Integrated System

47 INTRODUCTION WITH COMMENTARY TO INTEGRATED SYSTEMS: MAIN APPLICATIONS

48-48.1 Diagram with AUDAX TOP ErP and system distribution kit + DHW solar heating System manager

Description of winter functioning:

- Central heating mode <u>active</u> \Rightarrow 1 or more temperature/humidity sensors activate winter mode consent; the System Manager, according to the outdoor temperature detected and system's climatic curve and room temperature set for the various zones, activates AUDAX TOP ErP and (if COP is too low or if the temperature is not reached within the set time), the system's electrical resistance (via parameters that can be set with alternative or simultaneous operation).

- **Domestic hot water mode** \rightarrow The System Manager, in addition operating the solar system, continuously monitors the set DHW temperature (probe located in the top part of the storage tank), enabling AUDAX TOP ErP and (if necessary) the electric resistance of the storage tank.

The System manager will activate the integrative electric resistance of the storage tank only on request of the anti-legionella function and on reaching temperatures over 50 °C or if time required for making operational that is too long is considered.

49-49.1 Diagram with AUDAX TOP ErP + Control panel (standard for room control) + DHW solar pack

Description of winter functioning:

- **Central heating mode** <u>active</u> → Control Panel (standard) activates AUDAX TOP ErP in winter mode.

Two different management options are possible to activate integrative electrical resistance, which are based on the outdoor temperature: 1) Switching the heat pump off and activating the auxiliary source (electrical resistance), if the outdoor temperature is below the value set in the parameter (example - 15 °C);

2) Both the heat pump and electrical resistance are simultaneously activated if the outdoor temperature is between the 2 values set in the parameter (e.g. between 0 $^{\circ}$ C and - 15 $^{\circ}$ C).

- **DHW mode** \rightarrow when there is request for DHW, the system integrative resistance switches off and the 3-way valves divert onto the storage tank. AUDAX TOP ErP goes to the max temp. of 60 °C (compatible with the operating limits). The domestic hot water temperature is set on the solar control unit; if the set "setting" is greater than 50 °C, AUDAX TOP ErP heats the domestic hot water to 50 °C, the integrative resistance then switches on and the heat pump switches off.

50-50.1 Diagram with AUDAX TOP ErP (air conditioning only) + boiler Plus + system distribution kit + solar heating for DHW + System Manager

Description of winter functioning:

- Central heating mode <u>active</u> \rightarrow 1 or more zone Controls activate winter mode consent; the system Manager, according to the outdoor temperature detected and the room temperature set above the pre-set climatic curve, activates AUDAX TOP ErP or the boiler according to the COP calculated (if > the minimum economical convenience value - use of AUDAX TOP ErP is approved), or according to Tminimum integration (cut off) set in the System Manager.

Remember that also times for making the system operational can vary the boiler insertion mode.

- **Domestic hot water mode**→ this system was designed to privilege DHW operation of the boiler only, obviously in addition to the solar heating system (governed by the System Manager). During the summer cooling mode, the inversion of the AUDAX TOP ErP functioning cycle is also prevented (from chiller to heat pump).



AUDAX TOP ErP and Integrated System

51-51.1 Diagram with AUDAX TOP ErP + boiler + 1 high temperature zone and system distribution kit + solar heating for DHW + System Manager

Description of winter functioning:

- Central heating mode <u>active</u> \rightarrow with respect to the previous layout, this system lets us have a simultaneous functioning variable of 1 high temperature zone and 2 low temperature zones. Substantially, we will have 3 cases:

- 1) Boiler serving a high temperature zone and AUDAX TOP ErP serving a low temperature zone.
- 2) Boiler serving a high temperature zone and low temperature zone.
- 3) AUDAX TOP ErP serving low temperature zones only.

These functioning modes are managed via appropriate positioning of the 2 x 2-way solenoid valves.

- **DHW mode** \rightarrow if the Manager is connected to a boiler on the external probe clamps (refer to the list of provided models on page 71), the Heat Pump is activated if COP > COPmin / Toutdoor > Tminimum integration. At this point, if the set DHW is < 50 °C, AUDAX TOP ErP is active; however, if the set DHW is > 50 °C, AUDAX TOP ErP will heat water until it reaches 50 °C and then lets the boiler complete heating until the set value.

52-52.1 Diagram with AUDAX TOP ErP + boiler Plus + system distribution kit + DHW storage tank+ System manager

Description of winter functioning:

- Central heating mode <u>active</u> \rightarrow the Control Panel and temperature/humidity sensor manage air conditioning of the 2 macro-environments. Based on the outdoor temperature and room temperature detected and according to the set climatic curve, the System Manager activates AUDAX TOP ErP or the boiler COP calculated (if > minimum economical convenience value, use of AUDAX TOP ErP is appoved), or according to Tminimum integration (cut off) set in the System Manager.

- **DHW mode** \rightarrow with this integrated system, the only source of renewable energy for DHW production is guaranteed from the heat pump. By means of the 3-way solenoid valve commutation between the system and storage tank, AUDAX TOP ErP is connected to the lower coil in the storage tank, thus guaranteeing central heating of a large amount of DHW (e.g: approximately 40 °C - in both winter and summer). Integration is guaranteed by the boiler, which is connected to both coils independently.

53-53.1 Diagram with AUDAX TOP ErP (Summer/Winter air conditioning only) + boiler with storage tank + DHW solar heating and separate central heating and cooling system - System Manager

Description of winter functioning:

- Central heating mode <u>active</u> \rightarrow 1 or more room thermostats, which act on the thermoelectric heads of the radiant system, enable a request in winter mode to the System Manager; this, in turn, based on the various parameters it is reading at that moment, enables AUDAX TOP ErP or the boiler if the calculated COP is lower than the minimum value of economical convenience. Through expansion "5", the System Manager controls the diverter valves, which commute with mode change (central heating/cooling).

Description of summer functioning:

- Cooling mode <u>active</u> \rightarrow 1 or more room thermostats, by acting on the fan-coils, enable a request in summer mode to the System Manager, which, in turn enables the heat pump.

- **Domestic hot water mode** \rightarrow In this specific case, domestic hot water production is managed by the boiler; the solar heating system, which is connected directly to the boiler, is also managed by the electronics of HERCULES SOLAR 200 CONDENSING ErP.

NOTE: in this diagram, the Control Panel (standard with AUDAX TOP ErP) is not used.

AUDAX TOP ErP and Integrated System

54-54.1 Diagram with AUDAX TOP ErP in cascade (air conditioning only) + high-power boiler + thermal flywheel and mixed zone + solar heating for D.H.W. production + System manager

Description of winter and summer operation:

- Central heating/cooling mode <u>active</u> \rightarrow 1 or more room thermostats, by acting on the apartment counters, enable a request to the expansion board that manages the upright column (mixed zone); the expansion board, in turn, sends the signal to the System Manager. Through a second expansion and an adjustable thermostat built into the storage tank, the Manager controls the temperature of the thermal flywheel in hot and cold. In this specific case, the temperature of the thermal flywheel, controlled by the thermostat, must have a greater offset (T. higher by 1-2 °C) than the relaunch mixed zone in winter, and a lower offset (T. lower by 1-2 °C) than the relaunch mixed zone in summer.

Activation of the system (AUDAX TOP ErP rather than a gas generator) is, by standard, delegated by request from the thermostats and then the System Manager, which assesses the economic convenience or compares Toutdoor with Tminimum integration (cut off).

- **Domestic hot water mode**→ this system was designed to privilege DHW operation of the boiler only, obviously in addition to the solar heating system (governed by the System Manager along with the recirculation pump, through expansion "5").

NOTE: in this diagram, the Control Panel (standard with AUDAX TOP ErP) is not used.

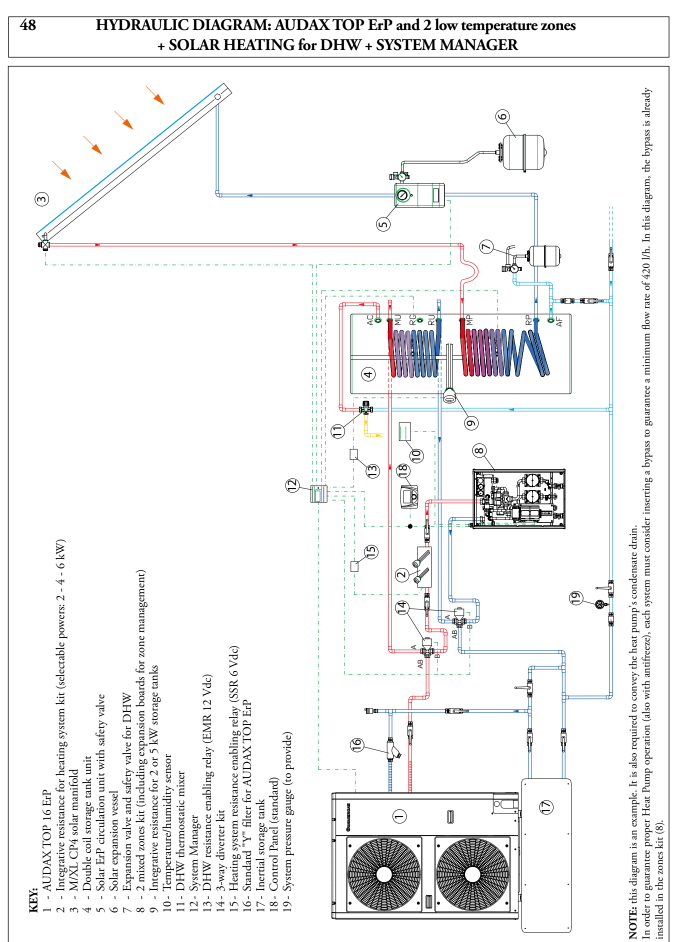
55-55.1 Diagram with AUDAX TOP ErP + boiler + system distribution kit + solar heating for DHW production and C.H. + System manager

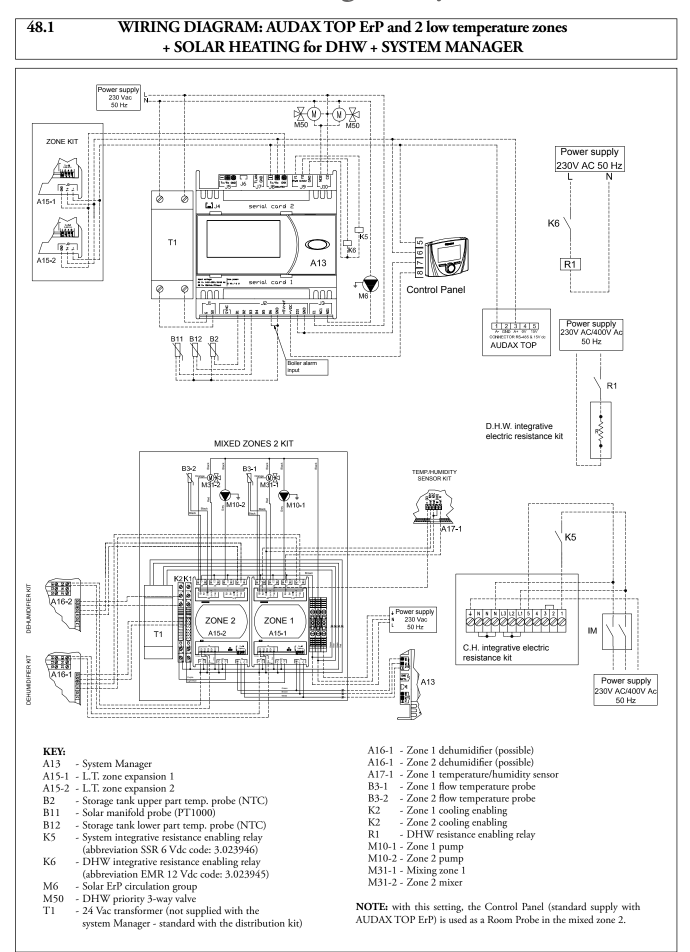
Description of winter and summer operation:

- Central heating/cooling mode <u>attiva</u> \rightarrow request from a room activates a central heating/cooling request via expansion in the hydraulic distribution kit, which, in turn, is connected via BUS to the system Manager. In the event of a cooling request via the diverter valve, the heat pump sends cooling fluid directly to the distribution kit. However, if central heating request is made, the distribution kit draws hot fluid from the combined storage tank.

Through expansion "4" the System Manager also governs the 2 3-way valves that direct the hot fluid coming from the heat pump or from the boiler towards the storage tank, based on the requests from probes "B13" and "B2".

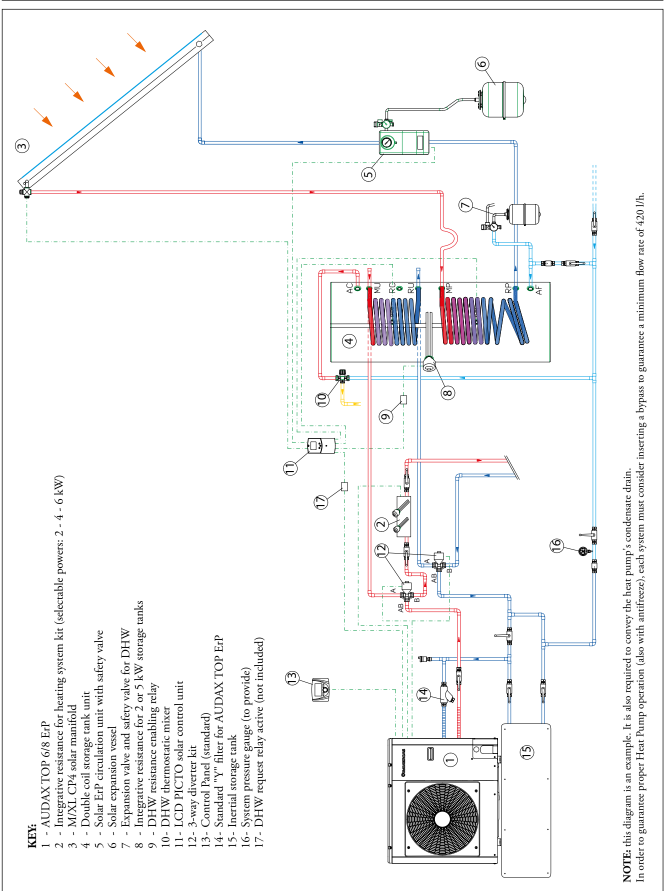
- **DHW mode** \rightarrow the system Manager controls the DHW from probe B2; the set-point to reach in B2 is connected to the DHW temperature requested + 10 °C. The system Manager activates AUDAX TOP ErP to bring the temperature in B2 to 50 °C, above which the integrative generator will be activated (in this case, the boiler).





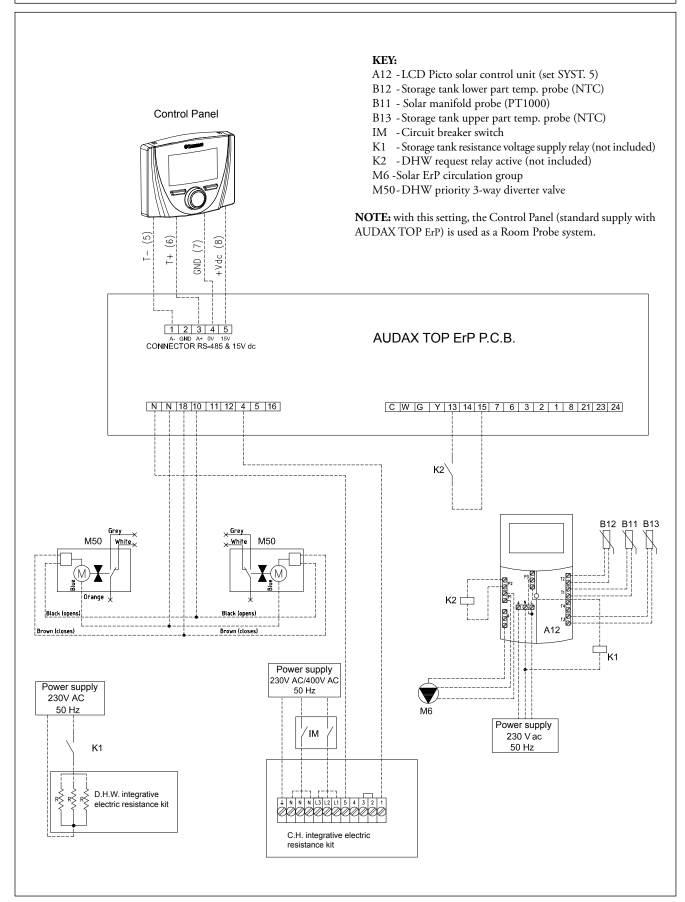
AUDAX TOP ErP and Integrated System

49 HYDRAULIC DIAGRAM: AUDAX TOP ErP + CONTROL PANEL (STANDARD) FOR ROOM CONTROL + SOLAR PACK for DHW



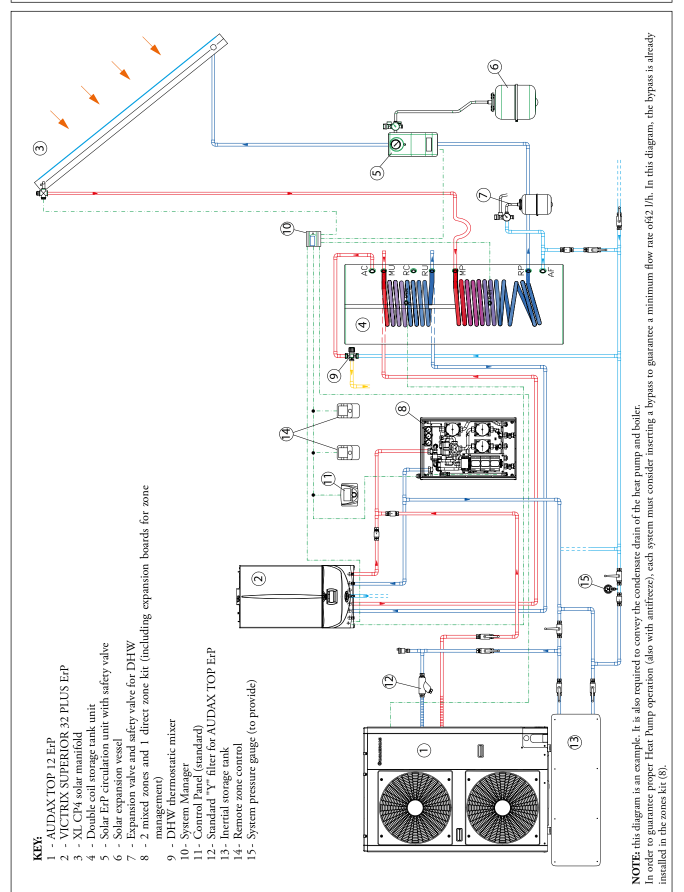
AUDAX TOP ErP and Integrated System

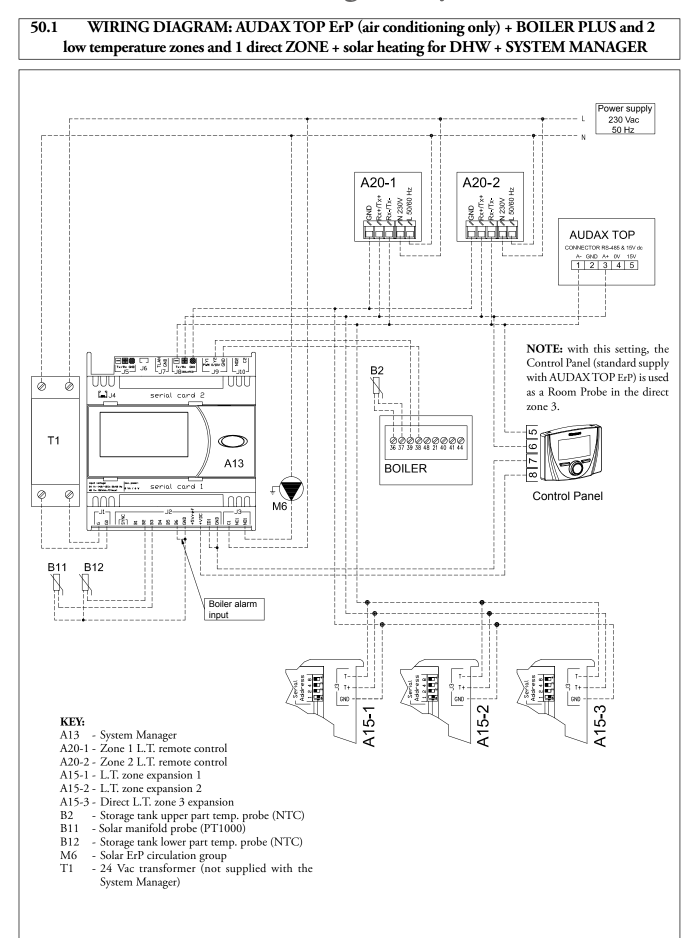
49.1 WIRING DIAGRAM: AUDAX TOP ErP + CONTROL PANEL (STANDARD) FOR ROOM CONTROL + SOLAR PACK for DHW



AUDAX TOP ErP and Integrated System

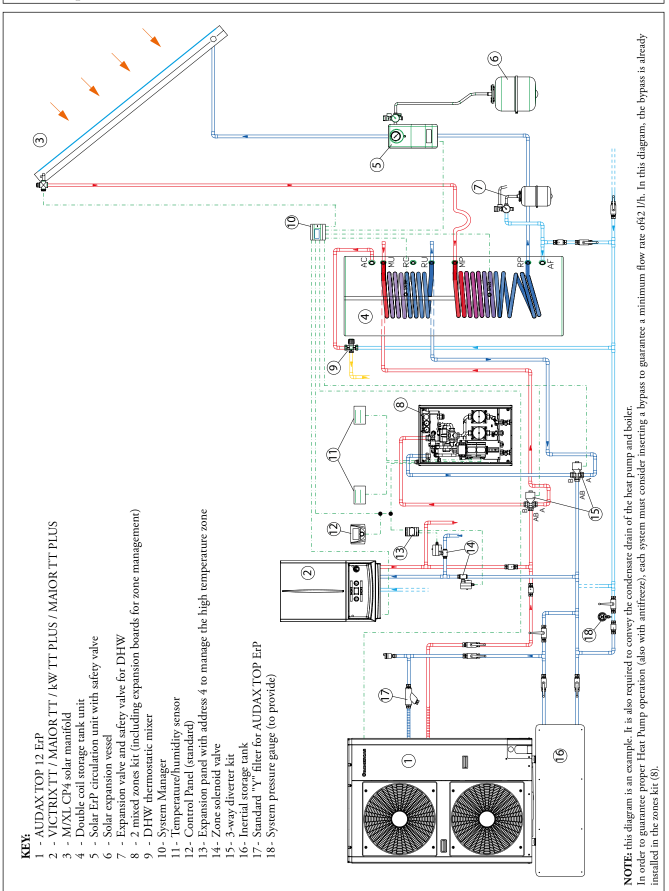
50HYDRAULIC DIAGRAM: AUDAX TOP ErP (air conditioning only) + BOILER PLUS and 2 low temperature zones and 1 direct ZONE + solar heating for DHW + SYSTEM MANAGER

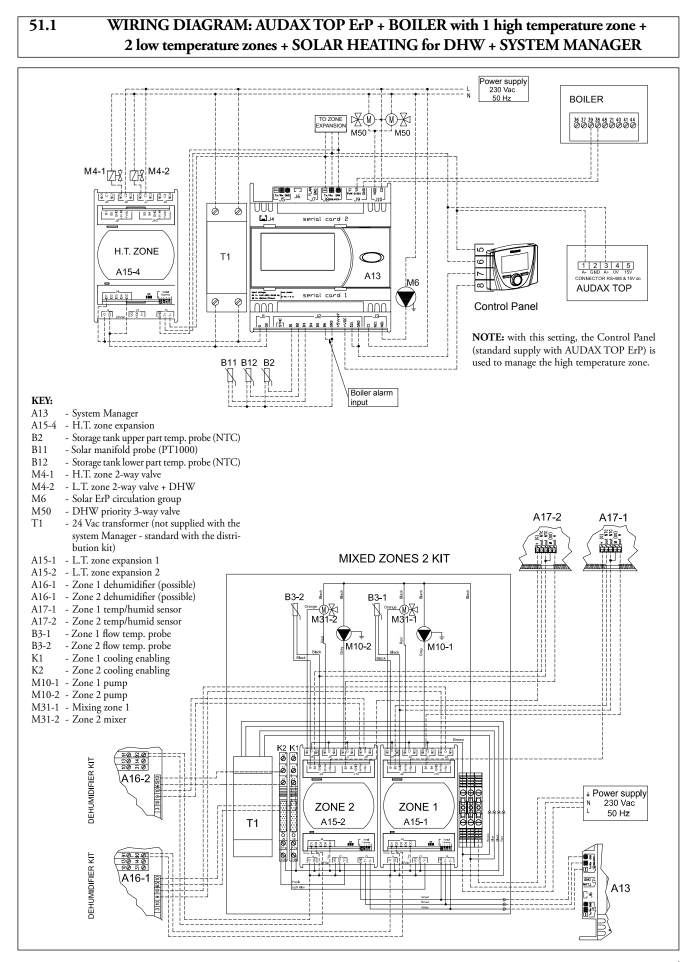




AUDAX TOP ErP and Integrated System

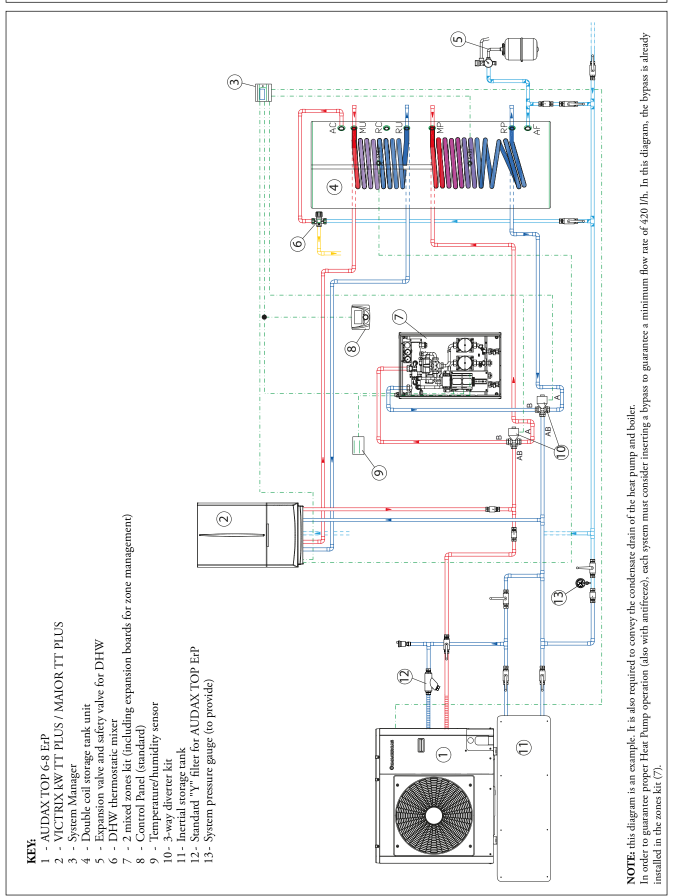
51 HYDRAULIC DIAGRAM: AUDAX TOP ErP + BOILER with 1 high temperature zone + 2 low temperature zones + SOLAR HEATING for D.H.W. PRODUCTION + SYSTEM MANAGER





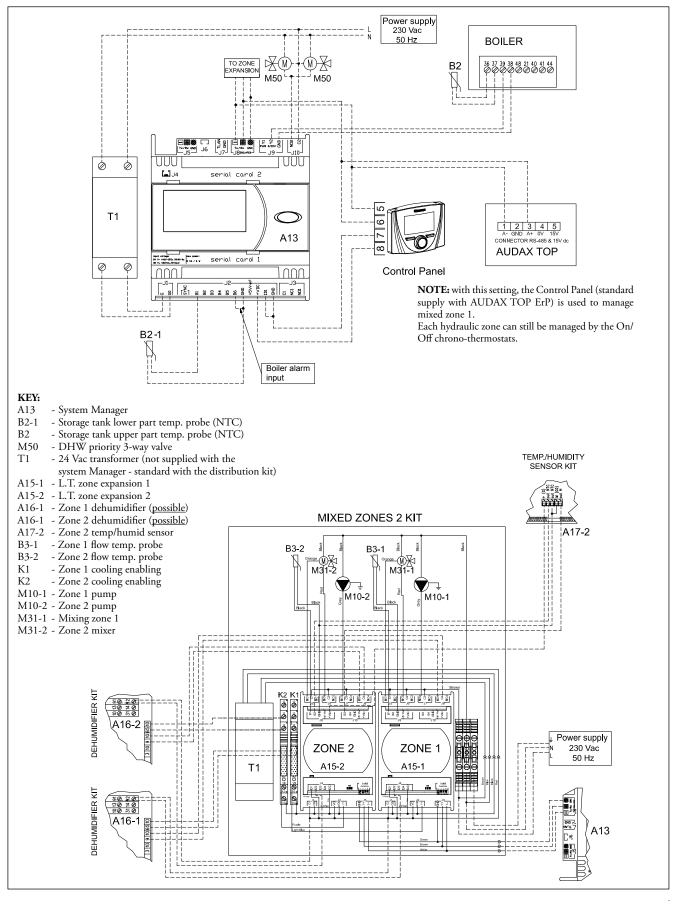
AUDAX TOP ErP and Integrated System

52 HYDRAULIC DIAGRAM: AUDAX TOP ErP + BOILER PLUS and 2 low temperature zones + STORAGE TANK UNIT for D.H.W. PRODUCTION + SYSTEM MANAGER



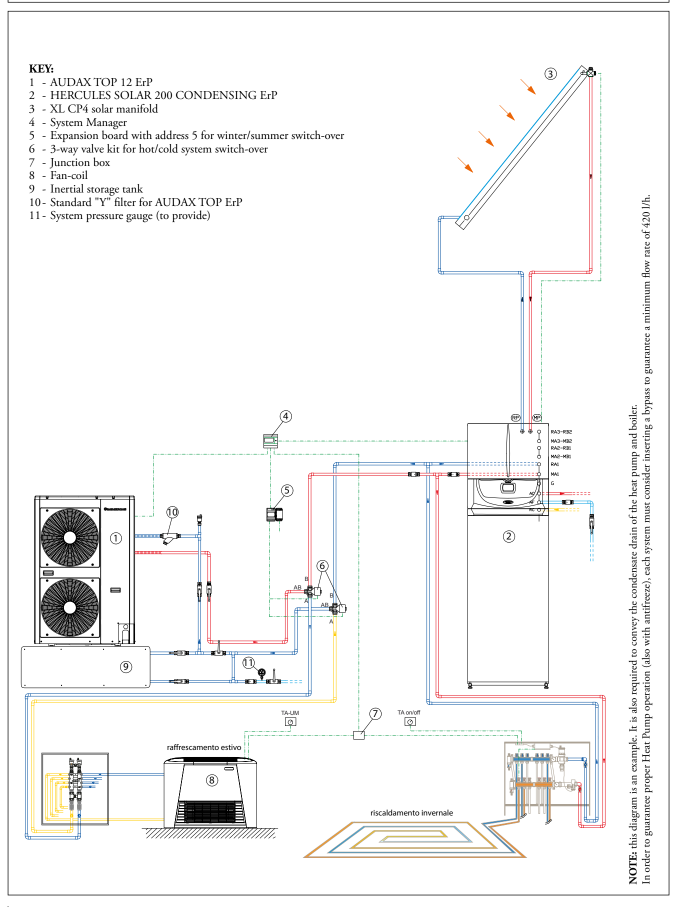
AUDAX TOP ErP and Integrated System

52.1 WIRING DIAGRAM: AUDAX TOP ErP + BOILER PLUS and 2 low temperature zones + STORAGE TANK UNIT for D.H.W. PRODUCTION + SYSTEM MANAGER



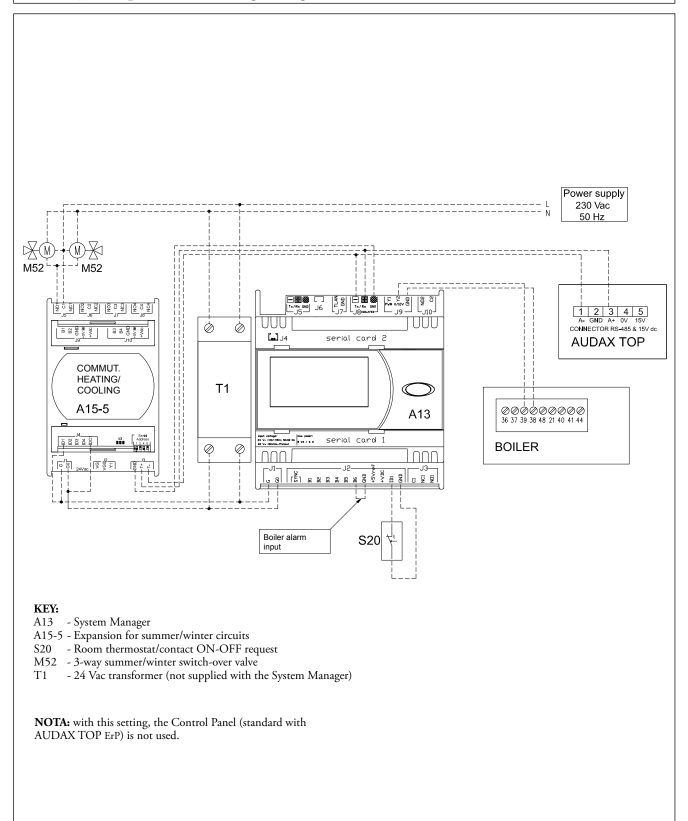
AUDAX TOP ErP and Integrated System

53 HYDRAULIC DIAGRAM: AUDAX TOP ErP (air conditioning only) + BOILER with Storage Tank and system separate central heating/cooling + SOLAR HEATING for DHW + SYSTEM MANAGER



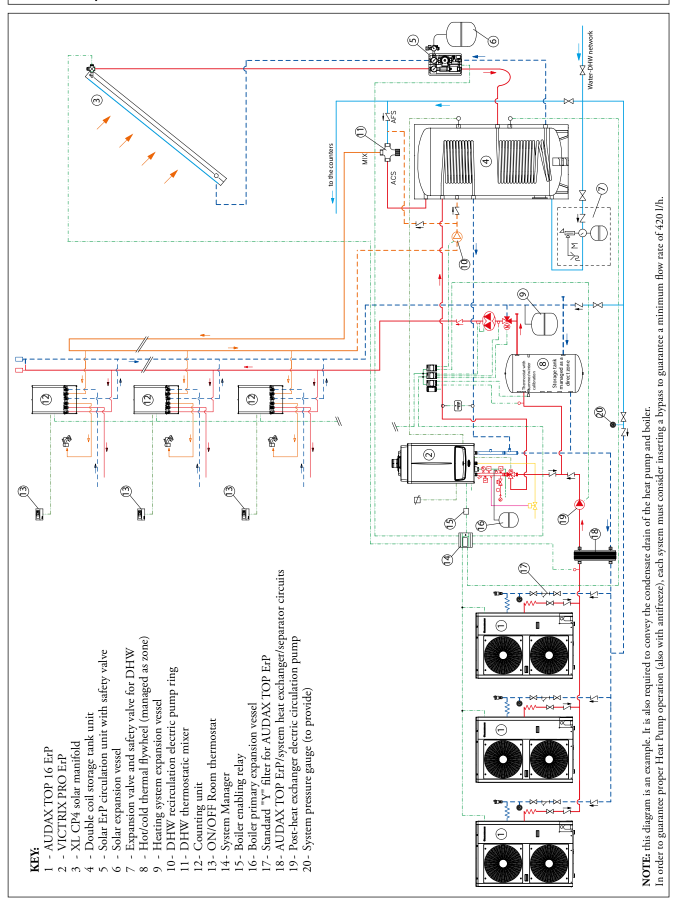
AUDAX TOP ErP and Integrated System

53.1 WIRING DIAGRAM: AUDAX TOP ErP (air conditioning only) + BOILER with Storage Tank and system separate central heating/cooling + SOLAR HEATING for DHW + SYSTEM MANAGER



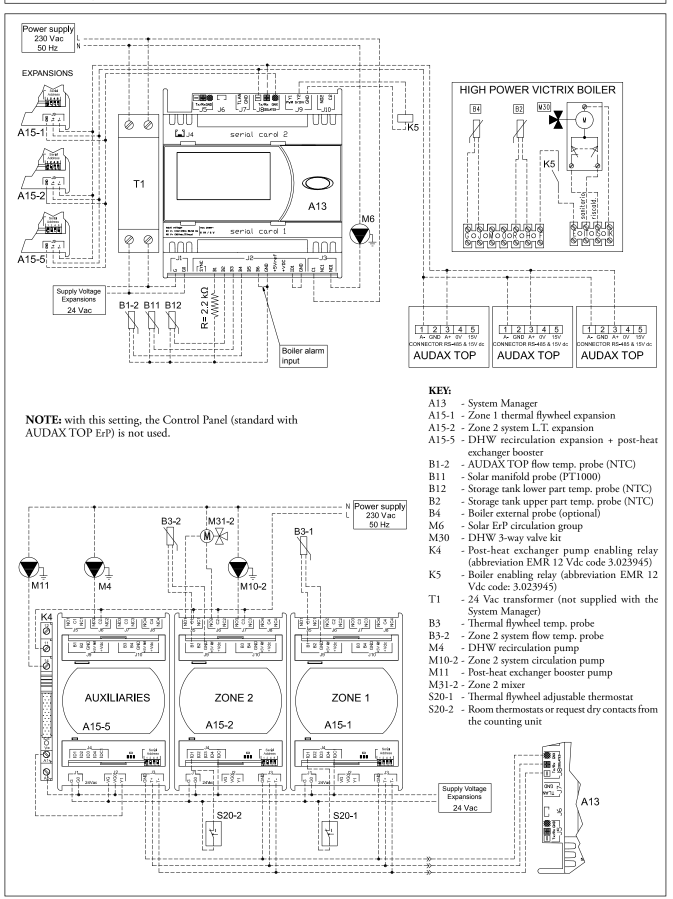
AUDAX TOP ErP and Integrated System

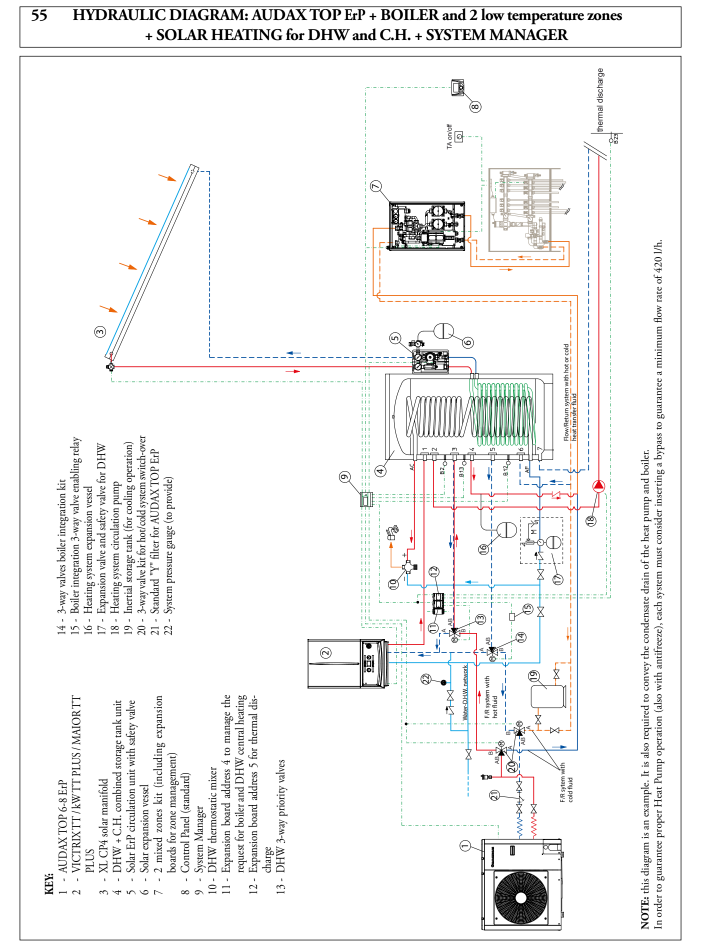
54 HYDRAULIC DIAGRAM: AUDAX TOP ErP cascade (air conditioning only) + HIGH OUTPUT boiler + thermal flywheel and MIXED zone + SOLAR HEATING for D.H.W. PRODUCTION + SYSTEM MANAGER

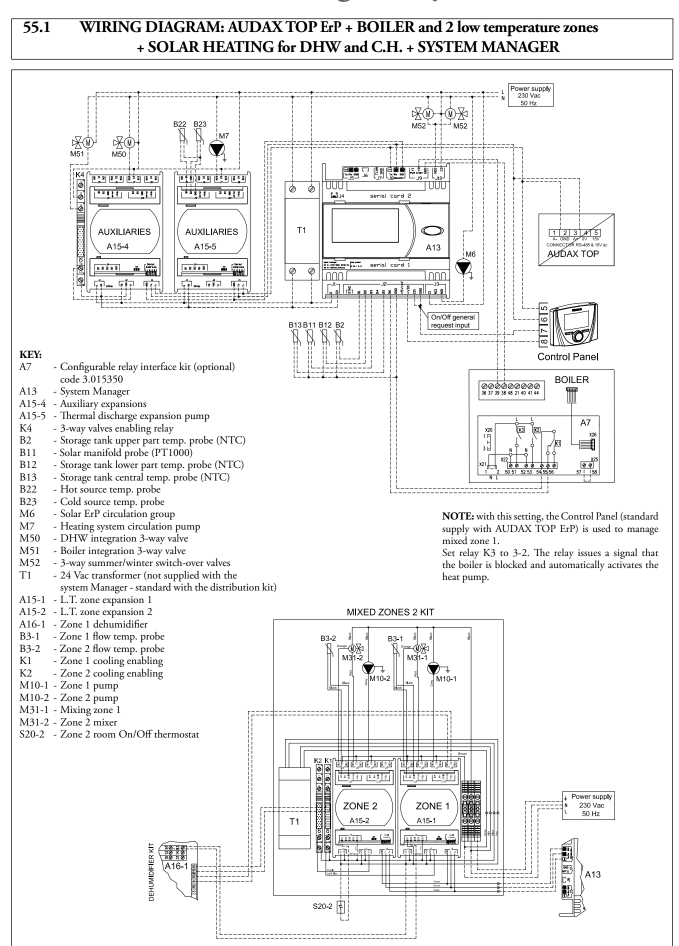


AUDAX TOP ErP and Integrated System

54.1 WIRING DIAGRAM: AUDAX TOP ErP cascade (air conditioning only) + HIGH OUTPUT boiler + thermal flywheel and MIXED zone + SOLAR HEATING for D.H.W. PRODUCTION + SYSTEM MANAGER



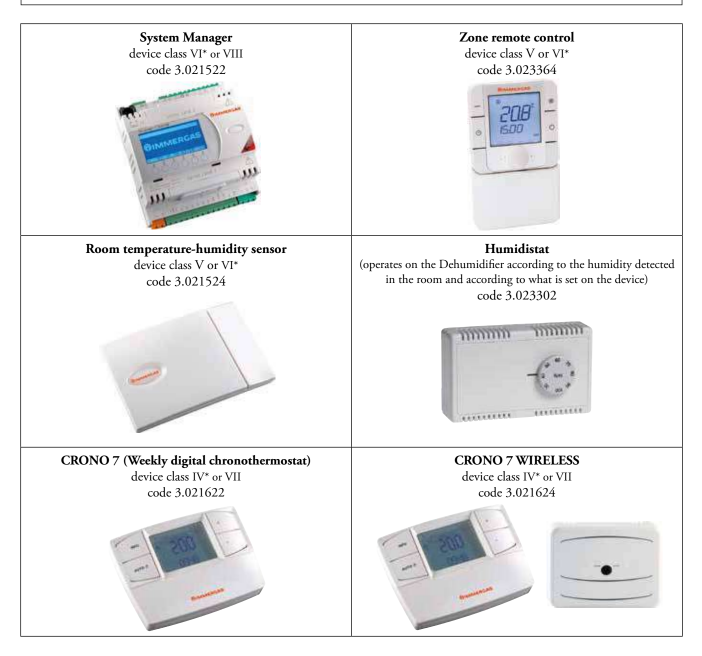




AUDAX TOP ErP and Integrated System

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OPTIONAL HEAT ADJUSTMENT



NOTE: Certain heat adjustment devices can have different classes according to the settings that can be changed.

* Factory set device class.

REF. European Commission Notice 2014/C 207/02

6.2. Contribution to temperature controls of seasonal space heating energy efficiency of packages of space heaters, temperature control and solar devices or of packages of combination heaters, temperature control and solar devices.

Class No.	Ι	II	III	IV	V	VI	VII	VIII
% Value	1	2	1.5	2	3	4	3.5	5

AUDAX TOP ErP and Integrated System

56.1

OTHER HYDRAULIC AND INSTALLATION OPTIONALS





Expansion kit to manage the zone or for auxiliaries code 3.021547	Contact NTC probe for storage tank (also used to read the temperature flow temperature in the zones of the system) code 3.019375			
3-way valve (used for DHW priority or system diverter) code 3.020632	Low temperature safety kit for low temperature systems and system distribution kit code 3.013794			
	12 litre system expansion vessel code 3.011679			
	Condensate antifreeze heating cable kit (AUDAX TOP 6 - 8 - 12 - 16 ErP model only) code 3.027385			
25-litre horizontal inertial storage tank code 3.025061	75-litre horizontal inertial storage tank code 3.025062			
100-litre horizontal inertial storage tank code 3.025063	200-litre horizontal inertial storage tank code 3.025064			
AUDAX TOP 18 - 21 ErP JUST OPTIONALS				
Contact NTC probe for storage tank (STAND ALONE applications only) code 3.019375	Vibration-dampening feet kit (STAND ALONE applications only) code 3.027654			

AUDAX TOP ErP and Integrated System

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MAIN INERTIAL STORAGE TANK TECHNICAL FEATURES

Minimum water content is mainly important to provide proper execution of AUDAX TOP ErP heat pump defrosting cycles. In this regard, the minimum amount of water must be 6 l/ kW of the machine's power for any type of system.

It is also important to check that the dehumidifier line has a minimum of 3 l/kW of the machine (dehumidifier hydraulic circuit connection reference).

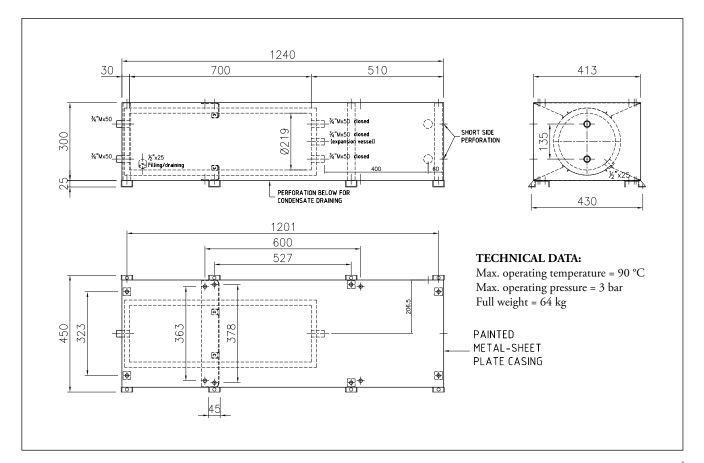
The flywheel naturally also guarantees normal operation of AUDAX TOP ErP with systems divided into zones (therefore, with variable water content in circulation).

Improved operation with the thermal flywheel is obtained, for example, with fan coils used in cooling mode (a condition in which the flow temperature is very low and significant heat load changes vary according to the number of active fan coils).

MAIN FEATURES:

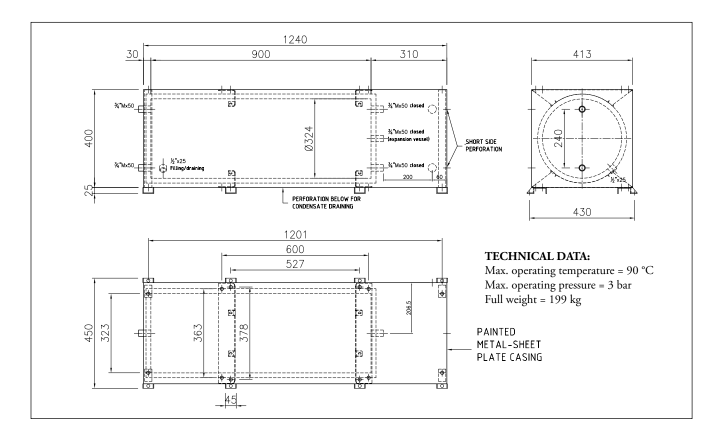
- All inertial storage tanks are provided with set-ups to fix AUDAX TOP ErP (excluded AUDAX TOP 18 - 21 ErP) through M10 threaded holes (in correspondence with the height of the support feet of the said AUDAX TOP ErP);
- The outer panels are painted the same colour as AUDAX TOP ErP;
- The outer storage tanks are complete with an insulating (Isolene) casing 20 mm thick;
- The inertial storage tanks are supplied with vibration-dampening devices (to place between thermal flywheel and support surface);
- An earthing securing device is installed;
- For practical connection, each inertial storage tank has 4 connections and plugs for unused fittings;
- The 25 and 75-litre models have an additional ³/₄" connection for any expansion vessel and the space to insert a small expansion vessel in the casing;
- The inertial storage tanks are equipped by default with a filling/ draining connection and relative cock;
- Any check valves on other connections must be provided separately.

57.1 25-LITRE HORIZONTAL INERTIAL STORAGE TANK (Code 3.025061)

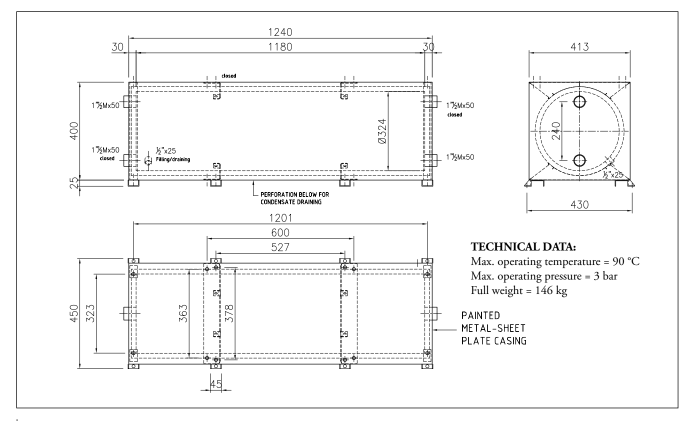


AUDAX TOP ErP and Integrated System

57.2 75-LITRE HORIZONTAL INERTIAL STORAGE TANK (Code 3.025062)

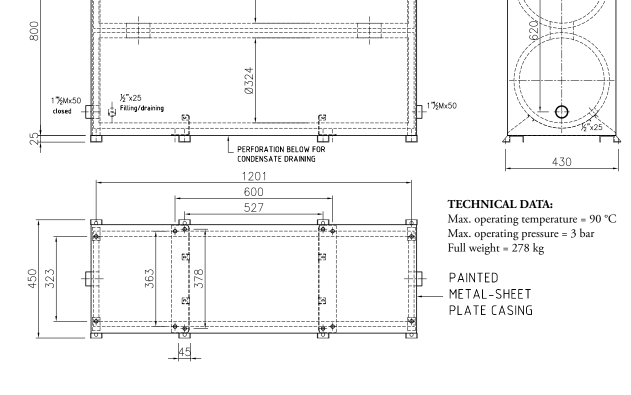


57.3 100-LITRE HORIZONTAL INERTIAL STORAGE TANK (Code 3.025063)



AUDAX TOP ErP and Integrated System

57.4 200-LITRES HORIZONTAL INERTIAL STORAGE TANK (Code 3.025064)



OIMMERGAS	DICHIARAZIONE DI CONFORMITÀ UE (N. 430317) (3.025557) - AUDAX TOP 6 EFP	(3.025563) - AUDAX TOP 8 ErP (3.025563) - AUDAX TOP 12 ErP (3.025563) - AUDAX TOP 16 ErP (3.025563) - AUDAX TOP 18 ErP (3.025940) - AUDAX TOP 21 ErP	Nome e indirizzo del fabbricante o del suo rappresentante autorizzato: IMMERGAS S.p.A via Cisa Ligure 95, 42041 Brescello RE Italy La mesente dichizzatione di conformità à rilecolate conto la concondatibi occlusica del fabbricante	L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione: L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione:	EC DIRECTIVE ELECTROMAGNETIC COMPATIBILITY 2014/30/UE; EC DIRECTIVE RONS 2014/35/UE; EC MACHINERY DIRECTVE 2009/42/EC; EC RACHINERY DIRECTVE 2014/68/EU; REG. EU BRECTIVE 2009/126/EC; REG. EU B11/2013;	REG. EU 327/2011 Riferimento alle pertinenti norme armonizzate utilizzate o riferimenti alle altre specifiche tecniche in relazione alle quali è dichiarata la conformità: EN 55014-1/2006; +A1:2009; +A2:2011 - EN 55014-2:1997; +A1:2001; +A2:2008 EN 61000-3-2/2006; +A1:2009; +A2:2009 - EN 61000-3-3:2008 EN 61000-6-1:2007 - EN 61000-6-3:2007/A1:2011	EN 60335-1:2002; +A11:2004;+A12:2006;+A13:2006;A13:2006;A13:2006;A13:2006;A13:2006;A13:2006;A13:2006;A12:2006;A2:2009 EN 60335-2-40:2005;A11:2004;A11:2006;A2:2009 EN 62233:2008 - EN 50581:2012 - EN 14825:2013 - EN 378-2:2008+A2:2012 Firmato a nome e per conto di: IMMERGAS 5,P.A. IMMERG
OIMMERGAS	Brescello, 24/06/2015 DICHIARAZIONE DI CONFORMITA' DECLARETION OF CONFORMITA'	DIC.060614 (secondo ISO/IEC 17050-1) La società IMMERGAS S.p.A., con sede in via Cisa Ligure 95 42041 Brescello (RE), The company IMMERGAS S.p.A., via Cisa Ligure 95 42041 Brescello (RE),	Dichiara che i seguenti prodotti: AUDAX TOP 6 ErP (Declares that the building products): AUDAX TOP 8 ErP AUDAX TOP 12 ErP AUDAX TOP 16 ErP	Classificati come: POMPE DI CALORE ARIA /ACQUA (Classified st): Air/Water Heat Pump Sede di produzione: CZECH REPUBLIC s.r.o. LIDICKA 323 CZ-26639 BEROUN 3 (production piece): CZECH REPUBLIC s.r.o. LIDICKA 323 CZ-26639 BEROUN 3	Electromagnetic Compatibility Directive 2004/106/EC; Low Voltage Directive 2006/95/EC Watchinery Directive 2006/42/EC; Matchinery Directive 2006/42/EC; RoHS 2 (2011/65/UE). E con l'applicazione dei seguenti paragrafi delle norme armonizzate: (ad with the following paragrafi delle norme armonizzate:	EN 55014-1/2006; EN 61000-3-2/2006; EN 61000-3-12 (2011); EN 61000-3-3 (2013); EN 61000-3-11 (2000); EN 60335-1(2012); EN 60335-2-40(2003); EN 62233/2006; EN 378-2/2008. La marcatura CE è insertita sui prodotti in conformità alle Direttive CE (The CE marking is affixed on the products according to the EC Directive) Brescello 24/06/2015	II IMMI Direzione o- Va Cisa Ligure, V5 - 42041 Scencello (RE) Italia - Cap. Soc. Euro 7 22 68/011 t.a Fau (-31) 95/27: Dir. Generale & Ammiestuativa 5802 a 680256 - Ordial e Spetcionel 6802790 - Ufficia Acquisiti 6818/28 - Mag

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 refers to new products that are correctly installed and used in accordance with applicable regulations. **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 that envisioned by the Standards and technical regulations in force and applicable (as an example, Collection R - edition 2009 is stated). It is the professional's responsibility to identify the provisions applicable, to evaluate the compatibility with these case by case and the necessity of any changes to drawings and elaborations.

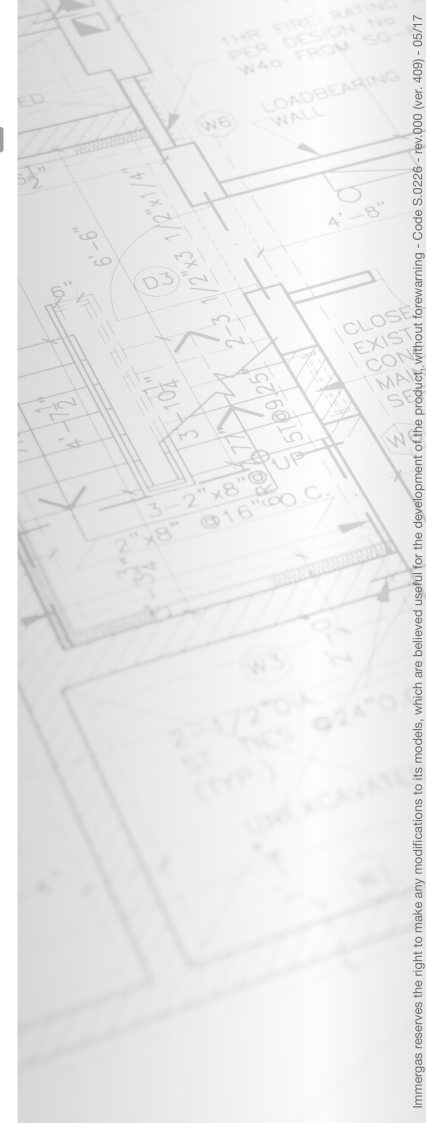


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To request further specific details, sector Professionals can also use the following e-mail address: consulenza@immergas.com

Immergas S.p.A. 42041 Brescello (RE) - Italy Tel. 0522.689011 Fax 0522.680617



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