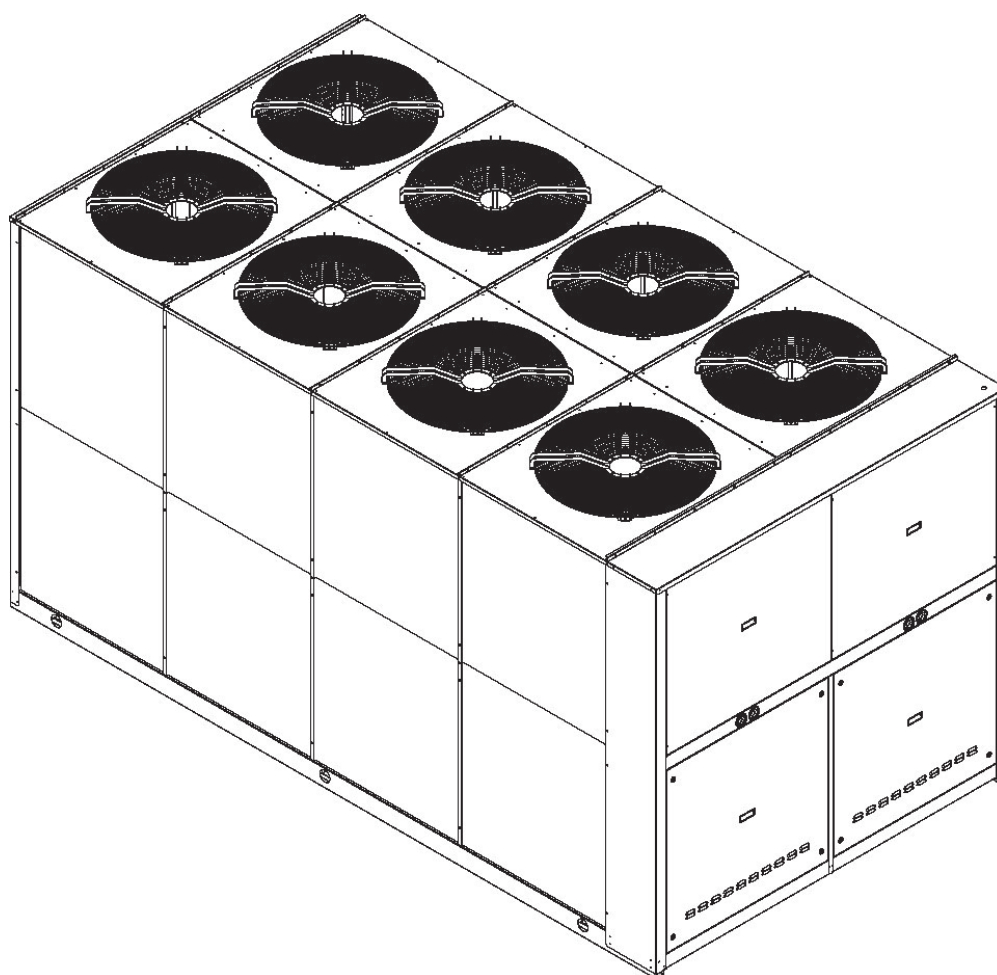




RLA HE

AIR COOLED WATER CHILLERS
AND HEAT PUMPS WITH AXIAL FANS



CE
USER AND INSTALLATION MANUAL

Dear Customer,

Thank you for having purchased a FERROLI Industrial coolers. It is the result of many years experience, particular research and has been made with top quality materials and highly advanced technologies. The CE mark guaranteed that the appliances meets European Machine Directive requirements regarding safety.

The qualitative level is kept under constant surveillance. FERROLI products therefore offer SAFETY, QUALITY and RELIABILITY. Due to the continuous improvements in technologies and materials, the product specification as well as performances are subject to variations without prior notice.

Thank you once again for your preference.
FERROLI S.p.A

TABLE OF CONTENTS

THIS MANUAL IS DIVIDED INTO SECTIONS. THEIR NAMES APPEAR IN THE HEADING OF EACH PAGE.

GENERAL SPECIFICATIONS	4
General specifications	4
European Directives	4
Identification plate of the Unit	4
Presentation of the unit	5
Identification code of the unit	5
Description of the components	6
Version with Desuperheater VD (available for both IR units and IP units)	8
Total Heat Recovery unit VR (only available for IR units)	8
ACCESSORIES AND OPTIONAL EQUIPMENT	9
Accessories	9
Mechanical options	9
Electrical options	9
"STORING AND HYDRONIC KIT" OPTIONS	10
Options	12
TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)	13
GENERAL TECHNICAL SPECIFICATIONS	13
NET NOMINAL performances - Standard unit (AB) - Standard plants - EUROVENT certified data	14
NET NOMINAL performances - Standard unit (AB) - Standard plants	14
GROSS NOMINAL performances - Standard unit (AB) - Standard plants	14
NET NOMINAL performances - Standard unit (AB) - Radiant plants	15
NET NOMINAL performances - Low noise unit (AS) - Standard plants - EUROVENT certified data	16
NET NOMINAL performances - Low noise unit (AS) - Standard plants	16
GROSS NOMINAL performances - Low noise unit (AS) - Standard plants	16
NET NOMINAL performances - Low noise unit (AS) - Radiant plants	17
NET NOMINAL performances - Extra low noise unit (AX) - Standard plants - EUROVENT certified data	18
NET NOMINAL performances - Extra low noise unit (AX) - Standard plants	18
GROSS NOMINAL performances - Extra low noise unit (AX) - Standard plants	18
NET NOMINAL performances - Extra low noise unit (AX) - Radiant plants	19
COOLING performances	20
HEATING performances	21
Correction factor for the use of glycol in heating mode	22
Correction factor for the use of glycol in cooling mode	23
Fouling factors	23
TECHNICAL DATA AND PERFORMANCE - DESUPERHEATER VERSION (VD)	24
NET NOMINAL performances - IR unit - Standard plants	24
GROSS NOMINAL performances - IR unit - Standard plants	25
NET NOMINAL performances - IP unit - Standard plants	26
GROSS NOMINAL performances - IP unit - Standard plants	27
Desuperheaters VD performances	28
Corrective factors	29
TECHNICAL DATA AND PERFORMANCE - RECOVERY VERSION (VR)	30
NET NOMINAL performances - IR unit - Standard plants	30
GROSS NOMINAL performances - IR unit - Standard plants	31
Total recovery VR performances	32
BR - BP UNIT	33
Corrective factors	33
NOISE LEVELS	34
OPERATING LIMITS	35
WATER PRESSURE DROP	36
Plant side exchanger	36
Desuperheaters	37
Total recovery exchanger	38

WORKING HEAD	39
Working head pumps MP AM STD e MP SS STD	39
Working head pumps MP AM HP1 e MP SS HP1	40
DIMENSIONAL AND PHYSICAL DATA	41
Overall dimensions	41
Description of the components	41
Minimum space required for operation	41
Position of condensate drain	42
Vibration-damper installation	42
Area of support	42
Weight during transport	43
Weight during operation	44
RECEPTION AND POSITIONING	46
Inspections on arrival	46
Safety prescriptions	46
Handling	46
Storage	47
Packing removing	47
Positioning	47
HYDRAULIC CONNECTIONS	48
General rules	48
Protection devices	48
Tips for a successful installation	48
Water component for corrosion limit	49
Precautions for the Winter	49
Basic diagram Standard Unit VB [COLD WATER CIRCUIT]	50
Basic diagram for units with Desuperheater [HOT WATER CIRCUIT]	50
Air vent and water drain	51
Plumbing connection with Victaulic couplings and Water flow switch	51
Valve regulating diagram valve	51
MAXIMUM VOLUME OF WATER	53
Maximum volume of water in the system with wet module	53
ELECTRICAL CONNECTIONS	54
General rules	54
Structure of the electric panel	54
Electrical connections	54
Electrical data	55
R410A PROTECTION DEVICES	57
REFRIGERANT FLOW DIAGRAM - STANDARD UNIT VB	58
Refrigerant flow diagram in cooling mode IR	58
Refrigerant flow diagram in heating mode IP	59
REFRIGERANT FLOW DIAGRAM - VERSION WITH DESUPERHEATERS VD	60
Refrigerant flow diagram in cooling mode IR	60
Refrigerant flow diagram in heating mode IP	61
MONITORING SYSTEM - USER INTERFACE	62
ELECTRONIC EXPANSION VALVE CONTROL	92
SERIAL INTERFACE: RS485 MODBUS® RTU	99
START-UP	102
General Rules	102
MAINTENANCE	102
General Rules	102
Routine maintenance	102
General considerations	104
SAFETY AND POLLUTION	105
General recommendations about the R410A refrigerant used	105
First aid	106
DECLARATION OF CONFORMITY	107

The manufacturer declines all responsibility for any inaccuracies in this manual due to printing or typing errors.
The manufacturer reserves the right to modify the products contents in this catalogue without previous notice.

GENERAL SPECIFICATIONS

General specifications

- This manual and the wiring diagram supplied with the unit must be kept in a dry place and ready to hand for future consultation when required.
- This manual has been compiled to ensure that the unit is installed in the correct way and to supply comprehensive information about how to correctly use and service the appliance. **Before proceeding with the installation phase, please carefully read all the information in this manual, which describes the procedures required to correctly install and use the unit.**
- Strictly comply with the instructions in this manual and conform to the current safety standards.
- The appliance must be installed in accordance with the laws in force in the country in which the unit is installed.
- Unauthorized tampering with the electrical and mechanical equipment will **VOID THE WARRANTY**.
- Check the electrical specifications on the identification plate before making the electrical connections. Read the instructions in the specific section where the electrical connections are described.
- If the unit must be repaired for any reason, this must only be done by a specialized assistance center recognized by the manufacturer and using genuine spare parts.
- The manufacturer also declines all liability for any damage to persons or property deriving from failure of the information in this manual to correspond to the actual machine in your possession.
- **Proper uses: this series of chillers is designed to produce cold or hot water for use in hydronic systems for conditioning/heating purposes. The units are not suitable for the production of domestic hot water.**
- **Any use differing from this proper use or beyond the operating limits indicated in this manual is forbidden unless previously agreed with the manufacturer.**
- **The prevention of the risk of fire at the installation site is the responsibility of the end user.**

European Directives

The company hereby declares that the machine in question complies with the matters prescribed by the following Directives:

- | | | |
|---|---|--------------------|
| • | Machine Directive | 2006/42/CE |
| • | Directive governing pressurized vessels (PED) | 97/23/CE |
| • | Electromagnetic compatibility Directive (EMC) | 2004/108/CE |
| • | Low voltage Directive (LVD) | 2006/95/CE |

Any other Directives have to be considered not applicable.

Identification plate of the Unit

The diagram shows a rectangular identification plate with the following fields:

- A**: Trademark
- B**: Model
- B1**: Code
- C**: Serial number
- D**: Cooling Capacity (kW)
- E**: Heating Capacity (kW)
- F**: Power input in COOLING mode (kW)
- G**: Power input in HEATING mode (kW)
- H**: Reference standard
- I**: Electric power supply (V / Ph / Hz)
- L**: Maximum load current (A)
- M**: Type of refrigerant and charge (kg)
- N**: Shipping weight of the unit (kg)
- O**: Sound pressure level at 1m (dB(A))
- P**: IP Level Protection
- Q**: Maximum pressure - High Side (MPa)
- R**: Maximum pressure - Low Side (MPa)
- S**: PED certification authority

Additional information on the plate includes: Modello, Codice, Matricola Serial N°, Potenza resa Capacity, Potenza assorbita Input, Rif. norma Standard, Alimentazione Power supply, Corrente max Max current, Refrigerante Refrigerant, Massa Weight, Pressione sonora Sound pressure, Grado di protezione Level protection, Pressione max Max pressure (Lato Alta High Side, Lato Basso Low Side), Ferretti Spa Via Rilonda 78/A (VR) Italy, and CE and S marks.

The figure on the left depicts the identification plate of the unit, affixed to the outer left-hand side of the Electric Panel.

A description of the data is given below:

Standard versions

- A** - Trademark
- B** - Model
- B1** - Code
- C** - Serial number
- D** - Cooling Capacity
- E** - Heating Capacity

- F** - Power input in COOLING mode
- G** - Power input in HEATING mode
- H** - Reference standard
- I** - Electric power supply
- L** - Maximum load current
- M** - Type of refrigerant and charge
- N** - Shipping weight of the unit
- O** - Sound pressure level at 1m
- P** - IP Level Protection
- Q** - Maximum pressure - High Side
- R** - Maximum pressure - Low Side
- S** - PED certification authority

Special versions

- A** - Trademark
- B** - Model
- B1** - Code
- C** - Serial number
- D** - Cooling Capacity (same as Standard Version of the unit)
- E** - Heating Capacity
- F** - Power input in COOLING mode (same as Standard version of the unit)
- G** - Power input in HEATING mode
- H** - Reference standard
- I** - Electric power supply
- L** - Maximum load current
- M** - Type of refrigerant and charge
- N** - Shipping weight of the unit
- O** - Sound pressure level at 1m
- P** - IP Level Protection
- Q** - Maximum pressure - High Side
- R** - Maximum pressure - Low Side
- S** - PED certification authority

NOTE: The identification plate of the Brine Unit (BR - BP) is filled out as shown in the diagram for the Basic Version of the unit (VB).

GENERAL SPECIFICATIONS

Presentation of the unit

This new series of industrial chillers and heat pumps has been designed to meet the demands of global markets in the small-medium power industrial and commercial plants. Units are compact and highly configurable, built to fit different types of plants so to meet the needs of highly qualified engineers.

Units are water chillers and heat pumps condensed in air with axial fans suitable for outdoor installation: the structure and panels are robust, made of galvanized and painted steel; all fasteners are made of stainless steel or galvanized steel, the frame containing the electrical equipment and all the components exposed to weather have a minimum **IP54** degree of protection.

This series is composed of seven models divided in 9 sizes with nominal cooling capacity **from 155 to 413 kW** and thermal capacity **from 168 to 435 kW**.

The units product cold water from **5 to 25°C** (in summer) and hot water from **30 to 55°C** (in winter) and as optional they are equipped with continuous adjustment of axial fans rotating speed in order to allow the units to operate both with low outdoor temperature in cooling mode and with high outdoor temperature in heating mode as well as to reduce noise emissions.

All the units are equipped with 4 scroll compressors arranged in pairs (tandem) on 2 circuits operating with environmental friendly **R410A** gas, brazed plate heat exchanger completely insulated and protected by water side with a differential pressure control and with an antifreeze electrical heater, electronic expansion valve, coil heat exchanger made of louver aluminum fins and copper tubes, axial fans with profiled blades to contain noise and with thermal protection built-in, on-board electrical control panel equipped with control system to manage the main functions.

Hydronic group (MP) composed of fittings and connections is available as an accessory with 1 or 2 pumps and also with high available head pumps; the accessory Water Storage Tank (SAA) is completely insulated and available on delivery side or for primary-secondary hydraulic circuit (Victaulic connections already in place) depending on the kind of plants to serve.

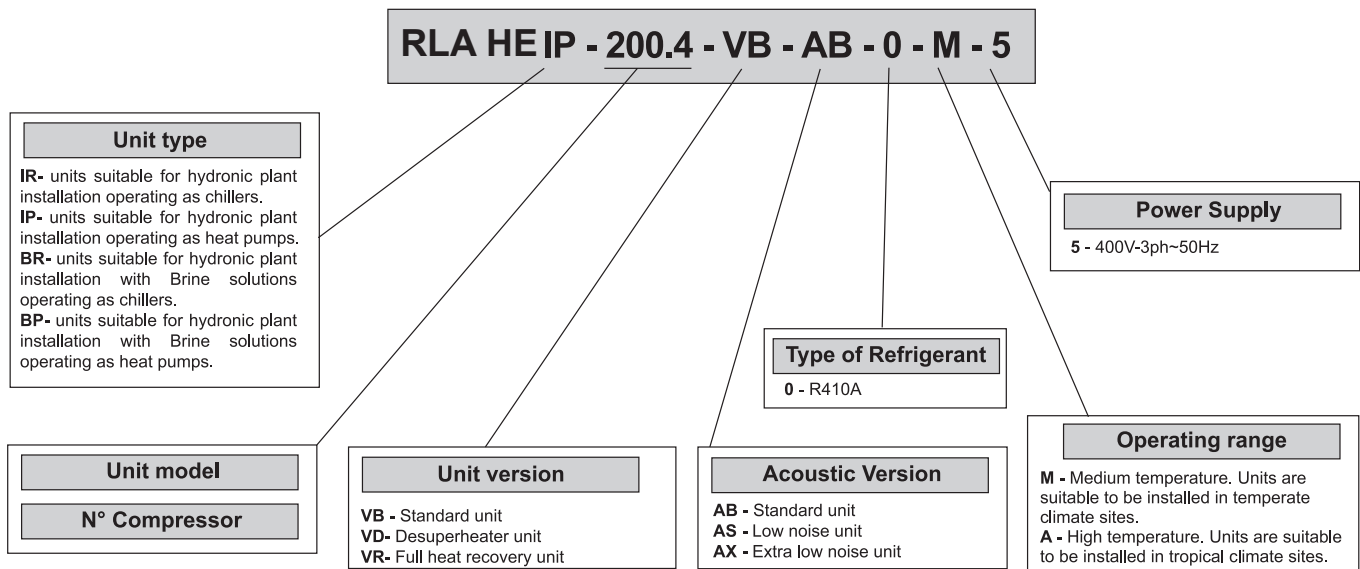
A variety of other accessories are available to extend the capabilities of the units.

During the design of the units particular attention has been given to achieve high system efficiency, to reduce overall energy consumptions and sound levels in order to meet the increasingly restrictive laws in terms of noise. Upon request, you can choose for a Standard Unit (AB) a Low Noise Unit (AS) which provides sound attenuation thanks to sound absorbing insulation in compressors area, sound jackets on compressors, a head pressure control to reduce axial fans speed or an Extra Low Noise Unit (AX), which provides in addition slower axial fans, more powerful finned coils and activation logic of the compressors in saturation.

All units are accurately build in compliance with the existing standards and are individually tested in factory. Only electrical and hydraulic connections are required for installation.

Identification code of the unit

The codes that identify the units are listed below and include the sequences of letters that determine the meanings for the various versions and set-ups.



The available special versions are described below:

VB: Standard unit.

VD: Version with Desuperheater (available for both IR units and IP units)

Produces cold water in the same way as the standard version plus hot water from 30 to 70°C at the same time. This is achieved by installing a water-refrigerant gas heat exchanger between the compressor and coils in order to recover 20 to 25% of the heating capacity that would otherwise be dispersed in the air.

It helps to remind that hot water production is possible only in combination with cold-hot water production in the main heat exchanger and it is subordinated by it.

VR: Total Heat Recovery version

Produces cold water as in the standard version plus hot water at a temperature of 35 to 55°C at the same time. This is achieved thanks to a water-refrigerant gas heat exchanger that totally recovers the heating capacity that would otherwise be dispersed in the air. The total heat recovery function is enabled and disabled by means of a valve on the compressor delivery of each circuit: when the temperature of the water that enters the recuperator drops, the valve switches the hot gas flow from the condensing coils to the recovery heat exchanger. On the other hand, when the temperature of the water reaches the set-point, the valve shuts off the heat recuperator and switches the hot gas flow to the condensing coils.

It helps to remind that hot water production is possible only in combination with cold water production in the main heat exchanger and it is subordinated by it.

GENERAL SPECIFICATIONS

Description of the components

1. Fans. These are the helical type with scythe-shaped blades to increase the efficiency and reduce the noise level. The fans are directly coupled to the single-phase motor by means of an external rotor. Thermal protection against operating faults is installed inside the winding. As standard they are equipped with continuous adjustment of axial fans rotating speed in order to allow the units to operate both with low outdoor temperature in cooling mode and with high outdoor temperature in heating mode.

2. Electric control and monitoring panel.

It is housed in a cabinet made of adequately thick painted sheet metal suitable for outdoor installation (protection degree IP 54). The panel comprises the following main components:

- Main door-locking circuit-breaker.
- Fuse holders with protection fuses for each compressor.
- Fuse holders with protection fuses for the antifreeze heater.
- Fuse holders and protection fuses for the fans (accessories).
- Fan control contactors.
- Insulating and safety transformer to power the auxiliaries, protected with fuses.
- Basic monitoring board with microprocessor

Control system main functions:

temperature control of the water produced by the unit, compressor and pump operating hour counter, timing and cycling of start-ups, input parameters by keyboard, alarms management, smart defrosting control and operating mode change (only IP unit), dynamic set-point (climatic control), scheduling and integrative heaters control ATC. If you installed the hydronic kit these functions are enabled: antifreeze with pump, start-up cycle after prolonged inactivity (anti-sticking), if the hydronic kit installed has 2 pumps there is a cycling between each pump to ensure an equivalent lifetime.

Digital input functions: low pressure, high pressure, high temperature on compressor supply, phase presence and sequence monitoring device on power supply, differential water pressure control, compressors thermal protection, fans thermal protection, pumps thermal protection (only if installed MP accessory), remote ON/OFF and remote operating mode change E/I (only IP unit), demand limit, double Set-point.

Digital output functions: compressor start-up, pump start-up (only with MP accessory), plate heat exchanger electrical heater, remote general alarm, 4-way valve (only IP unit), additional heating management, available digital contact on compressors running.

Analogic input functions: in and out water temperature, coil temperature probe, external air temperature probe.

Analogic output functions: continuous adjustment of axial fans rotating speed (if installed).

Moreover the controller allows:

- Alarm history (max 50m alarms managed with FIFO logic)
- Time scheduling (daily and weekly)
- Precise control of the water leaving temperature
 - ATC (Advanced Temperature Control) prevention of the block of the unit: In case of critical conditions the machine does not stop but is able to regulate itself and provide the maximum power that can be generated in those conditions with the compressors working inside the admissible limits.
- Demand Limit by Digital Input and/or by Analog Input (4-20mA)
- Double Set Point by Digital Input
- Connection to BMS (supervision systems) through serial port RS 485 and MODBUS protocol

3. User interfacing terminal with display.

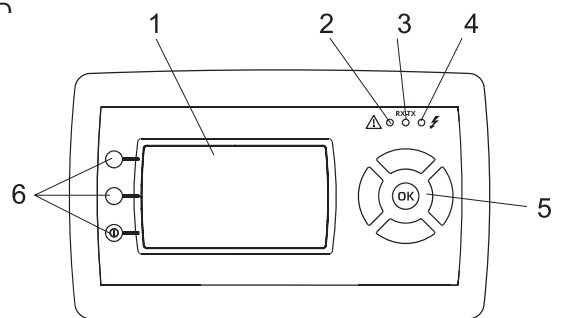
Control panel: composed of the instrument's front panel, equipped with an LCD display, three indicator LEDs, and one joystick buttons and three function buttons it enables viewing and/or checking the operating mode and parameters, resource and complete alarm diagnostics.

In particular, it enables:

- Managing alarm situations
- Checking the status of resources.

KEY

1. Display
2. Alarms LED
3. LED for communication between the motherboard governing the unit and the keypad
4. Power supply LED
5. Joystick Menu Button
6. Function Button



4. Compressors. They are the SCROLL type with orbiting coil equipped with built-in thermal protection and oil heater (accessory for IR, as standard for IP). The version unit AS and AX includes: a soundproofing jacket for the compressors, acoustic cladding for the entire compressor compartment to reduce the noise level and continuous adjustment of axial fans rotating speed. All units are equipped with four compressors connected in parallel (2 cooling circuits) which can operate at the same time (100% cooling power) or individually (75-50-25% of the cooling power), thus adapting to the different thermal loads of the system supplied.

5. Frame structure made of galvanized sheet metal panels coated with polyurethane powder paint to ensure maximum protection against adverse weather conditions.

GENERAL SPECIFICATIONS

6. Evaporator made of brazed stainless steel plates (AISI 316). It is installed in a shell of heat-insulating material to prevent the formation of condensation and heat exchanges towards the outside. Standard supply also includes antifreeze heater a differential pressure switch on the water circuit to avoid the risk of freezing if the water flow is shut off for some reason.

7. Condensing coils, the aluminium finned pack type with shaped profile to increase the heat exchange coefficient and with copper pipes arranged in staggered rows. A sub-cooling section is integrated into the lower part.

8. Covering panels, made of galvanized sheet metal coated with polyurethane powder paint to ensure maximum protection against adverse weather conditions

9. One-way valves (IP unit only), allowing the coolant to pass into the appropriate exchangers, depending on the operating cycle.

10. 4-way cycle reversal valve (IP unit only), reverses the flow direction of the gas as the summer/winter operating mode is changed.

Hydraulic and cooling circuit components

11. Safety valve. Installed on the delivery pipe of the compressors, this operates if extreme faults should occur in the plant.

12. Fluid valve (accessory). Ball type, this allows the gas flow on the fluid line to be turned on and off. Along with the valve on the compressor delivery, it allows the components of the fluid line to be subjected to extraordinary maintenance work and the compressors to be replaced if necessary (without discharging the coolant from the unit): pump down.

13. Compressor delivery valve (accessory). Ball type, allows the gas delivered to the compressors to be turned on and off.

14. Dehydrator filter. Mechanical cartridge type. Retains impurities and traces of moisture in the circuit.

15. Fluid and humidity indicator. Signals when fluid passes through the circuit, indicating that the coolant charge is correct. The fluid indicator light also indicates the amount of moisture in the coolant by changing colour.

16. Low pressure switch. With fixed setting. It is installed on the suction pipe and blocks the compressors if the operating pressures drop below the tolerated values. Automatically resets as the pressure increases. If it activates frequently, the unit will block and can only be restarted by resetting via the user interface terminal.

17. High pressure switch (n°2). With fixed setting. Are installed on the delivery pipe and blocks the compressors if the operating pressures exceed the tolerated values. If it activates, the unit will block and can only be restarted by resetting via the user interface terminal.

18. Electronic expansion valve. This supplies the evaporator correctly, keeping the selected overheating degree at a steady level.

19. Pressure taps: 1/4 " SAE (7/16" UNF) type with flow regulator. Allow the operating pressure of the system to be measured: compressor delivery, lamination component inlet, compressor intake.

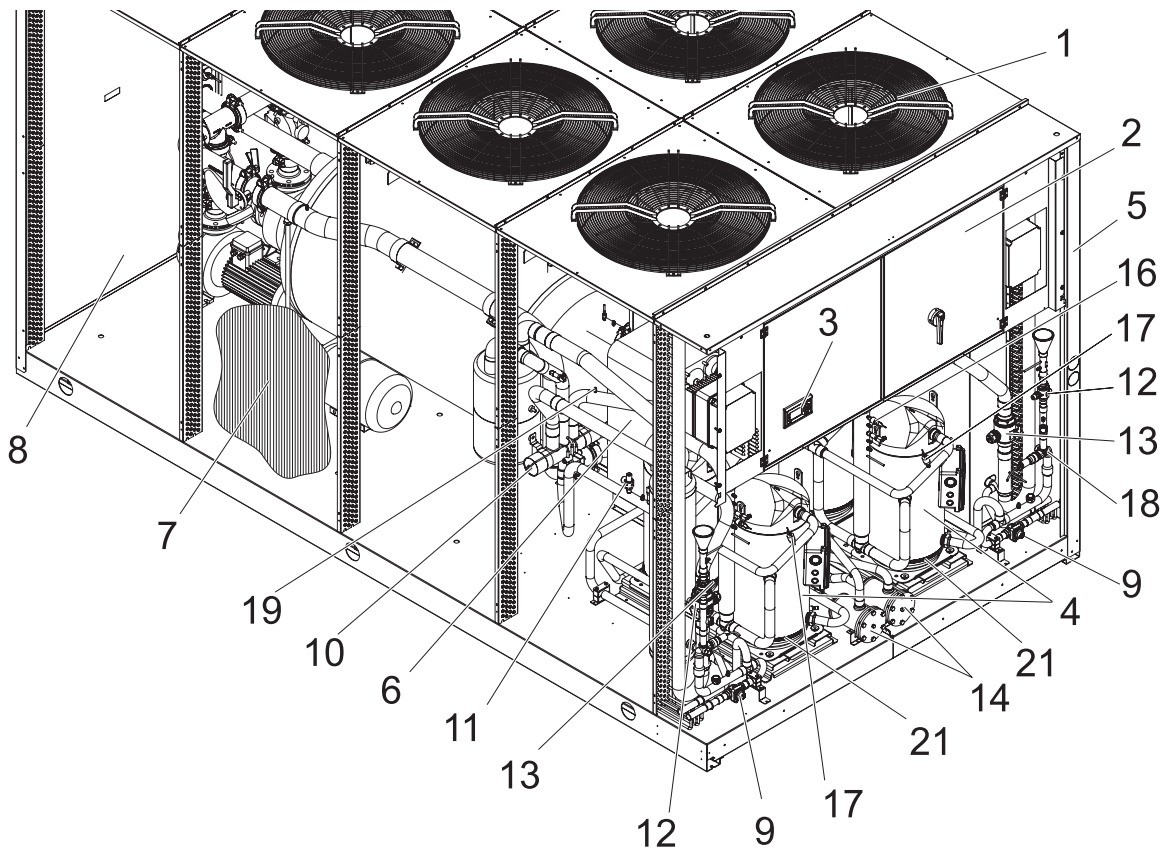
20. Pressure taps: 5/16 " SAE type with flow regulator. Allow the charge/discharge of the gas from the system, precisely from compressor outlet an expansion valve inlet.

21. Electrical heating elements to heat the compressor oil (accessory for IR, as standard for IP). "Belt" type. These activate when the compressor turns off and keep the temperature of the oil sufficiently high so as to prevent coolant from migrating during these pauses.

- **Fluid receiver** (IP unit only), this is a plenum tank that accounts for variations to the coolant charge the machine must supply as the summer/winter operating mode varies.

- **Fluid separator** (IP unit only), on the compressor intake to protect against possible fluid back-flows.

- **Water differential pressure switch.** This is standard supply and is installed on the connections between the water inlet and outlet of the exchanger. It stops the unit if it activates.



GENERAL SPECIFICATIONS

Version with Desuperheater VD (available for both IR units and IP units)

Hydraulic and chilling circuit components:

1. Desuperheater. Specially designed for the specific version. Plate type, made of stainless steel (AISI 316).

It is installed within a shell of thermal barrier insulating material to prevent heat exchanges towards the outside. Standard supply also includes an electric antifreeze heater to prevent the parts from freezing during the winter, when the system remains at a standstill (if not drained).

2. Water safety valve. On the heat recovery inlet pipe. It acts whenever faulty service leads to an operating pressure in the plumbing system that exceeds the valve opening value.

3. Water drain cock for emptying the exchangers and pipes of the machine dedicated to heat recovery.

4. Air vent. Accessed by removing the front panels. It consists of a manually operated valve installed in the highest part of the water pipes. To use in conjunction with the water drain cocks situated in the rear part of the unit, for emptying the exchangers and pipes dedicated to heat recovery.

Total Heat Recovery unit VR (only available for IR units)

Hydraulic and cooling circuit components:

1. Heat recovery exchanger. Specially designed for the specific version. Plate type, made of stainless steel (AISI 316). It is installed within a shell of thermal barrier insulating material to prevent heat dispersion towards the outside. Standard supply also includes an electric antifreeze heater to prevent the parts from freezing during the winter, if it is not drained.

2. Differential water pressure switch. Installed on exchanger. It disables the heat recovery version if activated owing to lack of water flowing through the recovery exchangers.

3. Heat recovery management valve. This delivers refrigerant to the condensing coils or heat recovery exchanger, depending on demands for hot water, and into the appropriate exchangers depending on whether hot water is required or not.

4. Fluid receiver. This is a plenum tank that accounts for the refrigerant charge variations required by the unit as the operating modes change (condensing in air or in water).

5. One-way valves. Make the refrigerant obligatorily pass through the appropriate heat exchangers (coils / heat exchanger), depending on the operating mode.

ACCESSORIES AND OPTIONAL EQUIPMENT

Accessories

Supplied accessories

Rubber vibration dampers	Allow to reduce the transmission to the unit support plane of the mechanical vibrations generated by the compressor and by the fans in their normal operating mode, the degree of isolation is about 85%
Spring vibration dampers	Allow to reduce the transmission to the unit support plane of the mechanical vibrations generated by the compressor and by the fans in their normal operating mode, the degree of isolation is about 90%
Water paddle flow switch	Allows to detect the water flow lack through the plate heat exchanger and operates as an integration of the protection offered by the differential pressure switch (standard).
Tank antifreeze electrical heater	Activated together with the antifreeze electrical heater of the plate heat exchanger, it has the task to keep the still water in the buffer tank at a temperature high enough to avoid ice generation during winter.
Remote control	It is suitable for wall mounting and reports all the control and visualization functions available on the user interface placed on the unit. It therefore allows the complete remote control of the unit.
Programmer clock	It allows the unit to be turned on and off according to a set program, through the digital input available on the unit wiring board (remote stand by).
Phase sequence and voltage controller	It checks not only the presence and correct order of the power supply phases but also the voltage level on each phase and avoid the unit to operate with voltage levels outside the permitted limits.

Factory mounted accessories

Victaulic connections	This accessory consists of steel pipes that allows the water inlet/outlet to be connected straight inside the unit.
Coil protection grilles	Protects the external surface of the finned coil.
High and low pressure gauges	2 pressure gauges allow visualization of high and low refrigerant gas pressure.
Coil shut off valves	It consists of two ball valves installed before and after the coil that allow for the pump-down maintenance.
Low temperature kit	(di serie per unità IP e BP, optional per unità IR e BR) sono costituite da resistenze carter di riscaldamento olio compressori.
Tank antifreeze electrical heater	Activated together with the antifreeze electrical heater of the plate heat exchanger, it has the task to keep the still water in the buffer tank at a temperature high enough to avoid ice generation during winter.
Modbus serial interface on RS485	It allows to communicate with the unit controller and to view the operating conditions of the unit through Modbus communication protocol. The RS485 serial line ensures the signal quality up to distances of about 1200 meters (that can be extended by means of proper repeaters).
Phase sequence and voltage controller	It checks not only the presence and correct order of the power supply phases but also the voltage level on each phase and avoid the unit to operate with voltage levels outside the permitted limits.
Pressure transducer	It consists of a transducer, which allows operation of the control condensation, evaporation and defrost by reading the pressure.

Mechanical options

For finned coils with special treatment (copper fins, tin-copper plated, acrylic, epoxy or hydrophilic painting) please contact our technical department.

Electrical options

For other voltages, please contact our technical department

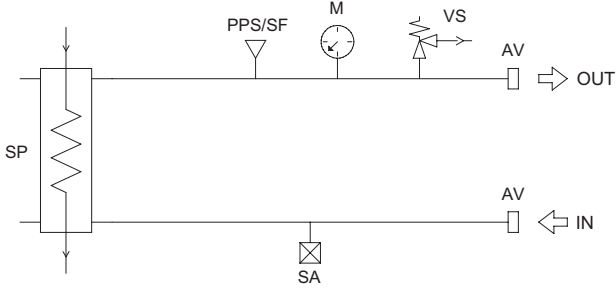
ACCESSORIES AND OPTIONAL EQUIPMENT

"Storing and hydronic kit" options

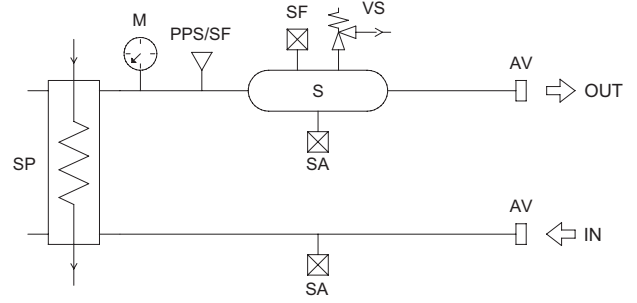
Storing and hydronic kit	MKT SS Pipe kit without tank	This accessory consists of steel pipes insulated with thermal barrier material and allows the water inlet/outlet connection to be routed outside the unit.
	M1P SS 2P STD 1 Standard pump	Allows the circulation of the water on the plant side.
	M1P SS 2P HP1 1 High head pump	Allows the circulation of the water on the plant side and guarantees a higher available static head, suitable for high pressure drop plants.
	M2P SS 2P STD 2 Standard pumps	Allows the circulation of the water on the plant side and includes a second pump installed as a backup to the first.
	M2P SS 2P HP1 2 High head pumps	Allows the circulation of the water on the plant side, ensuring a higher available static head, suitable for high pressure drop plants, and includes a second pump installed as a backup to the first.
	MKT AM Pipe kit with tank	This accessory consists of steel pipes insulated with thermal barrier material and allows the water inlet/outlet connection to be routed outside the unit. The thermal inertia of the buffer tank allows to reduce the number of compressor starts and to guarantee a more stable flow temperature.
	M1P AM 2P STD Tank and 1 standard pump	Allows the circulation of the water on the plant side. The thermal inertia of the buffer tank allows to reduce the number of compressor starts and to guarantee a more stable flow temperature.
	M1P AM 2P HP1 Tank and 1 high head pump	Allows the circulation of the water on the plant side and guarantees a higher available static head, suitable for high pressure drop plants. The thermal inertia of the buffer tank allows to reduce the number of compressor starts and to guarantee a more stable flow temperature.
	M2P AM 2P STD Tank and 2 standard pumps	Allows the circulation of the water on the plant side and includes a second pump installed as a backup to the first. The thermal inertia of the buffer tank allows to reduce the number of compressor starts and to guarantee a more stable flow temperature.
	M2P AM 2P HP1 Tank and 2 high head pumps	Allows the circulation of the water on the plant side, ensuring a higher available static head, suitable for high pressure drop plants, and includes a second pump installed as a backup to the first. The thermal inertia of the buffer tank allows to reduce the number of compressor starts and to guarantee a more stable flow temperature.
	M1P PS 2P STD Tank and 1 standard pump (primary and secondary configuration)	Allows the circulation of the water on the primary between the tank and the heat exchanger. The thermal inertia of the buffer tank allows to reduce the number of compressor starts and to guarantee a more stable flow temperature.
	M2P PS 2P STD Tank and 2 standard pumps (primary and secondary configuration)	Allows the circulation of the water on the primary between the tank and the heat exchanger and includes a second pump installed as a backup to the first. The thermal inertia of the buffer tank allows to reduce the number of compressor starts and to guarantee a more stable flow temperature.

ACCESSORIES AND OPTIONAL EQUIPMENT

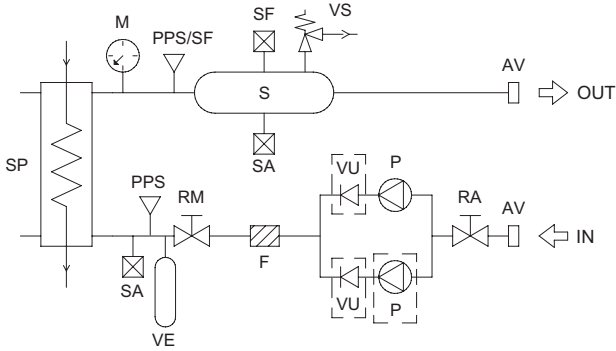
Pipe kit without tank



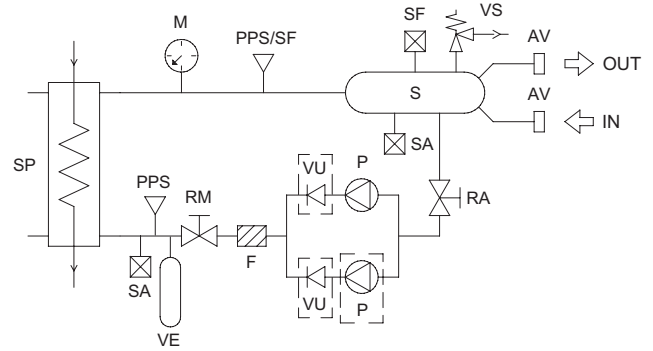
Pipe kit with tank



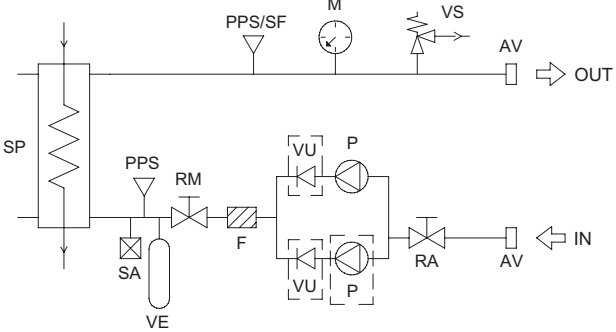
Tank and standard pump



Tank and standard pump (primary and secondary configuration)



Standard pump



ITEM	DESCRIPTION
AV	VICTAULIC CONNECTIONS
F	FILTER
M	GAUGE
P	PUMP
PPS/SF	PRESSURE SOCKET 1/4" SAE WITH CORE TO BE USED AS AIR PURGE
RA	SUCTION BALL VALVE
RM	DISCHARGE BALL VALVE
S	TANK
SA	DRAIN WATER VALVE
SF	AIR VENT VALVE
SP	HEAT EXCHANGER
VE	EXPANSION VESSEL
VS	SAFETY VALVE
VU	CHECK VALVE

--- only in case of 2 pumps

ACCESSORIES AND OPTIONAL EQUIPMENT

Options

Soft starter		Reduces the compressor start current of about 40%.
Compressor power factor correction		Allows to reduce the phase shift between the absorbed current and the power supply voltage keeping it above the value of 0,91.
Fans control	On-off	(standard for AB unit) the condensation pressure (in cooling) and the evaporation pressure (in heating) is regulated by on-off cycles.
	Modulating control (condensation / evaporation control)	(standard for AS and AX unit, optional for AB unit) The fans rotational speed can be modulated continuously by an adjusting fan speed device to control the condensation pressure (in cooling) and the evaporation pressure (in heating) in order to extend the oOperating limits of the unit, to reduce noise emissions and improve energy efficiency.
	Modulating control (condensation / evaporation control) with EC fans	(optional for AB, AS and AX unit) The fans rotational speed can be modulated continuously by EC fans (Electronic Commutation) to control the condensation pressure (in cooling) and the evaporation pressure (in heating) in order to extend the oOperating limits of the unit, to reduce noise emissions and maximize energy efficiency.
Electrical protecion load	Fuses	Allows to protect the electrical loads with fuses.
	Thermal magnetic	Allows to protect the electrical loads with thermal magnetic circuit breakers simplifying the maintenance and reload operations.
Drain pan kit		Provides a pan under the coil to drain the condensing water, fitted with 1/2" outlet connection positioned opposite to the electric control panel.
High temperature thermostat		Two thermostats in series on compressors outlet pipes preserve operation not allowing temperature to rise up than a specified non adjustable value.

TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

General technical specifications

Model	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
Power supply	400 - 3 - 50	400 - 3 - 50	400 - 3 - 50	400 - 3 - 50	400 - 3 - 50	400 - 3 - 50	400 - 3 - 50	400 - 3 - 50	V-ph-Hz	
Refrigerant										
Type	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	-	
Refrigerant circuits										
Quantity	2	2	2	2	2	2	2	2	n°	
Compressor										
Type	scroll	scroll	scroll	scroll	scroll	scroll	scroll	scroll	-	
Quantity	4	4	4	4	4	4	4	4	n°	
Power steps	0-25-50-75-100	0-25-50-75-100	0-25-50-75-100	0-25-50-75-100	0-25-50-75-100	0-25-50-75-100	0-25-50-75-100	0-25-50-75-100	%	
Oil charge	CP1	3,25	3,25	5,3	5,3	5,3	5,3	5,3	5,3	l
Oil charge	CP2	3,25	4,7	5,3	5,3	5,3	5,3	5,3	5,3	l
Oil charge	CP3	3,25	3,25	5,3	5,3	5,3	5,3	5,3	5,3	l
Oil charge	CP4	3,25	4,7	5,3	5,3	5,3	5,3	5,3	5,3	l
Oil charge - C	CP1	3,25	3,25	4,7	4,7	6,8	6,8	6,3	6,3	l
Oil charge - C	CP2	3,25	4,7	4,7	6,8	6,8	6,3	6,3	6,3	l
Oil charge - C	CP3	3,25	3,25	4,7	4,7	6,8	6,8	6,3	6,3	l
Oil charge - C	CP4	3,25	4,7	4,7	6,8	6,8	6,3	6,3	6,3	l
Plant side heat exchanger										
Type	stainless steel brazed plates	stainless steel brazed plates	stainless steel brazed plates	stainless steel brazed plates	stainless steel brazed plates	stainless steel brazed plates	stainless steel brazed plates	stainless steel brazed plates	stainless steel brazed plates	-
Quantity	1	1	1	1	1	1	1	1	1	n°
Water volume	9	10	11	13	15	25	28	33	33	l
Source side heat exchanger										
Type	batteria alettata	batteria alettata	batteria alettata	batteria alettata	batteria alettata	batteria alettata	batteria alettata	batteria alettata	batteria alettata	-
Quantity	2	2	2	2	2	2	2	2	2	n°
Frontal surface	5,54	5,54	5,54	5,54	5,54	7,41	7,41	7,41	7,41	m ²
Fans										
Type	axial	axial	axial	axial	axial	axial	axial	axial	axial	-
Quantity	4	4	4	4	6	6	6	8	8	n°
Diameter	800	800	800	800	800	800	800	800	800	mm
Maximum rotational speed	900	900	900	900	900	900	900	900	900	rpm
Plant side hydraulic circuit										
Expansion vessel volume	24	24	24	24	24	24	24	24	24	l
Tank volume	325	325	325	325	325	710	710	710	710	l
Safety valve set	600	600	600	600	600	600	600	600	600	kPa
Primary / secondary pump (option)										
Type	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	-
Nominal power	3	3	3	3	3	5,5	5,5	5,5	5,5	kW
Standard pump (option)										
Type	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	-
Nominal power	3	3	4	4	4	5,5	5,5	7,5	7,5	kW
HP1 High head pump (option)										
Type	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	centrifugal pump	-
Nominal power	4	4	5,5	5,5	5,5	7,5	7,5	11	11	kW
Electrical data units without pumping module										
FLA TOTALE	140	151	177	193	217	243	269	335	335	A
FLI TOTALE	76	87	107	118	133	148	163	200	200	kW
MIC TOTALE	283	340	347	355	379	469	495	558	558	A
MIC TOTALE con soft starter	213	250	263	271	295	354	380	438	438	A
Electrical data units with pumping module MP AM HP1 and MP SS HP1 (1 or 2 pumps)										
FLA TOTALE	149	160	187	203	227	256	282	357	357	A
FLI TOTALE	81	91	113	124	139	156	171	212	212	kW
MIC TOTALE	292	348	357	365	389	482	508	580	580	A
MIC TOTALE con soft starter	222	258	273	281	305	368	394	460	460	A

TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

NET NOMINAL performances - Standard unit (AB) - Standard plants - EUROVENT certified data

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)									
	Cooling capacity	172	191	212	237	267	304	340	387	kW
	Power input	52.7	58.0	65.4	74.1	83.6	95	106	122	kW
	EER	3.26	3.29	3.24	3.20	3.19	3.20	3.21	3.17	W/W
	ESSER	4.57	4.61	4.54	4.48	4.47	4.48	4.49	4.44	W/W
	Water flow rate plant side	8.22	9.13	10.13	11.3	12.8	14.5	16.2	18.5	l/s
	Pressure drops plant side	39	36	38	39	40	36	36	33	kPa
IP	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)									
	Cooling capacity	169	187	208	234	266	301	339	385	kW
	Power input	52.7	58.0	65.3	73.3	83.2	94.0	106	121	kW
	EER	3.22	3.23	3.19	3.19	3.20	3.20	3.20	3.18	W/W
	ESSER	4.50	4.52	4.46	4.47	4.48	4.48	4.48	4.45	W/W
	Water flow rate plant side	8.09	8.95	9.94	11.2	12.7	14.4	16.2	18.4	l/s
	Pressure drops plant side	38	35	36	38	39	35	36	33	kPa
	Heating A7W45 (source : air in 7°C d.b. 6°C w.b. / plant : water in 40°C out 45°C)									
	Heating capacity	176	196	218	242	279	316	351	401	kW
	Power input	52.6	59.9	66.7	74.6	85.9	97	107	124	kW
	COP	3.34	3.28	3.27	3.24	3.25	3.26	3.28	3.23	W/W
	Water flow rate plant side	8.39	9.37	10.4	11.6	13.3	15.1	16.8	19.2	l/s
	Pressure drops plant side	41	38	40	41	43	39	39	36	kPa

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

NET NOMINAL performances - Standard unit (AB) - Standard plants

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IP	Heating A2W45 (source : air in 2°C d.b. 1°C w.b. / plant : water in 40°C out 45°C)									
	Heating capacity	160	178	198	220	254	288	319	365	kW
	Power input	51.9	59.1	65.8	73.6	84.8	95.4	105	122	kW
	COP	3.08	3.01	3.01	2.99	3.00	3.02	3.04	2.99	W/W
	Water flow rate plant side	7.63	8.53	9.48	10.5	12.1	13.7	15.3	17.4	l/s
	Pressure drops plant side	34	32	33	33	35	32	32	29	kPa

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

GROSS NOMINAL performances - Standard unit (AB) - Standard plants

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	-
	Pressure drops plant side	-	-	-	-	-	-	-	-	kPa
ESEER										
-										
IP	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	-
	Pressure drops plant side	-	-	-	-	-	-	-	-	kPa
	ESEER									
	-									
	Heating A7W45 (air 7 °C bs - 6 °C bu / water 40 - 45 °C)									
	Heating capacity	-	-	-	-	-	-	-	-	kW
COP	-	-	-	-	-	-	-	-	-	
Pressure drops plant side	-	-	-	-	-	-	-	-	kPa	

The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit

ESEER (European Seasonal Energy Efficiency Ratio)

COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit

HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input

TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

NET NOMINAL performances - Standard unit (AB) - Radiant plants

Model	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
IR	Cooling A35W18 (source : air in 35°C d.b. / plant : water in 23°C out 18°C)									
	Cooling capacity	218	242	269	300	338	385	431	491	kW
	Power input	57.7	63.4	71.6	81.2	91.5	104	116	133	kW
	EER	3.78	3.82	3.76	3.69	3.69	3.70	3.72	3.69	-
	Water flow rate plant side	10.52	11.7	13.0	14.5	16.3	18.6	20.8	23.7	l/s
	Pressure drops plant side	64	60	62	64	64	59	60	54	kPa
IP	Cooling A35W18 (source : air in 35°C d.b. / plant : water in 23°C out 18°C)									
	Cooling capacity	215	238	264	297	337	382	430	489	kW
	Power input	57.5	63.3	71.3	80.2	91.0	103	116	132	kW
	EER	3.74	3.76	3.70	3.70	3.70	3.71	3.71	3.70	-
	Water flow rate plant side	10.36	11.5	12.7	14.3	16.3	18.4	20.7	23.5	l/s
	Pressure drops plant side	62	58	59	62	64	57	59	53	kPa
	Heating A7W35 (source : air in 7°C d.b. 6°C w.b. / plant : water in 30°C out 35°C)									
	Heating capacity	187	209	233	258	298	337	375	428	kW
	Power input	47.1	53.4	59.4	66.4	76.9	86.1	95	110	kW
	COP	3.97	3.91	3.92	3.89	3.88	3.91	3.95	3.89	-
	Water flow rate plant side	8.89	9.93	11.0	12.3	14.1	16.0	17.8	20.3	l/s
	Pressure drops plant side	45	43	45	46	48	43	44	40	kPa
	Heating A2W35 (source : air in 2°C d.b. 1°C w.b. / plant : water in 30°C out 35°C)									
	Potenza termica	147	164	183	203	234	265	294	336	kW
	Potenza assorbita	44.6	50.5	56.1	62.6	72.7	81.4	89.7	104	kW
	COP	3.30	3.25	3.26	3.24	3.22	3.26	3.28	3.23	-
	Portata acqua lato impianto	7.94	8.87	9.86	10.90	12.60	14.30	15.90	18.10	l/s
	Perdite di carico lato impianto	36	34	36	36	38	35	35	32	kPa

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit

ESEER (European Seasonal Energy Efficiency Ratio)

COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit

HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input

TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

NET NOMINAL performances - Low noise unit (AS) - Standard plants - EUROVENT certified data

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)									
	Cooling capacity	165	183	204	228	256	292	326	372	kW
	Power input	55.6	61.4	69.4	78.8	88.3	101	113	130	kW
	EER	2.97	2.98	2.94	2.89	2.90	2.90	2.89	2.86	W/W
	ESSER	4.57	4.59	4.53	4.46	4.46	4.47	4.45	4.41	W/W
	Water flow rate plant side	7.9	8.7	9.8	10.9	12.2	14.0	15.6	17.8	l/s
	Pressure drops plant side	36	33	35	36	36	33	34	31	kPa
IP	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)									
	Cooling capacity	163	180	200	225	255	289	325	370	kW
	Power input	55.6	61.4	69.2	77.9	87.9	99.6	113	129	kW
	EER	2.93	2.93	2.89	2.89	2.90	2.90	2.88	2.87	W/W
	ESSER	4.51	4.51	4.45	4.45	4.47	4.47	4.44	4.42	W/W
	Water flow rate plant side	7.8	8.6	9.6	10.8	12.2	13.8	15.5	17.7	l/s
	Pressure drops plant side	35	32	34	35	36	32	33	30	kPa
	Heating A7W45 (source : air in 7°C d.b. 6°C w.b. / plant : water in 40°C out 45°C)									
	Heating capacity	169	188	209	232	268	303	337	385	kW
	Power input	49.6	56.5	63.0	70.5	81.0	91.3	101	117	kW
	COP	3.41	3.33	3.32	3.29	3.31	3.32	3.35	3.29	W/W
	Water flow rate plant side	8.1	9.0	10.0	11.1	12.8	14.5	16.1	18.4	l/s
	Pressure drops plant side	37	35	37	37	40	36	36	33	kPa

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

NET NOMINAL performances - Low noise unit (AS) - Standard plants

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IP	Heating A2W45 (source : air in 2°C d.b. 1°C w.b. / plant : water in 40°C out 45°C)									
	Heating capacity	154	171	190	211	244	276	307	350	kW
	Power input	49.7	56.5	62.9	70.2	81.0	91.2	100	117	kW
	COP	3.10	3.03	3.02	3.01	3.01	3.03	3.07	2.99	W/W
	Water flow rate plant side	7.4	8.2	9.1	10.1	11.7	13.2	14.7	16.7	l/s
	Pressure drops plant side	31	29	30	31	33	30	30	27	kPa

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

GROSS NOMINAL performances - Low noise unit (AS) - Standard plants

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	-
	Pressure drops plant side	-	-	-	-	-	-	-	-	kPa
	ESEER	-	-	-	-	-	-	-	-	-
IP	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	-
	Pressure drops plant side	-	-	-	-	-	-	-	-	kPa
	ESEER	-	-	-	-	-	-	-	-	-
	Heating A7W45 (air 7 °C bs - 6 °C bu / water 40 - 45 °C)									
	Heating capacity	-	-	-	-	-	-	-	-	kW
	COP	-	-	-	-	-	-	-	-	-
Pressure drops plant side	-	-	-	-	-	-	-	-	kPa	

The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit

ESEER (European Seasonal Energy Efficiency Ratio)

COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit

HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input

TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

NET NOMINAL performances - Low noise unit (AS) - Radiant plants

	Model	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W18 (source : air in 35°C d.b. / plant : water in 23°C out 18°C)									
	Cooling capacity	209	232	259	289	325	371	414	472	kW
	Power input	61.2	67.4	76.3	86.6	97.2	110	124	142	kW
	EER	3.42	3.44	3.39	3.34	3.34	3.37	3.34	3.32	-
	Water flow rate plant side	10.1	11.2	12.5	13.9	15.7	17.9	19.9	22.7	l/s
	Pressure drops plant side	59	55	58	59	60	54	55	50	kPa
IP	Cooling A35W18 (source : air in 35°C d.b. / plant : water in 23°C out 18°C)									
	Cooling capacity	207	228	254	285	323	367	412	470	kW
	Power input	61.1	67.3	75.9	85.5	96.8	109.2	123.6	141.1	kW
	EER	3.39	3.39	3.35	3.33	3.34	3.37	3.32	3.33	-
	Water flow rate plant side	10.0	11.0	12.2	13.8	15.6	17.7	19.9	22.6	l/s
	Pressure drops plant side	57	53	55	58	59	53	55	49	kPa
	Heating A7W35 (source : air in 7°C d.b. 6°C w.b. / plant : water in 30°C out 35°C)									
	Heating capacity	180	201	223	248	286	323	360	410	kW
	Power input	45.0	51.0	56.7	63.2	73.4	82.2	90.5	105	kW
	COP	4.00	3.94	3.93	3.92	3.90	3.93	4.00	3.90	-
	Water flow rate plant side	8.56	9.52	10.6	11.7	13.6	15.3	17.1	19.5	l/s
	Pressure drops plant side	42	40	41	42	45	40	40	37	kPa
	Heating A2W35 (source : air in 2°C d.b. 1°C w.b. / plant : water in 30°C out 35°C)									
	Heating capacity	142	157	175	194	225	254	282	322	kW
	Power input	42.7	48.2	53.6	59.7	69.5	77.8	85.5	99.6	kW
	COP	3.33	3.26	3.26	3.25	3.24	3.26	3.30	3.22	-
	Water flow rate plant side	7.64	8.50	9.45	10.5	12.1	13.7	15.2	17.4	l/s
	Pressure drops plant side	34	31	33	33	35	32	32	29	kPa

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit
ESEER (European Seasonal Energy Efficiency Ratio)
COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit
HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input

TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

NET NOMINAL performances - Extra low noise unit (AX) - Standard plants - EUROVENT certified data

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
IR	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)										
	Cooling capacity	162	180	199	223	251	286	320	364	kW	
	Power input	56.3	62.2	70.4	80.1	89.4	102	114	132	kW	
	EER	2.88	2.89	2.83	2.78	2.81	2.80	2.82	2.77	W/W	
	ESSER	4.66	4.69	4.58	4.51	4.55	4.53	4.56	4.48	W/W	
	Water flow rate plant side	7.7	8.6	9.5	10.7	12.0	13.7	15.3	17.4	l/s	
	Pressure drops plant side	34	32	33	35	35	32	32	29	kPa	
IP	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)										
	Cooling capacity	159	176	196	220	250	283	319	362	kW	
	Power input	56.3	62.2	70.3	79.2	89.0	101	114	131	kW	
	EER	2.82	2.83	2.79	2.78	2.81	2.80	2.81	2.77	W/W	
	ESSER	4.58	4.58	4.52	4.50	4.55	4.54	4.55	4.49	W/W	
	Water flow rate plant side	7.6	8.4	9.4	10.5	11.9	13.5	15.2	17.3	l/s	
		Pressure drops plant side	33	31	32	34	34	31	32	29	kPa
	Heating A7W45 (source : air in 7°C d.b. 6°C w.b. / plant : water in 40°C out 45°C)										
	Heating capacity	167	186	207	230	265	300	333	381	kW	
	Power input	48.0	54.8	61.1	68.5	78.4	88.5	97.9	113	kW	
	COP	3.48	3.39	3.39	3.36	3.38	3.39	3.40	3.39	W/W	
	Water flow rate plant side	8.0	8.9	9.9	11.0	12.7	14.3	15.9	18.2	l/s	
	Pressure drops plant side	37	34	36	37	39	35	35	32	kPa	

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

NET NOMINAL performances - Extra low noise unit (AX) - Standard plants

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IP	Heating A2W45 (source : air in 2°C d.b. 1°C w.b. / plant : water in 40°C out 45°C)									
	Heating capacity	152	169	188	209	241	273	303	347	kW
	Power input	48.8	55.5	61.7	69.0	79.6	89.5	98.8	114	kW
	COP	3.11	3.05	3.05	3.03	3.03	3.05	3.06	3.04	W/W
	Water flow rate plant side	7.3	8.1	9.0	10.0	11.5	13.0	14.5	16.6	l/s
		Pressure drops plant side	30	29	30	30	32	29	29	27

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

GROSS NOMINAL performances - Extra low noise unit (AX) - Standard plants

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	-
	Pressure drops plant side	-	-	-	-	-	-	-	-	kPa
	ESEER	-	-	-	-	-	-	-	-	-
IP	Cooling A35W7 (source : air in 35°C d.b. / plant : water in 12°C out 7°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	-
	Pressure drops plant side	-	-	-	-	-	-	-	-	kPa
		ESEER	-	-	-	-	-	-	-	-
	Heating A7W45 (air 7 °C bs - 6 °C bu / water 40 - 45 °C)									
	Heating capacity	-	-	-	-	-	-	-	-	kW
COP	-	-	-	-	-	-	-	-	-	
	Pressure drops plant side	-	-	-	-	-	-	-	kPa	

The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit

ESEER (European Seasonal Energy Efficiency Ratio)

COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit

HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input

TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

NET NOMINAL performances - Extra low noise unit (AX) - Radiant plants

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W18 (source : air in 35°C d.b. / plant : water in 23°C out 18°C)									
	Cooling capacity	205	228	252	283	318	363	406	462	kW
	Power input	62.6	68.9	77.9	88.5	99.4	113	126	145	kW
	EER	3.27	3.31	3.23	3.20	3.20	3.21	3.22	3.19	-
	Water flow rate plant side	9.91	11.0	12.2	13.6	15.4	17.5	19.6	22.3	l/s
	Pressure drops plant side	57	53	55	56	57	52	53	48	kPa
IP	Cooling A35W18 (source : air in 35°C d.b. / plant : water in 23°C out 18°C)									
	Cooling capacity	202	223	249	279	317	359	405	460	kW
	Power input	62.5	68.8	77.7	87.5	98.9	112	126	144	kW
	EER	3.23	3.24	3.20	3.19	3.21	3.21	3.21	3.19	-
	Water flow rate plant side	9.72	10.8	12.0	13.5	15.3	17.3	19.5	22.1	l/s
	Pressure drops plant side	54	50	53	55	57	51	53	47	kPa
	Heating A7W35 (source : air in 7°C d.b. 6°C w.b. / plant : water in 30°C out 35°C)									
	Heating capacity	178	198	221	245	283	320	355	406	kW
	Power input	44.2	50.1	55.6	62.1	72.1	80.7	88.9	103	kW
	COP	4.03	3.95	3.97	3.95	3.93	3.97	3.99	3.94	-
	Water flow rate plant side	8.46	9.42	10.5	11.6	13.4	15.2	16.9	19.3	l/s
	Pressure drops plant side	41	39	41	41	43	39	40	36	kPa
	Heating A2W35 (source : air in 2°C d.b. 1°C w.b. / plant : water in 30°C out 35°C)									
	Heating capacity	140	156	173	193	222	251	279	319	kW
	Power input	41.9	47.4	52.6	58.7	68.2	76.4	84.1	97.1	kW
	COP	3.34	3.29	3.29	3.29	3.26	3.29	3.32	3.29	-
	Water flow rate plant side	7.55	8.41	9.36	10.4	12.0	13.6	15.1	17.2	l/s
	Pressure drops plant side	33	31	32	33	35	31	32	29	kPa

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit
ESEER (European Seasonal Energy Efficiency Ratio)
COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit
HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input

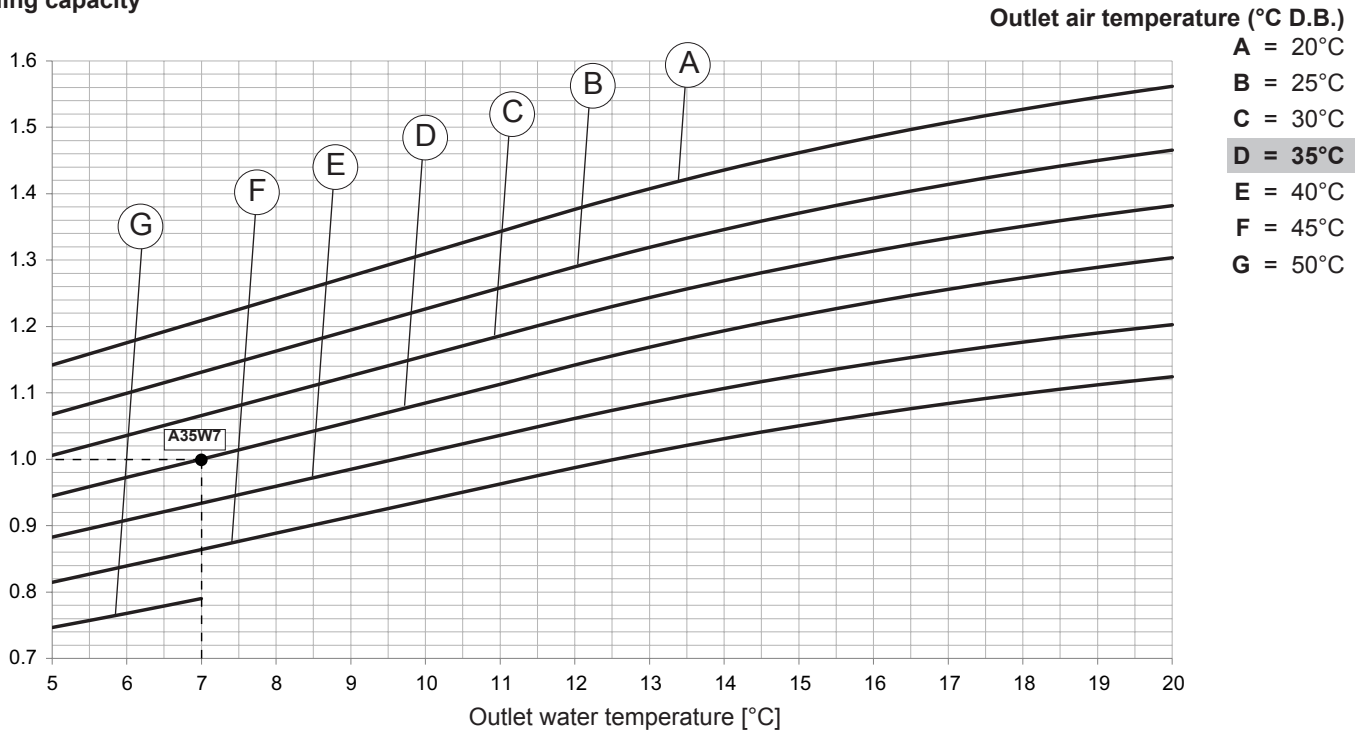
TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

COOLING performances

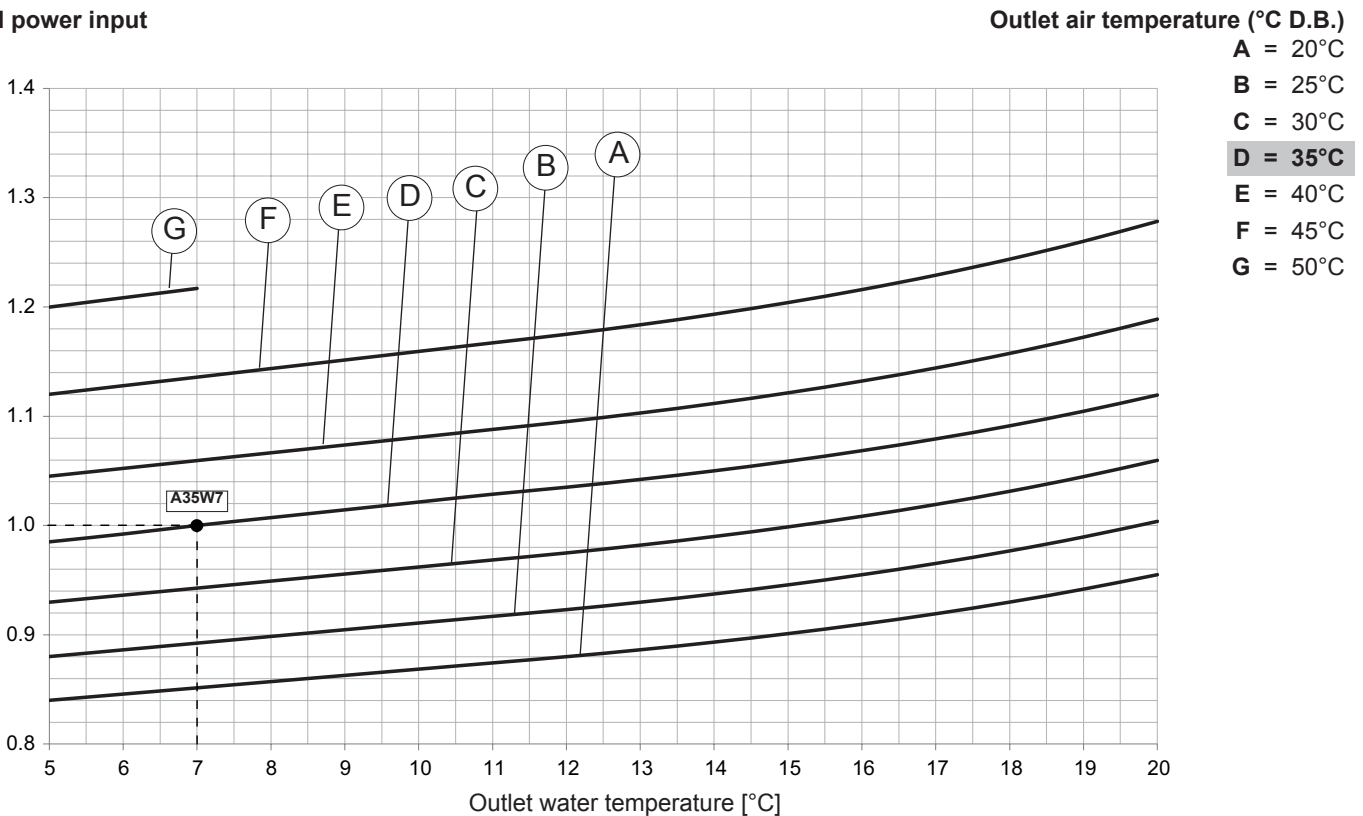
The graphs allow to get the corrective factors to be applied to the nominal performances in order to obtain the real performances in the selected operating conditions. For the "Operation limits" of the unit refer to the section limits.

The reference nominal condition is: **A35W7** (source : air in 35°C d.b. / plant : water in 12°C out 7°C)

Cooling capacity



Total power input



The standard performances refer to a 5°C temperature difference between the water entering and leaving the heat exchanger and to operation of the unit with all fans at nominal or maximum speed. A $0.44 \times 10^{-4} \text{ m}^2 \text{ K/W}$ fouling factor has also been considered with the unit installed at zero meters above sea level ($P_b = 1013\text{mbar}$).

TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

HEATING performances

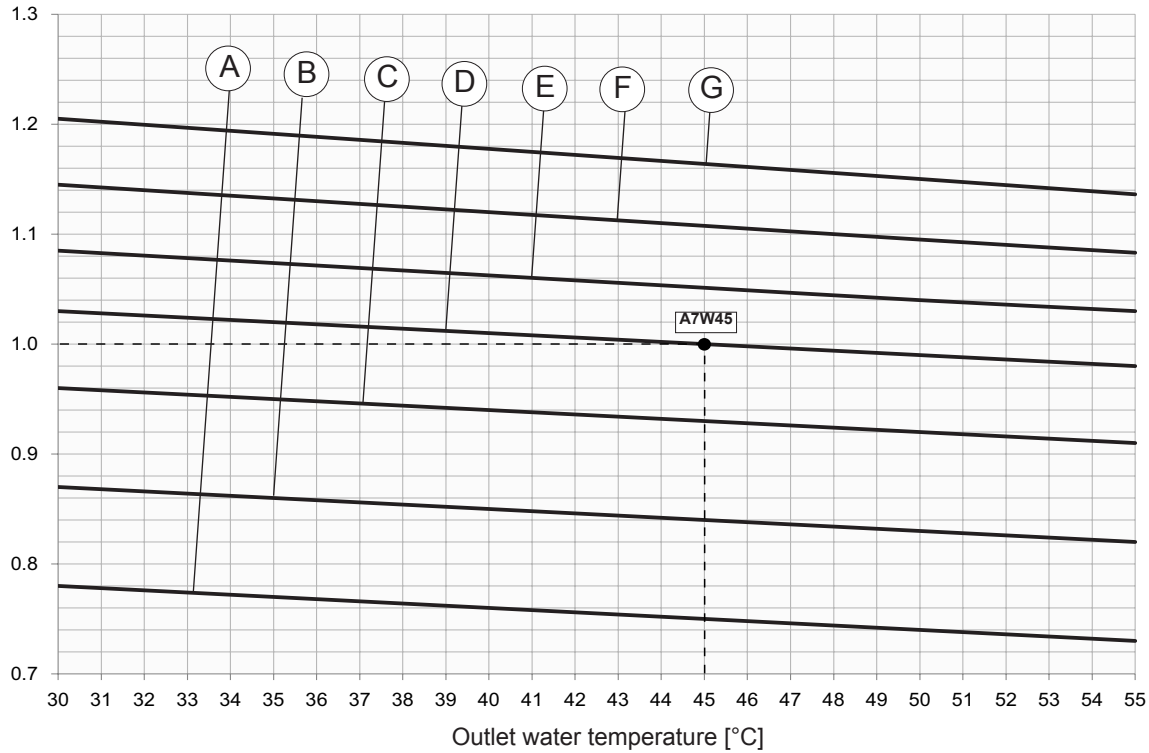
The graphs allow to get the corrective factors to be applied to the nominal performances in order to obtain the real performances in the selected operating conditions. For the "Operation limits" of the unit refer to the section limits.

The reference nominal condition is: **A7W45** (source : air in 7°C d.b. 6°C w.b. / plant : water in 40°C out 45°C)

Heating capacity

Outlet air temperature (°C D.B. / W.B.)

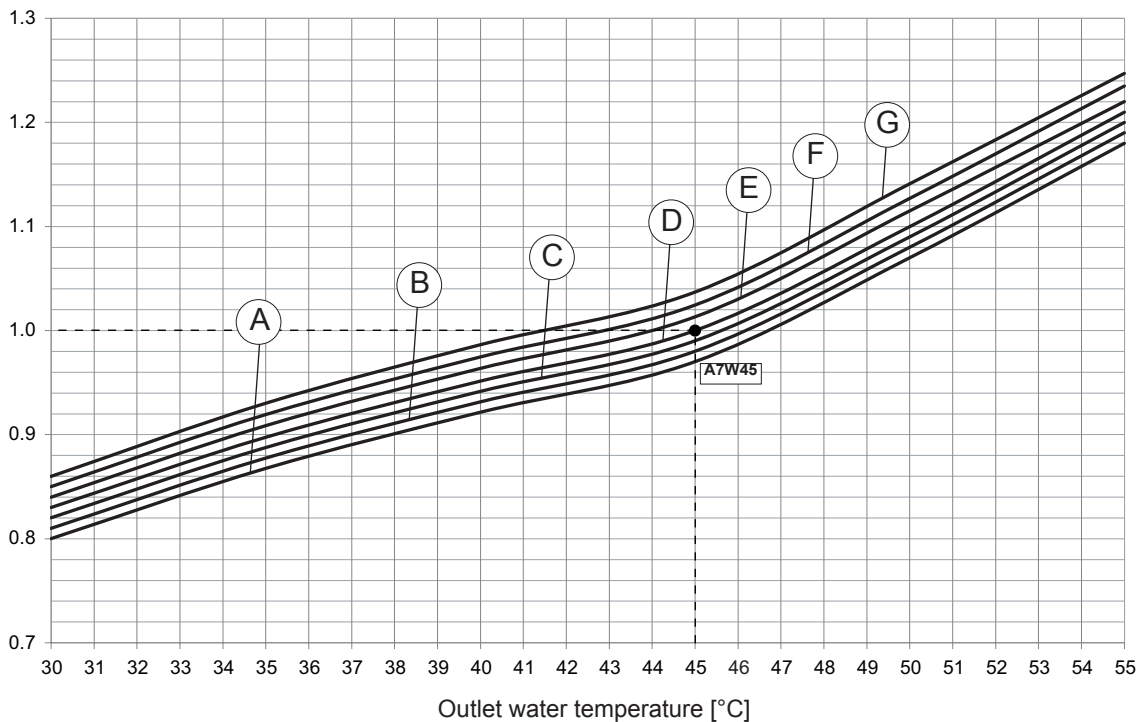
- A = -5,5 / -6°C
- B = -1,3 / -2°C
- C = 2,8 / 2°C
- D = 7 / 6°C
- E = 10,1 / 9°C
- F = 13,2 / 12°C
- G = 16,4 / 15°C



Total power input

Outlet air temperature (°C D.B. / W.B.)

- A = -5,5 / -6°C
- B = -1,3 / -2°C
- C = 2,8 / 2°C
- D = 7 / 6°C
- E = 10,1 / 9°C
- F = 13,2 / 12°C
- G = 16,4 / 15°C



The standard performances refer to a 5°C temperature difference between the water entering and leaving the heat exchanger and to operation of the unit with all fans at nominal or maximum speed. A $0.44 \times 10^{-4} \text{ m}^2 \text{ K/W}$ fouling factor has also been considered with the unit installed at zero meters above sea level ($P_b = 1013 \text{ mbar}$).
NOTE For air temperatures of less than 7°C, the heating capacity is declared without considering the effect of the defrosting, strictly correlated with the humidity in the outdoor air.

TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

Correction factor for the use of glycol in heating mode

ETHYLENE GLYCOL with water produced between 30 ÷ 55 ° C.

Percentage Of glycol in mass / volume	0 / 0	10 / 8,9	20 / 18,1	30 / 27,7	40 / 37,5
Freezing point [°C]	0	-3,2	-8	-14	-22
CCPT - Heating capacity	1,000	0,995	0,985	0,975	0,970
CCPA - Power input	1,000	1,010	1,015	1,020	1,030
CCQA - Water flow rate	1,000	1,038	1,062	1,091	1,127
CCDP - Water pressure drop	1,000	1,026	1,051	1,077	1,103

PROPYLENE GLYCOL with water produced between 30 ÷ 55°C.

Percentage Of glycol in mass / volume	0 / 0	10 / 9,6	20 / 19,4	30 / 29,4	40 / 39,6
Freezing point [°C]	0	-3,3	-7	-13	-21
CCPT - Heating capacity	1,000	0,990	0,975	0,965	0,955
CCPA - Power input	1,000	1,010	1,020	1,030	1,040
CCQA - Water flow rate	1,000	1,018	1,032	1,053	1,082
CCDP - Water pressure drop	1,000	1,026	1,051	1,077	1,103

Based on DESIGN CONDITIONS extract Heating Capacity (kW_t).

Based on type and percentage of glycol extract CCPT, CCQA, CCDP.

Then calculate.

$$Pt_{brine} = kW_t \times CCPT$$

$$Pass_{CP_{brine}} = kW_a \times CCPA$$

Then calculate brine flow rate to the heat recovery exchanger:

$$Q_{brine} [l/s] = CCQA \times (Pt_{brine} [kW] \times 0.86 / \Delta T_{brine}) / 3.6$$

where ΔT_{brine} is the temperature difference outlet-intlet heat recovery exchanger:

$$\Delta T_{brine} = Tw_{out_{brine}} - Tw_{in_{brine}}$$

With this brine flow rate enter in abscissa on the water pressure drop of the heat recovery then you have Dp_{app}.

Finally you can calculate the actual pressure drop of the brine on heat recovery:

$$Dp_{brine} = CCDP \times Dp_{app}$$

TECHNICAL DATA AND PERFORMANCE - BASE VERSION (VB)

Correction factor for the use of glycol in cooling mode

ETHYLENE GLYCOL with water produced between $5 \div 20$ ° C.

Percentage Of glycol in mass / volume	0 / 0	10 / 8,9	20 / 18,1	30 / 27,7	40 / 37,5
Freezing point [°C]	0	-3,2	-8	-14	-22
CCPF - Cooling capacity	1,00	0,99	0,98	0,97	0,95
CCPA - Power input	1,00	1,00	0,99	0,99	0,98
CCQA - Water flow rate	1,00	1,04	1,08	1,12	1,16
CCDP - Water pressure drop	1,00	1,08	1,16	1,25	1,35

PROPYLENE GLYCOL with water produced between $5 \div 20$ ° C.

Percentage Of glycol in mass / volume	0 / 0	10 / 9,6	20 / 19,4	30 / 29,4	40 / 39,6
Freezing point [°C]	0	-3,3	-7	-13	-21
CCPF - Cooling capacity	1,00	0,98	0,96	0,94	0,92
CCPA - Power input	1,00	0,99	0,98	0,95	0,93
CCQA - Water flow rate	1,00	1,01	1,03	1,06	1,09
CCDP - Water pressure drop	1,00	1,05	1,11	1,22	1,38

Based on outdoor air temperature and leaving water temperature of the evaporator (DESIGN CONDITIONS) extract Cooling Capacity (kWf) and Compressors Power Input (kW_a).

Based on type and percentage of glycol extract CCPF, CCPA, CCQA, CCDP.

Then calculate.

$$Pf_{brine} = kWf \times CCPF$$

$$Pass_{CP_{brine}} = kW_a \times CCPA$$

Then calculate brine flow rate of the evaporator:

$$Q_{brine_evap} [l/s] = CCQA \times (Pf_{brine} [kW]) \times 0.86 / \Delta T_{brine} / 3.6$$

where ΔT_{brine} is the difference inlet-outlet evaporator water temperature:

$$\Delta T_{brine} = T_{win_evap_brine} - T_{wout_evap_brine}$$

With this brine flow rate enter in abscissa on the water pressure drop of the evaporator then you have Dp_{app} .

Finally you can calculate the actual pressure drop of the brine on evaporator side:

$$Dp_{evap_brine} = CCDP \times Dp_{app}$$

Fouling factors

The performances supplied with the tables are referred to a fouling factory = 0.44×10^{-4} m² K/W . For different values of the fouling factory, use the reduction coefficients reported in the following table.

Fouling factory		Evaporator	
		F.c. PF	F.c. PA
(m ² K / W)	$0,44 \times 10^{-4}$	1,00	1,00
(m ² K / W)	$0,86 \times 10^{-4}$	0,98	0,99
(m ² K / W)	$1,72 \times 10^{-4}$	0,93	0,98

F.c. PF: Correction Factor for Cooling capacity

F.c. PA: Correction Factor for compressor power Input

TECHNICAL DATA AND PERFORMANCE - DESUPERHEATER VERSION (VD)

Heat exchanger specifications

Model	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
Type of recovery exchanger	Brazed plates								-
Quantity	1								N°
Max. operating pressure on wet side	600								kPa
Total water content of recovery exchangers	1,3	1,3	1,3	1,3	1,3	1,3	1,6	1,6	l

NET NOMINAL performances - IR unit - Standard plants

Base setting up AB

MODEL	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)										
IR	Cooling capacity	177	197	218	244	275	312	350	398	kW
	Total power input	53.1	58.5	66.1	74.7	84.5	96	106	123	kW
	EER	3.33	3.36	3.30	3.27	3.25	3.24	3.29	3.22	W/W
	HRE	4.18	4.22	4.17	4.15	4.10	4.11	4.17	4.09	W/W
	Water flow rate	8.55	9.49	10.5	11.8	13.3	15.1	16.9	19.2	l/s
	Water pressure drop	62	63	69	66	71	74	63	68	kPa
	Recovered heating capacity	45.0	50.3	57.6	66.2	72.0	83.4	94.0	107	kW
	Recovered water flow rate	2.15	2.40	2.75	3.16	3.44	3.98	4.49	5.11	l/s
	Recovered water pressure drop	5	6	8	10	12	16	20	26	kPa

Low noise setting up AS

MODEL	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)										
IR	Cooling capacity	170	189	210	235	264	300	336	383	kW
	Total power input	55.7	61.5	69.7	78.9	88.7	101	113	130	kW
	EER	3.05	3.07	3.01	2.98	2.97	2.97	2.98	2.94	W/W
	HRE	3.93	3.95	3.91	3.88	3.85	3.85	3.88	3.83	W/W
	Water flow rate	8.20	9.09	10.1	11.3	12.7	14.5	16.2	18.5	l/s
	Water pressure drop	57	58	64	61	64	68	58	63	kPa
	Recovered heating capacity	48.6	54.3	62.2	71.5	77.8	90.0	102	116	kW
	Recovered water flow rate	2.32	2.60	2.97	3.42	3.72	4.30	4.87	5.53	l/s
	Recovered water pressure drop	5	7	9	12	14	19	24	31	kPa

Extra low noise setting up AX

MODEL	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)										
IR	Cooling capacity	167	186	205	230	258	294	330	375	kW
	Total power input	56.2	62.1	70.4	80.0	89.6	103	113	132	kW
	EER	2.97	2.99	2.91	2.87	2.88	2.87	2.91	2.85	W/W
	HRE	3.86	3.88	3.82	3.79	3.78	3.77	3.82	3.75	W/W
	Water flow rate	8.05	8.94	9.9	11.1	12.5	14.2	15.9	18.1	l/s
	Water pressure drop	55	56	61	58	62	65	56	60	kPa
	Recovered heating capacity	50	55.8	63.9	73.5	79.9	92.6	104	119	kW
	Recovered water flow rate	2.39	2.67	3.05	3.51	3.82	4.42	4.96	5.67	l/s
	Recovered water pressure drop	6	7	9	12	15	20	25	32	kPa

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit

ESEER (European Seasonal Energy Efficiency Ratio)

COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit

HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input

TECHNICAL DATA AND PERFORMANCE - DESUPERHEATER VERSION (VD)

GROSS NOMINAL performances - IR unit - Standard plants

Base setting up AB

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	Total power input	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	W/W
	HRE	-	-	-	-	-	-	-	-	W/W
	Water flow rate	-	-	-	-	-	-	-	-	l/s
	Water pressure drop	-	-	-	-	-	-	-	-	kPa
	Recovered heating capacity	-	-	-	-	-	-	-	-	kW
	Recovered water flow rate	-	-	-	-	-	-	-	-	l/s
	Recovered water pressure drop	-	-	-	-	-	-	-	-	kPa

Low noise setting up AS

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	Total power input	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	W/W
	HRE	-	-	-	-	-	-	-	-	W/W
	Water flow rate	-	-	-	-	-	-	-	-	l/s
	Water pressure drop	-	-	-	-	-	-	-	-	kPa
	Recovered heating capacity	-	-	-	-	-	-	-	-	kW
	Recovered water flow rate	-	-	-	-	-	-	-	-	l/s
	Recovered water pressure drop	-	-	-	-	-	-	-	-	kPa

Extra low noise setting up AX

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	Total power input	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	W/W
	HRE	-	-	-	-	-	-	-	-	W/W
	Water flow rate	-	-	-	-	-	-	-	-	l/s
	Water pressure drop	-	-	-	-	-	-	-	-	kPa
	Recovered heating capacity	-	-	-	-	-	-	-	-	kW
	Recovered water flow rate	-	-	-	-	-	-	-	-	l/s
	Recovered water pressure drop	-	-	-	-	-	-	-	-	kPa

The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit

ESEER (European Seasonal Energy Efficiency Ratio)

COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit

HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input

TECHNICAL DATA AND PERFORMANCE - DESUPERHEATER VERSION (VD)

Heat exchanger specifications

MODEL	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
Type of recovery exchanger	Brazen plates								-
Quantity	1								N°
Max. operating pressure on wet side	600								kPa
Total water content of recovery exchangers	1,3	1,3	1,3	1,3	1,3	1,3	1,6	1,6	l

NET NOMINAL performances - IP unit - Standard plants

Base setting up AB

MODEL	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)										
IP	Cooling capacity	174	193	214	241	274	309	349	396	kW
	Total power input	53.0	58.4	65.9	73.8	84.1	95	106	122	kW
	EER	3.29	3.31	3.25	3.26	3.25	3.25	3.28	3.23	W/W
	HRE	4.14	4.17	4.12	4.15	4.11	4.12	4.16	4.10	W/W
	Water flow rate	8.42	9.31	10.34	11.6	13.2	15.0	16.8	19.1	l/s
	Water pressure drop	60	61	67	64	70	73	62	67	kPa
	Recovered heating capacity	45.0	50.3	57.5	65.4	71.6	82.3	94.0	106	kW
	Recovered water flow rate	2.15	2.40	2.75	3.12	3.42	3.93	4.49	5.06	l/s
	Recovered water pressure drop	5	6	8	10	12	16	20	26	kPa

Low noise setting up AS

MODEL	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)										
IP	Cooling capacity	168	186	206	232	262	297	335	381	kW
	Total power input	55.6	61.4	69.3	78.0	88.3	100	113	129	kW
	EER	3.02	3.02	2.97	2.97	2.97	2.97	2.97	2.95	W/W
	HRE	3.89	3.91	3.86	3.88	3.85	3.86	3.88	3.83	W/W
	Water flow rate	8.10	8.94	9.94	11.2	12.7	14.4	16.1	18.4	l/s
	Water pressure drop	56	56	62	59	64	67	57	62	kPa
	Recovered heating capacity	48.6	54.3	62.0	70.6	77.4	88.9	102	115	kW
	Recovered water flow rate	2.32	2.60	2.96	3.38	3.70	4.25	4.87	5.48	l/s
	Recovered water pressure drop	5	7	9	12	14	18	24	30	kPa

Extra low noise setting up AX

MODEL	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)										
IP	Cooling capacity	164	181	202	227	257	291	329	373	kW
	Total power input	56.1	62.0	70.3	79.0	89.2	101	113	131	kW
	EER	2.92	2.93	2.87	2.87	2.89	2.88	2.90	2.86	W/W
	HRE	3.81	3.83	3.78	3.79	3.78	3.78	3.81	3.76	W/W
	Water flow rate	7.90	8.75	9.74	10.9	12.4	14.1	15.9	18.0	l/s
	Water pressure drop	53	54	59	56	61	65	56	60	kPa
	Recovered heating capacity	50.0	55.8	63.8	72.6	79.5	91.4	104	118	kW
	Recovered water flow rate	2.39	2.67	3.05	3.47	3.80	4.37	4.96	5.63	l/s
	Recovered water pressure drop	6	7	9	12	15	19	25	32	kPa

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit

ESEER (European Seasonal Energy Efficiency Ratio)

COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit

HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input



NOTE : THE HEATING CAPACITY RECOVERED BY THE DESUPERHEATER EXCLUSIVELY REFERS TO UNITS OPERATING IN THE COOLING MODE.

TECHNICAL DATA AND PERFORMANCE - DESUPERHEATER VERSION (VD)

GROSS NOMINAL performances - IP unit - Standard plants

Base setting up AB

MODEL		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IP	Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	Total power input	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	W/W
	HRE	-	-	-	-	-	-	-	-	W/W
	Water flow rate	-	-	-	-	-	-	-	-	l/s
	Water pressure drop	-	-	-	-	-	-	-	-	kPa
	Recovered heating capacity	-	-	-	-	-	-	-	-	kW
	Recovered water flow rate	-	-	-	-	-	-	-	-	l/s
	Recovered water pressure drop	-	-	-	-	-	-	-	-	kPa

Low noise setting up AS

MODEL		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IP	Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	Total power input	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	W/W
	HRE	-	-	-	-	-	-	-	-	W/W
	Water flow rate	-	-	-	-	-	-	-	-	l/s
	Water pressure drop	-	-	-	-	-	-	-	-	kPa
	Recovered heating capacity	-	-	-	-	-	-	-	-	kW
	Recovered water flow rate	-	-	-	-	-	-	-	-	l/s
	Recovered water pressure drop	-	-	-	-	-	-	-	-	kPa

Extra low noise setting up AX

MODEL		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IP	Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	Total power input	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	W/W
	HRE	-	-	-	-	-	-	-	-	W/W
	Water flow rate	-	-	-	-	-	-	-	-	l/s
	Water pressure drop	-	-	-	-	-	-	-	-	kPa
	Recovered heating capacity	-	-	-	-	-	-	-	-	kW
	Recovered water flow rate	-	-	-	-	-	-	-	-	l/s
	Recovered water pressure drop	-	-	-	-	-	-	-	-	kPa

The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit

ESEER (European Seasonal Energy Efficiency Ratio)

COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit

HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input



NOTE : THE HEATING CAPACITY RECOVERED BY THE DESUPERHEATER EXCLUSIVELY REFERS TO UNITS OPERATING IN THE COOLING MODE.

TECHNICAL DATA AND PERFORMANCE - DESUPERHEATER VERSION (VD)

Desuperheaters VD performances

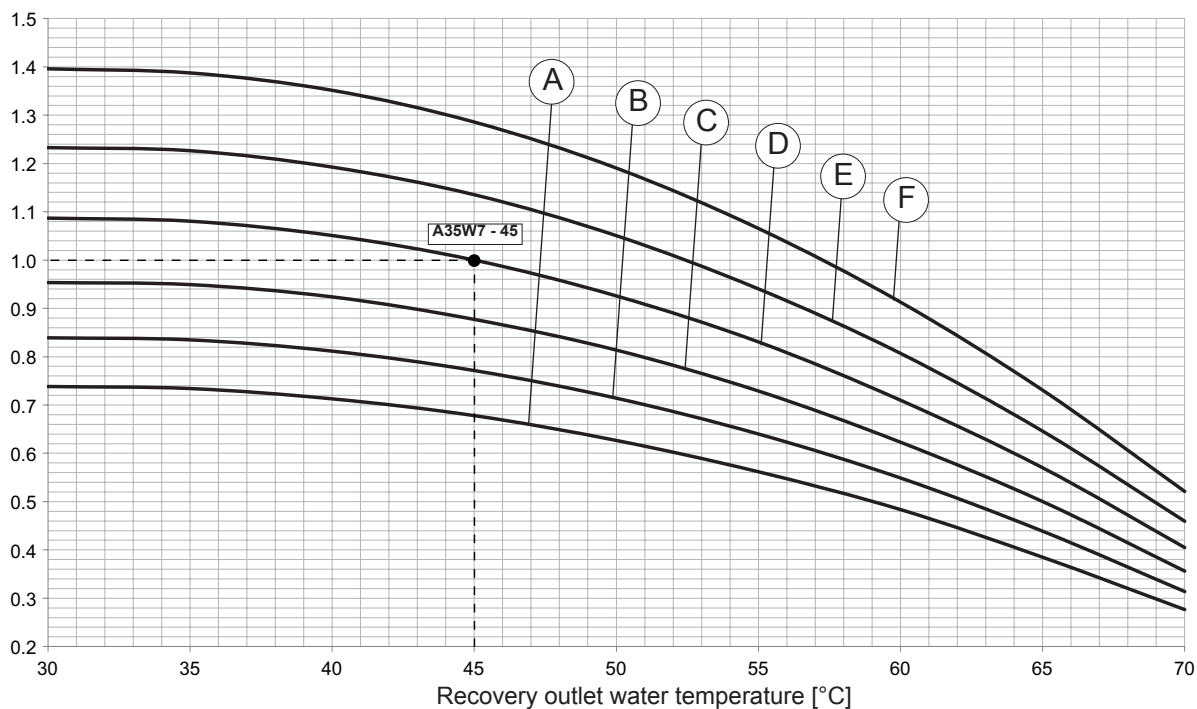
The graphs allow to get the corrective factors to be applied to the nominal performances in order to obtain the real performances in the selected operating conditions.

The reference nominal condition is: **A35W7 - 45** (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)

Recovered capacity VD

Outlet air temperature (°C D.B.)

- A = 20°C
- B = 25°C
- C = 30°C
- D = 35°C
- E = 40°C
- F = 45°C



The standard performances refer to a 5°C temperature difference between the water entering and leaving the heat exchanger and to operation of the unit with all fans at nominal or maximum speed. A 0.44×10^{-4} m² K/W fouling factor has also been considered with the unit installed at zero meters above sea level (Pb = 1013mbar).

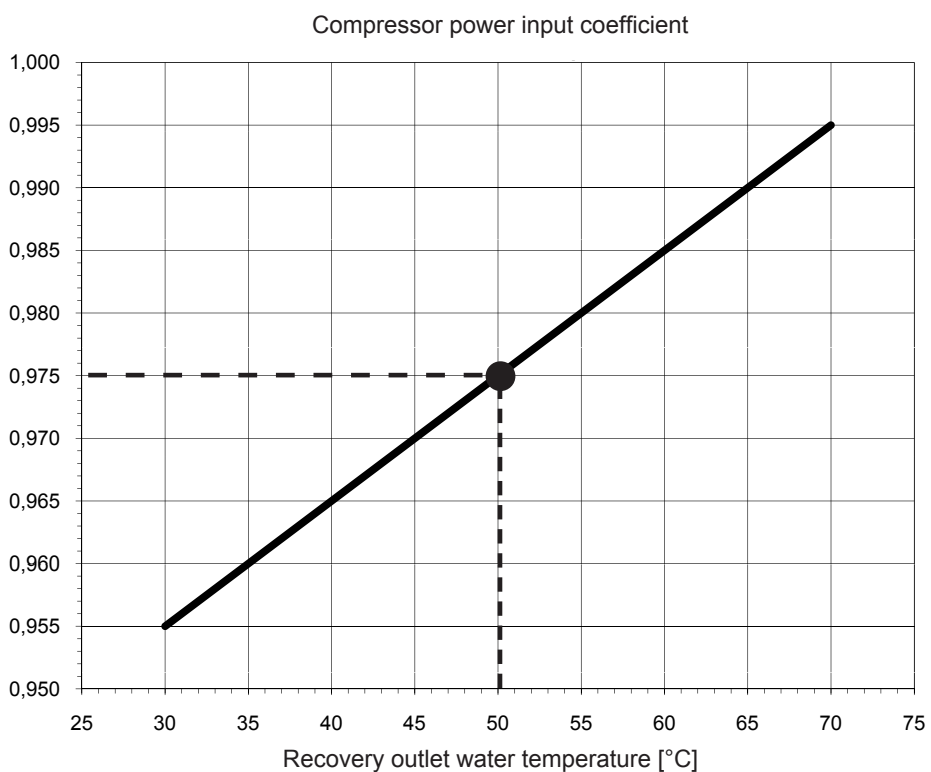
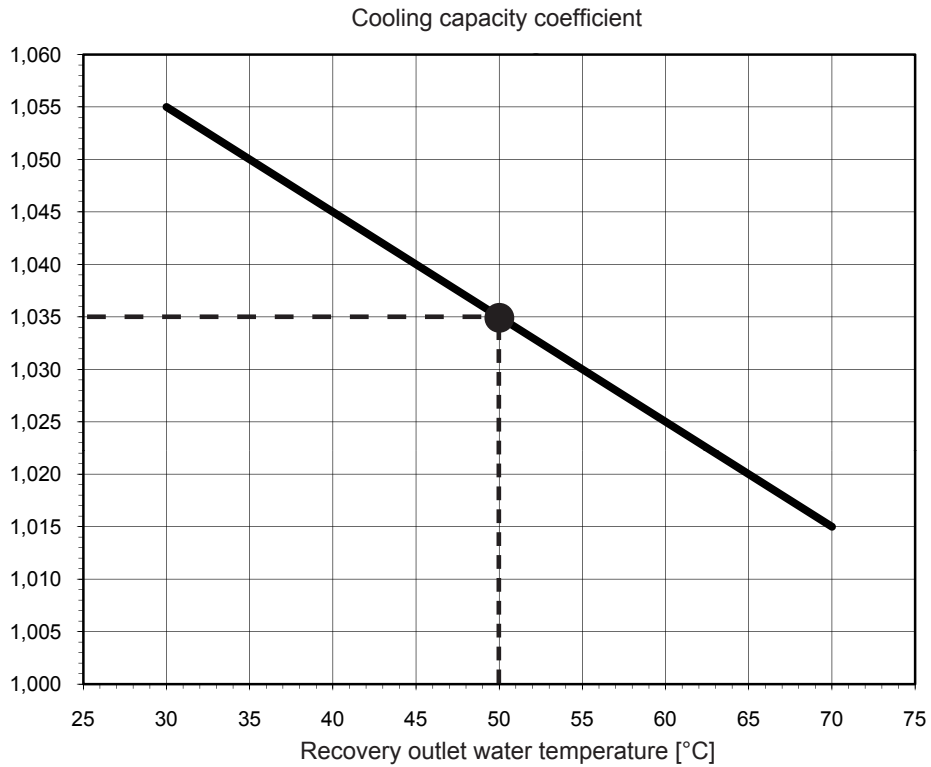
TECHNICAL DATA AND PERFORMANCE - DESUPERHEATER VERSION (VD)

Corrective factors

On the water leaving temperature of the desuperheater, extract from the graphs the correction factors that have to be applied to the cooling capacity and power input.

Es. water leaving temperature of the desuperheater = 50°C

Cooling capacity	$P_{f_{VD}} = P_f \times CP_{f_{VD}}$	→	$P_{f_{VD}} = P_f \times 1,035$
Power input	$P_{a_{VD}} = P_a \times CP_{a_{VD}}$	→	$P_{a_{VD}} = P_a \times 0,975$



TECHNICAL DATA AND PERFORMANCE - RECOVERY VERSION (VR)

Heat exchanger specifications

Model	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
Type of recovery exchanger	Braze plates								-
Quantity	1								N°
Max. operating pressure on wet side	600								kPa
Total water content of recovery exchangers	17.6	19.2	21.6	24.8	27.2	30.4	34.4	38.4	l

NET NOMINAL performances - IR unit - Standard plants

Base setting up AB

Model	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)										
IR	Cooling capacity	179	198	220	246	277	315	353	402	kW
	Total power input	45.5	50.8	58.4	66.9	73.1	84.8	95	108	kW
	EER	3.93	3.91	3.77	3.68	3.79	3.72	3.72	3.72	W/W
	HRE	8.81	8.77	8.50	8.32	8.54	8.39	8.40	8.38	W/W
	Water flow rate	8.63	9.58	10.6	11.9	13.4	15.3	17.1	19.4	l/s
	Water pressure drop	64	64	70	67	72	76	65	69	kPa
	Recovered heating capacity	222	247	276	310	347	396	444	505	kW
	Recovered water flow rate	10.6	11.8	13.2	14.8	16.6	18.9	21.2	24.1	l/s
	Recovered water pressure drop	49	47	48	47	49	51	51	53	kPa

Low noise setting up AS

Model	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)										
IR	Cooling capacity	179	198	220	246	277	315	353	402	kW
	Total power input	45.5	50.8	58.4	66.9	73.1	84.8	95	108	kW
	EER	3.93	3.91	3.77	3.68	3.79	3.72	3.72	3.72	W/W
	HRE	8.81	8.77	8.50	8.32	8.54	8.39	8.40	8.38	W/W
	Water flow rate	8.63	9.58	10.6	11.9	13.4	15.3	17.1	19.4	l/s
	Water pressure drop	64	64	70	67	72	76	65	69	kPa
	Recovered heating capacity	222	247	276	310	347	396	444	505	kW
	Recovered water flow rate	10.6	11.8	13.2	14.8	16.6	18.9	21.2	24.1	l/s
	Recovered water pressure drop	49	47	48	47	49	51	51	53	kPa

Extra low noise setting up AX

Model	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.	
Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)										
IR	Cooling capacity	179	198	220	246	277	315	353	402	kW
	Total power input	45.5	50.8	58.4	66.9	73.1	84.8	95	108	kW
	EER	3.93	3.91	3.77	3.68	3.79	3.72	3.72	3.72	W/W
	HRE	8.81	8.77	8.50	8.32	8.54	8.39	8.40	8.38	W/W
	Water flow rate	8.63	9.58	10.6	11.9	13.4	15.3	17.1	19.4	l/s
	Water pressure drop	64	64	70	67	72	76	65	69	kPa
	Recovered heating capacity	222	247	276	310	347	396	444	505	kW
	Recovered water flow rate	10.6	11.8	13.2	14.8	16.6	18.9	21.2	24.1	l/s
	Recovered water pressure drop	49	47	48	47	49	51	51	53	kPa

Data declared according to **EN 14511**. The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit

ESEER (European Seasonal Energy Efficiency Ratio)

COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit

HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input

TECHNICAL DATA AND PERFORMANCE - RECOVERY VERSION (VR)

GROSS NOMINAL performances - IR unit - Standard plants

Base setting up AB

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	Total power input	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	W/W
	HRE	-	-	-	-	-	-	-	-	W/W
	Water flow rate	-	-	-	-	-	-	-	-	l/s
	Water pressure drop	-	-	-	-	-	-	-	-	kPa
	Recovered heating capacity	-	-	-	-	-	-	-	-	kW
	Recovered water flow rate	-	-	-	-	-	-	-	-	l/s
	Recovered water pressure drop	-	-	-	-	-	-	-	-	kPa

Low noise setting up AS

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Raffreddamento A35W7 - W45 (sorgente : aria in 35°C b.s. / impianto : acqua in 12°C out 7°C / Recupero : acqua in 40°C out 45°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	Total power input	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	W/W
	HRE	-	-	-	-	-	-	-	-	W/W
	Water flow rate	-	-	-	-	-	-	-	-	l/s
	Water pressure drop	-	-	-	-	-	-	-	-	kPa
	Recovered heating capacity	-	-	-	-	-	-	-	-	kW
	Recovered water flow rate	-	-	-	-	-	-	-	-	l/s
	Recovered water pressure drop	-	-	-	-	-	-	-	-	kPa

Extra low noise setting up AX

Model		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	U.M.
IR	Cooling A35W7 - W45 (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)									
	Cooling capacity	-	-	-	-	-	-	-	-	kW
	Total power input	-	-	-	-	-	-	-	-	kW
	EER	-	-	-	-	-	-	-	-	W/W
	HRE	-	-	-	-	-	-	-	-	W/W
	Water flow rate	-	-	-	-	-	-	-	-	l/s
	Water pressure drop	-	-	-	-	-	-	-	-	kPa
	Recovered heating capacity	-	-	-	-	-	-	-	-	kW
	Recovered water flow rate	-	-	-	-	-	-	-	-	l/s
	Recovered water pressure drop	-	-	-	-	-	-	-	-	kPa

The values are referred to units without options and accessories.

EER (Energy Efficiency Ratio) = ratio of the total cooling capacity to the effective power input of the unit

ESEER (European Seasonal Energy Efficiency Ratio)

COP (Coefficient Of Performance) = ratio of the total heating capacity to the effective power input of the unit

HRE (Heat Recovery Efficiency) = ratio of the total capacity of the system (heating plus cooling capacity) to the effective power input

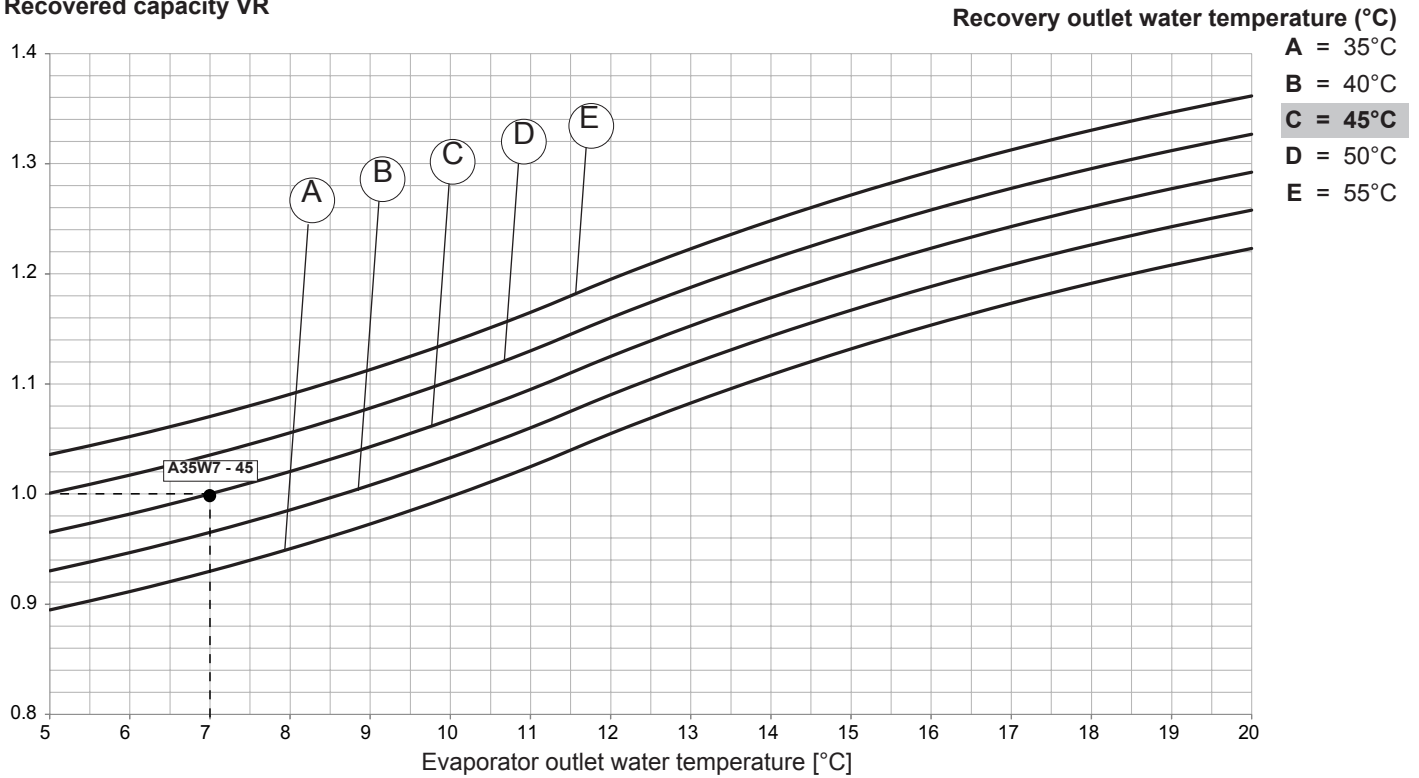
TECHNICAL DATA AND PERFORMANCE - RECOVERY VERSION (VR)

Total recovery VR performances

The graphs allow to get the corrective factors to be applied to the nominal performances in order to obtain the real performances in the selected operating conditions.

The reference nominal condition is: **A35W7 - 45** (source : air in 35°C d.b. / plant : water in 12°C out 7°C / Recovery : water in 40°C out 45°C)

Recovered capacity VR



The standard performances refer to a 5°C temperature difference between the water entering and leaving the heat exchanger and to operation of the unit with all fans at nominal or maximum speed. A $0.44 \times 10^{-4} \text{ m}^2 \text{ K/W}$ fouling factor has also been considered with the unit installed at zero meters above sea level ($P_b = 1013\text{mbar}$).

BR - BP UNIT

Corrective factors

Correction factors to apply to the basic version data.

ETHYLENE GLYCOL

Percentage Of glycol in mass / volume	20 / 18,1								
Freezing point [°C]	-8								
Produced water temperature	4	2	0	-2	-4	-6	-8	-10	-12
CCPF - Cooling capacity	0,912	0,855	0,798	0,738	0,683	-	-	-	-
CCPA - Power input	0,967	0,957	0,947	0,927	0,897	-	-	-	-
CCQA - Water flow rate	1,071	1,072	1,073	1,075	1,076	-	-	-	-
CCDP - Pressure drop	1,090	1,095	1,100	1,110	1,120	-	-	-	-

Percentage Of glycol in mass / volume	30 / 27,7								
Freezing point [°C]	-14								
Produced water temperature	4	2	0	-2	-4	-6	-8	-10	-12
CCPF - Cooling capacity	0,899	0,842	0,785	0,725	0,670	0,613	0,562	-	-
CCPA - Power input	0,960	0,950	0,940	0,920	0,890	0,870	0,840	-	-
CCQA - Water flow rate	1,106	1,107	1,108	1,109	1,110	1,111	1,112	-	-
CCDP - Pressure drop	1,140	1,145	1,150	1,155	1,160	1,175	1,190	-	-

Percentage Of glycol in mass / volume	40 / 37,5								
Freezing point [°C]	-22								
Produced water temperature	4	2	0	-2	-4	-6	-8	-10	-12
CCPF - Cooling capacity	0,884	0,827	0,770	0,710	0,655	0,598	0,547	0,490	0,437
CCPA - Power input	0,880	0,870	0,860	0,840	0,810	0,790	0,760	0,724	0,686
CCQA - Water flow rate	1,150	1,151	1,153	1,154	1,155	1,157	1,158	1,159	1,161
CCDP - Pressure drop	1,190	1,195	1,200	1,210	1,220	1,235	1,250	1,269	1,290

PROPYLENE GLYCOL

Percentage Of glycol in mass / volume	20 / 19,4								
Freezing point [°C]	-7								
Produced water temperature	4	2	0	-2	-4	-6	-8	-10	-12
CCPF - Cooling capacity	0,874	0,807	0,740	0,690	0,641	-	-	-	-
CCPA - Power input	0,945	0,935	0,925	0,900	0,875	-	-	-	-
CCQA - Water flow rate	1,037	1,038	1,039	1,039	1,040	-	-	-	-
CCDP - Pressure drop	1,110	1,115	1,120	1,130	1,140	-	-	-	-

Percentage Of glycol in mass / volume	30 / 29,4								
Freezing point [°C]	-13								
Produced water temperature	4	2	0	-2	-4	-6	-8	-10	-12
CCPF - Cooling capacity	0,869	0,799	0,729	0,680	0,630	0,583	0,536	-	-
CCPA - Power input	0,935	0,923	0,910	0,888	0,865	0,838	0,810	-	-
CCQA - Water flow rate	1,072	1,071	1,070	1,069	1,069	1,068	1,067	-	-
CCDP - Pressure drop	1,160	1,175	1,190	1,200	1,210	1,255	1,300	-	-

Percentage Of glycol in mass / volume	40 / 39,6								
Freezing point [°C]	-21								
Produced water temperature	4	2	0	-2	-4	-6	-8	-10	-12
CCPF - Cooling capacity	0,848	0,784	0,719	0,670	0,620	0,570	0,520	0,478	0,438
CCPA - Power input	0,865	0,855	0,845	0,820	0,795	0,773	0,750	0,714	0,680
CCQA - Water flow rate	1,116	1,114	1,112	1,110	1,108	1,107	1,105	1,103	1,101
CCDP - Pressure drop	1,230	1,275	1,320	1,375	1,430	1,500	1,570	1,642	1,724

Based on leaving water temperature of the evaporator and condensing temperature = 7°C extract Cooling Capacity (kWf) and Compressors Power Input (kW_a).

Based on type and percentage of glycol extract CCPF, CCPA, CCQA, CCDP.

Then calculate.

$$Pf_{brine} = kWf \times CCPF$$

$$Pass_{CP,brine} = kW_a \times CCPA$$

Then calculate brine flow rate:

$$Q_{brine, evap} [l/s] = CCQA \times (Pf_{brine} [kW] \times 0,86 / \Delta T_{brine}) / 3,6$$

where ΔT_{brine} is the difference between inlet-outlet evaporator water temperature:

$$\Delta T_{brine} = T_{win, evap, brine} - T_{wout, evap, brine}$$

With this brine flow rate enter in abscissa on the water pressure drop of the evaporator then you have Dp_{app} .

Finally you can calculate the actual pressure drop of the brine on evaporator side:

$$Dp_{evap, brine} = CCDP \times Dp_{app}$$

BR and BP units must be used with a mixture of water and antifreeze fluid (eg glycol) in a percentage enough to prevent freezing of the mixture under all possible conditions, otherwise it will **VOID THE WARRANTY**.

Please contact our customer service to set the following parameters: →

Parameter to set	DEFAULT	How to calculate the value to set
cooling mode setpoint 1	7,0 °C	TWE_1
minimum cooling mode setpoint 1	5,0 °C	TWE_1 - 2°C
cooling mode setpoint 2 *	7,0 °C	TWE_2
minimum cooling mode setpoint 2*	5,0 °C	TWE_2 - 2°C
antifrost alarm set 1 in cooling mode	3,0 °C	TWE_1 -4°C
antifrost alarm set 2 in cooling mode	3,0 °C	TWE_2 -4°C

* Valid only for double setpoint units

TWE_1 = required water leaving temperature of the plant heat exchanger with SetPoint 1 = Main Set Point

TWE_2 = required water leaving temperature of the plant heat exchanger with SetPoint 2 = Secondary Set Point

NOISE LEVELS

The noise levels refer to units operating in the nominal conditions (water temperature: inlet: 12°C - outlet: 7°C, Outdoor air temperature: inlet: 30°C - outlet: 35°C). The acoustic pressure levels are measured 1/ 5 / 10 meters away from the outer surface of the unit operating in the free field and resting on a reflecting surface (directional factor of 2).

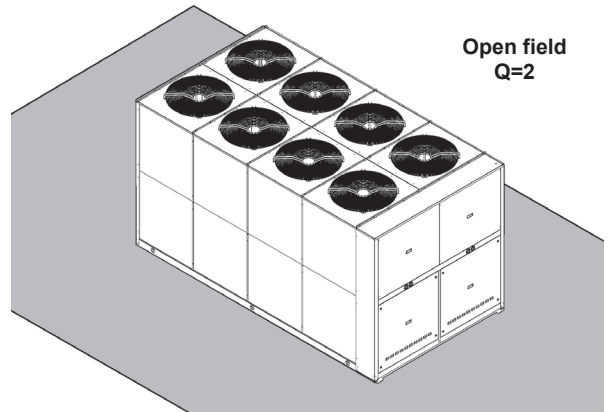
SWL = Sound power levels, with reference to 1×10^{-12} W.

The Total sound power level in **dB(A)** measured in compliance with **ISO 9614** standards, is certified according to the **Eurovent** certification program and it is the only mandatory value (the values of octave band in the table are indicative).

Eurovent certification (**E**) exclusively refers to the **Total** Sound Power in **dB(A)**, which is therefore the only binding acoustic specification (the values of the Octave bands in the table are indicative).

SPL = Sound pressure levels, with reference to 2×10^{-5} Pa.

The sound pressure levels are values calculated by applying the **ISO-3744 relation (Eurovent 8/1)** and refer to a distance of 1 meter away from the external surface of units operating in the open field with directivity factor 2 ($Q=2$) and the units operating in nominal conditions in the cooling mode.



Standard Unit AB

MOD.	SWL (dB)									SPL [dB(A)]			
	Octave bands (Hz)								Total		1 m	5 m	10 m
	63	125	250	500	1000	2000	4000	8000	dB	dB(A) ^(E)			
160.4	96,1	92,2	91,3	89,2	86,1	81,0	74,4	66,9	99	91	72	64	59
180.4	96,4	94,1	92,6	90,0	87,2	81,8	75,2	66,8	100	92	73	65	60
200.4	96,4	94,1	92,6	90,0	87,2	81,8	75,2	66,8	100	92	73	65	60
230.4	96,4	94,1	92,6	90,0	87,2	81,8	75,2	66,8	100	92	73	65	60
260.4	98,1	94,2	93,3	91,2	88,1	83,0	76,4	68,9	101	93	74	66	61
290.4	98,4	96,2	93,8	91,4	88,9	85,9	78,1	68,6	102	94	75	67	62
330.4	98,4	96,2	93,8	91,4	88,9	85,9	78,1	68,6	102	94	74	67	62
375.4	99,2	95,5	95,4	93,0	90,2	85,5	80,1	72,0	103	95	75	68	63

Low noise unit AS

MOD.	SWL (dB)									SPL [dB(A)]			
	Octave bands (Hz)								Total		1 m	5 m	10 m
	63	125	250	500	1000	2000	4000	8000	dB	dB(A) ^(E)			
160.4	91,4	89,0	86,8	82,3	79,4	75,8	67,3	58,0	95	85	66	58	53
180.4	92,4	90,0	87,8	83,3	80,4	76,8	68,3	59,0	96	86	67	59	54
200.4	92,4	90,0	87,8	83,3	80,4	76,8	68,3	59,0	96	86	67	59	54
230.4	92,4	90,0	87,8	83,3	80,4	76,8	68,3	59,0	96	86	67	59	54
260.4	94,2	91,9	89,4	85,3	81,0	74,6	67,0	58,6	97	87	68	60	55
290.4	92,4	90,1	88,6	86,0	83,3	77,8	71,2	62,8	96	88	69	61	56
330.4	92,4	90,1	88,6	86,0	83,3	77,8	71,2	62,8	96	88	68	61	56
375.4	95,4	93,0	90,8	86,3	83,4	79,8	71,3	62,0	99	89	69	62	57

Extra low noise unit AX

MOD.	SWL (dB)									SPL [dB(A)]			
	Octave bands (Hz)								Total		1 m	5 m	10 m
	63	125	250	500	1000	2000	4000	8000	dB	dB(A) ^(E)			
160.4	85,4	88,3	84,6	79,8	76,3	69,8	61,2	52,3	92	82	63	55	50
180.4	89,4	87,0	84,8	80,3	77,4	73,8	65,3	56,0	93	83	64	56	51
200.4	89,4	87,0	84,8	80,3	77,4	73,8	65,3	56,0	93	83	64	56	51
230.4	89,4	87,0	84,8	80,3	77,4	73,8	65,3	56,0	93	83	64	56	51
260.4	90,4	88,0	85,8	81,3	78,4	74,8	66,3	57,0	94	84	65	57	52
290.4	91,4	89,0	86,8	82,3	79,4	75,8	67,3	58,0	95	85	66	58	53
330.4	91,4	89,0	86,8	82,3	79,4	75,8	67,3	58,0	95	85	65	58	53
375.4	92,4	90,0	87,8	83,3	80,4	76,8	68,3	59,0	96	86	66	59	54

(E): EUROVENT certified data. The values are for units without options and accessories.

OOPERATING LIMITS

The table below lists the oOperating limits within which correct operation of the units is guaranteed, depending on the Version and Operating Mode available for each type of unit.
Remember that in Heat Pump units, heat recovery only takes place during operation in the cooling mode.

STANDARD UNIT

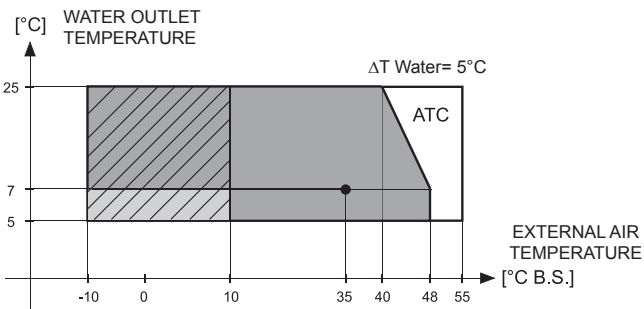
Thermal gradient of the water		Limit value
Minimum	°C	3
Maximum	°C	8

Verify that water flow rate is inside the admissible limits.

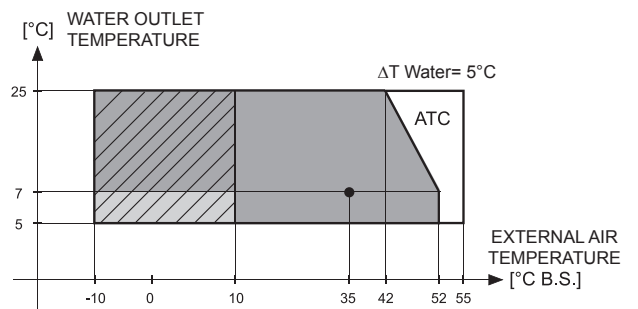
NOTE: the admissible limits for water flow rate on heat exchangers are indicated under the related pressure drop graph (see section "water pressure drop"). If the unit is equipped with pumping module the admissible limits are indicated under the related working head graph (see section "working head").

IN COOLING MODE

UNIT MEDIUM TEMPERATURE - 0 M 5

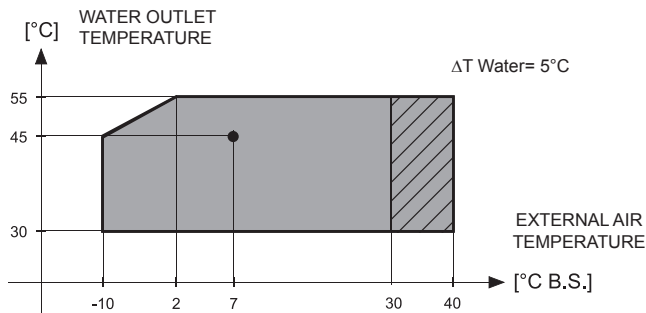


UNIT HIGH TEMPERATURE - 0 A 5



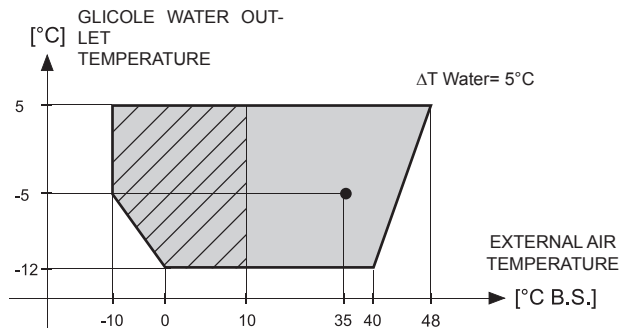
- With fans modulating control
- With fans modulating control and brine
- ATC (Advanced Temperature Control) function may occur, if present

IN HEATING MODE



- With fans modulating control

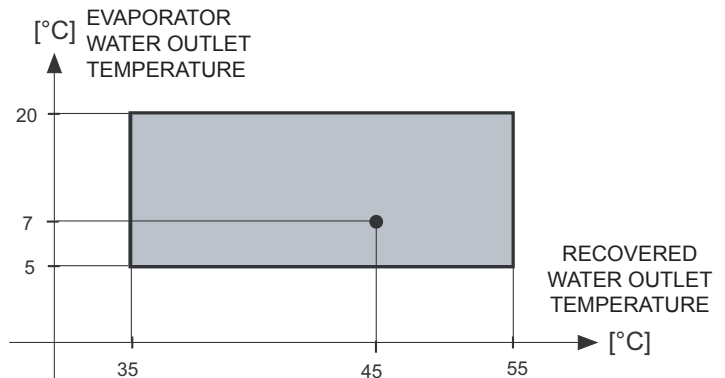
BRINE UNIT BR - BP - IN COOLING MODE



- With fans modulating control and brine is mandatory
- Brine is mandatory

HEAT RECOVERY UNIT

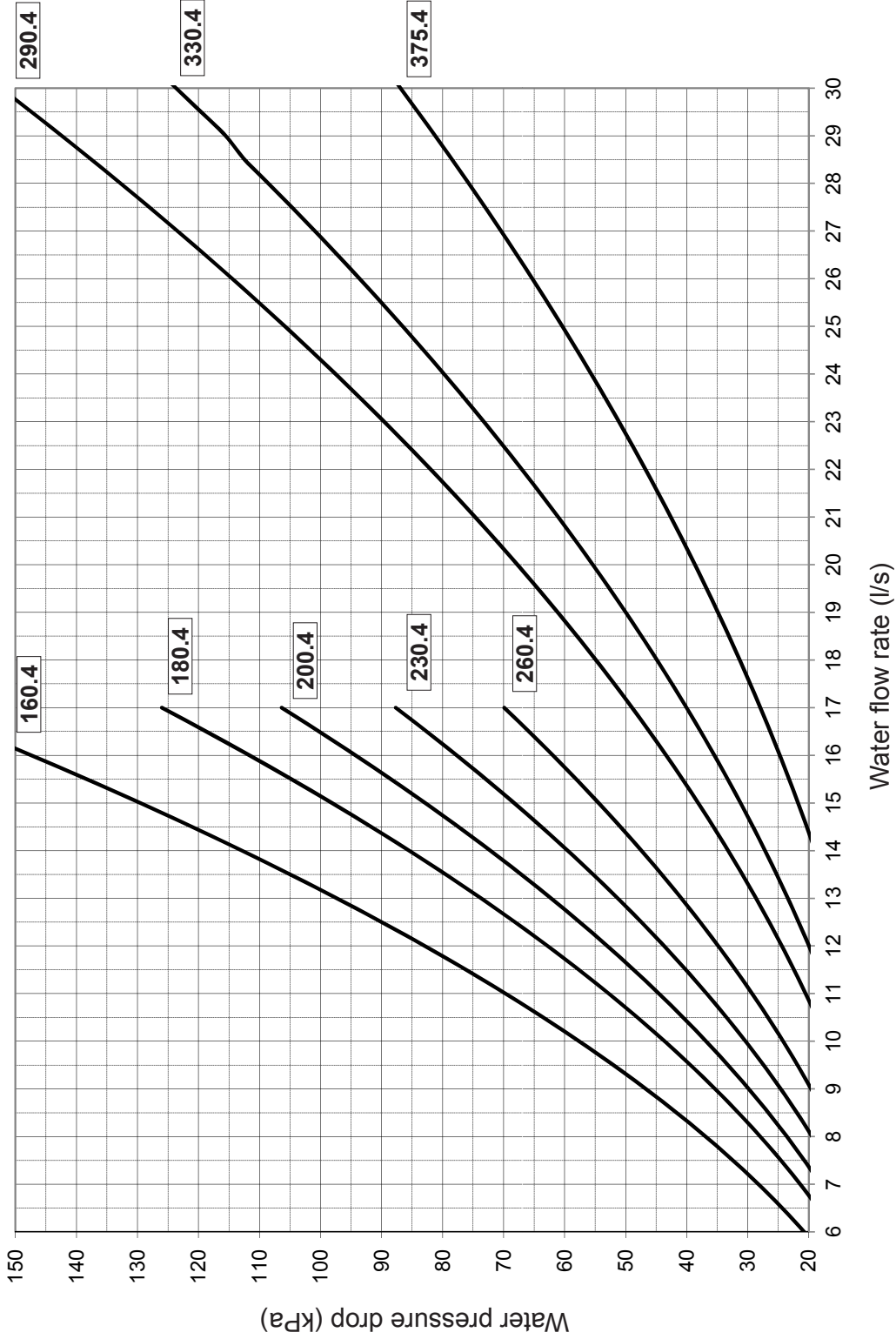
Version	Limit value
with Desuperheater (VD)	Recovery water temp. from 30 to 70°C (Refer to Desuperheater Standard Performances table)
Total Recovery (VR)	See graph



WATER PRESSURE DROP

Plant side exchanger

The graph below illustrates for the evaporator the water pressure drop values in kPa depending on the flow rate in liters/second. The Operating limits is delimited by the minimum and maximum values given in the next table.



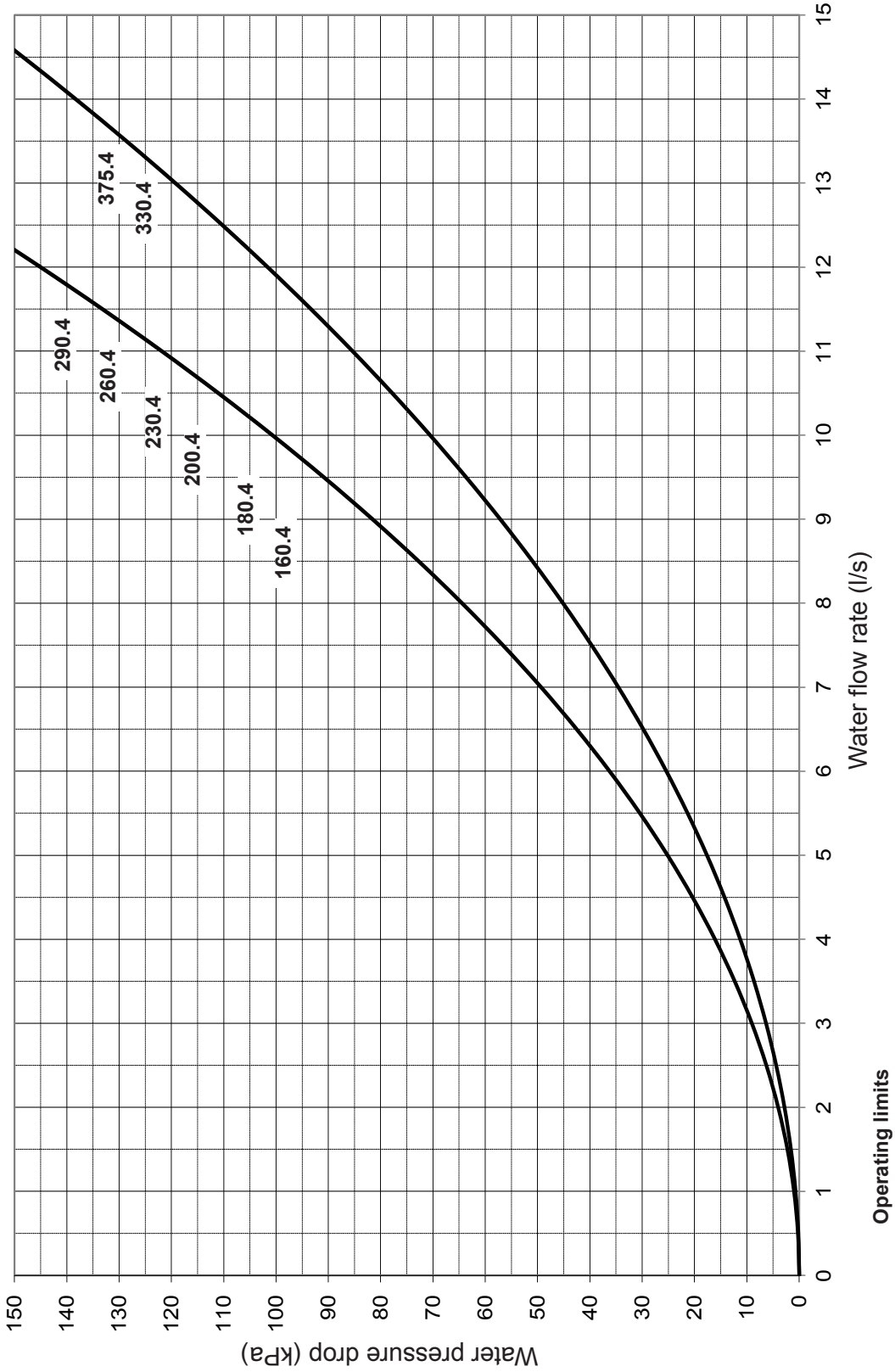
Operating limits

MODEL	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM	NOTE
Lower limit value	Q	5.91	6.76	7.37	8.15	9.05	10.88	12.06	14.37	Q= Water flow rate ΔP= Water pressure drop
	Δp	20								
Upper limit value	Q	16.2	18.5	20.2	17.2	17.2	17.2	33.0	39.4	kPa
	Δp	150								

WATER PRESSURE DROP

Desuperheaters

The graph below illustrates the water pressure drop values in kPa depending on the flow rate in liters/second. The Operating limits is delimited by the minimum and maximum values given in the next table.



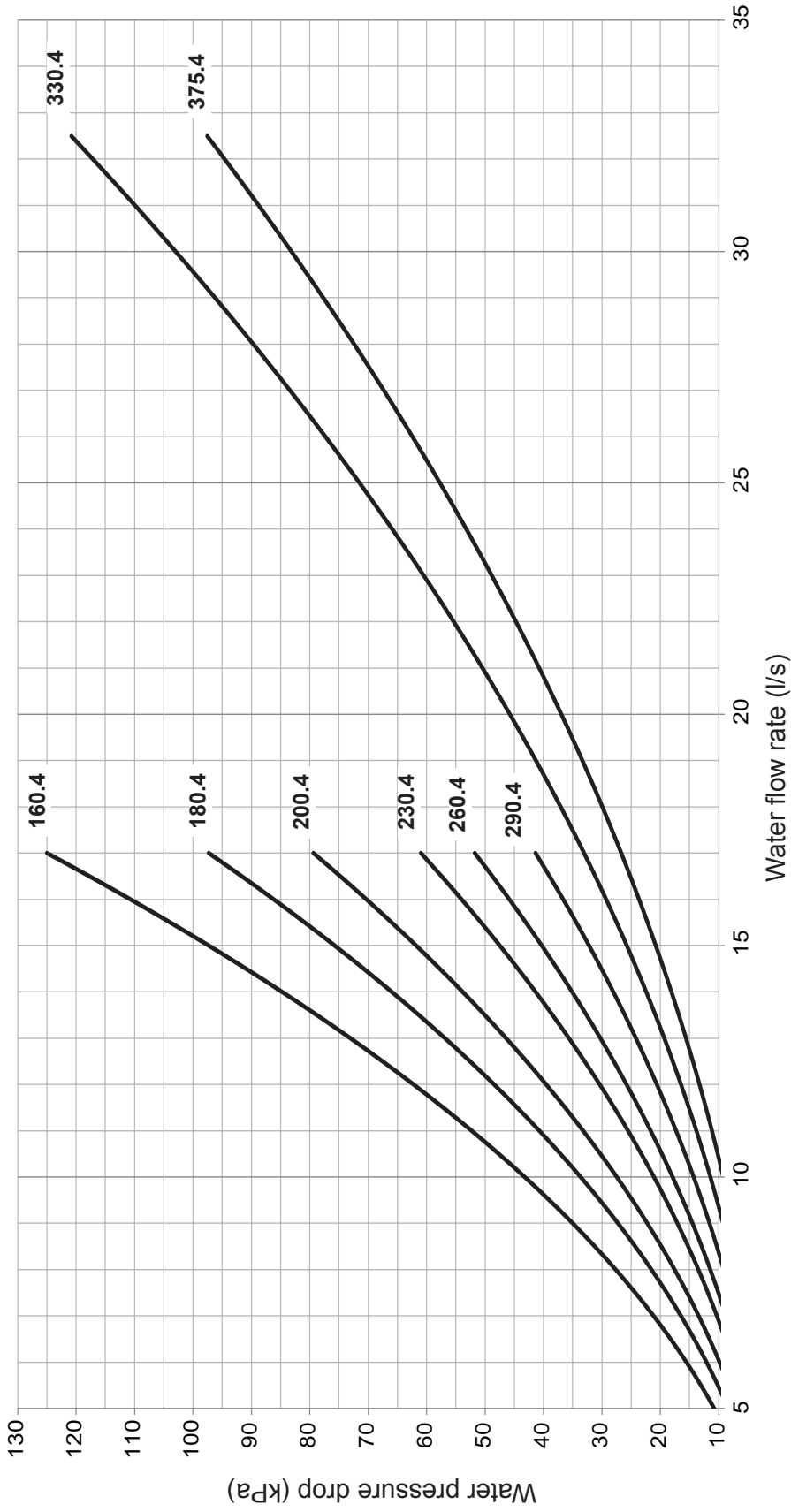
Operating limits

MODEL	160.4		180.4		200.4		230.4		260.4		290.4		330.4		375.4		UM		NOTE
	Q	Δp	Q	Δp	Q	Δp	Q	Δp	Q	Δp	Q	Δp	Q	Δp	Q	Δp	l/s	kPa	
Lower limit value	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Q= Water flow rate
Upper limit value	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	14.6	14.6	14.6	14.6	14.6	ΔP= Water pressure drop

WATER PRESSURE DROP

Total recovery exchanger

The graph below illustrates the water pressure drop values in kPa depending on the flow rate in liters/second. The Operating limits is delimited by the minimum and maximum values given in the next table.



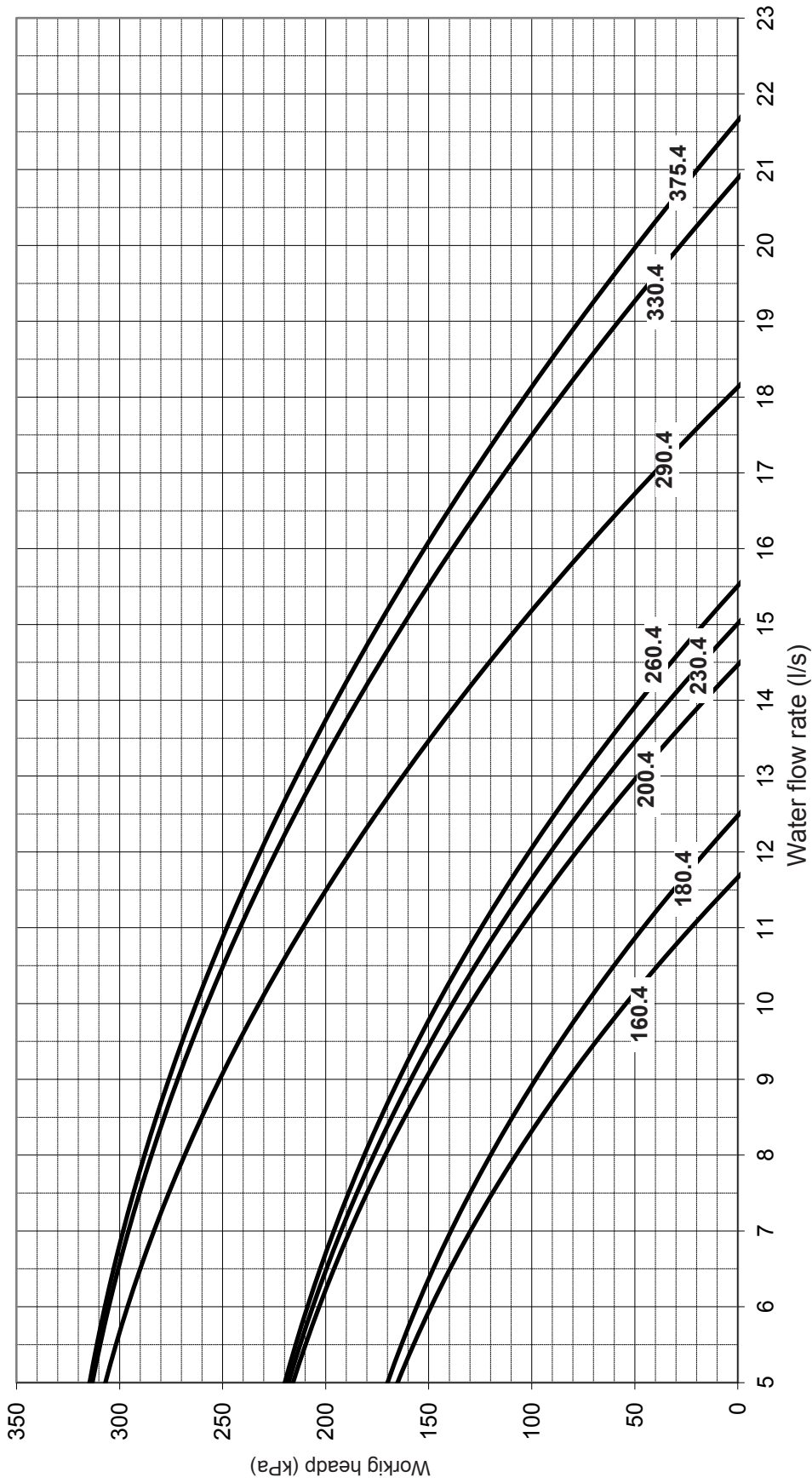
Operating limits

MODEL	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM	NOTE	
	Lower limit value	Q	5.00	5.60	6.20	7.00	7.30	8.50	9.70		10.50
Upper limit value	Δp	17.0	17.0	17.0	17.0	17.0	17.0	17.0	32.5	ΔP = Water pressure drop	
	Q	17.0	17.0	17.0	17.0	17.0	17.0	17.0	32.5		
	Δp	150								kPa	

WORKING HEAD

Working head pumps MP AM STD e MP SS STD

Working head is that at the pumping module outlet reduced by all pressure losses inside the unit. The graph below illustrates for the pumping module the working head values in kPa depending on the flow rate in liters/second. The Operating limits is delimited by the minimum and maximum values given in the next table.



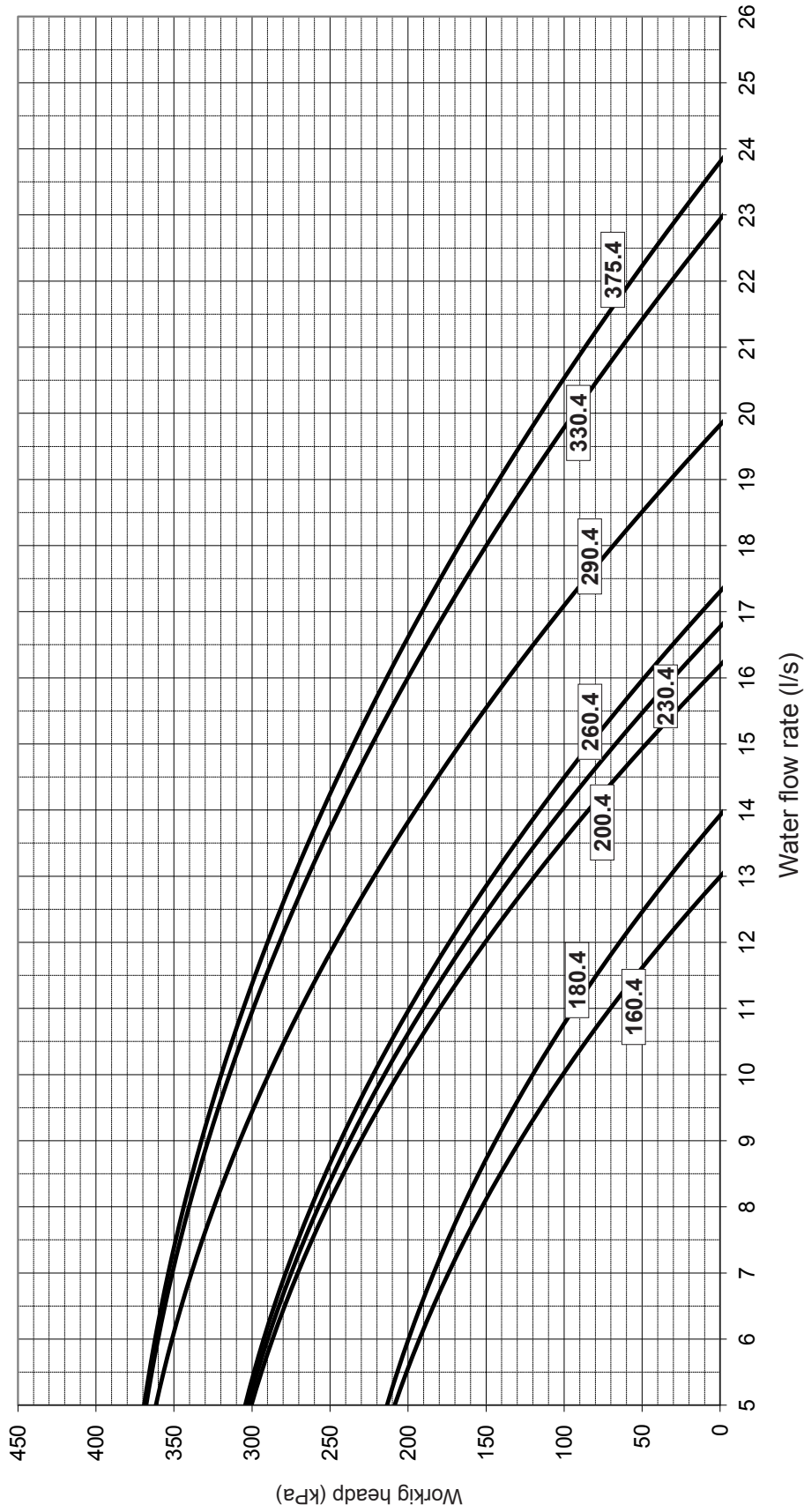
Operating limits

MODEL		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM	NOTE
Lower limit value	Q	5.91	6.76	7.37	8.15	9.05	10.88	12.06	14.37	l/s	Q= Water flow rate
Upper limit value	Q	10.7	11.4	13.0	13.7	14.3	16.6	19.6	20.3	l/s	

WORKING HEAD

Working head pumps MP AM HP1 e MP SS HP1

Working head is that at the pumping module outlet reduced by all pressure losses inside the unit. The graph below illustrates for the pumping module the working head values in kPa depending on the flow rate in liters/second. The Operating limits is delimited by the minimum and maximum values given in the next table.



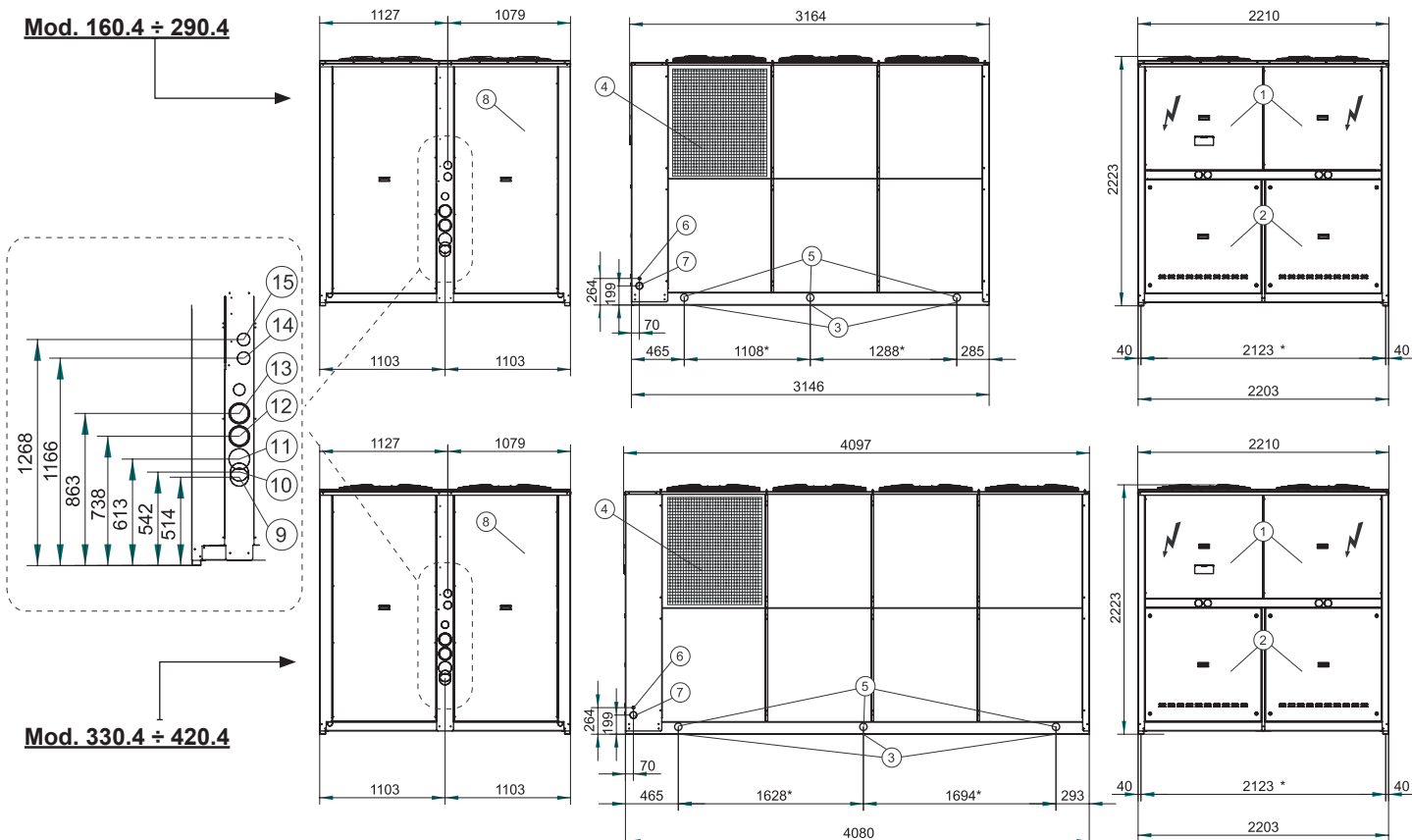
Operating limits

MODEL		160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM	NOTE
Lower limit value	Q	5.91	6.76	7.37	8.15	9.05	10.88	12.06	14.37	l/s	Q= Water flow rate
Upper limit value	Q	11.9	12.6	14.6	15.5	16.0	18.1	21.5	22.2	kPa	

DIMENSIONAL AND PHYSICAL DATA

Overall dimensions

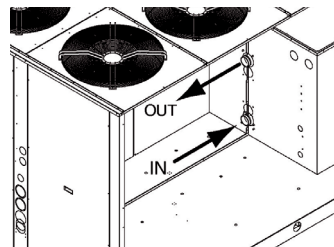
Mod. 160.4 ÷ 290.4



Description of the components

- 1 - Access panel to electric panel's power section
 - 2 - Access panel to compressor compartment
 - 3 - Vibration damper fixing holes \varnothing 18 mm (6 pcs)
 - 4 - Coil protection grilles (accessory)
 - 5 - \varnothing 65 mm lifting holes (in case of handling with metal pipes)
 - 6 - \varnothing 22 mm input hole for accessory cables
 - 7 - \varnothing 60 mm hole for electric power supply input
 - 8 - Access panel to pump compartment
 - 9-10-11 Water inlet for MP AM HP1 and MP SS HP1
 - 12 - Water inlet for MP PS STD
 - 13 - Water outlet
 - 14 - Water inlet for Desuperheater (only VD version)
 - 15 - Water outlet for Desuperheater (only VD version)
- * : Center distance of vibration damper holes

VICTAULIC CONNECTION KIT



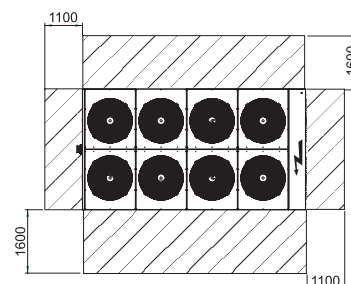
Mod.	VICTAULIC CONNECTION KIT		PIPES KIT COMPLETE				MP AM STD				MP PS STD				VD				
			PIPES KIT WITH TANK				MP SS STD												
			MP AM HP1		MP SS HP1														
	IN	OUT	IN	Rif.	OUT	Rif.	IN	Rif.	OUT	Rif.	IN	Rif.	OUT	Rif.	IN	Rif.	OUT	Rif.	
160																			
180																			
200	3"	3"	3"	10	3"		3"	9	3"		3"		3"						
230																			
260						13				13	12		13	1 1/2"	14	1 1/2"	15		
290								10											
330																			
375	4"	4"	4"	11	4"		4"	11	4"		4"		4"						
420																			

\varnothing	DN	Tipo
1 1/2"	DN40	Victaulic
2 1/2"	DN65	Victaulic
3"	DN80	Victaulic
4"	DN100	Victaulic

Minimum space required for operation

To correctly install the unit, comply with the measurements for the free area that must be left around the machine, as shown in the figure. This will ensure good air circulation, allow the unit to operate correctly and facilitate future maintenance work. The distances must be doubled if the unit is to be installed in a pit.

NOTE. Allow for an uncluttered area of not less than 2.5 meters above the unit.

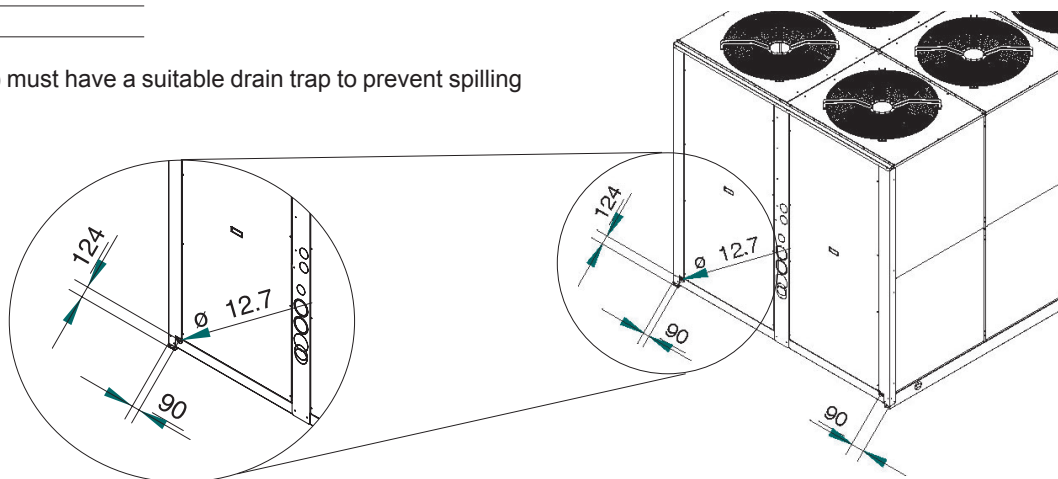


DIMENSIONAL AND PHYSICAL DATA

Position of condensate drain

The condensate tray (if present) must have a suitable drain trap to prevent spilling of water during operation.

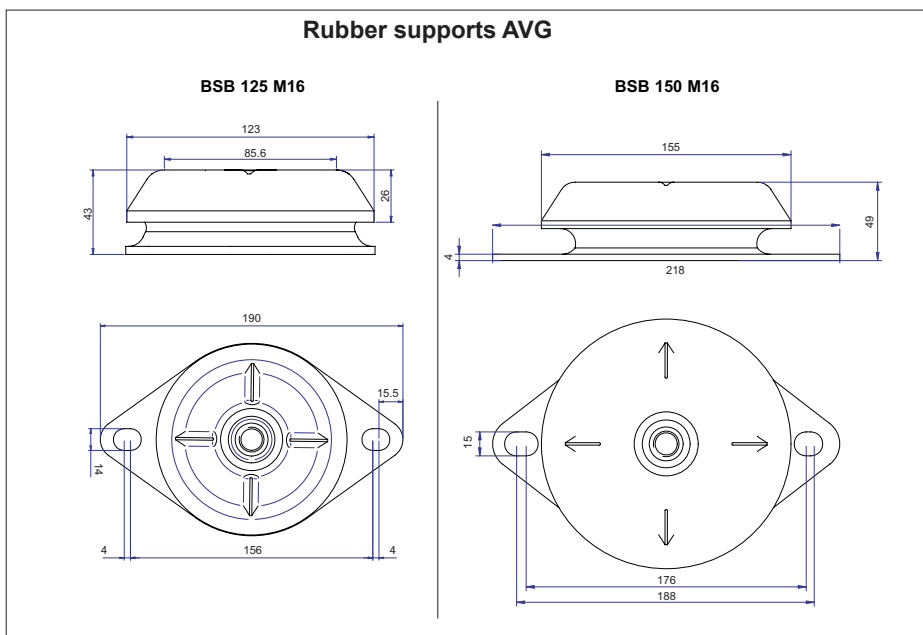
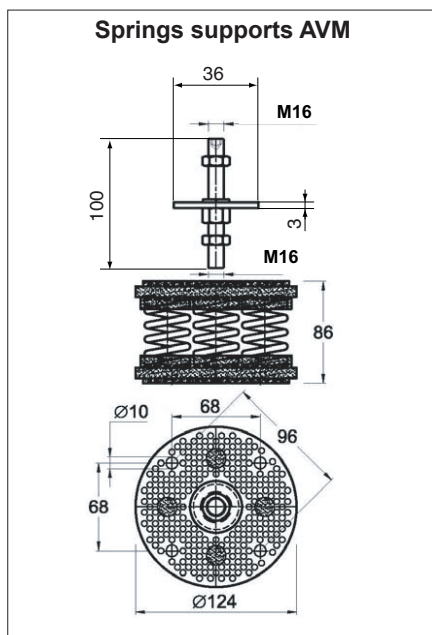
During winter in heat pump mode is produced a large quantity of water from the external batteries due to defrost cycles, provide a proper drainage system that prevent the stagnation in areas subject to passage of persons.



Vibration-damper installation

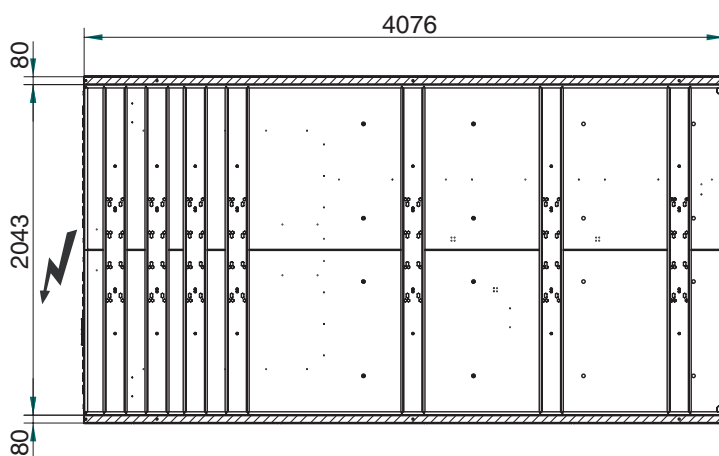
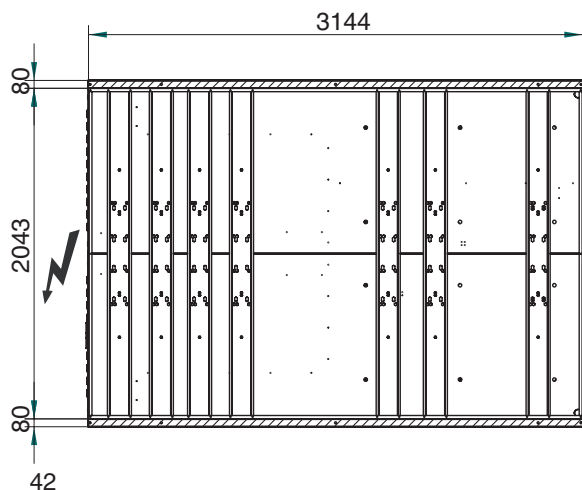
To prevent the operating unit from transmitting vibrations to the bearing structure, vibration dampening materials should be inserted under the bearing points.

The unit can be supplied with the rubber or spring vibration dampening accessory. This must be mounted by the installer.



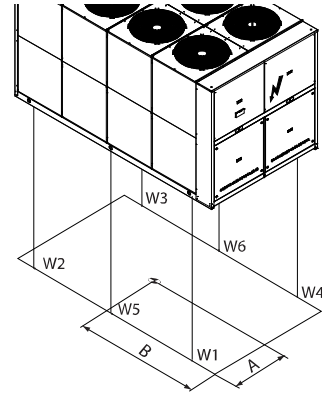
For details on installation refer to operating instruction supplied with the accessory.

Area of support



DIMENSIONAL AND PHYSICAL DATA

To correctly install the unit, comply with the measurements for the free area that must be left around the machine, as shown in the drawing.



Weight during transport

UNIT WITHOUT WATER STORAGE TANK

Unit WITHOUT Hydronic Kit
IR Version

Acoustic version	AB-AS			AX		
	Center of gravity position [mm]		Weight [Kg]	Center of gravity position [mm]		Weight [Kg]
	A	B		A	B	
160	1106	1217	1638	1106	1232	1700
180	1106	1206	1825	1106	1222	1888
200	1106	1219	2051	1106	1235	2119
230	1106	1184	2248	1106	1184	2273
260	1106	1169	2292	1106	1185	2359
290	1106	1429	2458	1106	1447	2533
330	1108	1470	2529	1108	1489	2607
375	1108	1427	2621	1108	1446	2697

IP Version

Acoustic version	AB-AS			AX		
	Center of gravity position [mm]		Weight [Kg]	Center of gravity position [mm]		Weight [Kg]
	A	B		A	B	
160	1105	1222	1737	1105	1238	1802
180	1105	1212	1934	1105	1227	2001
200	1105	1224	2174	1105	1240	2246
230	1105	1190	2382	1105	1190	2410
260	1105	1174	2430	1105	1190	2501
290	1105	1417	2605	1105	1436	2685
330	1107	1459	2681	1107	1478	2763
375	1107	1415	2778	1107	1434	2859

Unit WITH Hydronic Kit
IR Version

Acoustic version	AB-AS			AX		
	Center of gravity position [mm]		Weight [Kg]	Center of gravity position [mm]		Weight [Kg]
	A	B		A	B	
160	1100	1361	1888	1100	1376	1955
180	1100	1350	2075	1100	1366	2143
200	1100	1360	2301	1100	1376	2374
230	1100	1337	2498	1100	1337	2528
260	1100	1311	2542	1100	1327	2614
290	1100	1612	2708	1100	1630	2788
330	1100	1644	2792	1100	1662	2873
375	1100	1607	2884	1100	1625	2963

IP Version

Acoustic version	AB-AS			AX		
	Center of gravity position [mm]		Weight [Kg]	Center of gravity position [mm]		Weight [Kg]
	A	B		A	B	
160	1099	1350	2002	1099	1366	2072
180	1099	1340	2199	1099	1356	2271
200	1099	1350	2439	1099	1365	2516
230	1099	1327	2647	1099	1327	2680
260	1099	1301	2695	1099	1317	2771
290	1099	1601	2870	1099	1619	2931
330	1099	1632	2960	1099	1651	3044
375	1099	1595	3057	1099	1614	3141

UNIT WITH WATER STORAGE TANK

Unit WITHOUT Hydronic Kit
IR Version

Acoustic version	AB-AS			AX		
	Center of gravity position [mm]		Weight [Kg]	Center of gravity position [mm]		Weight [Kg]
	A	B		A	B	
160	1106	1242	1737	1106	1256	1803
180	1106	1232	1924	1106	1245	1991
200	1106	1228	2150	1106	1241	2222
230	1106	1213	2275	1106	1213	2376
260	1106	1177	2392	1106	1191	2462
290	1106	1474	2558	1106	1490	2636
330	1108	1495	2685	1108	1512	2765
375	1108	1459	2777	1108	1474	2855

IP Version

Acoustic version	AB-AS			AX		
	Center of gravity position [mm]		Weight [Kg]	Center of gravity position [mm]		Weight [Kg]
	A	B		A	B	
160	1105	1232	1825	1105	1245	1894
180	1105	1222	2021	1105	1235	2091
200	1105	1218	2259	1105	1231	2334
230	1105	1202	2389	1105	1202	2497
260	1105	1166	2513	1105	1181	2587
290	1105	1462	2688	1105	1479	2771
330	1107	1484	2821	1107	1501	2904
375	1107	1447	2917	1107	1463	2999

Unit WITH Hydronic Kit
IR Version

Acoustic version	AB-AS			AX		
	Center of gravity position [mm]		Weight [Kg]	Center of gravity position [mm]		Weight [Kg]
	A	B		A	B	
160	1100	1397	1986	1100	1411	2055
180	1100	1387	2173	1100	1400	2243
200	1100	1384	2399	1100	1397	2474
230	1100	1368	2524	1100	1368	2628
260	1100	1333	2641	1100	1347	2714
290	1100	1653	2807	1100	1670	2888
330	1100	1678	2961	1100	1694	3043
375	1100	1640	3053	1100	1655	3133

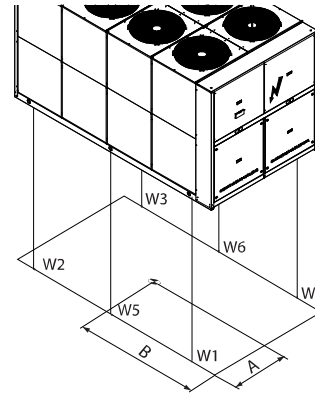
IP Version

Acoustic version	AB-AS			AX		
	Center of gravity position [mm]		Weight [Kg]	Center of gravity position [mm]		Weight [Kg]
	A	B		A	B	
160	1099	1387	2086	1099	1400	2158
180	1099	1377	2282	1099	1390	2355
200	1099	1374	2520	1099	1399	2598
230	1099	1358	2651	1099	1370	2761
260	1099	1322	2775	1099	1349	2851
290	1099	1642	2949	1099	1651	3035
330	1099	1667	3111	1099	1698	3196
375	1099	1629	3206	1099	1659	3292

NOTA: For Desuperheater versions the total weight increases of 4%. For Heat recovery versions the total weight increases of 10%.

DIMENSIONAL AND PHYSICAL DATA

Weight during operation



UNIT WITHOUT WATER STORAGE TANK

IR Version

Unit WITHOUT Hydronic Kit

Acoustic version	AB-AS									AX								
	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]
	A	B	W1	W2	W3	W4	W5	W6		A	B	W1	W2	W3	W4	W5	W6	
160	1106	1217	444	95	97	445	282	284	1647	1106	1232	461	98	100	462	293	295	1709
180	1106	1206	495	105	108	497	314	316	1835	1106	1222	511	109	112	513	325	327	1898
200	1106	1219	556	118	121	558	353	356	2062	1106	1235	574	122	124	576	365	368	2130
230	1106	1184	610	130	132	611	388	391	2261	1106	1184	617	132	134	618	392	395	2286
260	1106	1169	622	132	136	624	395	398	2307	1106	1185	640	136	139	642	407	410	2374
290	1106	1153	670	142	145	672	426	428	2483	1106	1153	690	146	150	692	439	441	2558
330	1108	1470	713	132	135	718	428	431	2557	1108	1489	735	136	139	739	441	444	2635
375	1108	1427	740	136	140	744	444	448	2654	1108	1446	762	140	144	766	457	461	2730

Unit WITH Hydronic Kit

Acoustic version	AB-AS									AX								
	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]
	A	B	W1	W2	W3	W4	W5	W6		A	B	W1	W2	W3	W4	W5	W6	
160	1100	1361	460	173	171	458	328	326	1915	1100	1376	476	179	177	474	339	337	1982
180	1100	1350	506	190	188	504	360	358	2105	1100	1366	522	196	193	520	371	369	2173
200	1100	1360	561	210	208	559	399	397	2334	1100	1376	578	218	215	576	411	409	2407
230	1100	1337	609	229	227	607	433	430	2534	1100	1337	616	232	229	614	439	435	2564
260	1100	1311	619	233	230	617	441	438	2578	1100	1327	636	239	237	635	453	451	2650
290	1100	1302	659	248	246	658	469	467	2748	1100	1302	679	256	253	677	484	481	2828
330	1100	1644	709	235	233	706	476	474	2832	1100	1662	729	242	239	726	490	488	2913
375	1100	1607	731	243	240	729	492	490	2925	1100	1625	752	250	246	749	504	503	3004

UNIT WITH WATER STORAGE TANK

IR Version

Unit WITHOUT Hydronic Kit

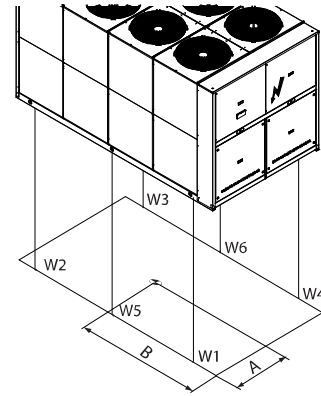
Acoustic version	AB-AS									AX								
	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]
	A	B	W1	W2	W3	W4	W5	W6		A	B	W1	W2	W3	W4	W5	W6	
160	1106	1393	500	183	185	503	353	356	2079	1106	1399	517	189	191	519	364	367	2145
180	1106	1372	546	199	201	549	385	388	2268	1106	1379	562	204	207	565	396	399	2335
200	1106	1359	601	219	221	603	424	427	2495	1106	1367	618	225	228	621	436	439	2567
230	1106	1339	632	230	232	634	445	448	2622	1106	1334	656	238	242	659	462	466	2723
260	1106	1303	659	240	244	662	465	469	2740	1106	1312	677	247	250	679	476	481	2810
290	1106	1294	793	289	293	797	559	563	3293	1106	1293	812	296	299	815	573	576	3371
330	1107	1735	809	321	328	815	571	576	3420	1107	1744	828	329	336	834	583	590	3500
375	1107	1696	832	331	337	837	586	592	3514	1107	1703	850	338	344	856	599	605	3592

Unit WITH Hydronic Kit

Acoustic version	AB-AS									AX								
	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]
	A	B	W1	W2	W3	W4	W5	W6		A	B	W1	W2	W3	W4	W5	W6	
160	1101	1509	505	270	269	505	396	396	2340	1101	1517	520	278	277	519	408	407	2409
180	1101	1492	546	292	291	545	428	428	2530	1101	1500	561	300	299	560	440	439	2600
200	1101	1483	595	319	317	594	467	466	2758	1101	1492	612	328	326	611	479	478	2833
230	1101	1465	622	333	331	621	488	487	2885	1101	1461	645	345	344	644	506	505	2989
260	1101	1430	648	347	345	647	508	507	3004	1101	1440	664	355	353	663	521	520	3077
290	1101	1420	768	411	409	767	602	601	3559	1101	1419	786	420	418	785	617	615	3640
330	1101	1862	810	427	425	808	622	620	3713	1101	1872	828	437	435	826	636	634	3795
375	1101	1824	830	438	436	828	638	636	3807	1101	1833	848	448	445	846	651	649	3887

NOTE: For Desuperheater versions the total weight increases of 4%. For Heat recovery versions the total weight increases of 10%.

DIMENSIONAL AND PHYSICAL DATA



UNIT WITHOUT WATER STORAGE TANK

IP Version

Unit WITHOUT Hydronic Kit

Acoustic version	AB-AS									AX									
	Mod.	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]
		A	B	W1	W2	W3	W4	W5	W6		A	B	W1	W2	W3	W4	W5	W6	
160	1106	1222	471	100	102	472	299	302	1746	1106	1238	488	104	106	489	310	313	1811	
180	1106	1212	524	112	114	526	333	336	1944	1106	1227	542	115	118	543	344	347	2011	
200	1106	1224	589	126	128	591	374	377	2185	1106	1240	609	130	132	611	387	390	2257	
230	1106	1190	646	137	140	648	410	414	2395	1106	1190	653	139	142	655	415	418	2423	
260	1106	1174	659	141	143	661	419	422	2445	1106	1190	678	144	147	680	431	434	2516	
290	1106	1158	709	151	155	711	450	454	2630	1106	1158	731	156	159	733	464	468	2710	
330	1108	1459	756	139	143	760	454	457	2709	1108	1478	778	143	148	783	468	472	2791	
375	1108	1415	784	144	149	788	471	474	2811	1108	1434	806	149	153	811	485	489	2892	

Unit WITH Hydronic Kit

Acoustic version	AB-AS									AX									
	Mod.	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]
		A	B	W1	W2	W3	W4	W5	W6		A	B	W1	W2	W3	W4	W5	W6	
160	1100	1350	488	183	181	485	347	345	2029	1100	1366	504	189	187	503	359	357	2099	
180	1100	1340	535	201	199	533	381	379	2229	1100	1356	553	208	205	551	393	391	2301	
200	1100	1350	593	223	220	592	423	420	2472	1100	1365	612	231	228	610	436	433	2549	
230	1100	1327	644	243	239	643	459	456	2683	1100	1327	652	246	243	650	464	461	2716	
260	1100	1301	656	247	244	654	467	464	2731	1100	1317	674	254	251	672	480	476	2807	
290	1100	1292	699	263	260	697	497	494	2910	1100	1292	714	268	265	711	508	505	2971	
330	1100	1632	750	249	247	748	504	502	3000	1100	1651	772	256	253	768	519	517	3084	
375	1100	1595	775	257	254	772	521	519	3098	1100	1614	796	264	261	793	535	533	3182	

UNIT WITH WATER STORAGE TANK

IP Version

Unit WITHOUT Hydronic Kit

Acoustic version	AB-AS									AX									
	Mod.	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]
		A	B	W1	W2	W3	W4	W5	W6		A	B	W1	W2	W3	W4	W5	W6	
160	1106	1378	522	190	192	524	368	371	2167	1106	1385	538	196	198	541	379	383	2236	
180	1106	1358	570	208	210	572	401	404	2365	1106	1365	586	214	216	589	414	417	2435	
200	1106	1345	627	228	231	629	442	446	2604	1106	1353	645	235	237	648	455	458	2679	
230	1106	1324	659	240	243	662	465	468	2736	1106	1319	684	249	252	687	483	487	2844	
260	1106	1288	689	250	254	692	486	489	2861	1106	1298	706	258	261	709	498	502	2935	
290	1106	1280	824	300	304	828	581	586	3423	1106	1279	844	308	311	848	595	600	3506	
330	1107	1718	841	335	341	847	593	599	3556	1107	1725	861	342	349	867	607	613	3639	
375	1107	1678	864	344	350	871	610	615	3654	1107	1685	884	351	358	890	623	630	3736	

Unit WITH Hydronic Kit

Acoustic version	AB-AS									AX									
	Mod.	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]	Center of gravity position [mm]		Load on bearing points [Kg]						Weight [Kg]
		A	B	W1	W2	W3	W4	W5	W6		A	B	W1	W2	W3	W4	W5	W6	
160	1101	1495	526	282	281	526	413	412	2440	1101	1503	542	290	289	541	425	424	2512	
180	1101	1479	570	305	304	569	447	446	2639	1101	1487	585	313	312	584	459	458	2712	
200	1101	1470	621	333	332	620	487	486	2879	1101	1479	638	342	340	637	501	500	2957	
230	1101	1451	650	348	346	649	510	509	3012	1101	1448	673	360	359	672	529	528	3122	
260	1101	1417	677	362	361	675	531	530	3138	1101	1427	693	372	370	692	543	542	3214	
290	1101	1407	799	428	426	797	626	625	3701	1101	1406	817	438	435	816	641	640	3787	
330	1101	1846	842	445	443	841	647	645	3863	1101	1855	862	454	452	859	662	659	3948	
375	1101	1807	864	456	454	862	664	662	3960	1101	1817	882	466	464	880	678	676	4046	

NOTA: For Desuperheater versions the total weight increases of 4%. For Heat recovery versions the total weight increases of 10%.

RECEPTION AND POSITIONING

Inspections on arrival

As soon as the appliance is consigned, it is essential to make sure that all the ordered items have been received and that the shipment is complete. Carefully check that the equipment has not been damaged. If visible damage is discovered, immediately inform the haulage contractor and write "Collected with reserves owing to evident damage" on the consignment note. Delivery ex works means that, as established by law, reimbursement of any damages is at the insurance company's charge.

Safety prescriptions

Comply with the current safety regulations concerning the equipment to use when handling the unit or the required ways of operating. Use single protection devices as goggles, gloves, helmets... when handling the unit to avoid risk of injuries.

Handling

Plan the handling activity verifying:

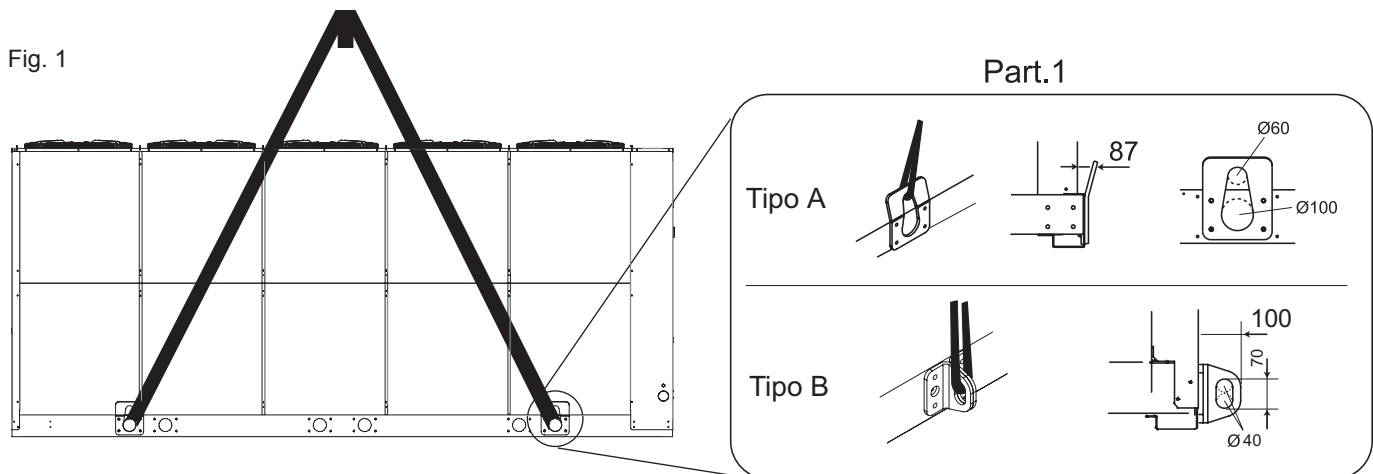
- Weight of the unit indicated on the data plate of the appliance and in the section "**DIMENSIONAL and PHYSICAL DATA**" of this manual
- Lifting capacity of the equipment that has to be used appropriate to the weight of the unit
- Type and dimensions of the unit
- Center of Gravity position and the availability of straps / ropes or other devices able of positioning the lifting hook exactly at the unit center of gravity: For the CG position in transport and operation, ref. section "**DIMENSIONAL and PHYSICAL DATA**". Also refer to the labels (Part.3) identification of transport the center of gravity, applied on all 4 sides of the base.
- State and physical characteristics of the place where the unit has been handled (yard dirt, asphalted square, etc.).
- State and physical characteristics of the destination place (roof, yard, terrace, etc.).
- Length and type of the handling route with particular attention to critical points of transition such as ramps, stairs, uneven or slippery steps, doors, etc..

Note that the handling examples shown in the drawings are indications, the choice of handling mean and method should be done considering all the factors above mentioned.

Comply with the following instructions when lifting and positioning the appliance:

• Handling and lifting with a crane or similar

1) Using the brackets (Part 1 Fig.1).



RECEPTION AND POSITIONING

2) Position metal pipes (Part 2 Fig.1) of adequate thickness in the holes in the base of the unit for lifting.

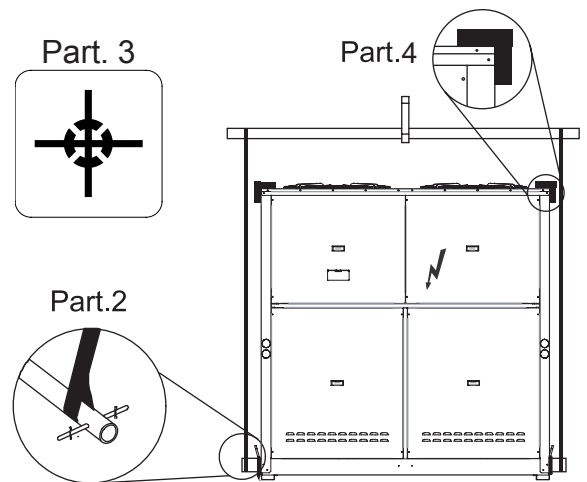
- The end portions of the pipes must stand out by an adequate extent to permit inserting the safety devices and housing the belts for lifting.
- Use spacer bars in the top of the unit to prevent crushing and damaging the batteries and the parts intended to cover the assembly.

• Consult the DIMENSIONAL AND PHYSICAL DATA section for the center of gravity position.

NOTE: To correctly lift the machine, the belts used must be longer than 3.5 meters.

Refer to the data plates (Part.3 Fig.1) that identify the center of gravity position, applied to the 4 sides of the base.

Use protections on edges (Part.4 Fig.1) to void risk of damages.



WARNING:

To safeguard persons and property, read the information on the packing that covers the unit before handling. Also make sure to:

- Handle the machine with care
- Do not stack other objects on top of the unit

Storage

The units must be stored in a dry place, sheltered from the sun, rain, sand and wind.

Comply with the storage conditions given below:

- Do not stack the units
- Maximum temperature = 60°C
- Minimum temperature = -10°C
- Humidity = 90%

Packing removing

Recycle and dispose of packing material in conformity with local regulations, be extremely careful not to damage the unit.

Positioning

Before positioning please consider the overall dimensions and the technical requirements of the system and the unit, electric and hydraulic connections and any air pipes/ducts or free passages.

Neglecting these aspects may decrease performance and operational life of the unit and therefore increase the operating costs and maintenance.

Units are designed to be installed **OUTSIDE** and in fixed positions.

Before placing the unit be sure that:

- the location is in a safe accessible place
- the framework or the floor is adequate to support the weight of the unit **WORKING** (tank filled with water, etc...), please refer to weight paragraph
- support points are leveled and aligned
- the place can not be subject to flooding
- the maximum level of the snow does not obstruct the airflow to the unit

To ensure the best air circulation to the unit and thus ensure a smooth operation it is recommended to:

- avoid obstructions to air flow near or above the unit
- protect the unit from high winds that can favor or not the airflow
- protect the unit from heat sources or pollutants (chimneys, extractors...)
- protect the unit from air stratification or recirculation (avoid ducting of the fans, containment structure, high walls or corners next to the unit)

These advises if not respected can lead to a lower efficiency of the unit or to high pressure stops (in summer) or low pressure stops (in winter).

HYDRAULIC CONNECTIONS

General rules

A mesh filter (hole $\varnothing < 1\text{mm}$ for plates heat exchanger $\varnothing < 1.5\text{mm}$ for shell and tubes heat exchanger) must be installed on the unit's water inlet otherwise warranty is immediately forfeited. The filter

The filter performs the function of blocking any foreign matter in the system's plumbing circuit (shavings, machining debris, etc.) limiting or avoiding possible problems of fouling (that decreases the heat exchange coefficient), erosion, and clogging

The clogging and fouling of the exchanger can lead to a reduction of the water flow rate and. In the case that the exchanger works as evaporator- of the evaporation temperature: these 2 factors can cause the icing of the exchanger

The icing event leads to the bursting of the exchanger, the inlet of water into the refrigerant circuit and so the necessity of a replacement of the main components (compressors, filters, expansion valves, Etc.) and an accurate washing of components as refrigerant pipes, coils, etc., practically the rebuilding nearly complete of the refrigerant circuit.

The filter must be maintained clean: this is so necessary verify the cleanness after the unit installation and checking periodically the state.

Protection devices

Standard supply includes a differential pressure switch situated between the water inlet and outlet of the heat exchanger to avoid freezing if the water flow stops for any reason.

Activation is calibrated for a $80\text{ mbar} \pm 5\Delta p$, while resetting occurs with a Δp of $105\text{ mbar} \pm 5$.

The differential pressure switch opens the contact and shuts down the compressors when the water flow rate decreases and $\Delta p \leq 80\text{ mbar} \pm 5$.

The differential pressure switch closes and therefore the unit can restart when the water flow rate increases and $\Delta p \geq 105\text{ mbar} \pm 5$.

• Standard supply includes an antifreeze heater placed between the external thermal insulation and the shell of the exchanger and controlled by the main electronic controller of the unit in order to protect the evaporator full of water (but not the pipes) from the winter icing when the unit is in stand-by mode. The exchanger is protected down to an outdoor air temperature of -20°C .

NOTE the antifreeze protection only work if the unit is electrically connected the standby period.

It is recommended to install a water paddle flow switch at the water inlet of the unit (it can be supplied as accessory or option): the water paddle flow switch has to be electrically wired in series with the differential pressure switch.

It is mandatory to calibrate the trip out of the water paddle flow switch at a water flow rate value higher than the minimum water flow rate admissible for the exchanger (re. section Pressure Drop).

Tips for a successful installation

For a correct design and installation of the hydraulic plant comply the local laws governing safety matters and sound...

The following information is suggestion for a correct installation of the unit:

• Before connecting the unit to the system wash adequately the pipes using clean water, filling and emptying and cleaning the filters. Only after that proceed connecting the unit to the system; this operation is crucial to ensure proper start-up without the need to have repeated stops to clean the filter, with the possible risk of damage to heat exchangers and other components.

• Check by qualified personnel the quality of the water or of the mixture used; avoid the presence of inorganic salts, biological load (seaweeds, etc.) suspended solids, dissolved oxygen and the pH. Water with inadequate characteristics can cause a pressure drop increase due to a rapid fouling of the filter, energy efficiency decrease and corrosive symptom increase that can damage the unit.

• The pipes must have the least possible number of bends to minimize load losses and must be adequately supported in order to prevent the connections of the unit from being excessively stressed.

• Install on-off valves near components that need to be serviced to isolate them when maintenance work needs to be done and to allow them to be replaced without having to discharge the system.

• Before isolating the pipes and charging the system, carry out preliminary inspections to make sure that there are no leaks.

• Isolate all the chilled water pipes to prevent condensation from forming along the pipes themselves. Make sure that the material used is the steam barrier type, failing this, cover the insulation with an appropriate protection. Also make sure that the air venting valves can be accessed through the insulation.

• Do not forget to install or at least allow for the installation of pressure and temperature reading instruments on the inlet and outlet parts of the hydraulic circuit. These instruments will allow you to monitor the operation of the system.

• The circuit can be kept under pressure by means of an expansion tank and a pressure reducer. A plant filling unit can also be used in order to automatically charge the system and keep it at the desired pressure if it drops below a certain pressure value. Install manual or automatic valves in the highest point of the system to eliminate air from the circuit.

Fit manual or automatic valves at the highest point in the circuit in order to vent air from the circuit.

• the water connections are Victaulic-type joints for hooking up to the unit.

The joints allow the pipes to expand due to changes in temperature and in addition the elastomer gasket and the specified play help insulate and absorb noise and vibration.

• If vibrations dampers are installed under the unit, it is recommended to use flexible couplings before and after the water circulation pump and near the unit.

• Install on the outlet of the unit a suitable valve able to regulate the water flow.

• Avoid that the weight of the connection pipes pushes on the hydraulic connections of the unit using approved supports.

Check that plant components are suitable to bear the maximum static pressure (it depends on the height of the building).

HYDRAULIC CONNECTIONS

Water component for corrosion limit

pH	7.5 ÷ 9.0	-
SO ₄ --	< 100	ppm
HCO ₃ -/ SO ₄ --	>1.0	
Total hardness	8.0 ÷ 15.2	°F
Cl-	< 50	ppm
PO ₄ 3-	< 2.0	ppm
NH ₃	< 0.5	ppm
Free Chlorine	< 0.5	ppm
Fe ³⁺	< 0.5	ppm
Mn ⁺⁺	< 0.05	ppm
CO ₂	< 50	ppm
H ₂ S	< 50	ppb
Temperature	< 65	°C
Oxygen content	< 0.1	ppm

Precautions for the Winter

The water could freeze and damage the exchanger of the unit and other parts of the system during the winter period, if the system was to remain at a standstill. This problem can be obviated in 3 different ways:

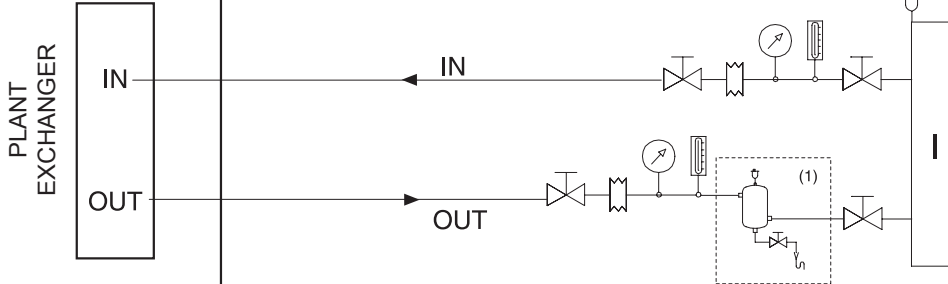
1. Drain the system completely, taking care to drain the plate exchanger (in order to drain the unit's piping system completely, open the water drain ball valves and the air vent valves, open any valves closed).
 2. Operate with glycol water taking account, depending on the % of glycol, of the factor of correction of the refrigerating capacity, power input, water flow rate and losses of head (see table on following page)
 3. If it is certain that the unit will always be powered throughout the winter, the unit is able to protect itself from freezing, down to a temperature of -20°C: this is possible thanks to an antifreeze electric heating element installed on the plate exchanger and intelligent control of the water pump that must be governed by the microprocessor board (see the "Electric Connections" section).
- If the unit is fitted with a Storage tank, solution no. 3 requires installing the tank antifreeze heating element accessor.

HYDRAULIC CONNECTIONS

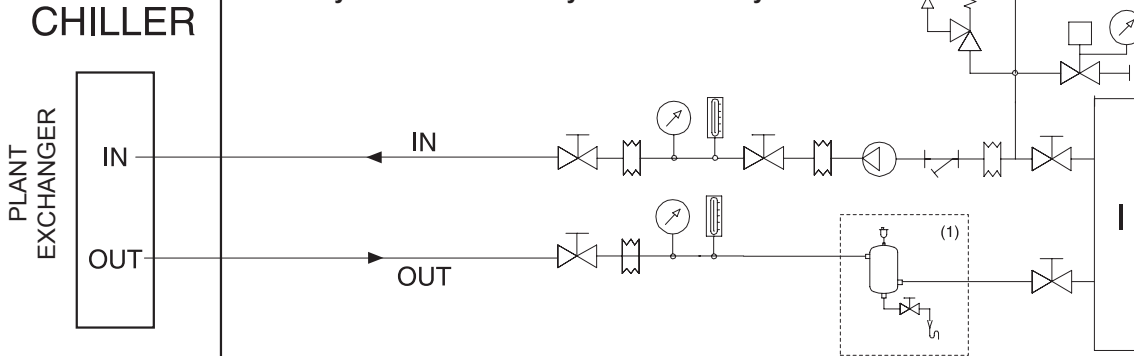
Basic diagram Standard Unit VB [COLD WATER CIRCUIT]

The following figures represent connections to the plant exchanger.
IMPORTANT: There must be a constant flow of water to the exchanger.

VB + hydronic kit accessory MP AM and MP SS



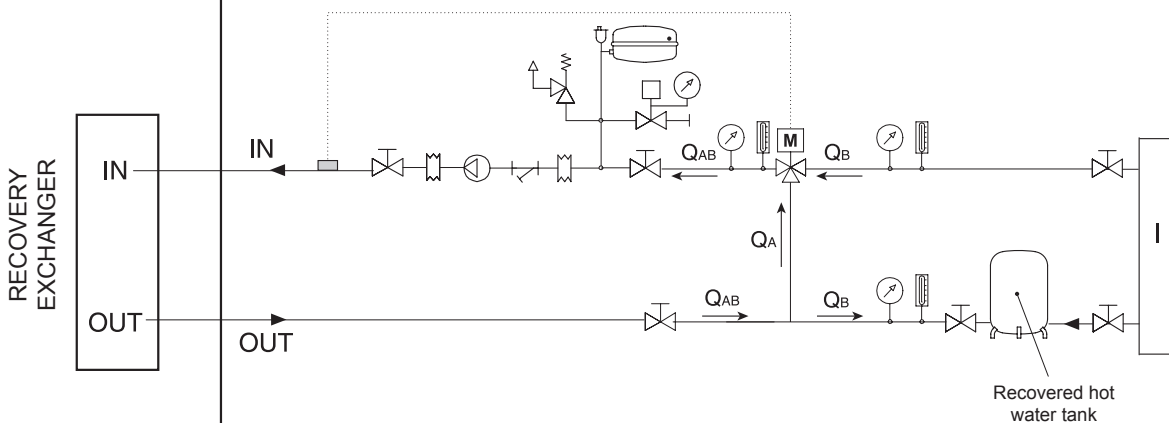
VB + hydronic kit accessory MP PS and only tank SAA



Basic diagram for units with Desuperheater [HOT WATER CIRCUIT]

The basic diagram given is valid for VD-VR version

The figure below shows the basic diagram of the portion of the system with the heat exchanger used for recovering partially heating power that would otherwise be disposed of in the air.



(1): Component not required if the unit is equipped with the "Water storage tank" accessory. Installation of this accessory is recommended if the unit is without it.

I = User system

- | | | | | | | | |
|--|--|--|----------------|--|----------------|--|---------------------------------|
| | Pressure gauge | | Pump | | Air vent valve | | Water filling unit |
| | Thermometer | | Filter | | Safety valve | | Three-way driven valve |
| | On-off and/or water flow rate regulating valve | | Tank | | Coupling | | Recovery water flow inlet probe |
| | Monitoring electronics (governor) | | Expansion tank | | | | |

HYDRAULIC CONNECTIONS

Air vent and water drain

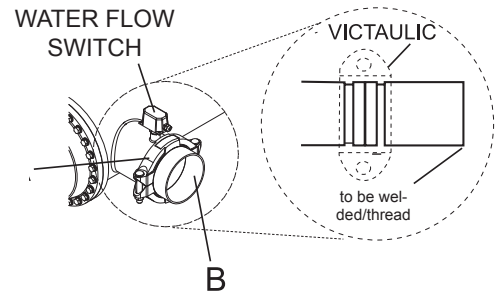
On the plumbing circuit feeding the unit, especially when equipped with the Victaulic connection kit, the installer must fit an appropriate number of valves (manual or automatic) at the top of the circuit in order to vent any air in the plumbing system. In the same way, he must install a water drain valve in order, when necessary, to drain the unit's plate exchanger completely (especially during the winter in order to prevent freezing that would seriously jeopardize the operation of the unit). For units with the "Pumping module" option there is an air vent valve on the top pipe (water inlet) and a water drain valve on the bottom pipe (water outlet). See "Accessories and options" section.

Plumbing connection with Victaulic couplings and Water flow switch

It is composed of two Victaulic type quick couplers (Fig. 1-A) comprehensive of union (Fig. 1-B) and seal not installed (supplied with the unit). The unions are supplied to be welded on the end. Here we give the instructions to follow for installing the quick couplers.

Do not weld the pipe with Victaulic connection joint mounted since the gasket may be damaged irreparably.

Note:
Supplied as optional (see "ACCESSORIES AND OPTIONAL EQUIPMENT").



Valve regulating diagram valve

To prevent problems from occurring when the machine is started with very cold water, you are strongly advised to install a mixer valve as shown in the diagram.

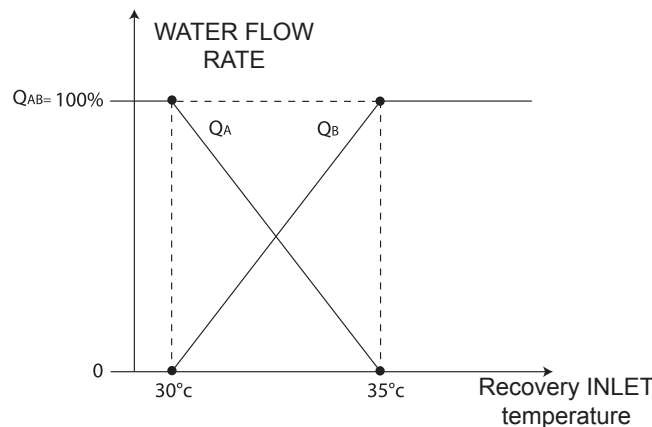
The valve must be regulated to suit the temperature at which the water flows into the desuperheater (see diagram): the graph on the right shows the type of adjustment to use.

Water connections must be performed carefully as for the evaporator (filter, circuit washing, etc.)

Perform all necessary interventions to avoid RISK OF FREEZING (tubes insulation, emptying of circuit, addition of glycol, anti-freeze resistances).

Water temperature can reach high temperatures (up to 100°C for VD unit, up to 65°C for VR unit), therefore:

- avoid RISK OF BURNS by adopting the necessary precautions (insulations of tubes, temperature detecting station on water if the sanitary use is foreseen, etc.).
- install safety valves and specifically dimensioned expansion tanks in the hydraulic circuit.

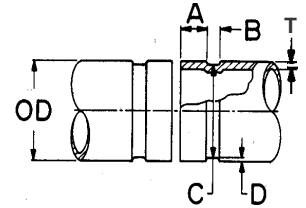


HYDRAULIC CONNECTIONS

ISO-G	DN(mm)	EXTERNAL DIAMETER OD(mm)	A	B	O	D	T
1"	25	33.7	15.875	7.137	30.226	1.600	1.651
1 1/4"	32	42.4	15.875	7.137	38.989	1.600	1.651
1 1/2"	40	48.3	15.875	7.137	45.085	1.600	1.651
2"	50	60.3	15.875	8.738	57.150	1.600	1.651
2 1/2"	65	76.1	15.875	8.738	72.260	1.981	2.108
3"	80	88.9	15.875	8.738	84.938	1.981	2.108
4"	100	114.3	15.875	8.738	110.084	2.108	2.108
5"	125	139.7	15.875	8.738	135.500	2.134	2.769
6"	150	168.3	15.875	8.738	163.957	2.159	2.769
8"	200	219.1	19.050	11.913	214.401	2.337	2.769

1) Pipe groove inspections

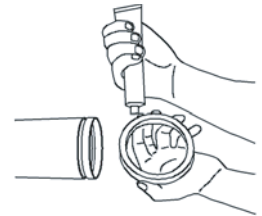
Check the depth and diameter of the grooves and their distance from the pipe ends. Make sure that the work has been carried out with care and that the end surface of the pipes is smooth and not ovalized. Make sure that there are no notches, burrs or other imperfections that could impair the tightness. Groove dimensions in mm A=16-B=8-C=57.2-D=1.6



2) Checking the seal and relative lubrication

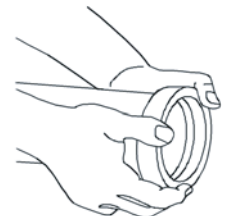
Make sure that the type of seal used is compatible with the nature and temperature of the fluid. Signal green **EPDM** seals are used.

Apply a film of grease to the seal: on the back, on the side flanks and on the inner lips that contact the pipe. Work in conditions of the utmost cleanliness as particles of dirt could damage the seal. Always and only use synthetic grease. Greasing makes it easier to fit the seal on the pipe and improves the tightness. It also allows the seal to slide within the connection, avoiding tensions and projections near the bolts.



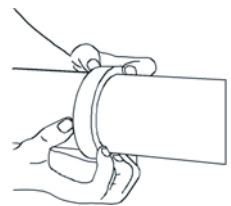
3) How to fit the seal

Fully insert the seal into the end of a pipe. Make sure that the seal lips adhere to the pipe itself.



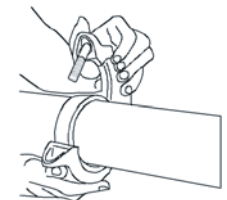
4) Alignment

Align the pipes and move their ends near to each other. Now push the seal, centering it on the two pipe ends. The seal must remain inside the grooves.



5) Joint assembly

Remove one bolt and loosen (without removing) the other one. Seat part of the body of the joint at the bottom, between the pipe ends, inserting and edges of the grooves. Now seat the other part of the body at the top, on the two ends, and close the joint. Make sure that the parts of the body of the joint touch each other.

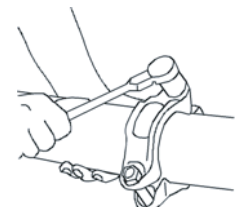


6) Nut torquing

Fit the previously removed bolt back in place and tighten both nuts by hand. Now torque them with the relative wrench, tightening them alternately a few turns.

WARNING:

If one nut is fully tightened at a time, the seal could slip between the jaws of the opposite side of the joint.



MAXIMUM VOLUME OF WATER

Maximum volume of water in the system with wet module

Before filling the water system, it is advisable to consider the type of installation in question, i.e. check the difference in level between the wet module and user. The following table gives the maximum water content of the water supply system in liters, depending on the capacity of the standard expansion vessel supplied and the pressure at which it should be charged. The expansion vessel setting must be regulated to suit the maximum positive difference in level of the user.

Maximum setting value 600 kPa.

With a positive H of more than 12.25 meters, calculate the expansion vessel precharge value in kPa using the formula below:

$$\text{Expansion vessel precharge} = [H/10.2 + 0.3] \times 100 = [\text{kPa}]$$

NOTE. In case A, make sure that the user's lowest point is able to withstand the global pressure.

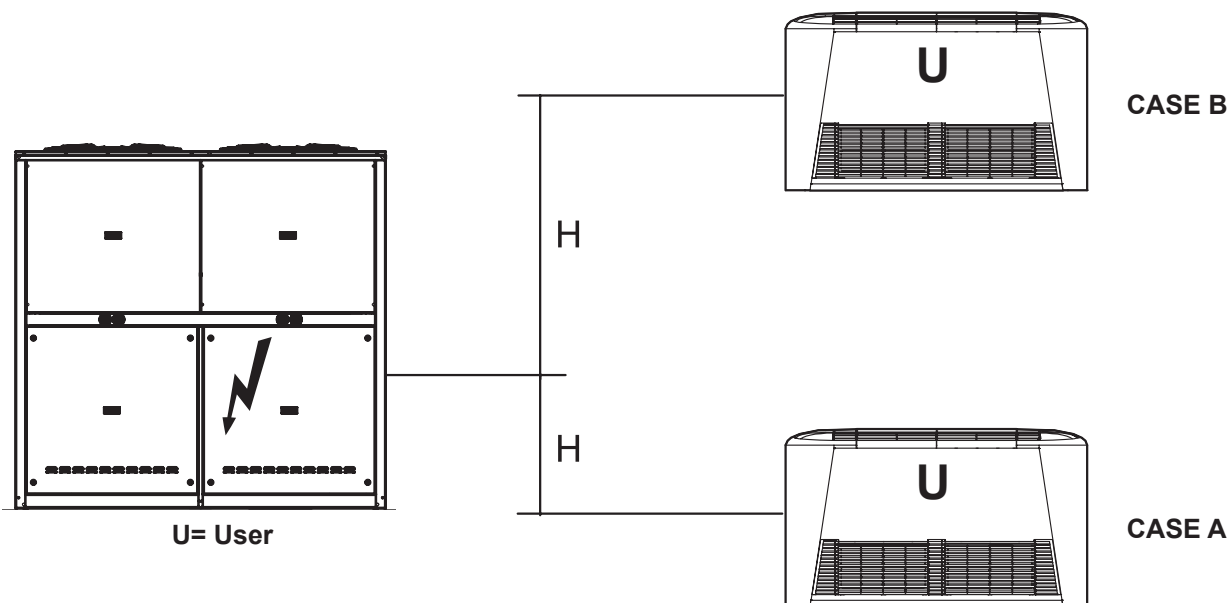
Tab.1

Model		160.4 ÷ 420.4		
Expansion vessel volume (liters)		24		
Thermal expansion of water (10-40°C)		0.0074		
Thermal expansion of water (10-60°C)		0.0167		
H (metri)		Expansion vessel pressure (kPa)	IR	IP
Case A	H < 0	150 (standard)	2085	921
	0 < H < 12.25	150 (standard)	2085	921
Case B	15	177	1960	870
	20	226	1732	768
	25	275	1505	667
	30	324	1279	566

NOTE: If the unit operates with brine, calculate the real volume of the system by taking into account the corrective factors for the volume of the system given in the table below.

Corrective factors per total maximum volume of the system with brine

% of brine	0%	10%	20%	30%	40%
Cooling Mode	1,000	0,738	0,693	0,652	0,615
Heating Mode	1,000	0,855	0,811	0,769	0,731



ELECTRICAL CONNECTIONS

General rules

The appliance must be wired in compliance with the laws in force in the country in which it is installed. The units are supplied fully wired in the factory and pre-engineered for connection to the electricity main. The electric panel is made in compliance with the technical standards in force in the European Union.

Structure of the electric panel

All the electrical components are contained in a closed casing protected against the atmospheric agents and inspectionable by opening the front door after removing the front panel. The door for accessing the power section is locked by the mechanism. Access for the supply cables and earth cable (PE) is permitted through the opening on the bottom of the electric panel. The system comprises an electromechanical part consisting of the power circuit, with disconnecting device, contactors, fuses or thermal cutouts, transformer, and another part comprising the Microprocessor control system.

NOTES: Refer to the wiring diagram supplied with the unit for the layout of the electric panel.

Electrical connections

All electrical connections must be carried out by qualified personnel in the absence of electric power. The table below gives the electrical specifications of the different constructional configurations of the units.

1) Connection to the electricity main

• Power supply line;

The machine's power supply line must be laid by following a clearly defined route in order to make it as correct as possible any without any breaks. Pass the line through the opening on the button of the electrical panel. Secure the line integral with the structure of the machine. Then continue inside the panel and connect the conductors directly to the input terminals of the main disconnecting device of the machine.

• Power supply system;

The power cables of the machine's supply line must be taken from a system of symmetrical three-phase voltages and of a separate protection conductor.

$$V= 380\div 415V$$
$$f= 50 \text{ Hz}$$

• Protection on supply side:

An automatic switch must be installed on the supply side of the side in order to protect against any overcurrents and indirect contacts that could occur when the machine is operating.

It is advisable to install an automatic current limiter switch in order to limit the effective short-circuit current in the connecting point of the machine. This allows a protection device with a lower breaking capacity than that required in the connection point to be sized like the main circuit-breaker of the machine.

The line and switch must be coordinated in compliance with the current laws governing electrical safety matters, regarding the type of installation and environmental conditions in which the machine must operate.

• Protection conductor (ground wire):

The protection conductor from the feeder line must be connected straight to the ground screw identified by code "PE", which ensures the equipotential connection of all metal grounding points and structural parts of the machine.

2) Electric panel

• Protection degree:

The electric panel casing is made from sheet metal and has IP54 protection rating at the doors directly accessible from the outside. The other parts of the casing guarantee a protection degree that is at least equivalent to **IP22**, as established by the current laws in force: this has been achieved since the panel has further protection against the penetration of solid foreign bodies and atmospheric agents thanks to the machine structure in which it is housed.

• Starting and stopping function:

The red handle on the panel door directly acts on the main circuit-breaker. The handle also acts as a door lock since it ensures that the machine is only powered when the door is shut. The stopping function carried out by the main circuit-breaker is classified as type "0" since the machine is stopped by immediately cutting off the power supply.

3) Reference standards

• The provisions established by the following Directives have been complied with to ensure the safety of the electrical products placed on the European Union market:

- Low Voltage Directive **2006/95 EEC** which also includes the following harmonized standards:

CEI EN 60335-1 and 60335-2-40.

Classification: **CEI EN 60204-1**. Safety of machinery. Electrical equipment of machines. Part 1: General rules.

- Directive **2004/108/EEC** concerning "Electromagnetic compatibility".

4) User connection

On the electric panel are available the terminal connection for:

- Control of the plant water pump and its own safety devices (thermal switch)
- Desuperheater water pump command
- Digital input to manage the remote ON/OFF of the unit
- Digital input to manage the remote switching mode (Cool / Heat) of the unit
- Terminals for connecting water flow switch of the plant

Moreover for the units with total heat recovery are available the following connections:

- Control of the recovery water pump and its own safety devices (thermal switch)
- Digital input to manage the remote switching mode (Cool / Recovery) of the unit

For more details refer to the wiring diagram of the unit.

ELECTRICAL CONNECTIONS

Electrical data

Compressor specification data

UNIT	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM	
Power supply	400 - 3 - 50								V-ph-Hz	
FLA	CP1A	30.9	30.9	40.1	40.1	48	48	61.0	70.2	A
	CP1B	30.9	36.4	40.1	48	48	61.0	61.0	70.2	
	CP2A	30.9	30.9	40.1	40.1	48	48	61.0	70.2	
	CP2B	30.9	36.4	40.1	48	48	61.0	61.0	70.2	
LRA	CP1A	174	174	210	210	210	210	287	267	A
	CP1B	174	225	210	210	210	287	287	267	
	CP2A	174	174	210	210	210	210	287	267	
	CP2B	174	225	210	210	210	287	287	267	
FLI	CP1A	17.2	17.2	25	25	30.5	30.5	38	42.8	kW
	CP1B	17.2	22.6	25	30.5	30.5	38.0	38	42.8	
	CP2A	17.2	17.2	25	25	30.5	30.5	38	42.8	
	CP2B	17.2	22.6	25	30.5	30.5	38.0	38	42.8	

Compressor specification data - type C

UNIT	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM	
Power supply	400 - 3 - 50								V-ph-Hz	
FLA	CP1A	30.9	30.9	36.4	36.4	44.6	44.6	59.3	59.3	A
	CP1B	30.9	36.4	36.4	44.6	44.6	59.3	59.3	73.8	
	CP2A	30.9	30.9	36.4	36.4	44.6	44.6	59.3	59.3	
	CP2B	30.9	36.4	36.4	44.6	44.6	59.3	59.3	73.8	
LRA	CP1A	174	174	225	225	272	272	310	310	A
	CP1B	174	225	225	272	272	310	310	394	
	CP2A	174	174	225	225	272	272	310	310	
	CP2B	174	225	225	272	272	310	310	394	
FLI	CP1A	17.2	17.2	22.6	22.6	27.6	27.6	36.1	36.1	kW
	CP1B	17.2	22.6	22.6	27.6	27.6	36.1	36.1	46.7	
	CP2A	17.2	17.2	22.6	22.6	27.6	27.6	36.1	36.1	
	CP2B	17.2	22.6	22.6	27.6	27.6	36.1	36.1	46.7	

Single Fan specifications AC

UNIT	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM	
Power supply	400 - 3 - 50								V-ph-Hz	
FLA	AB								4,1	A
LRA	AB								13,5	A
FLI	AB								2,1	kW

Single Fan specifications EC

UNIT	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM	
Power supply	400 - 3 - 50								V-ph-Hz	
FLA	AB								2,85	A
LRA	AB								11,4	A
FLI	AB								1,85	kW

Specifications of pumping module accessory MP PS STD

UNIT	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM
Power supply	400 - 3 - 50								V-ph-Hz
FLA	6.10	6.10	6.10	6.10	6.10	10.4	10.4	10.4	A
LRA	57.7	57.7	57.7	57.7	57.7	116	116	116	A
FLI	3.48	3.48	3.48	3.48	3.48	6.29	6.29	6.29	kW

Specifications of pumping module accessory MP AM STD and MP SS STD

UNIT	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM
Power supply	400 - 3 - 50								V-ph-Hz
FLA	6.10	6.10	8.70	8.70	8.70	10.4	10.4	10.4	A
LRA	57.7	57.7	87.0	87.0	87.0	116	116	116	A
FLI	3.48	3.48	4.56	4.56	4.56	6.29	6.29	6.29	kW

Specifications of pumping module accessory High working head MP AM HP1 and MP SS HP1

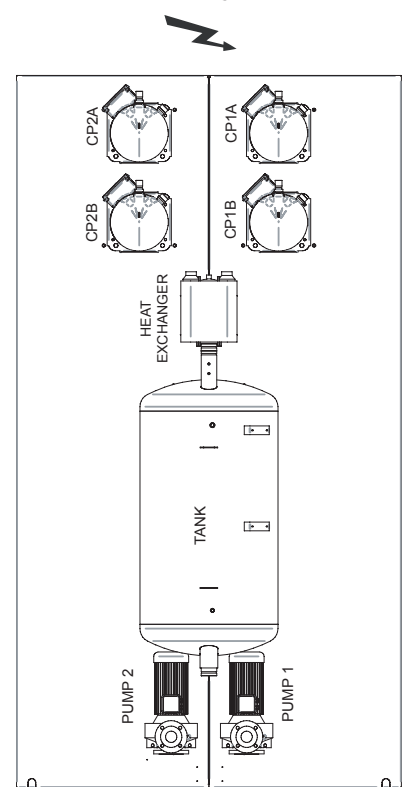
UNIT	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM
Power supply	400 - 3 - 50								V-ph-Hz
FLA	8.70	8.70	10.4	10.4	10.4	13.7	13.7	13.7	A
LRA	87.0	87.0	116	116	116	140	140	140	A
FLI	4.56	4.56	6.29	6.29	6.29	8.45	8.45	8.45	kW

NOTE:

FLA = Full load current at maximum tolerated conditions
LRA = Locked rotor current
FLI = Full load power input at maximum tolerated conditions

MIC = Maximum instantaneous current of the unit
MIC SS = Maximum instantaneous current of the unit with soft starter options

Unit layout



ELECTRICAL CONNECTIONS

Summary tables (total values) with standard compressor:

Units without pumping module

UNIT	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM
Total maximum load current [FLA]	140	151	177	193	217	243	269	314	A
Total maximum power input [FLI]	76	87	107	118	133	148	163	186	kW
Total maximum starting current [MIC]	283	340	347	355	379	469	495	510	A
Total maximum starting current with soft starter [MIC]	213	250	263	271	295	354	380	404	A

Units with pumping module MP PS STD (1 or 2 pumps)

Total maximum load current [FLA]	146	157	183	199	223	253	279	324	A
Total maximum power input [FLI]	79	90	111	122	136	154	169	192	kW
Total maximum starting current [MIC]	289	346	353	361	385	479	505	521	A
Total maximum starting current with soft starter [MIC]	220	256	269	277	301	364	390	414	A

Units with pumping module MP AM STD and MP SS STD (1 or 2 pumps)

Total maximum load current [FLA]	146	157	186	201	227	253	279	324	A
Total maximum power input [FLI]	79	90	112	123	139	154	169	192	kW
Total maximum starting current [MIC]	289	346	355	363	389	479	505	521	A
Total maximum starting current with soft starter [MIC]	220	256	271	279	305	364	390	414	A

Units with pumping module MP AM HP1 and MP SS HP1 (1 or 2 pumps)

Total maximum load current [FLA]	149	160	187	203	227	256	282	327	A
Total maximum power input [FLI]	81	91	113	124	139	156	171	194	kW
Total maximum starting current [MIC]	292	348	357	365	389	482	508	524	A
Total maximum starting current with soft starter [MIC]	222	258	273	281	305	368	394	417	A

Summary tables (total values) with C type compressor:

Units without pumping module

UNIT	160.4	180.4	200.4	230.4	260.4	290.4	330.4	375.4	UM
Total maximum load current [FLA]	141	152	163	179	204	234	263	301	A
Total maximum power input [FLI]	76.8	88	98.4	108	122	139	156	182	kW
Total maximum starting current [MIC]	284	340	352	407	432	484	514	621	A
Total maximum starting current with soft starter [MIC]	214	250	262	298	323	360	390	463	A

Units with pumping module MP PS STD (1 or 2 pumps)

Total maximum load current [FLA]	147	158	169	186	210	245	275	312	A
Total maximum power input [FLI]	80	91	102	112	126	146	163	188	kW
Total maximum starting current [MIC]	290	347	358	413	438	496	525	633	A
Total maximum starting current with soft starter [MIC]	220	257	268	304	329	372	401	475	A

Units with pumping module MP AM STD and MP SS STD (1 or 2 pumps)

Total maximum load current [FLA]	147	158	172	188	213	245	275	312	A
Total maximum power input [FLI]	80	91	103	113	127	146	163	188	kW
Total maximum starting current [MIC]	290	347	360	416	441	496	525	633	A
Total maximum starting current with soft starter [MIC]	220	257	270	307	332	372	401	475	A

Units with pumping module MP AM HP1 and MP SS HP1 (1 or 2 pumps)

Total maximum load current [FLA]	150	161	175	191	216	249	278	316	A
Total maximum power input [FLI]	82	93	105	115	129	148	165	188	kW
Total maximum starting current [MIC]	293	349	363	418	443	499	529	636	A
Total maximum starting current with soft starter [MIC]	223	259	273	310	335	375	405	478	A

NOTE:

FLA = Full load current at maximum tolerated conditions
LRA = Locked rotor current
FLI = Full load power input at maximum tolerated conditions

MIC = Maximum instantaneous current of the unit
MIC SS = Maximum instantaneous current of the unit with soft starter options

R410A PROTECTION DEVICES

Protection devices HIGH PRESSURE

The unit is protected against risk of overpressure by means of 5 levels protection chain.

Each compressor and so each circuit is equipped with:

- 1) ATC (Cooling Capacity Control)
- 2) high pressure transducer connected to electronic controller (if installed)
- 3) high pressure automatic switch connected to electronic controller
- 4) high pressure manual switch connected to compressor contactor command and to electronic controller
- 5) high pressure safety valve

Protection devices technical data

LEVEL	1	2	3	4	5
Device	ATC (Cooling Capacity Control)	High pressure transducer	High pressure automatic switch	High pressure manual switch	High pressure safety valve
Trip out (barg)	-	40,5	41,0	43,0	45,0
Trip in (barg)	-	29,5	29,5	31,0	41,0
connected to	electronic controller	electronic controller	electronic controller	compressor contactor command	Discharge the refrigerant to atmosphere to reduce the system pressure
effect	Controls the cooling capacity shutting down compressors	stop the compressor and the fans	stop the compressor and the fans	stop the compressor	Discharge the refrigerant to atmosphere to reduce the system pressure
reset *	Automatic	YES by keyboard after the solution of the problem that generates the alarm	YES by keyboard if the high pressure switch has trip-in and after the solution of the problem that generates the alarm	Press the button present on the manual pressure switch CAUTION	Not necessary

*: For more details refers to section monitoring basic system.

CAUTION



IN CASE OF COMPRESSORS TRIP-OUT BY MANUAL RESET HIGH PRESSURE SWITCH THERE ARE NO EVIDENCES IN THE MONITORING SYSTEM, DO NOT RESET THE PRESSURE SWITCH BEFORE YOU HAVE DONE THE FOLLOWING STEPS:

- 1) SHUT DOWN THE UNIT USING THE OFF BUTTON
- 2) THEN RESET THE HIGH PRESSURE SWITCH

Protection devices LOW PRESSURE

LEVEL	1	2
Device	Low pressure transducer	Low pressure automatic switch
Trip out (barg)	2,5 bar (IR, IP unit in cooling mode)	4 bar (IR, IP unit in cooling mode) 2 bar (BR,BP, IP unit in heating mode)
Trip in (barg)	3,5 bar (IR, IP unit in cooling mode)	6 bar (IR, IP unit in cooling mode) 4 bar (BR,BP, IP unit in heating mode)
connected to	electronic controller	electronic controller
effect	stop the compressors of that circuit	stop the compressor.
reset *	YES by keyboard after the solution of the problem that generates the alarm	YES by keyboard if the low pressure switch has trip-in and after the solution of the problem that generates the alarm

Protection devices DISCHARGE TEMPERATURE (if installed)

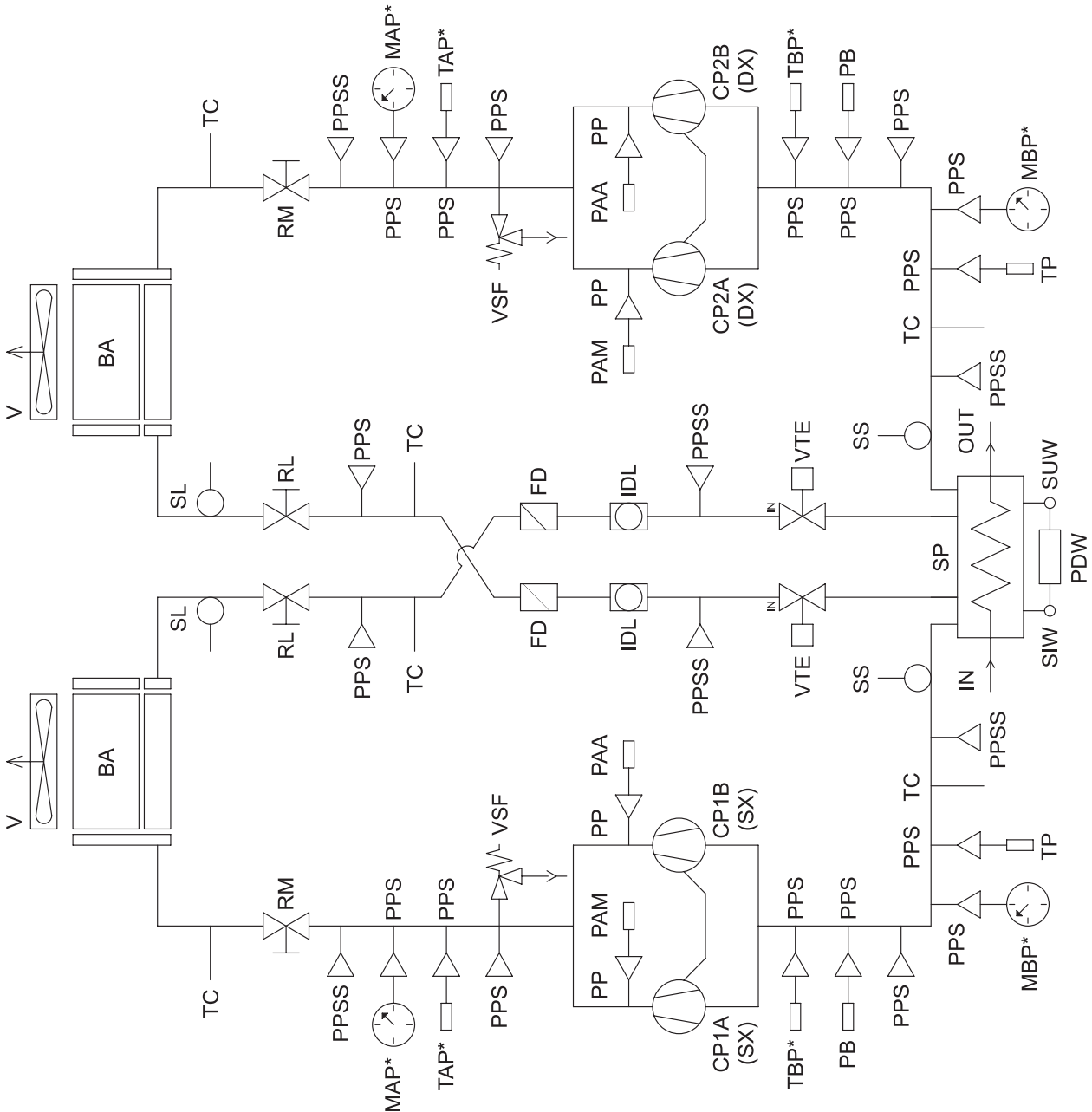
LEVEL	1
Device	Discharge Temperature
Trip out	135°C
Trip in	120°C
connected to	electronic controller
effect	stop the compressor.
reset *	YES by keyboard after the solution of the problem that generates the alarm

*: For more details refers to section monitoring basic system.

REFRIGERANT FLOW DIAGRAM - STANDARD UNIT VB

Refrigerant flow diagram in cooling mode IR

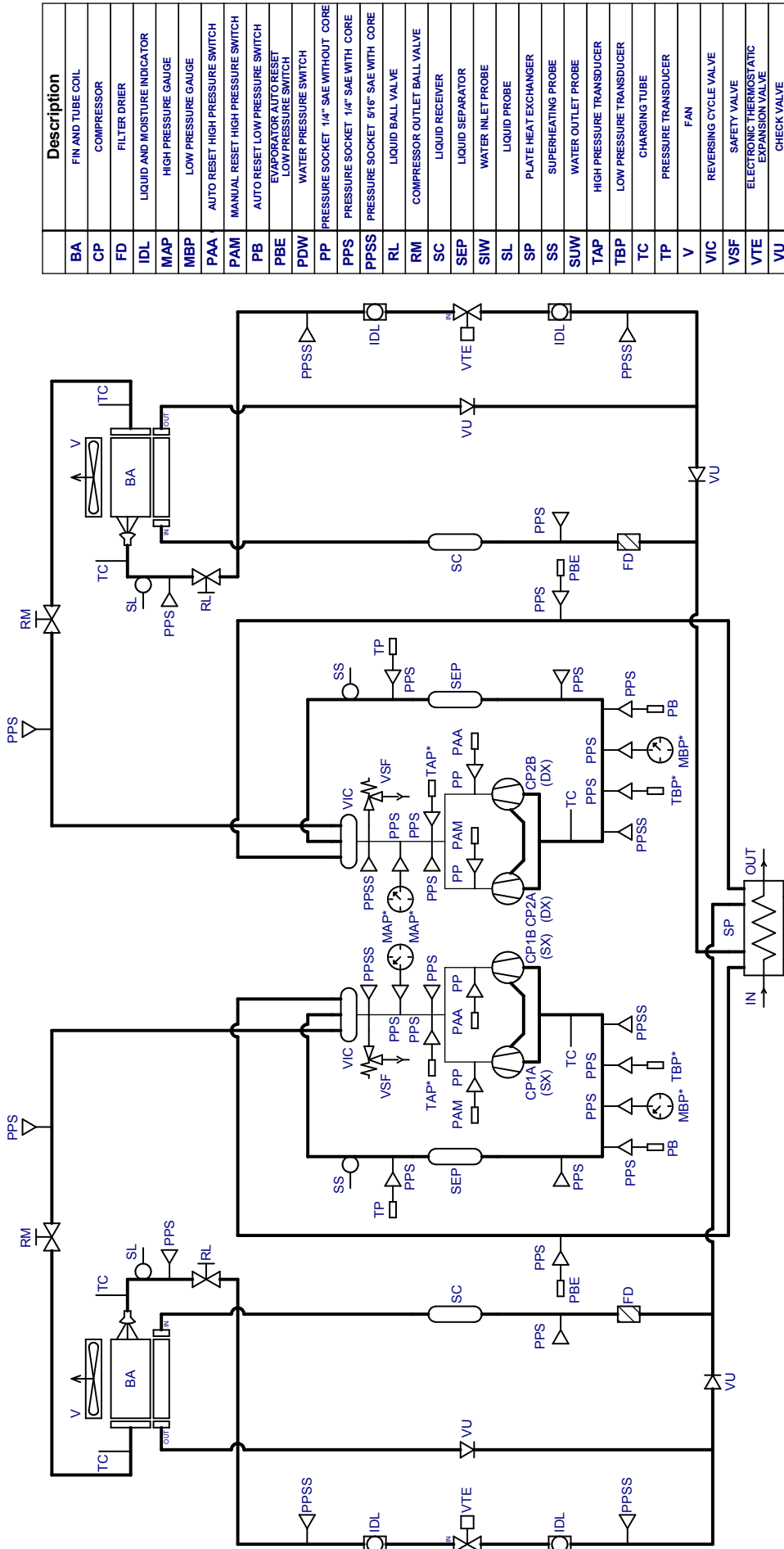
	Description
BA	FIN AND TUBE COIL
CP	COMPRESSOR
FD	FILTER DRIER
IDL	LIQUID AND MOISTURE INDICATOR
MAP	HIGH PRESSURE GAUGE
MBP	LOW PRESSURE GAUGE
PAA	AUTO RESET HIGH PRESSURE SWITCH
PAM	MANUAL RESET HIGH PRESSURE SWITCH
PB	AUTO RESET LOW PRESSURE SWITCH
PDW	WATER PRESSURE SWITCH
PP	PRESSURE SOCKET 1/4" SAE WITOUT CORE
PPS	PRESSURE SOCKET 1/4" SAE WITH CORE
PPSS	PRESSURE SOCKET 5/16" SAE WITH CORE
RL	LIQUID BALL VALVE
RM	COMPRESSOR OUTLET BALL VALVE
SIW	WATER INLET PROBE
SL	LIQUID PROBE
SP	PLATE HEAT EXCHANGER
SS	SUPERHEATING PROBE
SUW	WATER OUTLET PROBE
TAP	HIGH PRESSURE TRANSDUCER
TBP	LOW PRESSURE TRANSDUCER
TC	CHARGING TUBE
TP	PRESSURE TRANSDUCER
V	FAN
VSF	SAFETY VALVE
VTE	ELECTRONIC THERMOSTATIC EXPANSION VALVE



* : OPTIONAL

REFRIGERANT FLOW DIAGRAM - STANDARD UNIT VB

Refrigerant flow diagram in heating mode IP



	Description
BA	FIN AND TUBE COIL
CP	COMPRESSOR
FD	FILTER DRIER
IDL	LIQUID AND MOISTURE INDICATOR
MAP	HIGH PRESSURE GAUGE
MBP	LOW PRESSURE GAUGE
PAA	AUTO RESET HIGH PRESSURE SWITCH
PB	MANUAL RESET LOW PRESSURE SWITCH
PBE	EVAPORATOR AUTO RESET LOW PRESSURE SWITCH
PDW	WATER PRESSURE SWITCH
PP	PRESSURE SOCKET 1/4" SAE WITHOUT CORE
PPS	PRESSURE SOCKET 1/4" SAE WITH CORE
PPSS	PRESSURE SOCKET 5/16" SAE WITH CORE
RL	LIQUID BALL VALVE
RM	COMPRESSOR OUTLET BALL VALVE
SC	LIQUID RECEIVER
SEP	LIQUID SEPARATOR
SIW	WATER INLET PROBE
SL	LIQUID PROBE
SP	PLATE HEAT EXCHANGER
SS	SUPERHEATING PROBE
SUW	WATER OUTLET PROBE
TAP	HIGH PRESSURE TRANSDUCER
TBP	LOW PRESSURE TRANSDUCER
TC	CHARGING TUBE
TP	PRESSURE TRANSDUCER
V	FAN
VIC	REVERSING CYCLE VALVE
VSF	SAFETY VALVE
VTE	ELECTRONIC THERMOSTATIC EXPANSION VALVE
VU	CHECK VALVE

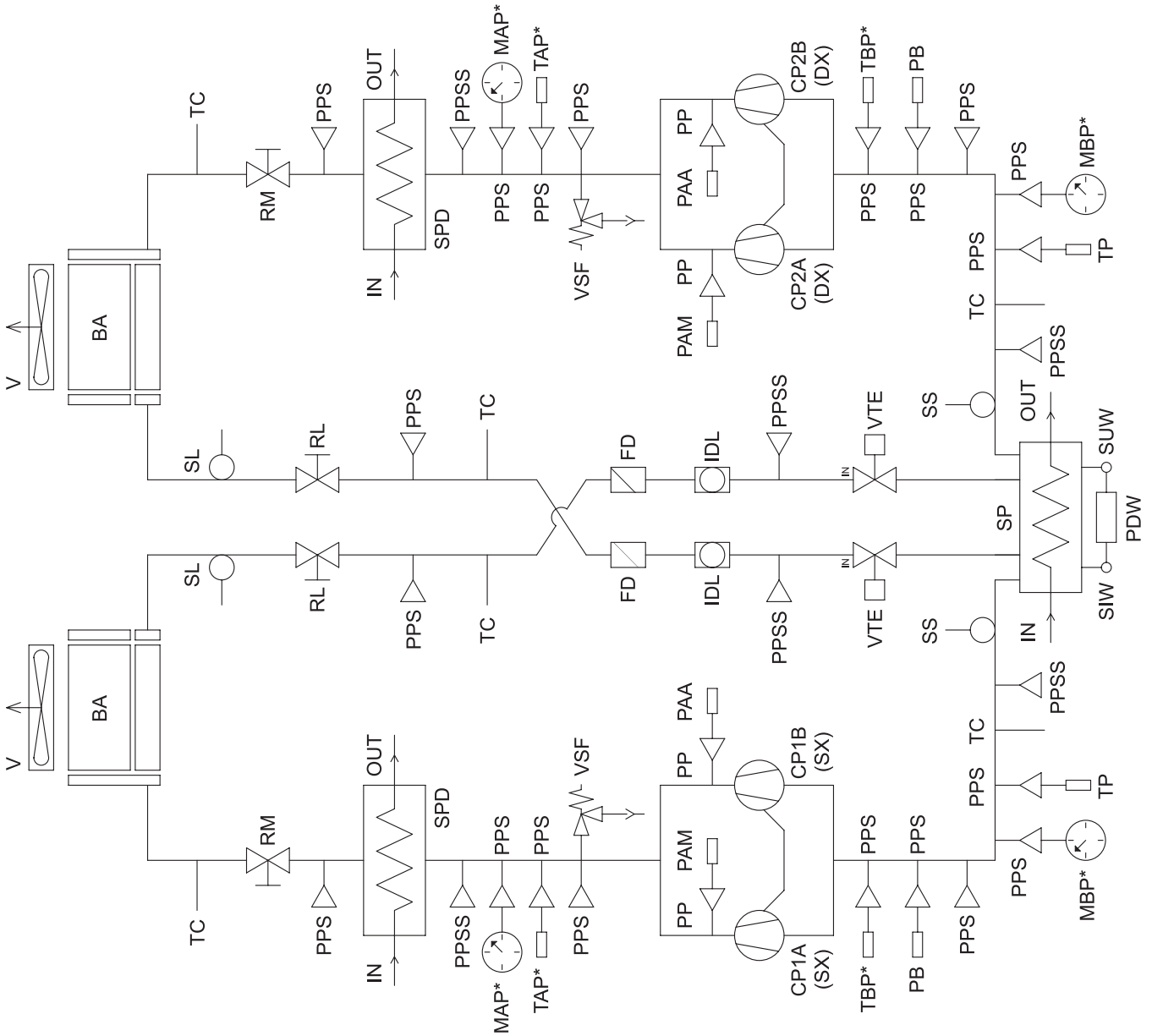
* : OPTIONAL

REFRIGERANT FLOW DIAGRAM - VERSION WITH DESUPERHEATERS VD

Refrigerant flow diagram in cooling mode IR

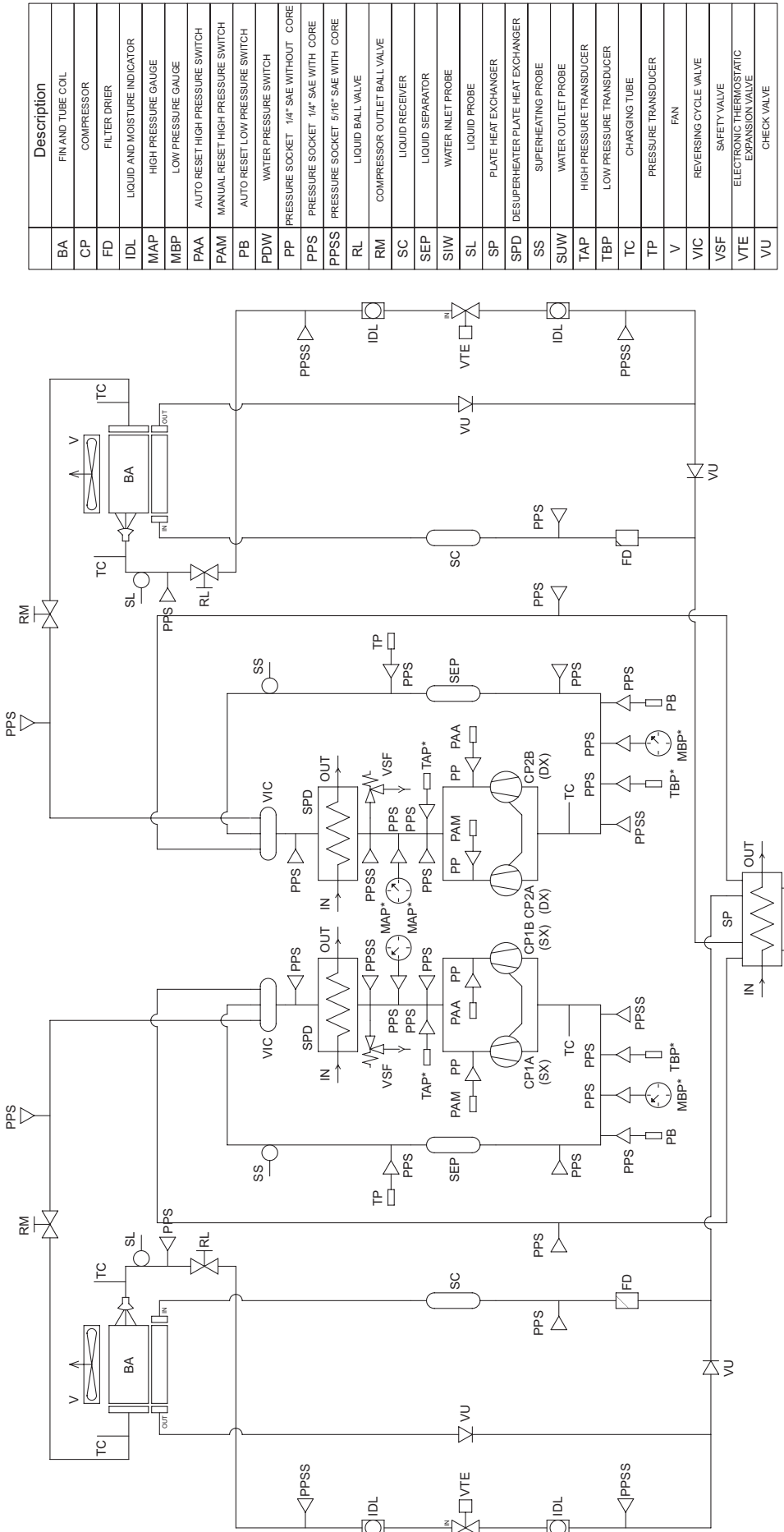
	Description
BA	FIN AND TUBE COIL
CP	COMPRESSOR
FD	FILTER DRIER
IDL	LIQUID AND MOISTURE INDICATOR
MAP	HIGH PRESSURE GAUGE
MBP	LOW PRESSURE GAUGE
PAA	AUTO RESET HIGH PRESSURE SWITCH
PAM	MANUAL RESET HIGH PRESSURE SWITCH
PB	AUTO RESET LOW PRESSURE SWITCH
PDW	WATER PRESSURE SWITCH
PP	PRESSURE SOCKET 1/4" SAE W/OUT CORE
PPS	PRESSURE SOCKET 1/4" SAE WITH CORE
PPSS	PRESSURE SOCKET 5/16" SAE WITH CORE
RL	LIQUID BALL VALVE
RM	COMPRESSOR OUTLET BALL VALVE
SIW	WATER INLET PROBE
SL	LIQUID PROBE
SP	PLATE HEAT EXCHANGER
SPD	DESUPERHEATER PLATE HEAT EXCHANGER
SS	SUPERHEATING PROBE
SUW	WATER OUTLET PROBE
TAP	HIGH PRESSURE TRANSDUCER
TBP	LOW PRESSURE TRANSDUCER
TC	CHARGING TUBE
TP	PRESSURE TRANSDUCER
V	FAN
VSF	SAFETY VALVE
VTE	ELECTRONIC THERMOSTATIC EXPANSION VALVE

* : OPTIONAL



REFRIGERANT FLOW DIAGRAM - VERSION WITH DESUPERHEATERS VD

Refrigerant flow diagram in heating mode IP



	Description
BA	FIN AND TUBE COIL
CP	COMPRESSOR
FD	FILTER DRIER
IDL	LIQUID AND MOISTURE INDICATOR
MAP	HIGH PRESSURE GAUGE
MBP	LOW PRESSURE GAUGE
PAA	AUTO RESET HIGH PRESSURE SWITCH
PAM	MANUAL RESET HIGH PRESSURE SWITCH
PB	AUTO RESET LOW PRESSURE SWITCH
PDW	WATER PRESSURE SWITCH
PP	PRESSURE SOCKET 1/4" SAE WITHOUT CORE
PPS	PRESSURE SOCKET 5/16" SAE WITH CORE
PPSS	PRESSURE SOCKET 1/4" SAE WITH CORE
RL	LIQUID BALL VALVE
RM	COMPRESSOR OUTLET BALL VALVE
SC	LIQUID RECEIVER
SEP	LIQUID SEPARATOR
SIW	WATER INLET PROBE
SL	LIQUID PROBE
SP	PLATE HEAT EXCHANGER
SPD	DESUPERHEATER PLATE HEAT EXCHANGER
SS	SUPERHEATING PROBE
SUW	WATER OUTLET PROBE
TAP	HIGH PRESSURE TRANSDUCER
TBP	LOW PRESSURE TRANSDUCER
TC	CHARGING TUBE
TP	PRESSURE TRANSDUCER
V	FAN
VIC	REVERSING CYCLE VALVE
VSF	SAFETY VALVE
VTE	ELECTRONIC THERMOSTATIC EXPANSION VALVE
VU	CHECK VALVE

* : OPTIONAL

MONITORING SYSTEM - User interface

CAUTION: IF THE ALARM SIGNAL “RTC” (REAL TIME CLOCK) APPEARS WHEN STARTING FOR THE FIRST TIME, SET THE DATE AND TIME IN THE RESPECTIVE “DATE AND TIME” MENU.

CONTROL PANEL

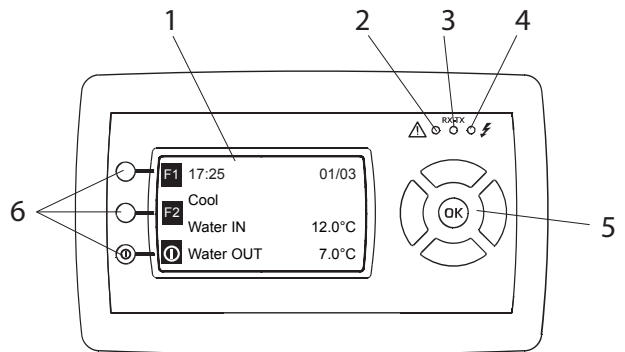
The control panel is composed of the instrument’s front panel, equipped with an **LCD** display, three indicator LEDs, and one joystick buttons and three function button, it enables viewing and/or checking the operating mode and parameters, resources and complete alarm diagnostics.

In particular, it enables:

- Managing alarm situations
- Checking the status of resources.

KEY

1. Display
2. Alarms LED
3. LED for communication between the motherboard and the keypad
4. Power supply LED
5. Joystick Menu Buttons
6. Function Buttons



On pressing any of the buttons the display will light up for a few seconds; without pressing any of the buttons, the display will go out after a few seconds. When switching on, the instrument will go into the state saved at the last machine shutdown or stand-by.

FUNCTION BUTTONS “F1”, “F2”, “F3”, “F4” AND “ON/OFF”

On the left of the keyboard there are 3 buttons whose function is shown on the left of the LCD.

At POWER ON the LCD display shows the F1 (up), F2 (middle) and ON/OFF (down) functions.

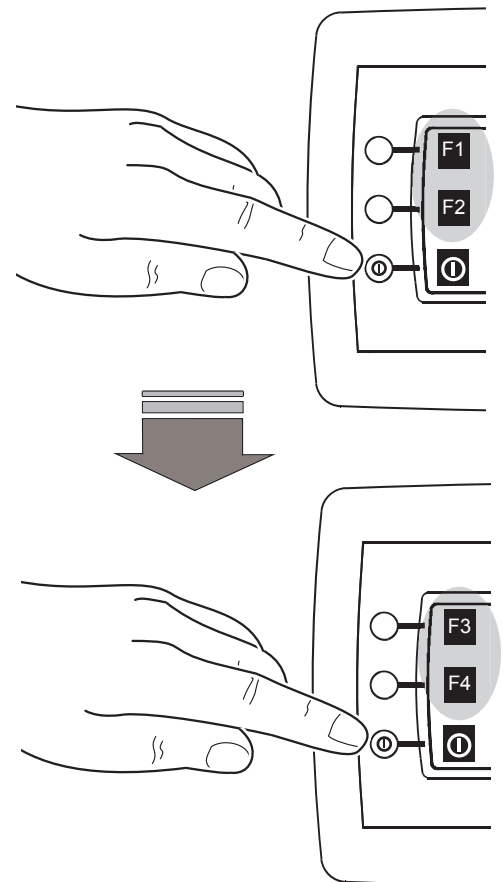
- **By a single pressure of ON/OFF button:** the keyboard displaying change: F1 became F3 (up button) and F2 became F4 (middle button). The ON/OFF (down) button doesn’t change. By a new pressure on ON/OFF button, the keyboard displaying change and show the previous situation: F1, F2 and ON/OFF.

• BY PUSHING FOR SOME SECONDS THE ON/OFF BUTTON: THE MACHINE ON-OFF (ON-OFF)

Using the buttons, the function of which is shown on the display, you can directly access main functions:

- **Pressing a single time:** shows the main menu on the display.
- **Pressing for a few seconds:** directly access the menu associated with that particular position.

- KEY **F1** : show the **INPUTS** and **OUTPUTS** resources of system control.
- KEY **F2** : show the **PARAMETER** submenu (for the service only, with password).
- KEY **F3** : show the **ALARMS** submenu.
- KEY **F4** : show the **COMPRESSOR** submenu.

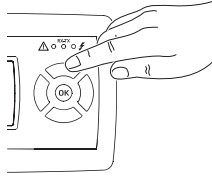


MONITORING SYSTEM - User interface

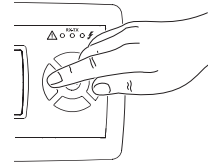
JOYSTICK BUTTON: "MENU"

Used to scroll through the menus by acting on the four positions (**UP**; **DOWN**; **LEFT**; **RIGHT**) pressing a single time; in particular:

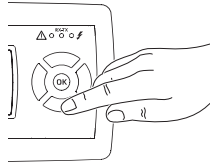
- **Position UP:** scrolls through the menu items upwards or increases the value of a parameter.



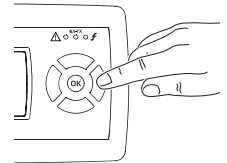
- **Position LEFT (ESC):** returns to the previous menu.



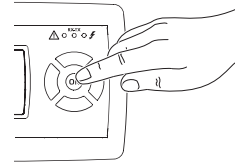
- **Position DOWN:** scrolls through the menu items downwards or decreases the value of a parameter.



- **Position RIGHT:** moves into the sub-menu, confirms an action, enters editing a value or again confirms a changed value.



N.B. PRESSING THE (ENTER) BUTTON IN THE MIDDLE CONFIRMS THE COMMAND OR ACCESSES THE DISPLAYED MENU.

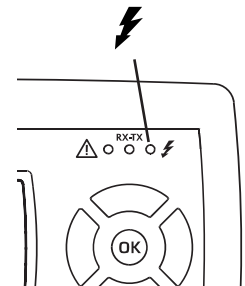


LED STATUS

LEDs (⚡)

The first LED (green) indicates there is supply voltage:

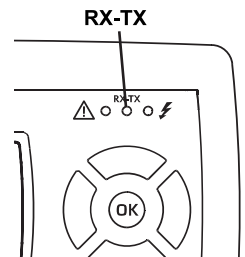
- **LED ON** means that the controller is powered
- **LED OFF** means that the controller is not powered



LED (RX-TX)

The second LED (amber) indicates there is communication between the controller and the keypad:

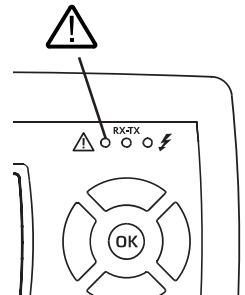
- **ON** when there is communication
- **OFF** when there is no communication



LED (⚠)

The third LED (red) indicates there are alarms:

- **ON** if there is at least one active alarm
- **OFF** if there are no active alarms
- **BLINKING** if there are alarms that have ended but have not yet been manually reset.
- **BLINKING** without alarms to indicate that:
 - function HPP (High Pressure Prevention) is active (RHV - RVW units)
 - function ATC (Advanced Temperature Control) is active (RLA - LFL unit)
 - function PRE-ALARM HIGH PRESSURE is active (RLA - LFL unit)
 - function PRE-ALARM LOW PRESSURE is active (RLA - LFL unit).



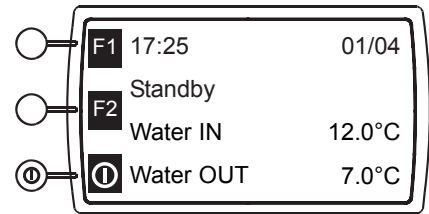
The alarm reset procedure is explained in paragraph **MONITORING SYSTEM - ALARMS**

MONITORING SYSTEM - User interface

COOLING MODE IR

When the unit switches on, the display shows the first page of the main screen. On the top line there is the current time (17:25) and the page no. (1/4 comprising the screen).

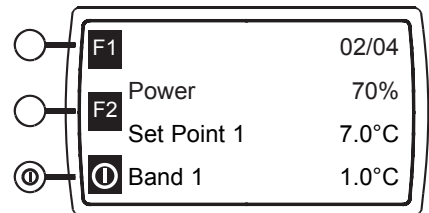
- **“Standby”** indicate the state of operation of the unit (Standby, cooling, shutdown).
- **“Water IN”** indicate the temperature of inlet evaporator.
- **“Water OUT”** indicate the temperature of the outlet evaporator.



Pressing the **DOWN** button takes you to page 02/04

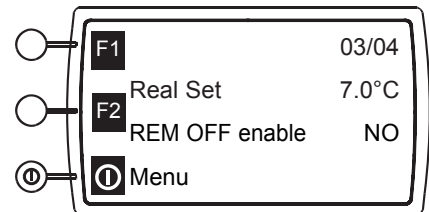
- **“Power”** show the power output from the unit.
- **“Set Point 1”** the set point adjustment.
- **“Band 1”** the band adjustment

By using the **UP/DOWN-ENTER** buttons to select the Set point 1 and/or Band 1 line, it is possible to change the adjustment settings.



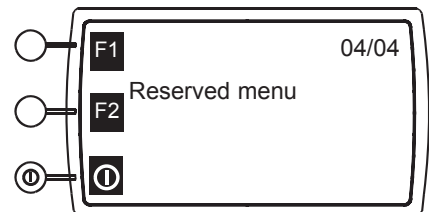
Pressing the **DOWN** button takes you to page 03/04.

- **“Real Set”** indicate the current point of adjustment.
- **“REM OFF enable”** enable **switch off** the unit via digital input. This function has priority over keypad commands. On the RH side of the display YES/NO appears depending on the enabling of Remote OFF.
- **“Menu”** indicate the access point to the user menu. Pressing **Enter**, with the **UP/DOWN** buttons it is possible to access the following pages (see the table).



Pressing the **DOWN** button takes you to page 04/04.

- **“Reserved menu”** is reserved for the support service.



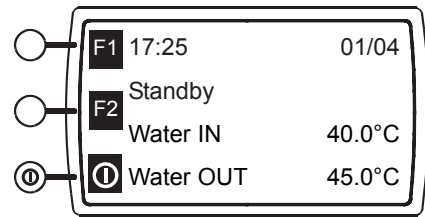
DISPLAY		DESCRIPTION	
			Page 1 of 3
	Inputs and outputs	Displays the status and values of the digital and analog inputs/outputs	
	Alarms	Used to see and/or reset the status of the alarms	
	Date and time	Used to set the current date and time	
			Page 2 of 3
	Pumps	Used to see the activation status of the pumps	
	Circuits	Used to see the activation status of the circuits	
	Compressors	Used to see the activation status of the compressors	
			Page 3 of 3
	Condenser (water condenser)	Used to see the state of condensation control	
	Fans (air condenser)	Used to see the state of fans control	
	Time scheduling	Used to set the operating time scheduling	
	Language selection	Used to select the language (english by default)	

MONITORING SYSTEM - User interface

HEATING MODE IP (reversible refrigerant side)

When the unit switches on, the display shows the 4 page of the main screen
On the top line there is the current time (17:25) and the page no. (1/4 comprising the screen.

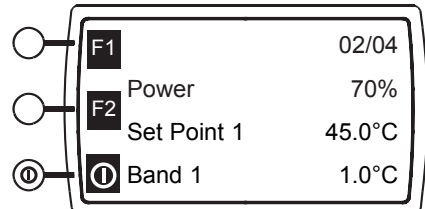
- **“Standby”** indicate the state of operation of the unit (standby, cooling, hot, shutdown).
- **“Water IN”** indicate the temperature of inlet evaporator.
- **“Water OUT”** indicate the temperature of the outlet evaporator.



Pressing the **DOWN** button takes you to page 02/04

- **“Power”** indicate the power delivered by the unit.
- **“Set Point 1”** the set point adjustment.
- **“Band 1”**, the band of adjustment.

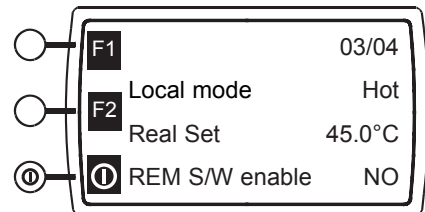
By using the **UP/DOWN-ENTER** buttons to select the Set point 1 it is possible to change the adjustment settings.



Pressing the **DOWN** button takes you to page 03/04.

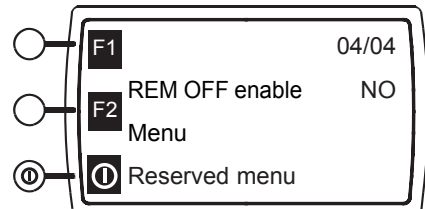
- **“Local mode”**, selection of the mode of operation by control panel.
- **“Real Set”**, indicate the current point of adjustment.
- **“REM S/W enable”** enable mode change of the unit via digital input. This function has priority over keypad commands. On the RH side of the display YES/NO appears depending on the enabling of REM S/W.

By using the **UP/DOWN-ENTER** buttons to select the **“Local mode”** it is possible to change the Mode of operation (HOT-COOLING) of unit.



Pressing the **DOWN** button takes you to page 04/04.

- **“REM OFF enable”** enable **switch off** the unit via digital input. This function has priority over keypad commands. On the RH side of the display YES/NO appears depending on the enabling of REM OFF.
- **“Menu”** indicate the access point to the user menu. Pressing **Enter**, with the **UP/DOWN** buttons it is possible to access the following pages (see the table).
- **“Reserved menu”** is reserved for the support service.



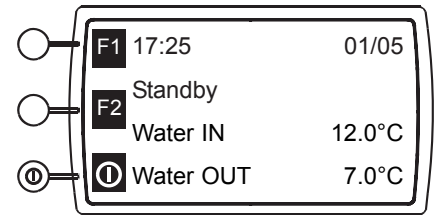
DISPLAY	DESCRIPTION	
	Page 1 of 3	
	Inputs and outputs	Displays the status and values of the digital and analog inputs/outputs
	Alarms	Used to see and/or reset the status of the alarms
	Page 2 of 3	
	Pumps	Used to see the activation status of the pumps
	Circuits	Used to see the activation status of the circuits
	Page 3 of 3	
	Compressors	Used to see the activation status of the compressors
	Fans	Used to see the state of fans control
	Time scheduling	Used to set the operating time scheduling
	Language selection	Used to select the language (english by default)

MONITORING SYSTEM - User interface

HEATING MODE IW (reversible water side)

When the unit switches on, the display shows the first page of the main screen
On the top line there is the current time (17:25) and the page no. (1/5 comprising the screen.

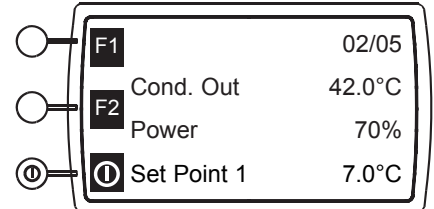
- “**Standby**” indicate the state of operation of the unit (Standby, cooling, hot, shutdown).
- “**Water IN**” indicate the temperature of inlet evaporator.
- “**Water OUT**” indicate the temperature of the outlet evaporator.



Pressing the **DOWN** button takes you to page 02/05

- “**Cond. Out**” indicate the temperature of the outlet condenser.
- “**Power**” show the power output from the unit.
- “**Set Point 1**” the set point adjustment.

By using the **UP/DOWN-ENTER** buttons to select the Set point 1 it is possible to change the adjustment settings.

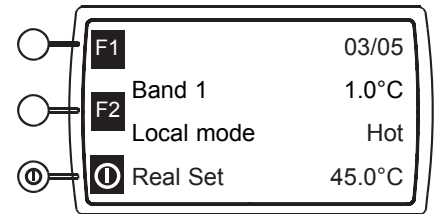


Pressing the **DOWN** button takes you to page 03/05.

- “**Band 1**”, the band 1 of adjustment.
- “**Local mode**”, selection of the mode of operation by control panel.
- “**Real Set**”, indicate the current point of adjustment.

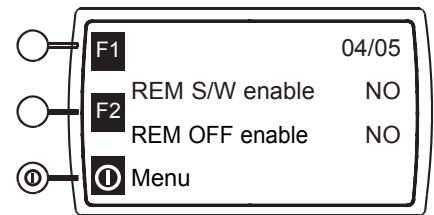
By using the **UP/DOWN-ENTER** buttons to select the “**Band 1**” it is possible to change the band regulation.

By using the **UP/DOWN-ENTER** buttons to select the “**Local mode**” it is possible to change the Mode of operation (HOT-COOLING) of unit.



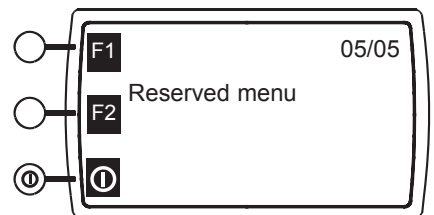
Pressing the **DOWN** button takes you to page 04/05.

- “**REM S/W enable**” enable mode change of the unit via digital input. This function has priority over keypad commands. On the RH side of the display YES/NO appears depending on the enabling of REM S/W.
- “**REM OFF enable**” enable **switch off** the unit via digital input. This function has priority over keypad commands. On the RH side of the display YES/NO appears depending on the enabling of REM OFF .
- “**Menu**” indicate the access point to the user menu. Pressing **Enter**, with the **UP/DOWN** buttons it is possible to access the following pages (see the table).



Pressing the **DOWN** button takes you to page 05/05.

- “**Reserved menu**” is reserved for the support service.



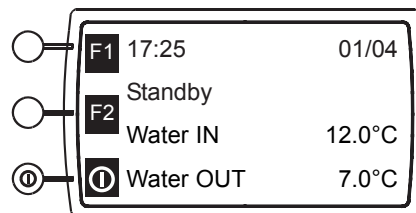
DISPLAY	DESCRIPTION	
	Page 1 of 3	
	Inputs and outputs	Displays the status and values of the digital and analog inputs/outputs
	Alarms	Used to see and/or reset the status of the alarms
	Page 2 of 3	
	Pumps	Used to see the activation status of the pumps
	Circuits	Used to see the activation status of the circuits
	Page 3 of 3	
	Compressors	Used to see the activation status of the compressors
	Condenser	Used to see the state of condensation control
	Time scheduling	Used to set the operating time scheduling
	Language selection	Used to select the language (english by default)

MONITORING SYSTEM - User interface

HEAT RECOVERY

When the unit switches on, the display shows the first page of the main screen
On the top line there is the current time (17:25) and the page no. (1/4 comprising the screen.

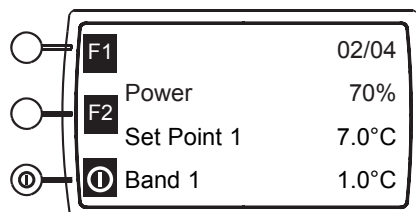
- “**Standby**” indicate the state of operation of the unit (standby, cooling, shutdown).
- “**Water IN**” indicate the temperature of inlet evaporator.
- “**Water OUT**” indicate the temperature of the outlet evaporator.



Pressing the **DOWN** button takes you to page 02/04

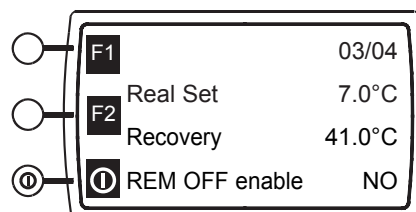
- “**Power**” show the power output from the unit.
- “**Set Point 1**” the set point adjustment.
- “**Band 1**” the band adjustment.

By using the **UP/DOWN-ENTER** buttons to select the Set point 1 and/or Band 1 line, it is possible to change the adjustment settings.



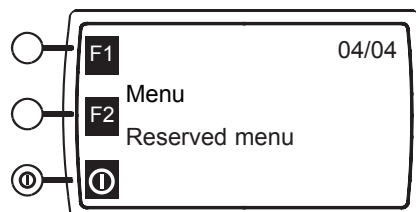
Pressing the **DOWN** button takes you to page 03/04.

- “**Real Set**” indicate the current point of adjustment.
- “**Recovery**” indicate the inlet heat recovery temperature.
- “**REM OFF enable**” enable **switch off** the unit via digital input. This function has priority over keypad commands. On the RH side of the display YES/NO appears depending on the enabling of REM OFF .



Pressing the **DOWN** button takes you to page 04/04.

- “**Menu**” indicate the access point to the user menu. Pressing **Enter**, with the **UP/DOWN** buttons it is possible to access the following pages (see the table).
- “**Reserved menu**” is reserved for the support service.

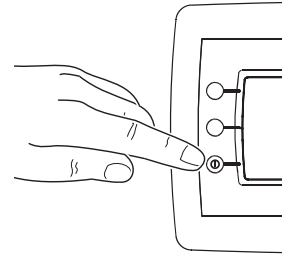


DISPLAY	DESCRIPTION	
	Page 1 di 4	
	Inputs and outputs	Displays the status and values of the digital and analog inputs/outputs
	Alarms	Used to see and/or reset the status of the alarms
	Page 2 di 4	
	Pumps	Used to see the activation status of the pumps
	Circuits	Used to see the activation status of the circuits
	Page 3 di 4	
	Condenser	Used to see the state of condensation control
	Heat Recovery	Used to see the state of heat recovery
	Page 4 di 4	
	Language selection	Used to select the language (english by default)

MONITORING SYSTEM - User interface

CONTROL PANEL UNIT ON/OFF

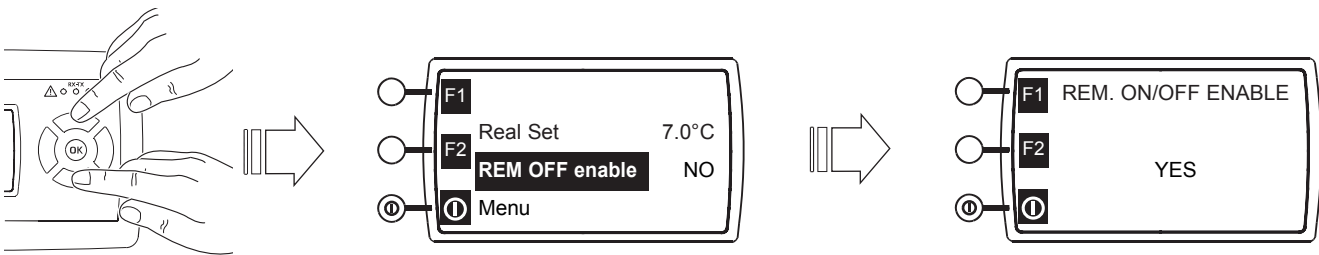
To switch the machine on and off, press the “on/off” function button for a few seconds.



REMOTE OFF BY DIGITAL INPUT

To activate this function, select **REM OFF enable** from the main screen and with the joystick-menu buttons set YES.

NOTE: IF YOU ENABLE REM OFF BY DIGITAL INPUT WHILE THE UNIT IS ON, THE UNIT COULD SWITCH OFF IF THE 1_On/OffRem REMOTE DIGITAL INPUT IS OPEN.



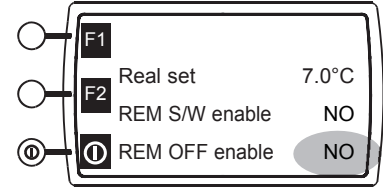
Unit ON-OFF by control panel	REM OFF enable	digital input: 1_On/Off REM	Unit status
on	No	The unit status not depends by digital input	on
off			off
on	Yes	CLOSE (off)	on
off			off
on		OPEN (on)	off
off		The unit status not depends by digital input	off

MONITORING SYSTEM - User interface

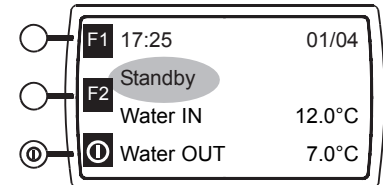
RECOMMENDED SETTINGS : to configure correctly the function ON / OFF from digital input, follow the following guidelines :

CAUTION : THESE OPERATIONS MUST BE PERFORMED BY QUALIFIED PERSONNEL.

- Sure that the parameter **REM OFF Enable** is set to **NO** (figura 1).



- Turn off the unit from the control panel and wait until it is displayed the writing Standby.



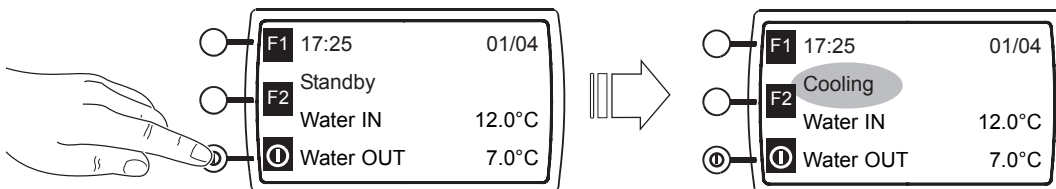
- Remove power to the electrical panel by bringing the door lock switch in position "0".

- connect the **remote contact** to the user terminal within the electrical panel and make sure that **contact is closed**. (ref. Electrical schematic of the unit).

- Close the electrical panel.

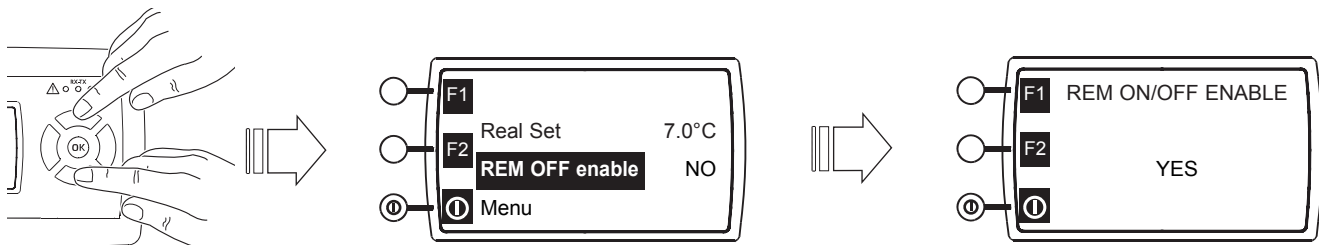
- Apply power to the electrical panel by bringing the door lock switch in position "1".

- Press the ON / OFF button on the control panel to turn on the machine.



At this point the machine is turned on and is ready to turn the compressors to meet the set-point set.

- Set the parameter REM OFF enable at YES. In this way, digital off contact is enabled.



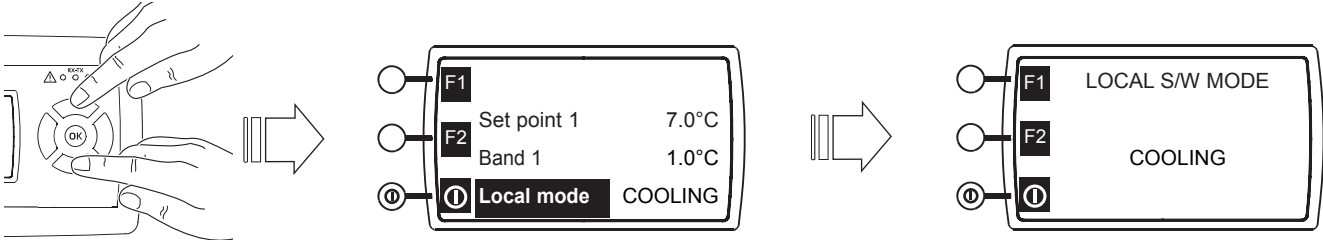
Opening the contact On/Off REM the unit before shutting down and then in standby.

MONITORING SYSTEM - User interface

CHANGE OPERATING MODE (hot / cooling) BY CONTROL PANEL

To change the operation mode (hot / cooling) by control panel, select **LOCAL MODE** from the main screen.

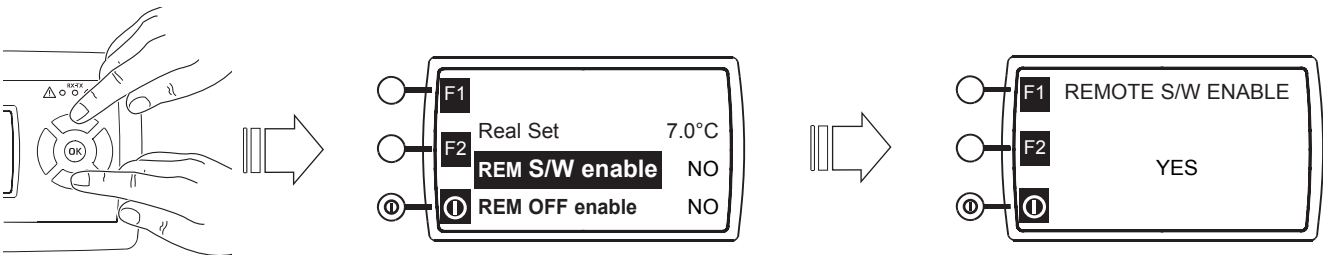
NOTE: THE CHANGE, OF THE OPERATION MODE BY CONTROL PANEL HAS A PRIORITY MORE LOW COMPARED TO CHANGE THE OPERATION MODE BY DIGITAL INPUT: IF THE DIGITAL INPUTS S/W REM IS OPEN THE UNIT WORK IN HEAT PUMP REGARDLESS TO CHANGE OPERATING MODE BY CONTROL PANEL.



CHANGE OPERATING MODE (SUMMER / WINTER) BY DIGITAL INPUT

To activate this function, select **REM S/W enable** from the main screen and with the joystick-menu buttons set YES.

NOTE: IF YOU ENABLE REM S/W WHILE THE UNIT IS TURNED ON, THE UNIT COULD SWITCH OFF AND CHANGE THE MODE OF OPERATION IF THE DIGITAL INPUT REM S/W IS OPEN.



THE CHANGE OPERATING MODE FROM DIGITAL INPUT HAS PRIORITIES IN RELATION TO CHANGE OPERATING MODE FROM KEYBOARD: IF THE DIGITAL INPUTS S/W REM IS OPEN THE UNIT WORK IN HEAT PUMP REGARDLESS TO CHANGE OPERATING MODE FROM KEYBOARD.

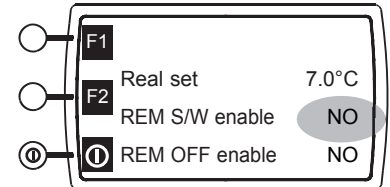
Local mode by control panel	REM S/W enable	digital input: 14_S/W REM	Mode of operation of unit
Cooling	NO	the mode of operation of unit, not depends by digital input	Cooling
Hot			Hot
Cooling	YES	CLOSE (off)	Cooling
Hot			Hot
Cooling	YES	OPEN (on)	Hot
Hot			Hot

MONITORING SYSTEM - User interface

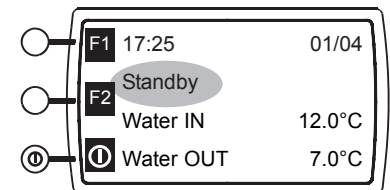
RECOMMENDED SETTINGS : to properly configure the change mode of operation by digital input, try the following:

CAUTION: THESE OPERATIONS MUST BE PERFORMED BY QUALIFIED PERSONNEL

-Sure that the parameter **REM S/W Enable** is set to **NO**.



-Turn off the unit from the control panel and wait until it is displayed the writing Standby.



-Remove power to the board by bringing the door lock switch in position **"0"**.

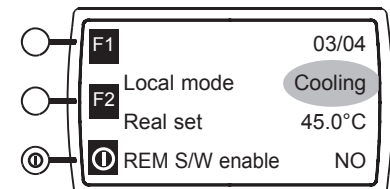
- Connect the **remote contact (summer / winter)** to the user terminal within the electrical panel and make sure that **contact** is **close**. (Electrical schematic of the unit).

- Close the electrical panel.

- Apply power to the electrical panel by bringing the door lock switch in position **"1"**

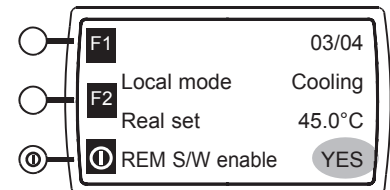
- Wait for the main page on the control panel.

- Set the local mode of operation at **Cooling**.



-Set the parameter REM S/W Enable at **YES**.

(Note: If you set **REM S/W Enable = YES** and the remote contact Summer / Winter is
 - CLOSED (**off**): the unit is ready for operation at cooling mode
 - OPEN (**on**): 4-way valves immediately reverse cycle-switching and the unit will be ready for operation at heat-pump mode)



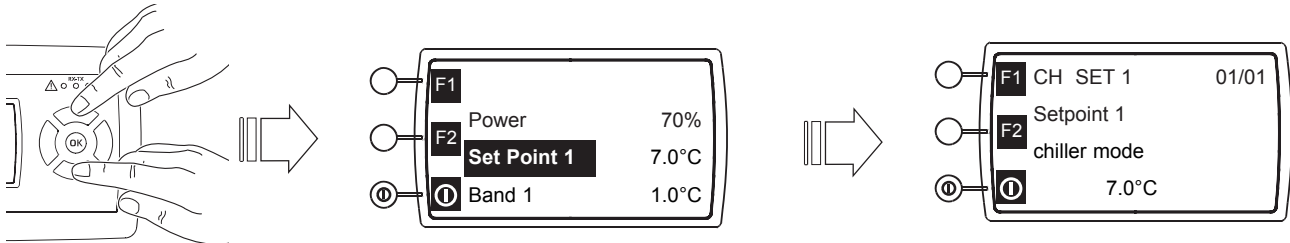
TO PRESS THE ON/OFF BUTTON ON THE CONTROL PANEL, THE UNIT AUTOMATICALLY BEGINS TO OPERATE IN A MODE ESTABLISHED BY REM S/W DIGITAL CONTACT.

MONITORING SYSTEM - User interface

SETTING THE OPERATING SET POINT

From the main screen, press the “Up” and “Down” buttons to access **Set Point 1** and press **ENTER**: the “**Setpoint 1 chiller mode**” screen will appear. Press **ENTER** to make the temperature value 7.0°C blink and change it with the “Up” and “Down” buttons as required. Press **ENTER** to confirm.

To return to the main screen, press the **LEFT (ESC)** button several times:



To modify the **Band 1** proceed in a similar manner to the one described for setting the operating SET POINT.

IMPORTANT NOTE:

In “time proportional regulation” is recommended to keep the band=1°C.

MONITORING SYSTEM - User interface

TERMOREGULATION TIME PROPORTIONAL

COOLING MODE (IR)

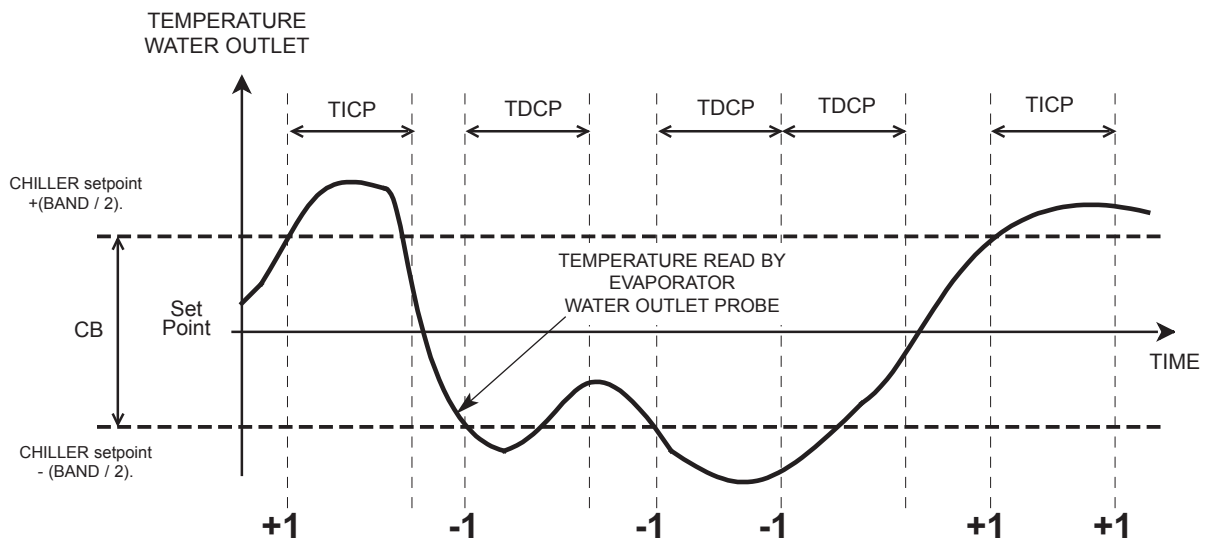
The function of the regulator consists in activating a number of resources (power step) in proportion to the time that the evaporator water outlet by spends beyond the threshold given by **CHILLER SETPOINT + (BAND / 2)**. The band is symmetric with respect to the value of CHILLER SETPOINT.

When the temperature has exceeded the threshold value for the duration of the parameter **CHILLER INC POWER TIME**, activate a power step. If the temperature of evaporator water outlet by remains above the threshold value for further **TEMPO POWER INCREASE IN COLD**, is another power step.

If the temperature of evaporator water outlet by remain within the temperature range determined by **CHILLER SETPOINT + (BAND / 2)** and **CHILLER SETPOINT - (BAND / 2)** the power output from the machine remains constant.

If the temperature of evaporator water outlet by remains below the threshold **CHILLER SETPOINT - (BAND / 2)** for the time given by the parameter **CHILLER DEC POWER TIME** is a step off power.

In this algorithm there is no hysteresis.



TICP: Chiller INC power time (TIME INCREASING COOLING POWER)

TDCP: Chiller DEC power time (TIME DECREASING COOLING POWER)

CB: COOLING BAND

SET POINT: SET POINT TEMPERATURE IN COOLING

MONITORING SYSTEM - User interface

HEATING MODE (IP / IW)

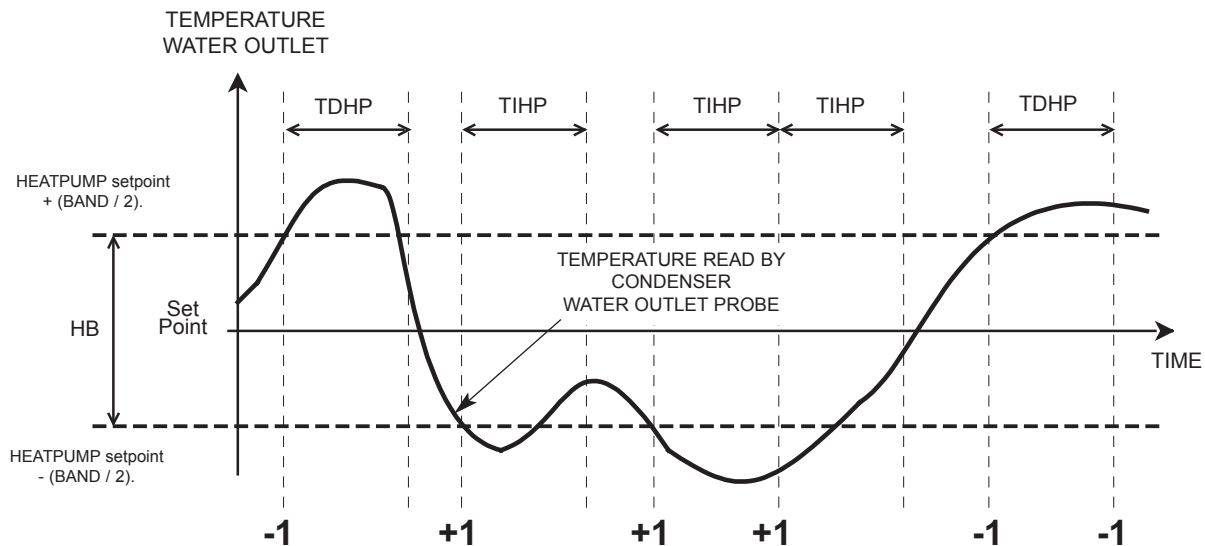
The function of the regulator consists in activating a number of resources (power step) in proportion to the time that the evaporator water outlet by spends below the threshold given by **HEAT PUMP SETPOINT - (BAND / 2)**. The band is symmetric with respect to the value of HEAT PUMP SETPOINT.

When the temperature remains below the threshold value for the duration of the parameter **HEAT PUMP INC POWER TIME**, activate a power step. If the temperature of evaporator water outlet by remains below the threshold value for further **HEAT PUMP INC POWER TIME**, is another power step.

If the temperature of evaporator water outlet by remain within the temperature range determined by **HEAT PUMP SETPOINT + (BAND / 2)** and **HEAT PUMP SETPOINT - (BAND / 2)** the power output from the machine remains constant.

If the temperature of evaporator water outlet by remains above the threshold **HEAT PUMP SETPOINT + (BAND / 2)** for the time given by the parameter **HEAT PUMP DEC POWER TIME** is a step off power.

In this algorithm there is no hysteresis.



TIHP: Chiller INC power time (TIME INCREASING HEATING POWER)

TDHP: Chiller DEC power time (TIME DECREASING HEATING POWER)

HB: HEATING BAND

SET POINT: SET POINT TEMPERATURE IN HEATING

MONITORING SYSTEM - User interface

HEAT RECOVERY

The recovery function heats water using heat from the condenser that otherwise would be dispersed in the environment:
 - In air (**air-water** units)
 - In water (**water-water** units)

When the machine is in cooling mode (compressors on), if the water in the recovery circuit is of a sufficiently low temperature to require heat, the machine switches from normal to recovery mode.
 When the water temperature reaches the recovery set point, the machine switches back to normal operating mode.

Switching from normal operation to heat recovery and vice versa, takes place:
 - respecting the minimum time of operation set for the two modes
 - minimize compressor power (screw compressor).

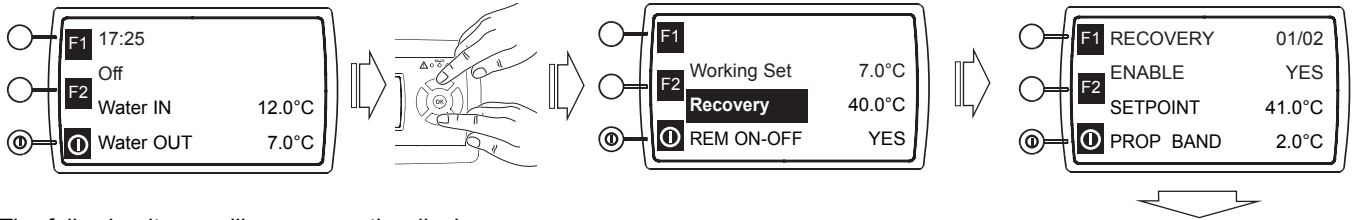
-	AIR-WATER UNIT	WATER-WATER UNIT
PARTIAL HEAT RECOVERY VP		Units in water-water condensation is unique for all circuits refrigerator and heat recovery is always TOTAL .
TOTAL HEAT RECOVERY VR		

SET - recovery set-point **PROP. BAND** - proportional band **T**: Temperature measured by sensor at recovery water inlet

MONITORING SYSTEM - User interface

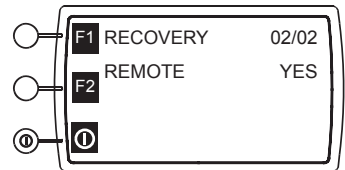
HEAT RECOVERY SETTING THE PARAMETERS

To access the operating parameters for heat Recovery mode, bring on the start screen, scroll through the pages to select the "Recovery" and press **ENTER**.



The following items will appear on the display:

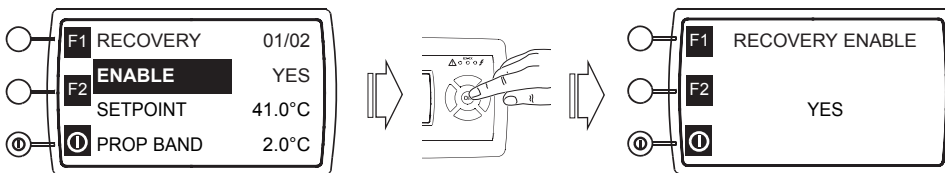
- ENABLE
- SET-POINT
- PROP. BAND
- REMOTE



ENABLE

Serves to enable the Recovery function.

Using the **MENU** joystick buttons, select ENABLE .



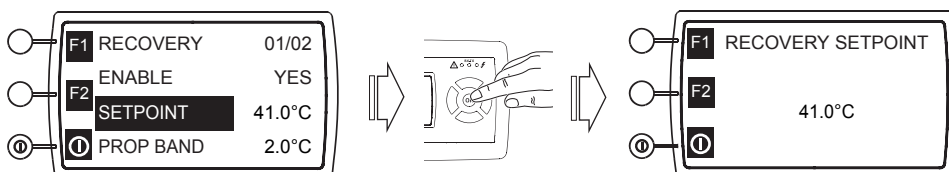
To change the YES/NO status, press "**Enter**" twice:
the value YES will start flashing

- change the value as required using the "**Up/Down**" buttons.

After changing the value, press "**Enter**" to confirm and then press "**Left**" to exit.

SET-POINT

Using the **MENU** joystick buttons, select the SET POINT parameter.
This parameter is set by default to 41.0 °C.



To change this set-point value, press "**Enter**" twice:
the value 41.0 °C will start flashing

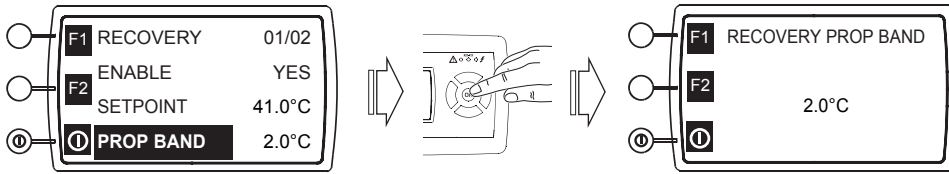
- change the set-point value as required using the "**Up/Down**" buttons.

After changing the value, press "**Enter**" to confirm and then press "**Left**" to exit.

MONITORING SYSTEM - User interface

PROP. BAND

Using the **MENU** joystick buttons, select the PROP. BAND parameter.
This parameter is set by default to 2.0 °C.



To change this set-point value, press “**Enter**” twice:
the value 2.0 °C will start flashing

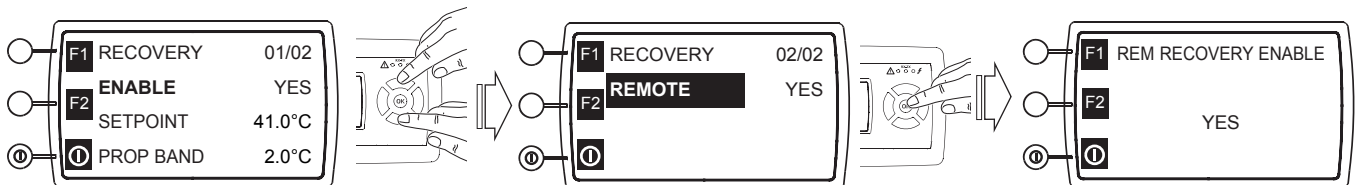
- change the value as required using the “**Up/Down**” buttons.

After changing the value, press “**Enter**” to confirm and then press “**Left**” to exit.

REMOTE

Allows the Recovery function to be enabled from a remote digital input.

Using the **MENU** joystick buttons, select the REMOTE parameter.



To change the YES/NO status press “**Enter**” twice:
the value will start flashing

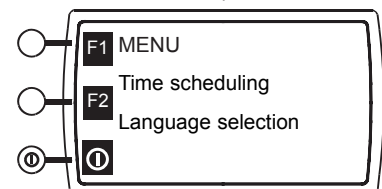
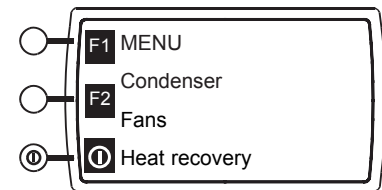
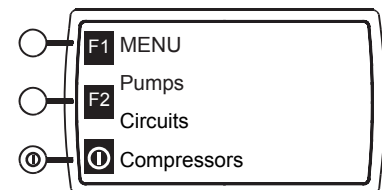
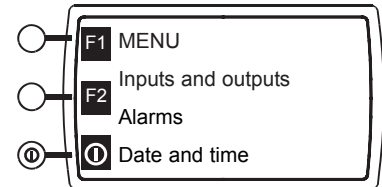
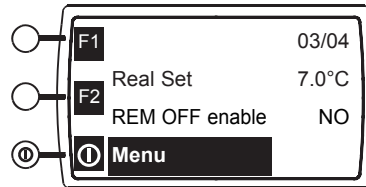
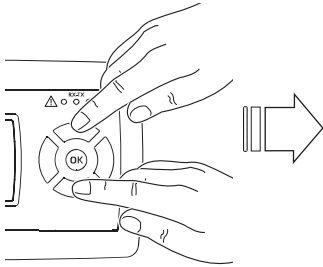
- change the value as required using the “**Up/Down**” buttons.

After changing the value, press “**Enter**” to confirm and then press “**Left**” to exit.

MONITORING SYSTEM - User interface

STATE OF OPERATION

To know the machine's operating status, scroll through the main menu down to the bottom and select "menu", then press "Enter".



Use the **Up and Down** buttons to scroll through the menu to display the items:

Under "**Inputs and outputs**", there will be the state of the physical inputs of the control system:

- Analog inputs (temperature probes, pressure transducers)
- Digital inputs (thermal protection, protection water flow, input of control)
- Analog outputs (signals to control fans)
- Digital outputs (relay control)

Under "**alarms**", there will be the information needed to verify alarms and reset the unit:

- bios alarms
- user alarms
- automatic alarms
- history
- reset alarms

Under "**date and time**", there will be the information for setting the time and date.

Under "**Pumps**", there will be a list of the machine's pumps and for each one of them:

- Operating status
- Days of operation
- Hours of operation
- Pump enable

Under "**Circuits**" there will be a list of the machine's circuits and, for each one of them, there will be displayed:

- The compressor suction pressure read by the low-pressure transducer (if present)
- The compressor discharge pressure read by the high-pressure transducer (if present)
- The current operating status (alarm or power)
- The power of the circuits
- Condensation temperature
- The HPP's status - High Pressure Prevention (only RHV / WSH / RVW unit)
- The ATC's status - Advanced Temperature Control (only RLA / LFL / WRL unit)

MONITORING SYSTEM - User interface

Under "**Compressor**" there will be a list of the machine's compressors and, for each one of them, there will be displayed:

- The current state of operation (power or alarm)
- Power output expressed as a %
- Compressor discharge temperature
- Hours of operation
- Days of operation
- Compressor enable

Under "**Condenser**" there will be the percent of condensing control (water-water unit).

Under "**Fans**" will list the bench and fans for each of them, will be displayed:

- speed of operation, expressed in %

Under the heading "**Heat Recovery**" will list the condensers for the heat recovery and for each of them, will be displayed:

- recovery enable
- the power expressed in %
- input temperature

Under "**time scheduling**", will be settings for configuring the time scheduling.

Under "**Language Selection**", gives us the opportunity to change the user menu language:

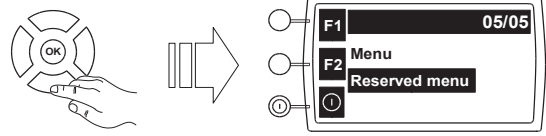
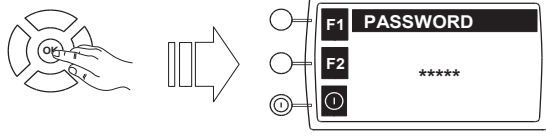
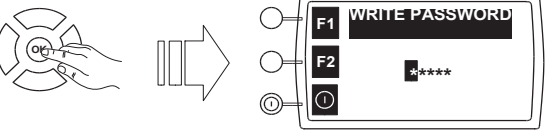
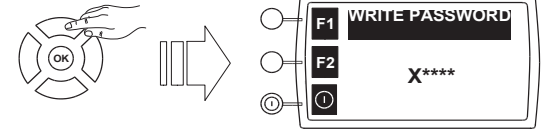
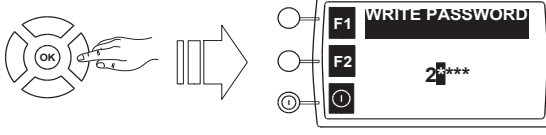
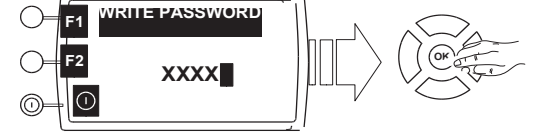
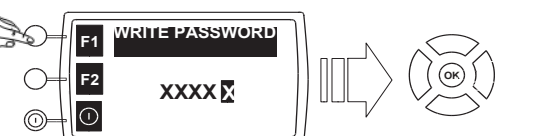
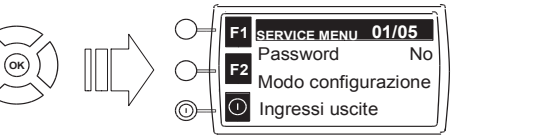
- 0 = italian
- 1 = english

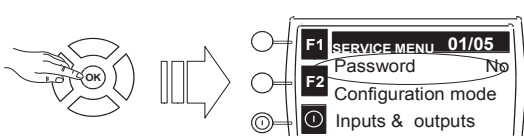
MONITORING SYSTEM - User interface

PARAMETERS SETTING OF BRINE UNIT

1 -Set the unit in st-by

2 - select menu service in according the following instructions

<p>To access the service menu, press the DOWN key and select the Reserved menu item on the last of the main pages.</p>	
<p>Press OK to access the page for entering the password of the service menu.</p>	
<p>Press OK. The first digit “ * ” will start flashing.</p>	
<p>Enter the password “” one digit at a time using the UP, DOWN keys. Press the RIGHT key to go to the next digit</p>	
	
<p>After entering the password, press OK to confirm. The control system does not generate any warning if the password entered is incorrect.</p>	
<p>Press F1</p>	
<p>It will appear SERVICE MENU</p>	
<p>If the SERVICE MENU does not appear, it means a mistake was made entering the password and it is necessary to start the procedure again. The password is reserved to the technical service</p>	

<p>Select Password, then press OK</p>	
---------------------------------------	--

MONITORING SYSTEM - User interface

<p>It will appear *****</p> <p>Press OK 2 time to select and confirma *****</p>	
<p>Select Configuration mode and press OK.</p> <p>Then pressing RIGTH or OK select</p> <p style="text-align: center;">Enable Yes</p>	

Then press the **LEFT key** once, scroll the menu to select **Parameters modify** and press OK.

Modify the parameters of the following tables in according the water temperature desired and the model of the unit

RLA – RHA

Path menu	PARAMETER	DEFAULT	DESCRIPTION	
Menu factory – parameters modify - machine parameters-thermoregulation-chiller	setpoint 1 chiller mode	7.0 °C	Regulation set point 1 in cooling mode.	Parameters involved during operation with set point 1
	MIN setpoint 1 chiller mode	5.0 °C	Minimum value set point 1 in cooling mode.	
Menu factory – parameters modify - machine parameters-thermoregulation-chiller	setpoint 2 chiller mode	7.0 °C	Regulation set point 2 in cooling mode.	Parameters involved during operation with set point 2
	MIN setpoint 2 chiller mode	5.0 °C	Minimum value set point 2 in cooling mode.	
Menu factory – parameters modify - machine parameters-Antifreeze – antifreeze alarm	CH antifreeze alarm set point 1	3.0 °C	Parameters for management of alarm activation (SET 1)	
	CH antifreeze alarm set point 2	3.0 °C	Parameters for management of alarm activation (SET 2)	
Menu factory – parameters modify - machine parameters-Antifreeze – antifreeze prevention	Ch antifreeze prev. set point 1	4.0 °C	Parameters for management of antifreeze prevention in cooling mode (SET 1 pump) with antifreeze heater and pump.	
	Ch antifreeze prev. set point 2	4.0 °C	Parameters for management of antifreeze prevention in cooling mode (SET 2 pump) with antifreeze heater and pump.	
Menu factory – parameters modify - machine parameters-circuits	min press. Alarm setpoint	3 bar R410A	Parameters for management of low pressure alarm by electronic transducer	

NOTE: When you have finished editing parameters, return to the Configuration Mode and press RIGHT / OK to set NO.

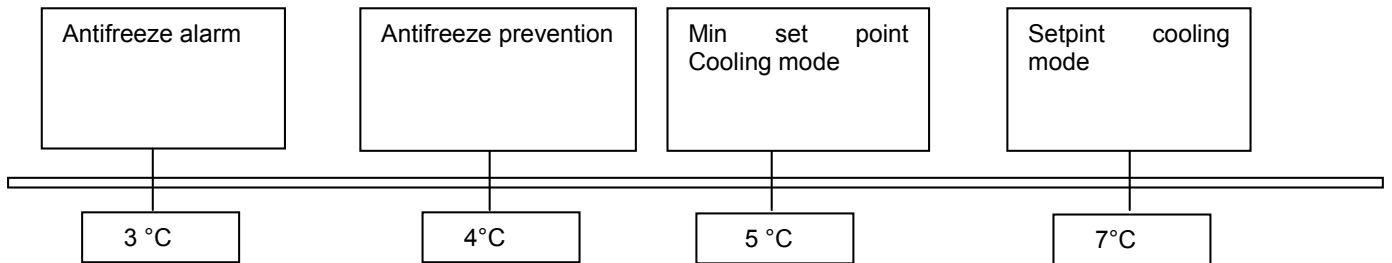
Press many times the left button up to return the main menu.

At the end, power OFF the unit and power ON by the main switch to reset the system.

MONITORING SYSTEM - User interface

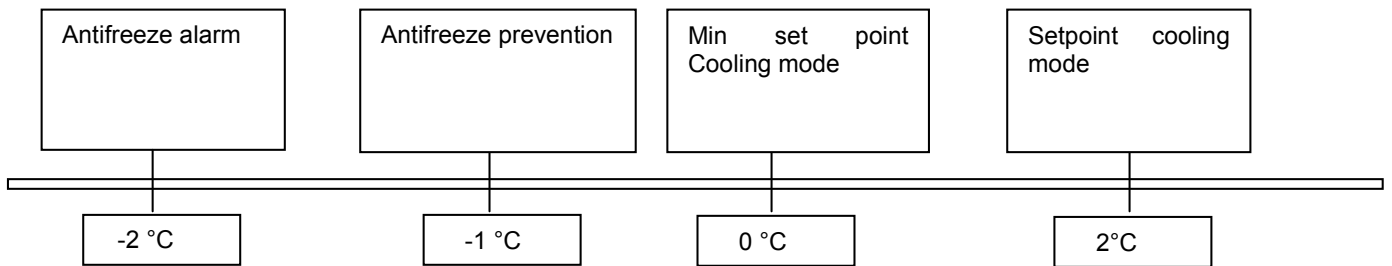
Default factory value

T. in 12°C – T. out 7°C



Modified values for BRINE

T. in 7°C – T. out 2°C

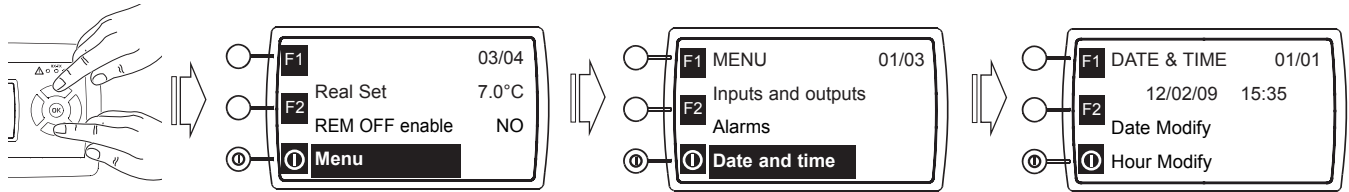


VERY IMPORTANT : A CORRECT GLYCOL % SOLUTION MUST ALWAYS BE USED WITH THESE UNITS.

MONITORING SYSTEM - User interface

DATE AND TIME

The “Date and time” menu is used to set the date and time on the instrument.
To set the date and time, go to the “Date and time” menu with the joystick-Menu buttons.



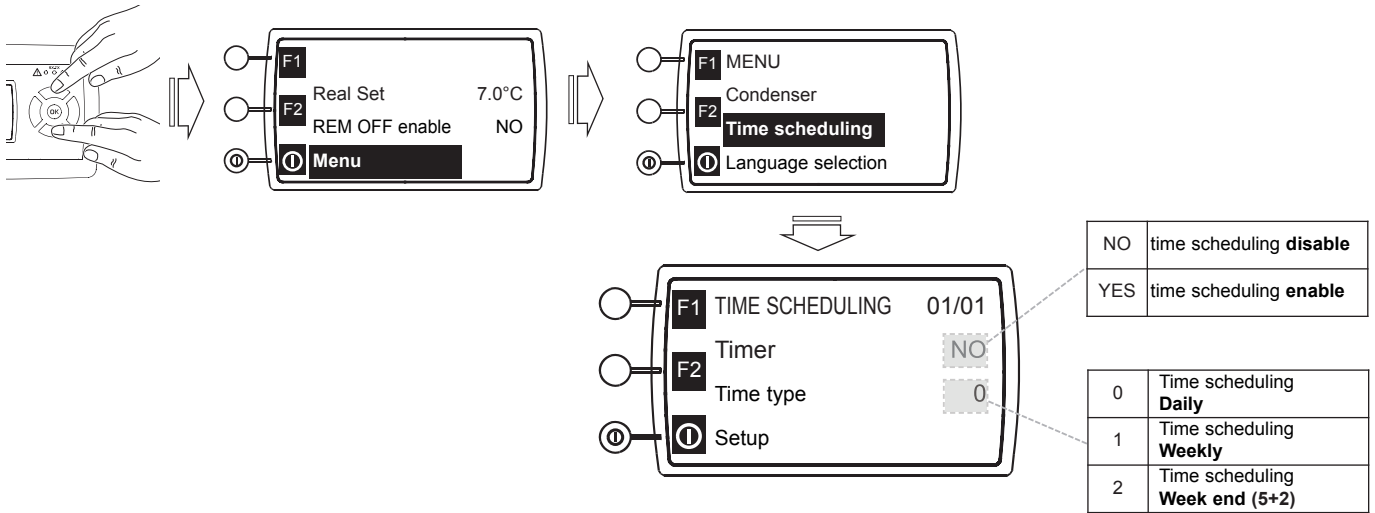
TIME SCHEDULING MANAGEMENT

The control panel allows you to program the time scheduling of the unit.

PREMISE:

For the correct working of the time scheduling is necessary to set up current day and hour

Time scheduling setup can be done by logging on to the submenu. :



TIMER TYPE = 0: “Time scheduling Daily”: With this timer type you can select a different time scheduling for each day of the week. Under SETUP line you can set up max 4 time bands- singularly activable- for **each different day** of the week.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
Time band 1							
Time band 2							
Time band 3							
Time band 4							

TIMER TYPE = 1: “Time scheduling Weekly” : With this timer type for all days the unit will work with the same time scheduling. Under SETUP line you can set up max 4 time bands- singularly activable- **for all the days** of the week.

	WEEKLY
Time band 1	
Time band 2	
Time band 3	
Time band 4	

TIMER TYPE = 2: “Time scheduling Week end (5+2)” : With this timer type you can select 2 different time scheduling: one for working days and one for weekend. Under SETUP line you can set up max 4 time bands- singularly activable- **for the working days (from Monday to Friday) and for the weekend days (Saturday and Sunday)**.

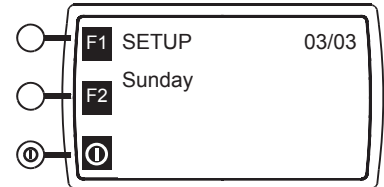
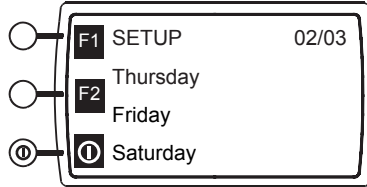
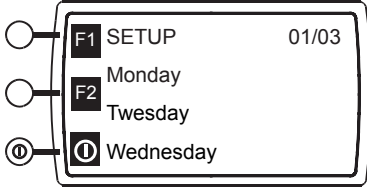
	MONDAY - FRIDAY	SATURDAY - SUNDAY
Time band 1		
Time band 2		
Time band 3		
Time band 4		

MONITORING SYSTEM - User interface

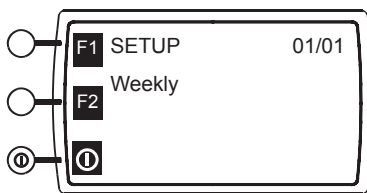
After timer type set you have to go to **SETUP** line to actually setup the start, the end, the unit mode and water temp setup for each time band.

SETUP: according to the different timer type selected on the display there will be different lines:

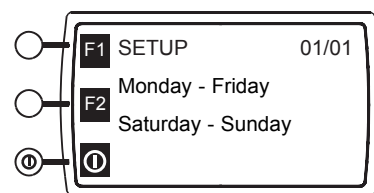
TIMER TYPE = 0 (Daily)



TIMER TYPE = 1 (Weekly)



TIMER TYPE = 3 (Week-end 5+2)



IMPORTANT NOTE

For the chiller working, the time scheduling setup is always priority on the setup done by keyboard control, except the remote ON/OFF by digital input

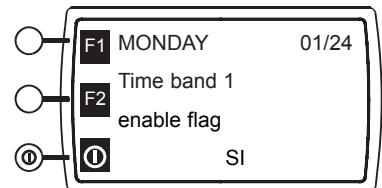
The digital input remote ON/OFF **-IF ENABLED-** is always priority on time scheduling:

If the unit is in OFF mode by remote (remote ON/OFF) and the time scheduling are enabled the unit remains OFF. When you switch ON the unit by remote ON/OFF the unit starts to work following the time scheduling setup.

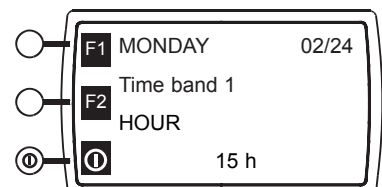
Time scheduling management is disabled even if the configuration mode is activated.

For instance for **TIMER TYPE = 0** (daily) in submenu **SETUP** you have to move on **MONDAY** line then press ENTER and so setup for each time band the parameters showed:

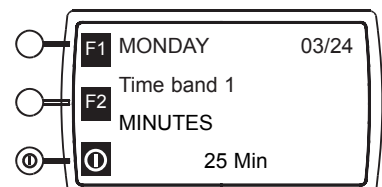
TIME BAND 1 ENABLE FLAG: this parameter enable/disables the first time band



TIME BAND 1 HOUR: this parameter allows the setting of the start hour of the first time band



TIME BAND 1 MINUTES: this parameter allows the setting of the start minutes (from 0 to 59 inside the time band hour) of the first time band.



MONITORING SYSTEM - User interface

TIME BAND 1 MODE: this parameter allows the setting of the unit operation mode in the first time band:

1 = OFF

Enabling this mode the unit is off and it is not possible to switch on neither by display user interface nor by digital input (for instance by remote)

2 = COOLING

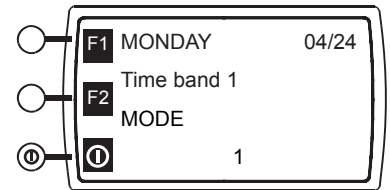
Enabling this mode the unit is on and in cooling mode. The water set point is the value fixed on **TIME BAND 1 CH TEMP SETPOINT** It is not possible to switch off the unit by display user interface, but only by digital input (Remote ON/OFF) - if activated -

3 = MANUAL MODE (not used)

4 = LOCAL SET (only cool)

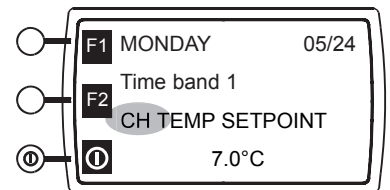
Enabling this mode the unit is on and in cooling mode.

The water set point is the value fixed by display user interface (we can define standard set point). It is not possible to switch off the unit by display user interface, but only by digital input (Remote ON/OFF) - if activated -.



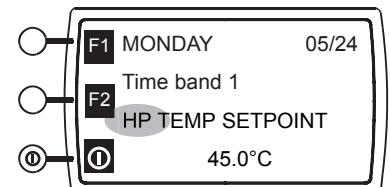
TIME BAND 1 CH TEMP SETPOINT:

This parameter allows the setting on chiller mode (CH) of the water temperature set point.



TIME BAND 1 HP TEMP SETPOINT: not used for only cooling units.

This parameter can be used only for heat pump (HP) units: it allows the setting on heat pump mode of the water temperature set point.



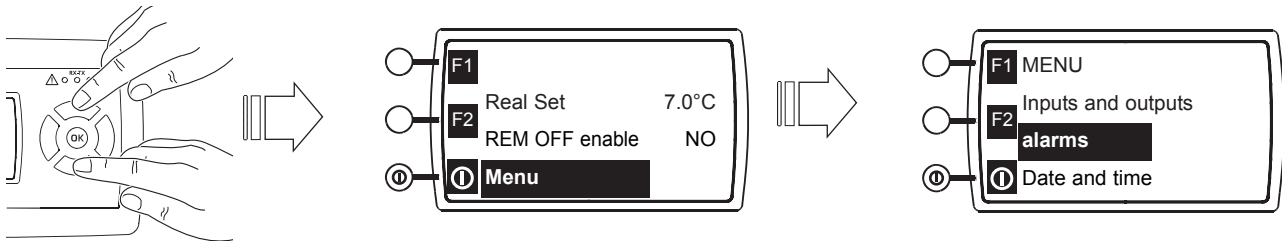
For each operating mode the standard set point is stored in a non volatile memory of the control board and it will be used again by the unit when the time scheduling are disabled.

MONITORING SYSTEM - Alarms

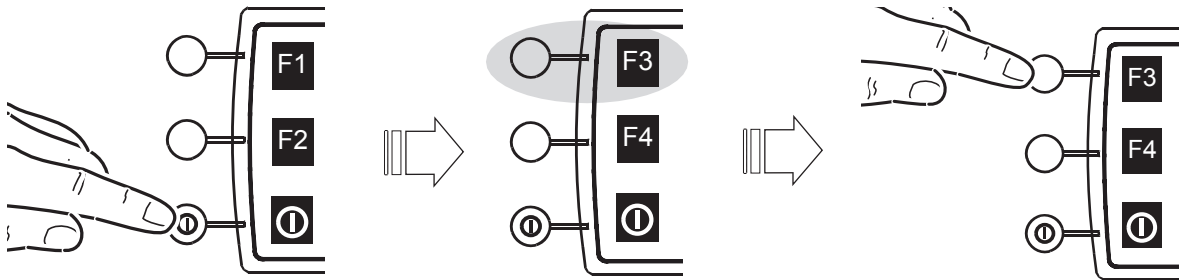
ALARMS

The alarms menu is used to display and reset any active alarms and display the alarm log. There are 2 different ways of accessing the alarms menu:

Mode 1: Scroll through the main menu down to the bottom and select "Menu", then press "Enter", then select "Alarms" and press "Enter".

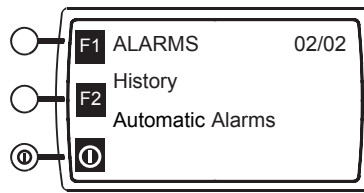
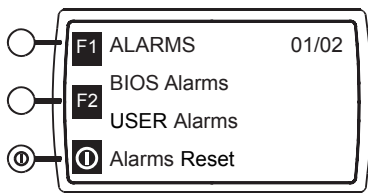


Mode 2: Press and hold down button F3 for a few seconds. The alarm menu is displayed as follow



1° VIEW

2° VIEW



Select the relevant item and press "Enter".

- When an alarm is present, the red led is ON.
- When an alarm is resettable, the red led is blinking.
- In order to reset an alarm, select "alarm reset" and press ENTER.

MONITORING SYSTEM - Alarms

BIOS ALARMS

They solely concern **HW** and **SW** operation of the micro-controller and do not involve the machine components (**compressors, pumps, sensors, etc.**)

After selecting the bios alarms menu, all active bios alarms are displayed.

The bios alarms can end automatically or can last until operator intervention.

For example: The RTC battery alarm (RTC= Real Time Clock), while not being a cause of failure, shuts down the machine until the current date and time are set correctly.

If there is no **bios alarm** the **"EMPTY"** string is displayed for 2 seconds.

Bios alarms list

View display	description	recovery action
TIMEOUT INTERNAL EXP	Communication error with the expansion boards	Turn off the unit from switch control panel Check the connection between the motherboard and expansions Turn on the unit and verify the adsens of the alarm If the problem persists contact the service support
TIMEOUT EXP.1		
TIMEOUT EXP.2		
TIMEOUT EXP.3		
TIMEOUT EXP.4		
BIOS AREA CRC ERR EXTERNAL EEPROM	Sw error	Turn off the unit from switch control panel Turn on the unit and verify the adsens of the alarm If the problem persists contact the service support
USER AREA CRC ERR EXTERNAL EEPROM	Sw error	
Communication RTC ERR	Sw error	
Registers RTC ERROR	Sw error	
Modem connection ERR	Sw error	
Hardware modem ERR	Sw error	
Software modem ERR	Sw error	
Low battery RTC	data and time are lost	date and time must be setted

MONITORING SYSTEM - Alarms

Alarms shown on display	Components involved	Alarm effect	Cause of alarm
High temperature water condenser	Water outlet probe condenser 1 Water outlet probe condenser 2	Stop the unit	- value outside limit
Low temperature water condenser			
Condenser water flow	Condenser water differential pressure switch and/or flowswitch.	Stop the unit	-no water circulation or insufficient water flow rate -defective sensors switch not correct
Condenser pump A thermal protections	Condenser Pump A	Condenser Pump A stop	-current value outside limit
Condenser pump B thermal protections	Condenser Pump B	Condenser Pump B stop	
Condenser pump A unavailable	Condenser Pump A	Condenser Pump A stop	-Pump not available from the controller
Condenser pump B unavailable	Condenser Pump B	Condenser Pump B stop	
High temperature plant return	Evaporator water inlet probe	Stop compressor and fans of all circuits Evaporator pumps remain active	- value outside limit
Low temperature plant return			

MONITORING SYSTEM - Alarms

AUTOMATIC ALARMS

In case of these alarms the unit start automatically after removing the cause. Manual reset is not required.

If there are no active **AUTOMATIC** alarms, the “EMPTY” string is displayed for 2 seconds.

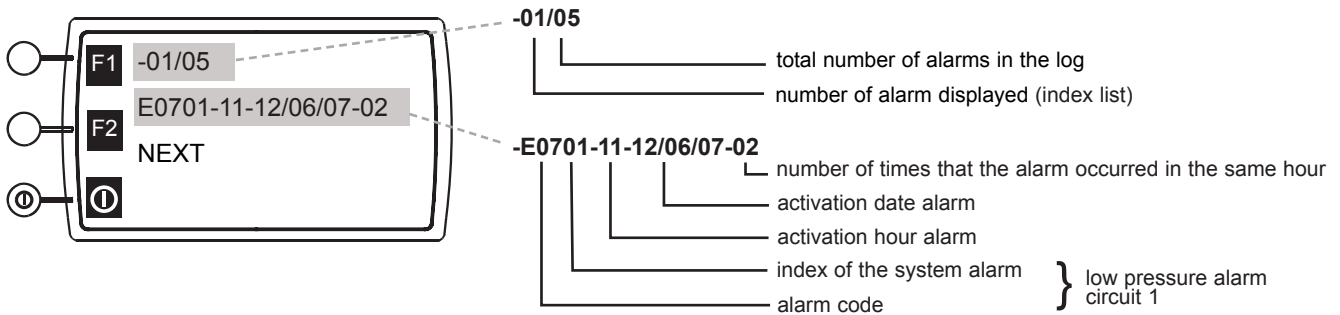
Automatic alarms table

Alarms shown on display	Components involved	Alarm effect	Cause of alarm	
Dinamic set point sens ERR	Dinamic setpoint probe	Stop dinamic setpoint function	Sensor faulty, Interrupted or in short circuit	
Sens ERR evaporator water inlet	Evaporator water inlet probe	Stop compressors and fans The evaporator pump stays on. Stop condenser pump		
Sens ERR evaporator water outlet	Evaporator water outlet probe			
circuit 1 High press sens ERR	High pressure transducer circuit 1	Stop compressors 1 and fans circuit 1 The evaporator pump stays on. Stop condenser pump		
comp 1 temp disch sens ERR	Discharge pipe compressor 1 probe			
circuit 1 Low press sens ERR	Low pressure transducer circuit 1			
condenser 1 temp sens ERR	Condenser 1 water outlet probe			
circuit 2 High press sens ERR	High pressure transducer circuit 2	Stop compressors 2 and fans circuit 2 The evaporator pump stays on Stop condenser pump		
comp 2 temp disch sens ERR	Discharge pipe compressor 2 probe			
circuit 2 Low press sens ERR	Low pressure transducer circuit 2			
condenser 2 temp sens ERR	Condenser 2 water outlet probe			
Power supply control alarm	Phase sequence monitor	Stop unit		Incorrect sequence or no power supply phases
Heat recovery H2OIN sens ERR	Heat recovery water inlet probe	immediate exit from heat recovery mode		Sensor faulty, Interrupted or in short circuit
Sens ERR outdoor air probe	Outdoor air probe	The settings depend on the probe not be executed		Sensor faulty, Interrupted or in short circuit
DEMAND LIMIT sens ERR	DEMAND LIMIT analog input	DEMAND LIMIT function ignored	Sensor faulty, Interrupted or in short circuit	
Circuit 1 liquid probe sens ERR	Circuit 1 coil probe	Stop compressors and fans circuit 1 The evaporator pump stays on	Sensor faulty, Interrupted or in short circuit	
Circuit 2 liquid probe sens ERR	Circuit 2 coil probe	Stop compressors and fans circuit 2 The evaporator pump stays on		
Circuit 1 high press pre-all	High pressure transducer circuit 1	Red LED blinking Stores in the historic alarm The unit stay on	-current value outside limit	
Circuit 2 high press pre-all	High pressure transducer circuit 2			
Circuit 1 low press pre-all	Low pressure transducer circuit 1			
Circuit 2 low press pre-all	Low pressure transducer circuit 2			
Circuit 1 gas leakage	Low pressure transducer / switch circuit 1	Stop unit	possible leakage of gas from the circuit	
Circuit 2 gas leakage	Low pressure transducer / switch circuit 2			
ERR open file black-box	Black-box file	Nothing	SW error	
ERR write file black-box				
ERR close file black-box				

MONITORING SYSTEM - Alarms

ALARMS HISTORY

The control board has the ability to store in code the last 50 alarm entries that occurred in the unit.



DISPLAYING THE ALARMS HISTORY

The alarms log can be displayed from the specific menu using the keys on the keypad. When **first** opened, the oldest alarm in the log (number 1 in the list) is shown. Press ENTER on the keypad to scroll through the stored alarms to the most recent. The last alarm is stored as an index list the greatest number.

If you access the alarms log display menu after having browsed through the alarms log, the display will show the last alarm to be displayed instead of the the last alarm to be activated.

pressing ENTER on the MENU joystick, displays the next alarm in the list; the alarm list number will therefore be increased. When you arrive at the end of the list, pressing ENTER will return you to the first alarm in the alarms log.

MONITORING SYSTEM - Alarms

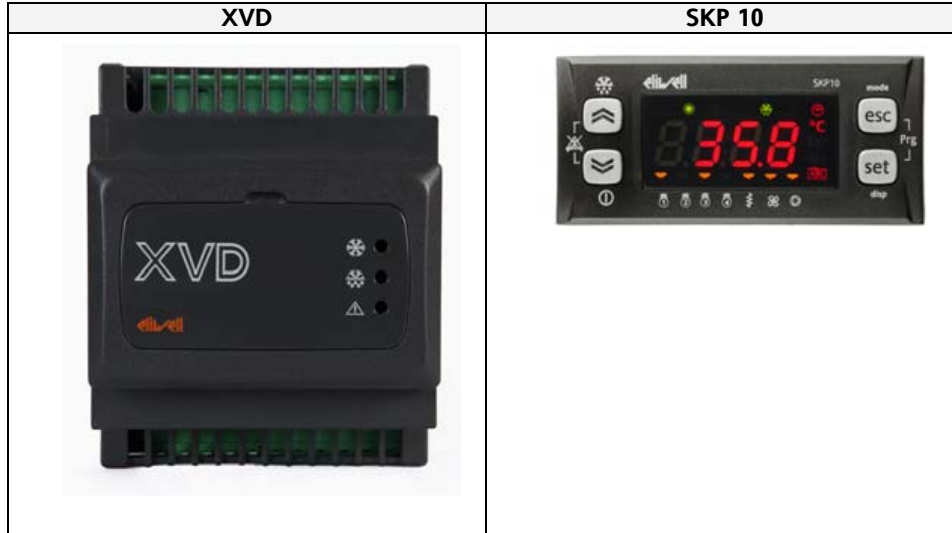
Alarms history table

Alarm code	Alarm
E0000	sens err evaporator water inlet
E0300	high temperature plant return
E0400	low temperature plant return
E0501	circuit 1 high press sens err
E0502	circuit 2 high press sens err
E0601	circuit 1 high press auto/man
E0602	circuit 2 high press auto/man
E0701	circuit 1 low pressure
E0702	circuit 2 low pressure
E0901	compressor 1a thermal protection
E0902	compressor 1b thermal protection
E0903	compressor 1c thermal protection
E0904	compressor 2a thermal protection
E0905	compressor 2b thermal protection
E0906	compressor 2c thermal protection
E1101	evaporator pump a thermal protection
E1102	evaporator pump b thermal protection
E1200	evaporator 1 water flow
E1301	fans circuit 1 thermal protection
E1302	fans circuit 2 thermal protection
E1401	evap 1 water out sens err
E1501	evaporator 1 antifreeze
E1601	circuit 1 liquid probe sens err
E1602	circuit 2 liquid probe sens err
E1801	circuit 1 low press sens err
E1802	circuit 2 low press sens err
E2000	power supply control alarm
E2101	circuit 1 eev alarm
E2102	circuit 2 eev alarm
E2301	heat recovery pump a thermal protection
E2302	heat recovery pump b thermal protection
E2400	heat recovery water flow
E2500	heat recovery h2o in sens err
E3100	outdoor air probe sens err
E3301	circuit 1 high press pre-all
E3302	circuit 2 high press pre-all
E3401	circuit 1 low press pre-all
E3402	circuit 2 low press pre-all
E3601	circuit 1 gas leakage
E3602	circuit 2 gas leakage

ELECTRONIC EXPANSION VALVE CONTROL

User interface




The front panel of the device functions as the user interface and is used to perform all operations relating to the device.



XVD LED

There are 3 LEDs on the front panel of the XVD driver showing the status of the valve.

There are a further 3 LEDs inside the door for uploading/downloading parameters and/or *applications* (see Multi Function Key chapter).

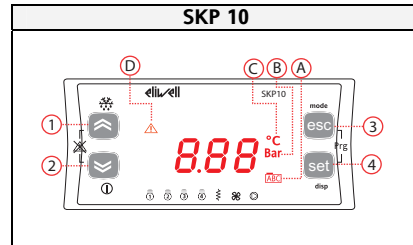
	LEDs	Colour	On	Blinking		Off
	EEV	Green	Valve regulation	Valve closed (No regulation in progress) Setpoint satisfied		NA*
	Defrost	Yellow	Defrost in progress Valve closed (No regulation in progress)	//	No serial connection	No defrost
	Alarm	Red	NA	Alarm present		No alarm

* EEV LED off means no power is reaching driver.

ELECTRONIC EXPANSION VALVE CONTROL

SKP 10 keys

The values displayed on the remote SKP 10 terminal can have up to 4 digits or 3 digits plus a sign.



No.	Key	Single press (press and release)	[press and hold]
1	UP	Quick modification of overheating setpoint* Increases a value / Goes to next <i>label</i>	//
2	DOWN	Quick modification of overheating setpoint* Decreases a value / Goes to previous <i>label</i>	//
3	ESC	Exit without saving new settings Go back to previous level	//
4	set	Confirms value / exit and save new settings Go to next level (access to <i>folder</i> , <i>sub-folder</i> , parameter, value) Access to State Menu	disp [Main display]
			See paragraph on Main display
3+4	esc+set	Prg Esc+set keys pressed at the same time. Opens <i>Programming Menu</i>	
* Can also be modified from parameter dE32			

LED SKP 10

The display shows the value/resource set for the "main display".

In the event of an alarm, it will alternate with the alarm code Exx. (when more than one alarm occurs, the one with the lowest number will be shown first).

LEDs			
No.	Colour	Description	Note
A	Red	Menu (ABC)	
B	Red	Pressure Display (Bar)	Values are in relative bars. If the value is Psi, the symbol is not shown.
C	Red	Temperature Display (degrees centigrade)	If the value is °F the symbol is not shown.
D	Red	Alarm	

Access to folders - menu structure

Access to folders is organised into menus.

Access is determined by the keys on the front panel (see relative sections).

Access to each individual menu is explained below (or in the sections indicated).

There are 2 menus:

- "*States*" menu → See "States Menu" section
- "Programming" Menu → See "*Programming Menu*" section

There are 3 folders/submenus in the *Programming Menu*:

- Parameters Menu (PAR *folder*) → See Parameters chapter
- *MFK* menu (*folder* FnC) → See Multi Function Key chapter
- PASS Password → See Parameters chapter

ELECTRONIC EXPANSION VALVE CONTROL

Set main display

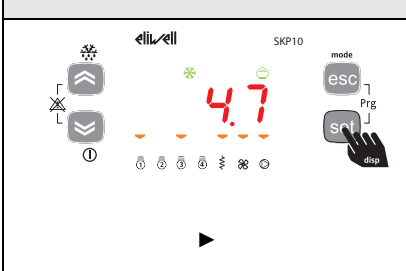
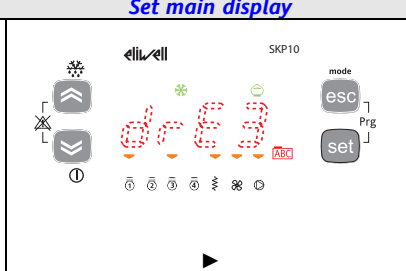

Main Display refers to the contents of the *default* display, i.e. when keys are not used. XVD allows you to modify the main display to your own requirements. The various contents can be selected from the "disp" menu which is opened by pressing and holding the [set] key for more than 3 seconds. The main display can be selected from:

Label	Description	Value on display	Value on display in the event of a probe error (backup)
drE1	Overheating temperature	AI3 Overheating probe	AI4 Backup overheating probe
drE2	Refrigerant saturation temperature	AI1 Saturation probe	AI2 Backup saturation probe
drE3	Backup probe overheating temperature	AI4	---
drE4	Backup probe refrigerant saturation temperature	AI2	---
drE5*	Overheating	Difference drE1-drE2	NA
drE6	Refrigerant pressure	AI1 When configuring probe as saturation probe 4..20mA or ratiometric	AI2 When configuring probe as backup saturation probe 4..20mA or ratiometric Otherwise, it shows - --
drE7	Percentage valve opening		

* *default*

- N.B.**
- *Analogue inputs* are preconfigured during manufacture.
 - The probe display always shows temperatures (to see pressure values, see Input/Output Display).

Step by step instructions are provided below.

Set main display		
		
<p>To open the [disp] menu and modify the main display setup, press and hold the set key for at least 3 seconds.</p>	<p>This opens the blinking menu for the previous display (in this case drE3).</p>	<p>To modify the display, use the "up" and "down" keys to scroll through the menu and press the set key to confirm.</p> <p>When you have selected the type of display (e.g. drE1), press the set key to confirm. You will be automatically returned to the main display set.</p>

"States" menu

From the states menu you can view values for each resource. Setpoints can be viewed and modified. The resources may be present / not present depending on the model (e.g. dO2 is not present in XVD100).

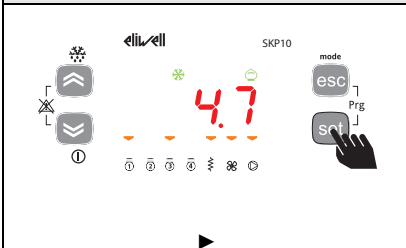
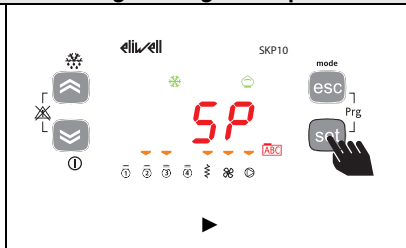
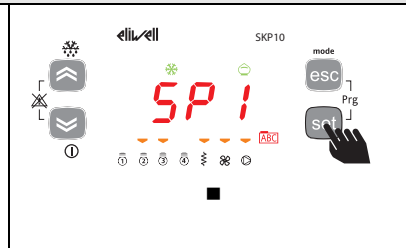
Label					Description	Change
rE	drE1	drE2	...	drE7	Main display	NO This is a view only menu; see the relative paragraph for information on configuration.
Ai	dAi1	dAi2	dAi3	dAi4	<i>Analogue inputs</i>	NO
di	ddi1	ddi2			<i>Digital inputs</i>	NO
dO	ddO1	ddO2			<i>Digital outputs</i>	NO
AL	Er01	Er02	...	Er15	<i>Alarms</i>	NO
SP	SP1	SP2	SP3	SP4	Setpoint	YES (SP4 excluded)

ELECTRONIC EXPANSION VALVE CONTROL



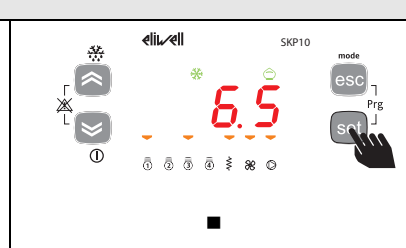
Programming the Set Point

Setpoint	Description	Settable from Parameter	Note
SP1	minimum overheating setpoint	dE32	If dE32 = 0 is intended as the only overheating setpoint --- If dE30 = 1 is intended as overheating target Quick modification with UP and DOWN keys.
SP2	Maximum overheating setpoint	dE31	Valid if dE30=1
SP3	MOP setpoint.	dE52	expressed in units of temperature
SP4	Dynamic overheating temperature.	View only, not modifiable. Calculated dynamically	If dE30 = 0 then the set is defined in dE32

Programming the setpoint

		
<p>Example of SP1 configuration To access the State Menu, press and release the set key.</p> <p><i>Label</i> rE will appear on the display. (Use the UP and DOWN keys to scroll the other labels until you find the SP <i>label</i> required)</p>	<p>Press the set key to view the <i>label</i> for the first setpoint SP1.</p>	<p>Press the set key again to view the value of SP1 (use the up and down keys to view other setpoints).</p> <p>To modify the display, press the up and down keys and then the set key to confirm.</p> <p>Press the set key to confirm. You will be automatically returned to the main display set.</p>

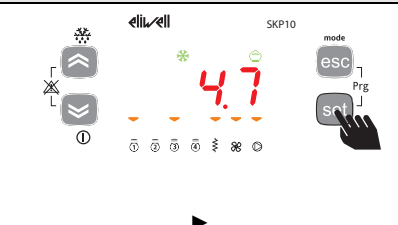
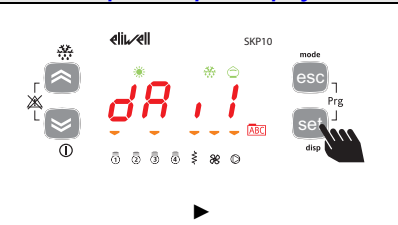
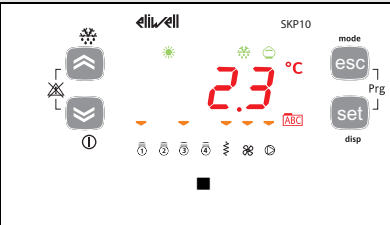
Rapid Setpoint SP1 programming

		
<p>Press the up and down keys to quickly modify the setpoint.</p>	<p>The current setpoint value appears on the display</p> <p>To modify the value, press the up and down keys and then the set key to confirm.</p>	<p>Press the set key to confirm. You will be automatically returned to the main display set.</p>

ELECTRONIC EXPANSION VALVE CONTROL

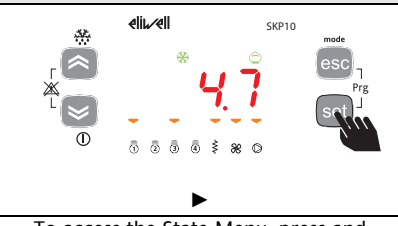

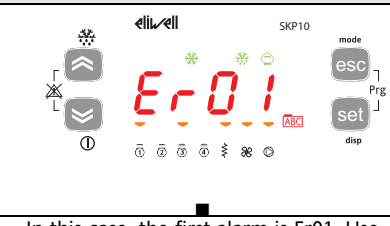
Inputs/Outputs display

Inputs/Outputs display

		
<p>Example of view for <i>Analogue Inputs</i>. The same procedure applies to all other I/Os***</p> <p>To access the State Menu, press and release the set key.</p> <p><i>Label</i> rE will appear on the display.</p> <p>(Use the UP and DOWN keys to scroll the other labels until you find the Ai <i>label</i> required)</p>	<p>Press the set key to view the <i>label</i> for the first analogue input (dAi1 in this case).</p>	<p>Press the set key again to view the value of dAi1. Note that the °C icon lights up to indicate that the value shown is in degrees centigrade</p> <p style="text-align: center;">-----</p> <p>Press the esc key to go back to the main display.</p>
<p>***For <i>digital inputs</i>, the value will be:</p> <ul style="list-style-type: none"> - 0 = input not active (this is equivalent to input open) - 1 = input active (this is equivalent to input shortcircuited to ground) 		

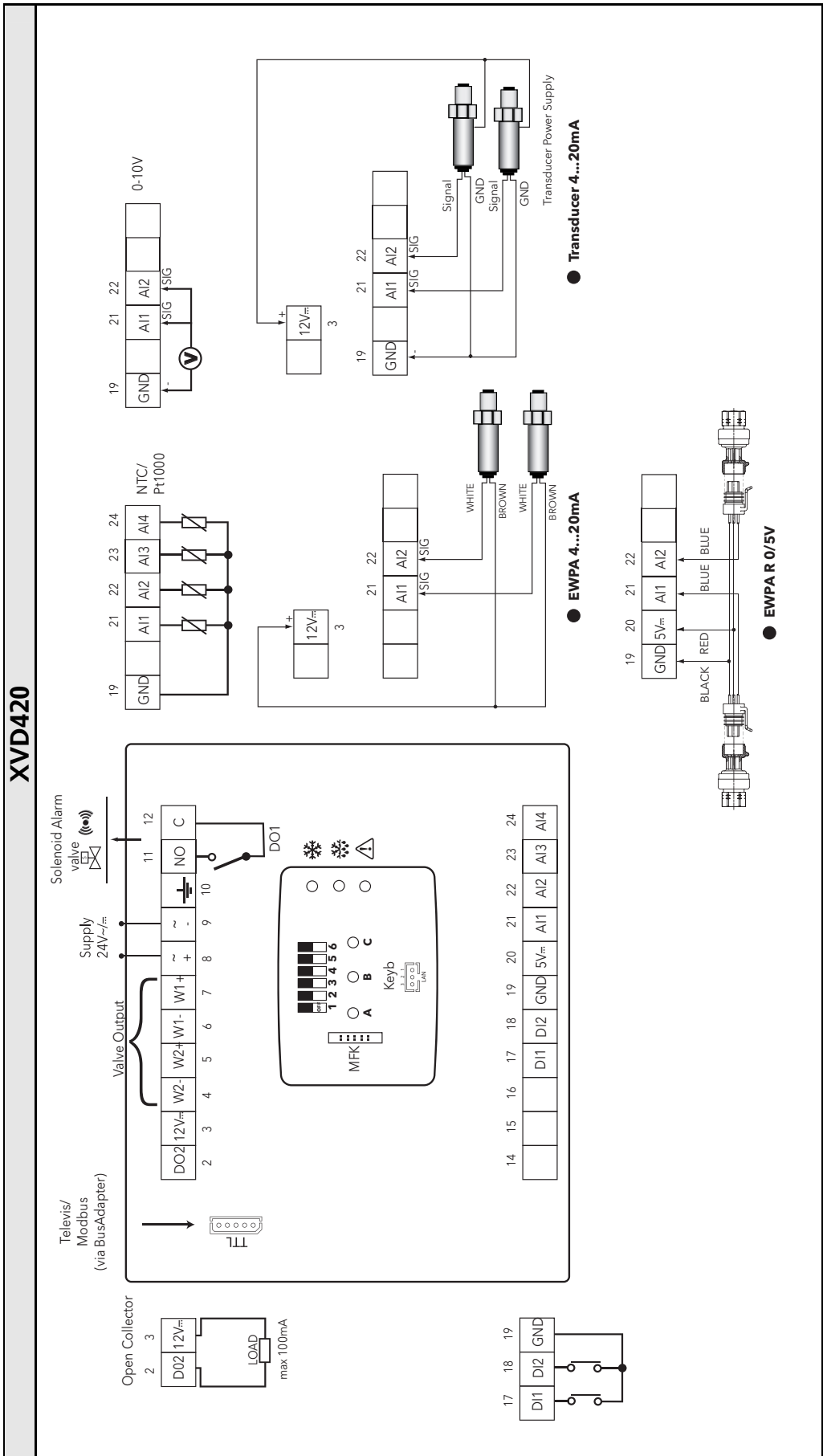
Alarm Display (AL)

Alarm display

		
<p>To access the State Menu, press and release the set key.</p> <p><i>Label</i> rE will appear on the display.</p> <p>(Use the UP and DOWN keys to scroll the other labels until you find the AL <i>label</i> required)</p>	<p>Press the set key to view the <i>label</i> of the first active alarm (if it exists)</p>	<p>In this case, the first alarm is Er01. Use the UP and DOWN keys to scroll any other <i>alarms</i>.</p> <p style="text-align: center;">-----</p> <p>NOTE: the menu is not cyclical. For example, if the active <i>alarms</i> are Er01 and Er02, the display will show: Er01 ->Er02<Er01</p> <p>NOTE: -> UP, <-DOWN</p> <p>Press the esc key to go back to the main display.</p>

ELECTRONIC EXPANSION VALVE CONTROL

Wiring scheme



ELECTRONIC EXPANSION VALVE CONTROL

Inputs and outputs

Analog inputs		
DESCRIPTION		CHARACTERISTICS
A11	suction pressure transducer	electronic transducer 4-20 mA (0 barg ÷ 30 barg)
A13	suction temperature	NTC temperature sensor (-50°C ÷ 99°C)

Digital inputs		
DESCRIPTION		CHARACTERISTICS
DI1	Enabling regulation	Digital input with voltage-free contact

Digital outputs		
DESCRIPTION		CHARACTERISTICS
DO1	Alarms	5A resistive relays - 250Vac

Technical data

Description	Typical	Minimum	Maximum
Power supply voltage	24 V~ / --	-	-
Power supply frequency	50 Hz / 60 Hz	-	-
Power	30 VA - 25Watt	-	-
Protection rating	2	-	-
Ambient operating temperature	25 °C	-5 °C	55 °C
Ambient operating humidity (non-condensing)	30 %	10 %	90 %
Ambient storage temperature	25 °C	-20 °C	85 °C
Ambient storage humidity (non-condensing)	30 %	10 %	90 %

Table alarms

Code	Driver input	Alarm	Cause	Effect	Alarm type	Alarm on main controller	Input on main controller	Troubleshooting
Er01	A11	Probe A11 fault	Probe fault / shortcircuit / non connected	Valve closed	Automatic	er05	DI3	Check wiring of the probe, replace probe A11
Er03	A13	Probe A13 fault	Probe fault / shortcircuit / non connected	Valve closed	Automatic	er05	DI3	Check wiring of the probe, replace probe A13
Er06	A11 - A13	Errore uscita saturazione	Probe A11 A13 fault / shortcircuit / non connected	Valve closed	Automatic	er05	DI3	Check wiring of the probe, replace probe A11 A13
Er07	-	MOP alarm	Saturation temperature > setpoint MOP 20°C for more than 255 s	Valve closed	Automatic	er05	DI3	Wait for saturation temperature < 20°C
Er10	-	NO link alarm	Serial communication fault	Valve closed	Automatic	er05	DI3	Re-establish connection
Er11	W2- W2+ W1- W1+	Motor protection alarm	Exceeded absorbed current	Valve closed	Manual *	er05	DI3	Check motor phases, motor connections
Er12	W1- W1+	Motor protection alarm	Disconnection winding 1	Valve closed	Manual *	er05	DI3	Check winding connection 1 (terminals 6-7)
Er13	W1- W1+	Motor protection alarm	Shortcircuit winding 1	Valve closed	Manual *	er05	DI3	Check winding connection 1 (terminals 6-7)
Er14	W2- W2+	Motor protection alarm	Disconnection winding 2	Valve closed	Manual *	er05	DI3	Check winding connection 2 (terminals 4-5)
Er15	W2- W2+	Motor protection alarm	Shortcircuit winding 2	Valve closed	Manual *	er05	DI3	Check winding connection 2 (terminals 4-5)

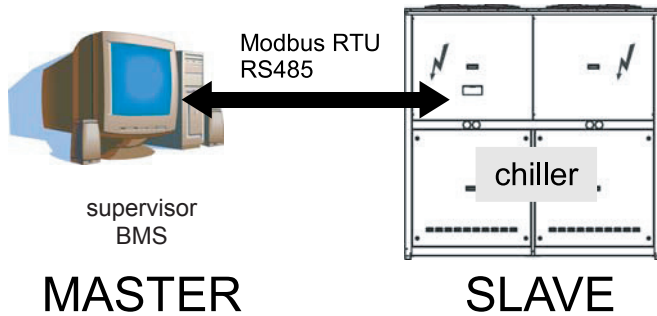
SERIAL INTERFACE: RS485 MODBUS® RTU

Through the accessory interface RS485 MODBUS® RTU control system is able to communicate with the outside world. The outside world means a master device, usually a supervisory system or a BMS (Building Management System), designed by the customer.

CAUTION :

The use of serial communication must be made by qualified personnel.

The company assumes no responsibility for any damage to the machine due to misuse of the serial interface.



Communication with the machine is with MODBUS® RTU on RS485 serial network.

RS485 settings of the chiller

Serial communication with the chiller is only possible if you installed accessory: interface RS485 MODBUS® RTU.

The default parameters of MODBUS®-RTU are:

Serial address of chiller	1
Protocol	MODBUS®-RTU
Baud rate	9600 b/s
Parity	EVEN

MODBUS® Address Table: Machine Level

Parameter/Description	Def	Min	Max	U.M.	Type (*)	Decimal Position	Modbus	Modbus HEX	R/W	Notes/Meaning
Chiller on/off					D		340	0154	R/W	
Chiller mode		0	3		I	0	1520	05F0	R	0 = standby 1 = cooling 2 = hot 3 = shut down
Chiller capacity		0	100	%	I	0	1524	05F4	R	
Evaporator water inlet temperature		-50.0	150.0	°C	A	1	1522	05F2	R	
Evaporator water outlet temperature		-50.0	150.0	°C	A	1	1523	05F3	R	
Setpoint 1 chiller mode	7.0	5.0 -8.0 (**)	20.0	°C	A	1	624	0270	R/W	(**) for brine unit
Band 1 chiller mode	1.0	0.5	5.0	°C	A	1	628	0274	R/W	
Setpoint 2 chiller mode	7.0	5.0 -8.0 (**)	20.0	°C	A	1	635	027B	R/W	(**) for brine unit
Band 2 chiller mode	1.0	0.5	5.0	°C	A	1	638	027E	R/W	
Setpoint 1 heatpump mode	45.0	30.0	55.0	°C	A	1	656	0290	R/W	
Band 1 heatpump mode	1.0	0.5	3.0	°C	A	1	660	0294	R/W	
Setpoint 2 heatpump mode	45.0	30.0	55.0	°C	A	1	667	029B	R/W	
Band 2 heatpump mode	1.0	0.5	3.0	°C	A	1	670	029E	R/W	
Current setpoint		-50.0	150.0	°C	A	1	1518	05EE	R	
Heat recovery water inlet temperature		-50.0	150.0	°C	A	1	1381	0565	R	
Heat recovery enable function	1	0	1		D	0	1199	04AF	R/W	0 = not enabled 1 = enabled
Heat recovery setpoint temp	42,5	32,0	53,0	°C	A	1	1202	04B2	R/W	
Heat recovery prop band	5,0	4,0	10,0	°C	A	1	1203	04B3	R/W	
ALARM Chiller general	0	0	2		I	0	1519	05EF	R	0 = not active 1 = active 2 = resettable
ALARM Plant high temperature	0	0	2		I	0	1245	04DD	R	
ALARM Plant low temperature	0	0	2		I	0	1246	04DE	R	
ALARM Evaporator freezing	0	0	3		I	0	1290	050A	R	
ALARM Evaporator water flow	0	0	3		I	0	1292	050C	R	0 = not active 1 = automatic 2 = resettable 3 = active
ALARM Phase sequence	0	0	3		I	0	1371	055B	R	
ALARM Heat recovery water flow	0	0	3		I	0	1247	04DF	R	
ERROR water inlet probe	0	0	1		I	0	1335	0537	R	
ERROR water outlet probe	0	0	1		I	0	1325	052D	R	0 = active 1 = not active
ERROR external air probe	0	0	1		I	0	1375	055F	R	
ERROR Heat recovery Inlet Water probe	0	0	1		I	0	1372	055C	R	

(*) Type of variable/parameter: **A= Analog; D = Digital; I = Integer**

SERIAL INTERFACE: RS485 MODBUS® RTU

MODBUS® Address Table: Pumps Level

Parameter/Description	Def	Min	Max	U.M.	Type (*)	Decimal Position	Modbus	Modbus HEX	R/W	Notes/Meaning
Pump A evaporator status		0	1		D	0	1525	05F5	R	0 = off
Pump B evaporator status		0	1		D	0	1526	05F6	R	1 = on
Enabling pump A evaporator	1	0	1		D	0	1127	0467	R/W	0 = not enabled
Enabling pump B evaporator	1	0	1		D	0	1128	0468	R/W	1 = enabled
DAY of use pump A evaporator		0	32000		I	0	1152	0480	R	
DAY of use pump B evaporator		0	32000		I	0	1153	0481	R	
HOUR of use pump A evaporator		0	24	h	I	0	1154	0482	R	
HOUR of use pump B evaporator		0	24	h	I	0	1155	0483	R	
Heat recovery pump A status		0	1		D	0	1384	0568	R	
Heat recovery pump B status		0	1		D	0	1385	0569	R	
Enabling Heat recovery pump A	1	0	1		D	0	423	01°7 (a)	R/W	0 = off
Enabling Heat recovery pump B	1	0	1		D	0	424	01°8 (a)	R/W	1 = on
DAY of use Heat recovery pump A		0	32000		I	0	1160	0488	R	0 = not enabled
DAY of use Heat recovery pump B		0	32000		I	0	1161	0489	R	1 = enabled
HOUR of use Heat recovery pump A		0	24	h	I	0	1162	048A	R	
HOUR of use Heat recovery pump B		0	24	h	I	0	1163	048B	R	
ALARM Evaporator pump A unavailable	0	0	2		I	0	1294	050E	R	0 = not active 1 = active 2 = resettable
ALARM Evaporator pump B unavailable	0	0	2		I	0	1295	050F	R	
ALARM Heat recovery pump A unavailable	0	0	2		I	0	1248	04E0	R	
ALARM Heat recovery pump B unavailable	0	0	2		I	0	1249	04E1	R	
ALARM Evaporator pump A thermal	0	0	2		I	0	1296	0510	R	
ALARM Evaporator pump B thermal	0	0	2		I	0	1297	0511	R	
ALARM Heat recovery pump A thermal protection	0	0	2		I	0	1250	04E2	R	
ALARM Heat recovery pump B thermal protection	0	0	2		I	0	1251	04E3	R	

(*) Type of variable/parameter: **A= Analog; D = Digital; I = Integer**

Address Table MODBUS®: Circuits Level

Parameter/Description	Def	Min	Max	U.M.	Type (*)	Decimal Position	Modbus	Modbus HEX	R/W	Notes/Meaning
Circuit 1 status		0	4		I	0	1551	060F	R	0 = on 1 = alarm 2 = not used 3 = not used 4 = defrost
Circuit 2 status		0	4		I	0	1552	0610	R	
Circuit 1 capacity		0	100	%	I	0	1543	0607	R	
Circuit 2 capacity		0	100	%	I	0	1544	0608	R	
Circuit 1 liquid temperature		-50.0	150.0	°C	A	1	1575	0627	R	
Circuit 2 liquid temperature		-50.0	150.0	°C	A	1	1576	0628	R	
Circuit 1 low pressure		-1.0	-30.0	bar	A	1	2332	091C	R	Only if installed pressure transducer
Circuit 2 low pressure		-1.0	-30.0	bar	A	1	2333	091D	R	
Circuit 1 high pressure		-1.0	-50.0	bar	A	1	1559	0617	R	
Circuit 2 high pressure		-1.0	-50.0	bar	A	1	1560	0618	R	
Heat recovery circuit 1 status		0	1		I	0	1386	056A	R	0 = off ;
Heat recovery circuit 2 status		0	1		I	0	1387	056B	R	1 = on;
ALARM Circuit 1 low pressure	0	0	3		I	0	1270	04F6	R	0 = not active 1 = automatic 2 = resettable 3 = active
ALARM Circuit 2 low pressure	0	0	3		I	0	1271	04F7	R	
ALARM Circuit 1 high pressure	0	0	2		I	0	1262	04EE	R	0 = not active 1 = active 2 = resettable
ALARM Circuit 2 high pressure	0	0	2		I	0	1263	04EF	R	
ALARM Circuit 1 electronic expansion valve	0	0	2		I	0	1258	04EA	R	
ALARM Circuit 2 electronic expansion valve	0	0	2		I	0	1259	04EB	R	
ERROR Circuit 1 liquid probe	0	0	1		I	0	1339	053B	R	0 = active 1 = not active
ERROR Circuit 2 liquid probe	0	0	1		I	0	1340	053C	R	
ERROR Circuit 1 low pressure transducer	0	0	1		I	0	1363	0553	R	0 = active 1 = not active
ERROR Circuit 2 low pressure transducer	0	0	1		I	0	1364	0554	R	Only if installed pressure transducer
ERROR Circuit 1 high pressure transducer	0	0	1		I	0	1327	052F	R	
ERROR Circuit 2 high pressure transducer	0	0	1		I	0	1328	0530	R	

(*) Type of variable/parameter: **A= Analog; D = Digital; I = Integer**

SERIAL INTERFACE: RS485 MODBUS® RTU

MODBUS ® Address Table: Fans Level

Parameter/Description	Def	Min	Max	U.M.	Type (*)	Decimal Position	Modbus	Modbus HEX	R/W	Notes/Meaning
Circuit 1 fans power		0	100	%	I	0	1567	061F	R	0
Circuit 2 fans power		0	100	%	I	0	1568	0620	R	0
ALARM Circuit 1 fans thermal	0	0	2		I	0	1286	0506	R	0 = not active 1 = active 2 = resettable
ALARM Circuit 2 fans thermal	0	0	2		I	0	1287	0507	R	

(*) Type of variable/parameter: **A= Analog; D = Digital; I = Integer**

Address Table MODBUS ®: Compressor Level

Parameter/Description	Def	Min	Max	U.M.	Type (*)	Decimal Position	Modbus	Modbus HEX	R/W	Notes/Meaning
Compressor 1A enable	1	0	1		D	0	800	0320	R/W	0 = not enabled 1 = enabled
Compressor 1B enable	1	0	1		D	0	801	0321	R/W	
Compressor 2A enable	1	0	1		D	0	803	0323	R/W	
Compressor 2B enable	1	0	1		D	0	804	0324	R/W	
Compressor 1A status		0	9		I	0	1527	05F7	R	0 = off 1..5 = not used 6 = on 7 = alarm 8 = not usable 9 = waiting
Compressor 1B status		0	9		I	0	1528	05F8	R	
Compressor 2A status		0	9		I	0	1530	05FA	R	
Compressor 2B status		0	9		I	0	1531	05FB	R	
Compressor 1A capacity		0	100	%	I	0	2370	0942	R	0 = off 100 = on
Compressor 1B capacity		0	100	%	I	0	2371	0943	R	
Compressor 2A capacity		0	100	%	I	0	2373	0945	R	
Compressor 2B capacity		0	100	%	I	0	2374	0946	R	
DAY of use compressor 1A		0	32000		I	0	816	0330	R	
DAY of use compressor 1B		0	32000		I	0	817	0331	R	
DAY of use compressor 2A		0	32000		I	0	819	0333	R	
DAY of use compressor 2B		0	32000		I	0	1014	03F6	R	
HOUR of use compressor 1A		0	24	h	I	0	820	0334	R	
HOUR of use compressor 1B		0	24	h	I	0	821	0335	R	
HOUR of use compressor 2A		0	24	h	I	0	823	0337	R	
HOUR of use compressor 2B		0	24	h	I	0	1018	03FA	R	
Compressor 1A thermal alarm	0	0	2		I	0	1278	04FE	R	0 = not active 1 = active 2 = resettable
Compressor 1B thermal alarm	0	0	2		I	0	1279	04FF	R	
Compressor 2A thermal alarm	0	0	2		I	0	1281	0501	R	
Compressor 2B thermal alarm	0	0	2		I	0	1282	0502	R	

(*) Type of variable/parameter: **A= Analog; D = Digital; I = Integer**

The MODBUS Device address is selectable by the dip switches 2-3-4

(dip switch 1 is used only for CANBUS - ON: terminal resistor enabled - OFF: terminal resistor disabled)

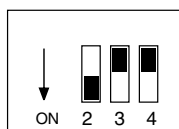
Dip switch 2-3-4 used for MODBUS address

Addresses available from 1 to 7, 0 not available

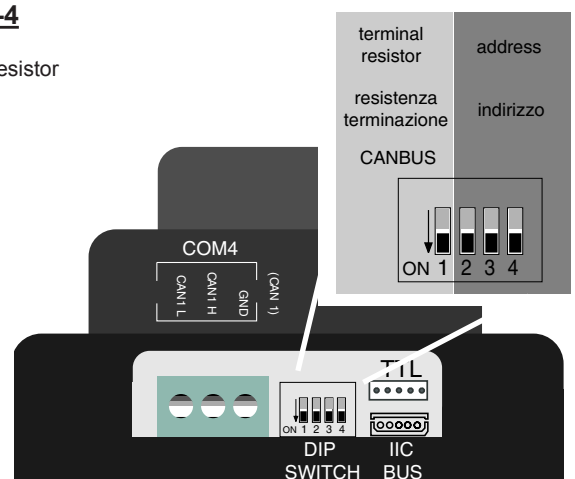
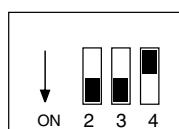
- ON: value =1
- OFF: value =0

Examples

• If dip 2 ON, dip 3 OFF, dip 4 OFF, address=1 (the binary number is 001 read from right to left)



• If dip 2 ON, dip 3 ON, dip 4 OFF, address=3 (the binary number is 011 read from right to left)



START-UP

General Rules

To validate the contractual warranty, the machine must be set at work by technicians from an authorized assistance center. Before they are called, check to make sure that all parts of the installation have been completed, the unit levelled, the wet connections made with the relative air vent and the electrical connections made.

MAINTENANCE

General Rules

Maintenance is of extreme importance if the plant is to operate in a regular way and give fade-free service. Have extraordinary maintenance work done by qualified and authorized personnel, according to EU Regulation 303/2008 of 2 April 2008 (and later) that requires companies and technicians that perform maintenance / repair, leakage checking and recovery / recycling gases must be certified as required by local regulations. Comply with the safety precautions given in the relative section of this manual and take all the necessary precautions. The following information is only a guide for the end user.

Maintenance keeps unit efficiency, reduce the speed of deterioration over time and collect information and data to understand the efficiency of the unit and prevent failures. We suggest to prepare a booklet of installation according European legislation.

Routine maintenance

The inspections described below, to which the unit must be subjected, do not require specific technical know-how.

They merely include a few simple inspections involving certain parts of the unit.

Call an authorized assistance center if actual maintenance work is required.

The table below gives a recommended list of inspections which should be carried out at the indicated intervals.

Provide controls and interventions more frequently in case of heavy (continuous or intermittent high, close to operating limits, etc ...) or critical (essential service such as data centres, hospital etc ...) use.

DESCRIPTION	WEEKLY	MONTHLY	EVERY SIX MONTHS
Visual inspection of the unit			•
Inspection of hydraulic circuit		•	
Inspection of electrical system		•	
Inspection of condensing system		•	
Inspection of the water heat exchanger			•
Inspection of the water filter		•	
Inspection of the water pumps (if present)			•
Reading and adjustment of the operating parameters	•		

• Visual inspection of the structure of the unit

When checking the condition of the parts that form the structure of the unit, pay particular attention to the parts liable to rust.

If traces of rust are noted, they must be treated with rust-inhibitor paint in order to eliminate or reduce the problem.

Check to make sure that the external panels of the unit are well fixed.

Bad fixing gives rise to noise and abnormal vibrations.

• Inspection of hydraulic circuit

Check visually to make sure that there are no leaks in the hydraulic circuit. If the pumping module accessory is installed, it is advisable to make sure that the water filter is clean.

• Inspection of electrical system

Make sure that the power cable that connects the unit to the distribution panel is not torn, cracked or damaged in a way that could impair its insulation.

MAINTENANCE

• Inspection of the condensing system

WARNING: The finned pack exchanger has fins made of aluminium or some other thin material, thus even accidental contact could cause cuts. Comply with the instructions in the relative section.

• Condensing coils

In view of the function of this component, it is very important for the surface of the exchanger to be as free as possible from clogging caused by items that could reduce the fan's air flow rate and, thus, the performances of the unit itself.

The following operations may be required:

- Remove all impurities (such as paper scraps, leaves, etc.) that could be clogging the surface of the bank either by hand or using a brush (comply with the above mentioned safety prescriptions).

- If the dirt has deposited on the fins and is difficult to remove by hand, use a flow of compressed air or pressurized water on the aluminium surface of the coils, remembering to direct the flow in a vertical and opposite to the standard flow direction to prevent the fins from being damaged.

- "Comb" the coils with the relative tool, using the appropriate comb spacing for the fins if some parts of them are bent or squashed.

• Helical electric fans

Visually inspect these parts to make sure that the electric fans are well fixed to the bearing grille and that this latter is fixed to the structure of the unit. Check the fan bearings, causing abnormal noise and vibration, and close the terminal box and cable glands.

• Inspection of the water heat exchanger

The exchanger must ensure the maximum heat transfer possible so keep it clean and free from dirt that may reduce efficiency; make sure that the temperature difference between water outlet temperature and evaporation does not increase over time, if the difference exceeds 8 -10 ° C is necessary to proceed cleaning the water side of the exchanger, keeping in mind the following: water circulation must be in the opposite direction than normal, the fluid velocity does not exceed 1.5 times the nominal velocity and use just water or moderately acid products but only water for final washing.

• Inspection of the water filter

Make sure to clean the filter and remove any impurities that block the proper flow of water, contributing to increase pressure drop and therefore energy consumption of the pumps.

• Inspection of the water pumps (if present)

Check leakage, the state of the bearings (any anomalies are highlighted by noise and vibration), the closing of the terminal box and integrity of the cable.

• Reading and adjustment of the operating parameters

This control can be done using the pressure gauges (if installed) of the refrigerant circuits and using the pressure and temperature gauges (if installed) of the hydraulic circuits of the unit (evaporator + heat recovery - if present)

Provide a machine book that allows you to track of the actions taken on the unit, so it will be easier to cadence adequately the various interventions and will facilitate a possible troubleshooting.

Please take note of: date, type of action, description of action, measurements performed, anomalies identified, alarms registered in the alarm history, etc. ...

MAINTENANCE

General considerations

The machine has been designed with a view to reducing the risks to persons and the environment in which it is installed, to the minimum. To eliminate residue hazards, it is therefore advisable to become as familiar as possible with the machine in order to avoid accidents that could cause injuries to persons and/or damage to property.

a. Access to the unit

Only qualified persons who are familiar with this type of machine and who are equipped with the necessary safety protections (footwear, gloves, helmet, etc.) may be allowed to access the machine. Moreover, in order to operate, these persons must have been authorized by the owner of the machine and be recognized by the actual Manufacturer.

b. Elements of risk

The machine has been designed and built so as not to create any condition of risk. However, residue hazards are impossible to eliminate during the planning phase and are therefore listed in the following table along with the instructions about how to neutralize them.

Part in question	Residue hazard	Mode	Precautions
Compressor and delivery pipe	Burns	Contact with the pipes and/or compressor	Avoid contact by wearing protective gloves
Delivery pipes, heat recovery exchanger and coils	Explosion	Excessive pressure	Turn off the machine, check the high pressure switch and safety valve, the fans and condenser
Pipes in general	Ice burns	Leaking refrigerant	Do not pull on the pipes
Electrical cables, metal parts	Electrocution, serious burns	Defective cable insulation, live metal parts	Adequate electrical protection (correctly ground the unit)
Heat exchange coils	Cuts	Contact	Wear protective gloves
Fans	Cuts	Contact with the skin	Do not push the hands or objects through the fan grille

c. Pollution

The unit contains refrigerant gas and lubricating oil. When scrapping the unit these fluids must be recovered and disposed of in compliance with the regulations in force in the country where it is installed. **The unit must not be abandoned during the scrapping stage, but can be stored outside with gas, water and electrical connections closed.**

d. Disconnection and disposal

During disconnection of the unit, avoid gas leakage or liquid spillage on environment, especially if the water has additives or glycol. For dismissing and disposal, deliver the units to specialized centres according to your national laws.

SAFETY AND POLLUTION

General recommendations about the R410A refrigerant used

1 SUPPLIER COMPANY AND PRODUCT IDENTIFICATION

Card No. FRIG 8
Product R-410A
Supplier company identification RIVOIRA SpA

2 COMPOSITION / INFORMATION ON INGREDIENTS

Substance / Preparation Preparation
Components / Impurities Contains the following components :
Difluoromethane (R32) 50 % in weight
Pentafluoroethane (R125) 50 % in weight
EEC No. Non-applicable for mixtures
Trade-name / /

3 IDENTIFICATION OF HAZARDS

Identification of hazards Liquefied gas.
The vapours are heavier than air and can cause suffocation, reducing the oxygen available for breathing.
Rapid evaporation of the fluid can cause freezing.
Can cause cardiac arrhythmia.

4 FIRST-AID MEASURES

Inhalation Do not administer anything if the person has fainted.
Take the person outdoors. Use oxygen or artificial respiration if necessary.
Do not administer adrenaline or similar substances.
Contact with eyes Rinse thoroughly with plenty of water for at least 15 minutes and see a doctor.
Contact with skin Wash immediately with plenty of water. Immediately remove all contaminated garments.
Swallowing

5 FIRE-PREVENTION MEASURES

Specific hazards Increase in pressure.
Dangerous fumes Halogen acids, traces of carbonyl halides.
Fire-extinguishing means usable All the known fire-extinguishing means can be used.
Specific methods Cool the containers/tanks with water sprays.
Special protection equipment Use self-contained breathing apparatus in confined spaces.

6 MEASURES AGAINST ACCIDENTAL SPILLING OF THE PRODUCT

Personal protection Evacuate personnel to safe areas. Provide for adequate ventilation. Use personal protection equipment
Protection for the environment It evaporates.
Product removal methods It evaporates.

7 HANDLING AND STORAGE

Handling and storage Ensure an adequate air change and/or extraction in the workplaces. Only use well-ventilated rooms.
Do not breathe vapours or aerosols. Carefully close the containers and keep them in a cool, dry and well-ventilated place. Keep in the original containers.
Incompatible products Explosives, flammable materials, organic peroxides.

8 CONTROL OF EXPOSURE / PERSONAL PROTECTION

Personal protection Ensure adequate ventilation, especially in closed areas.
Control parameters Difluoromethane (R32): Recommended exposure limits: AEL (8h and 12h TWA) = 1000 ml/m³
Pentafluoroethane (R125): Recommended exposure limits: AEL (8h and 12h TWA) = 1000 ml/m³
Respiratory tract protection For rescue and for maintenance works in tanks, use self-contained breathing apparatus. The vapours are heavier than air and can cause suffocation, reducing the oxygen available for breathing.
Eye protection Total protection glasses.
Hand protection Rubber gloves.
Hygiene measures Do not smoke.

9 CHEMICAL-PHYSICAL PROPERTIES

Relative density, gas (air=1) Heavier than air.
Solubility in water (mg/l) Not known, but deemed very low.
Appearance Colourless liquefied gas.
Odour Similar to ether.
Fire point Does not ignite.

10 STABILITY AND REACTIVITY

Stability and reactivity No decomposition if used according to the special instructions.
Materials to be avoided Alkali metals, alkali-earth metals, granulated metal salts, Al, Zn, Be, etc. in powder.
Hazardous products of decomposition Halogen acids, traces of carbonyl halides.

11 TOXICOLOGICAL INFORMATION

Local effects Concentrations substantially above the value TLV (1000 ppm) can cause narcotic effects. Inhalation of highly concentrated products of decomposition can cause respiratory insufficiency (pulmonary oedema).
Long-term toxicity No carcinogenic, teratogenic or mutagenic effects have been recorded in experiments on animals.
Specific effects Rapid evaporation of the fluid can cause freezing. Can cause cardiac arrhythmia.

12 ECOLOGICAL INFORMATION

Effects linked to ecotoxicity Pentafluoroethane (R125)
Potential global warming with halocarbitides; HGWP (R-11 = 1) = 0.84
Potential impoverishment of the ozone; ODP (R-11 = 1) = 0

SAFETY AND POLLUTION

13 CONSIDERATIONS ON DISPOSAL

General

Do not dispose of where accumulation can be hazardous.
Usable with reconditioning.
The depressurised containers must be returned to the supplier.
Contact the supplier if instructions for use are deemed necessary.

14 INFORMATION FOR TRANSPORT

Designation for transport

LIQUEFIED GAS N.A.S.
(DIFLUOROMETHANE, PENTAFLUOROETHANE)

UN No.

3163

Class/Div

2.2

ADR /RID No.

2, 2nd A

ADR/RID hazard no.

20

ADR label

Label 2 : non-toxic non-flammable gas.

CEPIC Groupcard

20g39 - A

Other information for transport

Avoid transport on vehicles where the loading zone is not separate from the cab.
Make sure the driver is informed about the potential risk of the load and knows what to do in case of

accident or emergency.

Before starting transport, make sure the load is properly secured and :
make sure the valve of the container is closed and does not leak;
make sure the blind cap of the valve (when provided) is correctly fitted;
make sure the cap (when provided) is correctly fitted and that there is an adequate ventilation passage;
ensure compliance with the current provisions.

15 INFORMATION ON REGULATIONS

The product must not be labelled according to Directive 1999/45/EC.

Comply with the regulations given below, and the relevant applicable updates and amendments.

Circulars no. 46/79 and 61/81 of the Ministry of Labour : Risks related to the use of products containing aromatic amines

Leg. Decree no. 133/92 : Regulations on the discharge of hazardous substances in waters

Leg. Decree no. 277/91 : Protection of workers against noise, lead and asbestos

Law 256/74, Decree 28/1/92, Leg. Decree no. 52 dated 3/2/97, Decree dated 28/4/97 as amended : Classification, packing and labelling of hazardous substances and preparations

Decree no. 175/88, as amended : Activities with significant accident risks (Seveso Law)

Decree no. 203/88 : Emissions into the atmosphere

Decree no. 303/56 : Work hygiene

Decree no. 547/55 : Regulations on accident prevention

Leg. Decree no.152 dated 11/5/99 : Protection of waters

16 OTHER INFORMATION

Recommended uses

Refrigerant

Can cause suffocation in high concentration.

Keep in a well-ventilated place.

Do not breathe the gas.

The risk of suffocation is often underestimated and must be clearly explained during the training of operators.

Ensure compliance with all the national and regional regulations.

Before using this product in any new process or trial, an in-depth study on safety and compatibility of the product with the materials must be carried out.

The above information is based on our current know-how and describes the product according to the safety requirements. It does not however represent a guarantee and assurance of the qualities in a legal sense. Each person responds personally for compliance with such regulations.

First aid

- Move the victim away from the toxic source, keep him warm and allow him to rest.
- Administer oxygen if necessary.
- Proceed with artificial respiration if necessary.
- Give heart massage in the case of heart failure.
- Immediately seek medical help.

Contact with the skin:

- Immediately thaw the affected parts under running lukewarm water.
- Remove contaminated clothing (garments may stick to the skin in the case of ice burns) if they have not adhered to the skin.
- Seek medical assistance if necessary.

Contact with the eyes:

- Immediately rinse the eyes with physiologic eyewash or clean water for at least 10 minutes with the eyelids pulled open.
- Seek medical assistance if necessary.

Swallowing:

- Do not make the victim vomit. If the victim is conscious, have him rinse his mouth out with clean water and then drink 200, 300 ml of water.
- Immediately seek medical help.
- Do not administer adrenaline or sympathomimetic drugs after exposure owing to the risk of cardiac arrhythmia.

For further information about the characteristics of the refrigerant, consult the technical briefs that can be obtained from manufacturers of refrigerant products.

DECLARATION OF CONFORMITY



GB

“CE” DECLARATION OF CONFORMITY

We, the undersigned, hereby declare under our responsibility, that the machine in question complies with the provisions established by Directives :

DK

“CE” OVERENSSTEMMELSESERKLÆRING

Underfegnede forsikrer under eget ansvar al den ovennævnte maskine er i overensstemmelse med vilkårene i direktivene :

DE

“EG” KONFORMITÄTSEKTLÄRUNG

Wir, die Unterzeichner dies er Erklärung, erklären unter unseren ausschließlichen Verantwortung, daß die genannte Maschine den Bestimmungen der folgenden EG-Richtlinien entspricht :

SE

FÖRSÄKRAN OM “CE” ÖVERENSSTÄMMELSE

Underfecnade försäkrar under eget ansvar alt ovannämnda maskinskinen er i overensstemmelse med vilkårene i direktivene :

FR

DECLARATION “CE” DE CONFORMITE

Nous soussignés déclarons, sous notre entière responsabilité, que la machine en objet est conforme aux prescriptions des Directives :

NO

BEKREFTELSE OM ÆCEØ OVERENSSTEMMELSE

Underfegnede forsikrer under eget ansvar al den ovennevnte maskinen er i overensstemmelse med vilkårene i direktivene :

IT

DICHIARAZIONE “CE” DI CONFORMITÀ

Noi sottoscritti dichiariamo, sotto la nostra responsabilità, che la macchina in questione è conforme alle prescrizioni delle Direttive :

FI

“CE” VAATIMUSTENMUKAISUUSVAKUUTUS

Allekirjoittaneet vakuutamme omalla vastuullamme että yllämainittu kone noudattaa ehtoja direktiiveissä :

ES

DECLARACION “CE” DE CONFORMIDAD

Quienes subscribimos la presente declaracion, declaramos, bajo nuestra exclusiva responsabilidad, que la maquina en objeto respeta lo prescrito par las Directivas :

GR

ΔΗΛΩΣΗ ΣΥΜΒΑΤΟΤΗΤΑΣ “ΕΕ”

Εμετς που υπογραφομε την παρουσα, δηλωνουμε υπο την αποκλειστικη μας ευθυνη, οτι το μηχανημα συμμορφουται οτα οσα ορτζουν οι Οδηγιες :

PT

DECLARAÇÃO “CE” DE CONFORMIDADE

Nós, signatários da presente, declaramos sob a nossa exclusiva responsabilidade, que a máquina em questão está em conformidade com as prescrições das Directivas :

HR

IZJAVA O “CE” SUGLASNOSTI

Mi niže potpisani izjavljujemo, pod našom odgovornošću, da ova Mašina odgovara zahtijevima iz Direktiva :

NL

“EG” CONFORMITEITSVERKLARING

Wij ondergetekenden verklaren hierbij op uitsluitend eigen verantwoording dat de bovengenoemde machine conform de voorschriften is van de Richtlijnen:

PL

DEKLARACJA ZGODNOŚCI “CE”

My niżej podpisani oświadczamy z pełną odpowiedzialnością, że niżej wymienione urządzenie w pełni odpowiada postanowieniom przyjętym w następujących Dyrektywach:

2006/42/EC
97/23/EC
2004/108/EC
2006/95/EC

Il legale rappresentante
Dante Ferrolli



**GRUPPO
FERROLI**

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