

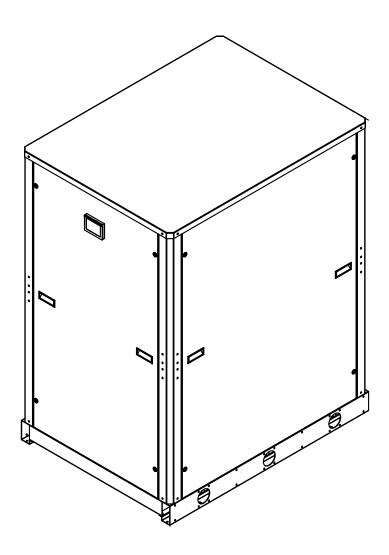
RGW

WATER-COOLED, WATER CHILLERS AND HEAT PUMPS

70 ÷ 240 kW in cooling mode

78 ÷ 268 kW in heating mode





CEINSTALLATION AND USER MANUAL

Dear Customer,

Thank you for having purchased a FERROLI Idustrial coolers. It is the result of many years experience, particular research and has been made with top quality materials and higlly advanced technologies. The CE mark guaranteed thats 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

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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 geuine 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

Directive governing pressurized vessels (PED)

Electromagnetic compatibility Directive (EMC)

Low voltage Directive (LVD)

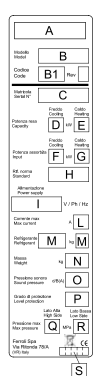
2006/42/CE

97/23/CE 2004/108/CE

2006/95/CE

Any other Directives have to be considered not applicable.

Identification plate of the Unit



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

 ${\bf R}$ - $\,$ Maximum pressure - Low Side

S - PED certification authority

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 (IR) and heat pumps (IW, IP) water cooled, suitable for indoor installation; if equipped with painted structure and panels (option) they are suitable for outdoor installation too. This series is composed of 11 models and two sizes with nominal cooling capacity from 70 to 240 kW and thermal capacity from 78 to 268 kW.

The heat pump units can be supplied for commutation between "COOL- HEAT" obtained by managing the hydraulic circuit (IW units) or reversible on refrigerant side (IP units): the IP unit, compared with the IW unit, allows a reduction of installation space, a simplification of the hydraulic circuit so achieving a cheaper and quicker installation. The units produce cold water from 5 to 20°C (in cooling mode) and hot water from 25 to 55°C (in heating mode).

The units can be supplied for brine production (BR, BW, BP) that allow brine production from -10 to 5°C.

The development of the unit has mainly based on the selection of heat exchanger to obtain high efficiency at full and partial load. To increase the seasonal efficiency index (ESEER) and so further containing power input and operation cost the units can be supplied with electronic expansion valve (as standard for IP and BP units).

These features allow a compressors working with low compression ratios so increasing the reliability level and the operation life. Great attention has been dedicated to achieve low sound levels in order to meet the increasingly restrictive laws in terms of noise: upon request, you can choose for a Standard Unit (AB) or Low noise unit (AS) or Extra low noise unit (AX). The basic unit (AB) is an essential structure made by sheet metal with anti-corrosion treatment (not painted) and without any closing panels so suitable ONLY for indoor installation, the low noise unit (AS) provides sound attenuation thanks to panels with sound absorbing insulation. The extra low noise unit (AX) provides a further sound attenuation thanks to panels with sound absorbing and acoustic jackets for compressors. All the units are equipped with 2 scroll compressors arranged in pairs (tandem) on 1 circuit operating with environmental friendly R410A gas, brazed plate heat exchangers (depending on unit type completely insulated and protected on water side with a differential pressure control), electrical panel complete with electronic controller and display, phase presence and sequence control device (as standard).

As option the unit can be selected with painted structure (epoxy powders RAL 7035). For low noise (AS) and extra low noise (AX) units, the painting is extended to all closing panels, so ensuring for the electrical panel a protection degree IP54 and the maximum protection against adverse weather conditions: with this features the unit is suitable for outdoor installation (to agree with sails support department).

A variety of other accessories are available to extend the capabilities of the units. Among various the unit can be equipped with Pumping Module (MP) with 1 or 2 pumps with Standard (STD), High (HP1) and very High (HP2) available head.

This module- full integrated inside the unit- can be asked for the water circulation on the plant exchanger, and/or for the water circulation on the source exchanger. So it is possible to order units equipped with maximum 4 pumps: max 2 for plant side, max 2 for source side.

The modules are equipped with all components necessary for a correct and easy installation so reducing the installation, space and cost for hydraulic connections.

Note that with this accessory the total length of the unit increases (see the section "dimensional data").

The electronic controller is able to manage different condensing control systems as modulating valves (2 or 3 way, available as accessory too) or pumps driven by inverter.

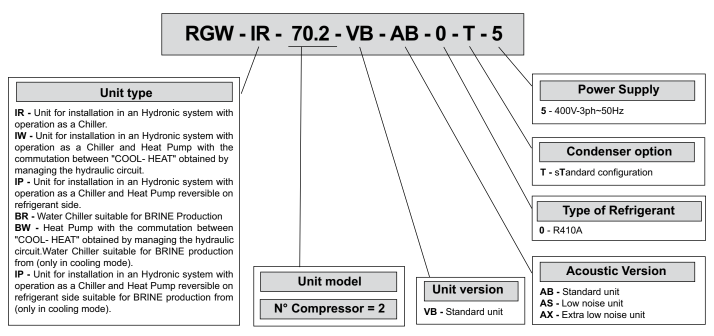
Note that IW/BW units can be equipped with pumping module complete of electrical panel, but the controller is not able to manage the pumps for the 2 operation modes (cooling and heating).

The units can be coupled with dry coolers, cooling towers, geothermal probes, or uses as cooling water city water, well-water, lakewater, etc.

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:

AB Standard unit. The compressors are installed on rubber vibration dampers.

The unit has composed by basement and framework made by sheet metal with anticorrosion treatment without any closing panels.

AS Low noise unit. Allows a noise reduction of 4-5 dB.

The compressors are installed on rubber vibration dampers and the unit is closed with panels made by sheet metal with anticorrosion treatment and coated with sound absorbing insulation.

The AS unit reaches IP54 (protection degree) so it can be installed outdoor.

AX Extra low noise unit. Allows a noise reduction of 7-8 dB.

The compressors are installed on rubber vibration dampers and insulated with acoustic jackets; the unit is closed with panels made by sheet metal with anticorrosion treatment and coated with sound absorbing insulation.

The AX unit reaches IP54 (protection degree) so it can be installed outdoor.

Description of the components

Componenti principali:

1. Electric control and monitoring panel. This is housed in a metal casing in which the various electrical components are positioned on one metal plate.

1a. The power section includes:

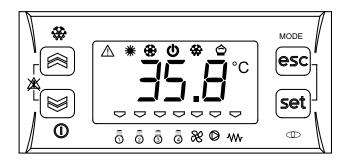
- Main door-locking circuit-breaker.
- Fuse-holder that can be isolated with protection fuse triad for each compressor.
- Fuse-holder that can be isolated with protection fuse for compressor oil heaters and antifreeze (if installed).
- · Control contactor for each compressor.
- Contactor and magnetothermic switch to protect the pump (if installed).
- Phase presence and sequence monitoring device on power supply

1b. The auxiliary section includes:

- Fuses on the auxiliary transformer.
- Electromagnetic noise filter
- Insulating and safety transformer to power the auxiliary circuit.

1c. The microprocessor monitoring section includes:

- · User interfacing terminal with display.
- · On-off key.
- Operating mode selector key.
- Compressor on-off display **LED**.
- Operational mode LED
- Antifreeze heaters activated indicator LED.
- Source Pump/s on-off display LED
- Plant Pumps on-off display LED
- · Check-control with fault code display
- ON / Stand-by remote Summer/Winter (E/I) remote selection (IW, IP. BW, BP units only).



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, operating mode change (IW, IP. BW, BP units only), dynamic set-point (climatic control), scheduling and integrative heaters control.

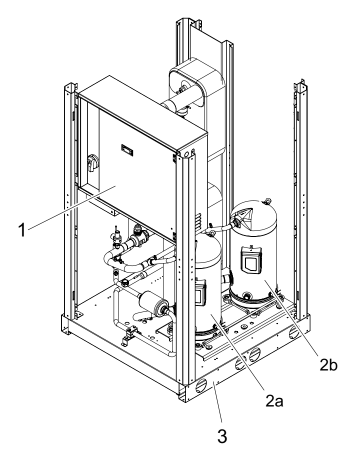
If installed the hydronic kit these functions are enabled: antifreeze with pump, start-up cycle after prolonged inactivity (antisticking), if the hydronic kit installed has 2 pumps there is a cycling between each pump to ensure an equivalent lifetime,

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, pumps thermal protection, ON / Stand-by remote and remote operating mode change, demand limit and Economy function,

Digital output functions: compressor start-up, pump start-up, plate heat exchanger electrical heater, remote general alarm, 4-way valve (only IP,BP unit), integrative heaters.

Analogic input functions: in and out water temperature for paint and source sides, external air temperature probe (if present). **Analogic output functions:** continuous control (0-10V) for 2 or 3 way valves (supplied as accessory too) or for inverter pumps for condensing control.

- 2. Compressors. They are the SCROLL type with orbiting coil equipped with built-in thermal protection. The AX unit includes: an acoustic jacket for the compressors. All units are equipped with two compressors connected in pairs (1 single refrigerant circuit) which can operate at the same time (100% cooling capacity) or individually (50% of the cooling capacity), thus adapting to the different thermal loads of the system.
- **3. Frame structure** made of sheet metal with anticorrosion treatment and— as option- coated with epoxy powders (RAL 7035 to ensure maximun protection against adverse weather conditions



The image refer to IR unit Mod. 90.2

- **4. Plant Exchanger** 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 a differential pressure switch on the water circuit to avoid the risk of freezing if the water flow is shut off for some reason. It can be equipped with antifreeze heater.
- 5 Unit IR and BR Source Exchanger made of brazed stainless steel plates (AISI 316). It can be equipped with antifreeze heater.

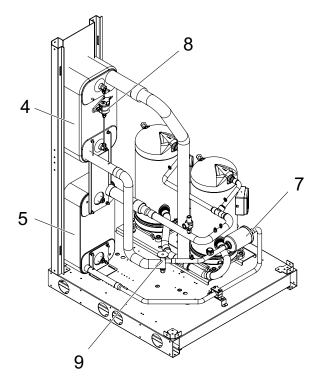
Unit IW and **BW** Source Exchanger made of brazed stainless steel plates (**AISI 316**). It is installed in a shell of heat-insulating material to prevent the formation of condensation and heat exchanges towards the outside. It can be equipped with antifreeze heater.

Unit IP and BP Source Exchanger 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 a differential pressure switch on the water circuit to avoid the risk of freezing if the water flow is shut off for some reason. It can be equipped with antifreeze heater.

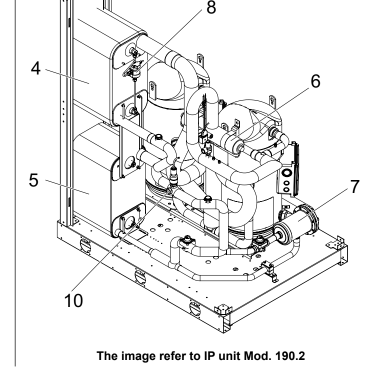
6. Four Way Reversing valve (IP and BP units), reverses the flow direction of the refrigerant depending on operation mode (cool/heat).

Covering panels (for AS and AX units, or as accessory for AB unit), made of galvanized sheet metal, if painting option (VER) is selected the panels are provided coated with epoxidic powder paint (RAL 7035) to ensure maximum protection against adverse weather conditions.

One-way valves (IP and BP units), allowing the refrigerant to pass into the appropriate exchangers, depending on the operation mode (cool/heat).



The image refer to IR unit Mod. 90.2



Hydraulic and chilling circuit components

- 7. Dehydrator filter. Mechanical type. Retains impurities and traces of moisture in the circuit. Hermetic type for models 70÷90; cartridge type for models 105÷240.
- 8. Water differential pressure switch. It is installed on the connections between the water inlet and outlet of the exchanger. It stops the unit if it activates.
- **9. Thermostatic expansion valve.** With external equalizer, this feeds the evaporator correctly, keeping the selected superheat degree at a steady level.
- **10. Electronic Expansion valve** (standard for IP and BP units), feeds the evaporator correctly, keeping the selected superheat degree at a steady level; it guarantees an effective and quick response to the load modifications so increasing the efficiency at partial load.

Refrigerant Safety valve. Installed on the discharge pipe of the compressors, this operates if extreme faults should occur in the system.

Liquid and moisture indicator. Signals if refrigerant is in liquid state so indicating that the refrigerant charge is correct. The indicator light also indicates the amount of moisture in the refrigerant by changing colour.

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.

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

Pressure taps: 5/16 " SAE. Allow the operating pressure of the system to be measured:compressor discharge, expansion valve inlet, compressor suction.

Pressure taps: 1/4 " SAE (7/16" UNF) type with schraeder pin. Allow the charge/discharge of the refrigerant gas from the system.

ACCESSORIES AND OPTIONAL EQUIPMENT

PAN - Covering panels (M) (accessory only for AB unit), made of galvanized sheet metal, if painting option (VER) is selected the panels are provided coated with epoxidic powder paint (RAL 7035) to ensure maximum protection against adverse weather conditions.

AVG - Rubber vibration dampers (F). Consisting of 4 rubber vibration dampers to fit under the unit. Reduce the transmission of the mechanical vibrations generated by the compressors and pumps during normal operation to the basement of the unit. The insulating degree of the vibration dampers is about 85-90%.

GM - Pressure gauge unit (M). Consisting of 2 pressure gauges that display the pressure values of the refrigerant on the suction and discharge of the compressors.

AV - Victaulic Connections (F) Consisting of 2 Victaulic-brackets and 2 pipe Victaulic-Welding.

CV - Victaulic Elbows (F) Consisting of 2 brackets and 2 elbows Victaulic-Victaulic.

VA - Water valves (F) Consisting of 2 brackets and 2 water valves Victaulic to shut-off the unit from the plant or from the source.

F – Victaulic Water Filter Y (F). Consisting of 1 bracket and 1 Victaulic water filter of "Y" shape. Can be turned on and off and inspected. It prevents that machining residues (dust, swarf, etc.) in the water pipes can enter into the plate-type heat exchanger.

FLS - Flow switch (F). Paddle flow switch on the water circuit to avoid the risk of freezing if the water flow is shut off for any reason. For a quick connection to the unit the accessory is completed with grooved pipe (on wich install the flow switch) and victaulic bracket.

VDV 2 way valve (F). Equipped with spring return actuator managed by the unit controller (0-10V) as condensing control device for units cooled by city-water or well-water.

VTV 3 way valve (F). Equipped with actuator managed by the unit controller (0-10V) as condensing control device for units cooled by dry-cooler or geothermal probe.

CR - Remote control (F). This can be used to select all the monitoring and display functions of the control unit on the machine at a maximum distance of 100 meters away. It must be installed by using a cable with three strands or three wires in **PVC** of the **N07-VK** type with a 1mm2 section. The transmission line must be installed in a raceway separate from any electric powering wires (**230/400 V**). The control unit has the following buttons:



MODE key: used to select the operating mode

ON/OFF key: used to turn the unit ON/OFF and to reset the alarms

Mode + ON/OFF keys : used to access and quit the various menu levels

UP key: scrolls forwards through the menu items or increases the value of a parameter

Tasto DOWN: scrolls backwards through the menu items or decreases the value of a parameter.

KOP - Programmer clock (F). Allows the unit to be turned on and off depending on the programmed time setting (up to 14 switching actions can be programmed as required throughout the 7 days of the week).

TAT- High Temperature Thermostat (M). Two thermostats in series on compressors discharge pipes preserve operation not allowing temperature to rise up than a specified fixed value.

SND Outdoor Air Temperature Probe (F). It allows the climatic variation of setpoint depending on the outdoor air temperature.

INT - Serial interface (M/F). Allows serial communication on RS485 via MODBUS protocol

CSF - Voltage monitor and sequence meter (M). The device enables control of the correct sequence of power phases and the lack of any phase. It also ensures that the unit works within \pm 10% the rated voltage (MIN=360 V - RATED=400V - MAX=440V). It blocks the unit if the voltage is outside the limits provided for.

KBT – Low temperature Kit (M). Consisting of antifreeze electrical heaters for plate heat exchangers and oil crankcase heaters for compressors. It is particularly suggested for outdoor installation or indoor installation in rooms that during winter can reach very low ambient temperature

RAM – Compressors Suction and Discharge Ball Valves (M). (not available for IP and BP units) Consisting of 2 ball valves installed on suction and discharge of the compressors: they allow an easy and quick replacement of the compressors in case of fault.

NOTES: (M): only installed in the factory. (F): supplied for installation by the customer.

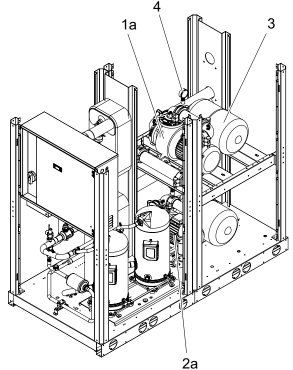
ACCESSORIES AND OPTIONAL EQUIPMENT

MP - Pumping Module (M). Consists of minimum 1 pump up to maximum 4 pumps.

The water pumps are available on 3 levels for available pressure head: Standard (STD), High Pressure (HP1), very high pressure (HP2).

The MP is copmposed by:

- **1. Plant Side Pump:** minimum 1 pump, maximum 2 pumps (the second pump is activated in case of failure of the first one). The pump/s is protected by magnetothermic switch installed on the unit electrical panel.
- 2. Source Side: minimum 1 pump, maximum 2 pumps (the second pump is activated in case of failure of the first one). The pump/s is protected by magnetothermal switch installed on the unit electrical panel
- **3. Expansion tank:** This is a closed, diaphragm type chamber. It absorbs the variations in the volumes of water in the system caused by temperature variations.
- **4 Water pressure gauge.** Connected to the water fill pipe. Displays the pressure of the water in the system.
- Water safety valve, It acts whenever faulty service leads to an operating pressure in the hydraulic (set =6 bar).
- Water drain valves.
- Air vent.



The image refer to IR unit Mod. 190.2 with MP 1P plant side and 1P source side.

VER Framework and panels (if present) made by sheet metal with anticorrosion treatment painted RAL7035 with epoxy powders to ensure the maximum resistance to adverse weather conditions.

EEV (M) Electronic Expansion valve (standard for IP and BP units), feeds the evaporator correctly, keeping the selected superheat degree at a steady level; it guarantees an effective and quick response to the load modifications so increasing the efficiency at partial load.

- **SS Soft Starter (M).** Soft starter for compressors, allows a reduction around 30/40% for the inrush current and of the vibrations transmitted to the refrigerant pipes during the start-up phase.
- RIF Capacitors for power factor corrections (M). Capacitors for power factor corrections increase power factor $\cos \varphi$ (>0.91)
- MTC Magnetothermic switch (M). Magnetothermic switch on all loads in place of fuses.

Other power source voltage rating (contact our technical department).

General technical specifications

MODELS	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
Power supply						400-3-50)					V-ph-Hz
Refrigerant type						R410A						-
Compressor specifications												
Type / capacity control					SCR	OLL (ON-	OFF)					-
Starting						Direct						-
Quantity						2						N°
Plant Exchanger												
Туре				S	stainless	steel braz	zed plate	S				-
PS max. operating pressure						1000						kPa
Quantity		1										
Victaulic hydraulic connection	DN65	DN65 DN65										DN
Total water capacity	3.9	4.2	4.8	5.5	5.9	6.9	7.5	8.7	9.7	11.2	12.8	I
Source Exchanger												
Туре				S	stainless	steel braz	zed plate	S				-
PS max. operating pressure						1000						kPa
Quantity						1						N°
Victaulic hydraulic connection	DN65	DN65	DN65	DN65	DN65	DN65	DN65	DN65	DN65	DN65	DN65	DN
Total water capacity	3.9	4.2	4.8	5.5	5.9	6.9	7.5	8.7	9.7	11.2	12.8	I
Pumping module MP												
Safety valve setting						600						kPa
Volume sourge chamber						24						I
Default pressure sourge chamber		150										
Max. operating pressure sourge chamber						800						kPa

Electrical specifications

Units without pumping module

MODELS	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
Total maximum load current [FLA]	45	51	62	68	74	82	90	105	120	142	164	Α
Total maximum power input [FLI]	26	29	34	40	45	50	55	63	72	83	93	kW
Total maximum starting current [MIC]	141	166	204	256	262	309	317	355	370	454	476	Α

NOMINAL performances - Standard plants

IR unit - Chiller

		MODELS	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
	Cooling m	ode W30W7 (source: wat	er in 30°0	C out 35°	C / plant	water in	12°C ou	t 7°C)						
	Cooling cap	pacity	69.5	78.5	91.4	104.3	117.2	132.1	146.9	168.8	190.5	214.3	238.1	kW
	Total powe	r input	16.4	18.1	21.9	25.2	28.6	32.3	36.3	41.3	46.4	53.0	59.7	kW
	EER		4.23	4.34	4.17	4.14	4.10	4.09	4.05	4.09	4.11	4.04	3.99	W/W
=	Plant	Water flow rate	3.3	3.8	4.4	5.0	5.6	6.4	7.1	8.1	9.2	10.3	11.5	I/s
	side	Water pressure drop	47	38	40	41	44	42	45	46	48	48	49	kPa
	Source	Water flow rate	4.0	4.5	5.3	6.1	6.8	7.7	8.6	9.8	11.1	12.5	13.9	l/s
	side	Water pressure drop	68	55	59	60	65	62	66	67	70	71	72	kPa

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

IW unit - Chiller and Heat Pump with the commutation between "COOL- HEAT"

		MODELS	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
	Cooling me	ode W30W7 (source: wat	er in 30°0	C out 35°	C / plant	water in	12°C ou	t 7°C)						
	Cooling cap	acity	69.5	78.5	91.4	104.3	117.2	132.1	146.9	168.8	190.5	214.3	238.1	kW
	Total power	input	16.4	18.1	21.9	25.2	28.6	32.3	36.3	41.3	46.4	53.0	59.7	kW
~	EER		4.23	4.34	4.17	4.14	4.10	4.09	4.05	4.09	4.11	4.04	3.99	W/W
	Plant	Water flow rate	3.3	3.8	4.4	5.0	5.6	6.4	7.1	8.1	9.2	10.3	11.5	l/s
	side	Water pressure drop	47	38	40	41	44	42	45	46	48	48	49	kPa
	Source	Water flow rate	4.0	4.5	5.3	6.1	6.8	7.7	8.6	9.8	11.1	12.5	13.9	l/s
	side	Water pressure drop	68	55	59	60	65	62	66	67	70	71	72	kPa
	Heating mo	ode W10W45 (source: wa	iter in 10	°C / plant	: water ir	า 40°C	ut 45°C)							
	Heating cap	pacity	78.7	87.6	103.8	117.9	132.1	149.2	166.5	190.7	215.0	242.3	270.6	kW
	Total power	input	20.6	22.5	27.1	30.9	34.8	39.2	44.1	50.2	56.5	63.8	71.4	kW
⊒	COP		3.81	3.90	3.84	3.82	3.80	3.81	3.78	3.80	3.81	3.80	3.79	W/W
	Plant	Water flow rate	3.7	4.2	4.9	5.6	6.3	7.1	7.9	9.0	10.2	11.5	12.8	l/s
	side	Water pressure drop	58	46	50	51	54	52	56	57	59	59	61	kPa
	Source	Water flow rate	4.0	4.5	5.3	6.1	6.8	7.7	8.6	9.8	11.1	12.5	13.9	l/s
	side	Water pressure drop	68	55	59	60	65	62	66	67	70	71	72	kPa

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

IP unit - Chiller and Heat Pump reversible on refrigerant side

		MODELS	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
	Cooling me	ode W30W7 (source: wat	er in 30°0	C out 35°	C / plant:	water in	12°C ou	t 7°C)						
	Cooling cap	pacity	68.1	77.0	89.6	102.3	114.9	129.5	144.0	165.4	186.8	210.1	233.4	kW
	Total power	input	16.2	17.9	21.6	24.9	28.2	31.8	35.8	40.7	45.7	52.3	58.9	kW
_≃	EER		4.20	4.31	4.14	4.11	4.07	4.07	4.03	4.07	4.09	4.02	3.96	W/W
=	Plant	Water flow rate	3.3	3.7	4.3	4.9	5.5	6.2	6.9	8.0	9.0	10.1	11.2	l/s
	side	Water pressure drop	45	36	38	39	42	40	43	44	46	46	47	kPa
	Source	Water flow rate	4.0	4.5	5.2	6.0	6.7	7.6	8.4	9.7	10.9	12.3	13.7	I/s
	side	Water pressure drop	66	53	56	58	62	60	64	65	68	68	70	kPa
	Heating mo	ode W10W45 (source: wa	ter in 10	°C / plant	: water ir	า 40°C	ut 45°C)							
	Heating cap	pacity	77.7	86.6	102.8	116.8	130.8	147.7	165.4	188.8	212.8	239.8	267.9	kW
	Total power	· input	20.7	22.5	27.1	31.0	34.9	39.3	44.2	50.3	56.4	64.0	71.6	kW
₫	COP		3.76	3.85	3.80	3.77	3.75	3.76	3.74	3.76	3.77	3.75	3.74	W/W
_	Plant	Water flow rate	3.7	4.1	4.9	5.5	6.2	7.0	7.8	8.9	10.1	11.4	12.7	l/s
	side	Water pressure drop	57	45	49	50	53	51	55	56	58	58	60	kPa
	Source	Water flow rate	4.0	4.5	5.2	6.0	6.7	7.6	8.4	9.7	10.9	12.3	13.7	l/s
	side	Water pressure drop	66	53	56	58	62	60	64	65	68	68	70	kPa

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

NOMINAL performances - Standard plants - EUROVENT certified data

IR unit - Chiller

		MODELS	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
	Cooling m	ode W30W7 (source: wat	er in 30°0	C out 35°	C / plant	: water in	12°C ou	t 7°C)						
	Cooling cap	pacity	70	79	92	105	118	133	148	170	192	216	240	kW
	Total power	nput nput	15.0	16.8	20.3	23.3	26.3	29.8	33.3	37.8	42.3	48.4	54.5	kW
	EER		4.67	4.70	4.53	4.51	4.49	4.46	4.44	4.50	4.54	4.46	4.40	W/W
≌	ESEER		6.07	6.16	6.00	5.87	5.94	5.81	5.86	5.95	5.90	5.91	5.74	-
	Plant	Water flow rate	3.3	3.8	4.4	5.0	5.6	6.4	7.1	8.1	9.2	10.3	11.5	l/s
	side	Water pressure drop	47	38	40	41	44	42	45	46	48	48	49	kPa
	Source	Water flow rate	4.0	4.5	5.3	6.1	6.8	7.7	8.6	9.8	11.1	12.5	13.9	l/s
	side	Water pressure drop	68	55	59	60	65	62	66	67	70	71	72	kPa

IW unit - Chiller and Heat Pump with the commutation between "COOL- HEAT"

		MODELS	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
	Cooling me	ode W30W7 (source: wat	er in 30°0	C out 35°	C / plant	: water in	12°C ou	t 7°C)						
	Cooling cap	pacity	70	79	92	105	118	133	148	170	192	216	240	kW
	Total power	· input	15.0	16.8	20.3	23.3	26.3	29.8	33.3	37.8	42.3	48.4	54.5	kW
	EER		4.67	4.70	4.53	4.51	4.49	4.46	4.44	4.50	4.54	4.46	4.40	W/W
≅	ESEER		6.07	6.16	6.00	5.87	5.94	5.81	5.86	5.95	5.90	5.91	5.74	-
	Plant	Water flow rate	3.3	3.8	4.4	5.0	5.6	6.4	7.1	8.1	9.2	10.3	11.5	l/s
	side	Water pressure drop	47	38	40	41	44	42	45	46	48	48	49	kPa
	Source	Water flow rate	4.0	4.5	5.3	6.1	6.8	7.7	8.6	9.8	11.1	12.5	13.9	l/s
	side	Water pressure drop	68	55	59	60	65	62	66	67	70	71	72	kPa

	Heating m	ode W10W45 (source: wa	ter in 10	°C / plant	: water ir	า 40°C	ut 45°C)							
	Heating cap	pacity	78	87	103	117	131	148	165	189	213	240	268	kW
	Total power	r input	19.0	21.0	25.2	28.7	32.2	36.4	40.7	46.3	51.9	58.6	65.4	kW
<u>a</u>	COP		4.11	4.14	4.09	4.08	4.07	4.07	4.05	4.08	4.10	4.10	4.10	W/W
	Plant	Water flow rate	3.7	4.2	4.9	5.6	6.3	7.1	7.9	9.0	10.2	11.5	12.8	l/s
	side	Water pressure drop	58	46	50	51	54	52	56	57	59	59	61	kPa
	Source	Water flow rate	4.0	4.5	5.3	6.1	6.8	7.7	8.6	9.8	11.1	12.5	13.9	l/s
	side	Water pressure drop	68	55	59	60	65	62	66	67	70	71	72	kPa

IP unit - Chiller and Heat Pump reversible on refrigerant side

		MODELS	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
	Cooling me	ode W30W7 (source: wat	er in 30°0	C out 35°	C / plant	: water in	12°C ou	t 7°C)						
	Cooling cap	pacity	68.6	77.4	90.2	103	116	130	145	167	188	212	235	kW
	Total power	input	14.9	16.6	20.1	23.1	26.0	29.5	33.0	37.4	41.9	47.9	54.0	kW
	EER		4.62	4.65	4.49	4.46	4.44	4.42	4.40	4.45	4.49	4.42	4.36	W/W
≅	ESEER		6.01	6.10	5.94	5.81	5.88	5.75	5.80	5.89	5.84	5.85	5.68	-
	Plant	Water flow rate	3.3	3.7	4.3	4.9	5.5	6.2	6.9	8.0	9.0	10.1	11.2	l/s
	side	Water pressure drop	45	36	38	39	42	40	43	44	46	46	47	kPa
	Source	Water flow rate	4.0	4.5	5.2	6.0	6.7	7.6	8.4	9.7	10.9	12.3	13.7	l/s
	side	Water pressure drop	66	53	56	58	62	60	64	65	68	68	70	kPa

	Heating me	ode W10W45 (source: wa	iter in 10	°C / plant	t: water ir	า 40°C oเ	ut 45°C)							
	Heating cap	pacity	77	86	102	116	130	147	164	187	211	238	265	kW
	Total power	input	19.1	21.1	25.3	28.9	32.4	36.6	41.0	46.5	52.0	59.0	65.9	kW
ے ا	COP		4.03	4.08	4.03	4.01	4.00	4.00	4.00	4.02	4.06	4.03	4.03	W/W
	Plant	Water flow rate	3.7	4.1	4.9	5.5	6.2	7.0	7.8	8.9	10.1	11.4	12.7	l/s
	side	Water pressure drop	57	45	49	50	53	51	55	56	58	58	60	kPa
	Source	Water flow rate	4.0	4.5	5.2	6.0	6.7	7.6	8.4	9.7	10.9	12.3	13.7	l/s
	side	Water pressure drop	66	53	56	58	62	60	64	65	68	68	70	kPa

NOMINAL performances - Radiant plants

IW unit - Chiller and Heat Pump with the commutation between "COOL- HEAT"

	1	MODELS	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
	Cooling mo	ode W30W18 (source: wa	ter in 30	°C out 35	°C / plar	it: water i	n 23°C o	ut 18°C)						
	Cooling cap	acity	94.0	105.2	121.2	140.0	158.7	178.4	197.6	227.0	257.2	288.8	321.4	kW
	Total power	input	18.8	20.3	24.5	28.4	32.6	36.6	41.3	47.1	53.2	60.7	68.6	kW
_≃	EER		5.01	5.19	4.95	4.94	4.86	4.88	4.79	4.82	4.83	4.76	4.69	W/W
=	Plant	Water flow rate	4.55	5.08	5.86	6.77	7.68	8.63	9.56	10.99	12.46	13.99	15.58	l/s
	side	Water pressure drop	87	69	71	75	82	78	82	84	89	88	90	kPa
	Source	Water flow rate	5.25	5.87	6.80	7.86	8.92	10.03	11.13	12.77	14.45	16.27	18.14	l/s
	side	Water pressure drop	116	92	96	101	110	105	111	114	119	119	123	kPa
	Heating mo	ode W10W35 (source: wa	iter in 10	°C / plant	: water ir	າ 30°C ວເ	ut 35°C)							
	Heating cap	pacity	85.2	95.8	112.3	128.3	144.5	162.9	181.5	208.1	234.8	264.9	295.2	kW
	Total power	input	17.9	19.4	23.5	27.2	31.0	34.9	39.3	44.9	50.6	57.8	65.3	kW
₫	COP		4.75	4.93	4.78	4.73	4.65	4.67	4.61	4.64	4.64	4.58	4.52	W/W
	Plant	Water flow rate	4.03	4.54	5.32	6.07	6.83	7.71	8.58	9.84	11.09	12.52	13.94	l/s
	side	Water pressure drop	68	55	59	60	65	62	66	67	70	71	72	kPa
	Source	Water flow rate	5.25	5.87	6.80	7.86	8.92	10.03	11.13	12.77	14.45	16.27	18.14	l/s
	side	Water pressure drop	116	92	96	101	110	105	111	114	119	119	123	kPa

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

IP unit - Chiller and Heat Pump reversible on refrigerant side

	ı	MODELS	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
	Cooling me	ode W30W18 (source: wa	ter in 30	°C out 35	s°C / plan	it: water i	n 23°C o	ut 18°C)						
	Cooling cap	acity	90.8	101.0	117.0	135.0	153.0	172.0	190.6	218.6	247.5	278.4	309.5	kW
	Total power	input	19.0	20.1	24.1	28.1	32.3	36.1	41.0	46.7	52.5	59.5	66.6	kW
_≃	EER		4.79	5.01	4.85	4.80	4.74	4.77	4.65	4.69	4.72	4.68	4.65	W/W
=	Plant	Water flow rate	4.40	4.87	5.65	6.52	7.40	8.31	9.22	10.58	11.98	13.48	14.99	l/s
	side	Water pressure drop	81	63	66	69	76	72	77	78	82	82	84	kPa
	Source	Water flow rate	5.12	5.67	6.60	7.62	8.64	9.72	10.81	12.37	13.98	15.75	17.52	l/s
	side	Water pressure drop	110	86	90	95	103	98	105	107	111	112	114	kPa
	Heating mo	ode W10W35 (source: wa	ter in 10	°C / plant	: water ir	า 30°C	ut 35°C)							
	Heating cap	pacity	83.7	94.0	110.3	126.1	142.1	159.5	178.2	204.6	230.3	260.3	289.5	kW
	Total power	input	17.6	19.0	23.1	26.7	30.4	34.2	38.6	43.9	49.5	56.6	63.9	kW
₫	COP		4.74	4.95	4.78	4.73	4.68	4.67	4.62	4.66	4.65	4.60	4.53	W/W
	Plant	Water flow rate	3.96	4.45	5.22	5.97	6.72	7.55	8.43	9.68	10.88	12.30	13.68	l/s
	side	Water pressure drop	66	53	56	58	63	59	64	65	68	68	70	kPa
	Source	Water flow rate	5.12	5.67	6.60	7.62	8.64	9.72	10.81	12.37	13.98	15.75	17.52	l/s
	side	Water pressure drop	110	86	90	95	103	98	105	107	111	112	114	kPa

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

IR-IW UNIT PERFORMANCE

Mod. 70.2 ÷ 105.2

70.2 70.2	Mod. 70.2 ÷ 105										TV	Vc_								
70.2 7. 7. 7. 7. 7. 7. 7.	MOD.	TWE		30			35			40			45			50			55	
70.2 6 697 139 829 684 153 809 630 170 792 589 190 770 545 21.7 745 494 23.8 8 744 139 876 710 154 856 673 171 836 630 191 811 582 212 784			kWf	kWa	kWt	kWf	kWa	kWt												
70.2 13 86 2 0.0		5	67.4	13.8	80.5	64.1	15.3	78.6	60.8	17.0	77.0	56.9	19.0	74.9	52.6	21.1	72.6	47.7	23.4	69.9
70.2 8		6	69.7	13.9	82.9	66.4	15.3	80.9	63.0	17.0	79.2	58.9	19.0	77.0	54.5	21.1	74.5	49.4	23.4	71.6
70.2 70.2 70.2 70.3 70.4 70.7 70.4 70.7 70.5 70.7 70.6 70.7		7	72.0	13.9	85.2	70.0	15.0	84.3	65.2	17.1	81.4	60.9	19.1	79.0	56.4	21.2	76.5	51.1	23.4	73.3
70.2 79.0 14.0 92.4 75.5 15.5 90.2 71.7 17.2 88.0 67.0 91.2 85.2 82.0 21.2 92.2 18 18 14 947 77.8 15.5 92.6 94.9 76.0 17.2 92.4 71.1 19.2 89.4 65.8 21.3 86.0 19 80.0 14.1 99.5 82.4 15.6 99.9 76.0 17.2 92.4 71.1 19.2 89.4 65.8 21.3 86.0 14 88.3 14.2 10.8 84.7 15.6 99.5 80.4 17.3 94.6 75.2 19.3 93.5 69.5 21.3 87.9 16 93.0 14.3 10.66 89.3 15.7 10.4 84.7 17.4 19.0 72.2 19.3 95.6 76.7 21.3 87.9 17 95.3 14.3 10.8 91.5 15.7 10.5 86.9 17.4 10.4 81.3 19.4 99.7 75.2 21.4 93.7 18 97.7 14.4 11.3 98.5 15.7 10.5 86.9 17.4 10.3 81.3 19.4 99.7 75.2 21.4 93.7 18 97.7 14.4 11.3 98.5 15.8 10.8 89.9 17.5 10.5 80.9 17.5 10.		8	74.4	13.9	87.6	71.0	15.4	85.6	67.3	17.1	83.6	63.0	19.1	81.1	58.2	21.2	78.4	-	-	-
70.2 11 814 14.1 947 77.8 15.5 92.6 73.8 17.2 90.2 69.1 99.2 87.3 83.9 21.3 84.1		9	76.7	14.0	90.0	73.2	15.4	87.9	69.5	17.1	85.8	65.0	19.1	83.2	60.1	21.2	80.3	-	-	-
70.2 11 814 14.1 947 77.8 15.5 92.6 73.8 17.2 90.2 69.1 99.2 87.3 83.9 21.3 84.1		10	79.0	14.0	92.4	75.5	15.5	90.2	71.7	17.2	88.0	67.0	19.2	85.2	62.0	21.2	82.2	-	-	-
10.2 12 83.7 14.1 97.1 80.1 15.5 94.9 76.0 17.2 82.4 71.1 19.2 89.4 65.8 21.3 86.0 18.8 14.1 99.5 82.4 15.6 97.5 82.4 73.9 96.8 75.2 19.3 93.5 69.5 21.4 89.8 14.8 83.3 14.2 101.8 84.7 15.6 99.5 80.4 17.3 96.8 75.2 19.3 93.5 69.5 21.4 89.8 17.5 16.5 99.5 80.4 17.3 96.8 75.2 19.3 95.5 71.4 21.4 91.7 17.5 17.5 17.5 19.5 19.5 17.5 100.5 86.9 17.4 101.2 79.2 19.4 97.6 73.3 14.9 19.7 75.2 21.4 93.7 17.5 17.5 19.5 1	70.0	11	81.4	14.1	94.7	77.8	15.5	92.6	73.8	17.2	90.2	69.1		87.3			84.1	-	-	-
80.2 13 80.0 14.1 99.5 82.4 15.6 97.2 78.2 17.3 94.6 73.1 19.3 91.4 67.7 21.3 87.9	70.2	12																-	-	_
80.2 80.2 14.8 83. 14.2 101.8 15. 90.7 14.2 104.2 104.0 105. 90.7 105. 104.2 104.0 105. 90.7 105. 104.2 104.0 105. 104.2 104.0 105. 104.2 104.0 105. 104.2 104.0 105. 104.2 104.0 105. 104.2 104.0 105. 104.2 10		13																-	-	-
80.2 16 93.7 14.2 14.2 87.0 15.7 101.9 82.5 17.4 99.0 77.2 19.3 96.6 71.4 21.4 91.7 - 16 93.0 14.3 106.6 93.1 15.7 106.5 86.9 17.4 101.2 79.2 19.4 97.6 77.2 21.4 95.6 - 17 95.3 14.3 108.9 91.5 15.7 106.5 86.9 17.4 101.2 91.9 97.6 77.2 21.4 95.6 - 18 97.7 14.4 111.3 93.8 15.8 108.8 89.0 17.5 105.6 83.3 19.4 101.7 77.1 21.5 97.5 - 5 75.0 15.1 89.4 71.4 16.8 87.4 67.8 18.7 85.6 63.5 21.0 83.5 82.4 81.1 23.4 83.3 55.6 26.6 7.6 7.8 7.8 7.8 7.9 7.9 16.8 89.9 70.3 18.8 88.1 85.9 21.0 83.5 82.4 81.1 23.4 83.3 55.6 26.6 88.8 82.5 15.3 97.0 78.9 16.9 95.0 75.1 18.9 93.0 70.5 21.1 89.2 83.3 34.8 65.7 26.6 83.5 21.8 83.5 83.8 83.1 8																		_	_	_
80.2 80.2 80.2 80.2 80.3 14.3 16.8 93.0 14.3 16.8 93.0 14.4 17.3 93.8 15.8 16.8																		_	_	_
80.2 80.2 80.2 80.2 80.2 80.2 80.3 80.4 80.5 80.6 80.7 80.0 80.6 80.7 80.0 80.6 80.7 80.0 80.6 80.7 80.0 80.6 80.7 80.0 80.6 80.7 80.0																		-	_	_
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12 123.1 21.4 143.4 118.6 23.6 140.9 113.5 26.1 138.3 107.3 29.1 135.0 100.7 32.3 131.4 13 126.4 21.4 146.8 121.9 23.6 144.3 116.7 26.2 141.6 110.6 29.2 138.3 103.8 32.3 134.6 14 129.7 21.5 150.1 125.2 23.7 147.8 120.0 26.3 145.0 113.8 29.3 141.6 107.0 32.4 137.8 15 133.0 21.6 153.5 128.6 23.8 151.2 123.3 26.3 148.3 117.0 29.3 144.9 110.1 32.5 141.0 16 136.3 21.7 156.9 131.9 23.8 154.6 126.6 26.4 151.7 120.2 29.4 148.1 113.3 32.6 144.2	105.2	11	119.8	21.3	140.0	115.2	23.5	137.5	110.2	26.1	134.9	104.1	29.1	131.7	97.6	32.2	128.2		-	-
13 126.4 21.4 146.8 121.9 23.6 144.3 116.7 26.2 141.6 110.6 29.2 138.3 103.8 32.3 134.6 - - 14 129.7 21.5 150.1 125.2 23.7 147.8 120.0 26.3 145.0 113.8 29.3 141.6 107.0 32.4 137.8 - - 15 133.0 21.6 153.5 128.6 23.8 151.2 123.3 26.3 148.3 117.0 29.3 144.9 110.1 32.5 141.0 - - 16 136.3 21.7 156.9 131.9 23.8 154.6 126.6 26.4 151.7 120.2 29.4 148.1 113.3 32.6 144.2 - -	105.2	12	123.1	21.4	143.4	118.6	23.6	140.9	113.5	26.1	138.3	107.3	29.1	135.0	100.7	32.3	131.4	-	-	-
14 129.7 21.5 150.1 125.2 23.7 147.8 120.0 26.3 145.0 113.8 29.3 141.6 107.0 32.4 137.8 - - 15 133.0 21.6 153.5 128.6 23.8 151.2 123.3 26.3 148.3 117.0 29.3 144.9 110.1 32.5 141.0 - - 16 136.3 21.7 156.9 131.9 23.8 154.6 126.6 26.4 151.7 120.2 29.4 148.1 113.3 32.6 144.2 - -		13	126.4	21.4	146.8	121.9		+			141.6	110.6					134.6	-	-	-
15 133.0 21.6 153.5 128.6 23.8 151.2 123.3 26.3 148.3 117.0 29.3 144.9 110.1 32.5 141.0 - - 16 136.3 21.7 156.9 131.9 23.8 154.6 126.6 26.4 151.7 120.2 29.4 148.1 113.3 32.6 144.2 - -		14						+										-	-	-
16 136.3 21.7 156.9 131.9 23.8 154.6 126.6 26.4 151.7 120.2 29.4 148.1 113.3 32.6 144.2 - -								1										-	-	-
																		-	-	-
- 17 100.0 21.7 100.0 100.2 20.3 100.0 125.3 20.0 100.0 125.4 25.0 101.4 110.4 52.0 147.4 - -		17																-	-	-
18 142.9 21.8 163.6 138.6 24.0 161.4 133.1 26.6 158.4 126.6 29.6 154.7 119.6 32.7 150.6 - -								1										-	-	-

TWE= OUTLET PLANT water temperature (cooling mode). OUTLET SOURCE water temperature (heating mode) (°C) TWc= OUTLET SOURCE water temperature (cooling mode). OUTLET PLANT water temperature (heating mode) (°C)

kWa = Compressor power input (kW).

The performances refer to a 5°C temperature difference between the water entering and leaving the heat exchangers. Has also been considered A $0.44 \times 10^{-4} \text{ m}^2 \text{ K/W}$ fouling factor.

The performances are declared no considering any correction due to water flow rate and water side pressure drop (gross performance).

kWf = Cooling capacity (kW).

kWt = Heating capacity (kW).

IR-IW UNIT PERFORMANCE

Mod. 120.2 ÷ 170.2

										TV	Vc								
MOD.	TWE		30	,		35			40			45			50			55	
		kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt
	5	112.0	23.7	134.5	106.6	26.1	131.4	101.3	28.9	128.7	94.8	32.1	125.3	87.9	35.5	121.6	79.9	39.2	117.1
	6	115.8	23.8	138.4	110.5	26.1	135.3	105.1	28.9	132.5	98.5	32.2	129.1	91.5	35.6	125.3	83.3	39.3	120.6
	7	119.7	23.9	142.4	118.0	26.3	143.0	108.8	29.0	136.4	102.2	32.3	132.9	95.0	35.7	128.9	86.7	39.4	124.1
	8	123.6	23.9	146.3	118.2	26.3	143.2	112.6	29.1	140.3	105.9	32.4	136.6	98.6	35.8	132.6	-	-	-
	9	127.4	24.0	150.2	122.1	26.4	147.2	116.4	29.2	144.2	109.6	32.5	140.4	102.2	35.9	136.2	-	-	-
	10	131.3	24.1	154.2	126.0	26.5	151.2	120.2	29.3	148.0	113.3	32.5	144.2	105.7	36.0	139.9	-	-	-
120.2	11	135.2	24.2	158.1	129.9	26.6	155.1	124.0	29.4	151.9	116.9	32.6	147.9	109.3	36.1	143.6	-	-	-
120.2	12	139.0	24.3	162.1	133.8	26.6	159.1	127.8	29.5	155.8	120.6	32.7	151.7	112.9	36.2	147.2	-	-	-
	13	142.9	24.3	166.0	137.6	26.7	163.0	131.6	29.5	159.6	124.3	32.8	155.5	116.4	36.3	150.9	-	-	-
	14	146.8	24.4	170.0	141.5	26.8	167.0	135.4	29.6	163.5	128.0	32.9	159.2	120.0	36.3	154.5	-	•	-
	15	150.6	24.5	173.9	145.4	26.9	170.9	139.2	29.7	167.4	131.7	33.0	163.0	123.6	36.4	158.2	-	-	-
	16	154.5	24.6	177.8	149.3	27.0	174.9	142.9	29.8	171.3	135.4	33.1	166.8	127.1	36.5	161.8	-	-	-
	17	158.4	24.7	181.8	153.1	27.1	178.9	146.7	29.9	175.1	139.0	33.2	170.6	130.7	36.6	165.5	-	-	-
	18	162.2	24.7	185.7	157.0	27.1	182.8	150.5	30.0	179.0	142.7	33.3	174.3	134.3	36.7	169.2	-	-	-
	5	126.3	26.8	151.8	120.4	29.5	148.4	114.5	32.6	145.5	107.3	36.3	141.8	99.6	40.1	137.7	90.7	44.2	132.7
	6	130.7	26.9	156.2	124.7	29.6	152.8	118.6	32.7	149.7	111.3	36.4	145.9	103.4	40.2	141.6	94.3	44.3	136.4
	7	135.0	27.0	160.7	133.0	29.8	161.3		32.8		115.3	36.4	150.0	107.3	40.3	145.5	97.9	44.4	140.1
	8	139.4	27.1	165.1	133.4	29.8			32.9	158.2	119.4	36.5	154.1	111.1	40.4	149.4	-	-	-
	9	143.7	27.2	169.5	137.7	29.8	166.0	131.2	33.0		123.4	36.6	158.1	114.9	40.5	153.3	-	-	-
	10	148.0	27.3	173.9		29.9		135.3	33.1		127.4			118.7	40.5	157.2	-	-	-
40-0	11	152.4	27.3	178.4	146.3	30.0	174.8		33.2		131.4	36.8			40.6	161.1	-	-	-
135.2	12	156.7	27.4	182.8		30.1	179.2		33.2		135.4			126.3	40.7	165.0	-	-	_
	13	161.1	27.5	187.2	155.0	30.2	183.6	147.9	33.3	179.5	139.4	37.0	174.5	130.2	40.8	168.9	-	-	-
	14	165.4	27.6	191.7	159.3	30.3			33.4		143.4			134.0	40.9	172.8	-	-	_
	15	169.8	27.7	196.1	163.6	30.4		156.2	33.5	188.1			182.7	137.8	41.0	176.7	_	-	-
	16	174.1	27.8	200.5		30.5	196.8	-	33.6		151.4			141.6	41.1	180.6	_	_	_
	17	178.4	27.9	204.9	172.2	30.5	201.2	164.6	33.7	_	155.4		190.9	145.4	41.2	184.5		_	_
	18	182.8	28.0	209.4		30.6	205.7	168.8	33.8		159.4			149.3	41.2	188.4	_	-	_
	5	140.8	30.2	169.5	134.3	33.1	165.7	127.7	36.6	162.5	119.8	40.6	158.4	111.3	44.8	153.9	101.5	49.4	148.4
	6	145.6	30.2	174.4		33.2	170.6	-	36.7	1	124.2			115.4	44.9	158.1		49.4	152.3
	7	150.4	30.4	179.3	148.0	33.3	179.6		36.8		128.5			119.5	45.0	162.2	109.1	49.5	156.1
	8	155.2	30.5	184.2		33.4	180.2		36.9		132.8			123.6	45.1	166.4	103.1	- 3.3	-
	9	159.9	30.6	189.0	153.2	33.6	185.1	145.9	37.0	181.0	137.1	41.0	176.1	127.6	45.2	170.6			-
	10	164.7	30.7	193.9	157.9	33.7		150.4	37.1	185.7	141.4			131.7	45.2	174.7	-	-	_
														135.8			-	-	-
150.2	11 12	169.5 174.3	30.9	198.8 203.7	162.6 167.4	33.8	194.7 199.6	155.0 159.5	37.2 37.3	190.3	145.8 150.1		184.9	139.9	45.4 45.4	178.9 183.0	-	-	-
				208.6													-	-	-
	13	179.0	31.1		172.1	34.0	204.4	164.1	37.4	199.6	154.4	41.4	193.7	143.9	45.5	187.2	-	-	
	14	183.8	31.2	213.5		34.1	209.2	168.6	37.5	204.2	158.7		198.1	148.0	45.6	191.4	-	-	-
	15				181.6		214.1									_	-	-	-
	16				191.0		218.9			213.5						203.9	-	-	-
	17 18				191.0		228.5										-	-	-
	5	161.4			154.0		189.8									176.2	116 7		170.0
	6				159.4		195.3											56.1	174.5
	7				170.0		205.9									185.9			174.5
	8				170.4		206.5										123.3	- 50.3	179.0
	9				175.8		212.1									195.6	-	-	-
																_	-	-	-
	10				181.3		217.6										-	-	-
170.2	11				186.8		223.2									205.3	-	-	-
	12	200.1			192.2		228.8										-	-	-
	13			239.1			234.4									215.0	-	-	-
	14	211.1		244.7			240.0									219.8	-	-	-
	15				208.6		245.5									224.6	-	-	-
					214.1		251.1										-	-	-
	17				219.5		256.7										-	-	-
	18	233.2	35.9	267.3	225.0		262.3			255.8	202.6	47.7	247.9	189.4	52.4	239.2	-	-	-

TWE= OUTLET PLANT water temperature (cooling mode). OUTLET SOURCE water temperature (heating mode) (°C)

The performances refer to a 5° C temperature difference between the water entering and leaving the heat exchangers. Has also been considered A $0.44 \times 10^{4} \text{ m}^{2} \text{ K/W}$ fouling factor.

0.44 x 10⁻⁴ m² K/W fouling factor.

The performances are declared no considering any correction due to water flow rate and water side pressure drop (gross performance).

TWc= OUTLET SOURCE water temperature (cooling mode). OUTLET PLANT water temperature (heating mode) (°C)

kWf = Cooling capacity (kW).

kWa = Compressor power input (kW).

kWt = Heating capacity (kW).

IR-IW UNIT PERFORMANCE

Mod. 190.2 ÷ 240.2

										T۷	Vc								
MOD.	TWE		30			35			40			45			50			55	
		kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt
	5	181.9	38.4	218.3	173.5	42.1	213.5	165.1	46.6	209.3	155.0	51.7	204.1	144.1	57.1	198.3	131.5	62.9	191.3
	6	188.2	38.5	224.8	179.7	42.3	219.9	171.1	46.7	215.5	160.7	51.8	210.0	149.5	57.2	203.9	136.6	63.0	196.4
	7	194.5	38.6	231.2	192.0	42.3	232.2	177.1	46.8	221.6	166.5	52.0	215.8	154.9	57.3	209.4	141.6	63.2	201.6
	8	200.8	38.8	237.7	192.2	42.5	232.6	183.1	47.0	227.7	172.2	52.1	221.6	160.3	57.5	214.9	-	-	-
	9	207.1	38.9	244.1	198.5	42.7	239.0	189.1	47.1	233.8	177.9	52.2	227.5	165.7	57.6	220.4	-	-	-
	10	213.4	39.0	250.5	204.7	42.8	245.4	195.1	47.2	240.0	183.6	52.4	233.3	171.1	57.8	226.0	-	-	-
190.2	11	219.8	39.2	257.0	211.0	42.9	251.8	201.1	47.4	246.1	189.3	52.5	239.2	176.5	57.9	231.5	-	-	-
190.2	12	226.1	39.3	263.4		43.1	258.1	207.1	47.5	252.2	195.0	52.6	245.0	181.9	58.0	237.0	-	-	-
	13	232.4	39.4	269.8	223.5	43.2	264.5	213.1	47.6	258.4	200.7	52.8	250.8	187.3	58.2	242.5	-	-	-
	14	238.7	39.6	276.3	229.7	43.3	270.9	219.1	47.8	264.5	206.4	52.9	256.7	192.7	58.3	248.1	-	-	-
	15	245.0	39.7	282.7	236.0	43.5	277.2	225.1	47.9	270.6	212.1	53.0	262.5	198.1	58.4	253.6	-	-	-
	16	251.3	39.8	289.2		43.6	283.6		48.0		217.8	53.2	268.4	203.4	58.6	259.1	-	-	-
	17	257.6	39.9	295.6		43.7			48.2	282.9		53.3	274.2	208.8	58.7	264.6	-	-	-
	18	264.0	40.1	302.0		43.8	296.4	243.1	48.3		229.3	53.4		214.2	58.9	270.1	-	-	-
	5	204.9	43.2	245.9		47.5	240.6	185.9	52.6		174.6		230.1	162.3	64.6	223.6	148.1	71.2	215.7
	6	211.9	43.4	253.1		47.7	247.7	192.7	52.7	242.7	181.0	58.6	236.6	168.3	64.7	229.8	153.7	71.3	221.5
	7	219.0	43.5	260.3		48.4	262.0	199.4	52.9	249.6	187.4	58.7	243.2	174.4	64.9	236.0	159.4	71.5	227.3
	8	226.0	43.7	267.5		48.0			53.0	256.5	193.8	58.9	249.7	180.4	65.0	242.2	-	-	-
	9	233.1	43.8	274.7		48.1	269.1	212.8	53.2	263.3	200.2	59.0	256.2	186.4	65.2	248.4	-	-	-
	10	240.1	44.0	281.9		48.3	276.2		53.3		206.5	59.2	262.8	192.5	65.3	254.5	-	-	-
215.2	11	247.2	44.2	289.1		48.4			53.5		212.9	59.3	269.3	198.5	65.5	260.7	-	-	-
210.2	12	254.3	44.3	296.3		48.6			53.6	1	219.3	59.5	275.8		65.6	266.9	-	-	-
	13	261.3	44.5	303.5		48.7	297.6		53.8	290.7	225.7	59.6	282.4	210.6	65.8	273.1	-	-	-
	14	268.4	44.6	310.7		48.9	304.7		53.9	297.6		59.8		216.6	65.9	279.3	-	-	-
	15	275.4	44.8	317.9		49.0	311.8	253.1	54.1	304.5	238.5	59.9	295.4	222.7	66.1	285.5	-	-	-
	16	282.5	44.9	325.1		49.2	319.0		54.2	_	244.9		302.0		66.2	291.6	-	-	-
	17	289.5	45.1	332.3		49.3	326.1	266.5	54.4		251.3	60.2	308.5		66.4	297.8	-	-	-
	18	296.6	45.2	339.5		49.5	333.2		54.5		257.7	60.4		240.8	66.5	304.0	-	-	-
	5	228.5	48.0	274.2		52.9		207.6	58.6	263.2		65.2	256.9	181.4	72.1	249.9	165.6	79.6	241.3
	6	236.4	48.2	282.2		53.0	276.3		58.7		202.1	65.3	264.2	188.1	72.3	256.8		79.8	247.7
	7	244.3	48.4	290.3		54.5	291.8		58.9	_	209.3	65.5	271.5	194.8	72.5	263.7	178.2	80.0	254.2
	8	252.2	48.5	298.3		53.4	292.2		59.1		216.4	65.7		201.6	72.6	270.6	-	-	-
	9	260.1	48.7		249.3	53.6		237.6	59.2	_	223.5	65.9	286.1	208.3	72.8	277.5	-	-	-
	10	268.0	48.9	314.4		53.7	308.1	245.1	59.4		230.7	66.0		215.1	73.0	284.4	-	-	-
240.2	11	275.9	49.0	322.5		53.9	316.1	252.6	59.6	_	237.8	66.2	300.7	221.8	73.2	291.3	-	-	-
		283.8	49.2	330.5		54.1	324.1	260.1	59.8		245.0	66.4	308.0	228.5	73.4	298.2	-	-	-
	13	291.7	49.4	338.6		54.2	_	267.6	59.9		252.1	66.6		235.3	73.5	305.1	-	-	-
	14	299.6	49.6	346.6		54.4	340.0		60.1		259.2	66.7		242.0	73.7	312.0	-	-	-
	15 16	307.5	49.7 49.9	354.7 362.7		54.6 54.7	348.0	282.6	60.3		266.4	66.9	329.9	248.8 255.5	73.9 74.1	319.0 325.9	-	-	-
	17	315.4 323.2	50.1	370.8		54.7	356.0 363.9		60.6	355.2	273.5	67.1 67.3	344.5		74.1	332.8	-	-	-
	18																-	-	-
	Ιδ	331.1	50.2	J18.8	319.6	55.1	371.9	J005.1	60.8	302.9	287.8	67.4	331.8 	269.0	74.4	339.7	-	-	-

TWE= OUTLET PLANT water temperature (cooling mode). OUTLET SOURCE water temperature (heating mode) (°C) TWC= OUTLET SOURCE water temperature (cooling mode). OUTLET PLANT water temperature (heating mode) (°C)

kWf = Cooling capacity (kW). **kWa** = Compressor power input (kW).

kWt = Heating capacity (kW).

The performances refer to a 5°C temperature difference between the water entering and leaving the heat exchangers. Has also been considered A $0.44 \times 10^{-4} \text{ m}^2 \text{ K/W}$ fouling factor.

The performances are declared no considering any correction due to water flow rate and water side pressure drop (gross performance).

IP UNIT PERFORMANCE

Mod. 70.2 ÷ 105.2

WIGG. 70.2 : 103										TV	Vc								
MOD.	TWE		30			35			40			45			50			55	
		kWf	kWa	kWt	kWf	kWa	kWt												
	5	66.1	13.9	79.4	62.9	15.4	77.5	59.7	17.1	75.9	55.8	19.1	73.9	51.6	21.2	71.7	46.8	23.4	69.0
	6	68.4	14.0	81.7	65.1	15.4	79.8	61.8	17.1	78.1	57.8	19.1	76.0	53.5	21.2	73.6	48.4	23.5	70.7
	7	70.7	14.0	84.0	68.6	14.9	82.8	63.9	17.2	80.2	59.8	19.2	78.0	55.3	21.2	75.5	50.1	23.5	72.4
	8	73.0	14.1	86.3	69.6	15.5	84.4	66.1	17.2	82.4	61.8	19.2	80.0	57.1	21.3	77.4	-	-	-
	9	75.2	14.1	88.6	71.9	15.6	86.6	68.2	17.3	84.6	63.8	19.2	82.0	59.0	21.3	79.2	-	-	-
	10	77.5	14.2	91.0	74.1	15.6	88.9	70.3	17.3	86.7	65.8	19.3	84.1	60.8	21.3	81.1	-	-	-
70.0	11	79.8	14.2	93.3	76.3	15.6	91.2	72.4	17.3	88.9	67.8	19.3	86.1	62.7	21.4	83.0	-	-	-
70.2	12	82.1	14.2	95.6	78.6	15.7	93.5	74.6	17.4	91.1	69.7	19.3	88.1	64.5	21.4	84.8	-	-	-
	13	84.4	14.3	97.9	80.8	15.7	95.7	76.7	17.4	93.2	71.7	19.3	90.1	66.4	21.4	86.7	-	-	-
	14	86.6	14.3	100.2	83.1	15.7	98.0	78.8	17.4	95.4	73.7	19.4	92.1	68.2	21.4	88.6	-	-	-
	15	88.9	14.4	102.6	85.3	15.8	100.3	80.9	17.5	97.5	75.7	19.4	94.2	70.1	21.5	90.5	-	-	-
	16	91.2	14.4	104.9	87.5	15.8	102.6	83.1	17.5	99.7	77.7	19.4	96.2	71.9	21.5	92.3	-	-	-
	17	93.5	14.4	107.2	89.8	15.9	104.9	85.2	17.5	101.9	79.7	19.5	98.2	73.8	21.5	94.2	-	-	-
	18	95.8	14.5	109.5	92.0	15.9	107.1	87.3	17.6	104.0	81.7	19.5	100.2	75.6	21.5	96.1	-	-	-
	5	73.8	15.3	88.3	70.3	16.9	86.4	66.8	18.8	84.7	62.6	21.1	82.6	58.0	23.4	80.2	52.7	25.9	77.4
	6	76.3	15.3	90.8	72.7	17.0	88.8	69.1	18.9	87.1	64.8	21.1	84.9	60.2	23.5	82.4	54.8	26.0	79.5
	7	78.7	15.4	93.3	77.4	16.6	93.2	71.5	18.9	89.5	67.1	21.1	87.2	62.3	23.5	84.6	56.8	26.0	81.5
	8	81.2	15.4	95.8	77.6	17.0	93.8	73.9	19.0	91.9	69.4	21.2	89.5	64.5	23.5	86.8	-	-	-
	9	83.6	15.5	98.3	80.1	17.1	96.3	76.2	19.0	94.3	71.6	21.2	91.8	66.6	23.6	89.0	-	-	-
	10	86.0	15.5	100.8	82.5	17.1	98.8	78.6	19.0	96.7	73.9	21.3	94.1	68.8	23.6	91.2	-	-	-
00.0	11	88.5	15.6	103.3	84.9	17.2	101.2	80.9	19.1	99.1	76.2	21.3	96.4	71.0	23.6	93.4	-	-	-
80.2	12	90.9	15.6	105.8	87.4	17.2	103.7	83.3	19.1	101.5	78.4	21.3	98.7	73.1	23.7	95.6	-	-	_
	13	93.4	15.6	108.3	89.8	17.3	106.2	85.7	19.2	103.9	80.7	21.4	101.0	75.3	23.7	97.8	_	_	_
	14	95.8	15.7	110.8	92.2	17.3	108.7	88.0	19.2	106.3	83.0	21.4	103.3	77.5	23.7	100.0	-		_
	15	98.3	15.7	113.2	94.7	17.4	111.2	90.4	19.3	108.7	85.2	21.5	105.6	79.6	23.8	102.2	-	-	-
	16	100.7	15.8	115.7	97.1	17.4	113.6	92.7	19.3	111.1	87.5	21.5	107.9	81.8	23.8	104.4	-	-	-
	17	103.2	15.8	118.2	99.6	17.4	116.1	95.1	19.3	113.5	89.7	21.5	110.2	84.0	23.8	106.6	-	_	-
	18	105.6	15.9	120.7	102.0	17.5	118.6	97.5	19.4	115.9	92.0	21.6	112.5	86.1	23.9	108.8	-	-	-
	5	86.6	18.2	103.8	82.6	20.2	101.8	78.6	22.5	100.1	73.9	25.3	97.9	68.8	28.1	95.5	62.8	31.2	92.5
	6	89.3	18.3	106.6	85.3	20.3	104.6	81.3	22.6	102.8	76.6	25.3	100.6	71.4	28.2	98.2	65.4	31.3	95.1
	7	92.0	18.3	109.4	90.2	20.1	109.3	84.0	22.6	105.6	79.2	25.4	103.3	74.0	28.2	100.8	68.0	31.3	97.7
	8	94.7	18.4	112.1	90.8	20.4	110.1	86.7	22.7	108.3	81.9	25.4	106.0	76.6	28.3	103.5	-		-
	9	97.4	18.4	114.9	93.5	20.4	112.9	89.5	22.8	111.1	84.5	25.5	108.7	79.2	28.3	106.1	-	-	-
	10	100.1	18.5	117.6	96.3	20.5	115.7	92.2	22.8	113.8	87.2	25.5	111.4	81.8	28.4	108.8	-	-	-
00.0	11	102.8	18.5	120.4	99.0	20.5	118.5	94.9	22.9	116.6	89.9	25.6	114.1	84.4	28.4	111.4	-	-	-
90.2	12	105.5	18.6	123.1	101.8	20.6	121.3	97.6	22.9	119.3	92.5	25.6	116.9	87.1	28.5	114.1	-	-	-
	13	108.2	18.6	125.9	104.5	20.6	124.1	100.3	23.0	122.1	95.2	25.7	119.6	89.7	28.5	116.8	-	-	-
	14	110.9	18.7	128.7	107.2	20.7	126.9	103.0	23.0	124.8	97.8	25.7	122.3	92.3	28.6	119.4	-	-	-
	15	113.6	18.8	131.4	110.0	20.7	129.7	105.7	23.1	127.6	100.5	25.8	125.0	94.9	28.6	122.1	-	-	-
	16	116.3	18.8	134.2	112.7	20.8	132.4	108.4	23.1	130.3	103.2	25.8	127.7	97.5	28.7	124.7	-	-	-
	17	119.0	18.9	136.9	115.4	20.8	135.2	111.1	23.2	133.1	105.8	25.9	130.4	100.1	28.7	127.4	-	-	-
	18	121.7	18.9	139.7	118.2	20.9	138.0	113.8	23.2	135.8	108.5	25.9	133.1	102.7	28.8	130.1	-	•	-
	5	98.5	21.1	118.5	93.9	23.2	116.0	89.3	25.8		83.7	28.8	111.1	77.7	31.9	108.0	70.8	35.3	104.3
	6	101.8	21.1				119.3		25.9	117.1	86.9		114.3			111.2		35.3	107.4
	7	105.0	21.2		103.0		124.9		25.9	120.4	90.0	28.9	117.5	83.9	32.0	114.3	76.8	35.4	110.4
	8	108.3	21.3	128.5	103.7	23.5	126.0	98.9	26.0	123.7	93.2	29.0	120.7	87.0	32.1	117.5	-	-	-
	9	111.5	21.4	131.8	107.0	23.5	129.4	102.2	26.1	126.9	96.4	29.1	124.0	90.1	32.2	120.6	-	-	-
	10		21.4		110.3		132.7				99.5					123.8	-	-	-
105.2	11		21.5		113.5	23.7					102.7		130.4			126.9	-	-	-
103.2	12	121.2			116.8		139.4				105.8					130.1	-	-	-
	13		21.6			23.8					109.0			102.4		133.2		-	-
	14	127.7	21.7	148.4	123.4		146.1							105.5	32.5	136.4	-	-	-
	15	131.0	21.8	151.7	126.6	24.0	149.4	121.5	26.5	146.7	115.3	29.5	143.3	108.5	32.6	139.5	-	-	-
	16	134.2	21.9	155.0	129.9	24.0	152.7	124.7	26.6	149.9	118.4	29.6	146.5	111.6	32.7	142.7	-	-	-
	17		21.9		133.2		156.1									145.8	-	-	-
	18	140.7	22.0	161.6	136.5	24.2	159.4	131.1	26.7	156.5	124.7	29.7	152.9	117.8	32.8	149.0	-	-	-
TWE= OUTLET PLA				/ P							/h C		(00)						

TWE= OUTLET PLANT water temperature (cooling mode). OUTLET SOURCE water temperature (heating mode) (°C)

The performances refer to a 5°C temperature difference between the water entering and leaving the heat exchangers. Has also been considered A $0.44 \times 10^{-4} \text{ m}^2 \text{ K/W}$ fouling factor.

TWc= OUTLET SOURCE water temperature (cooling mode). OUTLET PLANT water temperature (heating mode) (°C)

kWf = Cooling capacity (kW).

kWa = Compressor power input (kW).

kWt = Heating capacity (kW).

IP UNIT PERFORMANCE

Mod. 120.2 ÷ 170.2

										TV	Vc								
MOD.	TWE		30			35			40			45			50			55	
		kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt	kWf	kWa	kWt
	5	110.6	23.9	133.4	105.4	26.3	130.4	100.1	29.0	127.7	93.8	32.2	124.4	87.0	35.6	120.8	79.1	39.2	116.4
	6	114.4	24.0	137.3		26.4	134.2	103.9	29.1	131.5	97.4	32.3	128.2	90.5	35.7	124.4	82.5	39.3	119.8
	7	118.2	24.1	141.1	116.0	26.0	140.7	107.6	29.2	135.3	101.1	32.4	131.9	94.0	35.8	128.0	85.8	39.4	123.3
	8	122.0	24.2	145.0	116.8	26.5	142.0	111.3	29.3	139.1	104.7	32.5	135.6	97.5	35.9	131.6	-	-	-
	9	125.8	24.3	148.9	120.6	26.6	145.9	115.0	29.4	142.9	108.3	32.6	139.3	101.0	36.0	135.2	-	-	-
	10	129.6	24.3	152.8	124.4	26.7	149.8	118.7	29.5	146.7	111.9	32.7	143.0	104.5	36.1	138.8	-	-	-
400.0	11	133.4	24.4	156.6	128.3	26.8		122.5	29.6		115.5	32.8	146.7	108.0	36.2	142.4	-	-	-
120.2	12	137.2	24.5	160.5	132.1	26.9	157.6	126.2	29.6	154.4	119.2	32.9	150.4	111.5	36.3	146.0	-	-	-
	13	141.0	24.6	164.4	135.9	26.9	161.5	129.9	29.7	158.2	122.8		154.1	115.0	36.4	149.6	-	-	-
	14	144.8	24.7	168.3		27.0	165.4		29.8		126.4		157.8	118.5	36.5	153.2	-	-	-
	15	148.7	24.7	172.2		27.1	169.3		29.9		130.0		161.5	122.0	36.5	156.8	-	-	-
	16	152.5	24.8	176.0		27.2		141.1	30.0		133.6			125.6	36.6	160.4	-	_	_
	17	156.3	24.9	179.9	151.1	27.3	177.0	144.8	30.1	173.4	137.3	33.3	168.9	129.1	36.7	164.0	-	_	-
	18	160.1	25.0	183.8		27.4	180.9	148.5	30.2		140.9		172.6	132.6	36.8	167.6	_	_	_
	5	124.9	27.1	150.7	119.1	29.8			32.9		106.4	36.5	141.0	98.8	40.3	137.1	90.1	44.3	132.2
	6	129.2	27.1	155.0	123.3	29.8	151.7	117.4	32.9	_	110.3			102.5	40.3	140.9	93.6	44.4	135.8
	7	133.4	27.3	159.3	130.0	29.5	158.0		33.0		114.2	36.6	149.0	102.3	40.3	144.7	97.2	44.4	139.5
	8	137.7	27.4	163.7	131.8	30.0	160.3		33.1		118.1	36.7	153.0	110.0	40.4	144.7	91.2	44.5	139.5
	9	141.9	27.5	168.0	136.0	30.1		129.7	33.2	161.2		36.8	157.0	113.7	40.5	152.3			-
	_						168.9							-			-	-	_
	10	146.2 150.4	27.5	172.3 176.6		30.2	173.2		33.3		125.9			117.5	40.7	156.1 160.0	-	-	-
135.2	11		27.6			30.3			33.4		129.8			121.2	40.8		-	-	-
	12	154.6	27.7	181.0		30.4	177.5		33.5	_	133.8			124.9	40.9	163.8	-	-	-
	13	158.9	27.8	185.3		30.4			33.6	177.9	137.7	37.2	173.0	128.7	41.0	167.6	-	-	-
	14	163.1	27.9	189.6		30.5	186.1	150.1	33.6	_	141.6			132.4	41.0	171.4	-	-	-
	15	167.4	28.0	194.0	161.3	30.6			33.7	186.2	145.5	37.3	181.0	136.1	41.1	175.2	-	-	-
	16	171.6	28.1	198.3		30.7	194.7	158.2	33.8		149.4			139.9	41.2	179.0	-	-	-
	17	175.9	28.2			30.8	199.0	162.3	33.9	-	153.3		189.0	143.6	41.3	182.8	-	-	-
	18	180.1	28.2	206.9		30.9	203.4	166.4	34.0	198.7	157.2				41.4	186.7	-	-	-
	5	139.2	30.6	168.3		33.5	164.6	126.4	36.9	161.4	118.7	40.9	157.5	110.3	45.1	153.1		49.6	147.8
	6	143.9	30.7			33.6		130.8	37.0		122.9			114.3	45.2		104.4	49.7	151.6
	7	148.6	30.8	177.8	145.0	33.0	176.4	135.3	37.1	-	127.1			_	45.3	161.3	108.1	49.7	155.4
	8	153.3	30.9	182.6	146.7	33.8	178.8	139.7	37.2	175.1	131.3		170.5	122.3	45.3	165.4	-	-	-
	9	157.9	31.0	187.4	151.3	33.9	183.5	144.2	37.3	179.6	135.6	41.3	174.8	126.3	45.4	169.4	-	-	-
	10	162.6	31.1	192.2	156.0	34.0	188.3	148.6	37.4	184.2	139.8	41.4	179.1	130.3	45.5	173.5	-	-	-
150.2	11	167.3	31.2	197.0	160.6	34.1	193.0	153.1	37.5	188.7	144.0	41.5	183.4	134.3	45.6	177.6	-	-	-
130.2	12	172.0	31.4	201.8	165.2	34.2	197.7	157.5	37.6	193.3	148.3	41.6	187.8	138.3	45.7	181.7	-	-	-
	13	176.6	31.5	206.5	169.8	34.3	202.5	162.0	37.7	197.8	152.5	41.7	192.1	142.3	45.8	185.8	-	-	-
	14	181.3	31.6	211.3	174.5	34.4	207.2	166.4	37.8	202.4	156.7	41.7	196.4	146.3	45.9	189.8	-	-	-
	15	186.0	31.7	216.1	179.1	34.6	211.9	170.9	37.9	206.9	161.0	41.8	200.7	150.3	46.0	193.9		-	_
	16	190.7	31.8	220.9	183.7	34.7	216.7	175.3	38.0	211.4	165.2	41.9	205.1	154.3	46.1	198.0	-	-	-
	17	195.4	31.9	225.7	188.4		221.4			216.0						202.1	-	-	-
	18	200.0	32.0	230.5	193.0	34.9	226.1	184.2	38.2	220.5	173.7	42.1	213.7	162.2	46.2	206.2	_	-	-
	5	158.9			151.6		187.6	144.3	41.8	184.0	135.5	46.3	179.5	125.9	51.1	174.5	114.9	56.2	168.3
	6	164.3	34.8	197.4	157.0	38.1	193.1	149.4	41.9	189.3	140.4	46.5	184.5	130.6	51.2	179.2	119.3	56.3	172.8
	7				167.0		202.5									184.0			177.2
	8				167.7		204.1			199.8						188.7	-	-	-
	9			214.0			209.6									193.5	-	-	-
	10	186.0			178.4		215.0			210.4						198.2	-	-	-
470.0	11	191.4		225.0			220.5									203.0	-	-	-
170.2	12				189.2		226.0										-	-	-
	13				194.5		231.5									212.5	_	_	-
	14	207.7			199.9		237.0			231.4						217.2		_	-
	15	213.1			205.3		242.4			_						222.0	_	_	-
					210.6		247.9									226.8	_	_	_
	17				216.0		253.4			1						231.5			
	18						258.9			_							_	_	-
TWEE OUTLET DIA														100.0	JZ.J	230.3			

TWE= OUTLET PLANT water temperature (cooling mode). OUTLET SOURCE water temperature (heating mode) (°C) **TWE=** OUTLET SOURCE water temperature (cooling mode). OUTLET PLANT water temperature (heating mode) (°C)

kWf = Cooling capacity (kW). **kWa** = Compressor power input (kW).

The performances are declared no considering any correction due to water flow rate and water side pressure drop (gross performance).

kWt = Heating capacity (kW).

The performances refer to a 5°C temperature difference between the water entering and leaving the heat exchangers. Has also been considered A $0.44 \times 10^{-4} \text{ m}^2 \text{ K/W}$ fouling factor.

IP UNIT PERFORMANCE

Mod. 190.2 ÷ 240.2

										ΤV	Vc								
MOD.	TWE		30			35			40			45			50			55	
		kWf	kWa	kWt															
	5	179.5	38.6	216.2	171.3	42.3	211.5	163.1	46.7	207.4	153.2	51.8	202.4	142.5	57.1	196.8	130.2	62.9	189.9
	6	185.7	38.7	222.5	177.4	42.5	217.7	168.9	46.8	213.4	158.8	51.9	208.1	147.8	57.3	202.2	135.1	63.0	195.0
	7	191.9	38.9	228.8	188.0	41.9	227.8	174.8	47.0	219.4	164.4	52.0	213.8	153.1	57.4	207.6	140.1	63.2	200.0
	8	198.0	39.0	235.1	189.6	42.7	230.2	180.7	47.1	225.4	170.0	52.2	219.6	158.4	57.5	213.0	-	-	-
	9	204.2	39.1	241.4	195.8	42.8	236.5	186.6	47.2	231.4	175.6	52.3	225.3	163.7	57.7	218.4	-	-	-
	10	210.4	39.3	247.7		43.0	242.7	192.5	47.4	237.4	181.2	52.4	231.0	168.9	57.8	223.8	-	-	-
190.2	11	216.6	39.4	254.0	208.0	43.1	248.9	198.3	47.5	243.5	186.8	52.6	236.7	174.2	57.9	229.3	-	-	-
130.2	12	222.8	39.5	260.3		43.2	255.2	204.2	47.6	249.5	192.3	52.7	242.4	179.5	58.1	234.7	-	-	-
	13	229.0	39.6			43.4	261.4		47.8	255.5	197.9	52.9	248.1	184.8	58.2	240.1	-	-	-
	14	235.1	39.8	272.9	226.3	43.5	267.7	216.0		261.5	203.5	53.0	253.9	190.1	58.3	245.5	-	-	-
	15	241.3	39.9	279.2	232.5	43.6	273.9	221.8	48.0	267.5	209.1	53.1	259.6	195.3	58.5	250.9	-	-	-
	16	247.5	40.0			43.8	280.1	227.7	48.2	273.5		53.3		200.6	58.6	256.3	-	-	-
	17	253.7	40.2	291.8	244.7	43.9	286.4	233.6	48.3	279.5	220.3	53.4	271.0	205.9	58.8	261.7	-	-	-
	18	259.9	40.3	298.1	250.8	44.0		239.5	48.4			53.5		211.2	58.9	267.1	-	-	-
	5	202.2	43.8	243.8	193.0	48.0	238.6	183.7	53.0	234.0		58.8	228.4	160.5	64.9	222.1	146.5	71.5	214.4
	6	209.2	44.0	250.9	199.8	48.2	245.6	190.3	53.2	240.8	178.8	59.0	234.8	166.4	65.1	228.2	152.1	71.6	220.1
	7	216.1	44.1	258.0	212.0	47.9	257.5		53.3	247.5	185.1	59.1	241.2	172.3	65.2	234.3	157.6	71.8	225.8
	8	223.0	44.3	265.1	213.5	48.5		203.4	53.5	254.2	191.3	59.3	247.6	178.2	65.4	240.3	-	-	-
	9	229.9	44.4	272.1	220.4	48.6	266.6	210.0	53.6	261.0	197.6	59.4	254.1	184.2	65.5	246.4	-	-	_
	10	236.9	44.6			48.8	273.6		53.8	267.7		59.6	260.5	190.1	65.7	252.5	-	-	-
215.2	11	243.8	44.7	286.3	234.1	48.9		223.2	53.9		210.2	59.7	266.9	196.0	65.8	258.5	-	-	-
210.2	12	250.7	44.9	293.3		49.1		229.8	54.1			59.9			66.0	264.6	-	-	-
	13	257.6	45.0	300.4	247.8	49.2	294.6		54.2	287.9	222.7	60.0	279.7	207.9	66.1	270.7	-	-	_
	14	264.6	45.2	307.5		49.4		243.0	54.4	294.6		60.2		213.8	66.3	276.7	-	-	-
	15	271.5	45.3	314.5	261.5	49.5		249.6	54.5	301.4	235.2	60.3		219.7	66.4	282.8	-	-	-
	16	278.4	45.5	321.6		49.7		256.2	54.7		241.5	60.5	299.0		66.6	288.9	-	-	-
	17	285.3	45.6	328.7		49.8		262.8	54.8		247.8	60.6		231.6	66.7	294.9	-	-	-
	18	292.3	45.8	335.7		50.0		269.3	55.0	321.6		60.8		237.5	66.9	301.0	-	-	-
	5	224.6	48.7	270.9	214.3	53.5	265.2		59.1	260.3		65.7	254.2	178.4	72.6	247.3	163.0	80.0	239.0
	6	232.3	48.9	278.8		53.7		211.4	59.3	267.8	198.7	65.9	261.3	185.0	72.7	254.1	169.2	80.2	245.3
	7	240.1	49.0	286.7	235.0	54.0		218.8	59.5	275.3		66.0	268.5	191.6	72.9	260.9	175.3	80.3	251.6
	8	247.8	49.2	294.5	237.3	54.0	288.6		59.6	282.8		66.2	_	198.2	73.1	267.6	-	-	-
	9	255.5	49.4	302.4	244.9	54.2	296.4	233.5	59.8	290.3	_	66.4			73.3	274.4	-	-	-
	10	263.2	49.5			54.3		240.8	60.0	297.8		66.5			73.4	281.2	-	-	-
240.2	11	271.0	49.7	318.2	260.2	54.5	312.0		60.2	305.3	233.7	66.7		218.0	73.6	287.9	-	-	-
	12	278.7	49.9	326.1	267.9	54.7		255.5	60.3	312.8	240.7	66.9	_	224.6	73.8	294.7	-	-	-
	13	286.4	50.0	334.0	275.5	54.8		262.9	60.5	320.3	247.7	67.1	311.4	231.2	74.0	301.5	-	-	-
	14	294.2	50.2			55.0	335.4		60.7	327.8		67.2	318.5		74.1	308.2	-	-	-
	15	301.9	50.4	349.7	290.8	55.2		277.5	60.8	335.3	261.6	67.4		244.4	74.3	315.0	-	-	-
	16	309.6	50.5	357.6	298.4	55.4		284.9	61.0		268.6	67.6	332.8		74.5	321.8	-	-	-
	17	317.3	50.7	365.5	306.1	55.5	358.8	292.2	61.2	350.4		67.8	340.0	257.6	74.7	328.5	-	-	-
	18	325.1	50.9	373.4	313.7	55.7	300.0	299.6	61.3	357.9	282.6	67.9	347.1	264.2	74.8	335.3	-	-	-

The performances refer to a 5°C temperature difference between the water entering and leaving the heat exchangers. Has also been considered A 0.44 x 10⁻⁴ m² K/W fouling factor.

The performances are declared no considering any correction due to water flow rate and water side pressure drop (gross performance).

 $[\]textbf{TWe=} \ \, \textbf{OUTLET} \ \, \textbf{PLANT} \ \, \textbf{water} \ \, \textbf{temperature} \ \, \textbf{(cooling mode)}. \ \, \textbf{OUTLET} \ \, \textbf{SOURCE} \ \, \textbf{water} \ \, \textbf{temperature} \ \, \textbf{(°C)} \ \, \textbf{TWc=} \ \, \textbf{OUTLET} \ \, \textbf{SOURCE} \ \, \textbf{water} \ \, \textbf{temperature} \ \, \textbf{(cooling mode)}. \ \, \textbf{OUTLET} \ \, \textbf{PLANT} \ \, \textbf{water} \ \, \textbf{temperature} \ \, \textbf{(heating mode)} \ \, \textbf{(°C)} \ \, \textbf{$

kWf = Cooling capacity (kW). **kWa** = Compressor power input (kW).

kWt = Heating capacity (kW).

CORRECTION FACTOR

Correction factor for the use city water

For use of city water for condenser apply the correction factors reported on the following table.

∆t condenser water [°C]	5	10	15	20
Cooling capacity CCPF	1.000	1.025	1.030	1.035
Power input CCPA	1.000	0.960	0.955	0.950

Basing on design temperatures (TWE TWC) from the table "performances" extract Cooling Capacity (kWf) and Compressors Power Input (kWa). Based on Δ Tcond equal to the difference outlet-inlet source side exchanger (condenser) water temperature you extract CCPF and CCPA so you can calculate

 $Pf = kWf \times CCPF$

Pass_CP = kWa x CCPA

Then you calculate the thermal power to be cooled by the source side exchanger (condenser):

Pt = Pf+Pass CP

Then you calculate the plant side exchanger (evaporator) and source side exchanger (condenser) water flow rate:

Q_evap [l/s]=(Pf [kW]*0.86/ Δ Tevap)/3.6:

Q_cond [l/s]=($Pt [kW]*0.86/\Delta Tcond$)/3.6:

With Q_evap you can enter on abscissa on water pressure drop graph of the plant side exchanger (evaporator) and extract pressure drop.

With Q_cond you can enter on abscissa on water pressure drop graph of the source side exchanger (condenser) city water and extract pressure drop.

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	factom	Evapo	orator
Founing	factory	F.c. PF	F.c. PA
(m² K / W)	0.44 x 10 ⁻⁴	1	1
(m² K / W)	0.86 x 10 ⁻⁴	0.98	0.99
(m² K / W)	1.72 x 10⁻⁴	0.93	0.98

F.c. PF: Correction Factor for Cooling capacity

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

CORRECTION FACTOR

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
CCPF - Thermal capacity correction factor	1.000	0.995	0.985	0.975	0.970
CCQA - Water flow rate correction factor	1.000	1.038	1.062	1.091	1.127
CCDP - Water pressure drop correction factor	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
CCPF - Thermal capacity correction factor	1	0.99	0.975	0.965	0.955
CCQA - Water flow rate correction factor	1	1.018	1.032	1.053	1.082
CCDP - Water pressure drop correction factor	1	1.026	1.051	1.077	1.103

Basing on design temperatures (TWE TWC), from the performance tables extract the thermal capacity (kWt,)

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

Then calculate.

 $Pt_brine = kWt_r \times CCPT$

Then calculate brine flow rate to the heat exchanger:

Q_brine [l/s]=CCQA x (Pt_brine [kW]*0.86/\(\Delta T_brine\))/3.6

where ΔT brine is the temperature difference outlet-intlet heat exchanger:

ΔT_brine=Twout_brine-Twin_brine

With this brine flow rate enter in abscissa on the water pressure drop of the heat exchanger then you have Dp_app.

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

Dp_brine =CCDP x Dp_app

Correction factor for the use of glycol in cooling mode

ETHYLENE GLYCOL with water produced between 5 ÷ 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 correction factor	1	0.99	0.98	0.97	0.95
CCPA - Power input correction factor	1	1	0.99	0.99	0.98
CCQA - Water flow rate correction factor	1	1.04	1.08	1.12	1.16
CCDP - Water pressure drop correction factor	1	1.08	1.16	1.25	1.35

PROPYLENE GLYCOL with water produced between 5 ÷ 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 correction factor	1	0.98	0.96	0.94	0.92
CCPA - Power input correction factor	1	0.99	0.98	0.95	0.93
CCQA - Water flow rate correction factor	1	1.01	1.03	1.06	1.09
CCDP - Water pressure drop correction factor	1	1.05	1.11	1.22	1.38

Basing on design temperatures (TWE TWc) and leaving water temperature of the evaporator (DESIGN CONDITIONS) from the table "performances" extract Cooling Capacity (kWf) and Compressors Power Input (kWa).

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

Then calculate.

Pf_brine = kWf x CCPF

Pass_CP_brine = kWa x CCPA

Then calculate brine flow rate of the evaporator:

Q_brine [l/s]=CCQA x (Pf_brine [kW]*0.86/ ΔT _brine)/3.6

where ΔT _brine is the difference inlet-outlet heat exchanger water temperature:

_ΔT_brine=Twin_brine-Twout_brine

With this brine flow rate enter in abscissa on the water pressure drop of the heat exchanger then you have Dp_app.

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

Dp_brine =CCDP x Dp_app

BRINE UNIT BR - BP

Brine Unit (BR)

Correction factors to apply to the basic version data

ETHYLENE GLYCOL

Percentage Of glycol in mass / volume [%]	20 / 18.1									
Freezing point [°C]	-8									
Leaving water temperature	4	2	0	-2	-4	-6	-8			
CCPF - Cooling capacity correction factor	0.912	0.855	0.798	0.738	0.683	-	-			
CCPA - Compressor power input correction factor	0.967	0.957	0.947	0.927	0.897	-	-			
CCQA - Water flow rate correction factor	1.071	1.072	1.073	1.075	1.076	-	-			
CCDP - Water pressure drop correction factor	1.090	1.095	1.100	1.110	1.120	-	-			

Percentage Of glycol in mass / volume [%]	30 / 27.7									
Freezing point [°C]	-14									
Leaving water temperature	4 2 0 -2 -4 -6 -8									
CCPF - Cooling capacity correction factor	0.899	0.842	0.785	0.725	0.670	0.613	0.562			
CCPA - Compressor power input correction factor	0.960	0.950	0.940	0.920	0.890	0.870	0.840			
CCQA - Water flow rate correction factor	1.106	1.107	1.108	1.109	1.110	1.111	1.112			
CCDP - Water pressure drop correction factor	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									
Leaving water temperature	4	2	0	-2	-4	-6	-8			
CCPF - Cooling capacity correction factor	0.884	0.827	0.770	0.710	0.655	0.598	0.547			
CCPA - Compressor power input correction factor	0.880	0.870	0.860	0.840	0.810	0.790	0.760			
CCQA - Water flow rate correction factor	1.150	1.151	1.153	1.154	1.155	1.157	1.158			
CCDP - Water pressure drop correction factor	1.190	1.195	1.200	1.210	1.220	1.235	1.250			

PROPYLENE GLYCOL

Percentage Of glycol in mass / volume [%]	20 / 19.4									
Freezing point [°C]	-8									
Leaving water temperature	4	2	0	-2	-4	-6	-8			
CCPF - Cooling capacity correction factor	0.874	0.807	0.740	0.690	0.641	-	-			
CCPA - Compressor power input correction factor	0.945	0.935	0.925	0.900	0.875	-	-			
CCQA - Water flow rate correction factor	1.037	1.038	1.039	1.039	1.040	-	-			
CCDP - Water pressure drop correction factor	1.110	1.115	1.120	1.130	1.140	-	-			

Percentage Of glycol in mass / volume [%]	30 / 29.4									
Freezing point [°C]	-14									
Leaving water temperature	4	2	0	-2	-4	-6	-8			
CCPF - Cooling capacity correction factor	0.869	0.799	0.729	0.680	0.630	0.583	0.536			
CCPA - Compressor power input correction factor	0.935	0.923	0.910	0.888	0.865	0.838	0.810			
CCQA - Water flow rate correction factor	1.072	1.071	1.070	1.069	1.069	1.068	1.067			
CCDP - Water pressure drop correction factor	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]	-22									
Leaving water temperature	4	2	0	-2	-4	-6	-8			
CCPF - Cooling capacity correction factor	0.848	0.784	0.719	0.670	0.620	0.570	0.520			
CCPA - Compressor power input correction factor	0.865	0.855	0.845	0.820	0.795	0.773	0.750			
CCQA - Water flow rate correction factor	1.116	1.114	1.112	1.110	1.108	1.107	1.105			
CCDP - Water pressure drop correction factor	1.230	1.230 1.275 1.320 1.375 1.430 1.500 1.570								

Basing on design temperature TWC and TWE = 7°C from the table "performances" extract Cooling Capacity (kWf) and Compressors Power Input (kWa). Based on type and percentage of glycol extract CCPF, CCPA, CCQA, CCDP. Then calculate.

Pf_brine = kWf x CCPF

Pass_CP_brine = kWa x CCPA

Then calculate brine flow rate:

Q_brine [l/s]=CCQA x (Pf_brine [kW]*0.86/ Δ T_brine)/3.6

where ΔT _brine is the difference between inlet-outlet heat exchanger water temperature:

__∆T_brine=Twin_brine-Twout_brine

With this brine flow rate enter in abscissa on the water pressure drop of the heat exchanger then you have Dp_app.

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

Dp_brine =CCDP x Dp_app

NOISE LEVEL

The noise levels refer to units operating in the nominal conditions (water temperature: inlet: 12°C - outlet: 7°C, Condenser water temperature: inlet: 30°C - outlet: 35°C).

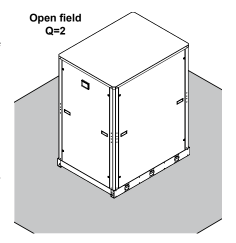
The acoustic pressure levels are measured 1/5/10 meters away from the outer surface of the unit operating in the free field and resting on a reflecting surface (directional factor of 2).

SWL = Sound power levels, with reference to $1x10^{-12}$ W.

The Total sound power level in dB(A) measured in compliance with ISO 9614 standards, 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 2x10⁻⁵ 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.



AB Standard unit

					SWL	(dB)						CDL IAD/V	
MOD.				Octave b	ands (Hz)				To	tal		SPL [dB(A)
	63	125	250	500	1000	2000	4000	8000	dB	dB(A)	1	5	10
70.2	76	74	71	72	72	65	61	55	80.6	75	59	49	44
80.2	76	74	75	74	70	68	64	53	81.5	76	60	50	45
90.2	77	75	76	75	71	69	65	54	82.5	77	61	51	46
105.2	77	75	76	75	71	69	65	54	82.5	77	61	51	46
120.2	77	75	76	75	71	69	65	54	82.5	77	61	51	46
135.2	78	76	77	76	72	70	66	55	83.5	78	62	52	47
150.2	78	76	77	76	72	70	66	55	83.5	78	62	52	47
170.2	79	77	78	77	73	71	67	56	84.5	79	63	53	48
190.2	79	77	78	77	73	71	67	56	84.5	79	63	53	48
215.2	80	78	79	78	74	72	68	57	85.5	80	64	54	49
240.2	80	78	79	78	74	72	68	57	85.5	80	64	54	49

AS Low noise unit

					SWL	(dB)						CDL IND/A	,	
MOD.				Octave b	ands (Hz)				То	tal	SPL [dB(A)			
	63	125	250	500	1000	2000	4000	8000	dB	dB(A)	1	5	10	
70.2	72	70	67	68	68	61	57	51	76.6	71	55	45	40	
80.2	72	70	71	70	66	64	60	49	77.5	72	56	46	41	
90.2	73	71	72	71	67	65	61	50	78.5	73	57	47	42	
105.2	73	71	72	71	67	65	61	50	78.5	73	57	47	42	
120.2	73	71	72	71	67	65	61	50	78.5	73	57	47	42	
135.2	74	72	73	72	68	66	62	51	79.5	74	58	48	43	
150.2	74	72	73	72	68	66	62	51	79.5	74	58	48	43	
170.2	75	73	74	73	69	67	63	52	80.5	75	59	49	44	
190.2	75	73	74	73	69	67	63	52	80.5	75	59	49	44	
215.2	76	74	75	74	70	68	64	53	81.5	76	60	50	45	
240.2	76	74	75	74	70	68	64	53	81.5	76	60	50	45	

AX Extra low noise unit

					SWL	(dB)							,
MOD.				Octave b	ands (Hz)				То	tal	SPL [dB(A)		
	63	125	250	500	1000	2000	4000	8000	dB	dB(A)	1	5	10
70.2	68	66	63	64	64	57	53	47	72.6	67	51	41	36
80.2	68	66	67	66	62	60	56	45	73.5	68	52	42	37
90.2	69	67	68	67	63	61	57	46	74.5	69	53	43	38
105.2	69	67	68	67	63	61	57	46	74.5	69	53	43	38
120.2	69	67	68	67	63	61	57	46	74.5	69	53	43	38
135.2	70	68	69	68	64	62	58	47	75.5	70	54	44	39
150.2	70	68	69	68	64	62	58	47	75.5	70	54	44	39
170.2	71	69	70	69	65	63	59	48	76.5	71	55	45	40
190.2	71	69	70	69	65	63	59	48	76.5	71	55	45	40
215.2	72	70	71	70	66	64	60	49	77.5	72	56	46	41
240.2	72	70	71	70	66	64	60	49	77.5	72	56	46	41

(E): Dati dichiarati secondo il programma di certificazione EUROVENT LCP. I valori si riferiscono ad unità prive di opzioni ed accessori.

OPERATING RANGE

Operating range

The graph indicates the admissible working envelope of the unit.

The use of the unit in conditions outside the envelope will avoid the warranty.

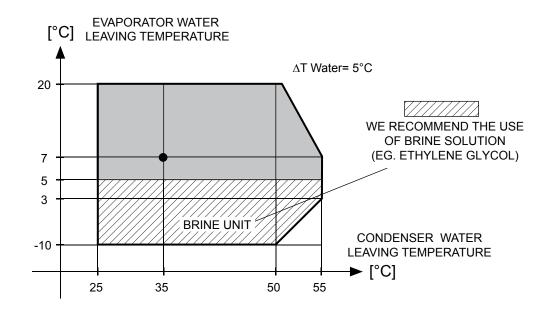
Here under are reported the limits of water differential temperature for the heat exchangers of the unit.

Operating range standard unit AB

Water thermal gradient		Limit value						
Water thermal gradient		Plant exchanger	Source exchanger (1)	Source exchanger (2)				
Minimum	°C	3	3	10				
Maximum	°C	10 10 20						
		Verify that water flow rate is inside the admissible limits.						

^{(1):} for applications with cooling tower, geothermal probe, dry cooler.

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").



⁽²⁾ for applications with city water, well water.

Applications with city water, well water

Note for the calculation of pressure drop for the Source heat exchanger using city water or well water

Unit IR

Cooling Mode

The water entering to the Source heat exchanger is at a temperature usually in the range 10.15° C. The water entering to the exchanger is controlled by a 2 way valve /ex accessory VDV) or a pump driven by inverter to have a leaving water temperature in the range $30:40^{\circ}$ C (Δ T water in the range $15:20^{\circ}$ C): so the water flow rate is roughly 1/3 ¼ of the source water flow rate in nominal condition

To get the pressure drop of the source heat exchanger use the diagram of this section (Source Heat Exchanger with well water)

Unità IW:

Cooling Mode

The water entering to the Source heat exchanger is at a temperature usually in the range 10.15° C. The water entering to the exchanger is controlled by a 2 way valve /ex accessory VDV) or a pump driven by inverter to have a leaving water temperature in the range $30:40^{\circ}$ C (Δ T water in the range $15:20^{\circ}$ C): so the water flow rate is roughly 1/3 ¼ of the source water flow rate in nominal condition.

To get the pressure drop of the source heat exchanger use the diagram of this section (Source Heat Exchanger with well water)

Heating Mode

The water entering to the Source heat exchanger is at a temperature usually in the range 8.15°C. In this case to achieve water leaving temperature between 4 and 10°C (not dangerous for exchanger freezing) the water flow rate has to ensure a DT between 4 and 8°C: so the water flow rate is roughly the same as in nominal condition.

To get the pressure drop of the source heat exchanger use the diagram Source Heat Exchanger with Tower Water

Unità IP:

Cooling Mode

The water entering to the Source heat exchanger is at a temperature usually in the range 10.15°C. The water entering to the exchanger is controlled by a 2 way valve /ex accessory VDV) or a pump driven by inverter to have a leaving water temperature in the range 30:40°C (ΔT water in the range 15 : 20°C): so the water flow rate is roughly 1/3 $\frac{1}{4}$ of the source water flow rate in nominal condition.

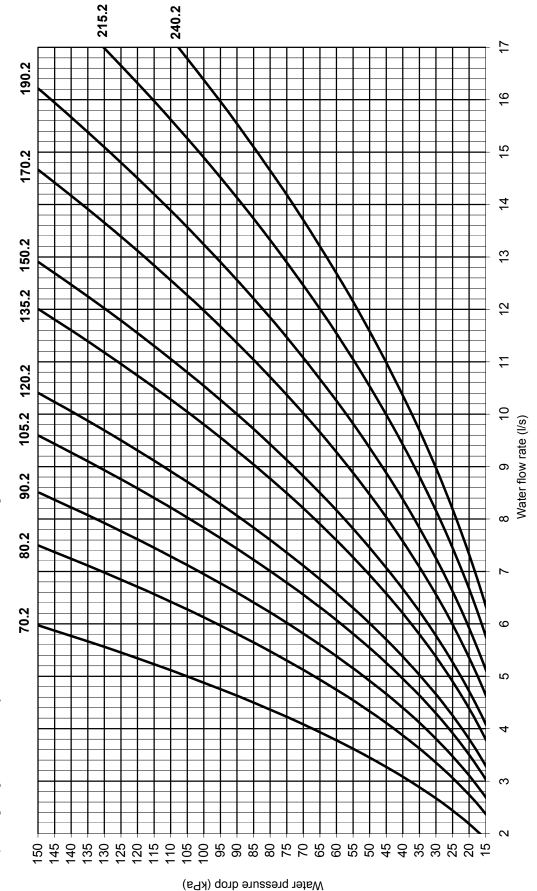
To get the pressure drop of the source heat exchanger use the diagram of this section (Source Heat Exchanger with well water)

Heating Mode

The water entering to the Source heat exchanger is at a temperature usually in the range 8.15°C. In this case to achieve water leaving temperature between 4 and 10°C (not dangerous for exchanger freezing) the water flow rate has to ensure a DT between 4 and 8°C: so the water flow rate is roughly the same as in nominal condition.

To get the pressure drop of the source heat exchanger use the diagram Source Heat Exchanger with Tower Water

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



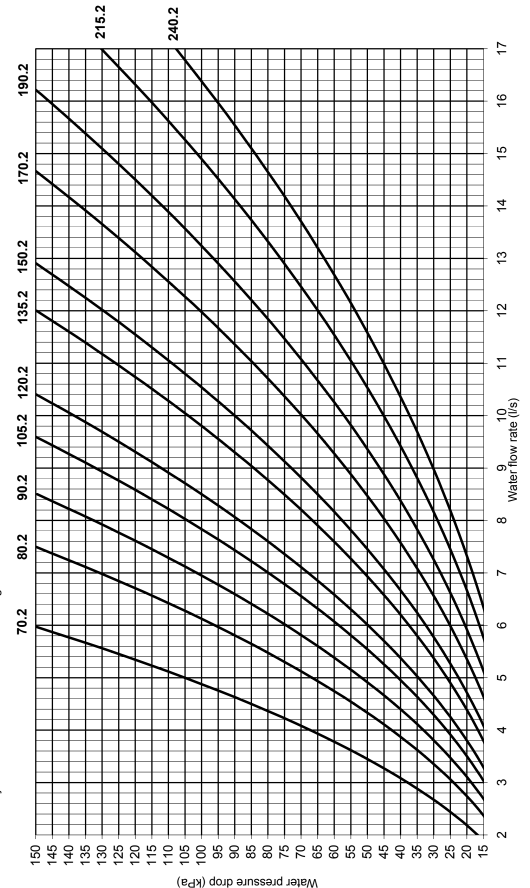
Operating range

NOTES		ע-יישופו ווטיא ושופ
Σ	Ø	Ø
240.2	6.34	17.00
	5.77	16.22 17.00 17.00
190.2	5.13	16.22
170.2	4.64	10.41 12.01 12.91 14.67
150.2	4.08	12.91
135.2	3.80	12.01
120.2	3.29	10.41
105.2 120.2 135.2 150.2 170.2 190.2 215.2	3.03	9.60
80.2 90.2	2.69	8.51
80.2	2.37 2.69	7.50
70.2	2.00	2.97
	Ö	Ö
MODELS	Lower limit value	Upper limit value

Plant exchanger

Sourge exchanger with cooling tower, geothermal probe, dry cooler

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



Operating range

NOTES	Q=Water flow rate	
Σ	Ø	Ö
240.2	6.34	17.00
215.2	5.77	17.00
190.2	5.13	16.22
170.2	4.64	14.67 16.22
150.2	4.08	12.91
135.2	3.80	12.01
120.2	3.29	10.41
105.2	3.03	9.60
90.2	2.69	8.51
80.2	2.37	7.50
70.2	2.00	2.97
	Q	Q
MODELS	Lower limit value	Upper limit value

NOTES
Q=Water flow rate

3.00

3.00

2.50

2.00

12.91

12.01

1.50

8.51

80.2 1.00 7.50

aa

Lower limit value Upper limit value

₹ σ σ

240.2

215.2

190.2

170.2

150.2

135.2

120.2

105.2 1.50 9.60

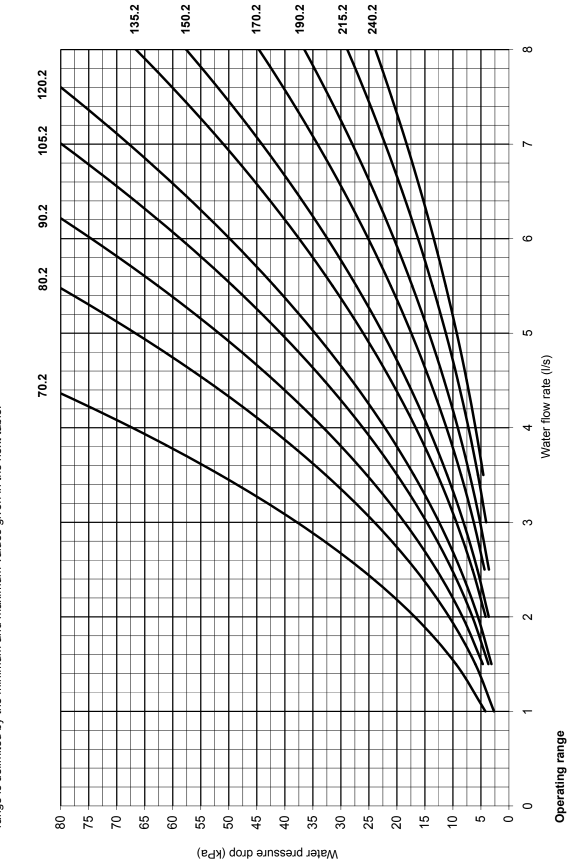
90.2

70.2 1.00 5.97

MODELS

Sourge exchanger with city water and well water

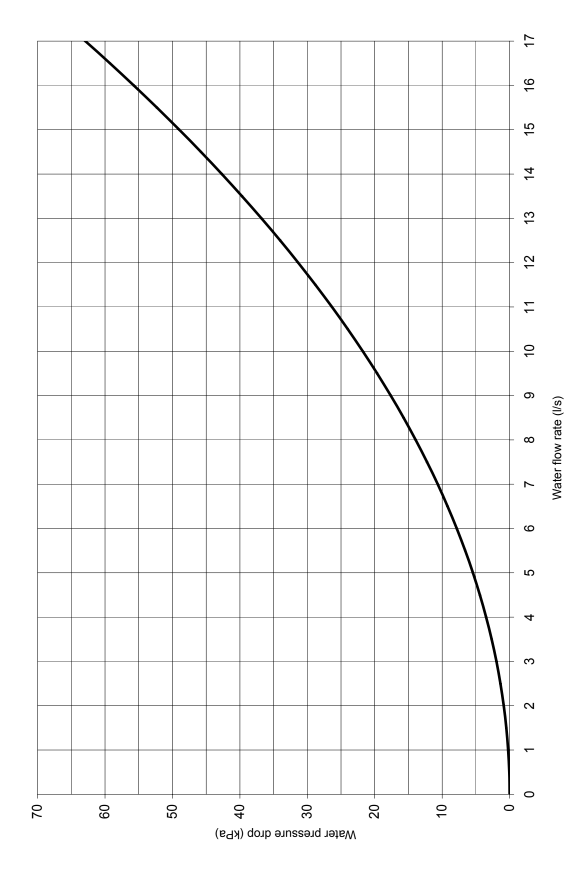
The graph below illustrates for the plant exchanger the water pressure drop values in kPa depending on the flow rate in liters/second. The operating range is delimited by the minimum and maximum values given in the next table.



30

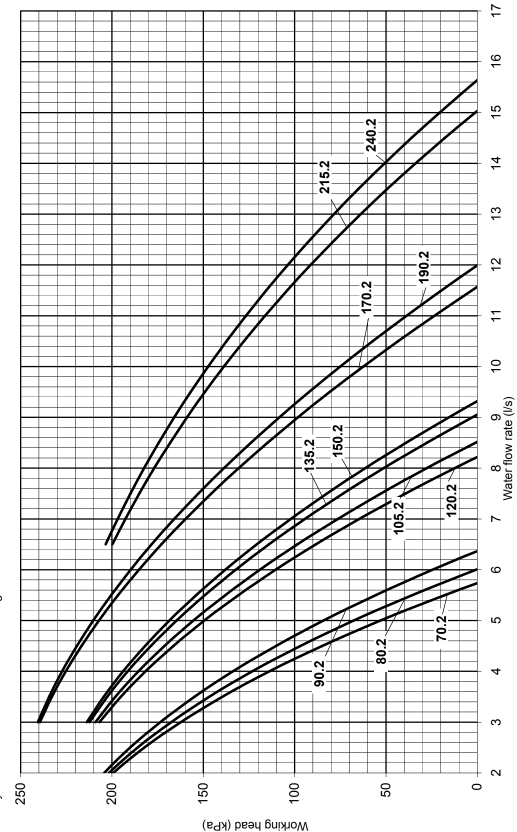
The following graph shows the water filter pressure drop values in kPa as a function of flow rate in litres/second.

Water filter



STD plant

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

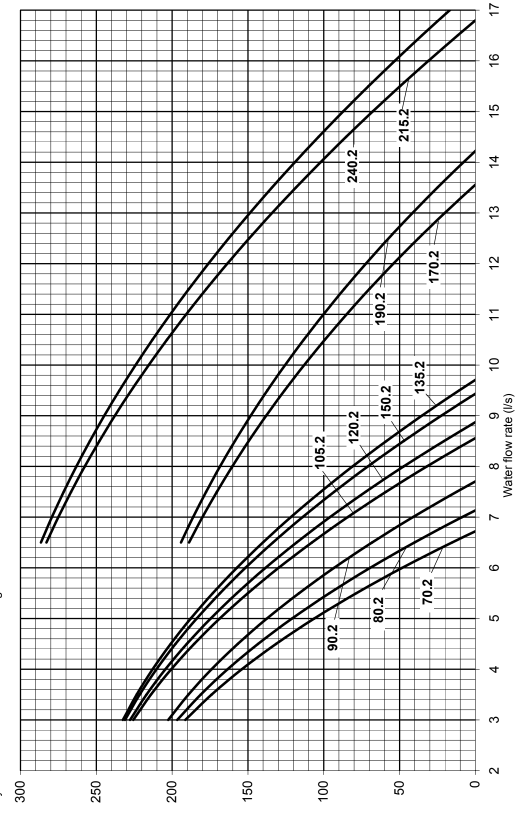


Operating range

	NOTES		Q=vvater now rate
	MU	s/I	kPa
	240.2	6.5	15.6
	215.2	.9	15.0
	190.2		12.0
	170.2		11.6
	150.2		9.3
	135.2	(1)	0.6
	120.2		8.5
	105.2		8.2
	90.2		6.4
	80.2	1.5	0.9
	Z.07 Q	5.75	
		Ö	Ø
	MODELS	Lower limit value	Upper limit value

HP1 plant

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



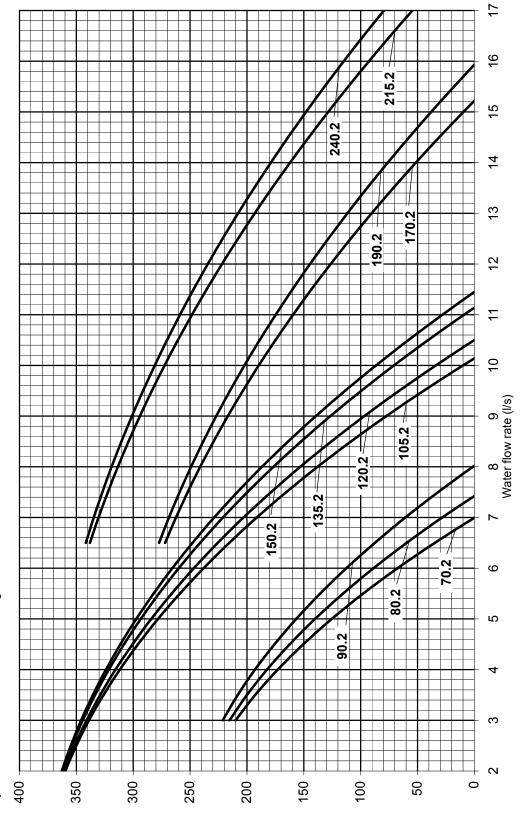
Working head (kPa)

Operating range

	NOTES	Q=Water flow rate	
	MN	s/I	kPa
	240.2		17.0
	215.2	6.5	16.8
	190.2	.9	14.2
	170.2		13.6
	150.2		2.6
	135.2	,	9.4
	120.2		8.9
	105.2	3	9.8
	90.2		2.7
	80.2		7.1
	2.07	70.7	2.9
	MODELS	Ø	Ø
		Lower limit value	Upper limit value

HP2 plant

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



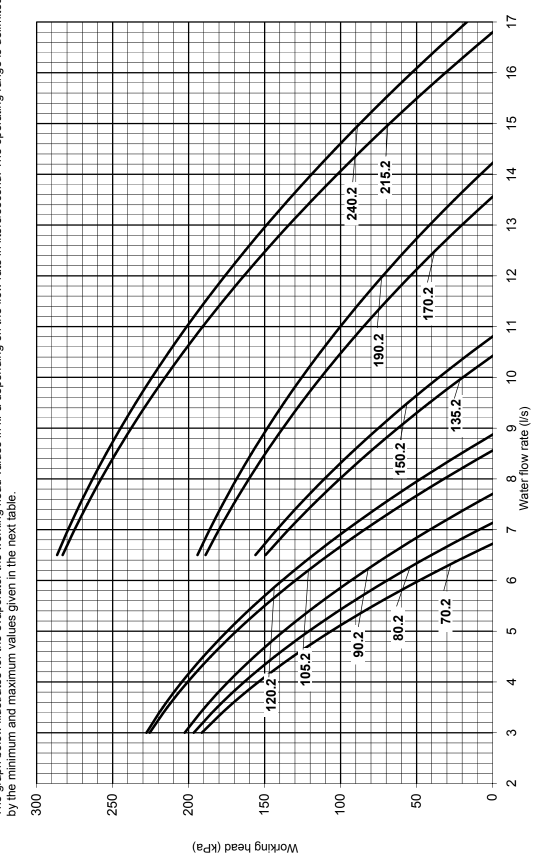
Working head (kPa)

Operating range

	NOTES	. Q=Water flow rate	
	MU	s/I	kPa
	240.2		17.0
	150.2 170.2 190.2 215.2 240.2	5	17.0
	190.2	6.5	16.0
	170.2		15.2
	150.2		11.4
	135.2	0	11.2
	120.2 135.2		10.5
	105.2		10.2
	90.2		8.0
	80.2	7.4	
	70.2		0.7
	MODELS	Ö	Ö
		Lower limit value	Upper limit value

STD source

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

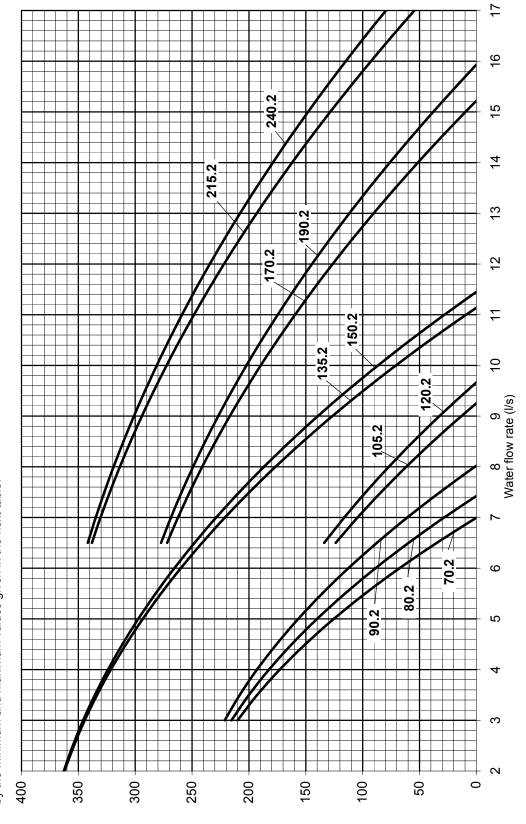


Operating range

	NOTES	Q=Water flow rate	
	MU	s/I	kPa
	240.2		17.0
	215.2		16.8
	190.2	5.	14.2
	170.2	6.5	13.6
	150.2		10.8
	135.2		10.4
	120.2		8.9
	105.2		8.6
	90.2	3	8.7
	80.2		7.2
	MODELS 70.2		2'9
		Ø	Ø
		Lower limit value	Upper limit value

HP1 source

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



Working head (kPa)

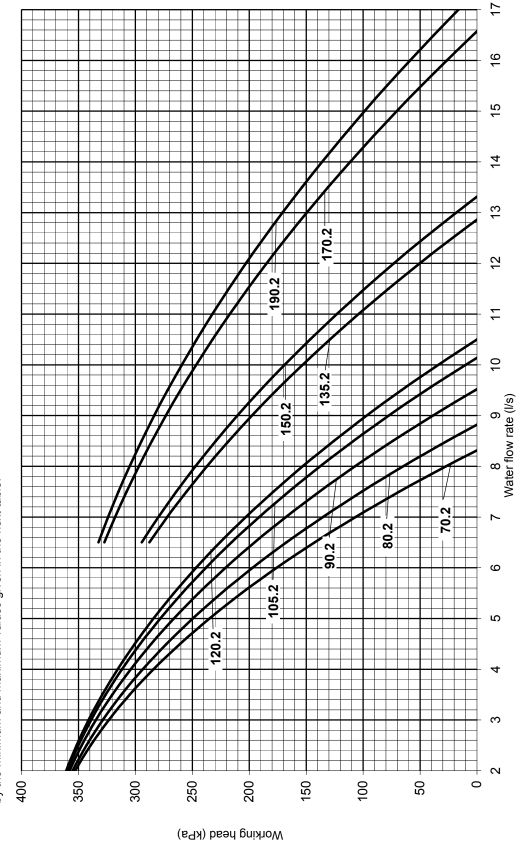
Operating range

	NOTES	Q=Water flow rate	
	MN	S/I	кРа
	240.2		17.0
	215.2	6.5	17.0
	190.2	.9	15.9
	170.2		15.2
	150.2		11.4
	135.2)	11.2
	120.2	-	9.7
	105.2	9:9	6.2
	90.2		8.0
	80.2	3	7.4
	70.2		7.0
	MODELS	Ø	Ø
		Lower limit value	Upper limit value

WORKING HEAD

HP2 source

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

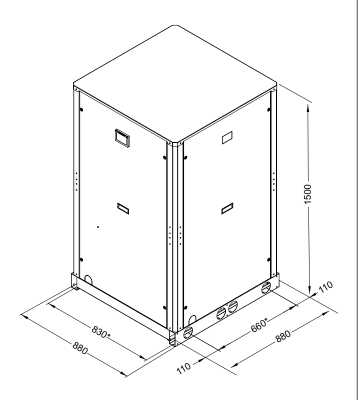


Operating range

NOTES	575 IJ 7-700	Q=vvater now rate
MU	s/I	kPa
240.2	ND	ND
215.2	ND	ND
190.2		17.0
170.2	6.5	16.6
150.2 170.2	9	13.3
135.2		12.9
120.2		10.5
105.2		10.2
90.2	0	9.5
80.2		8.8
70.2		8.3
	Ö	Ö
MODELS	Lower limit value	Upper limit value

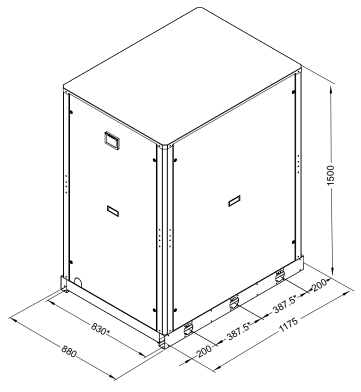
Standard unit overall dimension

F1 (Mod. 70.2 ÷ 90.2)



- *: Center distance of vibration damper holes and lifting holes
- ø 14 mm Vibration damper fixing holes
- ø 75 mm lifting holes

F2 (Mod. 105.2 ÷ 240.2)



- *: Center distance of vibration damper holes and lifting holes
- ø 14 mm Vibration damper fixing holes
- ø 75 mm lifting holes

Standard unit shipping weight

IR / BR / IW / BW Cooling mode

Mod.	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
AB Standard unit	315	327	336	437	518	549	576	618	647	684	713	kg
AS Low noise unit	365	377	386	499	580	611	638	680	709	746	775	kg
AX Extra low noise unit	389	401	410	529	610	641	668	710	739	776	805	kg

IP / BP Heating mode

ir / Br Heating mode												
Mod.	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
AB Standard unit	322	334	343	445	531	562	589	631	660	697	727	kg
AS Low noise unit	372	384	393	507	593	624	651	693	722	759	789	kg
AX Extra low noise unit	396	408	417	537	623	654	681	723	752	789	819	kg

Standard unit operation weight

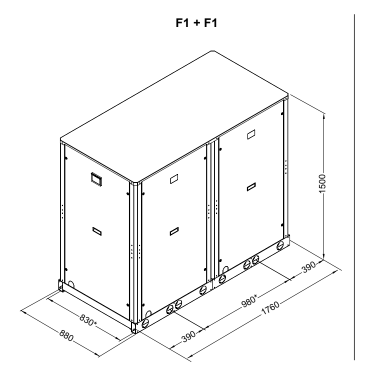
IR / BR / IW / BW Cooling mode

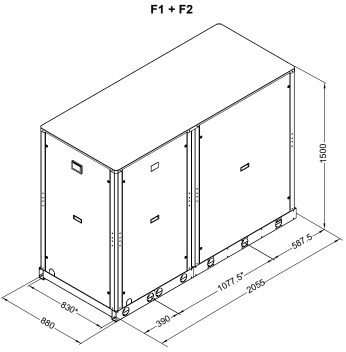
IK / BK / IW / BW Cooling Illoue												
Mod.	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
AB Standard unit	323	335	346	447	530	563	591	636	666	706	739	kg
AS Low noise unit	373	385	396	510	592	625	653	698	728	768	801	kg
AX Extra low noise unit	397	409	420	540	622	655	683	728	758	798	831	ka

IP / BP Heating mode

Mod.	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
AB Standard unit	330	342	353	455	543	575	604	648	679	719	752	kg
AS Low noise unit	380	392	403	518	605	638	666	711	741	782	814	kg
AX Extra low noise unit	404	416	427	548	635	668	696	741	771	812	844	kg

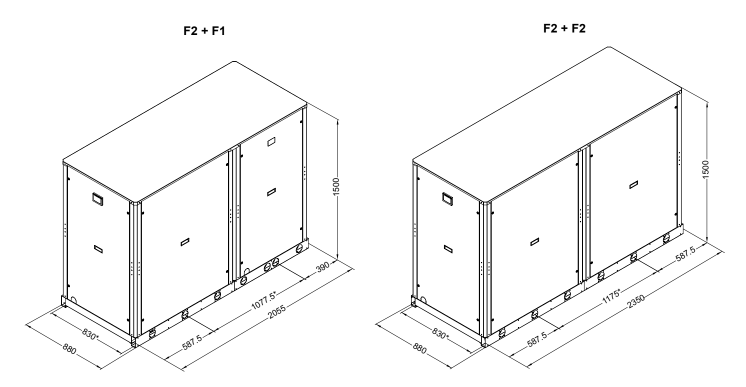
Overall dimension Standard unit + Pumping module MP





- *: Center distance of vibration damper holes and lifting holes ø 14 mm Vibration damper fixing holes
- ø 75 mm lifting holes

Mod.	70.2 - 80.2	- 90.2	PLANT										
	PUN	MPS	0	Sī	ΓD	Н	P1	HP2					
	TYPE	N°	0	1	2	1	2	1	2				
	0	0	Standard unit	F1 + F1									
	STD	1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1				
SOURCE	סופ	2	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1				
L R	HP1	1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1				
SO	nr i	2	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1				
	HP2	1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1	F1 + F1				
	пР2	2	F1 + F2	F1 + F2	F1 + F2	F1 + F2	F1 + F2	F1 + F2	F1 + F2				



- * : Center distance of vibration damper holes and lifting holes ø 14 mm Vibration damper fixing holes ø 75 mm lifting holes

Mod.	105.2 - 120	.2				PLANT			
	PUN	MPS	0	S	ΓD	HI	P1	HF	P2
	TYPE	N°	0	1	2	1	2	1	2
	0	0	Standard unit	F2 + F1	F2 + F2				
	STD	1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2
SOURCE	עופ	2	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2
U.R.	HP1	1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2
SO	nr i	2	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2
	HP2	1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2
	пР2	2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2
Mod.	135.2 - 150	.2							
	0	0	Standard unit	F2 + F1	F2 + F2				
	STD	1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2
SOURCE	310	2	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2
F	HP1	1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2
SO	1117 1	2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2
	HP2	1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2
	111-2	2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2
Mod.	170.2 - 190.	.2							
	0	0	Standard unit	F2 + F1	F2 + F1	F2 + F1	F2 + F2	F2 + F1	F2 + F2
	STD	1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2	F2 + F1	F2 + F2
SOURCE	OID	2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2
5	HP1	1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2	F2 + F1	F2 + F2
SO		2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2
	HP2	1	F2 + F1	F2 + F1	F2 + F1	F2 + F1	F2 + F2	F2 + F1	F2 + F2
		2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2
Mod.	215.2 - 240								
	0	0	Standard unit	F2 + F1	F2 + F2	F2 + F1	F2 + F2	F2 + F1	F2 + F2
	STD	1	F2 + F1	F2 + F1	F2 + F2	F2 + F1	F2 + F2	F2 + F1	F2 + F2
S	015	2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2
SOURCE	HP1	1	F2 + F1	F2 + F1	F2 + F2	F2 + F1	F2 + F2	F2 + F1	F2 + F2
SC		2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2
	HP2	1	F2 + F1	F2 + F1	F2 + F2	F2 + F1	F2 + F2	F2 + F1	F2 + F2
		2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2	F2 + F2

MP Pumping module shipping weight

The pumping module is fully integrated with the basic unit in a single frame. For the calculation of the weight of the unit + pumping module the weights reported have to be added to the weight of the basic unit.

Esempio:

RGW IP 150.2 VB AX 0M5 + n°2 pumps HP1 Plant + n°1 pump HP2 Source Unit weight 681 kg + pumping module weight 320 kg = **total 1001 kg**

Mod. 70.2 - 80.2 - 90.2		90.2				PLANT			
	PUM	IPS	0	S	TD	Н	P1	Н	P2
	TYPE	N°	0	1	2	1	2	1	2
	0	0	Unità Base	153	195	156	200	158	206
	270	1	156	196	238	199	244	202	249
SOURCE	STD	2	200	241	283	244	288	246	294
J.	LID4	1	158	199	241	202	246	205	252
SO	HP1	2	206	246	288	249	294	252	300
•	LIDO	1	203	243	285	246	291	249	297
	HP2	2	301	336	368	339	374	342	379
Mod.	105.2 - 120.	2				•			
	0	0	Unità Base	156	200	158	206	203	301
	CTD	1	158	202	246	205	252	249	348
CE	STD	2	206	249	294	252	300	297	395
SOURCE	UD4	1	199	243	287	246	293	290	389
SO	HP1	2	295	332	367	335	373	379	468
	LIDO	1	203	246	291	249	297	293	392
	HP2	2	301	339	374	342	379	386	475
/lod.	135.2 - 150.	2							
	0	0	Unità Base	156	200	158	206	203	301
	STD -	1	199	243	287	246	293	290	389
S		2	295	332	367	335	373	379	468
SOURCE	HP1	1	203	246	291	249	297	293	392
SO	пгі	2	301	339	374	342	379	386	475
	HP2	1	226	269	314	272	320	316	415
	пР2	2	347	385	420	388	425	432	521
lod.	170.2 - 190.	2							
	0	0	Unità Base	158	206	199	295	214	324
	STD	1	199	246	293	287	382	301	412
3	310	2	295	335	373	376	461	391	491
SOURCE	HP1	1	214	260	308	301	397	316	426
SO	nr i	2	324	365	402	406	491	421	521
	HP2	1	226	272	320	313	408	328	438
	ПГ2	2	347	388	425	429	514	444	544
lod.	215.2 - 240.	2							
	0	0	Unità Base	199	295	214	324	226	347
	STD	1	214	301	397	316	426	328	449
SOURCE	- 010	2	324	406	491	421	521	432	544
P.	HP1	1	226	313	408	328	438	339	461
so		2	347	429	514	444	544	455	567
	HP2	1	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D
	TIF 2	2	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D

MP Pumping module operating weight

The pumping module is fully integrated with the basic unit in a single frame. For the calculation of the weight of the unit + pumping module the weights reported have to be added to the weight of the basic unit.

Esempio:

RGW IP 150.2 VB AX 0M5 + n°2 pumps HP1 Plant + n°1 pump HP2 Source Unit weight 696 kg + pumping module weight 341 kg = **total 1037 kg**

Mod.	70.2 - 80.2 -	- 90.2	PLANT									
	PUM	MPS	0	S1	Γ D	H	P1	H	P2			
	TYPE	N°	0	1	2	1	2	1	2			
	0	0	Unità Base	164	210	167	215	169	221			
	STD	1	167	208	254	211	260	214	265			
8	STD	2	215	257	303	260	308	262	314			
SOURCE	HP1	1	169	211	257	214	262	217	268			
SO	nr i	2	221	262	308	265	314	268	320			
	HP2	1	219	261	307	264	312	266	318			
	ПГ2	2	326	358	394	361	400	364	405			
Mod.	105.2 - 120.	.2										
	0	0	Unità Base	167	215	169	221	219	326			
	STD	1	169	214	262	217	268	266	374			
뭥	310	2	221	265	314	268	320	318	425			
SOURCE	HP1	1	216	260	309	263	315	313	420			
SO	nr i	2	320	354	393	357	399	407	504			
	HP2	1	219	264	312	266	318	316	423			
	HFZ	2	326	361	400	364	405	414	511			
Mod.	135.2 - 150.	.2										
	0	0	Unità Base	167	215	169	221	219	326			
	STD	1	216	260	309	263	315	313	420			
SOURCE		2	320	354	393	357	399	407	504			
l R	HP1	1	219	264	312	266	318	316	423			
SO		2	326	361	400	364	405	414	511			
	HP2	1	242	287	335	289	341	339	446			
		2	372	407	446	410	451	460	557			
Mod.	170.2 - 190.	.2					1					
	0	0	Unità Base	169	221	216	320	231	349			
	STD	1	216	263	315	310	413	324	443			
Ö	0.5	2	320	357	399	403	497	418	527			
SOURCE	HP1	1	231	278	330	324	428	339	458			
SC		2	349	387	428	433	527	448	557			
	HP2	1	242	289	341	336	440	351	469			
		2	372	410	451	456	550	471	580			
Mod.	215.2 - 240.					1	r					
	0	0	Unità Base	216	320	231	349	242	372			
	STD	1	231	324	428	339	458	351	481			
SOURCE		2	349	433	527	448	557	460	580			
ğ	HP1	1	242	336	440	351	469	362	492			
SC		2	372	456	550	471	580	483	603			
	HP2	1	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D			
		2	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D	#N/D			

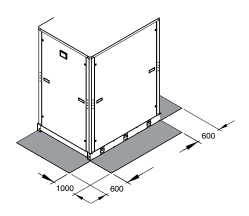
Minimum space for operation

Refer to the figure alongside for the dimensions of the unit.

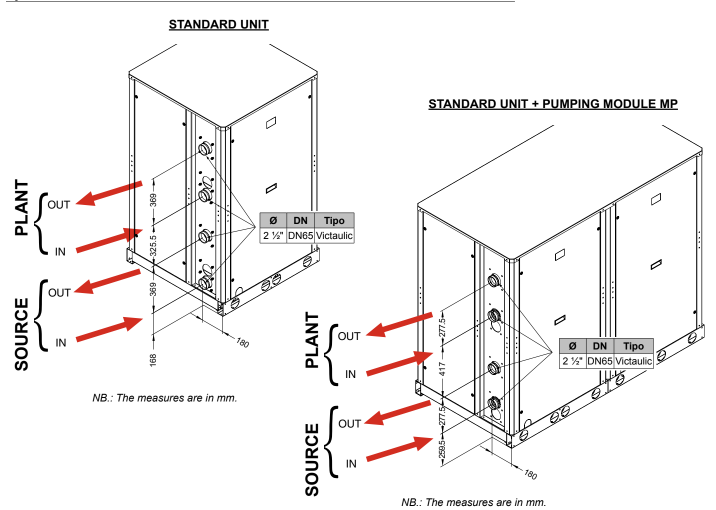
To correctly install the unit, comply with the measurements for the free area that must be left around the machine, as shown in the figure. The distances must be doubled if the unit is to be installed in a pit.

NOTE: Allow for a clear area of not less than 0.5 meters above unit.

The areas installation must be doubled if multiple units are installed.



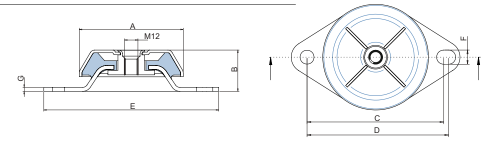
Hydraulic connections



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.



Unit	Mod.	Α	В	С	D	Е	G	F	UM
Unit without pumping module MP	70.2 ÷ 240.2	95	35	122	124	150	3	10	mm
Lipit with numping module MD	70.2 ÷ 90.2	95	35	122	124	150	3	10	mm
Unit with pumping module MP	105.2 ÷ 240.2	106	37	136	150	170	3.5	12.5	mm

RECEPTION AND POSITIONING

Inspections on arrival

As soon as the unit is consigned, it is essential to make sure that all the ordered items have been received and that the dispatch is complete. Carefully check that the load 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 at the plant means that any damages will be reimbursed by the insurance company as established by law.

Safety prescriptions

Comply with the current safety provisions in relation to the equipment used to handle the unit and the ways in which these operations are carried out. Use single protection devices as goggles, gloves, helmets... when handling the unit to avoid risk of injuries.

Handling

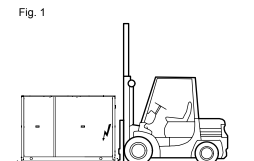
Before moving the unit, check its weight on the data plate with the general specifications of the appliance and consult the **Dimensional data** section of this manual. Make sure that the unit is handled with care, that it is not jolted in any way and that none of its functional parts is damaged.

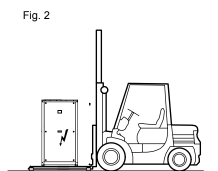
Comply with the following instructions when lifting and positioning the unit:

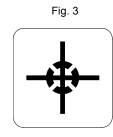
· Handling with a lift truck or similar

The unit has four wooden bases so that it can be transported in a longitudinal and sideways direction.

Do not allow the unit or any of its parts to drop on to the ground. Remember that the heaviest part is the one where the compressor is installed (electric panel side Fig.1). Refer to the data plates (Part.3 Fig.1) that identify the center of gravity position, applied to the 4 sides of the base.

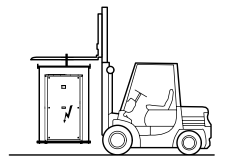


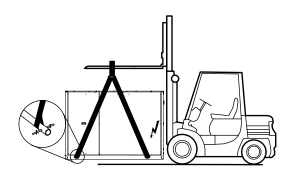




· Lifting and handling with a crane or similar

- · Position metal tubes of an adequate thickness in the holes on the base of the unit in order to lift it.
- The ends of the tubes must project to an adequate extent to allow safety components to be inserted and the lifting belts to be fitted.
 - Consult the tables in the section "Dimensional data" when the appliance arrives section for the venter of gravity position.
 - Use spacer bars in the top part of the unit to prevent the plastic parts covering the unit from being crushed and damaged.





WARNING:

Before proceeding with the handling operations, read the information on the wrapping to ensure the safety of persons and property. Also be sure to:

- · Handle the load with care
- Avoid stacking other objects on top of the unit

RECEPTION AND POSITIONING

Storage

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

The storage conditions are:

- · 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 **INSIDE** 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

To guarantee a correct cooling of the electrical panel it is necessary to provide a minimum air circulation around the unit. If these suggestions are not attended serious damages can be caused to electrical and electronic components with a possible consequent unit block.

HYDRAULIC CONNECTIONS

General rules

A mesh filter (hole Ø £ 500 µm) must be installed on the unit's water inlet otherwise warranty is immediately forfeited for units with either the standard or the complete pipe kit and MP-PS. The filter performs the function of blocking any foreign matter in the system's plumbing circuit (shavings, machining debris, etc.). This prevents the plate exchanger water pipes from clogging then possibly freezing (and therefore bursting). This filter is included in the unit equipped with the hydronic kit accessory.

Comply with the local laws governing safety matters in order to correctly design the hydraulic circuit. The following information gives suggestions on how to correctly install the unit.

- 1) Standard supply.
- The unit comes as standard with a differential pressure switch located between the entrance and exit of water plant exchanger and for IP and BP units another one for the source water exchanger to prevent freezing problems in case of lack of water flow.

The intervention is calibrated to a DP of 80 ± 5 mbar, while the reset occurs with a DP of 105 ± 5 mbar.

The differential pressure switch contact opens and stop the unit when you reduce the water flow and so DP \leq 80 mbar \pm 5.

The differential pressure switch closes and then the unit can restart when the water flow increases and so $Dp \ge 105$ mbar ± 5 .

- 2) With hydronic kit accessory.
 - · Besides the standard accessories, the unit is equipped with all the hydraulic components, as specified in the
 - "Options and accessories" section.

Hydraulic layout of the system

General suggestions

- 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 make continuous 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 (with which the unit is equipped if the hydronic kit accessory is installed) 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 values 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.

- Depending on the chosen accessory, there may be 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 anti-vibration mounts are installed under the unit, it is recommended to use flexible couplings before and after the water circulation pump and near the unit.
- Install a cock on the outlet of the unit in order to regulate the water flow.
- Avoid that the weight of the connection pipes pushes on the hydraulic connections of the unit using approved supports.
- It is advisable to insert a water paddle flow switch (optional accessory FLS) just before evaporator water inlet to be connected in series with the differential pressure switch, supplied as standard.

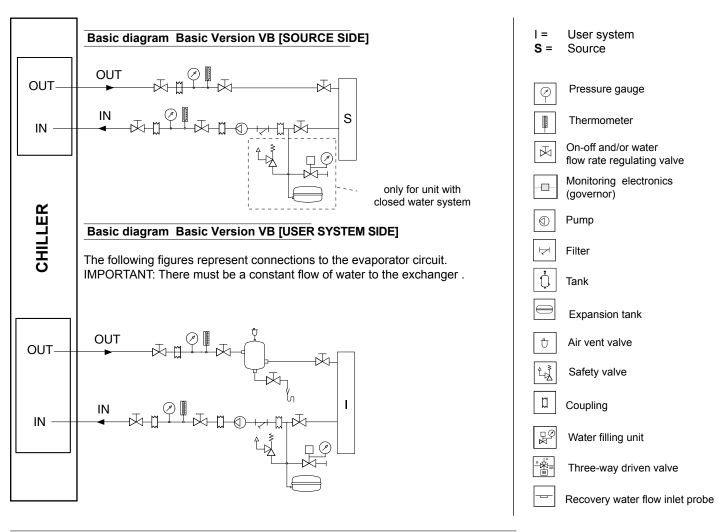
Precautions for the Winter

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:

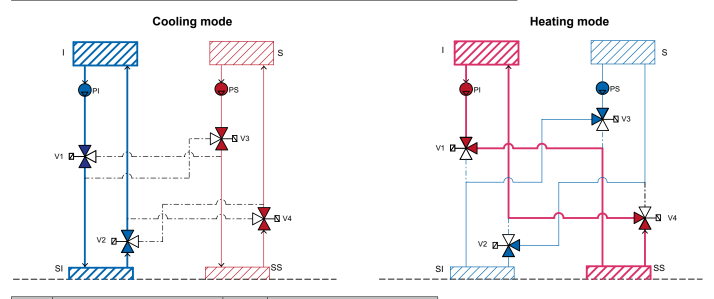
- 1. Drain the system completely, taking care to drain the plate exchangers (in order to drain the unit's plumbing system completely, open the water drain ball valves and the air vent valves) and centrifugal pumps.
- 2. Operate with glycol water taking account, depending on the % of glycol, of the factor of correction of the refrigerating capacity, power input, water flow rate and losses of head (see the "Correction factor for the use of glycol" section).
- 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 the low temperature kit (accessory) composed by 2 antifreeze heaters installed on the water exchangers and to a intelligent control of the water pumps that must be governed by the microprocessor board (see the "Electric Connections" section). For units IR-BR the antifreeze management is based on the activation (if installed) of both antifreeze electrical heaters of the heat exchangers (plant and source), instead the pumps activation (if controlled by the controller) for antifreeze prevention (with unit in stand-by) on the water pipes of hydraulic circuit is provided for plant pump only. In case it is necessary the same management for the source pump too, provide the parallel activation with plant pump (for wintertime at least). Other solutions can be suggested by our sales office.

For units IW-IP-BW-BP the antifreeze management is based on the activation (if installed) of both antifreeze electrical heaters of the heat exchangers (plant and source), and on the activation (if controlled by the controller) of plant and source pumps for antifreze prevention (with unit in stand-by) on the water pipes of both hydraulic circuits.

HYDRAULIC CONNECTIONS



Hydraulic circuit for heat pump reversible water side IW-BW



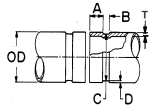
	DESCRIPTION		DESCRIPTION	
SI	Plant exchanger	S	Source	
SS	Source exchanger	V1	Expansion three way valve	PLANT
1	System	V2	Expansion three way valve	—— SOURCE
PI	System pump	V3	Expansion three way valve	NOT USED
PS	Source pump	V4	Expansion three way valve	101 0025

HYDRAULIC CONNECTIONS

ISO-G	DN(mm)	EXTERNAL DIAMETER OD(mm)	Α	В	0	D	Т
1"	25	33.7	15.875	7.137	30.226	1.600	1.651
11/4"	32	42.4	15.875	7.137	38.989	1.600	1.651
11/2"	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
21/2"	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.



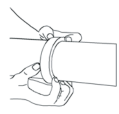
3) How to fit the seal

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.

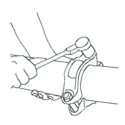


6) Nut torquing

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.



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 (if present). 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 botton of the electric panel.

Composition of the system

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.

Standard unit

UNIT	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2	UM
Power supply						400 - 3 - 50)					V-ph-Hz
TOTAL FLA	45	51	62	68	74	82	90	105	120	142	164	Α
TOTAL FLI	26	29	34	40	45	50	55	63	72	83	93	kW
TOTAL MIC	141	166	204	256	262	309	317	355	370	454	476	Α

NOTES:

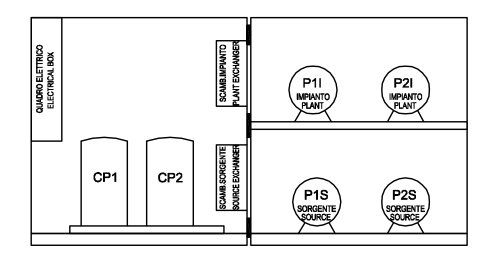
Values relative to a 400V-3-50Hz power supply voltage rating FLA= Power draw at maximum tolerated conditions LRA= Locked Rotor Amps

FLI= Electric power draw at maximum tolerated conditions MIC= Maximum surge current of the unit

Compressor specification

UNI	Т	70.2	80.2 90.2 105.2 120.2 135.2 150.2 170.2 190.2 215.2 240.2										UM
Power s	upply		400 - 3 - 50 V-										
	CP 1	22.6	25.6	31.0	31.0	37.0	37.0	45.0	45.0	60.0	60.0	82.0	_
FLA	CP 2	22.6	25.6	31.0	37.0	37.0	45.0	45.0	60.0	60.0	82.0	82.0	A
FI.	CP 1	13.2	14.7	17.0	17.0	22.6	22.6	27.3	27.3	36.1	36.1	46.7	14/4/
FLI	CP 2	13.2	14.7	17.0	22.6	22.6	27.3	27.3	36.1	36.1	46.7	46.7	kW
LDA	CP 1	118	140	173	173	225	225	272	272	310	310	394	^
LRA	CP 2	118	140	173	225	225	272	272	310	310	394	394	Α

Unit layout



ELECTRICAL CONNECTIONS

Pumping module MP specifications

Pump mod.	300/1.5	500/2.2	50-125/4.0	500/3.0	40-160/4.0	50-160/5.5	50-160/7.5	UM
FLA	3.2	4.8	8.9	5.6	9.8	11.8	15	Α
FLI	1.8	2.9	4.9	3.3	5.3	6.7	8.8	kW
LRA	20.6	37.3	71	57.6	71	95	124	Α

NOTES:

FLA= Power draw at maximum tolerated conditions

LRA= Locked Rotor Amps

FLI= Electric power draw at maximum tolerated conditions

MIC= Maximum surge current of the unit

Values relative to a 400V-3-50Hz power supply voltage rating

Pumps used

Plant

Unit	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2
STD	300/1.5	300/1.5	300/1.5	500/2.2	500/2.2	500/2.2	500/2.2	500/3.0	500/3.0	50-125/4.0	50-125/4.0
HP1	500/2.2	500/2.2	500/2.2	500/3.0	500/3.0	500/3.0	500/3.0	50-125/4.0	50-125/4.0	50-160/5.5	50-160/5.5
HP2	500/3.0	500/3.0	500/3.0	40-160/4.0	40-160/4.0	40-160/4.0	40-160/4.0	50-160/5.5	50-160/5.5	50-160/7.5	50-160/7.5

Source

Unit	70.2	80.2	90.2	105.2	120.2	135.2	150.2	170.2	190.2	215.2	240.2
STD	500/2.2	500/2.2	500/2.2	500/3.0	500/3.0	50-125/4.0	50-125/4.0	50-125/4.0	50-125/4.0	50-160/5.5	50-160/5.5
HP1	500/3.0	500/3.0	500/3.0	50-125/4.0	50-125/4.0	40-160/4.0	40-160/4.0	50-160/5.5	50-160/5.5	50-160/7.5	50-160/7.5
HP2	40-160/4.0	40-160/4.0	40-160/4.0	40-160/4.0	40-160/4.0	50-160/7.5	50-160/7.5	50-160/7.5	50-160/7.5	nd	nd

For the calculation of the electrical data for units with pumping module you have to add to the values of the basic unit the electrical data of the selected pumping module.

Example:

RGW IP 150.2 VB AX 0M5 + n°2 pumps HP! Plant + n°1 pump HP2 Source

 UB:
 RGW IP 150.2 VB AX 0M5
 FLA = 90 A
 FLI = 55 kW
 MIC = 317 A

 PI:
 n°2 pumps HP1 Plant (mod. 500/3.0)
 FLA = 5.6 A
 FLI = 5.3 kW
 LRA = 71 A

 PS:
 n°1 pump HP2 Source (mod. 50-160/7.5)
 FLA = 15 A
 FLI = 88 kW
 LRA = 124 A

n°1 pump HP2 Source

$$FLA_{TOT} = FLA_{UB} + FLA_{PI} + FLA_{PS} = 110.6 A$$

$$FLI_{TOT} = FLI_{UB} + FLI_{PI} + FLI_{PS} = 69.1 A$$

$$MIC_{TOT} = MIC_{UB} + FLA_{PI} + FLA_{PS} = 337.6 A$$

Note: For modules with 2 pumps for the calculation of FLA and FLI you have to consider that only 1 pump per time can work.

For the calculation of MIC you have to consider that the pumps are already working so you have only to add to the MIC of the basic unit the FLA of the Plant pump and the FLA of the Source pump.

ELECTRICAL CONNECTIONS

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= 400V ± 5% f= 50 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 IP22 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. If the unit is equipped with panels the protection degree for the electrical panel becomes IP54.

• 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

In the electrical board are available on terminals:

- a) command for water circulation pump (available one relè free contact) and relative thermal protection
- b) digital input for remote ON/Stand by of the unit
- c) free voltage contact for general alarm (NO)
- d) digital input for remote switch working mode (Cool/Heat) of the unit
- e) 0÷10V signal for control of source inverter pumps or 2 or 3 way valves (supplied as accessory too)
- f) for IW/BW and IP/BP units relay (230V) control of the pumps group of the Source exchanger and related safety devices

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

R410A PROTECTION DEVICES

Protection devices HIGH PRESSURE

The unit is protected against risk of overpressure by means of 3 levels protection chain.

Each circuit is equipped with:

- 1) high pressure automatic switch connected to electronic controller
- 2) high pressure manual switch connected to compressor contactor command and to electronic controller
- 3) high pressure safety valve

Protection devices technical data

LEVEL	1	2	3
Device	High pressure automatic switch	High pressure manual switch	High pressure safety valve
Trip out (barg)	41.0	43.0	45.0
Trip in (barg)	29.5	31.0	41.0
connected to	electronic controller	compressor contactor command	discharge pipe compressor
effect	stop the compressors	stop the compressors	Discharge the refrigerant to atmosphere to reduce the system pressure
reset *	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
		<u>CAUTION</u>	

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

1) SHUT DOWN THE UNIT

2) THEN RESET THE HIGH PRESSURE SWITCH

Protection devices LOW PRESSURE

LEVEL	1
Device	Low pressure automatic switch
Trip out (barg)	4 bar Standard Version IR 2 bar Brine Version BR
Trip in (barg)	6 bar Versione Standard IR 4 bar Versione Brine BR
connected to	electronic controller
effect	stop the compressors and pumps of the source side exchanger (if manager by the unit controller)
reset*	YES by keyboard if the low pressure switch has trip-in and after the solution of the problem that generates the alarm

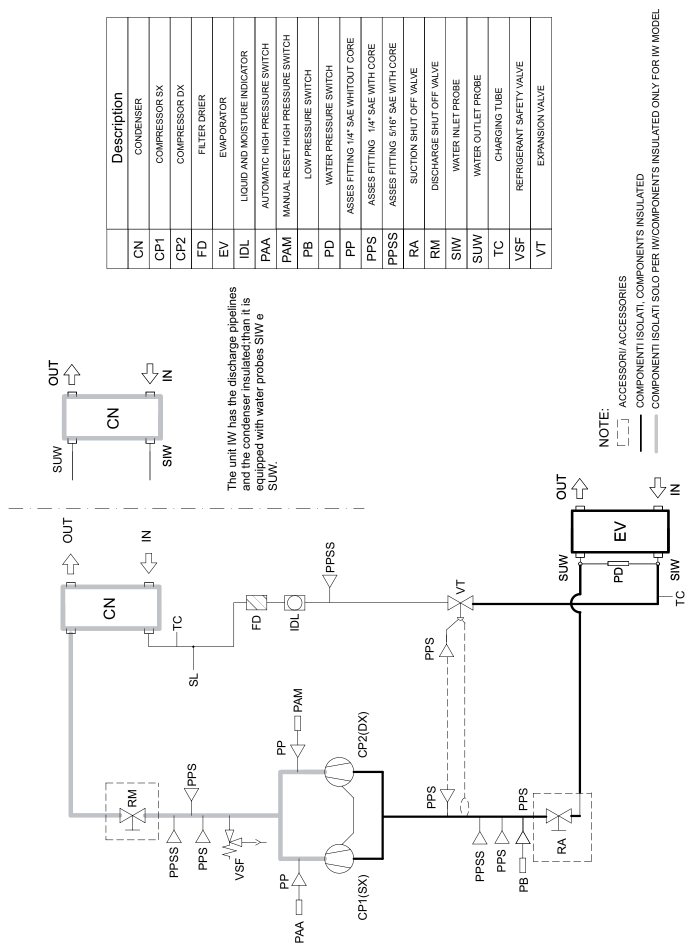
Protection devices DISCHARGE TEMPERATURE (if installed)

LEVEL	1
Device	High Temperature Thermostat
Trip out	135°C
Trip in	120°C
connected to	electronic controller
effect	stop the single 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 / IW / BR / BW



REFRIGERANT FLOW DIAGRAM - STANDARD UNIT VB

R

Refri	gerar	t flo	w di	agra	am i	n co	olin	ıg m	ode	IR /	IW	/ BR	? / B	W w	/ith	elec	tror	ic v	alve)							
	1 COMPRESSOR SX	2 COMPRESSOR DX) FILTER DRIER	LIQUID AND MOISTURE INDICATOR	A AUTOMATIC HIGH PRESSURE SWITCH	M MANUAL RESET HIGH PRESSURE SWITCH	A AUTOMATIC LOW PRESSURE SWITCH) WATER PRESSURE SWITCH	ASSES FITTING 1/4" SAE WHITOUT CORE	S ASSES FITTING 1/4" SAE WITH CORE	SS ASSES FITTING 5/16" SAE WITH CORE	A SUCTION SHUT OFF VALVE	A DISCHARGE SHUT OFF VALVE	A SUCTION PROBE	EXCHANGER SYSTEM	WATER INLET PROBE	LIQUID PROBE	HEAT EXCHANGER	WATER OUTLET PROBE	P LOW PRESSURE TRANSDUCER	CHARGING TUBE	E ELECTRONIC EXPANSION VALVE	F REFRIGERANT SAFETY VALVE		SULATED	COMPONENTI ISOLATI SOLO PER IW/COMPONENTS INSULATED ONLY FOR IW MODEL	
	CP1	CP2	9	ם	PAA	PAM	PBA	PD	ЬР	PPS	PPSS	₽ B	RM	SA	SI	SIW	SF	SS	SUW	TBP	1	VEE	VSF		IS INSI	//COMP	
	TUO WUS		()	200	\ 	NI MIS			The unit IW has the discharge pipelines	and the heat eschanger insulated;than it	is equipped with water probes SIW e													oo_ 	NOTE: [] ACCESSOR!/ ACCESSORIES ——— COMPONENTI ISOLATI. COMPONENTS INSULATED	COMPONENTI ISOLATI SOLO PE	<u>Z</u>
		no f			KIM IN		SL——TC	Sdd	7	VSF (<u> </u>	PP IDL		SSdd				SA	SPS Z	VEE D	SSdd	Sdd	PBA — PPS	RA Suw	IS Dad	WIG	MIS OL
54												<u> </u>	<u>{</u>		Ċ	ی											

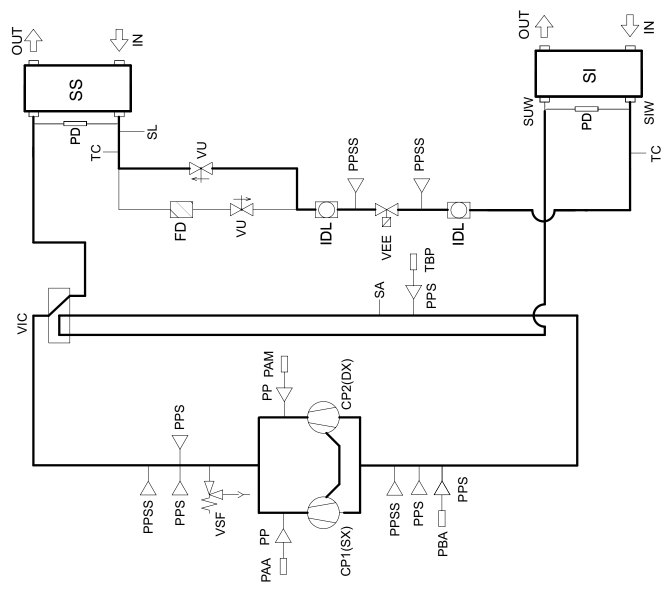
REFRIGERANT FLOW DIAGRAM - STANDARD UNIT VB

S

Refrigerant flow diagram in heating mode IP / BP

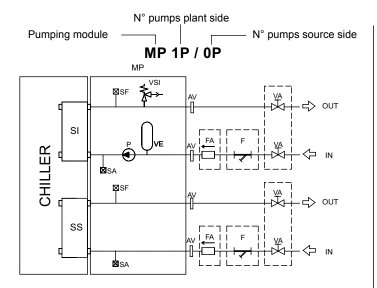
	Description
CP1	COMPRESSOR SX
CP2	COMPRESSOR DX
FD	FILTER DRIER
IDL	LIQUID AND MOISTURE INDICATOR
PAA	AUTOMATIC HIGH PRESSURE SWITCH
PAM	AUTOMATIC HIGH PRESSURE SWITCH
PBA	AUTOMATIC LOW PRESSURE SWITCH
PD	WATER PRESSURE SWITCH
ЬР	ASSES FITTING 1/4" SAE WHITOUT CORE
PPS	ASSES FITTING 1/4" SAE WITH CORE
PPSS	ASSES FITTING 5/16" SAE WITH CORE
RA	SUCTION SHUT OFF VALVE
RM	DISCHARGE SHUT OFF VALVE
SA	SUCTION PROBE
SI	PLANT HEAT EXCHANGER
SIW	WATER INLET PROBE
SL	LIQUID PROBE
SS	SOURCE HEAT EXCHANGER
MUS	WATER OUTLET PROBE
TBP	LOW PRESSURE TRANSDUCER
TC	CHARGING TUBE
VEE	EXPANSION ELECTRONIC VALVE
VIC	FOUR WAY VALVE
VSF	REFRIGERANT SAFETY VALVE
NΛ	CHECK VALVE

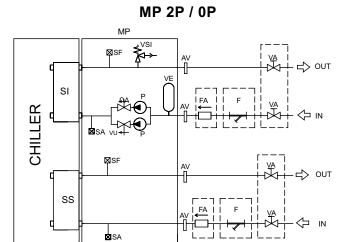
- COMPONENTI ISOLATI, COMPONENTS INSULATED

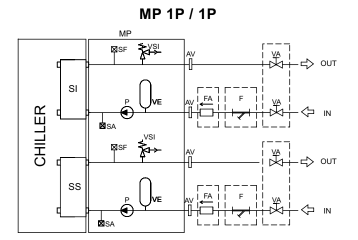


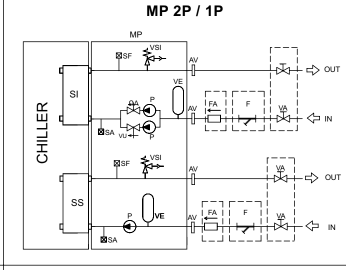
HYDRAULIC DIAGRAM

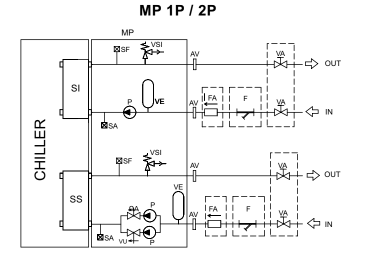
Hydraulic diagram unit + pumping module











	Descriptions
AV	VICTAULIC CONNECTIONS
F	FILTER
FA	WATER FLOW PADDLE SWITCH
MP	PUMPING MODULE
Р	PUMP
SA	DRAIN WATER VALVE
SF	AIR VENT VALVE
SI	PLANT EXCHANGER
SS	SOURCE EXCHANGER
VA	SHUT-OFF WATER VALVE
VE	EXPANSION TANK
VSI	WATER SAFETY VALVE
VU	CHECK VALVE

LEGEND:
Accessory -----

HYDRAULIC DIAGRAM

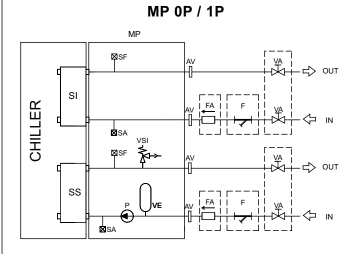
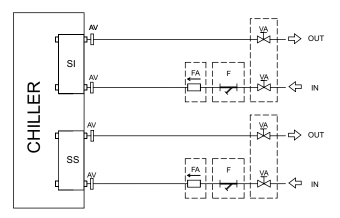
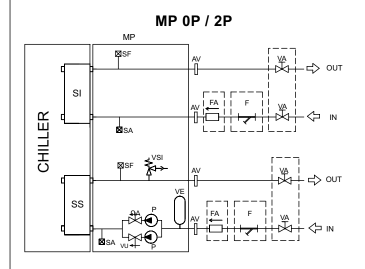


DIAGRAM WITHOUT PUMPING MODULE





	Descriptions
AV	VICTAULIC CONNECTIONS
F	FILTER
FA	WATER FLOW PADDLE SWITCH
MP	PUMPING MODULE
Р	PUMP
SA	DRAIN WATER VALVE
SF	AIR VENT VALVE
SI	PLANT EXCHANGER
SS	SOURCE EXCHANGER
VA	SHUT-OFF WATER VALVE
VE	EXPANSION TANK
VSI	WATER SAFETY VALVE
VU	CHECK VALVE

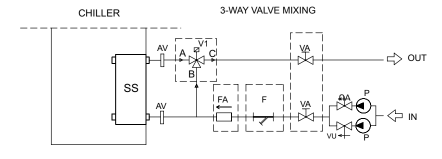
LEGEND: Accessory -----

HYDRAULIC DIAGRAM

Hydraulic diagram unit + 2 and 3 vie valve accessory

SOURCE: DRY COOLER OR GEOTHERMAL PROBE

Unit without pumping module

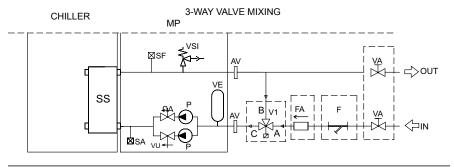


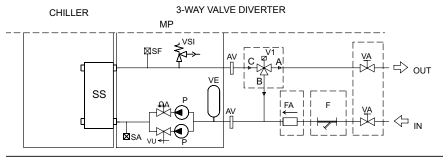
CHILLER	3-WAY VALVE DIVERTER
SS AV LA	BV1 FA F VA PIN

Descriptions					
VICTAULIC CONNECTIONS					
FILTER					
WATER FLOW SWITCH					
PUMPING MODULE					
PUMPING					
DRAIN WATER VALVE					
AIR VENT VALVE					
SOURCE EXCHANGER					
SHUT-OFF WATER VALVE					
EXPANSION TANK					
WATER SAFETY VALVE					
CHECK VALVE					
THREE WAY VALVE					
(A-B-C VALVE CONNECTIONS)					
TWO WAY VALVE					
BY PASS VALVE					

LEGEND: Accessory -----

Unit with pumping module



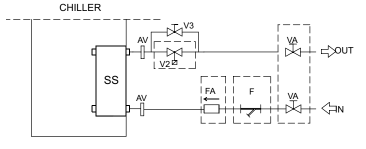


Descriptions
VICTAULIC CONNECTIONS
FILTER
WATER FLOW SWITCH
PUMPING MODULE
PUMPING
DRAIN WATER VALVE
AIR VENT VALVE
SOURCE EXCHANGER
SHUT-OFF WATER VALVE
EXPANSION TANK
WATER SAFETY VALVE
CHECK VALVE
THREE WAY VALVE
(A-B-C VALVE CONNECTIONS)
TWO WAY VALVE
BY PASS VALVE

LEGEND:
Accessory -----

SOURCE: WELL OR CITY WATER

2-WAY VALVE ACCESSORY

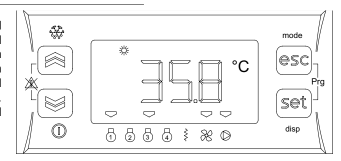


LEGEND:
Accessory -----

	Descriptions
AV	VICTAULIC CONNECTIONS
F	FILTER
FA	WATER FLOW SWITCH
MP	PUMPING MODULE
Р	PUMPING
SA	DRAIN WATER VALVE
SF	AIR VENT VALVE
SS	SOURCE EXCHANGER
VA	SHUT-OFF WATER VALVE
VE	EXPANSION TANK
VSI	WATER SAFETY VALVE
VU	CHECK VALVE
V1	THREE WAY VALVE
	(A-B-C VALVE CONNECTIONS)
V2	TWO WAY VALVE
V3	BY PASS VALVE

Botton

The unit is managed by a **microprocessor controller** to which all the loads and control devices are connected by means of a terminal block. The user interface comprises a display and four buttons with which it is possible to show and possibly modify all the unit's operation parameters. The interface, located in the front part of the unit and accessible from the outside, is protected by a transparent plastic door. A remote control having all the same functions as the interface fitted on the unit is available as an accessory.



Every button provides for :

- a direct function : indicated on the button itself and obtained by pressing the button

- an associated function: indicated on the front of the instrument at the corresponding button and obtained by prolonged

pressing (3 seconds) of the button

- a combined function : obtained by pressing 2 buttons at the same time

ON/OFF - STAND-BY OF THE UNIT: see paragrah "Functions available for the user - ST-BY of the unit".

But	ton	Direct function	Associated function		
	UP	Increase value of selected parameter Scroll menu up	0000	Manual defrost	
\\	DOWN	Decrease value of selected parameter Scroll menu down	-	-	
esc	ESC	Go to menu higher level without saving the modification	mode	Access the "Operation mode" menu	
set	SET	Go to menu higher level and save the modification Go to menu lower level Access the "Status" menu	disp	Changing the display value	
	TUTTI	Alarm deactivation	-	-	

Butt	ton	Combined function			
*	UP + DOWN	<u></u>	Manual reset		
esc	ESC + SET		Access the "Programming" menu		

NOTA:

1): key for unit on/off with mode selection (see paragrah "Functions available for the user - ST-BY of the unit").

Display

The following are shown in normal display :

- adjustment temperature, or unit outlet water temperature (in degrees Celsius with decimal point)
- alarm code, if at least one is activated (in case of several alarms the code of the first according to the Table of Alarms is displayed)

In menu mode the display depends on its position (see menu structure).

Ico	on	Description	Colour	On fixed	On flashing
_	<u> </u>	Allarm	Red	Alarm in progress	Alarm deactivated
*		Heating	Green	Heating mode from keyboard	Heating mode from remote
₹ ************************************		Cooling	Green	Cooling mode from keyboard	Cooling mode from remote
		Stand by	Green	Standby from keyboard	Standby from remote
\$ 30°	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Defrost	Green	Defrost in progress	-
		Economy	Verde	non utilizzato not used	-
\odot	9	Clock	Red	Time display format 24.00	Time setting format 24.00
0	С	Centigrade degrees		Unit of measure of selected parameter	-
Bar %R.H.		Bar	Red	not used	-
%R.H.		Relative humidity	Red	not used	-
ABC		Menù	Red	Menu browsing	-
	1	Compressor 1	Amber	User activated	Safety timing
	2	Compressor 2	Amber	User activated	Safety timing
3		not used		-	-
	not used		-	-	-
	Antifreeze heater Supplementary heating element 1st step		Amber	User activated	Safety timing
*		Source pumps	Amber	User activated	Safety timing
		Plant pumps	Amber	User activated	Safety timing
	Bi	%R.H. ABC 1 1 2 3 4 4	Heating Cooling Stand by Defrost Economy Clock Centigrade degrees Bar Bar Bar PNR.H. Relative humidity ABC Compressor 1 Compressor 2 not used not used Supplementary heating element 1st step Source pumps Plant pumps	Allarm Red Heating Green Cooling Green Stand by Green Defrost Green Economy Verde Clock Red Contigrade degrees Red Bar Bar Red Red Red Red Red Compressor 1 Amber Compressor 2 Amber Antifreeze heater Supplementary heating element 1st step Amber Source pumps Amber	Heating Green Heating mode from keyboard Cooling Green Green From keyboard Green Green From keyboard From keyboard From keyboard From keyboard From keyboard From keyboard Green Standby From keyboard Green Defrost In progress Park Defrost In progress Defrost In

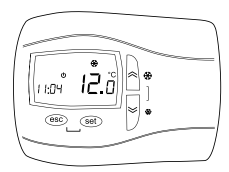
Remote control

Suitable for wall mounting, it has all the functions of the standard interface fitted on the unit.

The buttons, functions associated with the buttons and the display indications are the same as those provided for the standard interface.

All configuration and control operations are further facilitated by the double display which allows the name and value of the selected parameter to be shown at the same time.

Refer to the enclosed manual for the installation and connection procedures and operating instructions.



Menu structure

The control system is basedd on three menu with tree structure.

Menu	Access procedure	Submenu	Available functions
Onoration	Press (prolonged)	5669	
Operation mode	[esc]	HEAL	Change operation mode
	(ESC button associated function)	COOL	
UP button	Press	-	Value increases, the next label
	(UP button direct function)		
DOWN button	Press	-	Value decreases, the next label
	(DOWN button direct function)		
	Press (prolonged)	А	Analogue input display
Main view	(4)	rEC	Clock display
(disp)	set	SELP	Set point (set by customer) display
	(SET button direct function)	SEtr	Set point (actual set point) display

Menu	Access procedure	Submenu	USER	SERVICE	Available functions	
	_	R,	√	√	Analogue input display	
	Pres	٦.	V	√	Digital input display	
		AO	√	√	Analogue output display	
		40	$\sqrt{}$ Digital output display		Digital output display	
tus	set	CL	√	√	Date and hour adjustment	
Status	5P		V	√	HEAL setpoint display	
"	(SET	פר	√	√	COOL setpoint display	
	button direct	_	$\sqrt{}$	√	HERL actual setpoint display	
	function)	5r	V	√	EDDL actual setpoint display	
	idilottoii)	Hr	√	√	Compressors and pumps working hours display	

Menu	Access procedure	Submenu		USER	SERVICE	Available functions
			ΕL	√	√	Electronic controller configuration parameters (base controller)
			[r	V	√	Electronic controller configuration parameters (remote controller)
			CE	√	√	Electronic controller configuration parameters (expansion controller)
	Pressione		[F	√	√	Electronic controller configuration parameters
	contemporanea		U,	√	√	LED Electronic controller configuration parameters (base + remote)
	tasti		Er	V	√	Temperature control parameters
			5Ł	$\sqrt{}$	√	Operating states parameters
	esc		[P		√	Compressor parameters
<u>e</u>	+ set		Pl	V	V	Plant pump parameters
procedure		00_	FE		√	Fan parameters
)			PE	$\sqrt{}$	√	Source pump parameters
pr			Ηı	$\sqrt{}$	√	Plant heaters (antifrezze and integration) parameters parameters
			HE	√	√	Source heaters (antifrezze and integration) parameters parameters
			dF		√	Defrost parameters
	(funzione		d5		√	Dinamic Setpoint parameters
	combinata tasti ESC + SET)		HP		√	Heat pump block parameters (in HEAT mode)
			PL		√	Demand limit parameters
	',		ĿΕ	V	√	Scheduling (time bands) parameters
			RL		√ √	Alarms parameters
			rΣ		√ √	Heat recoveryparameters

Menu	Access procedure	Sub- menu	USER	SERVICE	Available functions	SERVICE	Available functions
				dEF		√	Manual defrost
				ŁA		\checkmark	Silence alarms
_			5Ł	OFF		√	Change in OFF state
Programmation			J.	0n		√	Change in status ON
ma		Fn[UL		√	Upload program parameters
am				dL		√	Download the program parameters
-ogı				Fr		√	Format Multi Function Key
Pr			EUr			√	Reset historical alarms, long press button
		PI	755	-	\checkmark	$\sqrt{}$	Enter password
		ı	ΞU	-	√	√	Viewing historical alarms
Tacitazione Allarmi	Pressure contemporary buttons + (combined function ESC + SET button)	-	-	-	√	√	Manual
Manual defrost	Long press button (UP button function associated)	-	-	<u>-</u>	V	V	Enable manual defrost

Press SET to go from one level to that below. Press ESC to go to higher level.

Press the UP and DOWN buttons respectively to scroll the menu up and down inside the same level.

Press the UP and DOWN buttons to modify the value of the selected parameter. Press SET to confirm the modification. Press ESC to not confirm the modification.

INPUTS AND OUTPUTS

COMP.

IR/BR

IW / BW

IP / BP

= Present

SB655

Х

Х

SE655

(x)

Х

XVD420

0

0

Х

SB655 - main electronic controller of the unit

SE655 - expansion electronic board of the unit

XVD420 - controller for electronic valve EEV (settable by service only)

IR - Unit for installation in an Hydronic system with operation as a Chiller.

IW - Unit for installation in an Hydronic system with operation as a Chiller and Heat Pump with the commutation between "COOL- HEAT" obtained by managing the hydraulic circuit.

commutation between "COOL- HEAT" obtained by managing the hydraulic circuit. (x) = Present with source pumps IP - Unit for installation in an Hydronic system with operation as a Chiller and Heat Pump O = Optional reversible on refrigerant side.

BR - Water Chiller suitable for BRINE Production

BW - Heat Pump with the commutation between "COOL- HEAT" obtained by managing the hydraulic circuit. Water Chiller suitable for BRINE production from (only in cooling mode).

IP - Unit for installation in an Hydronic system with operation as a Chiller and Heat Pump reversible on refrigerant side suitable for BRINE production from (only in cooling mode).

Analog input

	Analog inputs MAIN CONTROLLER (SB655)								
		DESCRIPTION	CHARACTERISTICS						
Al1	SIW	water inlet probe	NTC temperature sensor (-50°C ÷ 99°C)						
Al2	SUW	water outlet probe	NTC temperature sensor (-50°C ÷ 99°C)						
Al3	SL	liquid probe	NTC temperature sensor (-50°C ÷ 99°C)						
Al4	STAE / IN CF1	outside air probe / remote ST-BY - S/W demand limit-economy	NTC temperature sensor (-50°C ÷ 99°C) / DIG IN						
Al5	IN CF2	see Al5 on "digital inputs"	configured as digital input						

⁻ Input AI4 is factory-set as not enabled. Its configuration for specific use must be carried out at the time of installation according to the needs of the moment, modifying the configuration by parameter.

Modification and parameter configuration operations must only be carried out by an authorised service centre or by competent personnel.

Analog inputs EXPANSION BOARD (SE655)					
	DESCRIPTION CHARACTERISTICS				
Al1 E	SIW SOURCE	Water inlet probe SOURCE	NTC temperature (-50°C 99°C)		
Al2 E	N2 E SUW SOURCE Water oulet probe SOURCE		NTC temperature (-50°C 99°C)		
AI3 E	I3 E - Not used		-		
Al4 E	-	Not used	-		
AI5 E	-	Not used	-		

Digital input

	Digital inputs MAIN CONTROLLER (SB655)					
		DESCRIPTION	CHARACTERISTICS			
DI1	TC1*	Thermal switch compressor 1 – discharge thermal switch compressor 1 –high pressure switch	Digital input with voltage-free contact			
		Thermal switch compressor 2 –discharge thermal switch compressor 2 – high pressure switch	Digital input with voltage-free contact			
DI3	PB +SEQ + TV	Low pressure switch + sequence meter + EEV driver alarm	Digital input with voltage-free contact			
DI4	TP1	Thermal switch pump 1	Digital input with voltage-free contact			
DI5	DI5 TP2 Thermal switch pump 2		Digital input with voltage-free contact			
DI6	DI6 P.diff. Differential pressure switch		Digital input with voltage-free contact			
AI5-IN DIG	Multiconf.	Remote ST-BY - S/Wdemand limit-economy	Analog input configured as digital			

Note for input ID5 thermal switch pump 2.

If only one pump is used and only one thermal switch is required, ID5 can be used as an additional multiconf. input for Remote ST-BY - S/W.-demand limit-economy.

In this way it is possible to have both the

- remote ŚT-BY, and
- S/W demand limit economy
- External probe

ID5 is factory-configured as pump 2 thermal switch. To modify the configuration, refer to the section "configurable inputs setting".

⁻ Input AI5 is factory-set as neutral and its configuration for specific use must be carried out at the time of installation according to the needs of the moment, modifying theconfiguration by parameter.

INPUTS AND OUTPUTS

	Digital inputs EXPANSION BOARD (SE655)				
	DESCRIZIONE	CARATTERISTICHE			
DI1 E	Not used	-			
DI2 E	Not used	-			
DI3 E	Not used	-			
DI4 E	Thermal source pump 1	Digital input with voltage-free contact			
DI5 E	Thermal source pump 2	Digital input with voltage-free contact			
DI6 E	Source differential pressure switch.	Digital input with voltage-free contact			

Analog output

Analog outputs MAIN CONTROLLER (SB655)					
	DESCRIPTION CHARACTERISTICS				
AO1	See digital output	-			
AO2	See digital output	-			
AO3	Modulating pump 1 source	signal 0-10V			
AO4	Modulating pump 2 source	signal 0-10V			
AO5	Not used	-			

Analog outputs EXPANSION BOARD (SE655)					
	DESCRIPTION CHARACTERISTICS				
AO1 E	Not used	-			
AO2 E	Not used	-			
AO3 E	Not used	-			
AO4 E	Not used	-			
AO5 E	Not used	-			

Digital output

	Digital outputs MAIN CONTROLLER (SB655)				
DESCRIPTION		CHARACTERISTICS			
DO1	Compressor 1	2A resistive relays - 230Vac			
DO2	Compressor 2	2A resistive relays - 230Vac			
DO3	Reverse cycle valve	2A resistive relays - 230Vac			
DO4	Antifreeze resistance – support 1st step	2A resistive relays - 230Vac			
DO5	Resistance support 2nd step	Open collector - 12Vcc max 35mA			
DO6	Alarm relay	2A resistive relays - 230Vac			
AO1	Relay plant pump 1 (using 12Vdc external relay)	Open collector - 12Vcc max 35mA			
AO2	Relay plant pump 2 (using 12Vdc external relay)	0 - 10Vdc output - max 28mA			
Note: AO1-2 are analog outputs configured as digital					

Digital outputs EXPANSION BOARD (SE655)					
	DESCRIPTION CHARACTERISTICS				
DO1 E	Not used	-			
DO2 E	Not used	-			
DO3 E	Not used	-			
DO4 E	Pump 1 SOURCE	2A resistive relays - 230Vac			
DO5 E	Not used	-			
DO6 E	Pump 2 SOURCE	2A resistive relays - 230Vac			

TECHNICAL DATA CONTROLLER

Main controller SB655 technical data

Description	Typical	Minimum	Maximum
Power supply voltage	12-24 V~	10,8-21,6 V~	13,2-26,4 V~
Power supply frequency	50 Hz / 60 Hz	•	-
Power	6 VA	•	-
Insulation class	2	-	-
Protection rating	Frontal IP65	-	-
Ambient operating temperature	25 °C	-10 °C	60 °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 %

Expansion board SE655 technical data

Description	Typical	Minimum	Maximum
Power supply voltage	12-24 V~	10,8-21,6 V~	13,2-26,4 V~
Power supply frequency	50 Hz / 60 Hz	-	-
Power	5 VA	-	-
Insulation class	2	-	-
Protection rating	Frontal IP0	-	-
Ambient operating temperature	25 °C	-10 °C	60 °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 %

Controller for electronic valve EEV - XVD420 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	-10 °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 %	

ALARMS

Alarm activation and reset

The controller can perform a complete diagnosis of the unit, detecting all operation faults and signalling a number of alarms. Activation of an alarm involves:

- · blocking of users concerned
- signalling of alarm code on the display (in case of simultaneous alarms the one with the lowest index is displayed whereas the complete list of active alarms can be shown by accessing the "Status \ RL") menu
- · recording of event in the alarms history

Alarms that can damage the unit or system require **manual resetting** or an action by the operator to reset the controller (pressing the UP and DOWN buttons at the same time). It is advisable to carefully check the cause of the alarm and make sure the problem is eliminated before restarting the unit. In any case the unit restarts only if the cause of the alarm has ended.

Less critical alarms are **automatic reset**. As soon as the cause is eliminated the unit starts working again and the alarm code disappears from the display. Some of these alarms become manual reset if the number events per hour exceeds a fixed limit.

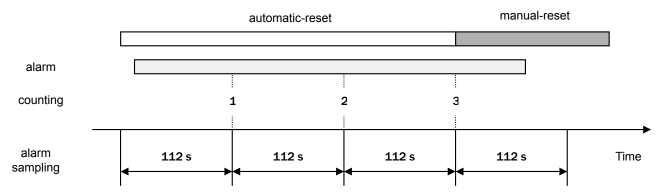
Press any button to **deactivate the alarm**: alarm signalling disappears from the display, the alarm LED starts flashing and the Alarm digital output is disabled. This operation does not affect the alarm in progress.

Number of events per hour

The counting of events per hour is provided for some alarms: if the number of events reaches a fixed limit in the last hour, the alarm goes from automatic to manual reset.

Sampling of alarms occurs every 112 seconds. If an alarm is activated several times in a sampling period (112 seconds) it is counted only once.

Example. If an number of events per hour equal to 3 is set, it must have a duration of between 2*112 seconds and 3*112 seconds so that the alarm goes from automatic to manual reset.



Alarms history

The controller enables the recording of alarms occurring during unit operation (up to a max. of 99 events). The following are memorised for each event:

- alarm code
- input time
- input date
- output time
- · output date
- type of alarm (automatic or manual reset)

This information can be shown by accessing the "Programming \ E'' menu.

When the number of events memorised is more than 99, alarm Er90 is generated and the subsequent events are memorised overwriting the oldest alarms.

The alarms history can be cancelled by means of the Eur function available inside the "Programming \ FnE" menu.

ALARMS

Alarm table

Code	Alarm		Type of alarm	input	COMPRESSORS	EXCHANGER FANS (WITH LOSS)	PLANT CIRCUIT PUMPS	EXCHANGER RESISTANCES PLANT	AUXILIARY OUTPUT
Er05	Low pressure + sequence meter + EEV a	larm (if present)	A/M (2)	ID3	OFF	OFF			
Er 10	Compressor 1 thermal protection	High	М	ID1	OFF comp.1				
Er II	Compressor 2 thermal protection	pressure	М	ID2	OFF comp.2				
Er20	Plant circuit water differential pressure switch		A/M	ID6	OFF	OFF if manual reset	OFF		
Er21	Plant circuit pump 1 thermal protection		М	ID4	OFF	OFF	OFF p.1	OFF	
Er22	Plant circuit pump 2 thermal protection		М	ID5	OFF	OFF	OFF p.2	OFF	
Er25	Source circuit water differential pressure switch		М	DIE2	OFF	OFF	ON	OFF	
Er26	Source circuit pump 1 thermal protection		М	DIE4	OFF	OFF	ON	OFF	
Er27			М	DIE5	OFF	OFF	ON	OFF	
Er30	Plant circuit antifreeze		М	Al2	OFF				
Er31	Source circuit antifreeze		М	Al2E	OFF				
Er45			Α						
E-46			Α						
	Remote keyboard communication error / exp	oansion / lan relè	Α						
E-60	Plant exchanger inlet water probe fault		Α	Al1	OFF	OFF	OFF	OFF	OFF
E-61			Α	Al2	OFF	OFF	OFF	OFF	OFF
	Liquid temperature probe fault		Α	AI3					
	Source exchanger inlet water probe fault		Α	Al1	OFF	OFF	OFF	OFF	OFF
E-64			Α	Al2	OFF	OFF	OFF	OFF	OFF
	External air probe fault		Α	Al4					
E-80			Α		OFF	OFF	OFF	OFF	OFF
E-90	Recordings for alarms history exceeded s	signalling	М						

Notes:

- (1) A = automatic reset, M = manual reset
- (2) Only when the alarm becomes manual reset

Er 05 Low pressure - Sequence meter - EEV driver alarm

The alarm becomes manual reset when the number of events per hour is more than parameter RL IZ.

The alarm is bypassed for the time of parameter RL 11 from activation of the compressor or the reverse cycle valve.

Er ID Compressor 1 thermal protection

The manual-reset alarm intervenes in the event of activation of the compressor 1 thermal protection or the thermostat located on the outlet of the compressor 1.

Er 11 Compressor 2 thermal protection

The manual-reset alarm intervenes in the event of activation of the compressor 2 thermal protection or the thermostat located on the outlet of the compressor 2.

Er ID Er II* Compressor 1 thermal protection - Compressor 2 thermal protection - High pressure switch (PAA)

The manual-reset alarm intervenes in the event of activation of the compressor 2 thermal protection or the thermostat located on the outlet of the compressor 2 and in the event of activation of the compressor 1 thermal protection or the thermostat located on the outlet of the compressor 1 and/or more likely it means the auto-reset high pressure switch (PAA) trips in.

Er 21 Er22 / Er26 Er27 Thermal protections of pumps plant / source

If there is the intervention of a pump thermal protection the controller blocks it; if the controller manages 2 pumps the block of the first one leads to the activation of the other one. If there are the interventions of both thermal protections the controller blocks the unit.

ALARMS

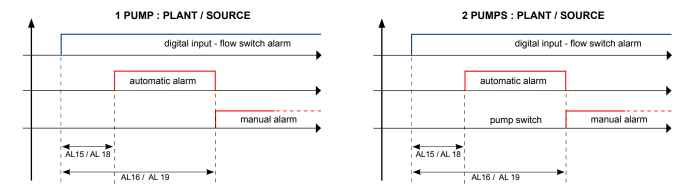
Er20 Er25 Flow switch / water differential pressure switch alarm

Unit with 1 pump:

The alarm's active if the input is active for at least the time AL15 (plant) / AL18 (source). It remains automatic for the time AL16 (plant) / AL19 (source): if, during this time the alarm is deactivated the unit can restart to work, instead if remains active becomes manual

Unit with 2 pumps:

The alarm's active if the input is active for at least the time AL15 (plant) / AL18 (source). It remains automatic for the time AL16 (plant) / AL19 (source): during this time the controller stops the working pump and switch on the other one, if the alarm is deactivated the unit can restart to work, instead if remains active becomes manual.



If there is the flow switch alarm during the first startup of the unit control the cleaness of the water plant.

Particularly diring the startup a lot of impurities due to the pipes installation can be present into the hydraulic plant
and if the plant was not carefully washed, despite the installation of water filters

with adequate mesh size impurities as sand,

chips or similar could enter into the exchangers choking them and, in worst cases, lead to a serious damage or broke for freezing (if the excahanger is working as evaporator).

Er30 / Er3 / Antifreeze plant / source

The alarm switch off the compressors, activates the heaters and the pumps (if off).

It is a very dangerous alarm: check carefully the possible cause and eliminates it before reset the alarm.

Er45 Clock failure

If the clock is not working it is not possible to set time bands and the record of date and hour for the alarms present in the alarm events.

Er पठ Alarm: clock to be set

There is this alarm if the controller is not electrically supplied for several days.

Er47 LAN communication error between electronic controller (base, remote, expansion)

There is this alarm if there si not communication between the devices connected trough LAN.

E-60 E-61 E-63 E-64 Failure of temperature probes (plant and source)

This alarm stops the unit. It could be caused for short-circuit, breakage or out of range of the probe

Er62 Failure of liquid temperature probe

If the alarm is active the source pumps / 2 way valve / 3 way valve work only on-off on request (on when compressor is on). It could be caused for short-circuit, breakage or out of range of the probe.

E-58 Failure of external air temperature probe

If the alarm is active all controls based on this probe (i.e. dynamic setpoint or defrost) are disabled: the unit can continue to work. It could be caused for short-circuit, breakage or out of range of the probe.

Er 58 Outside air probe fault

When the alarm is activated, climate adjustment in heating and dynamic defrost are unavailable.

$\textit{Er}\,90$ Maximum number of recordings in alarms history exceeded

Indicates that the alarms history buffer is full. Every new alarm will be memorised, cancelling the oldest alarm.

* Note: The manual-reset high pressure (PAM) does not have reference on the control display so you can not identify it through the internal diagnostics as it acts directly on contactors, it may happen that the control display does not signal any error but the compressors are however still, in this case switch-off the unit then rearm the manual-reset high pressure switch by pressing the button located at the top of the switch.

ST-BY of the unit

When the unit is powered it may be in STAND BY status (the display shows the message Stby) or ON status. It is possible to switch between ON and STAND BY by pressing (prolonged) the MODE button.

When the unit is STAND BY all the users are disabled and the antifreeze function is not activated.

Operation mode selection

When the unit is ON, one of the operation modes can be selected by accessing the "Operation mode" menu.

- Cooling ♣ EDDL - Heating ☀ HERL - STAND BY (¹) 5Ŀdby

Remote ST-BY (1)

This function allows remote selection of the STANDBY mode. If the input is activated (contact open) the controller is in STANDBY mode and the operation mode cannot be modified from keyboard.

The function is available if one of the configurable inputs is configured for this, contact closed = unit ON (display SIW), contact open = STAND-BY (display 5Łdby).

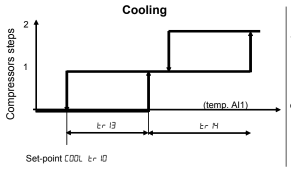
Working mode remote change-over cooling 🧩 / ☀ heating

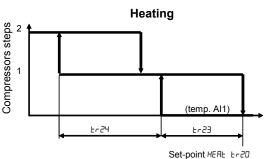
This function allows remote selection of Cooling or Heating mode. If the input is activated (contact open) the unit is in heating mode. If the input is not activated (contact closed) the unit is in cooling mode. The operation mode cannot be modified from the keyboard (but STANDBY mode can be selected).

To enable this function, follow the indications in the section "configurable inputs setting".

Set point

The set point value in cooling (LODL) and heating (HERL) can be set by accessing the "Status \ Sp" menu. The purpose of the controller is to keep the water temperature at the unit inlet as close as possible to the set value, by activating the compressor according to an on-off logic.

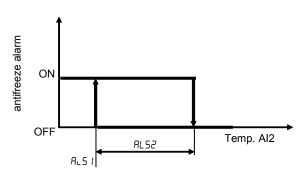




For IW / BW unit the thermoregulation in heat mode is managed by input probe of source exchanger **AIE1**

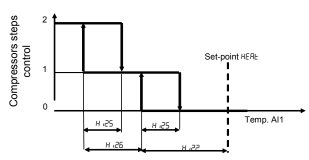
Antifreeze ***

The plate-type exchanger is protected by activation of an electrical heating element and activation of the antifreeze alarm, occurring in sequence when the exchanger outlet water temperature reaches dangerous values. The storage tank is protected by the antifreeze heater (accessory) activated in parallel with the plate-type exchanger heating element.



Supplementary electrical heating elements ***

The parameter H · D2 enables operation of the electrical elements supplementing the heat pump when it assumes value 1. The heating elements are activated according to a two-step logic depending on the unit inlet water temperature. When present, the heating elements also carry out a storage tank antifreeze function.



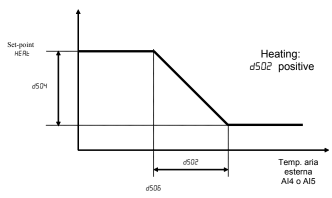
Dinamic set point

The parameter 4500 allows the dynamic setpoint; if ds00=1 the setpoint is corrected as a function of external air temperature (if present). To set the external air temp follow the indications of the section "Configurable Inputs".

The activation of the dynamic setpoint is displayed by the switch-on of the led Economy on the display (money box symbol); it is possible to display the actual setpoint by the parameterSettr.

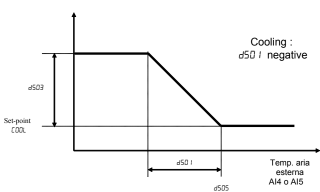
Dinamic setpoint in heating mode

It is possible to modify setpoint (d505 in °C), the proportional band (d502 in °C), and the maximum differential (d504 in °C)



Dinamic setpoint in cooling mode

It is possible to modify setpoint (d505 in °C), the proportional band (d50 ! in °C), and the maximum differential (d50 3 in °C)



Plant pump on-off control

Pre-pumping: when the unit is switched fromn STD-BY to COOL or HEAT mode firstly the pump is activated and, if there is no alarm, after the time of parameter PI20 the first compèressor can start-up.

Post-pumping: when the unit is switched from COOL or HEAt mode to STD-BY firstly the compressors are switched-off and after the time of parameter PI21 the pump is switched off.

If the pump is ON is always working at 100%.

Plant pump modulating control

If the pump is driven by inverter (or similar modulating system) is possible to set the velocity between 30% and 100% of the maximum velocity modifying the parameters $Pl \exists l$ in cooling, $Pl \exists l$ in heating.

For instance with Pt 3 I=70 and Pt 4 I=75 the velocity will be 70% in cooling and 75% in heating

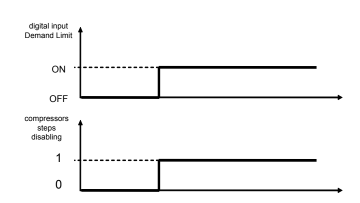
Note: When the compressors are off the pump works at minimum velocity.

Referring pre and post pumping the pump is managed as in on-off mode

Demand limit

Basing on the state of a digital input, this function allows to force the unit to work with only 1 compressor, so reducing the power input demand.

To enable this function follow the indications of the section "Configurable Inputs".



Economy function

Basing on the state of a digital input, this function allows to modify the setpoint.

In cooling mode the setpoint is increased of the value of the parameter Er 15 (es. Er 15 + 5 °C).

In heating mode the setpoint is decreased of the value of the parameter £r25 (es. £r25 - 6°C)

To enable this function follow the indications of the section "Configurable Inputs".

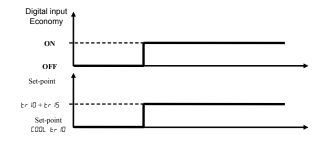
The activation of the Economy function is displayed by the switch-on of the led Economy on the display (money box symbol); it is possible to display the actual setpoint by the parameter Settr.

The enabling of the Economy function has to be done considering.

Cooling mode [DDL:

Er 15 usually positive value

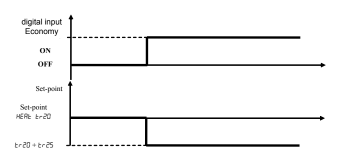
tr 10 set-point [00L



Heating mode HERL:

£r25 usually negative value

£r20 set-point HEAL



Recording hours of operation

The controller can record the hours of compressors and pumps operation. Access the "Status \ Hr" menu to show the values. The hours are reset by pressing (prolonged) the SET button, while the hours of operation are displayed.

Power fallure

In case of a power failure, when the power is restored the controller will go to the status prior to the power failure. The procedure is cancelled if a defrost is in progress. All timing in progress is cancelled and reinitialised.

Clock

The controller has an internal clock for memorising the date and time of each alarm occurring during unit operation (see "Alarms history"). The clock can be set by accessing the "Status \ [L"] menu.

Date and hours setting

The electronic controller is equipped with internal clock (RTC) that allows to record in the alarm events date and hour of each alarm. To modify date and hour, starting from the main view on the display, press the SET button.

With a single pressure of the button You enter in the view of different folders.

Scroll the menu using UP and DOWN buttons until find the folder CL

Press the SET button to enter in the menu.

Now in the display you have the label HOUR. You can choose to set hour, date and year scrolling the menu using UP and DOWN buttons.

Press the SET button for 3 seconds and enter in the modification menu.

To set hour, date and year it will be enough scroll UP and DOWN until the selected value, then press SET button.

To exit from the clock adjustment menu press the ESC button until arrive to main view on the display.

Source pump on-off control \aleph in cooling and heating mode

The source pump is turned on when the controller requires the first capacity step (first compressor).

Pre-pumping: the compressors start after the delay time (parameter PE20)

Post-pumping: when the compressors are switched off the pump continues to work for a short time (parameter PE2 I)

When the pump is on works always at 100%.

Note: the post-pumping is done even when the unit is swiched fron COOL o HEAT mode to STD-BY.

Source pump modulating control 2 / 2 or 3 way valve in cooling mode

The velocity of the pump / voltage supply of the valve is controlled basing on the temperature measured by the prob (Al3)

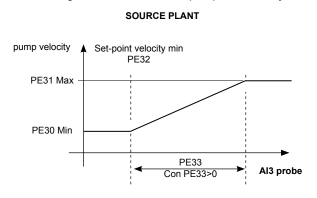
Set-Point: Minimum speed setpoint / Minimum voltage supply parameter PE32

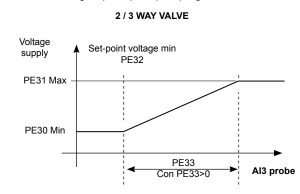
Band: Proportional band parameter PE33

Mode: Proportional

The proportional band PE33 could be positive or negative. By factory is fixed positive

The modulating control of the source pump / 2 or 3 way valve respects the same timing of pre / post pumping as the on-off control.





Source pump modulating control 2 / 2 or 3 way valve in heating mode

The velocity of the pump / voltage supply of the valve is controlled basing on the temperature measured by the probe (Al3)

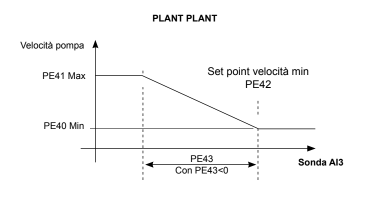
Set-Point: Minimum speed setpoint / Minimum voltage supply parameter PE42

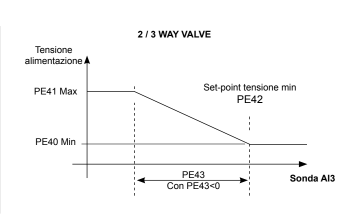
Band: Proportional band parameter PE43

Mode: Proportional

The proportional band PE43 could be positive or negative, By factory is fixed negative

The modulating control of the source pump / 2 or 3 way valve respects the same timing of pre / post pumping as the on-off control





AVAILABLE FUNCTIONS

Time scheduling

The scheduling allows to set weekly time zones to obtain a reduce in energy consumption when the cooling or heating demand is lower.

There are 3 time zones each one with 4 events per hour.

For each event, you can set hours and minutes of start and stop, an operating mode (Stand-by or ON), a cooling set point and a heating set point.

ATTENTION: you can not change the operating mode via scheduling. The operating mode (cooling or heating) will be the same adopted before the enabling of time scheduling.

To enable time scheduling you must set up the date and time into the controller

The parameters for the scheduling can be accessed in the "tE" (time event) folder.

Enabling

The function can be enabled with the parameters tE00 – Enabling scheduling

Parar	meters	descroptions	Value
FEOO	Enabling	Scheduling disabled	0
CCOO	scheduling	Scheduling enabled	1

Management time

For each day of the week you can select one of the 3 time zone available

Parameters	day	Time zone				
FEO I	Monday	1	2	3		
FE05	Tuesday	1	2	3		
FE03	Wednesday	1	2	3		
EE04	Thursday	1	2	3		
£E05	Friday	1	2	3		
FE06	Saturday	1	2	3		
EE07	Sunday	1	2	3		

For each time zone you can associate 4 events.

The parameters involved in time events are described below:

Event hour start time

It determines the hour of the start of the event [0-23]

Event minute start time

It determines the minutes of the start of the event [0-59]

Operating Mode ON/Standby

It determines the operating mode during the event

- 0 = ON
- 1 = Stand-by

Set point Cool

It determines the set point in cooling mode that will be set if the unit is in cooling mode before time scheduling

Set point Heat

It determines the set point in heating mode that will be set if the unit is in heating mode before time scheduling

AVAILABLE FUNCTIONS

Summary parameters table for time scheduling

	Descrizione	Profilo 1	Profilo 2	Profilo 3
		EE 10EE 14	£E38£E42	£666£670
	Hour / minutes	FE 10FE 1 1	EE38EE39	£E66£E67
EVENT 1	Mode operating ON/Standby	FE 15	EE40	ŁE68
	SetPoint Cool	EE 13	EE4 I	ŁE69
	SetPoint Heat	EE 14	EE42	EE70
		FE 1J==FES 1	£E45£E49	EE73EE77
	Hour / minutes	FE 1J==FE 18	£E45£E46	£E73£E74
EVENT 2	Mode operating ON/Standby	ŁE 19	EE47	LE75
	SetPoint Cool	FE50	£E48	EE76
	SetPoint Heat	FES I	EE49	LE77
		FE5A FE58	£E52£E56	EE80EE84
	Hour / minutes	£E24£E25	£E52£E53	EE80EE8 I
EVENT 3	Mode operating ON/Standby	£E26	EE54	FE85
	SetPoint Cool	EE27	EE55	ŁE83
	SetPoint Heat	£E28	EE56	LE84
		EE3 IEE35	£E59£E63	EE87EE9 I
	Hour / minutes	FE3 ITTFE35	£E59£E60	EE87EE88
EVENT 4	Mode operating ON/Standby	£E33	FEQ 1	£E89
	SetPoint Cool	£E34	FE95	£E90
	SetPoint Heat	ŁE35	£E63	EE9 I

Example of timer scheduling:

You choose to set time zone 1 from Monday to Friday with the following setup:

At 07.30 you put the unit ON with a set point of 12°Cin cooling mode, and 40°C in heating mode

At 12.30 you change the set point to 14°C in cooling mode, 37°C in heating mode

At 13.30 you change the set point to 12°C in cooling mode, 40°C in heating mode

At 18.00 you put the unit in stand-by

You have to set the following parameters:

ŁEBB=1 enabling scheduling

£60 1, £602, £603, £604, £605, **= 1** time zone 1

EVENT 1 - unit ON

ŁE 10=8 hour ŁE 11=30 minutes

ŁE 12= 0 ON, unit is ON (pay attention: 0=ON, 1=stand-by)

ŁE 13= 12 set point cool 12°C ŁE 14=40 set point heat 40°C

EVENT 2 - change set point

E17=12 hour ŁE18=30 minutes

£E19= 0 ON, unit is ON (pay attention: 0=ON, 1=stand-by)

EE 20= 12 set point cool 14°C LE 21=40 set point heat 37°C

EVENT 3 – change set point

£E 24=13 hour ŁE 25=30 minutes

EE 26= 0 ON, unit is ON (pay attention: 0=ON, 1=stand-by)

EE 27= 12 set point cool 12°C EE 28=40 set point heat 40°C

EVENT 4 - unit in stand-by

ŁE 31=18 hour ŁE 32=00 minutes

EE 33= 1 stand-by, unit is in stand-by (pay attention: 0=ON,

1=stand-by)

EE 34= 12 set point cool 12°C LE 35=40 set point heat 40°C

The operating mode (cooling or heating) adopted is the one already active before the event happens.

For Saturday or Sunday you can choose time zone 1 or another time zone (2 or 3) and set the parameters in a similar manner as described in this example.

PARAMETERS

Description	Unit	Min	Max	default value	Protection
TR10 - Temperature controller setpoint in COOL	°C	7 [243]	22 [244]	9	3
TR13 - Temperature control hysteresis	°C	0.1	25.5	1	2
TR14 - Steps/compressors insertion differential	°C	0.1	25.5	2.5	2
TR15 - Setpoint differential in Cool from economy input	°C	-25.5	25.5	5	1
TR20 - Temperature controller setpoint	°C	28 [249]	51 [250]	43	3
TR23 - Temperature control hysteresis	°C	0.1	25.5	1	2
TR24 - Steps/compressors insertion differential	°C	0.1	25.5	2.5	2
TR25 - Setpoint differential in Heat from economy input	°C	-25.5	25.5	-5	1
dS01 - Temperature controller dynamic differential proportional band in Cool	°C	-50	99.9	-10	1
dS02 - Temperature controller dynamic differential proportional band in Heat	°C	-50	99.9	10	1
dS03 - Maximum temperature controller dynamic differential in Cool	°C	-50	99.9	5	1
dS04 - Maximum temperature controller dynamic differential in Heat	°C	-50	99.9	-5	1
dS05 - Temperature controller dynamic differential setpoint in Cool	°C	-50	99.9	30	1
dS06 - Temperature controller dynamic differential setpoint in Heat	°C	-50	99.9	10	1
Pl30 - Minimum Plant circuit water pump speed in Cool	%	0	100	20	2
PI31 - Maximum Plant circuit water pump speed in Cool	%	0	100	100	3
PI40 - Minimum Plant circuit water pump speed in Heat	%	0	100	30	2
PI41 - Maximum Plant circuit water pump speed in Heat	%	0	100	100	3
HI22 - Plant exchangerheaters maximum dynamic differential in integration	°C	0	99.9	10	1
HI25 - Plant exchangerheaters regulator hysteresis in integration	°C	0.1	25.5	2	2
HI26 - Plant exchangerheater 2 switch-on setpoint differential in integration	°C	0	99.9	3	2
AL15 - Flow switch activation/deactivation time on Plant circuit automatic alarm	sec	0	255	2	2
AL16 - Enable flow switch time for Plant circuit manual alarm	Sec x 10	0	255	2	2
AL51 - Plant circuit anti-freeze regulator setpoint alarm	°C	-50	99.9	3	1
AL52 - Plant circuit anti-freeze regulator hysteresis alarm	°C	0.1	25.5	2	2

Description		Min	Max	default value	Protection
PE20 - Delay Source circuit water pump on - compressor on	sec	0	255	30	1
PE21 - Delay compressor off - Source circuit water pump off	sec	0	255	30	1
PE30 - Minimum Source circuit water pump speed in Cool	%	0	100	30	1
PE31 - Maximum Source circuit water pump speed in Cool	%	0	100	100	1
PE32 - Minimum Source circuit water pump setpoint speed in Cool	°C	-50	99.9	20	3
PE33 - Proportional band Source circuit water pump in Cool	°C	-50	99.9	25	1
PE40 - Minimum Source circuit water pump speed in Heat	%	0	100	40	1
PE41 - Maximum Source circuit water pump speed in Heat	%	0	100	100	1
PE42 - Minimum Source circuit water pump setpoint speed in Heat		-50	99.9	15	1
PE43 - Proportional band Source circuit water pump in Heat	°C	-50	99.9	8	1

Protection 3 = always accessible Protection 1 = accessible by service Protection 2 = not accessible

CONFIGURABLE INPUT

The configurable inputs are Al4, Al5 and ID5.

For configuration, access the parameters <code>[L]</code> and select the required function according to the following tables.

I/O	ID	analogue / digital input	Configuration	Polarity	Offset (range) / Stato
		Not configured	[L03 = 0 [L33 = 0 [L53 = 0		
		External probe sensor (provided with accessory SND3)	CLO3 = 2 CL33 = 9 CL53 = 0	NTC probe	[L23 (-12,0 +12,0 [°C]) [L B] = Start value scale AiL4 [°C] [L B] = Full scale value AiL4 [°C]
		External probe air as analog input 4-20 mA	CLO3 = 3 CL33 = 9 CL53 = 0		£L23 (-12,0 +12,0 [°C]) £L /3 = Start value scale AiL4 [°C] £L /2 = Full scale value AiL4 [°C]
		External probe air as analog input 0-10 V	CLO3 = 4 CL33 = 9 CL53 = 0		[12] (-12,0 +12,0 [°C]) [1] [2] [3] = Start value scale AiL4 [°C] [4] [6] [6] 2] [7] 3] [8] 4] [9] 4] [1] 4] [1] 4] [1] 4] [2] 4] [3] 4] [4] 4] [5] 4] [6] 4] [7] 4] [8] 4] [9] 4] [9] 4] [9] 4] [9] 4] [9] 4] [1] 4] [1] 4] [1] 4] [1] 4] [1] 4] [1] 4] [1] 4] [1] 4] [1] 4] [1] 4] [2] 4] [
Al4	S1	External probe air as analog input 0-5 V	CLO3 = 5 CL33 = 9 CL53 = 0		[1] [2] (-12,0 +12,0 [°C]) [2] [3] = Start value scale AiL4 [°C] [4] [6] = Full scale value AiL4 [°C]
Alf	31	External probe air as analog input 0-1 V	[L03 = 6 [L33 = 9 [L53 = 0		[1] [2] (-12,0 +12,0 [°C]) [2] [3] = Start value scale AiL4 [°C] [4] [6] = Full scale value AiL4 [°C]
		ON/STBY remote (digital input)	CL03 = 1 CL33 = 0 CL53 = +1	input active open contact	open contact = STAND-BY close contact = ON
		Summer / Winter remote (digital input)	CL03 = 1 CL33 = 0 CL53 = +3	input active close contact	close contact = HEAT (Winter)
		Demand Limit 50% (digital input)	[L03 = 1 [L33 = 0 [L53 = +21	input active close contact	close contact = Demand Limit 50%
		Economy (digital input)	[L03 = 1 [L33 = 0 [L53 = +22	input active close contact	close contact = economy
		Not configured	CL04 = 0 CL34 = 0 CL54 = 0		
		External probe sensor (analogic input)	CLO4 = 2 CL34 = 9 CL54 = 0	NTC probe	CL24 (-12,0 +12,0 [°C])
AI5	S2	ON/STBY remoto (digital input)	CLO4 = 1 CL34 = 0 CL54 = +1	input active open contact	open contact = STAND-BY close contact = ON
		Summer / Winter remote (digital input)	CLO4 = 1 CL34 = 0 CL54 = +3	input active open contact	close contact = HEAT (Winter)
		Demand Limit 50% (digital input)	CLO4 = 1 CL34 = 0 CL54 = +21	input active open contact	close contact = Demand Limit 50%
		Economy (analogic input)	CLO4 = 1 CL34 = 0 CL54 = +22	input active open contact	close contact = economy
		Not configured	EL44 = 0		
	QF2. 2	thermal pump 2	[L44 = -48	input active open contact	open contact = thermal pump 2
		ON/STBY remote	EL44 = -1	input active open contact	open contact = STAND-BY
DI5		Summer / Winter remote	[L44 = +3	input active close contact	close contact = HEAT (Winter)
		Demand Limit 50%	[L44 = +21	input active close contact	close contact = Demand Limit 50%
		Economy	[L44 = +22	input active close contact	close contact = economy

^{*} If present the module of pumping two pumps can not get that DI5 must be configured [L44 = -48

The outdoor air sensor (optional SND3) is factory installed on input Al4; if it were necessary to can install it on input Al4 or Al5, as specified above. The input Al4 can also accept an input signal current (4-20mA) or voltage (0-10V,0-5V,0-1V) from a probe external air by the user.

PROBE CHARACTERISTICS

NTC10K-25°C type temperature probes are used.

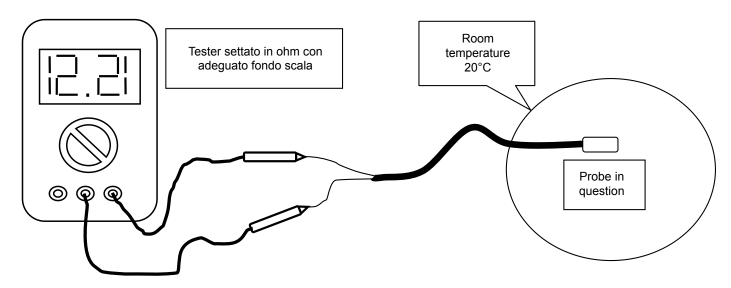
When the probe bulb is at a temperature of 25°C the electrical resistance measurable at the probe ends with a multimeter is approx. 10 kW. The thermistor of these probes has a negative temperature coefficient: the electrical resistance value decreases as the temperature increases.

To find out if a temperature probe is faulty or disconnected, check the correspondence between the resistance value in kW and the bulb temperature in °C according to the following table.

Temperature [°C]	Resistance [kΩ]	Temperature [°C]	Resistance [kΩ]	Temperature [°C]	Resistance [kΩ]
0	25,7950	20	12,2110	40	5,7805
1	24,8483	21	11,7628	41	5,5683
2	23,9363	22	11,3311	42	5,3640
3	23,0578	23	10,9152	43	5,1671
4	22,2115	24	10,5146	44	4,9774
5	21,3963	25	10,1287	45	4,7948
6	20,6110	26	9,7569	46	4,6188
7	19,8546	27	9,3988	47	4,4493
8	19,1259	28	9,0539	48	4,2860
9	18,4239	29	8,7216	49	4,1287
10	17,7477	30	8,4015	50	3,9771
11	17,0963	31	8,0931	51	3,8312
12	16,4689	32	7,7961	52	3,6906
13	15,8644	33	7,5100	53	3,5551
14	15,2822	34	7,2343	54	3,4246
15	14,7213	35	6,9688	55	3,2989
16	14,1810	36	6,7131	56	3,1779
17	13,6605	37	6,4667	57	3,0612
18	13,1592	38	6,2293	58	2,9489
19	12,6762	39	6,0007	59	2,8406

For a reliable check it is not necessary to control each single value, but just several sample values. If the instrument gives an infinite resistance, this means the probe is disconnected.

Example. With a temperature of 20°C on the probe, the ohmmeter display will indicate approx. 12.21 k Ω



SERIAL COMUNICATION

The unit can communicate on serial line using the Modbus communication protocol with RTU coding.

The unit can be connected to an RS485 network by means of the serial interface supplied as an accessory, and respond to requests from any master device connected to the network.

Serial line settings

The serial line must be set as follows:

baud rate : 9600
 data bits : 8
 stop bits : 1
 parity : even

All the devices connected to the same serial line MUST use the same settings.

Device address

To communicate correctly, each device connected to the serial network must have an univocal address ("Modbus individual address") of between 1 and 247. This address can be set by modifying the parameter CF63.

Modbus commands

The Modbus commands implemented by the controller are:

parameter reading
 parameter writing
 (Hex 03 : Read Holding Registers)
 (Hex 10 : Write Multiple Registers)

Table of addresses

All the available resources are stored in the controller as WORD (2 byte) and therefore require the reading or writing of an entire Modbus register. According to the Modbus protocol, to identify a register of address X the address X-1 must appear in the message. Some registers contain more than one piece of information: in this case the bits representing the resource value are identified by means of the number of bits used ("Bit number") and by the least significant bit ("Lsb"). In the writing operation for these registers it is necessary to read the current register value, modify the bits representing the resource concerned and rewrite the entire register.

Example.

Bit number = 4 Lsb = 7 Resource value = 3

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	0	1	0	0	1	1	1	0	1	1	0	1	0

The resources can be read only (R), write only (W) or read and write (RW).

To interpret the value written in the register it is necessary to consider the value of CPL, EXP and UM:

CPL: if the register represents a number with sign (CPL = Y) carry out the following conversion:

0 = register value < 32767 : resource value = register value 32768 = register value < 65535 : resource value = register value - 65536

EXP: indicates the exponent of the power of 10 to be multiplied by the register value to obtain the resource value.

EXP	Multiplier					
-2	10-2	0,01				
-1	10 ⁻¹	0,1				
0	10°	1				
1	10¹	10				
2	10 ²	100				

MU: indicates the unit of measure of the resource

IMPORTANT. DO NOT modify any parameter not indicated in the tables provided or indicated as a read only parameter (R), otherwise the warranty will be cancelled.

SERIAL COMUNICATION

Modbus address

Label	Description	RW	Register Dec	address	Bit number	Lsb	CPL	EXP	UM
Er 10	Temperature control setpoint in Cool	RW	17062	042A6	16	0	Y	-1	°C
£r20	Temperature control setpoint in Heat	RW	17074	042B2	16	0	Y	-1	°C
r[0	Recovery regulator set point (only for recovery unit)	RW	17742	0454E	WORD		Y	-1	°C
-	Operation hours compressor 1	R	979	003D3	16	0	N	0	ore
-	Operation hours compressor 2	R	981	003D5	16	0	N	0	ore
-	Operation hours plant pump 1	R	987	003DB	16	0	N	0	ore
-	Operation hours plant pump 2	R	989	003DD	16	0	N	0	ore
-	Operation hours source pump 1	R	991	003DF	16	0	N	0	ore
-	Operation hours source pump 2	R	993	003E1	16	0	N	0	ore
-	Analogue input AIL1	R	412	0019C	16	0	Υ	-1	°C
-	Analogue input AIL2	R	414	0019E	16	0	Υ	-1	°C
-	Analogue input AIL3	R	416	001A0	16	0	Υ	-1	°C/Bar
-	Analogue input AIL4	R	418	001A2	16	0	Υ	-1	°C/Bar
-	Analogue input AIL5	R	420	001A4	16	0	Υ	-1	°C
-	Analogue input AIE1	R	898	00382	16	0	Υ	-1	°C
-	Analogue input AIE2	R	900	00384	16	0	Y	-1	°C
-	Device in STAND BY	R	33028	08104	1 bit	2	N	0	num
-	Device in STAND BY (from digital input)	R	33028	08104	1 bit	3	N	0	num
-	Device in COOL	R	33028	08104	1 bit	4	N	0	num
-	Device in COOL (from digital input)	R	33029	08104	1 bit	5	N	0	num
-	Device in HEAT	R	33029	08104	1 bit	6	N	0	num
-	Device in HEAT (from digital input)	R	33029	08104	1 bit	7	N	0	num
COOL	Select mode COOL	T w	33552	08310	1 bit	3	N	0	num
HERL	Select mode HEAT	w	33552	08310	1 bit	4	N	0	num
5569	Select mode STAND BY	W	33553	08310	1 bit	5	N	0	num
-C00	Select recovery mode (only for recovery unit)	RW	50508	0C54C	BYTE		N	0	num
Er00	General alarm	R	33104	08150	1 bit	0	N	0	flag
Er05	Circuit 1 digital low pressure alarm -phase sequencer- fan thermal switch	R	33105	08150	1 bit	5	N	0	flag
Er 10	Compressor 1 thermal switch alarm - high pressure	R	33105	08151	1 bit	2	N	0	flag
Erll	Compressor 2 thermal switch alarm - high pressure	R	33105	08151	1 bit	3	N	0	flag
Er20	Plant circuit flow switch alarm	R	33106	08152	1 bit	4	N	0	flag
Er21	Plant circuit pump1 thermal switch alarm	R	33107	08152	1 bit	5	N	0	flag
Er22	Plant circuit pump2 thermal switch alarm	R	33107	08152	1 bit	6	N	0	flag
Er25	Source circuit flowswitch alarm	R	33107	08153	1 bit	1	N	0	flag
Er26	source circuit pump 1 thermal switch alarm	R	33107	08153	1 bit	2	N	0	flag
Er27	source circuit pump 2 thermal switch alarm	R	33107	08153	1 bit	3	N	0	flag
Er30	Plant circuit antifreeze alarm	R	33108	08153	1 bit	6	N	0	flag
Er45	Faulty clock alarm	R	33110	08155	1 bit	5	N	0	flag
Er46	Time lost alarm	R	33110	08155	1 bit	6	N	0	flag
Er47	LAN communication absent alarm	R	33110	08155	1 bit	7	N	0	flag
Er60	Plant exchanger water input probe faulty alarm	R	33111	08157	1 bit	4	N	0	flag
Er61	Plant exchanger water output probe faulty alarm	R	33112	08157	1 bit	5	N	0	flag
Er62	liquid probe faulty alarm	R	33112	08157	1 bit	6	N	0	flag
Er63	source exchanger water input probe alarm	R	33112	08157	1 bit	7	N	0	flag
Er64	Faulty exchanger water output probe alarm	R	33112	08158	1 bit	0	N	0	flag
Er68	Faulty external temperature probe alarm	R	33112	08158	1 bit	4	N	0	flag
Er90	Alarm history log full warning	R	33115	0815B	1 bit	2	N	0	flag

^{*} If several operation modes are enabled by mistake:
- OFF has priority over STAND BY, HEATING, COOLING
- STAND-BY has priority over HEATING, COOLING
- HEATING has priority over COOLING

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. 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.

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.

DESCRIPTION	WEEKLY	MONTHLY	EVERY SIX MONTHS
Visual inspection of the unit			•
Inspection of hydraulic circuit		•	
Inspection of electrical system		•	
Inspection of condensing system		•	
Inspection and adjustment of operat. 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

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. Flements 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, plant and source exchanger			Turn off the machine, check the high pressure switch and safety valve and the water pumps
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)

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. In case of leakage of gas, refer to the MSDS (Material Safety Data Sheet) of the refrigerant.

SAFETY AND POLLUTION

MSDS (Material Safety Data Sheet) R410A refrigerant gas

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 brea-

thing.

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.

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

Contact with eyes

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.

6 MEASURES AGAINST ACCIDENTAL SPILLING OF THE PRODUCT

Personal protection Evacuate personnel to safe areas. Provide for adequate ventilation. Use personal protection equip-

ment

Protection for the environment It evaporates. Product removal methods It evaporates.

7 HANDLING AND STORAGE

Respiratory tract protection

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 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.

SAFETY AND POLLUTION

12 ECOLOGICAL INFORMATION

Effects linked to ecotoxicity Pentafluoroethane (R125)

Potential global warming with halocarbides; HGWP (R-11 = 1) = 0.84

Potential impoverishment of the ozone; ODP (R-11 = 1) = 0

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.

CEFIC 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.

SAFETY AND POLLUTION

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





"CE" DECLARATION OF CONFORMITY

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



"CE" OVERENSSTEMMELSESERKLERING

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



"EG" KONFORMITÄTSERKLÄRUNG

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



FÖRSÄKRAN OM "CE" ÖVERENSSTÄMMELSE Underfecknade försäkrar under eget ansvar alt

Underfecknade försäkrar under eget ansvar alt ovannämnda maskinskinen er i overensstemmelse med vilkarene i direktivene :



DECLARATION "CE" DE CONFORMITE

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



BEKREFTELSE OM ÆCEØ OVERENSSTEMMELSE

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



DICHIARAZIONE "CE" DI CONFORMITÀ

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



"CE" VAATIMUSTENMUKAISUUSVAKUUTUS

Allekirjoittaneet vakuutamme omalla vastuullamme että yllämainittu kone noudattaa ehtoja direktiiveissä :



DECLARACION "CE" DE CONFORMIDAD

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



ΔΗΛΩΣΗ ΣΥΜΒΑΤΟΤΗΤΑΣ "ΕΕ"

Εμετς που υπογραφουμε την παρουσα, δηλωνουμε υπο την αποκλειστικη μας ευθυνη, οτι το μηχανημα συμμορφουται οτα οσ α ορτζουν οι Οδηγιες:



DECLARAÇÃO "CE" DE CONFORMIDADE

Nós, signatários da presente, declaramos sob a nassa exclusiva responsabilidade, que a má quina em questão está em conformidade com as prescrições das Directrizes :



IZJAVA O "CE" SUGLASNOSTI

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



"EG" CONFORMITEITSVERKLARING

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



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



3QE22170 rev.03

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