

OEM Manual (EN)

Version UMT/WG T-MT OEM rev. 1.1 date 15/04/2019









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1 Introduction

CUBO₂ AQUA is an high efficiency condensing unit (for CO2 transcritical application) equipped with BLDC variable speed compressor. It is compact, easy to install and can directly communicate with the refrigerated units.

Thanks to these features it is a very efficient (even at partial load) without any compromise with the food conservation

This manual refers to CUBO₂ AQUA models designed for cooling and conservation at medium temperatures. They are identified as:

UMT/WG T 030 MT DX UI	MT/WG T 045 MT DX	UMT/WG T 067 MT DX	UMT/WG T 100 MT DX
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2 Safety issues with CO₂ - Safe handling

When the R744 (CO2) is being handled, a qualified person must be present with the suitable equipment. CO2 has no smell or colour and the operator would not be aware if there were any leaks. The effects of increased CO2 levels on adults at good health can be summarized:

CO ₂ cond	centration	Effects
% ppm		
0,04 % < 400		Normal outdoor level
0,06 % < 600		Acceptable levels
0,50 % 5000		8hours - Long Term Exposure Limit
1,5 %	15.000	15 minute - Short Term Exposure Limit.
3 %	30.000	Intoxicating, breathing and pulse rate increase, nausea.
10 % 100.000		Inconscious, further exposure death.
30 %	300.000	Quick death.

2.1 Precaution

- ☑ Dedicated pressure relief valves are necessary in all those sections of the system which can be isolated by shut valves. Due to the high thermal coefficient of expansion of liquid CO2, fluid pipes must not be blocked.
- ☑ All SCM units are protected against overpressure with pressure relief valves when required according to EN378 and PED.
- ☑ Given the high pressure that system can reach during operation, special attention must be paid to connect and regulate the unit.
- ☑ Before carrying out any repairs which involve breaking into the system/soldering or welding, all relevant parts must be emptied of CO2.
- ☑ Do not use other than the designated refrigerant (for charging, adding or recharging)
- ☑ Refrigerant gas leak may cause suffocation.
- ☑ Piping, equipment components and tools should be appropriate for use with R744 (CO2 refrigerant).



- ☑ Use of unsuitable components or those designed for HFC refrigerant may cause serious incidents such as equipment failure and rupture of the refrigerant cycle.
- ☑ Securely place the cover on the electrical box and enclosure panel. Incomplete attachment may lead to penetration of water and living creatures, meaning potential current leak and fire/electrical shock.
- ☑ Do not change the set values of the safety device.
- ☑ Using the refrigeration unit with changed values may cause failure of the safety stop function and lead to a burst or fire.
- ☑ When abnormal operation is detected, or before starting disassembly or repair, turn off the main power switch.
- ☑ Specified components must be used for repair.
- ☑ Use of non-specified components may cause failure of the safety stop function and lead to burst or fire.
- ☑ Incorrect moving may cause falling or dropping of the refrigeration unit, and cause injury.
- ☑ Request a specialty operator for disposing the refrigeration unit.
- ☑ Make sure that access and emergency exit ways are not obstructed to comply with the local regulations.



3 Unit description & Main components

Medium temperature condensing unit is equipped with a BLDC compressors a Flash valve and an HPV valve.

The compressor is taking in charge the evaporation pressure control for the medium temperature refrigerated devices.

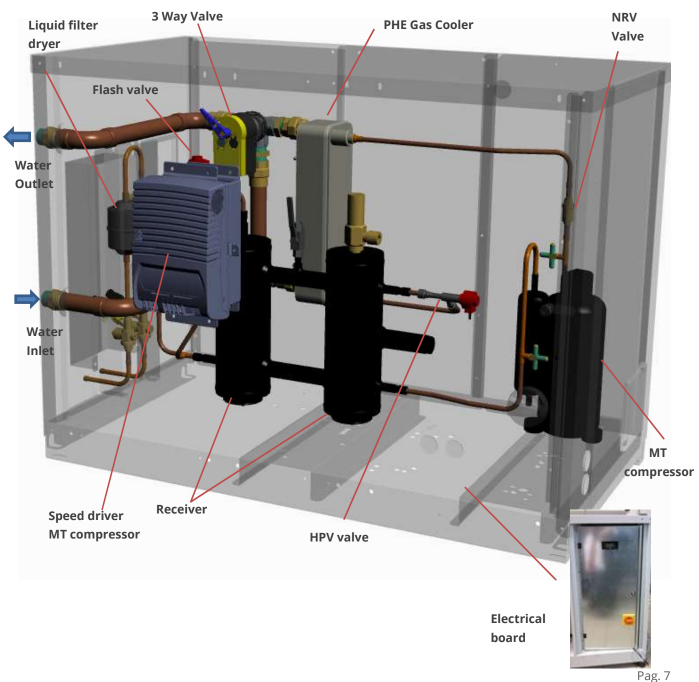
The Flash valve is controlling the pressure inside the receiver. The HPV valve is controlling the Gas Cooler pressure.

The system operates at the following pressures:

MT Compressor discharge pressure (PGC): operating between 45-105 bar

MT Compressor suction pressure: operating between 25 - 30 bar

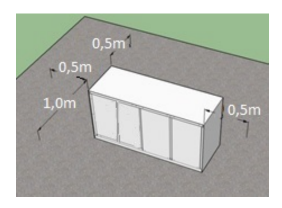
Receiver pressure: operating between 40 – 50 bar Compressor modulation range: 25 – 100 rps



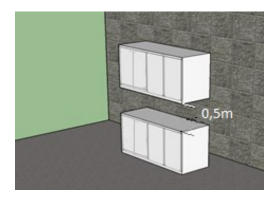


4 Unit installation

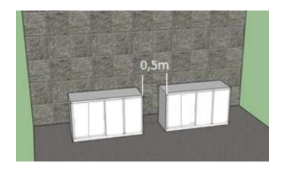
- $\ oxdot$ The unit has been designed for outdoor installation.
- ☑ Respect distances for correct operation/ maintenance.
- ☑ In the case of several units in series or in parallel mode, respect the minimum distances for properly maintenance.



Minimum maintenance distances.



Vertical installation



Horizontal installation

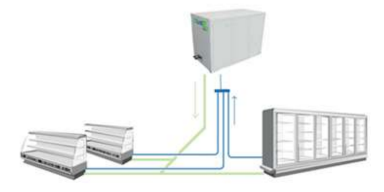


5 Piping details

5.1 Pipe Connections (Multi-Split)

The recommended connection between the Condensing Unit and more remote evaporators is the same one used for Multi-Split system.

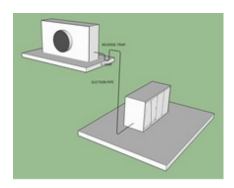
Basically the system requires a dedicated suction line for each evaporator that will be collected by a manifold installed close to the condensing unit. Please refer to the example reported in the below picture.

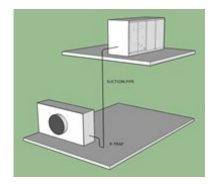


- **PRO:** good compromise solution between oil return and pressure drop issue can be found.
- **CONS:** higher copper pipe usage but with smaller diameters, easier installation.
- ☑ The collector must be properly sized and installed in a horizontal position
- **SCM** Frigo recommends connection with up to 3 remote evaporators, and maximum suction pipe length of 20 meters to each evaporator.
- ☑ Liquid line must be properly sized to supply the farther evaporators (liquid velocity < 1 m/s is suggested). Suction line must be properly sized to have a good oil return with a low pressure drop (gas velocity from 8 to 16 m/s are suggested).

5.2 Oil traps

☑ If UMTT and evaporator are installed at different heights, it is necessary to create piping oil traps. The installation of an oil-trap is recommended (one oil-trap every 2/3 meters of difference in height)







6 Test and inspection before start-up

6.1 Control of the unit tightness

All units are pressure tested and checked for leaks.

Each unit is delivered with a nitrogen charge pressure of 2 bar.

It is recommended before proceeding with the installation, to check the pressure of the refrigeration system of the unit using a suitable manifold gauge in order to detect possible leaks.

6.2 Preliminary controls according to EN 60204-1, visual controls

- 1. General PE terminal present and identified.
- 2. All other terminals clearly identified, with the ground symbol or two-colour yellow-green lead.
- 3. Terminals for exclusive connection to the equipotential connections.
- 4. Only one lead connected to each terminal.
- 5. Yellow/green insulation on the ground lead.
- 6. No live leads with yellow or green insulation.
- 7. No pipes or raceways used as lead protections.
- 8. No fuses, switches or circuit breakers on the equipotential protection circuit.
- 9. Lead sizes conform to the minimum sizes given by current standards.
- 10. Check the electric connections have been made correctly. Especially the phase connections: open the box with the compressor terminal block, the connections must conform to the diagram given in the compressor electric box.

6.3 Management of the system. Configuration of the controllers

The unit is equipped with the controller Carel prackCO2 Hecu, which is managing the working parameters as following

- MT compressor is managed according to suction pressure
- 3way valve to modulate the water flow in the PHE Gas cooler is managed to keep the gas cooler outlet temperature few degrees above the water inlet temperature
- Gas cooler pressure is managed according to the gas cooler outlet temperature in order to achieve the best COP
- Receiver pressure is regulated to be at a fixed set point (38-40 bar)
- All alarms related to compressor and pressure levels are monitored

Refer to electrical diagram and controller configuration list, attached to this manual, to check the configuration.







6.4 Inspection of the water loop

The cooling of the discharge gas coming from the compressor is occurring inside the PHE Gas Cooler. The PHE installed in the CUBO2 AQUA is a Gas-Water heat exchanger and the water flow is controlled by a 3Way Modulating Valve according to the Gas Cooler outlet temperature.

Before switching on the condensing unit, it is important to be sure that the water loop side is operating properly (both the circulation and water temperature).

Suggested Water Inlet temperature (in the GC PHE) range is $+7^{\circ}\text{C} \div +37^{\circ}\text{C}$.

6.5 Earth connection

The unit must be connected to the ground line, using the terminal provided by the constructor before the unit is turned on for the first time after installation. The customer is responsible for the connection and the efficient grounding in conformity with current legislation in force and for periodically checking the state of the same.



7 Commissioning

The unit leaves the factory without being filled with refrigerant.

The compressor and receiver are pre-charged with oil.

The customer is responsible for charging the system with CO2 and adding more oil **(only if strictly necessary).**

The instruction given herein are a reminder of the best method to protect the unit, which could be seriously damaged in the event it is not filled correctly.

7.1 Evacuation and pre-charge

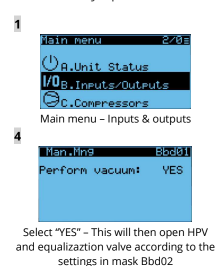


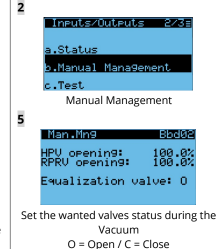
EEVMAG0000

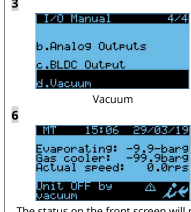
- ☑ Before starting the vacuum procedure, it is necessary to open the high pressure valve (HPV) and the compressor equalization valves.
 - To open the valves a software based function (VACUUM) is available in the Cubo2 AQUA SW (find below some details).
 - As an alternative you can open the valves manually. HPV valve can be opened with the Carel magnetic tools supplied with unit. (See photo on side). The magnet opening & closing direction is marked on the top Clockwise to Open.
- ☑ Evacuate the system from both the high and low side condensing unit service connections.
- ☑ Stop the Vacuum procedure only when the "standing vacuum pressure" reach a value of 0.67mbar. During the vacuum process brake the vacuum several time with dry nitrogen.
- ☑ Before starting refrigerant charge, break vacuum WITH ONLY CO2 VAPOUR (all parts of circuit) up to 10bar pressure to avoid dry-ice production.
- ☑ Do not switch on the compressor during this phase!

7.1.1 "VACUUM". SW function details

This function can be activated only while the unit is in OFF (regulation OFF) and the target is to automatically open HPV and Compressors equalization solenoid valves.







The status on the front screen will now indicate "Unit OFF by vacuum", in this state the CDU cannot be set in ON. The above step should be reversed prior to charging the unit



7.2 Refrigerant & Oil Charging

7.2.1 Oil charge



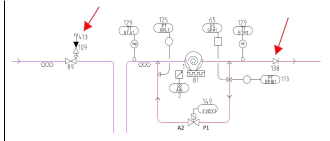
All CUBO₂ AQUA are equipped by SCM with an additional pre-charged of 250ml of Oil (type PAG VG100) in the receiver. This info is highlighted with a label applied in the switch panel door.



☐ Take care to avoid moisture ingress. PAG oil is extremely hygrosopic! Oil type approved is DAPHNE PZ100S or RENISO PAG100.

7.2.2 Procedure for additional oil refill

- 1. Close valve 1 (89 on circuit diagram)
- 2. Stop the unit (switch off)
- 3. Vent gas at valve 1 until pressure drops to 0 bar g (check on display)
 Internal check valve (138 on circuit diagram) will prevent emptying the whole circuit.
- 4. Charge 125 ml oil at valve 1 use a manual stirrup pump
- 5. Evacuate from valve 1 & isolate manifold
- 6. Slowly open valve 1 & remove manifold when pressure is above 10 bar g
- 7. Wait for 5 min
- 8. Re start the unit
- 9. After 20 min, repeat the procedure to add remaining oil (125 ml)







7.2.3 **Estimation of the refrigerant charge**

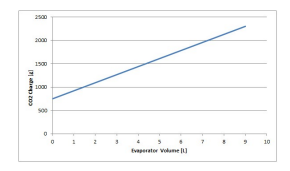
To get an estimation of total refrigerant quantity to charge in the system you should know:

- ✓ Volume of evaporator coil
- ☑ Diameter and Length of the piping

The total charge of refrigerant will be the obtained summing up the single quantity needed for the evaporator and for fill the liquid line (refer to the below example).

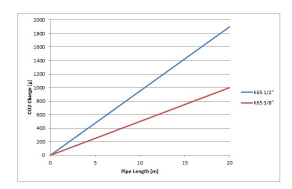


Regardless from the estimation results, the minimum recommended CO2 charged is 4kg. For estimation greater than 4kg the quantity of charged CO2 must be the estimated one.



Using this diagram you can calculate refrigerant charge related the evaporator inner volume.

You can apply also the following formula: Y (CO₂ charge) = 172,2222*X (Evap.Volume) + 750



Using this diagram you can calculate refrigerant charge related to the pipe diameter and lenght.

You can apply also the following formula: (CO₂ charge) = 50*X (Pipe Length K65 3/8") Y (CO₂ charge) = 95*X (Pipe Length K65 1/2")

		Length [m]												
Liquid line	5	6	7	8	9	10	11	12	13	14	15	16	17	18
K65 - 3/8"(gr)	250	300	350	400	450	500	550	600	650	700	750	800	850	900
K65 - 1/2' (gr)	475	570	665	760	855	950	1045	1140	1235	1330	1425	1520	1615	1710

Examples of estimated refrigerant charge calculation

Example 1

Evaporator volume: 9lt.

CO2 charge calculated the first diagram is: 2300 gr.

Piping length: 18mt for K65 3/8".

CO2 charge calculated form the second diagram: 900 gr.

Total refrigerant charge (estimated): 2300 gr + 900 gr = 3200 gr (< 4000 gr).



Total refrigerant to charge is 4000gr.

Example 2

In case that the evaporating volume is unknown, it is possible to estimate CO2 charge considering only the pipe length and summing up 2,4 lt (= 2400 gr).

Piping length: 20mt for K65 1/2".
 CO2 charge calculated using the second diagram: 1900 gr.

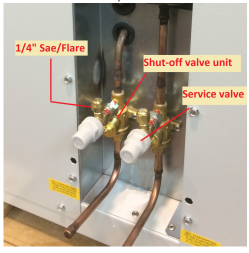
Total refrigerant charge (<u>estimated</u>): 1900 gr + 2400 gr = 4300 gr (> **4000gr**). **Total refrigerant to charge is 4300gr**.



Don't overfeed the unit with excessive charge to avoid compressor damaged.

7.2.4 Charging procedure

For charging, use port 1/4SAE (7/16"-20UNF) on service valve





(PS120bar - CASTEL 6110E/X15)

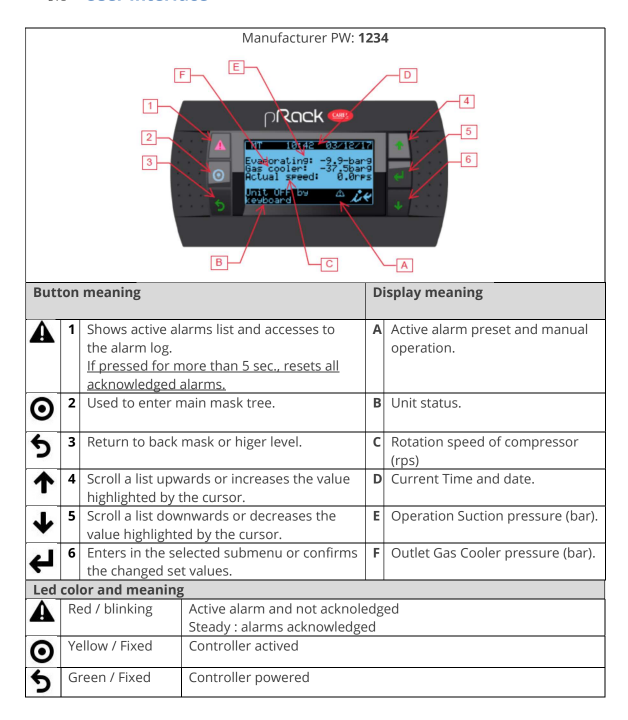
Important remarks about the CO2 charging procedure:

- ☑ CO2 of purity class of N4.0 or comparable or with moisture content <10 ppm must be used.
- ☑ Charge R744 vapour into the system to a pressure of 10 bar g then liquid charge into the liquid line service port until you have charged the amount specified by the charge estimator.
- ☑ Charge CO2 liquid only from liquid line.
- ☑ Charge CO2 gas only from suction line.
- ✓ Never charge CO2 liquid from suction to prevent the breakdown of the compressor.
- ☑ You should top up to achieve a ¾ sight glass, in the liquid receiver, when unit is running. A liquid overfeed can compromise correct regulation of the unit and the reliability of the compressor (liquid return).
- ☑ Always check liquid level in different condition, especially in transcritical and defrosting mode.
- ☑ Do not mix CO2 with various other refrigerants.



8 User Interface and main Software features

8.1 User Interface





8.2 On/Off unit

Even if the unit is powered, it will stay in stand-by (regulation OFF) until the user turns-on the regulation (regulation ON).

The main steps to switch ON the regulation are reported here below:

From main menu, press "Enter" button and appear access with password (see A mask).

Note.



Current mask / total masks. The horizontal rows mean access level Letters and numbers are the name of mask.



Set password (default: 1234) and press "Enter".



Select "Unit Status" and press "Enter".



Select "On/off" and press "Enter"



Press "Enter", to change from off to ON



Press "Enter", to change from on to OFF.



8.3 Regulation set point



Compressors 2/7s
a.I/O status
b.Regulation
c.Working hours

Cab01
Regulation mode:
PRESSURE
Regulation type:
FIXED SETP.

Bomp.Regul. Cab03 Setpoint: 25.5barg

Comp.Regul. Cab14 PID press. regulation Prop. band: 12.0barg Integral time: 180sec

Comp.Regul. Cab01
Regulation mode:
PRESSURE
Regulation type:
FLOATING SETP.

Comp.Ragul. Cab04
Energy Saving
Maximum floating
setpoint: 29.0barg
Minimum floating
setpoint: 25.5barg

Select "Compressor" and press "Enter"

Select "Regulation" and press "Enter

If there are no serial communication between the CDU and the remote evaporators, compressor will be managed with a fixed setpoint.

Suction set point request.

P+I regulation mode.

In case of remote evaporators enabled, regulation type switch automatically from fixed point to floating setpoint

Min. and max. setpoint variation admitted.

- ☑ The above values are the factory settings and can be modified only from specialized people.
- **☑** The factory settings doesn't include the evaporator management.
- **☑** With the standard factory setting the unit will work based on a fixed suction set-point.

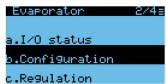


8.4 MPXPRO and ULTRACELLA/EVO CAREL configuration.

☑ When unit is connected to evaporator controller via RS485, regulation type switch automatically from fixed to floating set-point.



Select "Evaporator" and press "Enter"



Select "Configuration" and press "Enter"



Type of controllers connected to the CDU



Number of evap. and capacity of each unit

- ☑ <u>It is important to set the right serial address for each evaporator installed, with following sequence:</u>
- **☑** 11 12 13 14 15.
- ☑ <u>Different sequences and address not allowed!</u>
- ☑ Set of effective cooling capacity in order to maximize the result of energy savings with floating suction regulation and in case of defrost



Basic information for each evaporator.

"Description": name of refrigerated units



Start/Stop (On/Off) of evaporating management and light, if present



Setting real clock for history alarm list





Connection to ULTRACELLA

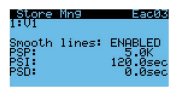
8.5 MPXPRO and ULTRACELLA/EVO CAREL regulation



Evaporator 3/4=
a.I/O status
b.Configuration
c.Regulation









Select "Evaporator" and press "Enter".

Select "Regulation" and press "Enter".

St	Regulation setpoint
Rd	Differential
PLt	Offset, below the setpoint, to switch off the regulation (Smooth Lines)
PHs	Maximum superheat offset (Smooth Lines)

Р3	Superheat setpoint
P4	Control valve: Proportional gain
P5	Control valve: Integral time
P6	Control valve: Derivative time
P7	Low Superheat threshold

PSP	Smooth Line: Proportional gain
PSI	Smooth Line: Integral time
PSD	Smooth Line: Derivative time



9 Serial Communication (PSD drivers, Evaporators and Supervisory System)

9.1 Communication with evaporators (features and requirements)

CUBO2 AQUA condensing unit is managed by HECU controller (Carel). In case the controllers used to manage the refrigerated units are Carel (MPXPRO or ULTRACELLA), they can be connected via RS485 serial line to the HECU.

The main benefits coming from this serial communication between condensing unit and evaporators are:

- ☑ Optimized oil management with "Oil washing function"
- ☑ Optimized suction pressure regulation by using "Floating Setpoint".
- ☑ Evaporator setup and monitoring directly by Cubo2 AQUA user interface.

The communication between condensing unit and evaporators controller is allowed only with some specific model of controllers (MPXPRO or ULTRACELLA) equipped with a specific software version. Please, refer to the below tables to check the compatibility.

MPXPRO

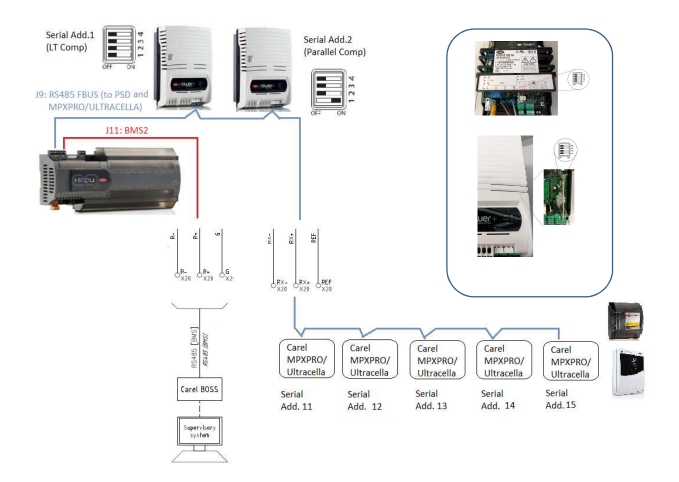
CURO2 AOUA		Compatible for seri	ial communication (YES/NO)		
CUBO2 AQUA SW version	MPXPRO SW version	Type of electi	onic expansion valve		
(Hecu)		EXV Carel	PWM or Tev		
2.1.362 or previous	3.3 or higher	YES	NO		
2.1.662	3.3 or higher	YES	NO		
3.0.12	3.3 or higher	YES	NO		

ULTRACELLA

		Compatible for serial communication (YES/NO) EXV driver model				
CUBO2 AQUA SW version	ULTRACELLA SW version					
(Hecu)	SW Version	EVD Evo (SW version 5.6 or higher)	EVDice			
2.1.362 or previous	Any version	NO	NO			
2.1.662	1.9 - 2.0	YES	NO			
2.1.002	2.1	YES	NO			
3.0.12	1.9 - 2.0	YES	NO			
3.0.12	2.1	YES	YES			



9.2 Serial connections and wirings



MPXPRO/ULTACELLA connector to use for the serial connection with HECU (RX-, RX+, REF)

Carel Controller	Connection Port	Note
MPXPRO	TIJI MAN CAND TURKE TURKE Supervisor R5485 Shield	Terminals: GND, Tx/Rx+, Tx/Rx- Modbus, 19200bps
ULTRACELLA	#8 47 46 45 44 43	BMS Terminals 52, 53, 54 Modbus, 19200bps



10 Recommended Annual Checks

These checks should be carried out in conjunction with the customers' requirements.

Compressor and Inverter Check	
The compressor should inspected:	Check tightness of all electrical terminals.
The compressor should inspected.	 Check tightness of all electrical terminals. Check compressor bolting to the base
- unusual sounds	 Control compressor running current is within
	compressor data
- unusual vibrations	• Check the temperature of the body to detect
	possible lack of lubrication. Top up oil if
- excessive temperature of the shell	necessary
Pressure vessels	
All vessels should be inspected as per local	• Inspect insulation for damage and repair as
laws and customers' requirements	necessary
·	 Investigate for any signs of corrosion
	Investigate for any presence of leaks
Liquid drier	
Liquid drier filter should be replaced every 2	Check temperature drop across the filter
years	
Dungering switch and Dungering Deliaf Valva	
Pressure switch and Pressure Relief Valve	Took the covered out out of the LID procesure
High pressure switch must be checked to	 Test the correct cut out of the HP pressure switch to ensure activation and reset at correct
ensure the safe operation of the unit.	pressure
Check the PRV valve is up to date	 Functionality of the electrical circuits must be
check the rive valve is up to dute	verified at this point
	The PRVs must be tested for refrigerant
	tightness and replaced as per manufacturers
	guidelines or customers' requirements
Hait anaustian	
Unit operation The operation of the unit should be checked to	Check operation of HP & MP valves
detect faults in the controller, valves or	· ·
sensors.	pressure transducers
3013013.	 Check alarm logs for present and past alarms
Consult alarm logs	investigate and correct as necessary
651134114 4141111 1083	investigate and correct as necessary
General overview	
A general inspection should be carried out	Carry out a full system leak test
	Repair any missing or broken insulation
	Check functionality of all electrical components
	Check functionality of pack anti-vibration
	mounts
	Check all pipework and supports Ensure all valve caps and electrical guards are
	Ensure all valve caps and electrical guards are present.
	present.



11 List of alarms

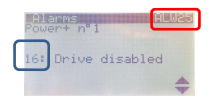
When an alarm occurs in the controller the alarm icon in the user display will be switched ON and it will start to blink ().

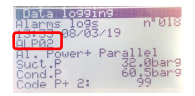
To get more alarm details you should check the alarm masks available in the display.

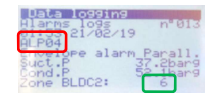
These mask contains several information (date and time, description, suct. and disch. Pressure, codes) that could help the user to identify the possible alarm reason and to understand which checks to perform.

Here below some details about how to interpret the different codes shown in the alarm masks.

- Highlighted in **RED** the main alarm reference → Check the HECU alarm table to get more details
- Highlighted in **BLUE** the PSD (POWER+) alarm code → Check the PSD (Power+) alarm table to get more details
- Highlighted in **GREEN** the Envelope Zone that caused a compressor shut-off → Check the Envelope Zone table to get more details (at page 33)







11.1 Hecu alarm

In the below table we reported a quick description about the Condensing Unit alarm with the main action made by the controller.

The alarm Index to refer is the one reported in the alarm masks or in the alarm logs (please find an example in the below picture. The Mask Index is the one highlighted in red).



Mask index	Topic	Description	Serious alarm	Normal alarm	Action	Delay	Reset
ALU02	S	Regulation probes missing. One of the main probe is missing or wrong configured: P_suc, P_GC, T_out_GC, P_receiver or Pparallel_Suct	Х		Shutdown Unit	No delay	Automatic
ALA01	PROBES	Discharge temperature probe broken or disconnected. Discharge temperature probe could be broken, disconnected or not properly configured		×	No action on the regulation The function that reduce the compressor speed to prevent High Discharge temperature will be disabled (mask Hb02 and Hb03)	No delay	Automatic



Mask index	Topic	Description	Serious alarm	Normal alarm	Action	Delay	Reset
ALA02		Gas cooler pressure probe broken or disconnected. Gas cooler pressure probe broken, disconnected or not properly configured		х	No action on the regulation The opening of HPV valve will be fixed at a safety value settable in mask Fhb13	No delay	Automatic
ALA03		External temperature probe broken or disconnected. External temperature probe could be broken, disconnected or not properly configured		×	All Functions managed by this probe will be disabled: - Floating Condensing setpoint - auto-switch of regulation on T_ext in case of T_outlet_GC is fault (mask Dag14) - speed up opening of gas cooler 3way-valve according to T_ext (mask Dag13)	No delay	Automatic
ALA24		Suction pressure probe broken or disconnected. Suction pressure probe broken, disconnected or not properly configured	х		Shut off of LT/MT compressor (according to the setting made on mask Cag03)	No delay	Automatic
ALA25		Suction temperature probe broken or disconnected. Suction temperature probe broken, disconnected or not properly configured		х	No action on the regulation	No delay	Automatic
ALA43		gas cooler out temp.probe broken. Gas Cooler outlet temperature probe broken, disconnected or not properly configured	х		Shut off Gas Cooler 3Way Valve	No delay	Automatic
ALA44		Receiver pressure probe broken, disconnected or not properly configured	Х		No action on the regulation RPRV will open at a safety position(settable by Fhb26)	No delay	Automatic
ALB02	R PRESSURE	Common high condensing pressure switch alarm. High Pressure pressure switch (for Parallel/MT compressor). It is active when Gas Cooler pressure is higher than the pressure switch threshold	X		Shut off Parallel/MT compressor	Settable (by mask Hc01)	Automatic / manual
ALB03	GAS COOLER PRES	Low condensing pressure alarm. Gas Cooler pressure is lower than the threshold set in the mask De07	Х		Shut off the Gas Cooler 3Way-Valve	Settable (by mask De03)	Automatic
ALB04	GA	High condensing pressure alarm. Gas Cooler pressure is higher than the threshold set in the mask De06	Х		Forces Gas Cooler 3Way- Valve at 100%	Settable (by mask De01)	Automatic
ALB15		High suction pressure. Suction pressure higher than alarm threshold (settable by mask Cae24)		X	No action	Settable (by mask Cae25)	Automatic
ALB16	SUCTION	Low suction pressure. Suction pressure (read by probe) lower than the alarm threshold (settable by mask Cae26)		х	Shut off LT/MT compressor (settable by mask Cae27)	Settable (by mask Cae27)	Automatic



Mask index	Topic	Description	Serious alarm	Normal alarm	Action	Delay	Reset
ALB21	GAS COOLER PRESSURE	Blocking alarm for high pressure prevent. When GC pressure rises above the prevent threshold the compressor speed is reduced up to switch off the compressor. The threshold is settable in mask Hb01	х		Decrease the compressor speed and after a delay Shut off the compressor	No delay	Automatic / manual
ALG01	RIC	Al_Clock. No communication between CPU and Internal clock		×	Disable all functions involving scheduler	No delay	
ALG02	GENERIC	Extended memory error. Faulty controller	х		Shut off the unit	No delay	
ALG03	EVAPORATORS	Unreliable condition because of no MPXPRO connected. The unit will switch OFF in xx hours. System shut off the unit when some controller for evaporators have been configured in fieldbus but they result off-line		×	Shut off the unit		
ALT15	HEAT	Low shuperheat alarm. Low SH alarm settable by mask Cae30 (threshold and delay). A warning for Low SH will be issued without any delay		х	No action (by default). A compressor shut off can be configured by mask Cae30	Settable by mask Cae30	Automatic / manual (settable by mask Cae30)
ALT19	SUPERHEAT	DSH Low liquid flowback. This alarm occurs when suction SH is lower than 0 K AND discharge SH (DSH) is lower than 10 K for a period higher than the one set in mask Cae41		х	Shut off compressor	Settable by mask Cae41	Automatic / manual (default)
ALT20		HPV Valve position warning. HPV valve opening is higher that a threshold for a certain time (settable by mask Fhb30)		X	No action	Settable by mask Fhb30	Automatic
ALT21		RPRV valve opening is higher thnt a threshold for a certain time (settable by mask Fhb31)		×	No action	Settable by mask Fhb31	Automatic
ALT17	TRANSCRITICAL	Warning setpoint HPV. Gas cooler press.too low/high, different from current setpoint. Difference between Gas Cooler Pressure and HPV setpoint is greater than the threshold set on mask Fhb20 (disabled by default).		×	No action	Settable by mask Fhb20	Automatic
ALT18		High receiver pressure alarm. Receiver Pressure higher than alarm threshold settable by mask Fhb28		х	Shut off compressor (according to configuration made in mask Cbe42 and Fhb28)	Settable by mask Fhb28	Automatic
ALW10	SUPERHEAT	Warning low superheat. Suction SH of MT/LT compressor lower than alarm threshold (set on mask Cae30). No delay is used to issue the warning.		х	No action (it is just a warning)	No delay	Automatic



Mask index	Topic	Description	Serious alarm	Normal alarm	Action	Delay	Reset
ALW24		Power plus device offline. No communication between HECU controller and PSD (Inverter for compressor BLDC)	×		Shut Off compressor	No delay	Automatic
ALW25		Power+ inverter alarm. Generic Alarm of the PSD (LT/MT compressor). More details about the alarm code of the inverter is reported in the same mask.		х	Shut Off compressor	No delay	Automatic
ALW26	SSOR	Compressor start failure. Delta Pressure between suction and discharge does not increase after the compressor start	x		Compressor shut off. Compressor restarts after a delay if this alrm does not occur more than 5 times in 60 minutes	Settable by mask Cag51	Automatic/ manual (if it occurs more than 5 times in 60 minutes)
ALW27	LT COMPRESSOR	Envelope alarm. Compressor is working out of admitted envelope. The current operating zone is reported in the same mask		Х	Shut Off compressor	Settable by mask Cag55	Automatic
ALW28		High discharge gas temperature. Discharge temperature measured by the probe is higher than the Alarm threshold set on mask Hb02	х		Shut Off compressor	No delay	Automatic
ALW29		Compressor Low pressure differential (insufficient lubrication). Low delta pressure between suction pressure and discharge pressure		×	No Action	Settable by mask mask Cag55	Automatic
ALW30		Inverter model not compatible (Power+ only allowed). The inverter model is not compatible with the compressor size configured on mask Cag12		х	Compressor does not start	No delay	Automatic
ALW40- 53-66- 79-92		Store number: !! OFFLINE !!	Х		Not present R2		
ALW41- 54-67- 80-93		Store number: Low temperature alarm [Generic Probe 1]		Х	Display only (refer to MPXPRO / Ultracella user manual)		
ALW42- 55-68- 81-94	S	Store number: High temperature alarm [Generic Probe 1]		X	Display only (refer to MPXPRO / Ultracella user manual)		
ALW43- 56-69- 82-95 ALW44-	EVAPORATORS	Store number: Low temperature alarm [Generic Probe 2] Store number: High temperature		X	Display only (refer to MPXPRO / Ultracella user manual) Display only (refer to		
57-70- 83-96 ALW45-	EVAF	alarm [Generic Probe 2] Store number: Defrost timeout		X	MPXPRO / Ultracella user manual) Display only (refer to		
58-71- 84-97 ALW46-		Store number: Derrost timeout Store number: Low superheat		X	MPXPRO / Ultracella user manual) Display only (refer to		
59-72- 85-98		alarm			MPXPRO / Ultracella user manual)		
ALW47- 60-73- 86-99		Store number: Low suction temp.alarm		Х	Display only (refer to MPXPRO / Ultracella user manual)		



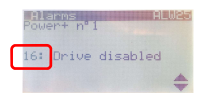
Mask index	Topic	Description	Serious alarm	Normal alarm	Action	Delay	Reset
ALW48-		Store number: MOP alarm		X	Display only (refer to		
61-74-					MPXPRO / Ultracella user		
87- ALZ00					manual)		
ALW49-		Store number: LOP alarm		X	Display only (refer to		
62-75-		Searchamber, Ear didim		X	MPXPRO / Ultracella user		
88-					manual)		
ALZ01							
ALW50-		Store number: Stepper driver		X	Display only (refer to		
63-76-		communication error			MPXPRO / Ultracella user		
89-					manual)		
ALZ02		Ct Ct Ct			Diaglas and store for the		
ALW51- 64-77-		Store number: Stepper motor error		X	Display only (refer to MPXPRO / Ultracella user		
90-					manual)		
ALZ03					manadiy		
ALW52-		Store number: Installation or config		Х	Display only (refer to		
65-78-		problems on EEV driver			MPXPRO / Ultracella user		
91-					manual)		
ALZ04							



11.2 PSD (Power+) alarm code

In the below table we reported a quick description about the PSD alarm code could occur in the unit with the possible causes and solutions.

The PSD (Power+) alarm code is reported in the alarm masks or in the alarm logs (please find an example in the below picture).



Alarm code	Description	Possible cause	Solutions
0	No alarm	-	-
1	Overcurrent	The drive has detected a current supplied that is too high due to: - sudden strong load increase; - acceleration that is too high; - wrong parameters values or inadequate motor.	Check the load, the dimension of the motor and the cables. Decrease acceleration. Check the motor parameters
2	Motor overload	1	Check the load, the dimension of the motor and the cables. Check the motor parameters.
3	Overvoltage	The DC voltage of the intermediate circuit has exceeded the limits envisioned due to: - deceleration that is too high; - high over-voltage peaks on the power supply network.	
4	Undervoltage	The DC voltage of the intermediate circuit is below the limits envisioned due to: - insufficient power supply voltage; - fault inside the drive.	In the event of temporary cut-off of the power supply, reset the alarm and re-start the drive. Check the power supply voltage.
5	Drive overtemperature	The temperature inside the drive has exceeded the maximum level allowed.	Check that the quantity and flow of cooling air are regular. Check that there is not dust in the heat sink. Check the environment temperature. Ensure that the switching frequency is not too high with respect to the environment temperature and the motor load.
6	Drive undertemperature	The temperature of the drive is inferior to the minimum level allowed.	Warm up the ambient where the drive is installed.
7	Overcurrent HW	The drive has detected an istantaneous current supplied that is too high due to: - sudden strong load increase; - motor cables short circuit;	Check the load, the dimension of the motor and the cables. Check the motor parameters.



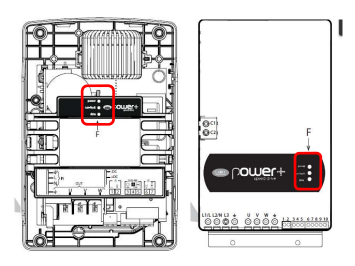
Alarm	Description	Possible cause	Solutions
code	Description:	i ossisie edase	Solutions
couc			
		- wrong parameters values or inadequate motor.	
8	Matar avartamparatura	The temperature detected by the PTC	Poduse the meter lead
0	-	thermistor corresponds to a resistance >	
		2600 ohm.	check motor coomig.
9	Reserved (for future	2000 0	
9	use)		
10	CPU error	Loss of data in memory	Call for assistance
	Parameter default	Execution of reset parameter default	
''	Parameter default	command;	Set parameters again
		Parameters user setting corrupted	
12	DCbus ripple		Check the input power supply phases to the
12	Debus Tipple	power supply unbalance	drive, reduce motor power (speed)
40	B		· · ·
13		Data reception failure	Check the serial connection. Switch the drive
	fault		off and back on again.
		Internal fault	Call for assistance
15	Autotuning fault	Wrong parameter values	Check the parameter values
			Restart the command again
16	,	Cable disconnected	Check the wiring.
	-	Operation of external contactor	Restore external contactor
	energized)	24V power supply loss	
17	Motor phase fault (**)	Motor cable disconnected	Check the connections of the motor cable
18	Reserved (for future		
	use)		
19	Speed fault	Wrong parameters values or unsuited load	Switch the drive off and back on again and
			check the parameters are properly set. Check the motor load.
20	PFC module error	PFC overcurrent	Call for assistance
24		- 1:1	
21		Too high power supply voltage	Check input power supply and if inductive
	overvoltage		load generating overvoltage are connected to the line
22	Danier augusti	Tan law pawar awarh waltara	
22	Power supply undervoltage	Too low power supply voltage	Check input power supply
	STO detection error	Internal fault	Call for assistance
		Internal fault	Call for assistance
24	Reserved (for future use)		
25	Ground fault	_	Check ground insulation of the motor and
0.7		high	wires .
	CPU sync error 1	Overload CPU	Call for assistance
27	CPU sync error 2	Loss of data in memory	Call for assistance
28	Drive overload	* *	Check the load, the dimension of the motor and the cables. Check the motor parameters.
		accepted	



Alarm	Description	Possible cause	Solutions
code			
99			Check power supply stability (this behaviour can happen if there are some undervoltage peak in the main power supply).

11.3 PSD led status

In case of PSD alarm, could be useful to check also the led status directly in the PSD.



Led	Status/color	Description		
Power	green	drive powered		
RUN/Fault green		drive is running		
	red	fault		
DATA	yellow	communication active		



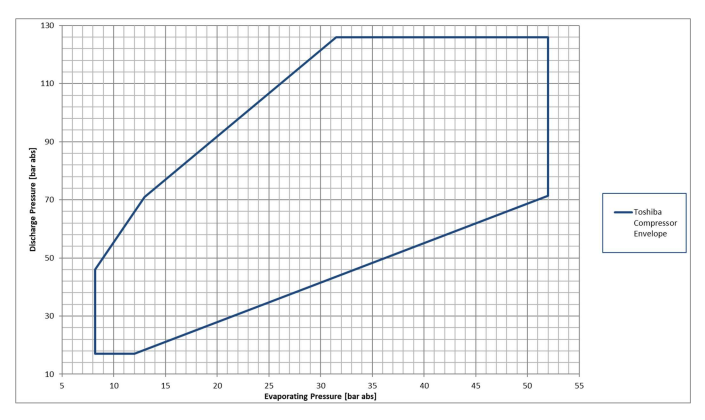
12 Troubleshooting

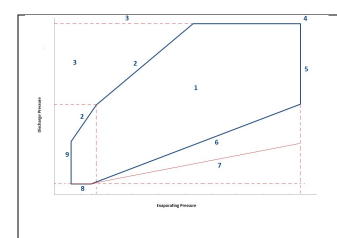
Symptom/alarm	Possible Cause	Check			
Probes alarm/ wrong	- wrong connection	Check the connection and the			
reading	- wrong configuration - wrong range (for pressure probe)	configuration of the probe: - type of probe			
	wrong type of probewrong placement of probe	- wirings - probes range (min and max)			
	- broken probe	- compare the value read by the probe with the value read by a manometer			
Missing communication between Hecu and PSD	-Power plus device offlineNo communication between	- check the PSD power supply (it must be powered)			
(power+/Inverter)/ ALW24	HECU controller and PSD (Inverter	- check the RS485 wiring between HECU and PSD			
ALW24	for compressor BLDC)	- check the serial address set in the PSD (dip switch configuration) - check the PSD address set in the HECU controller			
MT compressor does not start	- Some blocking alarm is forcing off the compressor	- Check the active alarm and try to reset			
Hot start	- Regulation status of the unit is	the alarm (consulting the alarms table suggestions)			
	OFF - Most of evaporators are	- Switch ON the unit - Check the Defrost setting on mask			
	performing a defrost (only if evaporator controllers are	FBB15 (only if evaporator controllers are connected to the CDU via RS485)			
	connected to the CDU via RS485)	- Force the download settings from			
	- Wrong configuration of PSD (power+ driver)	Hecu Controller to PSD			
Missing communication between Hecu and	- Wrong connection of serial line - Wrong serial address setting	- Check the RS485 wirings/connection - Check the serial address set in the			
evaporators		evaporator controller			
(MPXPRO/ULTRACELLA)/ ALW37		- Check the protocol and baudrate (Modbus, 19200bps)			
Low SH alarm or DSH alarm (ALW10/ ALT15/	- Liquid is coming back to the compressor	- Check the SH in the evaporator - Check the right operation of			
ALT15)	- Wrong reading of SH probes	Expansion valve in the evaporator			
	(temp. and pressure)Wrong reading of discharge temp	- Check the position of the probe and be sure they are reading properly			
	probe	- (for MT Comp or Parallel comp) check			
		that liquid is not coming back from RPRV valve. This can happen in case of			
		an overcharge of refrigerant			



13 Compressor Envelope

Compressor envelope zone consists in the safety area (Suction/discharge pressure) where compressor is allowed to run without problem.

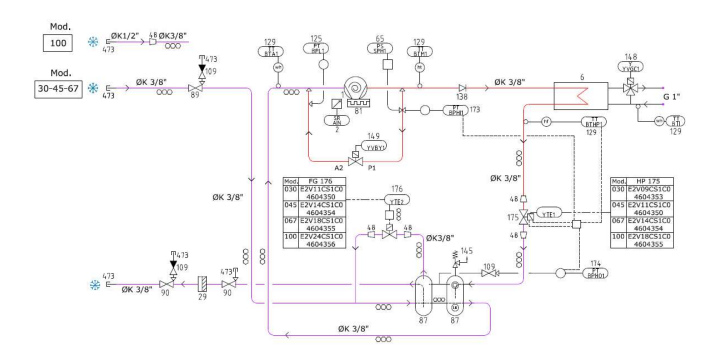




Envelope Zone #	Description			
1	Inside envelope			
2	High compressor ratio			
3	High condensing pressure			
4	High current			
5	High suction pressure			
6	Low compressor ratio			
7	Low delta pressure			
8	Low condensing pressure			
9	Low suction pressure			



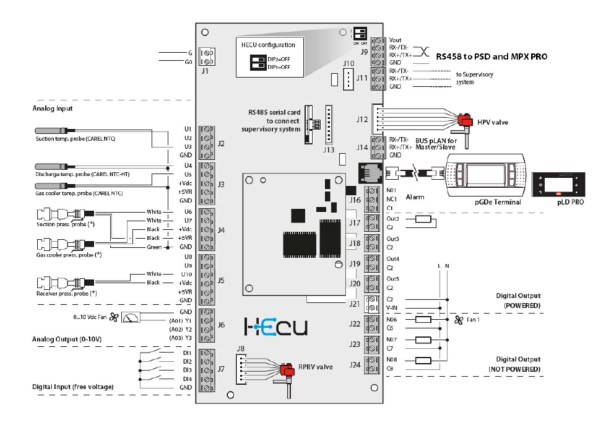
14 Refrigerant drawing (P&I)



Pos.	Ref.	Description	Note 1	Note 2
1	1	Rotary Compressor		
2	2	Inverter		
3	6	Gas Cooler PHE		
4	148	3 Way Valve		
5	29	Refrigerant filter Dryer		
6	65	HP safety switch (PZH)		
7	87	Liquid receivers (parallel)		
8	89	Suction shut-off valve		
9	90	Liquid shut-off valve		
10	109	Service valve		
11	125 (BPL1)	Low pressure transducer		
12	129 (BTA1)	Comp. Suction temperature probe		
13	129 (BTM1)	Comp. Discharge temperature probe		
14	129 (BTEI)	Water In temperature probe		
15	129 (BTHP)	GC outlet temperature probe		
16	138	Check valve		
17	145	Pressure Relief Valve		
18	149 (YVBY)	By-pass solenoid valve		
19	173 (BPHI1)	Discharge pressure transducer		
20	174 (BPHO1)	Receiver pressure transducer		
21	175 (YVTE)	High Pressure Valve (HPV)		
22	176 (YVBY1)	Receiver Pressure Valve (RPRV)		



15 **HECU Controller layout**



Ana	log Inputs	Digital Inputs		Analog Ouput		Digital Ouput	
U1	-	DI1	ON/OFF remote	Y1	Modulating Valve (Water-In GC)	NO1-C1	Serious alarm
U2	Ambient temperature (Water-In temp.)	DI2	High pressostat alarm	Y2	-	NO2-C2	-
U3	Suction temp. MT	DI3	Evaporator Request	Y3	-	NO3-C3	-
U4	Discharge temp. MT	DI4	Change Setpoint			NO4-C4	-
U5	Gas Cooler Outlet temp.	DI5	-			NO5-C5	-
U6	Suction pres. MT					NO6-C6	By-pass solenoid valve MT
U7	Discharge pres. Trans. MT/GC pressure)					NO7-C7	Compressor Ready
U8	-					NO8-C8	Cabinet washing
U9	=						
U1 0	Receiver pres.						



16 Terminals blocks connection

☑ BMS serial connection, use terminal blocks:

R-; R+; G.

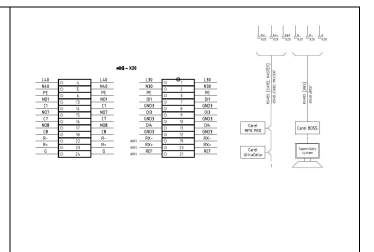
- On/off remote, use terminal blocks: DI1; GND3 (Remove bridge also present).
- ☑ Remote digital alarm, use terminal blocks:

NO1; C (closed in case of alarm).

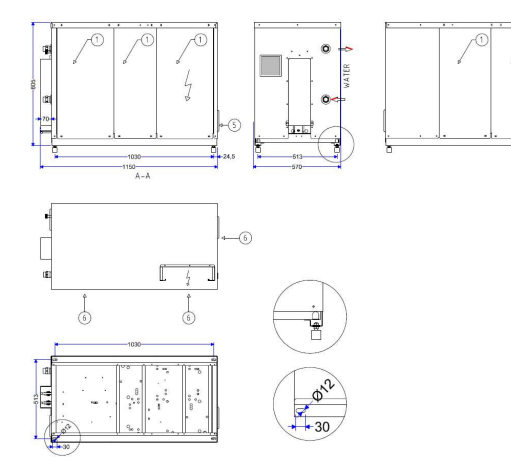
☑ CAREL Remote evap. lan, use terminal blocks:

Rx-; Rx+; REF.

☑ Adiabatic ramp power supply, use terminal blocks: L30; N30; PE.



17 Dimensional drawing





18 General information and limits

		Gene	eral Characteristi	cs			
	Cubo2 AQUA line models	UMT/WG T 030 MT DX	UMT/WG T 045 MT DX	UMT/WG T 067 MT DX	UMT/WG T 100 MT DX		
	Refrigerant		R744	(CO2)	I		
Compressor	Toshiba Rotary Compressor	DY30N1F-10FU	DY45N1F-10FU	DY67L1F-10FU	RY100L1F-10FU		
	Number of cylinders	1	1	2	2		
	Number of poles			4			
	Moto type		DC Bru	ıshless			
	Revolution range	25 ≈ 100 rps	25 ≈ 100 rps	25 ≈ 100 rps	25 ≈ 100 rps		
	Oil charged	520 ml	520 ml	450 ml	450 ml		
	Oil type		PAG \	/G100			
	Discharge working						
	pressure range	125 bar max	125 bar max	125 bar max	125 bar max		
	Suction working pressure range	12 ≈ 41 bar	12≈41 bar	12 ≈ 41 bar	12≈41 bar		
	Evaporating temperature						
	Susction Superheating		10 K	≈ 20 K			
	Discharge temperature		max	130 °C			
		-15 °C ≈ +40 °C					
	Ambient temp.	-20 °C only with winter kit option					
	Water Inlet temp		+7 °C ≈	+37 °C			
System	Receveiver		2x 2,4 lt (2,4 lt Re	ceiver max charge)			
	Suction line	3/8" K65 (9,52mm)	3/8" K65 (9,52mm)	3/8" K65 (9,52mm)	1/2" K65 (12,70mm)		
	Liquid line	3/8" K65 (9,52mm)	3/8" K65 (9,52mm)	3/8" K65 (9,52mm)	3/8" K65 (9,52mm)		
	PS Suction / Liquid		80 bar	/ 80 bar			
	PED Category	1					
	Dimensions (AxBxH)		1150 x 570	x 805 mm			
	Trasport dimensions						
Generic	(AxBxH)		1300 x 700	x 950 mm			
	Weight	150 Kg					
	Transport way	Pallet & Carton					
	Painted		RAL	7035			
	Sound level (max speed) ¹⁾	41 dBA 41 dBA 41 dBA 41 dBA					

19 Electrical details

	Electrical Information							
Cubo2AQUA line Size	UMT/WG T 030 MT DX	UMT/WG T 045 MT DX	UMT/WG T 067 MT DX	UMT/WG T 100 MT DX				
Power Suply		400V/3Ph+N+PE/50Hz						
Recommended protection	Circuit Breaker	Circuit Breaker	Circuit Breaker	Circuit Breaker				
	1+N C16A	1+N C16A	1+N C25A	3P C20A				
MRA	9,4 A	13,9 A	20,9 A	15,1 A				
P abs max	2115 W	3155 W	4765 W	7560 W				
MRA = Maximjum Rated Abs.	MRA = Maximjum Rated Abs.							

☑ Unit is made in accordance with EN-60204-1. All electrical cabling, in external unit, have been made in accordance with EN-60204-1.

All connection must be done by qualified persons according to legal standards in force in the relevant countries and to EN-60204-1. Supply cable must be connected on terminal of upstream main switch. Connect wire of ground (PE), from specific terminal block to system protection.



20 Cooling capacity Table

UMTT 030 MT	DX (DY30) [Te	entative Data]						
	Cooling Capacity [W] SC:0 K - SH:10 K							
Mir	Min speed Evaporating SST							
IVIII	i speeu	-15 -10 -5 0				5		
	Twater in °C		21,9	25,5	29,5	33,9	38,7	
	38		451	546	644	756	882	
	32		487	592	696	814	958	
	20		605	730	857	989	1198	
	10		762	905	1045	1209	1431	

Max speed			Evaporat	ing SST			
IVIa	x speeu		-15	-10	-5	0	5
	Twater in °C		21,9	25,5	29,5	33,9	38,7
	38	-	2178	2543	2925	3337	3774
	32		2241	2641	3045	3482	3976
	20		2710	3196	3679	4153	4901
	10		3429	3994	4527	5127	5925

UMTT 045 MT	OX (DY45) [Te	entative Data]						
	Cooling Capacity [W] SC:0 K - SH:10 K							
Min	speed		Evapo	rating SST				
IVIIII	speed		-15	-10	-5	0	5	
	Twater in °C		21,9	25,5	29,5	33,9	38,7	
	38		680	825	972	1135	1324	
	32		741	887	1060	1250	1473	
	20		913	1082	1294	1568	1809	
	10		1183	1401	1614	1943	2160	

Max speed		Evapo	rating SST			
iviax	speed	-15	-10	-5	0	5
	Twater in °C	21,9	25,5	29,5	33,9	38,7
	38	3289	3840	4417	5028	5682
	32	3402	3966	4624	5321	6084
	20	4096	4739	5556	6594	7400
	10	5323	6190	7002	8102	8946



UMTT 067 MT	DX (DY67) [T	entative Data]						
Cooling Capacity [W] SC:0 K - SH:10 K								
Min	Min speed Evaporating SST							
IVIIII	speed		-15	-10	-5	0	5	
	Twater in °C		21,9	25,5	29,5	33,9	38,7	
	38		1073	1279	1496	1735	1975	
	32		1133	1361	1590	1862	2115	
	20		1404	1657	1945	2283	2641	
	10		1891	2157	2467	2818	3253	

Max speed		Evaporating SST						
iviax	speed		-15	-10	-5	0	5	
	Twater in °C		21,9	25,5	29,5	33,9	38,7	
	38		4743	5503	6334	7225	8129	
	32		4758	5615	6496	7489	8416	
	20		5638	6586	7640	8829	10026	
	10		7398	8375	9478	10671	12091	

UMTT 100 MT	DX (RY100)	[Tentative Data]							
	Cooling Capacity [W] SC:0 K - SH:10 K								
Min	speed		Eva	porating SST	•				
IVIIII	speeu		-15	-10	-5	0	5		
	Twater in °C		21,9	25,5	29,5	33,9	38,7		
	38		1596	1889	2216	2568	2948		
	32		1692	1994	2345	2725	1095		
	20		2036	2417	2846	3306	3982		
	10		2645	3052	3489	3999	4619		

Max speed		Evaporating SST						
			-15	-10	-5	0	5	
	Twater in °C		21,9	25,5	29,5	33,9	38,7	
	38		7087	8215	9440	10754	12134	
	32		7101	8290	9624	11038	12347	
	20		8207	9638	11211	12834	15097	
	10		10397	11894	13457	15208	17237	



21 Conversion pressure-temperature CO2 (R744)

Tempe	erature	Pressure		
(°C)	(°F)	(Bar-abs)	(psig)	
-50.0	-58.0	6.8	84	
-49.0	-56.2	7.1	88	
-48.0	-54.4	7.4	93	
-47.0	-52.6	7.7	97	
-46.0	-50.8	8.0	101	
-45.0	-49.0	8.3	106	
-44.0	-47.2	8.6	111	
-43.0	-45.4	9.0	116	
-42.0	-43.6	9.3	121	
-41.0	-41.8	9.7	126	
-40.0	-40.0	10.0	131	
-39.0	-38.2	10.4	136	
-38.0	-36.4	10.8	142	
-37.0	-34.6	11.2	148	
-36.0	-32.8	11.6	154	
-35.0	-31.0	12.0	160	
-34.0	-29.2	12.5	166	
-33.0	-27.4	12.9	172	
-32.0	-25.6	13.3	179	
-31.0	-23.8	13.8	185	
-30.0	-22.0	14.3	192	
-29.0	-20.2	14.8	199	
-28.0	-18.4	15.3	207	
-27.0	-16.6	15.8	214	
-26.0	-14.8	16.3	222	
-25.0	-13.0	16.8	229	
-24.0	-11.2	17.4	237	
-23.0	-9.4	17.9	245	
-22.0	-7.6	18.5	254	
-21.0	-5.8	19.1	262	
-20.0	-4.0	19.7	271	
-19.0	-2.2	20.3	280	
-18.0	-0.4	20.9	289	
-17.0	1.4	21.6	298	
-16.0	3.2	22.2	308	
-15.0	5.0	22.9	317	
-14.0	6.8	23.6	327	
-13.0	8.6	24.3	338	
-12.0	10.4	25.0	348	
-11.0	12.2	25.7	359	
-10.0	14.0	26.5	369	

Temne	rature	Pressure			
(°C)	(°F)	(Bar-abs)	(psig)		
-9.0	15.8	27.2	380		
-8.0	17.6	28.0	392		
-7.0	19.4	28.8	403		
-6.0	21.2	29.6	415		
-5.0	23.0	30.5	427		
-4.0	24.8	31.3	439		
-3.0	26.6	32.2	452		
-2.0	28.4	33.0	464		
-1.0	30.2	33.9	477		
0.0	32.0	34.9	491		
1.0	33.8	35.8	504		
2.0	35.6	36.7	518		
3.0	37.4	37.7	532		
4.0	39.2	38.7	546		
5.0	41.0	39.7	561		
6.0	42.8	40.7	576		
7.0	44.6	41.8	591		
8.0	46.4	42.8	606		
9.0	48.2	43.9	622		
10.0	50.0	45.0	638		
11.0	51.8	46.1	654		
12.0	53.6	47.3	671		
13.0	55.4	48.5	688		
14.0	57.2	49.7	705		
15.0	59.0	50.9	723		
16.0	60.8	52.1	741		
17.0	62.6	53.4	759		
18.0	64.4	54.7	778		
19.0	66.2	56.0	797		
20.0	68.0	57.3	816		
21.0	69.8	58.6	836		
22.0	71.6	60.0	856		
23.0	73.4	61.4	876		
24.0	75.2	62.9	897		
25.0	77.0	64.3	918		
26.0	78.8	65.8	940		
27.0	80.6	67.4	962		
28.0	82.4	68.9	985		
29.0	84.2	70.5	1008		
30.0	86.0	72.1	1031		
30.9	87.6	73.6	1053		



22 Note





- SCM reserves possibility to modify or to change at present, without prevent notice.
- > Documentation produced by SCM, is intended as guide for installation.
- > The installer is responsible for verify, certifications, design, installation unit and all present systems.
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