

BEST W R290

Wall-mounted packaged unit for cold rooms

Instruction manual | v. 02

Instructions translated from the original



CE CA



DANGER! Anyone who uses this machine is obliged to read these instructions for their own safety.

Ownership of information

Copyright © 2023, Rivacold srl

All rights reserved in all countries.

Any distribution, modification, translation or reproduction of parts or all the document is prohibited unless written authorisation is given by Rivacold srl with the exception of the following:

- Print the document in its original form, in whole or in part.
- Transfer the document to websites or other electronic systems.
- Copy the content unmodified and indicating Rivacold srl as the copyright holder.

Rivacold srl reserves the right to make changes or improvements to the relative documentation without prior notice.

Requests for authorisations, additional copies of this manual or technical information about it, must be addressed to:

Rivacold srl Fraz. Montecchio - via Sicilia, 7 61022 Vallefoglia (PU) Italy info@rivacold.com www.rivacold.com +39 0721 919911

Contents

Warranty and assistance Conformity	1 . 1
1. Introduction 1.1 Identification data 1.2 Information about the instruction manual	. 2 2
2. Safety	3
2.1 General safety warnings 2.2 Personnel skills	3.4
2.3 Residual fisks	. 4 5 6
2.6 Noise	7
3. Learning about the packaged unit for cold rooms	7
3.2 Overview 3.3 Description of the packaged unit	8 8
3.4 Packaged unit operation	10 10
4.1 Handling warnings 4.2 Transport and handling	.10 .11
5. Installation	12
5. Installation	12 12 12
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 	12 12 12 13
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 	12 12 12 13
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 	12 12 13 14
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 	12 12 13 14 16
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 5.7 Secure the door micro switch 	12 12 13 14 16 .18 20
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 5.7 Secure the door micro switch 5.8 Connect the packaged unit to the electrical mains 	12 12 12 13 14 16 .18 20 21
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 5.7 Secure the door micro switch 5.8 Connect the packaged unit to the electrical mains 5.9 Work area and operational tasks 	12 12 13 14 16 18 20 21 22
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 5.7 Secure the door micro switch 5.8 Connect the packaged unit to the electrical mains 5.9 Work area and operational tasks 	12 12 13 14 16 18 20 21 22 23
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 5.7 Secure the door micro switch 5.8 Connect the packaged unit to the electrical mains 5.9 Work area and operational tasks 6. Start-up 6.1 Control panel 	12 12 13 14 16 18 20 21 22 23 23
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 5.7 Secure the door micro switch 5.8 Connect the packaged unit to the electrical mains 5.9 Work area and operational tasks 6.1 Control panel 6.2 Control panel operations 	12 12 13 14 16 18 20 21 22 23 23 24 25
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 5.7 Secure the door micro switch 5.8 Connect the packaged unit to the electrical mains 5.9 Work area and operational tasks 6.1 Control panel 6.2 Control panel operations 6.3 Setting the date and time 6.4 Using the MY LD App 	12 12 13 14 16 18 20 21 22 23 24 25 20
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 5.7 Secure the door micro switch 5.8 Connect the packaged unit to the electrical mains 5.9 Work area and operational tasks 6. Start-up 6.1 Control panel 6.2 Control panel operations 6.3 Setting the date and time 6.4 Using the MY I.D. App 6.5 The passwords 	12 12 13 14 16 18 20 21 22 23 24 25 29 32
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 5.7 Secure the door micro switch 5.8 Connect the packaged unit to the electrical mains 5.9 Work area and operational tasks 6. Start-up 6.1 Control panel 6.2 Control panel operations 6.3 Setting the date and time 6.4 Using the MY I.D. App 6.5 The passwords 	12 12 13 14 16 18 20 21 22 23 24 25 29 32 34
 5. Installation 5.1 Installation warnings 5.2 Setting the packaged unit in place 5.3 Installation requirements 5.4 Install the BEST WS (wall saddle) 5.5 Install the BEST W (with plug-in insulating panel) 5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel) 5.7 Secure the door micro switch 5.8 Connect the packaged unit to the electrical mains 5.9 Work area and operational tasks 6. Start-up 6.1 Control panel operations 6.3 Setting the date and time 6.4 Using the MY I.D. App 6.5 The passwords 7. Quick menu 7.1 Connecting to the micro USB port 	12 12 13 14 16 18 20 21 22 23 23 24 25 29 32 32 32 34 34

7.3 View the input and output state	35
7.4 Download and upload	
7.5 Alarm log	39
7.6 HACCP alarm log	39
7.7 System information	41
7.8 Lock and unlock the control panel	42
8. Parameters	43
8.1 Structure of the parameters menu	43
8.2 Configuration parameters	44
8.3 Restore default parameters	46
8.4 Service parameters	47
8.5 Input/Output Parameters	47
8.6 Regulation parameters	48
8.7 Compressor parameters	49
8.8 Condenser parameters	50
8.9 Defrost parameters	51
8.10 Evaporator fan parameters	53
8.11 Electronic valve parameters	55
8 12 Electronic valve protections	56
8 13 Cold room light and door micro switch	
parameters	58
8.14 Parameters of the alarms	58
8.15 General function parameters	63
	00
8.16 General setting parameters	65
8.16 General setting parameters	65 65
8.16 General setting parameters	65 69
 8.16 General setting parameters 9. Maintenance	65 65 69 69
 8.16 General setting parameters 9. Maintenance	65 69 69 70
 8.16 General setting parameters	65 69 70 70
 8.16 General setting parameters 9. Maintenance 9.1 Maintenance warnings 9.2 Periodic maintenance 9.3 Corrective maintenance 9.4 Remove the front panel 	65 65 69 70 70 71
 8.16 General setting parameters	65 69 70 70 71 72
 8.16 General setting parameters 9. Maintenance 9.1 Maintenance warnings 9.2 Periodic maintenance 9.3 Corrective maintenance 9.4 Remove the front panel 9.5 Checking or replacing condensing unit components 9.6 Checking or replacing evaporating part components 	65 69 70 70 71 72 74
 8.16 General setting parameters 9. Maintenance 9.1 Maintenance warnings 9.2 Periodic maintenance 9.3 Corrective maintenance 9.4 Remove the front panel 9.5 Checking or replacing condensing unit components 9.6 Checking or replacing evaporating part components 9.7 Check or replace components of the electri box 	65 69 70 71 71 72 74 cal 75
 8.16 General setting parameters 9. Maintenance 9.1 Maintenance warnings 9.2 Periodic maintenance 9.3 Corrective maintenance 9.4 Remove the front panel 9.5 Checking or replacing condensing unit components 9.6 Checking or replacing evaporating part components 9.7 Check or replace components of the electribox 	65 69 70 70 71 72 74 cal 75 77
 8.16 General setting parameters	65 69 70 70 71 72 74 cal 75 77
 8.16 General setting parameters 9. Maintenance 9.1 Maintenance warnings 9.2 Periodic maintenance 9.3 Corrective maintenance 9.4 Remove the front panel 9.5 Checking or replacing condensing unit components 9.6 Checking or replacing evaporating part components 9.7 Check or replace components of the electribox 10.1 Installation and operation troubleshooting 10.2 Errors indicated by the controller 	65 69 70 70 71 72 74 cal 75 77 77 77
 8.16 General setting parameters	65 69 70 70 71 72 74 cal 75 77 77 79
 8.16 General setting parameters 9. Maintenance 9.1 Maintenance warnings 9.2 Periodic maintenance 9.3 Corrective maintenance 9.4 Remove the front panel 9.5 Checking or replacing condensing unit components 9.6 Checking or replacing evaporating part components 9.7 Check or replace components of the electribox 10.1 Installation and operation troubleshooting 10.2 Errors indicated by the controller 	63 69 70 70 71 72 72 74 cal 75 77 77 79 93
 8.16 General setting parameters	65 69 70 70 71 72 74 cal 75 77 77 79 93
 8.16 General setting parameters 9. Maintenance 9.1 Maintenance warnings 9.2 Periodic maintenance 9.3 Corrective maintenance 9.4 Remove the front panel 9.5 Checking or replacing condensing unit components 9.6 Checking or replacing evaporating part components 9.7 Check or replace components of the electribox 10. Diagnostics 10.1 Installation and operation troubleshooting 10.2 Errors indicated by the controller 11.1 Decommissioning 11.2 Technical features 	65 69 70 70 71 72 72 74 cal 75 77 77 79 93 93
 8.16 General setting parameters 9. Maintenance 9.1 Maintenance warnings 9.2 Periodic maintenance 9.3 Corrective maintenance 9.4 Remove the front panel 9.5 Checking or replacing condensing unit components 9.6 Checking or replacing evaporating part components 9.7 Check or replace components of the electribox 10. Diagnostics 10.1 Installation and operation troubleshooting 10.2 Errors indicated by the controller 11.1 Decommissioning 11.2 Technical features 11.3 Attachments 	63 69 70 70 71 72 72 74 cal 75 77 77 79 93 94 97
 8.16 General setting parameters 9. Maintenance 9.1 Maintenance warnings 9.2 Periodic maintenance 9.3 Corrective maintenance 9.4 Remove the front panel 9.5 Checking or replacing condensing unit components 9.6 Checking or replacing evaporating part components 9.7 Check or replace components of the electribox 10. Diagnostics 10.1 Installation and operation troubleshooting 10.2 Errors indicated by the controller 11. Appendix 11.1 Decommissioning 11.2 Technical features 11.3 Attachments Conformity 	65 69 70 70 71 72 72 74 cal 75 77 79 79 93 93 94 97
 8.16 General setting parameters 9. Maintenance 9.1 Maintenance warnings 9.2 Periodic maintenance 9.3 Corrective maintenance 9.4 Remove the front panel 9.5 Checking or replacing condensing unit components 9.6 Checking or replacing evaporating part components 9.7 Check or replace components of the electribox 10.1 Installation and operation troubleshooting 10.2 Errors indicated by the controller 11.1 Decommissioning 11.2 Technical features 11.3 Attachments Conformity 11.4 Time zones 	63 69 70 70 71 72 72 74 cal 75 77 79 93 93 94 97 97 97

Warranty and assistance

Warranty terms

RIVACOLD srl guarantees the product against any material or manufacturing defects for one year from the registration date of the packaged unit (see "Register the packaged unit using the QR code" on page 30 or "Register the packaged unit using the numeric code" on page 31). Registration must take place within three months of the invoice date. If it is not registered, the date of issue of the sales invoice will apply.

If defects in materials or workmanship are noted during this period, RIVACOLD srl will repair or replace the defective components under the terms and conditions set out below, with no charge for labour or spare parts.

The expenses to ship the packaged unit to the Customer Assistance Service are charged to the Customer.

Compensation will not be acknowledged for damage, of any kind, which the customer should be required to pay third parties for.

Note: the warranty is only valid if the defects are claimed within the indicated time frames.

Warranty exclusions

The following are excluded from the warranty:

- periodic maintenance operations
- damage resulting from improper use, including but not limited to:
 - incorrect power supply
 - using the product for purposes other than 0 those intended
 - repairs carried out by unauthorised personnel or by the Customer himself
- · defects resulting from modifications, adaptations or repairs made to the product by the Customer or by unauthorised personnel
- fortuitous and accidental events, such as falls and infiltration of liquids
- natural events and malicious or negligent actions

Post-warranty assistance

After the warranty time frames have elapsed, assistance will be provided by RIVACOLD srl with a charge for the replaced parts and labour and transport expenses in force at the time.

Warranty invalidation

The warranty is immediately invalidated if the model or serial number indicated on the product has been modified, deleted, removed or anyhow made illegible.

Assistance

Note: for information on warranty terms, contact RIVACOLD srl.

In case of a malfunction or fault or to find out about the terms of the warranty, the exclusions, the forfeiture of the warranty and how to apply the warranty and request assistance, contact RIVACOLD srl or the dealer in the relevant zone.

Conformity

Declaration of conformity

CE



List of Directives for which the product is declared to be conforming:

- 2014/68/EU (Pressure Equipment Directive)
- 2014/35/EU (Low Voltage Directive)
- EMC 2014/30/EU (Electromagnetic
- Compatibility Directive) • 2006/42/EC (Machinery Directive)
- RED 2014/53/EU (Radio Equipment Directive)

Conformity UK ĊA



Directives

- List of Directives for which the product is declared to be conforming:
 - UK S.I. 2016 No. 1105 Pressure Equipment (Safety) Regulations
 - UK S.I. 2016 No. 1101 Electrical Equipment (Safety) Regulations
 - UK S.I. 2016 No. 1091 Electromagnetic **Compatibility Regulations**
 - UK S.I. 2008 No. 1597 Supply of Machinery (Safety) Regulations
 - UK S.I. 2017 No. 1206 Radio Equipment Regulations

Note: the original declaration of conformity accompanies the machine.

1. Introduction

This section includes the following topics:

- 1.2 Information about the instruction manual 2

1.1 Identification data

1.1.1 Manufacturer's contacts

RIVACOLD srl Fraz. Montecchio - via Sicilia, 7 61022 Vallefoglia (PU) Italy Tel: +39 0721 919911 Fax: +39 0721 490015 e-mail: info@rivacold.com

1.1.2 Identification

The information on the identification plates is important for requesting assistance, maintenance or spare parts.





1.1.3 Code legend

BE	Range. BE : BEST	
WT/WS	WT (trough wall): with plug-in insulating panel fitted or removed	
	WS: wall saddle	
25/ 30/ 35	Housing/frame dimensions. 25 : for condensing unit fan with a 254 diameter, 30 : for condensing unit fan with a 300 diameter, 35 : for condensing unit fan with a 350 diameter	
1/2	Number of compressors	
M/L/V	Application. M : medium temperature, L : low temperature, V : variable speed	
A/W	Type of condensation. A: air W: water	

05 - 80	Progressive number that identifies the different power outputs
Ρ	Refrigerant gas. P: R290
1/2	Laminating part. 1: mechanical thermostat, 2: electronic thermostat
1/2	Voltage. 1: one-phase, 2: three-phase
00	Sequential number for optionals

1.2 Information about the instruction manual

1.2.1 Objectives of the instruction manual

These instructions guide the personnel in charge of installing, using and servicing the packaged unit safely.

1.2.2 Obligations with respect to this instruction manual

NOTICE: This instruction manual is an integral part of the packaged unit and must be kept for its entire life cycle.

It must be stored in a clean place and kept in good condition to be accessible to the operators. If the manual is lost or damaged, contact RIVACOLD srl.

If the packaged unit is sold, always attach the instruction manual.

1.2.3 Data of the instruction manual

Packaged unit: BEST W R290

Title: Instruction manual

Code: 9600-0033

Month and year of publication: 05-2023

Type of manual: translation of original instructions

1.2.4 Safety messages

Below are the warnings related to user safety and damage to the machine provided in this document:

DANGER!

indicates a hazardous situation which, if not avoided, will result in death or serious injury.

Indicates a hazardous situation which, if not avoided, can result in death or serious injury.

ACAUTION

Indicates a hazardous situation which, if not avoided, can result in slight injury.

NOTICE

Indicates obligations which, if not complied with, can damage the device.

1.2.5 Other messages

Note: neutral and positive information that emphasizes or adds information to the main text. It provides information that can only be applied in special cases.

1.2.6 Figures and illustrations

The figures and illustrations in this instruction manual are only used for reference and may differ in detail and proportions from the actual product.

1.2.7 Updates of the instruction manual

Code	Publication date	Updates
9600-0033	05-2023	Second publication
	12-2020	First publication

1.2.8 Documentation provided

Manual	Recipients	Code	Date
Instruction manual (this manual)	The personnel indicated in "Personnel skills" on the next page.	9600- 0033 _ 05- 2023	05- 2023
Installation Manual		9600- 0134	
Electrical diagram		-	-
IoT Activation Instructions (optional)		9600- 0073	2022

2. Safety

This section includes the following topics:

2.1	General safety warnings	3
2.2	Personnel skills	2
2.3	Residual risks	2
2.4	Safety labels	Ę
2.5	Fixed guards	6
2.6	Noise	7

2.1 General safety warnings

2.1.1 Obligations for the employer

The employer must select, train and appoint authorised personnel to carry out their duties.

It is the employer's responsibility to instruct the personnel in charge and to enforce the safety regulations for every specific task. The employer must also define the operating procedures and ensure that they comply with the instruction manual provided by the manufacturer. See "Personnel skills" on the next page for more information.

2.1.2 Obligations for the recipients of the instruction manual



NOTICE: anyone who uses this packaged unit is obliged to read this instruction manual for their own safety.

2.1.3 Recipients of this instruction manual

This instruction manual is intended for personnel authorised by the employer to install, use and service the packaged unit.

2.1.4 Clothing



Do not wear loose clothing, ties, chains and watches that can get caught in the moving parts.

2.1.5 Personal protective equipment

Equipment	Stage
	During lifting and transport
	During installation and commissioning



2.2 Personnel skills

2.2.1 Preamble

Every section of this instruction manual is preceded by the skills that the personnel in question must have. Not having these skills can:

- endanger the safety of personnel
- invalidate the warranty

Note: the operator's tasks are defined by the complexity of the operations and their level of experience and skill. Operators must collaborate with the technicians to receive operating instructions or to request adjustment operations.

2.2.2 List of skills

Symbol	Operations allowed	Skills
COMPANY	All operations	Technical per- sonnel employed or authorised by the man- ufacturer.
Manufacturer's personnel		
Mechanical maintenance engineer	 Installation and decommissioning Maintenance excluding works on the electrical system Solving problems that cause blockages 	Has extensive technical knowledge in the mech- anical and pneumatic fields. Understands the technical drawings and the refri- gerating dia- gram.

Symbol	Operations allowed	Skills
Electrical maintenance engineer	 Electrical connections during installation and decommissioning Solving problems that cause faults in the electrical system 	Has extensive technical knowledge in the electrical field. Under- stands the wir- ing diagrams and works inside elec- trical boxes, junction boxes and control equip- ment in the presence of voltage. Understands the refri- gerating dia- gram.
Operator	 Operate using the commands Clean the packaged unit Adjust the equipment after receiving the relevant instructions Change certain parameters but only after receiving the relevant instructions 	Has general technical knowledge and exper- ience in man- aging the packaged unit.
Driver	Lifting and handling	Authorised to use means to lift and handle materials and equipment according to the laws in force in the country of installation.

2.3 Residual risks

2.3.1 Definition

A danger zone is any area inside or outside the packaged unit where a person is exposed to the risk of serious or minor injuries.

Every procedure described in this instruction manual indicates the possible risks. Always follow the instructions in the instruction manual to avoid damage or injury.

- Follow the warnings given in this instruction manual concerning installation.
- Follow the instructions for adjustment, cleaning and maintenance given in this instruction manual.

2.3.2 Preamble

The packaged unit has been designed and built to function, be adjusted and subjected to maintenance without these operations exposing the personnel in charge to risks if carried out according to the instructions given in this instruction manual. The adopted measures minimise the risk of accidents throughout the life cycle of the packaged unit, both in the context of the intended use and of reasonably foreseeable misuse.

2.3.3 Mechanical residual risks

Risk	When it occurs	How to avoid it	
Bruising and super- ficial abra- sion	During install- ation, cleaning, maintenance and dis- mantling.	Wear the personal pro- tective equipment.	
Crushing	During trans- portation, lift- ing, installation and dis- mantling.	 Always use lifting equipment and accessories of adequate capacity for the load to be lif- ted. Prevent unau- thorised people from accessing the area near the packaged unit. Follow the warnings given in this instruc- tion manual con- cerning lifting. Check that the wall where the packaged unit is installed is suitable for sup- porting the pack- aged unit. 	
Falling from above	During install- ation, main- tenance at a height and dis- mantling.	Always use adequate means and accessories.	
Impact	During install- ation, cleaning and main- tenance.	Wear the personal pro- tective equipment.	
High pres- sure fluid ejection	During main- tenance and dismantling.	Maintenance on pres- surised circuits must only be performed by the mechanical main- tenance engineer.	
Contact with mov- ing and sharp parts	During main- tenance.	 Wear the personal protective equipment. Isolate the packaged unit from the power supply. 	

2.3.4 Electrical residual risks

Risk	When it occurs	How to avoid it
Electrocution	During install- ation, con- nection, maintenance and dis- mantling.	 The electrical connection and disconnection must only be carried out by the electrical maintenance engineer. Wear the personal protective equipment.

2.3.5 Thermal residual risks

Risk	When it occurs	How to avoid it
Low tem- peratures	During main- tenance in the cold room.	 Wear the personal protective equipment. Follow the instructions for adjustment, cleaning and maintenance given in this instruction manual. Take work breaks to prevent long exposure to excessively low temperatures.
Burns	During and immediately after use.	Wear the personal protective equip- ment.

2.3.6 Chemical residual risks

Risk	When it occurs	How to avoid it
Explosion and fire	During trans- port and hand- ling, installation, cleaning and maintenance.	Follow the regulations in force and the warnings on adjustments and main- tenance given in this instruction manual.
Burns	During trans- port and hand- ling, installation, cleaning and maintenance.	Follow the regulations in force and the warnings on adjustments and main- tenance given in this instruction manual.

2.4 Safety labels

2.4.1 General warnings

Clean the labels if dirty and replace them if detached or damaged.

DO NOT apply other labels or notes that can hide the indications affixed by the manufacturer or make them partially illegible.

2.4.2 Position of the safety stickers

The position of the stickers is as follows:



Symbol	Description
	Do not repair moving parts
	Do not remove safety devices
	Do not clean the condenser by hand
	Moving parts
	Flammable gas
4	Electrocution
	Disconnect the power supply before performing maintenance

2.5 Fixed guards

2.5.1 Condensing unit



Part	Description
Α	Side panel
В	Front panel
С	Top panel
D	Electrical box panel

2.5.2 Evaporating part

The fixed guards of the evaporating part consist of the side panels $[{\mbox{\bf A}}]$ and the grid $[{\mbox{\bf B}}].$



Part	Description
Α	Side panel
В	Grid

2.6 Noise

2.6.1 Sound pressure level

The sound pressure measured while the packaged unit is running is less than 70 dB(A) LEX and/or 135 dB(C) Lpeak.

3. Learning about the packaged unit for cold rooms

This section includes the following topics:

- 3.1 Limits of use 7

- 3.4 Packaged unit operation10

3.1 Limits of use

3.1.1 Intended use

BEST W R290 is an indoor wall-mounted packaged unit for cold room refrigeration. It is available with air- and water-cooled condensation as well as in the Water Loop version, and can be installed as plug-in version or wall saddle.

3.1.2 Unintended use

This packaged unit has been designed for all the uses declared in "Intended use" above.

In particular, with this packaged unit it is NOT possible to:

- Install the packaged unit on a sloping or horizontal wall
- Install the packaged unit on a wall with different structural characteristics than those intended
- Install the packaged unit on a ceiling or floor
- Install the packaged unit in a cold room with different characteristics from those intended
- Use a different refrigerant gas than that intended
- Use the packaged unit without the protections
- Apply labels or notes that can hide the indications
 provided with the packaged unit or make them
 partially illegible
- Tamper with the electrical equipment and/or safety devices
- Set the packaged unit with different values than those indicated by the manufacturer
- Climb on or cling to the packaged unit

3.1.3 Work environment

The packaged unit CANNOT be used in the following conditions:

- Environments with a potentially explosive atmosphere (ATEX)
- Environments with vapours deriving from chemical processes
- Environments with the presence of radiation (ionizing and non)
- Environments with temperatures outside of the +5°C to +43°C range
- With water temperatures outside the range of +5°C to +48°C in the case of the water-cooled version
- Environments subject to potential fire hazards (see the local standards and regulations applied at national level)

- Environments with poor ventilation
- Outdoors (installation), exposed to the atmospheric agents

3.2 Overview

3.2.1 Packaged unit configurations

The packaged unit is available in different configurations. The variants are:

- type of installation: wall saddle, with plug-in insulating panel removed and with plug-in insulating panel fitted
- refrigeration temperature range:
 - NT (normal temperature): -5 °C ≤ Tcold room ≤ +15 °C
 - LT (low temperature): -25 °C ≤ Tcold room ≤ -5 °C

3.2.2 Circuits of the packaged unit

Depending on the model, the packaged unit can be single-circuit or dual-circuit. The circuits are totally independent of each other. Every circuit is a compact and hermetically sealed system in accordance with the definitions set forth in UNI EN 378-1. The amount of refrigerant for every circuit is \leq 150 g to allow installation to take place anywhere without restrictions, as required by the reference standard.

Note: RIVACOLD srl cannot be held liable for any restrictions due to national or regional regulations or laws.

3.2.3 Optional extras

The packaged unit options are as follows:

- control panel with remote interface
- cataphoresis coils

3.3 Description of the packaged unit

3.3.1 BEST WS components for wall saddle installation



Part	Description
Α	Evaporating part
В	Eyebolts
С	Condensing unit part

Part	Description
D	Control panel
E	Brackets
F	Evaporator tray

3.3.2 BEST W components for installation with plug-in insulating panel removed



Part	Description
Α	Evaporating part
В	Eyebolts
C	Condensing unit
D	Control panel
E	Brackets
F	Evaporator tray
G	Plug-in insulating panel

3.3.3 BEST WT components for installation with the plug-in fitted



Part	Description
Α	Evaporating part
В	Eyebolts
C	Condensing unit
D	Control panel
E	Brackets
F	Evaporator tray
G	Plug-in insulating panel

EN

3.3.4 Internal Components



Part	Description
Α	Ventilation unit of the evaporating part
В	Thermostatic valve
С	Condenser
D	Condensate drain tray
E	Compressor
F	Evaporator
G	Condensing unit ventilation unit
Н	Electrical box

3.3.5 Components of the control panel



Part	Description
Α	Display
В	Interface on the machine

3.3.6 Connections



Part	Description
Α	Power supply
В	IoT Wi-Fi gateway antenna
C	BMS (Building Management System)
D	Cold room light
E	Alarm
F	Door heater (only for low temperature)

Instruction manual Rev.v. 02 | 9600-0033 | © 2023 RIVACOLD srl

Part	Description	
G	Free position	
Н	IoT 2G gateway antenna	
I	Master & slave	
L	Remote control panel	
М	Door micro switch	

3.3.7 USB port connection



Part	Description	
Α	Electrical box	
В	USB micro port	

3.3.8 Door micro switch components



Part	Description	
Α	Fixing plate	
В	Door micro switch	
С	Retainer	

3.4 Packaged unit operation

3.4.1 General operation



The packaged unit is a refrigeration unit consisting of a condensing unit part **[A]** and a controller **[B]** outside the cold room and an evaporating part **[C]** placed inside. The controller manages the refrigeration and defrost cycles.

The refrigeration cycle is the compression type and the refrigerant gas is condensed and evaporated cyclically.

Defrosting is of the hot gas type and takes place automatically with a cyclic frequency that can be modified by the user or fully automatically via the Smart Defrost function already active in the standard configuration.

3.4.2 Operation of the MY I.D. App

Within the App you can access the following sections:

- News: to know the news and events of the Rivacold world.
- Select: to know all the Rivacold products.
- **Documents**: to download the sales and technical documentation relating to Rivacold products.
- My Vision: to have access to the cloud through which it is possible to monitor and control the operation of every packaged unit. The IOT service must be purchased to have access to this area
- Smart Control: to control and command the packaged unit using the mobile device connected via Bluetooth, instead of the interface on the machine.
- **Contacts**: to know and find the closest Rivacold sales contact person.

4. Transport and handling

This section includes the following topics:

4.1 Handling warnings104.2 Transport and handling11

4.1 Handling warnings

4.1.1 Required skills



4.1.2 Safety



DANGER!

Explosion/Burn. Presence of flammable gas. During transport and handling, adopt all the precautions required by the legislation in force.

Crushing. Always use lifting equipment and accessories of adequate capacity for the load to be lifted. Use the personal protective equipment. Follow the warnings given in this instruction manual concerning lifting.

NOTICE

There is oil in the machine. Always handle in an upright position.

4.1.3 Choosing lifting equipment and accessories

The following general indications apply to load lifting operations and also concern the use of lifting accessories not supplied with the packaged unit.

Choose lifting equipment and accessories according to the dimensions, weight and shape of the load to be lifted.

4.1.4 Preliminary checks

- Check that the lifting accessories are intact.
- Check that there are no people or objects in the manoeuvring area.
- Check the stability and correct balancing of the load by slowly lifting it slightly.

4.1.5 General warnings

- Due to the presence of oil in the compressor, move the packaged unit while still maintaining the upright position. NEVER overturn the packaged unit.
- Choose the harnessing points so that the load is balanced correctly, considering its centre of gravity.
- Monitor the lifting movement from a safe distance. NEVER stand under the load.
- Only guide the load with ropes and hooks.
- If you need to accompany the load with your hands, pull the load. DO NOT push it.
- Lift the load continuously, without jerking or sudden movements.
- After placing the load on the ground, slacken the tension on the tie rods before removing the lifting accessories.

Note: the centre of gravity is indicated on the packaged unit packaging.

4.1.6 Lifting angle

The angle between the tie rods changes the applied load according to the following diagram:



Note: we recommend using angles less than 60°.

4.2 Transport and handling

4.2.1 Transport conditions

The packaged unit is secured and packed in such a way as to prevent movement, impact and damage during transport.

4.2.2 Packaging content

The packaged unit is placed in a single package, complete with all electrical connections. The contents of the packaging are as follows:

- packaged unit
- door micro switch with retainer

- fastening kit
- cold room light

4.2.3 Storage

The packed packaged unit must be stored indoors or covered to avoid exposure to atmospheric agents.

4.2.4 Lifting the packaged unit

The centre of gravity is indicated on the packaged unit packaging. Use the lifting eyebolts **[A]** on the frame.



5. Installation

This section includes the following topics:

5.1 Installation warnings	.12
5.2 Setting the packaged unit in place	12
5.3 Installation requirements	13
5.4 Install the BEST WS (wall saddle)	14
5.5 Install the BEST W (with plug-in insulating	
panel)	16
5.6 Install the BEST WT (with the pre-fitted plug-	
in insulating panel)	.18
5.7 Secure the door micro switch	20
5.8 Connect the packaged unit to the electrical	
mains	.21
59 Work area and operational tasks	າາ
	. 22

5.1 Installation warnings

5.1.1 Preamble

Always refer to the information provided when ordering the packaged unit. Contact Rivacold technical assistance to receive specific information for the installation.

5.1.2 Required skills



5.1.3 Safety



\Lambda DANGER!

Explosion/Burn. Presence of flammable gas. The place of installation must have good air circulation and must be far from heat sources, such as naked flames or hot surfaces and from electrical components or flammable materials. During installation, adopt all the precautions required by legislation in force.

Crushing. Always use lifting equipment and accessories of adequate capacity for the load to be lifted and follow the lifting warnings given in this instruction manual.

Falling from above. Always use adequate means and accessories. Provide safe access to the installation area. Follow the warnings given in this instruction manual.

Electrocution. Always use adequate means and accessories. Follow the warnings given in this instruction manual.

5.2 Setting the packaged unit in place

5.2.1 Characteristics of the placement area

NOTICE

The packaged unit must only be installed inside rooms that fully shelter it.

The placement area must have the following characteristics:

- The place of installation must have good air circulation and must be far from heat sources (e.g. naked flames or hot surfaces) and from electrical components or flammable materials.
- the wall must be vertical with an adequate surface to support the weight of the packaged unit, even, well levelled and free of vibrations.
- The walls of the cold rooms must not be thicker than 200 mm. A 100 mm plug-in insulating panel is supplied as standard for NT units, whereas the standard plug-in insulating panel is 150 mm for LT units.
- The place of installation must have a temperature indicated in "Technical features" on page 94.

5.2.2 Minimum distances of the placement area

The packaged unit must be positioned in a placement area with minimum distances to allow proper air circulation and facilitate maintenance.



5.2.3 Removing the packaging

NOTICE

Environmental contamination. Follow the regulations in force regarding the disposal of polluting materials.

Remove all packaging and fastening elements used during transport.

5.2.4 Inspections and checks on the packaged unit

Visually inspect the packaged unit to look for any damage caused during transport that could compromise normal operation. Transport damage must be attributed to the carrier and immediately reported to RIVACOLD srl.

5.2.5 Storage

If the packaged unit must be stored for long periods, for example waiting to be relocated, follow the instructions below.

- Isolate the packaged unit from energy sources.
- Clean the packaged unit and all its components.
- Position the packaged unit so that there is sufficient space to pick it up, lift it and move it safely.
- Place the packaged unit indoors and covered with sheets so as to avoid exposure to atmospheric agents.
- Place the packaged unit on a stable, solid supporting surface with characteristics so as to withstand the weight of the packaged unit and the equipment involved
- Place the packaged unit in an environment with specific temperature and humidity conditions

See "Technical features" on page 94 for more information.

5.3 Installation requirements

5.3.1 Stability requirements

Check that the wall where the packaged unit is to be installed is suitable for supporting it.

5.3.2 Requirements for the connection to the electrical mains

The packaged unit is supplied with a power lead and plug.

Comply with the following requirements:

- The voltage and frequency supplied must correspond to those indicated on the identification plate
- Insert a differential circuit breaker (RCD) between the power line and the packaged unit, adequately sized for the application and the laws in force in the country of installation. The switch must be near the packaged unit.

See "Technical features" on page 94.

5.4 Install the BEST WS (wall saddle)

5.4.1 Result of the installation



5.4.2 Dimensions of the grooves to be made in the wall

Depending on the dimensions of the packaged unit, make two grooves on the upper end of the cold room wall. Use the packing template to proceed more quickly (measurements in mm).



5.4.3 Procedure



1. Make the grooves **[A]** and a hole **[B]** in the wall to drain water, using the packaging template.



2. Undo the screws of the tray **[C]** and remove it from the evaporating part **[D]**.



3. Lift the packaged unit using the eyebolts [E].



5. Secure the packaged unit to the wall by inserting the screws in the holes **[G]**.



7. Secure the tray **[C]** to the evaporating part **[D]** by inserting the tube in the hole **[B]** of the wall.



4. Set the packaged unit in place, inserting the brackets **[F]** into the grooves **[A]** of the wall.



6. Seal the grooves in contact with the packaged unit and the brackets with silicone.



- 8. Connect the 5/8" (15.9 mm) diameter condensate drain overflow pipe.
- 9. Wire the cold room light by connecting it to the packaged unit with the already prepared cable.
- 10. Install the door micro switch (see "Secure the door micro switch" on page 20).



11. Connect electricity and turn on (see "Control panel operations" on page 24).

5.5 Install the BEST W (with plug-in insulating panel)

5.5.1 Result of the installation



5.5.2 Dimensions of the window to be made in the wall

Depending on the size of the packaged unit, cut a window in the cold room wall with the following dimensions (in mm). Use the packaging template to proceed more quickly.



5.5.3 Procedure



1. On the wall of the cold room, make a window **[A]** using the template in the packaging.



- 2. Unscrew the tray screws **[B]** and remove it from the evaporating part **[C]**, paying attention to the drain heater.
- 3. Apply the gaskets **[D]** supplied with the plug-in insulating panel kit.



- 4. Place the plug-in insulating panel **[E]** between the brackets of the packaged unit.
- 5. Insert the tube of the tray **[B]** with the gasket **[F]** together with the screws **[G]** into the plug-in insulating panel.

NOTICE : pay attention to the correct positioning of the drain heater.



6. Secure the plug-in insulating panel **[E]** and the tray **[B]** to the packaged unit.



7. Lift the packaged unit using the eyebolts [H].



8. Insert the evaporating part **[I]** and recess the plugin insulating panel **[E]** in the window **[A]** of the wall.



9. Secure the packaged unit to the wall by inserting the screws in the holes **[L]**.



- 11. Connect the overflow tube to drain the condensate.
- 12. Wire the cold room light by connecting it to the packaged unit with the already prepared cable.
- 13. Install the door micro switch (see "Secure the door micro switch" on page 20).



10. Seal the parts of the packaged unit in contact with the edges of the window with silicone.



14. Connect electricity and turn on (see "Control panel operations" on page 24).

5.6 Install the BEST WT (with the pre-fitted plug-in insulating panel)

5.6.1 Result



5.6.2 Dimensions of the window to be made in the wall

For this type of installation, depending on the dimensions of the packaged unit, a window with the following dimensions in millimetres (mm) must be made in the cold room wall chosen for installation:



5.6.3 Procedure



1. On the wall of the cold room, make a window **[A]** using the template in the packaging.



3. Insert the evaporating part **[C]** and recess the plug-in insulating panel **[D]** in the window **[A]** of the wall.



2. Lift the packaged unit using the eyebolts [B].



4. Secure the packaged unit with the screws [E].



5. Seal the parts of the packaged unit in contact with the window with silicone.



- 6. Connect the overflow tube to drain the condensate.
- 7. Wire the cold room light by connecting it to the packaged unit with the already prepared cable.
- 8. Install the door micro switch (see "Secure the door micro switch" below).



9. Connect electricity and turn on (see "Control panel operations" on page 24).

5.7 Secure the door micro switch

5.7.1 Safety

To avoid signal interference, the door micro switch cable must be routed away from power cables.

ACAUTION

The installation of electrical components inside the cold room is the sole responsibility of the end user. Only use suitable materials for the types of risks, in compliance with the laws in force.

5.7.2 Procedure with hinged door



Vertical installation

Horizontal installation

- 1. Fix the door micro switch [A] on the cold room [B] in a horizontal or vertical position, as required.
- 2. Fasten the latch [C] on the door [D] at the wheel [E].
- 3. To check that the door micro switch trips, close the cold room door: the door micro switch should trip when the door is fully closed.





- Fasten the door micro switch [A] on the cold room [B].
- 2. To check that door micro switch trips, close the door **[C]** of the cold room: the door micro switch should trip when the door is fully closed.

Vertical installation

5.8 Connect the packaged unit to the electrical mains

5.8.1 Safety

DANGER!

Electrocution. Always use adequate equipment and accessories and follow the connection warnings given in this instruction manual.

5.8.2 Connect the packaged unit

- 1. See "Requirements for the connection to the electrical mains" on page 13.
- 2. Once connected, the display lights up.
- 3. Switch on the packaged unit (see"Control panel operations" on page 24).

NOTICE : Only start the machine when the ambient temperature is below 32 °C.

5.9 Work area and operational tasks

5.9.1 Required skills



5.9.2 Work area

The work area for the operator is that in front of the control panel.



5.9.3 Operating tasks

The operator sets the packaged unit and checks that is functions correctly. The operator periodically cleans the packaged unit.

6. Start-up

This section includes the following topics:

6.1 Control panel	
6.2 Control panel operations	
6.3 Setting the date and time	
6.4 Using the MY I.D. App	
6.5 The passwords	
•	

6.1 Control panel

6.1.1 Control elements supplied with the packaged unit

It is possible to control the packaged unit via the control panel or via mobile devices connected to the packaged unit via Bluetooth.

6.1.2 Description of the buttons on the control panel



Button	Function	Steady on	Flashing	
	Press briefly: returns to the previous menu level.	Menu navigation in	Switch-on or off in	
U	Long press (3 seconds): turns the packaged unit on and off.	progress.	progress	
((^))	Press briefly: displays the list of activity alarms.	Alarm cleared and	Packaged unit in alarm state	
(L)	Long press (3 seconds): resets the manually reset alarms.	entered in the alarm log.		
-Ċ-	Press briefly (3 seconds): turns the light on and off.	-	-	
**	Long press (6 seconds): manually controls defrost.			
0 F T	Press briefly: confirms the displayed value.	Setpoint or active	-	
SEI	Long press (3 seconds): accesses the setpoint menu.	parameters menu		
	Pressing SET and Λ simultaneously (3 seconds): accesses the parameters menu.			
Δ	Press briefly: scrolls through the menu items or increases the displayed value.	-	Setpoint or active parameters menu	
	Pressing SET and Λ simultaneously (3 seconds): accesses the parameters menu.			
∇	Press briefly: scrolls through the menu items or decreases the displayed value.	-	Setpoint or active parameters menu	
	Long press (3 seconds): accesses the Quick Menu.			

6.1.3 Description of the display



Pilot light	Steady on	Flashing on
-88,8	View: • parameters • set values • measured values	-
	Note : the unit of measurement is not displayed and is factory-set, but can be changed from parameter UM1 .	
ب	Heating output active	-
\bigcirc	One or more clock functions active: • Defrost with hourly programming	-
***	Defrosting active	Dripping stage active; defrost request pending
	One or more ECO functions active: • Smart Defrost active • Floating condensation active • Energy Saving active	-
H	HACCP alarm triggered:High temperature alarmHigh temperature alarm following blackoutFaulty probe alarm	-
AUX	 One or more auxiliary outputs active: Discharge heater function active Humidity regulation active General functions active 	-
-Ò	Light on	Door closed and delayed light switch-off
æ	Evaporator-fan active	-
\bigcirc	One or more compressors active	Compressor not enabled at start-up due to: • Safety device times • Open door • Start-up delay

6.2 Control panel operations



IMPORTANT: these operations are also possible from the App and do not correspond to the parameters.

6.2.1 Turn the packaged unit on and off

- Turn on: press and hold the () button for 3 seconds. The value of the quantity set in parameter /t1 appears on the display.
- Turn off: and press and hold the () button for 3 seconds. The word OFF and the value of the variable set in parameter /t1 alternate on the display.

Note: the ambient temperature must be below 32°C to be able to carry out the first start-up.

6.2.2 Switch the Cold room light on and off

- Switch on: press and hold the 🖗 button for 3 seconds and release. The cold room pilot light lights up on the display.
- Switch off: press and hold the 💯 button for 3 seconds and release. The cold room pilot light on the display goes off.

6.2.3 Set the temperature setpoint value

- Press and hold the SET button for 3 seconds and release. SEt and the temperature setpoint value alternate on the display.
- Briefly press the SET button to be able to modify the temperature setpoint value. The display shows the current temperature setpoint value.
- Press the Λ and ∇ buttons to select the desired temperature setpoint value. Briefly press the SET button to save the new temperature setpoint value. The value of the quantity set in parameter /t1 appears on the display.

6.2.4 Controlling the manual defrost cycle

• Press and hold the 🐝 button for 6 seconds. The defrosting and compressor indicator lights up on the display.

6.2.5 View and reset the active alarms

Flashing text \psi indicates the presence of triggered alarms.

- Press the ⁽¹⁾/_A button briefly. The display shows the code of the last triggered alarm.
 Press the ^A/_A and ^V/_A buttons to view the codes of the triggered alarms.
 Press and hold the ⁽¹⁾/_A button for 3 seconds and release to reset the triggered alarms that require a manual reset. no aLr appears on the display.

Exiting from a menu

• Briefly press the (1) button at least once to return to the desired position.

6.3 Setting the date and time

6.3.1 Enter the password

Step	Button	Action	Result
1	SET	Press and hold simultaneously for 3 seconds and release.	P55
	Δ		"PSS" appears on the display.
2	SET	Press briefly.	P ()
			"P 0" appears on the display.
3	$\nabla \nabla$	Press briefly to display the relevant number (e.g. select "P 2" to enter number 2). See "The passwords" on page 32.	88

Step	Button	Action	Result
4	SET	Press briefly.	The value is stored."P 0" appears on the display. Repeat the previous step until the password is entered.
5	SET	Press briefly.	The first item of the parameters menu appears on the display.

6.3.2 Menu structure with Installer access

1st level			2nd level		
Menu	Description	Menu	Description		
CNF	Configuration				
SER	Service	INS Installer			
		CLO	Cloning		
I/O	Input/Output	UI	Universal Inputs		
		AO	Analogue Outputs		
REG	Regulation	CLD	Cooling		
		NZ	Neutral Zone		
		HUM	Humidity		
СМР	Compressor	PRE	Pressure		
		ТМЕ	Times		
		AOM	Compressor analogue output		
CND	Condenser	REG	Regulation		
		AOC	Condenser analogue output		
DEF	Defrost	DFR	Defrost		
FAN	Evaporator Fans				
EEV	Electronic Valve	REG	Regulation		
		PRO	Protections		
DOL	Cold room Door and Light	·			
ALM	Alarms	IN	Alarms from inputs		
		OP	Alarms from operations		
		HCP	HACCP Alarms		
		ALS	Alarm setting		
GEF	General functions	ALF	General alarms		
STG	Settings	RTC	Clock		
		BMS	Supervision		
		NET	Master/Slave		
		PWD	Password		
		INI	Initialization		
		UOM	Unit of measurement		
OUT	Logout				

6.3.3 Menu structure with user access

1st level			2nd level	
Menu	Description	Menu	Description	
REG	Regulation	CLD	Cooling	
		NZ	Neutral Zone	
		HUM	Humidity	
CND	Condenser	REG	Regulation	
ALM	Alarms	HCP	HACCP Alarms	
STG	Settings	RTC	Clock	
		PWD	Password	
		UOM	Unit of measurement	
OUT	Logout		·	

6.3.4 How to modify a parameter

The procedure for changing the cooling differential is shown below as an example.

Step	Button	Action	Result
1	-	Enter the password.	Access enabled.
2	SET	Press and hold simultaneously for 3 seconds and release.	"CnF" appears on the display.
3	$\nabla \nabla$	Press to view the rEG item.	-66
4	SET	Press briefly.	"Cld" appears on the display.
5	SET	Press briefly.	"SEt" appears on the display.
6	$\nabla \nabla$	Press the arrows to view the parameter.	816
7	SET	Press briefly.	The parameter value appears on the display.
8	$\nabla \nabla$	Press to set the desired value.	
9	SET	Press briefly.	The value is stored. The parameter name appears on the display.

6.3.5 Changing the date and time

Step	Button	Action	Result
1	SET	From the RTC parameter display, press SET .	EEE
2	∇	TZ appears alternating with a digit indicating the time zone currently set. Press DOWN to skip.	688
	SET	Press SET to change the time zone. <i>Note:</i> See "Time zones table" on page 97.	:888 :
3	$\nabla \nabla$	The value of the current time zone set appears fixed. Press UP/DOWN to select the desired value.	:886 ;
	SET	Press SET to confirm and switch to the next value.	
4	$\nabla \nabla$	The letter d (day) appears, followed by two digits indicating the number of the day. Press UP/DOWN to set the day.	810
	SET	Press SET to confirm and switch to the next value.	
5	$\nabla \nabla$	The letter m (month) appears, followed by two digits indicating the number of the month. Press UP/DOWN to set the month.	89
	SET	Press SET to confirm and switch to the next value.	
6	$\nabla \nabla$	The letter y (year) appears, followed by two digits indicating the number of the year. Press UP/DOWN to set the year.	919
	SET	Press SET to confirm and switch to the next value.	
7	$\nabla \nabla$	The letter h (hour) appears, followed by two digits indicating the time. Press UP/DOWN to set the time.	813
	SET	Press SET to confirm and switch to the next value.	
8	$\nabla \nabla$	The letter m (minute) appears, followed by two digits indicating the minutes. Press UP/DOWN to set the minutes.	-64
	SET	Press SET to confirm and conclude the settings.	"rtC " appears on the display

6.3.6 Exit the menu

Step	Button	Action	Result
1	\bigcirc	Press briefly as many times as needed.	The value of the quantity set in parameter /t1 appears on the display.
			See configuration parameters.

6.4 Using the MY I.D. App

6.4.1 Using the App for the first time

After switching the packaged unit on, proceed as follows:

- 1. Download the free MY I.D. App from the Apple App Store or the Google Play Store.
- 2. Create your Rivacold account.
- 3. Pair the app to the packaged unit, see "Register the packaged unit using the QR code" on the next page or "Register the packaged unit using the numeric code" on page 31

6.4.2 Position the QR code



6.4.3 Register the packaged unit using the QR code

1. Select the \equiv menu.



4. Select Scan QR.



2. Select Unit.



5. Scan the QR code next to the identification plate.



3. Select +.



6. Choose the option to share the position. From here on, the packaged unit appears in the list of controlled devices.



6.4.4 Register the packaged unit using the numeric code

1. Select the menu \equiv



4. Select Manual.



2. Select Unit.



5. Enter the packaged unit code next to the identification plate and select **OK**.

	5			🗙 🛠 al 🔒		
÷		RIVA				
	Unit C	ode	Activat	ion Date		
			12/21/20 /	20 8:34:02 AM		
	Activation Code					
		CANCEL	ок			
-	1	2	3			
	1	2	3			
	1	2 5	3	EX		
	1 4 7	2 5 8	3 6 9	▲ Done 		
	1 4 7	2 5 8	3 6 9	▼ Done 		
	1 4 7	2 5 8 0	3 6 9	Done ,-		



6. Choose the option to share the position. From here on, the packaged unit appears in the list of controlled devices.



6.4.5 Access the packaged unit via Bluetooth

1. Select Smart control.

=		D D.
News		Show all
RIVACOLD at 0 From 13 to 15 we were suppo meet all our pa	Chillventa eSpecia October osed to artners in	The Blocksystem to Rivacold chooses most cutting-edge technology on its h
Doc All at	uments bout our products	
Conn	art Control ect to your unit via	a Bluetooth
Con Find	tacts Rivacold contact r	nearest to you

4. Enter the control panel login password, see "The passwords" below.



2. Select the packaged unit to be controlled.



3. Select the profile you want to log in with.



5. Select the desired action.



6.5 The passwords

6.5.1 Levels of access to the parameters

Access to the parameters menu and control of the packaged unit from the App are password protected.

There are two levels of access: one for the installer and one for the end user.

After a few minutes of inactivity, the authorisation to modify the parameters expires and the controller returns to the initial screen.
6.5.2 Default password

Below are the preset passwords to access the parameters and the packaged unit via the App.The installer can change both passwords, whereas the end user can only change their own. Refer to the complete manual on the MY I.D. App.

Profile	MY I.D. Profile	Password
End user	End_User	2201
Installer	Installer	2300

7. Quick menu

This section includes the following topics:

7.1 Connecting to the micro USB port	
7.2 Description of the Quick menu	
7.3 View the input and output state	
7.4 Download and upload	
7.5 Alarm log	
7.6 HACCP alarm log	
7.7 System information	41
7.8 Lock and unlock the control panel	

7.1 Connecting to the micro USB port

7.1.1 When to connect

Perform this procedure when you want to save the configuration of the packaged unit parameters on the external memory.

7.1.2 Procedure



1. Access the electrical box **[A]** by removing the right side panel **[B]** and the electrical box panel **[C]**.



2. Connecting to the micro USB port.

7.2 Description of the Quick menu

7.2.1 Functions

The Quick menu allows direct access to some controller functions:

Function code	Description
IOS	It allows you to view the state of the packaged unit inputs and outputs.
d/U	It allows you to download and upload parameter configurations.
HAL	It allows you to view and save the alarm log.
НСР	It allows you to view and save the HACCP alarm log.
InF	It allows you to view the information about the controller.
LOC	It allows you to lock and unlock the control panel keyboard.

7.2.2 Accessing the quick menu

Step	Button	Action	Result
1	<u></u> <u> </u> <u> </u> <u> </u>	Press and hold for 3 seconds and release.	
-	V		The first item of the Quick menu appears on the display.
2	$\nabla \nabla$	Press briefly to display the desired menu item.	888;
3	SET	Press briefly.	BEF
	JLI		The first item of the selected submenu appears on the display.

7.3 View the input and output state

🕷 Quick menu > IOS

7.3.1 Available functions

Function code	Description
AI	View the values of the analogue inputs.
dI	View the values of the digital inputs.
AO	View the values of the analogue outputs.
dO	View the values of the digital outputs.
EEV	View the values for electronic thermostatic valves.

7.3.2 How to view the status of an input/output

Below is an example of the procedure for viewing the status of input T21 (evaporator temperature probe).

ios > AI ∛

Step	Button	Action	Result
1	∇	Press and hold for 3 seconds and release.	The first item of the quick menu appears on the display.
2	SET	Press briefly.	"Al" appears on the display.
3	SET	Press briefly.	The first item of the "AI" section appears on the display.
4	$\nabla \nabla$	Press briefly to view the relevant analogue input.	E21
5	SET	Press briefly.	The value detected by the evaporator temperature probe appears on the display.

7.3.3 Input and output table

Unit descriptions	Unit	I/O	I/O Description
Analogue inputs	AI	T11	Cold room temperature probe
		T21	Evaporator temperature probe
		T12	Cold room 2 temperature probe
		T22	Evaporator 2 temperature probe
		LP1	Circuit 1 low pressure probe
		HP1	Circuit 1 high pressure probe
		LP2	Circuit 2 low pressure probe
		HP2	Circuit 2 high pressure probe
		LP3	Circuit 3 low pressure probe
		HP3	Circuit 3 high pressure probe
		STA	Ambient temperature probe
		STL	Suction temperature probe
		STH	Discharge temperature probe
		LIQ	Liquid temperature probe
		STE	Evaporation temperature probe
		BPE	Evaporator pressure probe
		HCP	HACCP temperature probe
		HUM	Humidity probe
		SG1	General probe 1
		SG2	General probe 2
Digital inputs	DI	PSH	High pressure switch
		PSL	Low pressure switch
		PDL	Pump-down pressure switch
		SR1	Door micro switch
		C01	Compressor 1 alarm
		C02	Compressor 2 alarm
		CO3	Compressor 3 alarm
		ONF	On/Off from digital input
		EGS	Energy Saving from digital input
		EAL	External serious alarm
		GN1	General input 1
		GN2	General input 2
Analogue outputs	AO	VC	Condenser fans
		M1	compressor
		VE1	Evaporator fans
		VE2	Evaporator 2 Fans
		HEA	Heating
		YVW	Water solenoid valve
		GEN	General analogue output

Unit descriptions	Unit	I/O	I/O Description
Digital outputs	DO	M1	Compressor 1
		M2	Compressor 2
		M3	Compressor 3
		VC	Condenser fans
		DF1	Evaporator defrost
		DF2	Evaporator 2 defrost
		VE1	Evaporator fans
		VE2	Evaporator 2 Fans
		ONF	On/Off from digital output
		ALR	Alarm
		RS1	Evaporator discharge heater
		RS2	Evaporator 2 discharge heater
		YV1	PWM solenoid
		YVL	Liquid solenoid
		YVW	Water solenoid
		HEA	Heating
		HUM	Humidifier
		DEU	Dehumidifier
		VTP	Button thermostatic valve
		HL1	Cold room light
		GN1	General output 1
		GN2	General output 2
Electronic valve	EEV	PC1	Valve opening percentage 1
		ST1	Valve opening step 1
		EP1	Evaporation pressure valve 1
		ET1	Evaporation temperature circuit 1
		SH1	Circuit 1 overheating
		PC2	Valve opening percentage 2
		ST2	Valve opening step 2
		EP2	Evaporation pressure valve 2
		ET2	Evaporation temperature circuit 2
		SH2	Circuit 2 overheating
		PC3	Valve opening percentage 3
		ST3	Valve opening step 3
		EP3	Evaporation pressure valve 3
		ET3	Evaporation temperature circuit 3
		SH3	Circuit 3 overheating

7.4 Download and upload

7.4.1 Available functions

Note: the packaged unit must be in OFF.

🕷 Quick menu > d/L

Function code	Description
dnL	Download the parameter configuration currently in use
UPL	Upload a configuration
dLL	Download the logs generated during operation
SOF	Update the controller software

7.4.2 How to download

Below is an example of the procedure for downloading the parameters in use.

Note: you must be logged in as an installer to start downloading the parameter configuration, see Passwords. *Note*: The following procedure also applies for UPL, dLL and SOF functions.

満 d/L > dnL

Step	Button	Action	Result
1	∇	Press and hold for 3 seconds and release.	The first item of the Quick menu appears on the display.
2	$\nabla \nabla$	Press briefly to display the desired menu item.	9-0
3	SET	Press briefly.	868
4	SET	Press briefly.	"no" appears on the display.
5	$\nabla \nabla$	Press briefly.	BEG;
6	SET	Press briefly.	If the save function has been completed correctly, "dOn" will appear on the display.

Note (*): The parameter configuration is saved in a file in txt format whose name is Export_1

7.5 Alarm log

7.5.1 Available functions

🕷 Quick menu > HAL

Function code	Description
ALL	View the alarm log
dLA	Download the alarm log

7.5.2 How to view the alarm log

ائ*⊼* HAL > ALL

Step	Button	Action	Result
1	∇	Press and hold for 3 seconds and release.	The first item of the Quick menu appears on the display.
2	$\nabla \nabla$	Press briefly to display the desired menu item.	HAD
3	SET	Press briefly.	"ALL" appears on the display.
4	SET	Press briefly.	The display shows the code of the last logged alarm.
5	$\nabla \nabla$	Press briefly to view the alarm codes in the log.	686;

7.6 HACCP alarm log

🕷 Quick menu > HCP

7.6.1 Available functions

Function code	Description	
HC1	View the HACCP high temperature alarm log.	
HC2	View the HACCP faulty probe alarm log.	
HC3	View the HACCP blackout alarm log.	
DLH	Download the HACCP alarm log.	

7.6.2 How to view HACCP alarm log

Below is an example of the procedure for displaying the HACCP alarm log for high temperature.

🕷 Quick menu > HCP > HC1

Step	Button	Action	Result
1	∇	Press and hold for 3 seconds and release.	The first item of the Quick menu appears on the display.
2	$\Delta \nabla $ Press briefly to display the desired menu item.		HCP
3	SET	Press briefly.	"HC1" appears on the display.
4	SET	Press briefly.	The temperature logged in the last HACCP alarm appears on the display.
5	$\nabla \nabla$	Press briefly to view the temperatures logged in the HACCP alarm log.	810

7.6.3 Download the HACCP alarm log

🀞 Quick menu > HCP > DLH

Step	Button	Action	Result
1	∇	Press and hold for 3 seconds and release.	
	•		The first item of the Quick menu appears on the display.
2	$\Delta \nabla$	Press briefly to display the desired menu item.	HEP
3	SET	Press briefly.	HE
			"HC1" appears on the display.
4	$\nabla \nabla$	Press briefly to display the desired menu item.	dLH
5	SET	Press briefly.	668:
			"no" appears on the display.
6	$\nabla \nabla$	Press briefly.	9E6

Step	Button	Action	Result
_		Press briefly.	If the save function has been completed correctly, "dOn" will appear on the display.
7	SET		If the save function was not successful, "Err" will appear on the display. Repeat the operation

7.7 System information

🕷 Quick menu > InF

7.7.1 Available functions

Function code	Description	
VEr	View the version of the software installed on the controller.	
OS	View the version of the operating system installed on the controller.	
BOt	View the start-up version.	
RTC	About Clock and Timezone	

7.7.2 View the version of the installed software

inF > VEr 👸

Step	Button	Action	Result
1	∇	Press and hold for 3 seconds and release.	The first item of the Quick menu appears on the display.
2	$\nabla \nabla$	Press briefly to display the desired menu item.	968
3	SET	Press briefly.	"VEr" appears on the display.
4	SET	Press briefly.	The version of the software installed on the controller appears on the display.

7.8 Lock and unlock the control panel

7.8.1 Lock the control panel

🕷 Quick menu > LOC

Step	Button	Action	Result
1	∇	Press and hold for 3 seconds and release.	The first item of the Quick menu appears on the display.
2	$\Delta \nabla$ Press briefly to display the desired menu item.		<i></i>
3	SET	Press briefly.	"YES" appears on the display.
4	SET	Press briefly.	"LOC" appears on the display for a few seconds.

7.8.2 Unlock the control panel

Step	Button	Action	Result
1		Press simultaneously for 3 seconds.	"unL" and the value of the variable set in parameter /t1 appear on the display for a few seconds, see "Configuration parameters" on page 44.

8. Parameters

This section includes the following topics:

8.1 Structure of the parameters menu	43
8.2 Configuration parameters	
8.3 Restore default parameters	
8.4 Service parameters	47
8.5 Input/Output Parameters	47
8.6 Regulation parameters	
8.7 Compressor parameters	
8.8 Condenser parameters	
8.9 Defrost parameters	51
8.10 Evaporator fan parameters	
8.11 Electronic valve parameters	
8.12 Electronic valve protections	
8.13 Cold room light and door micro switch parameters	
8.14 Parameters of the alarms	
8.15 General function parameters	
8.16 General setting parameters	65

8.1 Structure of the parameters menu

8.1.1 Menu structure with Installer access

1st level			2nd level	
Menu	Description	Menu	Description	
CNF	Configuration			
SER	Service	INS	Installer	
		CLO	Cloning	
I/O	Inputs/Outputs	UI	Universal Inputs	
		AO	Analogue Outputs	
REG	Regulation	CLD	Cooling	
		NZ	Neutral Zone	
		HUM	Humidity	
СМР	Compressor	PRE	Pressure	
		TME	Times	
		AOM	Compressor analogue output	
CND	Condenser	REG	Regulation	
		AOC	Condenser analogue output	
DEF	Defrost	DFR	Defrost	
FAN	Evaporator Fans			
EEV	Electronic Valve	REG	Regulation	
		PRO	Protections	
DOL	Cold room Door and Light			
ALM	Alarms	IN	Alarms from inputs	
		OP	Alarms from operations	
		HCP	HACCP Alarms	
		ALS	Alarm setting	
GEF	General functions	ALF	General alarms	

1st level		2nd level	
Menu	Description	Menu	Description
STG	Settings	RTC	Clock
		BMS	Supervision
		NET	Master/Slave
		PWD	Password
		INI	Initialization
		UOM	Unit of measurement
OUT	Logout		·

8.1.2 Menu structure with user access

1st level			2nd level	
Menu	Description	Menu	Description	
REG	Regulation	CLD	Cooling	
		NZ	Neutral Zone	
		HUM	Humidity	
CND	Condenser	REG	Regulation	
ALM	Alarms	HCP	HACCP Alarms	
STG	Settings	RTC	Clock	
		PWD	Password	
		UOM	Unit of measurement	
OUT	Logout	·		

8.2 Configuration parameters

۴ CNF

8.2.1 List of parameters

Parameter	Description	Options	Unit of measure	Range	Default (*)
ሀጣይ	Select the preconfiguration for the unit	1 - BEST WT Medium Temperature with 1 Compressor	-	- 199	0
		2 – BEST WT Low Temperature with 1 Compressor			
		3 – BEST WT Medium Temperature with 2 Compressors			
		4 – BEST WT Low Temperature with 2 Compressors			
UnG	Select the Refrigerant Gas	Gas code (**)	-	140	7
ΓοΠ	Management of Condenser regulation	1 - Air - Parallel w/Compressor	-	15	Air: 1 Water: 4
		2 - Air - On/Off			
		3 - Air - Variable Speed			
		4 - Water - On/Off			
		5 - Water - Variable Capacity			

Parameter	Description	Options	Unit of measure	Range	Default (*)
PUL	Select Electronic Valve Type	0 - None	-	02	0
		1 - Pulse Valve			
		2 - Stepper Valve			
РИП	Select the stepper valve model	0 - User Defined	-	09	1
		1 - Carel E2Vu			
		2 - Danfoss/Saginomya KV			
		3 - Sporlan ESX			
		4 - Alco EXM/EXL			
		5 - Sanhua L Series			
		6 - Hualu DPF 12V			
		7 - Hualu SPF 12V	_		
		8 - Hualu EPF-VPF 12V 9 - Sanhua LPF			
~ F 1	Select the variable to show in the display	1 - Coldroom 1 Temperature probe	-	19	9
		2 - Evaporator 1 Temperature probe 1			
		3 - Cold room 2 Temperature probe			
		4 - Evaporator 2 Temperature probe			
		5 - Humidity probe			
		6 - Generic 1 probe			
		7 - Generic 2 probe			
		8 - Cooling setpoint			
		9 - Cooling Regulation Temperature Probe			

Note (*): LV and TN parameters the same except where indicated. **Note (**)**: gas code

1 - R22	6 - R507A	11 - R744	16 - R413A	21 - R245FA	26 - R23	31 - R442A	36 - R452A
2 - R134a	7 - R290	12 - R728	17 - R422A	22 - R407F	27 - HF01234yf	32 - R447A	37 - R508B
3 - R404A	8 - R600	13 - R1270	18 - R423A	23 - R32	28 - HF01234ze	33 - R448A	38 - R452B
4 - R407C	9 - R600a	14 - R417A	19 - R407A	24 - HTR01	29 - R455A	34 - R449A	39 - R513A
5 - R410A	10 - R717	15 - R422D	20 - R427A	25 - HTR02	30 - R170	35 - R450A	40 - R454B

8.2.2 Parameter CoM

Air condensing

- **CoM** = 1: parallel with the compressor. The fans start up simultaneously with the activation of at least one of the compressors. The fans are off if defrosting with hot gas.
 - **CoM** = 2: ON/OFF. The fans start-up is controlled by the value of the condensing pressure:
 - with the regulation condensing pressure higher than SCO, the fans are active.
 - with the regulation condensing pressure less than SCO dCO, the fans stop.
- **CoM** = 3: variable speed. The fans start-up is controlled by the value of the condensing pressure and their rotation speed varies according to the condensing regulation:
 - with the regulation condensing pressure higher than (SCO dCO) + AOF, the fans run at controlled speed.
 - with the regulation condensing pressure the same as **SCO + dCO**, the fans run at maximum speed.
 - with the regulation condensing pressure less than SCO dCO, the fans stop.

Note: for the description of parameters SCO, dCO and AOF see "Condenser parameters" on page 50.

Water-cooled condenser

- **CoM** = 4: ON/OFF. The water solenoid is always active when the packaged unit is on. The water solenoid is only deactivated during defrost.
- **CoM** = 5: flow rate control. The water solenoid is regulated according to the regulation condensing pressure value to keep it at the setpoint value. The water solenoid is only deactivated during defrost.

8.3 Restore default parameters

8.3.1 Procedure

How to reset all parameters to the default value according to the machine configuration (perform the procedure with the machine in OFF state).

Step	Button	Action	Result
1	-	Enter the password. See "Enter the password" on page 25.	Access enabled
2	SET	Press and hold simultaneously for 3 seconds and release.	"CnF" appears on the display.
3	SET	Press briefly.	Unt " appears on the display.
4	SET	Press briefly.	"n 1" appears on the display.
5	$\nabla \Delta$	Use the arrows to select the desired configuration from those available: 1. BEST WT NT 1 compressor 2. BEST WT LT 1 compressor 3. BEST WT NT 2 compressors 4. BEST WT LT 2 compressors	
6	SET	Press briefly.	ר בורק "rUn" appears on the display. בונויק At the end of the process, the display shows "dOn"
7	\bigcirc	When finished, press briefly 4 times to return to the main screen.	

8.4 Service parameters

8.4.1 List of installer parameters

∛ SEr > InS

Parameter	Description	Options	Unit of measure	Range	Default (*)
Гнд	Select the HMI type	0 - pLed	-	01	0
		1 - pGD			

Note (*): LV and TN parameters the same except where indicated.

8.5 Input/Output Parameters

8.5.1 Universal Inputs

‱ I/0 > UI

Parameter	Description	Options	Unit of measure	Range	Default (*)
רוט	-	-	°C/°F	99.9+99.9	0
רבט	-	-	°C/°F	99.9+99.9	0
רבט	-	-	Bar/PSI - °C/°F	99.9+99.9	0
ראט	-	-	Bar/PSI - °C/°F	99.9+99.9	0
רכט	-	-	Bar/PSI - °C/°F	99.9+99.9	0
U 6 7	-	-	Bar/PSI - °C/°F	99.9+99.9	0
ררט	-	-	Bar/PSI - °C/°F	99.9+99.9	0
רפט	-	-	Bar/PSI - °C/°F	99.9+99.9	0

Note (*): LV and TN parameters the same except where indicated.

8.5.2 Analogue Outputs

₩ *I/0 > A0*

Parameter	Description	Options	Unit of measure	Range	Default (*)
נו א	-	-	%	0.0Y14	0
РІЧ	-	-	%	Y13100.0	100

Parameter	Description	Options	Unit of measure	Range	Default (*)
F 5 3	-	-	%	0.0Y24	0
<i>2</i> 4	-	-	%	Y23100.0	100

Note (*): LV and TN parameters the same except where indicated.

8.6 Regulation parameters

8.6.1 List of cooling parameters

₩ rEG > CLd

Parameter	Description	Options	Unit of measure	Range	Default (*)
5 E Ł	Setpoint for cooling	-	°C/°F	LSEHSE	NT: 0
					LT: -20
dıF	Differential for cooling	-	K/°F	099.9	2
0 S P		-	K/°F	-20.020.0	5
ЪгП	Enable the Regultion mode when the	0 - No	-	01	1
regulation probe is broken	1 - Yes				
ЪгС	Time for regulation cycle when the regulation probe is broken	-	min	099	30

Note (*): LV and TN parameters the same except where indicated.

8.6.2 OSP parameter

The **OSP** parameter is an offset that can be applied to the setpoint **Set** when the Energy Saving function is enabled from **DI** or **BMS**.

8.6.3 Parameters brM and brC

Parameter **brM** activates the emergency operation if the regulation probe breaks. Operation involves the cyclical switch-on and off of the unit for the time defined by **brC**.

Note: the emergency operation cannot be set as a standard setting or for long times.

8.6.4 List of neutral zone parameters

₩ rEG > NZ

Parameter	Description	Options	Unit of measure	Range	Default (*)
d n 2	Differential for Neutral zone	-	K/°F	099.9	2
dhE	Differential for Heating	-	K/°F	099.9	2

8.6.5 Parameter dnZ

It defines the interval around the **Set** temperature, within which the cooling demand and the heating demand are reset.

8.6.6 List of humidification/dehumidification parameters

₩ rEG > HUM

Parameter	Description	Options	Unit of measure	Range	Default (*)
5	Setpoint Humidify	-	%	LHUHHU	80
<u> </u>	Differential for cumidify	-	%	099.9	10
5 d E	Setpoint Dehumidify	-	%	LDEHDE	30
d d E	Differential for Dehumidify	-	%	099.9	10

Note (*): LV and TN parameters the same except where indicated.

8.7 Compressor parameters

8.7.1 List of pressure parameters

₩ CMP > PrE

Parameter	Description	Options	Unit of measure	Range	Default (*)
5 P r	Setpoint Pressure for Compressor regulation	-	bar/psi	LPRHPR	0.8
dPr	Differential Pressure for Compressor regulation	-	bar/psi	099.9	0.4
ı P r	Integral Time for Compressor regulation PID	-	S	0999	100
<i>ደ ዋ </i>	Threshold for Pump-Down stop from LP Pressure Probe (BPL)	-	bar/psi	A6599.9	1.4
dPd	Differential for Pump-Down stop from LP Pressure Probe (BPL)	-	bar/psi	099.9	0.3
t o P	Time Out for Pump-Down function stop	-	min	0999	5

8.7.2 List of timing parameters

🦌 CMP > tME

Parameter	Description	Options	Unit of measure	Range	Default (*)
0 8 0	Delay Unit at start up and after blackout	-	S	0999	60

Note (*): LV and TN parameters the same except where indicated.

8.7.3 List of cooling parameters

ii CMP > CLd

Parameter	Description	Options	Unit of measure	Range	Default (*)
A D C	Minimum value for Compressor Analog output	-	%	0100	0

Note (*): LV and TN parameters the same except where indicated.

8.8 Condenser parameters

8.8.1 List of regulation parameters

₩ Cnd > rEG

Parameter	Description	Options	Unit of measure	Range	Default (*)
5 C O	Setpoint Pressure for Condenser fans regulation	-	bar/psi	LCOHCO	12
d [0	Differential for Condenser fans regulation	-	bar/psi	099.9	2
• C O	Integral Time for for Condenser fans regulation PID	-	S	0999	100
EFC	Enable the Floating Condensing	0 - Disable	-	01	0
function		1 - Yes			
d F C	Differential value for Floating Condensing function	-	K/°F	-99.999.9	2

Note (*): LV and TN parameters the same except where indicated.

8.8.2 Parameter EFC

Floating condensation

In floating condensation, condensation regulation is not linked to the value of parameter **SCO**, but the threshold value changes according to the ambient temperature.

Note: the floating condensation is only used with air condensation and requires an ambient temperature probe to be installed.

8.8.3 List of analogue output parameters

ال الله Cnd > AOM

Parameter	Description	Options	Unit of measure	Range	Default (*)
8 0 F	Minimum value for Compressor Analog output	-	%	0100	30
5 u Ł	Speed Up time for Condenser fans Analog output	-	S	0999	0

Note (*): LV and TN parameters the same except where indicated.

8.8.4 Parameter Sut

Useful in the case of traditional fans which need more electric current at start-up. The value of the analogue output of the condenser fans is forced to the maximum for the set time, at the end of which, the value of the analogue output returns to the regulation value.

8.9 Defrost parameters

8.9.1 List of parameters

₩ dEF > dFr

Parameter	Description	Options	Unit of measure	Range	Default (*)
<u>d </u>	Select the Defrost type	0 - None	-	03	3
		1 - Clock			
		2 - Interval			
		3 - Smart Defrost			
d 5 N	Select the Defrost mode	1 - Hot Gas	-	03	1
		2 - Heaters			
		3 - Static			
дΕП	Select the End Defrost mode	1 - for Time out	-	02	2
		2 - for Temperature and for Time out			
4 2 E	Select the defrost mode for 2	1 - Contemporary	-	12	1
	evaporators	2 - Sequential			
d י E	Interval time between 2 defrost starts	-	h/min	0999	6
d	Enable and set time for Defrost 1	-	-	-	0
д 2	Enable and set time for Defrost 2	-	-	-	0
d 3	Enable and set time for Defrost 3	-	-	-	0
d 4	Enable and set time for Defrost 4	-	-	-	0
d 5	Enable and set time for Defrost 5	-	-	-	0

EN 8. Parameters

Parameter	Description	Options	Unit of measure	Range	Default (*)
d 6	Enable and set time for Defrost 6	-	-	-	0
47	Enable and set time for Defrost 7	-	-	-	0
d 8	Enable and set time for Defrost 8	-	-	-	0
d 9	Enable and set time for Defrost 9	-	-	-	0
d D	Enable and set time for Defrost 10	-	-	-	0
d	End Defrost temperature for Evaporator 1	-	°C/°F	-99.999.9	5
d 5	Time out Defrost for Evaporator 1	-	min/s	0999	15
4 E 2	End Defrost temperature for Evaporator 2	-	°C/°F	-99.999.9	10
d 5 2	Time out Defrost for Evaporator 2	-	min/s	0999	15
d 6 0	Enable Defrost after Blackout	0 - No	-	0999	0
<u> </u>	Minimum Blackout time for Defrost start	-	min	0999	60
4 0 H	Delay first Defrost after Start up	-	min	0999	0
d d L	Select the HMI view during Defrost	1 - "DFR" label fixed in HMI	-	14	1
	Status	2 - Cold room regulation temperature			
		3 - Cold room regulation temperature fixed at defrost start			
£ 6 1	Select the time bases for Defrost time out and interval	0 - Interval in hours/ Time out in minutes	-	01	0
		1 - Interval in minutes/ Time out in seconds			
Łdc	Waiting time before to skip defrost in interval type	-	min	0999	15
dE	Drip time	-	min	0999	3
dr H	Pre/Delay activation time for Drain heater	-	min	0999	5

Note (*): LV and TN parameters the same except where indicated.

8.9.2 Parameters d1 ... d10

Parameters **d1** to **d10** allow you to set up to 10 different times to activate defrost. Activate the timed defrost by setting parameter dtY = 1.

8.9.3 Parameter dOH

When the packaged unit starts, the controller cancels a defrost cycle if it is set to start in a shorter time than that set by parameter **dOH**.

8.9.4 Parameter tdc

Defrosting is subject to conditions which prevent it from starting if not fully met. If the defrost is not started, the controller waits for the operation to start within a time defined by parameter **tdc**. If after this time defrosting has not started, the controller cancels the operation and displays an alarm for 5 seconds.

8.9.5 Parameter drH

For all types of defrost. Sets the advance time in which the drain heaters, if configured, are activated with respect to the start-up of defrost. The same time interval is used to command the switch-off of the drain heaters after the end of defrosting.

In case of manual defrost, the drain heaters are activated the same time as defrost and deactivated after the **drh** time, when defrosting is completed.

8.10 Evaporator fan parameters

満 FAn

8.10.1 List of parameters

Parameter	Description	Options	Unit of measure	Range	Default (*)
FPN	Select the Evaporators fans regulation	1 - Always ON	-	13	2
	mode	2 - Only during cooling regulation			
		3 - Only during all regulations			
F P b	Select the probe for Evaporator fans	1 - Evaporator temperature	-	12	2
	regulation	2 - With Evaporator Sature temperature (from BPL)			
F 5 1	Threshold Temperature for Evaporator	-	°C/°F	-99.999.9	NT: 10
	Fans 1 stop				LT: -10
dF I	Differential for Activation Evaporator fans 1	-	K/°F	099.9	5
F 5 2	Threshold Temperature for Evaporator Fans 2 stop	-	°C/°F	-99.999.9	NT: 10 LT: -10
d F 2	Differential for Activation Evaporator fans 2	-	K/°F	099.9	5
FdŁ	Post - drip time	#N/A	min	0999	NT: 1 LT: 3
dFd	Enable Evaporator fans works during	0 - No	-	01	0
	Defrost status	1 - Yes			
EFS	Enable Evaporator fans cycle during	0 - No	-	01	0
	Standby status	1 - Yes			
dFS	-	-	Min	0999	15
CFC	-	-	Min	0999	5

Note (*): LV and TN parameters the same except where indicated. Instruction manual Rev.v. 02|9600-0033|© 2023 RIVACOLD srl

8.10.2 Parameter Fdt

After the dripping stage, the fans remain deactivated, even in the presence of activation commands, for the time set in parameter **Fdt**.

8.10.3 Anti-stratification - EFS, dFS and CFC parameters

This function can be activated via the EFS parameter and allows you to activate, after the time set via the dFS parameter, an ON/OFF cycle of the evaporator fans, to avoid stratification of the air inside the cold room, since, when the fans are stopped, the cooler air will tend to accumulate towards the lower part of the cold room, while the warmer air will tend to accumulate towards the reading of the actual temperature in the cold room.

This function will activate the fans and thus mix the air inside the cold room, equalising the temperature.

The cycle time is unique for both ON and OFF and can be set via the CFC parameter.

Below is a representation of the behaviour of the anti-stratification function:



8.11 Electronic valve parameters

8.11.1 List of regulation parameters

Parameter	Description	Options	Unit of measure	Range	Default (*)
5 5 H	Superheat setpoint	-	K/°F	P799.9	6
6 S H	PID: Proportional gain	-	-	0.0800.0	15
ιS Η	PID: Integral time	-	S	0.0999.0	100
d 5 H	PID: Derivative time	-	S	0.0999.0	2
Pdd	Delay time after Defrost status	-	min	0999	0
CP I	Valve opening at Start up	-	%	0100	50
C P 2	Pre-positioning time	-	S	0999	6
P 5 6	Valve position in Standby status	-	%	0100	0
E n 5	Enable the smooth-line function	0 - No 1 - Yes	-	01	0

Note (*): LV and TN parameters the same except where indicated.

8.11.2 Adjusting the delay after defrost (Pdd)

Following a defrost cycle, the reading of the overheating value can be distorted by the temperature reached by the parts of the packaged unit during the process.

The **Pdd** parameter sets a time interval at the end of the defrost cycle, during which the electronic valve is blocked with the opening set by the **CP1** parameter, to avoid unwanted tripping of the protections. Once this time interval elapses, the electronic valve function is restored.

8.11.3 List of parameters for the protections

i‱ EEV > PrO

Parameter	Description	Options	Unit of measure	Range	Default (*)
РЛ	Low Superheat Protection: Threshold	-	K/°F	5.0SSH9-	2
P 8	Low Superheat Protection: Integral Time	-	S	0.0800.0	10
P 9	Low Superheat Protection: Alarm Delay	-	S	1999	120
PL I	Low Operating Pressure Protection: Threshold	-	°C/°F	-85.0PM1-	NT: -20 LT: -35

Parameter	Description	Options	Unit of measure	Range	Default (*)
PL2	Low Operating Pressure Protection: Integral Time	-	S	0.0800.0	10
PLJ	Low Operating Pressure Protection: Alarm Delay	-	S	1999	120
ΡΠΙ	Max Operating Pressure Protection: Threshold	-	°C/°F	PL199.9	7
P N 2	Max Operating Pressure Protection: Integral Time	-	S	0.0800.0	20
РПЭ	Max Operating Pressure Protection: Alarm Delay	-	S	1999	120

Note (*): LV and TN parameters the same except where indicated.

8.12 Electronic valve protections

Protection	Description of the protection	Task	Reset
LOW_SH	Low overheating	Valve closure	Immediate
LOP	Low evaporation pressure	Valve opening	Immediate
МОР	High evaporation pressure	Valve closure	Controlled

8.12.1 Low overheating protection

The low overheating protection trips when the overheating value is too low and there is a risk of liquid returning to the compressor.

The protection actuates the electronic valve and commands its partial closure. The degree of closure of the valve and the tripping time are controlled by the difference between the detected overheating temperature value (SH) and the low heating protection threshold (LOW_SH_TH).

The low heating protection threshold value must be less than or equal to the overheating setpoint **SSH** to prevent the low heating protection from tripping during correct operation.

The following graph shows the tripped low heating protection:



Quantity	Description	
SH	Overheating	
LOW_SH_ TH	Low overheating protection threshold. Parameter: P7	
LOW_SH	Low heating protection	
В	Automatic alarm reset	
Α	Alarm	
D	Alarm delay. Parameter: P9	
t	Time	

8.12.2 Low evaporation pressure protection

The low evaporation pressure protection (LOP) trips when the evaporation temperature is too low, to prevent the compressor from stopping due to the tripped low pressure switch.

This protection is particularly useful in multistage systems during the starting stage or if there is an increase in the cooling demand, where the evaporation temperature tends to drop quickly.

The value to be entered as parameter **PL1**, low evaporation pressure protection threshold, is the saturated evaporation temperature, which the controller uses to trace the pressure value.

The value of **PL1** must be lower than the nominal evaporation temperature of the machine and higher than the calibration value of the low pressure switch.

The protection actuates the electronic valve, commanding the opening action and increasing the pressure to prevent the low pressure switch from tripping. The opening degree of the valve and the tripping time are controlled by the difference between the detected evaporation temperature value (T_EVAP) and the low evaporation pressure protection threshold (LOP_TH).

The alarm triggered by the low evaporation pressure protection (id = **37**) can also indicate a refrigerant leak from the circuit and the consequent drop in the evaporation temperature.

The following chart shows the tripped low evaporation pressure protection:



Quantity	Description
T_EVAP	Evaporation temperature
LOP_TH	Low evaporation pressure protection threshold. Parameter: PL1
LOP	Low evaporation pressure protection
В	Automatic alarm reset
ALARM	Alarm
D	Alarm delay. Parameter: PL3
t	Time

8.12.3 High evaporation pressure protection

The high evaporation pressure protection trips when the evaporation temperature is too high. An excessive evaporation temperature can lead to an overload in the compressor and the possible tripping of the thermal protections.

The high evaporation pressure protection threshold **PM1** is the saturated evaporation temperature, which the controller uses to trace the pressure value.

The protection actuates the electronic valve and commands its partial closure.

The value of **PM1** must be higher than the nominal evaporation temperature of the machine to avoid unwanted high evaporation pressure protection actions.

The action on the electronic valve is not intended to eliminate the failure, but to keep the evaporation temperature below the threshold value.

The failure will only be resolved by decreasing the refrigeration load request.

During the action of the high evaporation pressure protection, overheating regulation is disabled to allow the electronic valve to limit the evaporation temperature.

The following chart shows the tripped high evaporation pressure protection:



Quantity	Description	
T_EVAP	Evaporation temperature	
MOP	High evaporation pressure protection	
MOP_TH High evaporation pressure protection threshold. Parameter: PM1		
PID	Overheating PID control	
ALARM	Alarm	
D	Alarm delay. Parameter: PM3	
t	Time	

8.13 Cold room light and door micro switch parameters

₩*dOL*

8.13.1 List of parameters

Parameter	Description	Options	Unit of measure	Range	Default (*)
d d N	Select the Door Open management	-	-	04	1
		0 - Compressor ON/Evap. Fans ON when the door is open			
		1 - Compressor OFF/Evap. Fans OFF when the door is open			
		2 - Compressor OFF/Evap. Fans ON when the door is open			
		3 - Compressor ON/Evap. Fans OFF when the door is open			
ELd	Enable Coldroom Light ON from Door	0 - No	-	01	1
	Switch	1 - Yes			
d [d	Delay Compressor switch OFF when the Door is open	-	min	0999	1
d E d	Delay Evap. fans switch OFF when the Door is open	-	min	0999	0
d A d	Delay Door open signal	-	S	0999	0
d 5 d	Delay switch OFF the Light after the Door is closed	-	S	0999	0

Note (*): LV and TN parameters the same except where indicated.

8.14 Parameters of the alarms

8.14.1 Alarm parameters from the inputs

満 ALM > IN

Alarm parameters from analogue inputs

Parameter	Description	Options	Unit of measure	Range	Default (*)
R 0 I	Enable Alarm High Temperature STH	0 - No	-	01	0
		1 - Yes			
8 O 2	Delay Alarm High Temperature STH	-	min	0999	0
R 0 3	Threshold Alarm High Temperature STH	-	°C/°F	-99.999.9	99.9
<i>R</i> 0 4	Differential Alarm High Temperature STH	-	K/°F	0.099.9	10

Parameter	Description	Options	Unit of measure	Range	Default (*)
<i>R D S</i>	Enable Alarm High Temperature STA	0 - No	-	01	0
		1 - Yes			
<i>R</i> 0 6	Delay Alarm High Temperature STA	-	min	0999	0
רסא	Threshold Alarm High Temperature STA	-	°C/°F	-99.999.9	50
R 0 8	Differential Alarm High Temperature STA	-	K/°F	0.099.9	5
R 0 9	Enable Alarm Low Temperature STA	0 - No	-	01	0
		1 - Yes			
R I D	Delay Alarm Low Temperature STA	-	min	0999	0
A 	Threshold Alarm Low Temperature STA	-	°C/°F	-99.999.9	-50
815	Differential Alarm Low Temperature STA	-	K/°F	0.099.9	5

Note (*): LV and TN parameters the same except where indicated.

Alarm parameters from digital inputs

Parameter	Description	Options	Unit of measure	Range	Default (*)
PEn	Max number of PSH Alarms from DI during PEI time	-	-	0999	3
PEI	Interval time for counter PSH Alarms from DI	-	min	0180	90
רוא	Delay EXTERNAL ALARM Alarm from DI	-	S	0999	0

Note (*): LV and TN parameters the same except where indicated.

Alarm parameters for broken probes

Parameter	Description	Options	Unit of measure	Range	Default (*)
A 19	Enable Broken STA probe Alarm	0 - No	-	01	0
		1 - Yes			
R 2 D	Enable Broken STLIQ probe Alarm	0 - No	-	01	0
		1 - Yes			
R 2 I	Enable Broken SHUM probe Alarm	0 - No	-	01	0
		1 - Yes			
R 2 2	Enable Broken SG1 probe Alarm	0 - No	-	01	0
		1 - Yes			
E 5 R	Enable Broken SG2 probe Alarm	0 - No	-	01	0
		1 - Yes			

8.14.2 Operation alarm parameters

満 ALM > OP

Alarm parameters for open door

Parameter	Description	Options	Unit of measure	Range	Default (*)
d 0 d	Time Out Door open Alarm	-	min	0999	30

Note (*): LV and TN parameters the same except where indicated.

Cold room regulation high temperature alarm parameters

Parameter	Description	Options	Unit of measure	Range	Default (*)
85 1	Delay Alarm High Regulation Temp. at Start up	-	min	0999	720
R S 2	Delay Alarm High Regulation Temp. during Regulation	-	min	0999	15
R S 3	Delay Alarm High Regulation Temp. during Door open Alarm	-	min	0999	15
854	Delay Alarm High Regulation Temp. during Door open	-	min	0999	5
<i>R</i> S S	Delay Alarm High Regulation Temp. from Defrost Start	-	min	dS1999	60
R 5 6	Select High Regulation Temp. Alarm	0 - Disable	-	02	1
	mode	1 - Relative	_		
		2 - Absolute			
R S 7	Differential for return to High Regulation Temp. Alarm	-	K/°F	099.9	2
R 5 8	Threshold (Absolute)/ Differentilal (Relative) for High Regulation Temp. Alarm	-	°C/°F	-99.999.9	10

Note (*): LV and TN parameters the same except where indicated.

Cold room regulation low temperature alarm parameters

Parameter	Description	Options	Unit of measure	Range	Default (*)
R S 9	Delay for Low Regulation Temp. Alarm	-	min	0999	0
<i>R</i> 6 0	Select Low Regulation Temp. Alarm mode	0 - Disable 1 - Relative 2 - Absolute	-	02	1
86 I	Differential for return to Low Regulation Temp. Alarm	-	K/°F	099.9	2
862	Threshold (Absolute)/ Differentilal (Relative) for Low Regulation Temp. Alarm	-	°C/°F	-99.999.9	5

Low regulation suction pressure alarm parameters

Parameter	Description	Options	Unit of measure	Range	Default (*)
863	Select Alarm Priority for Low Regulation BPL Press.	0 - Only Warning 1 - Serious Alarm (block the unit)	-	01	0
<i>854</i>	Delay Alarm for Low Regulation BPL Press.	-	S	0999	300
<i>R</i> 6 5	Threshold Alarm for Low Regulation BPL Press.	-	bar/psi	-99.999.9	NT: 1.4 LT: 0.3
865	Differential Alarm for Low Regulation BPL Press.	-	bar/psi	099.9	NT: 0.2 LT: 0.1

Note (*): LV and TN parameters the same except where indicated.

8.14.3 HACCP alarm parameters

₩ ALM > HCP

Parameter	Description	Options	Unit of measure	Range	Default (*)
HEE	Enable the HACCP Alarms	0 - No	-	01	0
		1 - Yes			
HSP	Select the probe for HACCP Alarms	1 - HACCP Probe	-	13	2
		2 - Cold room Regulation probe			
		3 - Average between the previous options			
HEI	Select the Alarm Threshold type for	0 - Relative	-	01	0
	High Temperature HACCP	1 - Absolute			
HES	Delay for HACCP High Temperature Alarm	-	min	0120	30
HEB	Threshold for Absolute Alarm HACCP High Temperature	-	°C/°F	-99.999.9	20
НСЧ	Differential for Absolute Alarm HACCP High Temperature	-	K/°F	099.9	2
HES	Threshold for Alarm HACCP High Temperature after Blackout	-	°C/°F	-99.999.9	20

Note (*): LV and TN parameters the same except where indicated.

Note: The HACCP alarms in this application do not replace monitoring and logs as required by law, but are a useful tool for improving the operation of the packaged unit.

Note: parameter HC1 can only be changed if parameter HSP = 3, in all other cases, its value is set automatically.

?

₹

.

8.14.4 Parameter HSP

Triggering of the HACCP high temperature alarm can be managed in three different ways thanks to the HSP parameter:

HSP= 1: HACCP probe. The HACCP high temperature alarm is triggered with a delay set in parameter HC2, when the temperature recorded by the HACCP probe exceeds the value of threshold HC3.

- **HSP** = 2: Cold room regulation probe. The HACCP high temperature alarm is triggered with a delay set in parameter HC2, when the temperature recorded by the cold room regulation probe exceeds the high temperature threshold and remains so for a time equal to the sum of the HC2 value with the cold room high temperature delay.
- All. Alta Te Controllo
- Rit. All HACCP T cella ON ALARM OFF

Alta Te HACCE

T cella

ON ALARM OFF

HSP= 3: average between the HACCP probe and the cold room regulation probe. With HSP = 3, the temperature • value that triggers the alarm is obtained by finding the average between the value detected by the HACCP probe and that of the cold room regulation probe. The delay time is set with HC2.

8.14.5 Parameter HC5

It is the cold room temperature threshold to be compared to the temperature value when the power supply is restored following a blackout. If the temperature inside the cold room is higher than that set in parameter HC5. the HACCP high temperature alarm is triggered.



Rit. All. Rit. All Alta Temp. HACCP

8.14.6 Alarm setting parameters

الس ALM > ALS

Parameter	Description	Options	Unit of measure	Range	Default (*)
RLB	Enable Buzzer in HMI	0 - No	-	01	1
		1 - Yes			
r A L	Reset all Alarms logs	0 - No	-	01	-
		1 - Yes			

Note (*): LV and TN parameters the same except where indicated.

8.15 General function parameters

8.15.1 List of general alarm parameters

満 GEF > ALF

Parameter	Description	Options	Unit of measure	Range	Default (*)
ЕБЧ	Enable Generic Alarm 1	0 - No	-	01	0
		1 - Yes			
A	Select the variable for the regulation of Generic Alarm 1	Selectable variables (**)	-	140	1
RE I	Select the enabler condition for	1 - Always	-	15	1
	Generic Alarm 1	2 - Only ON Status			
		3 - Only during RUN Status			
		4 - Only during ALARM Status			
		5 - Only during DEFROST Status			
r IR	Select Direct/Reverse regulation for	0 - Direct	-	01	0
	Generic Alarm 1	1 - Reverse			
AL I	Threshold for Generic Alarm 1	-	-	-99.999.9	0
d A	Differential for Generic Alarm 1	-	-	099.9	0
841	Delay for Generic Alarm 1	-	S	0999	0
E G 5	Enable Generic Alarm 2	0 - No	-	01	0
		1 - Yes			
882	Select the variable for the regulation of Generic Alarm 1	Selectable variables (***)	-	140	1

Parameter	Description	Options	Unit of measure	Range	Default (*)
822	Select the enabler condition for Generic Alarm 2	 Always Only ON Status Only during RUN Status Only during ALARM Status Only during DEFROST 	-	15	1
r 2 A	Select Direct/Reverse regulation for Generic Alarm 2	Status 0 - Direct 1 - Reverse	-	01	0
A L S	Threshold for Generic Alarm 2		-	-99.999.9	0
9 <i>8</i> 5	Differential for Generic Alarm 2	-	-	099.9	0
8 d 2	Delay for Generic Alarm 2	-	S	0999	0

Note (*): LV and TN parameters the same except where indicated.

Note (**): selectable variables

1 - Coldroom Temperature Probe 1	11 - Environment Temperature Probe	21 - Regulation Suction Pressure Probe	31 - Thermal Protection Compressor 1 from DI
2 - Evaporator Temperature Probe 1	12 - Suction Temperature Probe	22 - Regulation Condensing Pressure Probe	32 - Thermal Protection Compressor 2 from DI
3 - Coldroom Temperature Probe 2	13 - Discharge Temperature Probe	23 - Regulation Coldroom Temperature Probe	33 -Thermal Protection Compressor 3 from DI
4 - Evaporator Temperature Probe 2	14 - Liquid Temperature Probe	24 - Cooling Request	34 - Door Switch from DI
5 - Suction Pressure Probe Circuit 1	15 - Evaporation Temperature Prob	25 - Heat Request	35 - ON/OFF from DI
6 - Condensing Pressure Probe Circuit 1	16 -Evaporation Pressure Probe	26 - Compressor Request	36 - ENERGY SAVING from DI
7 - Suction Pressure Probe Circuit 2	17 - HACCP Temperature Probe	27 - Condenser Request	37 - Not Used
8 - Condensing Pressure Probe Circuit 2	18 - Humidity Probe	28 - Safety High Pressure Switch from DI	38 - EXTERNAL ALARM from DI
9 - Suction Pressure Probe Circuit 3	19 - Generic Probe 1	29 - Safety Low Pressure Switch from DI	39 - Generic DI 1
10 - Condensing Pressure Probe Circuit 3	20 - Generic Probe 2	30 - Pump-Down Pressure Switch from DI	40 - Generic DI 2

Nota (***): selectable variables

1 - ST1.1	6-BPH1	11 - STA	16-BPE	21 - BPL reg	26 - Compressor Request	31 - CO1 from DI	36 - ENERGY SAVING from DI
2 - ST2.1	7-BPL2	12 - STL	17- HACCP	22 - BPH reg	27 - Condenser Request	32 - CO2 from DI	37 - Not Used
3 - ST1.2	8-BPH2	13-STH	18-HUM	23 - Reg. Temp.	28 - PSH from DI	33 - CO3 from DI	38 - EXTERNAL ALARM from DI
4 - ST2.2	9-BPL3	14- STLIQ	19 - Al GEN1	24 - Cooling Request	29 - PSL from DI	34 - SR1 from DI	39 - DI GEN1 from DI
5- BPL1	10 <i>-</i> BPH3	15-STE	20 - Al GEN2	25 - Heat Request	30 - PDL from DI	35 - ON/OFF from DI	40 - DI GEN2 from DI

8.15.2 Parameters to set general alarms

Up to two general alarms can be set by specifying the following for each:

- enabling
- chosen alarm variable
- enabling conditions
- type of alarm
- alarm threshold
- alarm differential
- alarm delay

8.16 General setting parameters

8.16.1 List of clock parameters (Real time clock)

₩ StG>rtC

Parameter	Description	Options	Unit of measure	Range	Default (*)
rtc	#N/A	-			

Note (*): LV and TN parameters the same except where indicated.

8.16.2 List of supervision parameters

₩ StG > bMS

Parameter	Description	Options	Unit of measure	Range	Default (*)
d E R	Serial Address for BMS port	-	-	0255	1
bdr	Baudrate for BMS port	0 - 1200 1 - 2400 2 - 4800 3 - 9600 4 - 19200 5 - 38400 6 - 57600 7 - 76800 8 - 115200	-	09	4
6 E S	Bit Stop for BMS port	9-3/5000 1-1 2-2	-	12	1
PRr	Parity for BMS port	0 - None 1 - Odd 2 - Even	-	02	0

8.16.3 List of master/slave parameters

∛∰ StG>nEt

Parameter	Description	Options	Unit of measure	Range	Default (*)
L 0 0	Select the Master or Slave mode	1 - Master	-	12	1
		2 - Slave			
L 0 /	Address for Slave mode	-	-	19	1
L 0 2	Number of Slave for Master mode	-	-	09	0
L O 3	View management for Slave alarm in Master unit	1 - No Slave alarm 2 - View alarm 3 - View alarm and use	-	13	3
L 0 4	Enable Set point from Master	alarm relay 0 - No 1 - Yes	-	01	0
L 0 5	Select the NET Probe	1 - No NET Probe 2 - Regulation Probe from Master 3 - Average of Regulation probes of all units available	-	13	1
L 0 6	Select the Cold Request management	1 - No Management 2 - Contemporary Start up of all Units 3 - Sequential Start up of the Units	-	13	1
L D 7	Delay time between the Units switch ON for Sequential Start up	-	S	0999	10
L 0 8	Select the Defrost management for Master/Slave	 1 - No Management 2 - Contemporary Start/ Individual End 3 - Contemporary Start and End 4 - Sequential Start 5 - Sequential Start and No 	-	15	3
L 0 9	Enable Serious Alarm from Master to Slave	Cold 0 - No 1 - Yes	-	01	0
L 10	Enable Door management from Master to Slave	0 - No 1 - Yes	-	01	1
	Select the HMI view for all Slaves	1 - No Management 2 - /t1 value + Icons 3 - Only /t1 value	-	13	2
L 12	Enable On/Off command from Master to Slave	0 - No 1 - Yes	-	01	1
L 13	Enable Manual Defrost command from Master to Slave	0 - No 1 - Yes	-	01	1

Par	ameter	Description	Options	Unit of measure	Range	Default (*)
L	14	Enable Light ON command from	0 - No	-	01	1
		Master to Slave	1 - Yes			
L	15	Enable Energy Saving command from	0 - No	-	01	1
		Master to Slave	1 - Yes			

Note (*): LV and TN parameters the same except where indicated.

Master/slave network

Up to 10 packaged units can be connected in master/slave configuration: 1 master + 9 slave.

Below are the parameters that define the master and the slave devices and the parameters that allow the master to control certain important functions of the slave devices:

Parameter	Description	Master setting	Slave setting
L00	Defines the master and slave devices	1	2
L01	Slave addresses	-	From 1 to 9
L02	Number of slave devices connected	from 1 to 9	-

If a slave controlled by a master remains isolated from the network, the operating parameters are those set locally. They will revert to those of the master when the connection is restored.

Centralised management via the master is recommended for all master/slave configurations.

Below is an example of a master/slave configuration:



8.16.4 Password change parameters

₩ StG > PWd

Parameter	Description	Options	Unit of measure	Range	Default (*)
P 5 1	Set new Password for User profile	-	-	099999	2201
P S 2	Set new Password for Installer BEST	-	-	099999	2300

8.16.5 Initialization parameters

溔	StG > Inl
(h)	StG > Inl

Parameter	Description	Options	Unit of measure	Range	Default (*)
rtn	Wipe Retain Memory	0 - No	-	01	0
		1 - Yes			
הטר	Wipe NVRAM Memory	0 - No	-	01	0
		1 - Yes			
r E S	Restore the Factory parameters	0 - No	-	01	0
		1 - Yes			
י ניח	Start a new Wizard	0 - No	-	01	0
		1 - Yes			

Note (*): LV and TN parameters the same except where indicated.

8.16.6 Unit of measurement parameters

₩ StG > UOM

Parameter	Description	Options	Unit of measure	Range	Default (*)
ип і	Select the Unit of Measure for HMI	0 - No	-	06	6
		1 - S.I.			
		2-USA			
		3-UK			
		4 - Canada			
		5 - Lon			
		6 - S.I. (bar)			
ПЦ	Select the Unit of Measure for WEB	0 - No	-	06	6
		1 - S.I.			
		2 - USA			
		3 - UK			
		4 - Canada			
		5 - Lon			
		6 - S.I. (bar)			
9. Maintenance

This section includes the following topics:

9.1 Maintenance warnings	69
9.2 Periodic maintenance	70
9.3 Corrective maintenance	70
9.4 Remove the front panel	71
9.5 Checking or replacing condensing unit components	72
9.6 Checking or replacing evaporating part components	74
9.7 Check or replace components of the electrical box	75

9.1 Maintenance warnings

9.1.1 Required skills



9.1.2 Safety



DANGER!

Explosion/Burn. Presence of flammable gas. During maintenance, adopt all the precautions required by legislation in force and the warnings for adjustments and maintenance indicated in this instruction manual.

Low temperatures. During maintenance in the cold room, take breaks to avoid long exposure to low temperatures.

- Only perform the maintenance described in this instruction manual and observe the indicated maintenance frequency.
- Before carrying out any type of operation, it is necessary to check for propane leaks (R290) with a special gas
 detector.
- The machines have a factory-sealed refrigerant circuit. At the end of any type of operation that involves the removal/replacement of the gas, it is necessary to seal the circuit hermetically, restoring the factory conditions.
- Failure to reposition the guards at the end of maintenance can cause serious damage. Always refit the guards at the end of maintenance.
- At the end of maintenance, check that there are no tools or components left inside the packaged unit.
- Do not release the products used during maintenance into the environment. Follow the regulations in force
 regarding the disposal of dangerous and/or polluting fluids.

9.1.3 Isolation from energy sources

Before performing maintenance, disconnect the power plug.

9.1.4 Maintenance on equipment components

Perform maintenance by following the instructions, frequencies and all indications in the manuals and in the attached documentation. If necessary, contact RIVACOLD srl assistance.

9.2 Periodic maintenance

9.2.1 Required skills



9.2.2 Safety

Always wear helmets, footwear and protective gloves.
Always wear the mask and protective goggles.

9.2.3 Monthly operations

Task	Component	Procedure	Indicative time [min]
Check	Joinery	Check that all metal surfaces are in good conditionCheck that the screws are tightened correctly	10
	Electrical cables	Check that the electrical cables are intact. If any cuts or cracks are found, immediately replace the power cable with a new one.	15
	Refrigeration circuit	Check that the refrigeration circuit is in good condition and that there are NO refrigerant gas leaks. Usually, the presence of lubricating oil indicates leaking refrigerant from the circuit. If in doubt, before carrying out any operation, contact RIVACOLD srl.	30
Cleaning	Evaporator and condenser	Clean as follows: • as needed • if dust or grease is noted	15

9.2.4 Operations every four months

Task	Component	Procedure
Checks, replacements	Electrical box	Check the contactors and replace them if they show signs of deterioration.
	Compressor	Check the noise (see "Check the compressor noise" on page 73)
Cleaning	Electrical box	Clean the fixed and mobile contacts of all the contactors.

9.3 Corrective maintenance

9.3.1 Required skills



9.3.2 Safety

If in doubt, before carrying out any operation, contact RIVACOLD srl.



9.3.3 What to do

In case of damage or a malfunction, consult "Installation and operation troubleshooting" on page 77 r Rivacold srl

9.4 Remove the front panel

9.4.1 Required skills



9.4.2 Procedure



1. Remove the side panels [A].



2. On both sides, undo the screws **[B]** and slightly rotate the bracket **[C]**.



- 3. Remove the front panel [D].
- 4. If necessary, lower the controller panel [E].
- 5. If necessary, remove the top panel [F].

9.5 Checking or replacing condensing unit components

9.5.1 Required skills



9.5.2 When to check or replace

Perform this procedure when problems are found on the condensing unit components (see "Installation and operation troubleshooting" on page 77).

9.5.3 Warning

Check or replace the components following the instructions, frequency and all indications in this manual and in the attached documentation. If necessary, contact RIVACOLD srl assistance.

9.5.4 Checking or replacing internal components of the condensing unit



- 1. Remove the side panels [A].
- Remove the front panel [B] and lower the controller panel [C] and if necessary, remove the top panel [D] (see "Remove the front panel" on the previous page).
- 3. Check or replace the internal components of the condensing unit.
- 4. Set all the panels in place again.

9.5.5 Replace the thermostatic valve

Remove the right side panel **[A]** and the top panel **[B]**, check and, if necessary, replace the thermostatic valve **[C]**.



9.5.6 Checking or replacing the condensing fan unit

- 1. Remove the top panel [A].
- 2. Check or replace the fan unit of the evaporating part **[B]**.
- 3. Replace the damaged component with an original spare part and follow the enclosed instructions.
- 4. Set the panel back in place.

9.5.7 Check the condensate drain tray



- 1. Remove the left side panel [A]
- 2. Check the condensate drain tray [B].
- 3. Set the panel back in place.

9.5.8 Check the compressor noise

- 1. Turn the packaged unit on.
- 2. Verify that the compressor does NOT generate vibrations or clicking sounds, that is, sounds generated by short, close, sharp and frequent blows.
- 3. If the compressor emits or generates vibrations or clicking sounds, it could be broken and must be replaced (see "Replace the compressor" below), or there is mechanical clearance between the parts that must be fixed.

9.5.9 Replace the compressor



- 1. Remove the side panels [A].
- 2. Remove the front panel **[B]** (see "Remove the front panel" on page 71).
- 3. Lower or if necessary, remove the controller panel **[C]**.



- 4. Undo the screws **[D]** and remove the compressor **[E]**, removing all the components that prevent its removal.
- 5. Insert the new compressor, securing it with the screws and put all the other components back in place.
- 6. Set all the panels in place again.

9.5.10 Replace compressor housing



- 1. Remove the side panels [A].
- 2. Remove the front panel **[B]** (see "Remove the front panel" on page 71).
- 3. Lower or if necessary, remove the controller panel [C].



5. For packaged unit size 1 x 250, remove the electrical box cover (see "Check or replace components of the electrical box" on the facing page) and remove the screws **[E]**.

9.6 Checking or replacing evaporating part components

9.6.1 Required skills



9.6.2 When to check or replace

Perform this procedure when problems are found on the evaporating part components (see "Installation and operation troubleshooting" on page 77).

9.6.3 Warning

Check or replace the components following the instructions, frequency and all indications in this manual and in the attached documentation. If necessary, contact RIVACOLD srl assistance.



4. Remove the compressor box **[D]**, removing all the components that prevent its removal.

9.6.4 Checking or replacing the fan unit



9.6.5 Checking or replacing components



1. If the evaporator tray **[A]** must be replaced, remove it with the side panels **[B]**.



3. Check or replace the fin coil temperature probe **[D]** and the cold room temperature probe **[E]**.

- 1. Remove the la grid [A].
- 2. Check or replace the fan unit of the evaporating part **[B]**.
- 3. Replace the damaged component with an original spare part and follow the enclosed instructions.
- 4. Put the condenser-fan motor and grid back in place.



2. Check or replace the thermostatic valve [C].



4. Check or replace the drain heater [F].

9.7 Check or replace components of the electrical box

9.7.1 Required skills



9.7.2 When to check or replace

Perform this procedure when problems are found on the electrical box components (see "Installation and operation troubleshooting" on the facing page).

9.7.3 Warning

Check or replace the components following the instructions, frequency and all indications in this manual and in the attached documentation. If necessary, contact RIVACOLD srl assistance.

9.7.4 Access the electrical box



- 1. Access the electrical box components **[A]** by removing the right side panel **[B]** and the electrical box panel **[C]**.
- 2. Check or replace the component.

10. Diagnostics

This section includes the following topics:	
10.1 Installation and operation troubleshooting	.77
10.2 Errors indicated by the controller	79

10.1 Installation and operation troubleshooting

10.1.1 Skills



10.1.2 Safety warnings

If maintenance is required, follow the instructions and all indications in this manual and in the attachments. If necessary, contact RIVACOLD srl assistance.



In case of maintenance, wear helmets, footwear and protective gloves.

10.1.3 Causes and solutions

The packaged unit does not start-up

Cause	Solution	Personnel
Power failure	 Check the connection to the mains Check that there is voltage on the electrical mains and that it conforms to the rated data Check the state of the circuit breakers on the machine Check the correct connection of the display 	4 n
The compressor's thermal protection has tripped	Check the integrity and activation state of the compressor circuit breaker on the machine and, if present, the thermal protection on the compressor	4 n
The start condenser is faulty	Replace the start condenser.	4 n
No controller consent to the compressor	 Check the Setpoint (Set) and the differential (diF). Load the default setting of the unit. 	İ
Controller consent is present but the compressor is off (OFF)	 Check the wiring of the compressor relay on the circuit board and its activation state. If the relay is NOT active, replace the circuit board Check the wiring of the compressor power relay on the electrical box and its activation state. If the relay is NOT active, replace it 	4
The electric motor has an interrupted or short-circuited winding	Replace the compressor.	۲Ņ

The compressor is running without consent

Cause	Solution	Personnel
The compressor relay is stuck to the circuit board	Replace the circuit board	4
The compressor power relay is stuck to the electrical box	Replace the compressor power relay	4

The packaged unit runs continuously or for long periods

Cause	Solution	Personnel
The packaged unit does NOT reach the Setpoint temperature and the evaporator fans DO NOT work	 If there is NO controller consent, check the evaporator fan parameters and, if necessary, load the default setting. If there is controller consent, then, check the wiring of the fans and the relay on the circuit board and its activation state. If the relay is NOT active, replace the circuit board. 	Î
	• If the relay is NOT active, replace the circuit board	4 •
The packaged unit does NOT reach the Setpoint temperature	 If the evaporator is blocked with ice, then manually activate the defrost several times (see "Control panel operations" on page 24) until it is completely cleaned If the condenser is dirty, clean it 	Ŵ
	load	۲Ņ
		COMPANY

The condensation water CANNOT evaporate

Cause	Cause Solution	
The condensing temperature is too low	Activate the limitation of the minimum condensing temperature, modify the CoM parameter, bringing it to 2, i.e. air condensing management with On/Off to prevent the condensation from dropping too much	Î

The suction pipe and the compressor are frosted

Cause	Solution	Personnel
There is a liquid return and the evaporator fans are NOT working	 If there is NO controller consent, check the evaporator fan parameters and, if necessary, load the default setting. If there is controller consent, then, check the wiring of the fans and the relay on the circuit board together with its activation state 	İ
	 If the relay is NOT active, replace the circuit board 	4 °
Liquid return	Check the overheating value in the evaporator inside the cold room. If the value is less than 2K, then the thermostatic valve does NOT work and is blocked in the open position and, therefore, must be replaced	İ
		۲Ņ

10.2 Errors indicated by the controller

10.2.1 Skills



COMPANY

10.2.2 Errors

Legend (*): A = automatic; M = manual; S = semi-automatic.

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
Err	HMI communication error	Connection error between the circuit board and HMI	User interface not usable	Check the electrical connections or replace the interface, if necessary	A	No
Etc	Display/keyboard communication error	Connection error between Display and Keyboard	User interface not usable	Check connection between Display and Keyboard replace interface if necessary	A	No
0	Retain memory writ- ing number error	Fault in the memory of the electronic con- trol	Machine stop due to circuit board fault	Replace the circuit board	М	No
1	Retain memory writ- ing error	Fault in the memory of the electronic con- trol	Machine stop due to circuit board fault	Replace the circuit board	М	No
2	Cold room tem- perature probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
3	Evaporator tem- perature probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
4	Cold room 2 tem- perature probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only, evaporator defrost car- ried out due to Time- out	Check wiring and integrity of the probe and replace it if neces- sary	A	No
5	Evaporator 2 tem- perature probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only, evaporator 2 defrost carried out due to Time-out	Check wiring and integrity of the probe and replace it if neces- sary	A	No
6	Circuit 1 Suction pres- sure probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	If the Leak Function is active, it causes cir- cuit 1 to stop, oth- erwise only a visual indication is given	Check wiring and integrity of the probe and replace it if neces- sary	A	Yes
7	Circuit 1 condensing pressure probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
8	Ambient temperature probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only. If the Floating Condensing function is enabled, parameter EFC =1, this is dis- abled.	Check wiring and integrity of the probe and replace it if neces- sary	A	No
9	Suction temperature probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
10	Discharge tem- perature probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
11	Liquid temperature probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
12	Evaporation tem- perature probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
13	Evaporator pressure probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
14	HACCP temperature probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
15	General probe 1 alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
16	General probe 2 alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
17	Humidity probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
18	High pressure switch alarm	High Pressure Switch alarm triggered, pos- sible causes: Ambient temperature very high Condenser fans not functioning Condenser very dirty	Stopped machine with manual reset if trips are higher than the PEN parameter in a time interval less than the PEI para- meter, otherwise auto- matic reset.	Check the ambient temperature of the place of installation Clean the condenser Check the operation of the condenser fan motor	S	Yes
19	Low pressure switch alarm	Low pressure switch alarm triggered, pos- sible causes: Refrigerant leak Ice formation in the evaporating coil Broken evaporator fans	Stopped machine	Check that the evap- orator fans function properly Check for ice in the evaporator coil Check the refrigerant charge of the unit	A	Yes
20	Compressor 1 alarm	Compressor 1 alarm triggered, possible causes: circuit breaker or ded- icated thermal pro- tector tripped Compressor over- heating or short cir- cuit	Circuit 1 block	Check the condition of the compressor	A	Yes
21	Compressor 2 alarm	Compressor 2 alarm triggered, possible causes: circuit breaker or ded- icated thermal pro- tector tripped Compressor over- heating or short cir- cuit	Circuit 2 block	Check the condition of compressor 2	A	Yes
22	External alarm	External alarm triggered	Stopped machine	Check the digital input configured with this alarm and the rel- ative activating con- tact.	A	Yes

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
23	High discharge tem- perature alarm	High discharge tem- perature alarm triggered, possible causes: high over- heating, high con- densing temperature	Stopped machine	Check the con- densing and over- heating of the unit (gas charge)	A	Yes
24	High ambient tem- perature alarm	Ambient temperature above threshold A07	Visual indication only	Check that the detec- ted temperature matches that dis- played	A	Yes
25	Low ambient tem- perature alarm	Ambient temperature below threshold A11	Visual indication only	Check that the detec- ted temperature matches that dis- played	A	No
26	Generic digital input 1 alarm	Connected device tripped	Visual indication only	Check the condition of the configured Digital input	A	No
27	Generic digital input 1 alarm	Connected device tripped	Visual indication only	Check the condition of the configured Digital input	A	No
28	Open door timeout alarm	Door open for longer than parameter dOd	Machine restart according to user pro- gramming	Close the cold room door or check the door micro switch connection	A	No
29	Circuit 2 Suction pres- sure probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	If the Leak Function is active, it causes cir- cuit 2 to stop, oth- erwise only a visual indication is given	Check wiring and integrity of the probe and replace it if neces- sary	A	No
30	Circuit 2 condensing pressure probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
31	Circuit 3 Suction pres- sure probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	If the leak function is active, it causes cir- cuit 3 to stop, oth- erwise only a visual indication is given	Check wiring and integrity of the probe and replace it if neces- sary	A	No
32	Circuit 3 condensing pressure probe alarm	Value measured out- side the operating ranges Faulty or dis- connected sensor	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
33	Compressor 3 alarm	Compressor 3 alarm triggered, possible causes: circuit breaker or ded- icated thermal pro- tector tripped Compressor over- heating or short cir- cuit	Circuit 3 block	Check the condition of compressor 3	A	Yes

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
34	Defrost not performed alarm	Evaporator tem- perature higher than the defrost end value	Defrost not per- formed, visual indic- ation for 5 seconds and unit proceeds with its standard oper- ating cycle	Check parameter dT1 or dT2	A	No
35	Blackout alarm	Power failure for more than 1 minute	Visual indication, if blackout lasts longer than parameter tbO forced defrost starts	Check power source or electrical con- nections	М	No
36	Low overheating pro- tection	Overheating too low, below threshold P7 for longer than P9	The valve closing intensity is increased: the more the over- heating drops below the threshold, the greater the valve clos- ing intensity will be. The LowSH threshold must be less than or equal to the over- heating setpoint. The low overheating integ- ral time indicates the intensity of the reac- tion: the lower it is, the greater the intens- ity of the reaction.	Check that the com- pressor, the ther- mostatic valve and the low pressure and suction temperature transducers function properly. Check para- meters P7 , P8 , P9 .	A	No
37	Evaporation tem- perature low pro- tection	Evaporating tem- perature too low, below threshold PL1 for longer than PL3	The valve opening intensity is increased. The further the tem- perature drops below the threshold, the greater the valve open- ing intensity will be. The integral time indicates the intensity of the action: the lower it is, the greater the intensity.	Check that the ther- mostatic valve and evaporator fans func- tion properly. Check for ice on the evap- orator coil. Check parameters PL1, PL2, PL3	A	No
38	High evaporation tem- perature protection	Evaporating tem- perature too high, above threshold PM1 for longer than PM3	Closing of the elec- tronic valve in a con- trolled manner, which implies abandoning the overheating reg- ulation, and its increase. The pro- tection will therefore have a moderate reac- tion that tends to limit the increase in evap- oration temperature, keeping it below the operating threshold, trying to increase the overheating as little as possible.	Cooling demand too high or check that the compressor and ther- mostatic valve func- tion properly. Check parameters PM1 , PM2 , PM3	A	No
39	High condensing tem- perature protection	Condensing tem- perature too high	Moderate closure of the valve and relative increase in over- heating	Check that the con- denser-fan functions Clean the condensing coil	A	No
40	Low intake tem-	Low suction tem- perature	Visual indication only		Α	No

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
41	EEV motor error	Faulty valve motor or no connection	EEV valve regulation interrupted	Check the con- nections and the con- dition of the motor. Switch the circuit board off and back on	A	No
42	Ineffective adaptive control	Valve tuning failed	Visual indication only	Check the setting of parameter PrE	A	No
43	EEV emergency clos- ure alarm	Power failure and valve closed in emer- gency due to power supply from an external source (Ultra- cap or UPS)	EEV valve regulation interrupted	Check the power sup- ply of the circuit board	A	No
44	Error in the EEV range of parameters	Error in EEV Driver parameterization	Visual indication only	Check the para- meters of the EEV unit	A	No
45	Error in the EEV ser- vice position per- centage	Manual forcing value outside the 0-100% range	Interruption of manual valve forcing	Check the value of parameter PMu	A	No
46	EEV valve ID error	Error in EEV Driver parameterization	Visual indication only	Check parameters PVt and PVM	A	No
47	Circuit 1 gas leak alarm	Probable refrigerant leak in circuitry 1	Circuit 1 block	Check the circuitry and verify whether there is a refrigerant leak	М	Yes
48	Circuit 2 gas leak alarm	Probable refrigerant leak in circuitry 2	Circuit 2 block	Check the circuitry and verify whether there is a refrigerant leak	М	Yes
49	Circuit 3 gas leak alarm	Probable refrigerant leak in circuitry 2	Circuit 3 block	Check the circuitry and verify whether there is a refrigerant leak	М	Yes
50	HACCP alarm after blackout	After a blackout last- ing more than one minute, the measured HACCP Temperature is above threshold HC5	Visual indication, event saved in the rel- ative HACCP LOG and in the HACCP alarm log	Check the operating condition of the unit, whether the door is open or modify the tripping thresholds	A	No
51	HACCP alarm	HACCP temperature above the set threshold, parameter HC3 if HC1=0 or alarm 53 if HC1=1, for longer than HC2	Visual indication, event saved in the rel- ative HACCP LOG and in the HACCP alarm log	Check the operating condition of the unit, whether the door is open or modify the tripping thresholds	A	No
52	High regulation tem- perature alarm	Regulation Tem- perature above the set threshold, para- meter A58 if A56 =2 or SET+A58 if A56 =1.	Visual indication only	Check whether the regulation tem- perature is consistent with that measured and if necessary, modify tripping threshold A58	A	Yes
53	Low regulation tem- perature alarm	Regulation Tem- perature above the set threshold, para- meter A62 if A56 =2 or SET+A62 if A56 =1.	Visual indication only	Check whether the regulation tem- perature is consistent with that measured and if necessary, modify tripping threshold A62	A	Yes

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
54	Pump-down stop alarm for maximum time	The compressor has made more than 5 pump-down stops in a time shorter than that given by the sum of parameters Cit - dOF - toP multiplied by 5, like the number of stops considered for the alarm.	Stopped machine	Check the pump- down stop threshold tPd and the relative differential dPd . Check for any liquid leak in the suction line.	A	Yes
55	Compressor general alarm	All the compressors in the unit are in alarm state	Stopped machine	Check the condition of the compressors in the unit	A	Yes
56	General gas leak alarm	Probable refrigerant leak in the unit cir- cuitry or evaporator blocked with ice	Stopped machine	Check the circuitry and whether there is a leak or check the con- dition of the evap- orator, probably blocked with ice	Μ	Yes
57	Regulation tem- perature probe alarm	Probe(s) used for reg- ulation in alarm state	Stopped machine, emergency cycle starts if activated	Check probe alarms and verify their state and connections	A	Yes
58	Regulation suction pressure probe alarm	Probe(s) used for reg- ulation in alarm state	Visual indication only, if the Leak function or parameter A63 =1 is enabled, the machine is stopped	Check probe alarms and verify their state and connections	A	Yes
59	Regulation con- densing pressure probe alarm	Probe(s) used for reg- ulation in alarm state	Condenser fans for- cing at 100%. Visual indication only, if para- meter A67 =1 and A71 =1 the machine is stopped	Check probe alarms and verify their state and connections	A	Yes
60	Evaporator fan reg- ulation probe alarm	Probe(s) used for reg- ulation in alarm state	Visual indication only, evaporator fans run continuously	Check probe alarms and verify their state and connections	A	No
61	Evaporator 2 fan reg- ulation probe alarm	Probe(s) used for reg- ulation in alarm state	Visual indication only, evaporator 2 fans run continuously	Check probe alarms and verify their state and connections	A	No
62	Regulation low suc- tion pressure alarm	Suction Pressure below the threshold set in parameter A65	If parameter A63 =1 the machine is stopped, otherwise, visual indication only	Check whether the pressure in the circuit is consistent with what was measured. Check that the evap- orator fans are work- ing properly and that the evaporator pack is free of ice.	A	Yes
63	Regulation con- densing high pressure alarm	Condensing pressure above the threshold set in parameter A69	Condenser fans for- cing at 100%. If para- meter A67 =1 the machine is stopped, otherwise, visual indication only	Check whether the pressure in the circuit is consistent with what was measured. Check that the con- denser fan is working properly, that the con- denser is clean and that the ambient tem- perature is within the machine's working range.	A	Yes

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
64	Regulation con- densing low pressure alarm	Condensing pressure below the threshold set in parameter A73	If parameter A71 =1 the machine is stopped, otherwise, visual indication only	Check whether the pressure in the circuit is consistent with what was measured. Check that the ambi- ent temperature is within the working range of the machine.	A	No
65	Safety defrost probe alarm	Probe(s) used for the safety defrost func- tion in alarm state	Deactivation of the safety defrost func- tion	Check probe alarms and verify their state and connections	A	No
66	General alarm probe 1 alarm	Probe(s) used for the generic function in alarm state	Deactivation of the generic function	Check probe alarms and verify their state and connections	A	No
67	General alarm probe 2 alarm	Probe(s) used for the generic function in alarm state	Deactivation of the generic function	Check probe alarms and verify their state and connections	A	No
68	General analogue out- put probe alarm	Probe(s) used for the generic function in alarm state	Deactivation of the generic function	Check probe alarms and verify their state and connections	A	No
69	General digital output probe 1 alarm	Probe(s) used for the generic function in alarm state	Deactivation of the generic function	Check probe alarms and verify their state and connections	A	No
70	General digital output probe 2 alarm	Probe(s) used for the generic function in alarm state	Deactivation of the generic function	Check probe alarms and verify their state and connections	A	No
71	Alarm on slave unit 1	Serious alarm in pro- gress in slave unit 1	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the slave unit in alarm state and check the alarm in progress	A	Yes
72	Alarm on slave unit 2	Serious alarm in pro- gress in slave unit 2	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the slave unit in alarm state and check the alarm in progress	A	Yes
73	Alarm on slave unit 3	Serious alarm in pro- gress in slave unit 3	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the slave unit in alarm state and check the alarm in progress	A	Yes
74	Alarm on slave unit 4	Serious alarm in pro- gress in slave unit 4	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the slave unit in alarm state and check the alarm in progress	A	Yes
75	Alarm on slave unit 5	Serious alarm in pro- gress in slave unit 5	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the slave unit in alarm state and check the alarm in progress	A	Yes
76	Alarm on slave unit 6	Serious alarm in pro- gress in slave unit 6	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the slave unit in alarm state and check the alarm in progress	A	Yes

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
77	Alarm on slave unit 7	Serious alarm in pro- gress in slave unit 7	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the slave unit in alarm state and check the alarm in progress	A	Yes
78	Alarm on slave unit 8	Serious alarm in pro- gress in slave unit 8	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the slave unit in alarm state and check the alarm in progress	A	Yes
79	Alarm on slave unit 9	Serious alarm in pro- gress in slave unit 9	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the slave unit in alarm state and check the alarm in progress	A	No
80	Slave unit 1 offline	Probable incorrect connection or dis- connection of the master/slave line	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the connection of the master/slave line or the parameters of the NET unit	A	No
81	Slave unit 2 offline	Probable incorrect connection or dis- connection of the master/slave line	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the connection of the master/slave line or the parameters of the NET unit	A	No
82	Slave unit 3 offline	Probable incorrect connection or dis- connection of the master/slave line	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the connection of the master/slave line or the parameters of the NET unit	A	No
83	Slave unit 4 offline	Probable incorrect connection or dis- connection of the master/slave line	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the connection of the master/slave line or the parameters of the NET unit	A	No
84	Slave unit 5 offline	Probable incorrect connection or dis- connection of the master/slave line	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the connection of the master/slave line or the parameters of the NET unit	A	No
85	Slave unit 6 offline	Probable incorrect connection or dis- connection of the master/slave line	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the connection of the master/slave line or the parameters of the NET unit	A	No
86	Slave unit 7 offline	Probable incorrect connection or dis- connection of the master/slave line	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the connection of the master/slave line or the parameters of the NET unit	A	No
87	Slave unit 8 offline	Probable incorrect connection or dis- connection of the master/slave line	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the connection of the master/slave line or the parameters of the NET unit	A	No
88	Slave unit 9 offline	Probable incorrect connection or dis- connection of the master/slave line	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the connection of the master/slave line or the parameters of the NET unit	A	No

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
89	Slave alarm offline	Probable incorrect connection or dis- connection of the master/slave line	Slave unit in alarm state not considered by the master in the master/slave func- tions	Check the connection of the master/slave line or the parameters of the NET unit	A	No
90	Alarm from master	Serious alarm in pro- gress in master unit	The master unit is blocked, the slave devices work inde- pendently with their own parameters	Check the master unit and check the alarm in progress	A	No
91	Evaporator defrost timeout alarm	Evaporator defrost ended due to max- imum time and not due to temperature	Visual indication only	Check the defrost end value dT1 or the max- imum duration value dS1	A	No
92	Evaporator 2 defrost timeout alarm	Evaporator defrost ended due to max- imum time and not due to temperature	Visual indication only	Check the defrost end value dT2 or the max- imum duration value dS2	A	No
93	Sequential defrost skipped on slave 1 alarm	Defrost cycle skipped on slave 1 during the sequential defrost stage due to missing conditions for longer than dT1 + tdc + dt + 1 minute (parameters of the master)	Defrost not per- formed, visual indic- ation only	Check the conditions of the unit and if necessary, check parameter dT1	A	No
94	Sequential defrost skipped on slave 2 alarm	Defrost cycle skipped on slave 2 during the sequential defrost stage due to missing conditions for longer than dT1 + tdc + dt + 1 minute (parameters of the master)	Defrost not per- formed, visual indic- ation only	Check the conditions of the unit and if necessary, check parameter dT1	A	No
95	Sequential defrost skipped on slave 3 alarm	Defrost cycle skipped on slave 3 during the sequential defrost stage due to missing conditions for longer than dT1 + tdc + dt + 1 minute (parameters of the master)	Defrost not per- formed, visual indic- ation only	Check the conditions of the unit and if necessary, check parameter dT1	A	No
96	Sequential defrost skipped on slave 4 alarm	Defrost cycle skipped on slave 4 during the sequential defrost stage due to missing conditions for longer than dT1 + tdc + dt + 1 minute (parameters of the master)	Defrost not per- formed, visual indic- ation only	Check the conditions of the unit and if necessary, check parameter dT1	A	No
97	Sequential defrost skipped on slave 5 alarm	Defrost cycle skipped on slave 5 during the sequential defrost stage due to missing conditions for longer than dT1 + tdc + dt + 1 minute (parameters of the master)	Defrost not per- formed, visual indic- ation only	Check the conditions of the unit and if necessary, check parameter dT1	A	No

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
98	Sequential defrost skipped on slave 6 alarm	Defrost cycle skipped on slave 6 during the sequential defrost stage due to missing conditions for longer than dT1 + tdc + dt + 1 minute (parameters of the master)	Defrost not per- formed, visual indic- ation only	Check the conditions of the unit and if necessary, check parameter dT1	A	No
99	Sequential defrost skipped on slave 7 alarm	Defrost cycle skipped on slave 7 during the sequential defrost stage due to missing conditions for longer than dT1 + tdc + dt + 1 minute (parameters of the master)	Defrost not per- formed, visual indic- ation only	Check the conditions of the unit and if necessary, check parameter dT1	A	No
100	Sequential defrost skipped on slave 8 alarm	Defrost cycle skipped on slave 8 during the sequential defrost stage due to missing conditions for longer than dT1 + tdc + dt + 1 minute (parameters of the master)	Defrost not per- formed, visual indic- ation only	Check the conditions of the unit and if necessary, check parameter dT1	A	No
101	Sequential defrost skipped on slave 9 alarm	Defrost cycle skipped on slave 9 during the sequential defrost stage due to missing conditions for longer than dT1 + tdc + dt + 1 minute (parameters of the master)	Defrost not per- formed, visual indic- ation only	Check the conditions of the unit and if necessary, check parameter dT1	A	No
102	Synchronised defrost alarm skipped	Synchronised defrost skipped due to miss- ing conditions of all the slave devices for longer than dT1 + tdc + dt + 1 minute (para- meters of the master)	Defrost not per- formed, visual indic- ation only	Check the conditions of the units and if necessary, check parameter dT1	A	No
103	General alarm 1	Alarm from alarm 1 general function	Visual indication only	Check the con- figuration parameters in the GEF - ALF group	A	No
104	General alarm 2	Alarm from alarm 2 general function	Visual indication only	Check the con- figuration parameters in the <i>GEF</i> - <i>ALF</i> group	A	No
105	Slave unit general off- line	At least one slave unit is offline	Visual indication only	Check the connection of the master/slave line or the parameters of the NET unit	A	No
106	General alarm on slave unit	At least one slave unit has a serious alarm	Visual indication only	Check the slave unit in alarm state and check the alarm in progress	A	No
107	Sequential defrost skipped on slave unit general alarm	At least one slave unit has skipped the sequential defrost	Visual indication only	Check the conditions of the unit and if necessary, check parameter dT1	A	No

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
108	Smart Defrost Error Alarm	The Smart Defrost failed to complete the sampling phase for a consecutive number of times equal to the parameters 2x 3Sd + Sd6 or the safety defrost was triggered for a higher number of times Sd3 in a shorter time than Sd2	Visual indication only for 24 hours	Check: • the state of the cold room and the positioning of the end defrost probe • the Smart Defrost function para- meters To re-enable the Smart Defrost func- tion, the electronic control must be restarted.	A	No
109	EVD2 Offline Alarm	Possible incorrect connection or dis- connection of the EVD2 driver	Unable to regulate overheating, resulting in circuit 2 being stopped	Check the EVD2 driver connection and its address and baud rate parameters	A	Yes
110	EVD3 Offline Alarm	Possible incorrect connection or dis- connection of the EVD3 driver	Unable to regulate overheating, resulting in circuit 3 stop	Check the EVD3 driver connection and its address and baud rate parameters	A	Yes
111	Probe S1 EVD2 Alarm	 BPL2 probe faulty or with measured values outside the operating ranges Faulty or dis- connected sensor 	Unable to regulate overheating, resulting in circuit 2 being stopped	Check wiring and integrity of pressure probe BPL2 and replace if necessary	A	No
112	S2 Probe Alarm EVD2	 Value measured outside the oper- ating ranges Faulty or dis- connected sensor 	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
113	Low Overheating Pro- tection EVD2	 Overheating too low in circuit 2, below threshold P7 for longer than P9 Overheating too low in circuit 2, below threshold P7 for longer than P9 	Increased valve clos- ure intensity. The more the overheating falls below the threshold, the more the valve will close. The LowSH threshold must be less than or equal to the over- heating setpoint. The low overheating integ- ral time indicates the intensity of the reac- tion: the lower it is, the greater the intens- ity of the reaction.	Check that the com- pressor, the ther- mostatic valve and the low pressure and suction temperature transducers function properly. Check para- meters P7 , P8 , P9 .	A	No
114	Low temperature pro- tection Evaporation EVD2	Evaporation tem- perature too low in cir- cuit 2, below threshold PL1 for longer than PL3	Increased valve open- ing intensity. The fur- ther the temperature drops below the threshold, the greater the valve opening intensity will be. The integral time indic- ates the intensity of the action: the lower it is, the greater the intensity.	Check that the ther- mostatic valve and evaporator fans func- tion properly. Check for ice on the evap- orator coil. Check parameters PL1 , PL2 , and PL3 .	A	No

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
115	High temperature pro- tection Evaporation EVD2	Evaporation tem- perature too high in circuit 2, above threshold PM1 for longer than PM3	Controlled closing of the electronic valve resulting in increased overheating. The pro- tection will therefore have a moderate reac- tion that tends to limit the increase in evap- oration temperature, keeping it below the operating threshold, trying to increase the overheating as little as possible.	Cooling demand too high or check that the compressor and ther- mostatic valve func- tion properly. Check parameters PM1 , PM2 , and PM3 .	A	No
116	Low temperature alarm Suction EVD2	Low suction tem- perature in circuit 2	Visual indication only		A	No
117	Emergency Close Alarm EVD2	Power failure and valve closed in Emer- gency due to power supply from an external source (Ultra- cap or UPS)	Interruption of EVD2 valve regulation	Check the power supply of the circuit board	A	No
118	S1 Probe Alarm EVD3	 BPL3 probe faulty or with measured values outside the operating ranges Faulty or dis- connected sensor 	Unable to regulate overheating, resulting in circuit 3 stop	Check wiring and integrity of pressure probe BPL3 and replace if necessary	A	No
119	S2 Probe Alarm EVD3	 Value measured outside the oper- ating ranges Faulty or dis- connected sensor 	Visual indication only	Check wiring and integrity of the probe and replace it if neces- sary	A	No
120	Low Overheating Pro- tection EVD3	Overheating too low in circuit 3, below threshold P7 for longer than P9	Increased valve clos- ing intensity: the more the overheating falls below the threshold, the greater the valve closing intensity. The LowSH threshold must be less than or equal to the overheating set- point. The low over- heating integral time indicates the intensity of the reaction: the lower it is, the greater the intensity of the reaction.	Check that the com- pressor, the ther- mostatic valve and the low pressure and suction temperature transducers function properly. Check para- meters P7 , P8 , P9 .	A	No
121	Low temperature pro- tection Evaporation EVD3	Evaporation tem- perature too low in cir- cuit 3, below threshold PL1 for longer than PL3	Increased valve open- ing intensity. The fur- ther the temperature drops below the threshold, the greater the valve opening intensity will be. The integral time indic- ates the intensity of the action: the lower it is, the greater the intensity.	Check that the ther- mostatic valve and evaporator fans func- tion properly. Check for ice on the evap- orator coil. Check parameters PL1, PL2, and PL3.	A	No

ID	Description	Cause	Impact	Resolution	Reset (*)	Relay
122	High temperature pro- tection Evaporation EVD3	Evaporation tem- perature too high in circuit 3, above threshold PM1 for longer than PM3	Controlled closing of the electronic valve resulting in increased overheating. The pro- tection will therefore have a moderate reac- tion that tends to limit the increase in evap- oration temperature, keeping it below the operating threshold, trying to increase the overheating as little as possible.	Cooling demand too high or check that the compressor and ther- mostatic valve func- tion properly. Check parameters PM1 , PM2 , and PM3 .	A	No
123	Low temperature alarm Suction EVD3	Low suction tem- perature in circuit 3	Visual indication only		A	No
124	Emergency Close Alarm EVD3	Power failure and valve closed in Emer- gency due to power supply from an external source (Ultra- cap or UPS)	Interruption of EVD3 valve regulation	Check the power sup- ply of the circuit board.	A	No

11. Appendix

This section includes the following topics:

11.1 Decommissioning	93
11.2 Technical features	94
11.3 Attachments	97
Conformity	97
11.4 Time zones	97

11.1 Decommissioning

11.1.1 Required skills



11.1.2 Safety



Always wear protective goggles, footwear, protective gloves and tight-fitting clothes.

DANGER!

Explosion/Burn. Presence of flammable gas. During installation, adopt all the precautions required by legislation in force.

Crushing. Always use lifting equipment and accessories of adequate capacity for the load to be lifted and follow the lifting warnings given in this instruction manual.

Falling from above. Always use adequate means and accessories. Provide safe access to the installation area. Follow the warnings given in this instruction manual.

Electrocution. Always use adequate means and accessories. Follow the warnings given in this instruction manual.

Cut or abrasion. Wear the personal protective equipment.

11.1.3 Dismantling the machine

If the machine is to be relocated or has reached the end of its technical and operational life cycle, it must be dismantled. Dismantling procedure

- 1. Disconnect the energy sources.
- 2. Disassemble the various components.
- 3. If necessary, transport and temporarily store the machine in a suitable place.

11.1.4 Scrapping the machine

If the machine has reached the end of its technical and operational life cycle, it must be scrapped. Correct recycling will help prevent potentially adverse consequences for the environment and people.

Scrap the machine by disassembling the various components, separating them according to the material they are made of and take them to the collection facilities indicated by the government or local public bodies.

10
0,
Ð
<u> </u>
<u> </u>
σ
d)
Ψ
_
ā
ö
· =
2
$\overline{0}$
ā
Ĕ
-
\sim
-
-

11.2.1 Dimensions

The dimensions vary with the power and are identified with the dimensions of the condensing fan unit (see "Code legend" on page 2).

11.2.2 Technical data applications in medium temperature

		BEWx251 MA05Pxx	BEWx251 MA10Pxx	BEWx251MA20Pxx	BEWx301MA30Pxx	BEWx301 MA40Pxx	BEWx302MA50Pxx	BEWx352MA60Pxx	BEWx352MA70Pxx	BEWx352MA80Pxx
Size	I		1x250			1×300			1x350	
Cold room Temperature*	ç					from -5 to 15				
Dispersed Thermal Power **	×	1083	1448	1959	2542	3166	3861	4806	5140	6154
	×	370	540	780	066	1200	1490	1870	2000	2440
Absorption ***	A	2	2.9	4.3	5.4	6.5	8.1 (230/1/50) 2.7 (400/3/50)	10.2 (230/1/50) 3.4 (400/3/50)	10.9 (230/1/50) 3.6 (400/3/50)	13.2 (230/1/50) 4.4 (400/3/50)
Maximum Current	4	3.7	ч Ч	5.7	Ϋ́	αα	10.6	12.7	12.7	16.7
	¢	2,5	2	5	0	0	4,5	5.2	5.2	7,2
Working Ambient Temperature	ပံ					from +5 to +43				
Storage Temperature	ပ့					from -25 to +55				
Refrigerant						R290				
Refrigerant Charge	kg					≤ 0.150 per circuit				
GWP						ю				
Equivalent CO ₂	t co ₂			≤ 0.45				V	6.0	
PS Hp	bar (g)					24				
PS Lp	bar (g)					14.6				
PED Category	1					Article 4.3				
Refrigeration circuit						Sealed hermetically				
Expansion unit					Me	chanical thermostatic val	e e			
Defrost Type	1					Hot Gas				
Compressor Type						Hermetic				
Compressor Displacement	cm3	7.3	12.1	16.8	22.4	27.8	2 x 16.8	2 x 20.4	2 x 22.4	2 x 27.8
Power supply	zH/-/V			230/1/50				230/1/50 c	r 400/3/50	
Industrial plug 2P + E	A				Ē					32
Industrial plug 3P + N + E	A							-	6	
External protection circuit breaker (curve D)	A			10		5,316		16 (230/1/50) 10 (400/3/50)		20 (230/1/50) 16 (400/3/50)
Protection Rating						IP 20				
Power cable length	٤					2.5				
Cold room light cable length	٤					£				
Door micro switch cable length	ε					2.5				

BEST W R290

		BEWx251 MA05Pxx	BEWx251MA10Pxx	BEWx251MA20Pxx	BEWx301MA30Pxx	BEWx301MA40Pxx	BEWx302MA50Pxx	BEWx352MA60Pxx	BEWx352MA70Pxx	BEWx352MA80Pxx
BMS cable length	Е					5				
Sound pressure (10 m)****	dB(A)	31.4	31.6	31.4	35.5	36.5	34.3	42.7	42.5	43.0
Condenser-fan number and diameter			1x254			1x300			1x350	
Condenser air flow rate	m3/h		600			1200			2540	
Evaporator-fan number and diameter			1x200			2x200			1x350	
Evaporator air flow rate	m3/h		500			1000			2740	
Evaporator air throw	E			0.	12				8	
Machine dimensions (LxWxH)	mm		421x876x728			671x976x828			711x1255x828	
Total weight WT	kg	28	20	60	88	89	105	134	134	135
Total weight WT without packaging	kg	46	47	48	66	67	83	105	105	106
Total weight WS	kg	57	28	58	86	86	103	131	131	132
Total weight WS without packaging	kg	45	46	47	64	64	81	102	102	103
ommunectional source muc 11.2.3 Technical dat	account a appli	cations in low	I temperature 51 LA1 0Pxx BE	nsidered to be plai	cea on the ground BEWx301LA30Pxx	WITH LITE HOOF as I BEWX301LA40P:	the only reflective BEWx302L	Surface. A50Pxx BEW	(352LA60Pxx	BEWx352LA70Pxx
Size			1x250			1×300			1x350	
Cold room Temperature		°C				from -25 to -5				
Dispersed Thermal Power *		×	1215	1676	1893	2342	272(2	3842	4747
		×	069	910	940	1180	130		1800	2300
Absorption **		٨	3.8	5	5.1	2.1	7.1 (230) 2.3 (400/	(1/50) 9.8 (3/50) 3.5	8 (230/1/50) 3 (400/3/50)	4.2
Maximum Current		4	9 2 2	7.4	7.8	г Г	10.6		14.3	σ
		τ.	00	r.,	2.	5	4,4		5,8	10
Working Ambient Temperature		ç				from +5 to +43				

BEST W R290

11.4

14.6 Article 4.3

Sealed hermetically

-

24 11.4

≤ 0.9

≤ 0.150 per circuit

ო

≤ 0.45

14.6 Article 4.3

t CO₂ bar (g) bar (g)

.

PS Lp PED Category Refrigeration circuit

.

from -25 to +55 R290

ູ່ <u>ຮ</u>ໍ

Storage Temperature

Refrigerant Refrigerant Charge GWP

Equivalent CO₂ PS Hp

		BEWx251LA10Pxx	BEWx251LA20Pxx	BEWx301LA30Pxx	BEWx301LA40Pxx	BEWx302LA50Pxx	BEWx352LA60Pxx	BEWx352LA70Pxx
Expansion unit					Mechanical thermostatic valve			
Defrost Type					Hot Gas			
Compressor Type					Hermetic			
Compressor Displacement	cm3	18.7	27.8	27.8	38	2 x 22.4	2 x 27.8	2 x 38
Power supply	zH/-/V		230/1/50			230/1/50 or 400/3/50		400/3/50
Industrial plug 2P + E	A			16			32	16
Industrial plug 3P + N + E	A						6	
External protection circuit breaker (curve D)	A	10	16	10	16 (230 10 (400	/1/50) /3/50)	20 (230/1/50) 16 (400/3/50)	16
Protection Rating				-	IP 20	-		
Power cable length	٤				2.5			
Cold room light cable length	٤				ъ			
Door micro switch cable length	٤				2.5			
Door heater cable length	٤				2.5			
BMS cable length	٤				5			
Sound pressure (10 m)***	dB(A)	31.3	32.8	32.8	35.5	35.3	42.3	42.5
Condenser-fan number and diameter		1x1	254		1x300		1×1	350
Condenser air flow rate	m3/h	00	00		1200		25	40
Evaporator-fan number and diameter		1x1	500		2x200		1X	350
Evaporator air flow rate	m3/h	2(00		1000		27	40
Evaporator air throw	٤			6.5				
Machine dimensions (LxWxH)	m	421x8.	76x728		671x976x828		711×12	255x828
Total weight WT	kg	60	68	89	63	118	134	143
Total weight WT without packaging	kg	48	56	67	71	96	105	114
Total weight WS	kg	58	66	86	06	115	130	139
Total weight WS without packaging	kg	46	54	64	68	93	101	110
Note (*): values measured at ambier Note (**): values measured at conde	nt tempera unsina tem	ature = 32 °C and cold merature = 50 °C and e	room temperature NT evaporating temperatu	= 0 °C LT = -20 °C. re NT = -10 °C LT = -3(0 °C.			
			and a second and a second as a		ö			

Note (***): the sound pressure levels derive from the sound power level. Conjecturing a hemispherical measuring surface, in free field, without effects of detectable reflections and taking the omnidirectional source into account. The machine to be measured is considered to be placed on the ground with the floor as the only reflective surface.

Ē

11.3 Attachments

11.3.1 Documents attached to the manual

- Declaration of conformity
- Electrical diagram of the packaged unit
- Refrigerating diagram

Conformity

Declaration of conformity

Conformity

Directives

CE

ives List of Directives for which the product is declared to be conforming:

- 2014/68/EU (Pressure Equipment Directive)
- 2014/35/EU (Low Voltage Directive)
- EMC 2014/30/EU (Electromagnetic Compatibility Directive)
- 2006/42/EC (Machinery Directive)
- RED 2014/53/EU (Radio Equipment Directive)

Conformity	UK

Directives List of Directives for which the product is declared to be conforming:

- UK S.I. 2016 No. 1105 Pressure Equipment (Safety) Regulations
- UK S.I. 2016 No. 1101 Electrical Equipment (Safety) Regulations
- UK S.I. 2016 No. 1091 Electromagnetic Compatibility Regulations
- UK S.I. 2008 No. 1597 Supply of Machinery (Safety) Regulations
- UK S.I. 2017 No. 1206 Radio Equipment Regulations

Note: the original declaration of conformity accompanies the machine.

11.4 Time zones

11.4.1 Time zones table

Time zone	Territory
UTC -12:00	Baker Island, Howland Island
UTC -11:00	Jarvis Island, Midway Atoll, Niue, Palmyra, American Samoa, Kingman Reef
UTC -10:00	Johnston Atoll, Cook Islands, French Polynesia (Society Islands including Tahiti Islands, Tuamotu Islands, Tubuai Islands), United States of America (Hawaii), United States of America (Aleutian Islands of Alaska)*
UTC -9:00	French Polynesia (Gambier Islands), United States of America (Alaska*)
UTC -8:00	Clipperton, Canada (British Columbia*, Yukon*), Mexico (Baja California State*), Pitcairn Islands, United States of America (California*, Idaho (northern)*, Nevada* (excluding West Wendover), Oregon (excluding Malheur County)*, Washington State*)
UTC -7:00	Canada (Alberta*, Northwest Territories*, Nunavut (mountains)*), Mexico (Baja California Sur, Chihuahua, Nayarit, Sinaloa, Sonora*), United States of America (Arizona (Navajo state follows the daylight saving time), Colorado*, Idaho (southern)*, Montana*, Nebraska (west)*, Nevada (West Wendover), New Mexico*, North Dakota (west)*, Oregon (Malheur County)*, South Dakota (west)*, Texas* (west), Utah*, Wyoming*)
UTC -6:00	Mexico (Mexico City, Cancún, Yucatán, Chiapas and other states not mentioned)*, Belize, Canada (Manitoba*, Nunavut (Southampton Island), Nunavut (central)*, Ontario (west)*, Saskatchewan), Costa Rica, Ecuador (Galapagos Islands), El Salvador, Guatemala, Honduras, Nicaragua, United States of America (Alabama*, Arkansas*, Illinois*, Indiana*, Iowa*, Florida (west)*, Kansas*, Kentucky (west)*, Louisiana*, Minnesota*, Mississippi*, Missouri*, Nebraska (east)*, North Dakota*, Oklahoma*, South Dakota (east)*, Tennessee (central and west)*, Texas* (central and east), Wisconsin*)

Time zone	Territory
UTC -5:00	Bahamas, Canada (East Nunavut*, Ontario*, Quebec*), Chile (Easter Island), Colombia, Cuba*, Ecuador, Jamaica, Haiti, Cayman Islands, Turks and Caicos Islands*, Panama, Peru, United States of America (Connecticut*, Delaware*, District of Columbia*, Florida (east and central)*, Georgia*, Indiana (most of the state), Kentucky (east and central)*, Maine*, Maryland*, Massachusetts*, Michigan*, New Hampshire*, New Jersey*, New York*, North Carolina*, Ohio*, Pennsylvania*, Rhode Island*, South Carolina*, Tennessee (east)*, Vermont*, Virginia*, West Virginia*)
UTC -4:00	Anguilla, Antigua and Barbuda, Bermuda, Bolivia, Brazil (Amazonas, Mato Grosso*, Mato Grosso do Sul*, Pará (western), Rondônia, Roraima), Dutch Caribbean, Chile (except Easter Island and Magellan and Chilean Antarctica), Canada (Labrador*, New Brunswick*, Nova Scotia*, Prince Edward Island*), Dominica, Grenada, Guadeloupe, Guyana, Virgin Islands, Martinique, Montserrat, Paraguay*, Puerto Rico, Dominican Republic, Saint Kitts and Nevis, Saint Vincent and the Grenadines, Saint Lucia, Trinidad and Tobago, Venezuela
UTC -3:00	Argentina, Brazil (Alagoas, Amapá, Bahia*, Ceará, Distrito Federal*, Espírito Santo*, Goiás*, Maranhão, Minas Gerais*, Pará, Paraíba, Paraná*, Pernambuco, Piauí, Rio de Janeiro*, Rio Grande do Norte, Rio Grande do Sul*, Santa Catarina*, São Paulo*, Sergipe, Tocantins*), Chile (Region of Magellan and Chilean Antarctica), Falkland Islands, Greenland, French Guiana*, Saint-Pierre and Miquelon*, Suriname, Uruguay
UTC -2:00	Brazil (Fernando de Noronha), United Kingdom (South Georgia)
UTC -1:00	Cape Verde, Azores*
UTC +0:00 Universal time coordinated	Burkina Faso, Canary Islands* (Spain), Ivory Coast, Gambia, Ghana, Guinea, Guinea-Bissau, Ireland*, Iceland, Faroe Islands*, Liberia, Mali, Mauritania, North Pole, Portugal*, United Kingdom*, Sant'Elena, São Tomé and Príncipe, Senegal, Sierra Leone, Togo
UTC +1:00	Albania*, Andorra*, Angola, Austria*, Belgium*, Benin, Bosnia and Herzegovina*, Cameroon, Chad, Vatican City*, Croatia*, Denmark*, France*, Gabon, Germany*, Gibraltar*, Equatorial Guinea, Italy*, Svalbard and Jan Mayen Islands*, Libya, Liechtenstein*, Luxembourg*, North Macedonia*, Malta*, Morocco, Principality of Monaco*, Montenegro*, Niger, Nigeria, Norway*, Netherlands*, Poland*, Czech Republic*, Central African Republic, Republic of Congo, Democratic Republic of Congo (Kinshasa, Bandundu, Central Congo Province, Equator Province), San Marino*, Serbia*, Slovakia*, Slovenia*, Spain*, Sweden*, Switzerland*, Tunisia*, Hungary*
UTC +2:00	Botswana, Bulgaria*, Burundi, Cyprus* (including Northern Cyprus), Egypt*, Estonia*, Finland*, Jordan*, Greece*, Israel*, Latvia*, Lesotho, Lebanon*, Lithuania*, Malawi, Moldova*, Mozambique, Namibia, Palestine*, Democratic Republic of Congo (Western Kasai, Eastern Kasai, Katanga, North Kivu, South Kivu, Maniema, Eastern Province), Romania*, Russia (Zone 1*, including Kaliningrad), Rwanda, Syria*, South Africa, Sudan, Swaziland, Ukraine*, Zambia, Zimbabwe
UTC +3:00	Saudi Arabia, Bahrain, Belarus*, Comoros, Eritrea, Ethiopia, Djibouti, Iraq*, Kenya, Kuwait, Madagascar, Mayotte, Qatar, Russia (Zone 2*, includes Moscow and St. Petersburg; this time zone also applies to all Russia railways), Somalia, South Sudan, Tanzania, Turkey*, Uganda, Yemen
UTC +4:00	Armenia, Azerbaijan, United Arab Emirates, Georgia, Mauritius*, Oman, Reunion, Russia (Zone 3*), Seychelles
UTC +5:00	Kazakhstan (West)*, Maldives, Pakistan, Russia (Zone 4*, includes Ekaterinburg and Perm'), Tajikistan, Turkmenistan, Uzbekistan
UTC +6:00	Bangladesh, Bhutan, (eastern) Kazakhstan, Kyrgyzstan, Russia (Zone 5*, includes Omsk)
UTC +7:00	Cambodia, Indonesia (western), Christmas Island (Australia), Laos, Russia (Zone 6*, includes Novosibirsk, Kemerovo, Krasnoyarsk, Kyzyl), Thailand, Vietnam
UTC +8:00	Australia (Western Australia), Brunei, China (mainland), Philippines, Hong Kong, Indonesia (central), Macao, Malaysia, Mongolia, Russia (Zone 7*), Singapore, Taiwan Please note that all of China has the same time, which makes this time zone exceptionally wide. At the western end of China the sun reaches its zenith at 3pm, at the eastern end at 11am.
UTC +9:00	South Korea (KST – Korean Standard Time), North Korea (NKST – North Korean Standard Time), Japan (JST – Japanese Standard Time), Indonesia (eastern), Palau, Russia (Zone 8*, includes Yakutsk), Timor East
UTC +10:00	The United States has officially designated this time zone as Chamorro Standard Time. , Australia (Australian Capital Territory*, New South Wales* (except Broken Hill), Queensland, Victoria*, Tasmania*), Guam, Northern Mariana Islands, Papua New Guinea, Russia (Zone 9*, includes Vladivostok), Federated States of Micronesia (Yap and Chuuk)

Time zone	Territory
UTC +11:00	Solomon Islands, New Caledonia, Russia (Zone 10*), Federated States of Micronesia (Kosrae and Pohnpei), Vanuatu
UTC +12:00	Fiji*, Wake Island, Marshall Islands, Nauru, New Zealand (Aotearoa)*, Antarctica, Russia (Zone 11), Tuvalu, Wallis and Futuna
UTC +13:00	Fiji*, Wake Island, Marshall Islands, Nauru, New Zealand (Aotearoa)*, Antarctica, Russia (Zone 11), Tuvalu, Wallis and Futuna
UTC +14:00	Kiribati (Line Islands or Southern Sporades)

EN 11. Appendix









RIVACOLD srl Fraz. Montecchio - via Sicilia, 7 61022 Vallefoglia (PU) Italy

www.rivacold.com info@rivacold.com Tel. +39 0721 919911 Fax +39 0721 490015

BEST W R290 © 2023 RIVACOLD srl