

## EVX 800 range

# Controllers for blast chillers (integrated into the unit)



**ENGLISH** 

## **INSTALLER MANUAL ver. 1.2**

**CODE 144X800E124** 

## **Important**

## **Important**

Read this document thoroughly before installation and before use of the device and follow all recommendations; keep this document with the device for future consultation.

The following symbols support reading of the document:

- indicates a suggestion
- $\Delta$  indicates a warning

The device must be disposed of in compliance with local Standards regarding the collection of electric and electronic equipment.



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#### 1 INTRODUCTION

#### 1.1 Introduction

The EVX 800 line is a range of digital controllers studied to manage temperature-controlled blast chillers, which can be mechanically and aesthetically integrated into the unit.

The range is made up from 4 devices: EVX802, EVX812, EVX805 and EVX815.

#### EVX802 and EVX812 have:

- clock (EVX812 only)
- signal buzzer and alarm
- 3 analogue inputs (cabinet probe, needle probe and evaporator probe) for PTC/NTC probes
- 1 digital input (door micro switch)
- 1 input that can be set for analogue input (condenser probe, for PTC / NTC probes)/digital input (high pressure)
- 2 digital outputs (electromechanical relays), 1 x 30 A res. @ 250 VAC for compressor management and 1 x 8 A res. @ 250 VAC for the management of a second utility (can be set for defrosting or evaporator fan); defrosting can be electrical, hot gas, air or with air with door open
- serial port with MODBUS communication protocol

#### EVX805 and EVX815 have:

- clock (EVX815 only)
- signal buzzer and alarm
- 3 analogue inputs (cabinet probe, needle probe and evaporator probe) for PTC/NTC probes
- 1 digital input (door micro switch)
- 1 input that can be set for analogue input (condenser probe, for PTC / NTC probes)/digital input (high pressure)
- 5 digital outputs (electromechanical relays), 1 x 30 A res. @ 250 VAC for compressor management and 4 x 8 A res. @ 250 VAC for management of defrosting, evaporator fan, of a fourth utility (that can be set for door resistances or condenser fan) and a fifth utility (can be set for cabinet lights, needle probe heating or UV light); defrosting can be electric, hot air, air or air with door open
- serial port with MODBUS communication protocol.

The devices can manage both temperature and time-controlled blast chilling and storage cycles and deep freezing and storage cycles and also the hard and soft types.

Every operating cycle can be preceded by pre-cooling; the temperature-controlled cycles are also preceded by a twostage test for verification of the correct insertion of the needle probe.

The devices are presented without cover for complete mechanical and aesthetic integration into the blast chiller; the user interface is made up from a custom 4-digit display (with function icon) and 8 keys (6 in the EVX802 and EVX812 models).

Back panel installation via M3 studs is envisioned.

Via the "HACCP" function (available in the EVX812 and in the EVX815), up to 9 events can be memorised for each of the 3 HACCP alarms (temperature-controlled blast chilling or deep freezing not concluded within the maximum duration alarm, maximum temperature during storage alarm and power cut during storage alarm); the critical value, date and time at which the alarm occurred and the duration can be memorised for each HACCP alarm.

The configuration parameters can be uploaded and downloaded using the EVKEY programming key (to be ordered separately).

Via a serial interface (to be ordered separately), it is also possible to connect the controller to the Parameters Manager set-up software system, to the monitoring and surveillance system of the RICS plants or to the data recording device, to download the recorded data (via USB), to upload and download EVUSBREC01 configuration parameters.

The following are indicated among the many other features:

- direct loads connection (except the utility managed by the fifth digital output)
- two-level management of the overheated condenser alarm
- memorisation of the defrosting interval
- management of temperature alarms
- compressor operating hours count
- "keyboard lock" function.

## 1.2 Summary table of the main features and the models available

The following table illustrates the main features of the devices and the models available.

 $\mbox{\ensuremath{\text{"}}}\mbox{\ensuremath{\text{"}}}\mbox{\ensuremath{\text{"}}}$  indicates the feature can be set via a configuration parameter.

User interface (without cover)	EVX802	EVX812	EVX805	EVX815
156.0 x 45.0 mm (6.141 x 1.771 in; L x H)	•	•	•	•
custom 4 digit display (with function icon)	•	•	•	•
number of keys	6	6	8	8
°C decimal point	•	•	•	•
Connections	EVX802	EVX812	EVX805	EVX815
faston + fixed screw terminal board	•	•	•	•
Power supply	EVX802	EVX812	EVX805	EVX815
230 VAC	•	•	•	•
Analogue inputs	EVX802	EVX812	EVX805	EVX815
cabinet probe	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC
needle probe	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC
evaporator probe	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC
condenser probe/high pressure input	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC
Digital inputs (for NO/NC contact)	EVX802	EVX812	EVX805	EVX815
door micro switch	•	•	•	•
high pressure/condenser probe	•	•	•	•
Digital outputs (electromechanical relays; A res. @ 250 VAC)	EVX802	EVX812	EVX805	EVX815
compressor	30 A	30 A	30 A	30 A
defrosting			8 A	8 A

defrosting/evaporator fan	8 A	8 A		
evaporator fan			8 A	8 A
door resistances/condenser fan			8 A	8 A
cabinet light/needle probe heating/UV light			8 A	8 A
Communication port	EVX802	EVX812	EVX805	EVX815
serial port with MODBUS communication protocol	•	•	•	•
Other features	EVX802	EVX812	EVX805	EVX815
clock		•		•
signal buzzer and alarm	•	•	•	•
direct loads connection	•	•	except for the utility managed by the digital output	except for the utility managed by the digital output
management of blast chilling and storage/deep freezing and storage cycles	•	•	•	•
management of temperature/time controlled operation cycles	•	•	•	•
hard/soft operating cycles management	•	•	•	•
management of the test regarding correct insertion of the needle probe	•	•	•	•
management of the overheated condenser alarm	•	•	•	•
memorisation of the defrosting interval	•	•	•	•
management of temperature alarms	•	•	•	•
compressor operating hours count	•	•	•	•

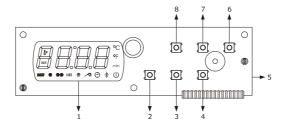
configuration parameters access password  restoring the factory settings	•	•	•	•
restoring the factory settings	•	•	•	•
Codes	EVX802	EVX812	EVX805	EVX815

For further information, see chapter 14 "TECHNICAL DATA"; for other models contact the Evco sales network.

## 2 DESCRIPTION

## 2.1 Description of EVX802 and EVX812

The following drawing illustrates the aspect of EVX802 and EVX812



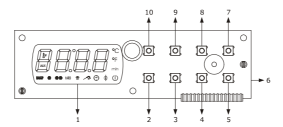
The following table illustrates the meaning of EVX802 and EVX812. parts.

Part	Meaning
1	display
2	blast chilling key
3	deep freezing key
4	hard blast chilling or soft deep freezing key, hereon called HARD/SOFT" key
5	serial port with MODBUS communication protocol
6	switch-on/switch-off/cycle start/cycle cut-off key, hereon called "START/STOP key"
7	increase key, hereon call "UP key"
8	decrease key, hereon call "DOWN key"

For further information, see the next chapters.

## 2.2 Description of EVX805 and EVX815

The following drawing illustrates the aspect of EVX805 and EVX815



The following table illustrates the meaning of EVX805 and EVX815 parts.

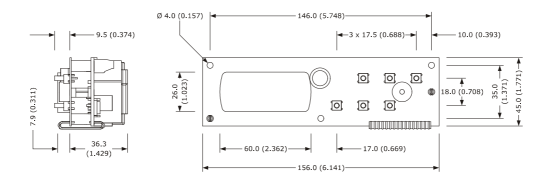
Part	Meaning
1	display
2	blast chilling key
3	deep freezing key
4	hard blast chilling or soft deep freezing key, hereon called HARD/SOFT" key
5	auxiliary key
6	serial port with MODBUS communication protocol
7	switch-on/switch-off/cycle start/cycle cut-off key, hereon called "START/STOP key"
8	defrosting key
9	increase key, hereon call "UP key"
10	decrease key, hereon call "DOWN key"

For further information, see the next chapters.

## 3 DIMENSIONS AND INSTALLATION

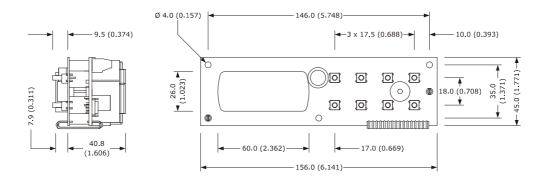
### 3.1 Dimensions of EVX802 and EVX812

The following drawing illustrates EVX802 and EVX812 dimensions; these are expressed in mm (in).



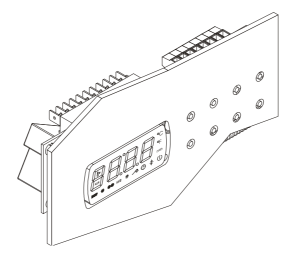
#### 3.2 Dimensions of EVX805 and EVX815

The following drawing illustrates EVX805 and EVX815 dimensions; these are expressed in mm (in).



#### 3.3 Installation

Back panel via M3 studs



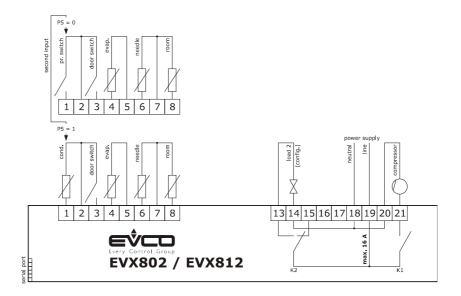
## 3.4 Installation warnings

- make sure that the device work conditions (temperature of use, humidity, etc.) lie within the limits indicated; see chapter 14 "TECHNICAL DATA".
- do not install the device near to any heat sources (heating elements, hot air ducts etc.), equipment containing powerful magnets (large diffusers, etc.), areas affected by direct sunlight, rain, humidity, excessive dust, mechanical vibrations or shocks.
- in compliance with Safety Standards, the device must be installed correctly and in a way to protect against any contact with electric parts; all parts that ensure protection must be fixed in a way that they cannot be removed without the use of tools.

## 4 ELECTRIC CONNECTION

#### 4.1 EVX802 and EVX812 electric connection

The following drawing illustrates the EVX802 and EVX812 electric connection.



- The function of the fourth input depends on parameter 5, as follows:
- high pressure input (digital input, P5 = 0)
- condenser probe (analogue input, P5 = 1, pre-defined setting).

For the settings relative to the parameters, see chapter 9 "CONFIGURATION".

- P The utility managed by the K2 output, depends on parameter u0, as follows:
- defrosting (u0 = 0)
- evaporator fan (u0 = 1, pre-defined setting).

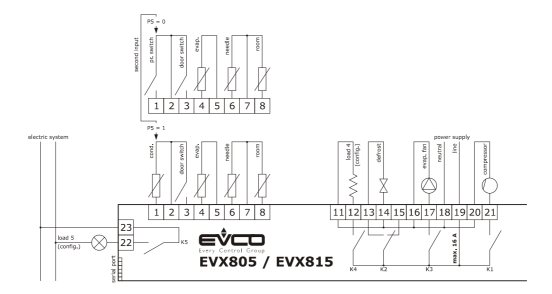
For the settings relative to the parameters, see chapter 9 "CONFIGURATION".

- $\Delta$  The serial port is for the connection of the controller to the following additional products:
- EVKEY programming key
- Parameters Manager set-up software system
- RICS plants monitoring and surveillance systems
- Device for recording data, for downloading the data recorded (via USB), for uploading and downloading EVUSBREC01 configuration parameters.

The port must not be used simultaneously with more than one of these products.

#### 4.2 EVX805 and EVX815 electric connection

The following drawing illustrates the EVX805 and EVX815 electric connection.



- The function of the fourth input depends on parameter 5, as follows:
- high pressure input (digital input, P5 = 0)
- condenser probe (analogue input, P5 = 1, pre-defined setting).

For the settings relative to the parameters, see chapter 9 "CONFIGURATION".

- The utility managed by the K4 output, depends on parameter u1, as follows:
- door resistances (u1 = 0, pre-defined setting)
- condenser fan (u1 = 1).

For the settings relative to the parameters, see chapter 9 "CONFIGURATION".

- The utility managed by the K5 output, depends on parameter u11, as follows:
- cabinet light (u11 = 0, pre-defined setting)
- needle probe heating (u11 = 1)
- UV light (u11 = 2).

For the settings relative to the parameters, see chapter 9 "CONFIGURATION".

- $\Delta$  The serial port is for the connection of the controller to the following additional products:
- EVKEY programming key
- Parameters Manager set-up software system
- RICS plants monitoring and surveillance systems
- Device for recording data, for downloading the data recorded (via USB), for uploading and downloading EVUSBREC01 configuration parameters.

The port must not be used simultaneously with more than one of these products.

## 4.3 Warnings for the electric connection

- do not use electric or pneumatic screwdrivers on the device terminal board
- if the device has been taken from a cold to hot place, humidity could condense inside; wait about 1 hour before powering it
- make sure that the power supply voltage, the frequency and the operational electric power of the device, correspond with those of the local power supply; see chapter 14 "TECHNICAL DATA"
- disconnect the device power supply before proceeding with any type of maintenance
- do not use this device as a safety device
- for repairs and information regarding the device, contact the EVCO sales network.

#### 5 USER INTERFACE

#### 5.1 Foreword

The following operating status' exist:

- the "off" status (the device is not powered)
- the "stand-by" status (the device is powered and is off)
- the "on" status (the device is powered, is on and is in stand-by for the start-up of an operating cycle)
- the "run" status (the device is powered, is on and an operating cycle is in progress).

Hereon, the term "device switch-on" means the passage from the "stand-by" status to the "on" status. The term "switch-off" means passage from the "on" status to the "stand-by" status.

If a power cut occurs during the "stand-by" status or during the "on" status, the device will re-propose the same status when the power supply is restored.

If a power cut occurs during the "run" status, the device will operate as follows when the power supply is restored:

- if a temperature-controlled blast chilling or deep freezing operation was in progress, these will be started again from the beginning
- if a time-controlled blast chilling or deep freezing operation was in progress:
  - the EVX802 and EVX805 models will be re-started from the time the power cut occurs with a maximum error of 10 minutes
  - the EVX812 and EVX815 models will be re-started from the time the power cut occurs
- if storage was in progress, this will be re-proposed.

### 5.2 Switching the device on/off

Operate as follows:

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the START/STOP key down for 1 s: the  $\bigcirc$  LED will switch on/off.

## 5.3 The display

The display is off during the "off" status and during the "stand-by" status.

The display shows the cabinet temperature during the "on" status.

The device will operate as follows during the "run" status:

- if a temperature-controlled blast chilling or deep freezing operation is in progress, the display will show the temperature detected by the needle probe
- if a time-controlled blast chilling or deep freezing operation is in progress, the display will show the residual time of the duration of the same
- if storage is in progress, the display will show the cabinet temperature.

## 5.4 Cabinet temperature display

Operate as follows:

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the DOWN key for 1 s: the display will show the first label available.
- 3. Press and release the UP or DOWN key to select "Pb1".
- 4. Press and release the BLAST CHILLING key: the display will show the cabinet temperature.

Operate as follows to exit the procedure:

- 5. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "Pb1" again.
- 6. Press and release the UP or DOWN key until the display shows the magnitude indicated in paragraph 5.3 "The display" or do not operate for 60 s.

## 5.5 Display of the temperature detected by the needle probe

#### Operate as follows:

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the DOWN key for 1 s: the display will show the first label available.
- 3. Press and release the UP or DOWN key to select "Pb2".
- 4. Press and release the BLAST CHILLING key: the display will show the temperature detected by the needle probe.

Operate as follows to exit the procedure:

- 5. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "Pb2" again.
- 6. Press and release the UP or DOWN key until the display shows the magnitude indicated in paragraph 5.3 "The display" or do not operate for 60 s.

If the needle probe is not enabled, i.e. if parameter P3 is set at 0, the "Pb2" label will not be displayed.

## 5.6 Evaporator temperature display

Operate as follows:

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the DOWN key for 1 s: the display will show the first label available.
- 3. Press and release the UP or DOWN key to select "Pb3".
- 4. Press and release the BLAST CHILLING key: the display will show the evaporator temperature.

Operate as follows to exit the procedure:

- 5. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "Pb3" again.
- 6. Press and release the UP or DOWN key until the display shows the magnitude indicated in paragraph 5.3 "The display" or do not operate for 60 s.

If the evaporator probe is not enabled, i.e. if parameter P4 is set at 0, the "Pb3" label will not be displayed.

## 5.7 Condenser temperature display

Operate as follows:

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the DOWN key for 1 s: the display will show the first label available.
- 3. Press and release the UP or DOWN key to select "**Pb4**".
- 4. Press and release the BLAST CHILLING key: the display will show the condenser temperature.

Operate as follows to exit the procedure:

- 5. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "Pb4" again.
- 6. Press and release the UP or DOWN key until the display shows the magnitude indicated in paragraph 5.3 "The display" or do not operate for 60 s.

If the condenser probe is not enabled, i.e. if parameter P5 is set at 0, the "Pb4" label will not be displayed.

### 5.8 Defrosting activation in manual mode

Operate as follows:

- 1. Make sure the device is in the "on" status or a storage is in progress.
- 2. Make sure that the keyboard is not locked and that no procedure is in progress.
- 3.1 In models EVX802 and EVX812, hold the UP key down for 4 s: the ₩ LED will switch on.
- 3.2 In models EVX805 and EVX815, hold the DEFROSTING key down for 4 s: the ₩ LED will switch on.

If the evaporator probe is enabled, i.e. the parameter P4 is set at 1 and on activation of defrosting the evaporator temperature is above that established with parameter d2, defrosting will not be activated.

## 5.9 Switching the cabinet light on/off in manual mode (in EVX805 and EVX815 models only)

Operate as follows:

- 1. Make sure that parameter u11 is set at 0.
- 2. Make sure no procedures are in progress
- 3. Press and release the AUXILIARY key: the AUX LED will switch on/off.

### 5.10 Locking/unlocking the keyboard

Operate as follows to lock the keyboard:

- 1. Make sure no procedures are in progress
- 2. Hold the DOWN key and the START/STOP key down for 1 s: the display will show "Loc" for 1 s.

The following operations will not be allowed if the keyboard is locked:

- switching the device on/off
- cabinet temperature display (with the procedure given in paragraph 5.4)
- display of the temperature detected by the needle probe (with the procedure given in paragraph 5.5)
- evaporator temperature display
- condenser temperature display
- defrosting activation in manual mode
- operating cycle start-up/cut-off
- switching on UV light for sterilisation cycle
- heating the needle probe
- displaying information relative to the HACCP alarms
- deleting the information relative to the HACCP alarms
- displaying compressor operating hours
- deleting the compressor operating hours
- setting the real date and time.

Operate as follows to unlock the keyboard:

- 1. Make sure no procedures are in progress
- 2. Hold the DOWN key and the START/STOP key down for 1 s: the display will show "UnL" for 1 s.

## 5.11 Silencing the buzzer

#### Operate as follows:

- 1. Make sure no procedures are in progress
- 2. Press and release the key.

#### 6 OPERATION

#### 6.1 Foreword

The devices can manage the following operating cycles:

- blast chilling and storage
- hard blast chilling and storage
- deep freezing and storage
- soft deep freezing and storage.

For further information, see the next paragraphs.

Every operating cycle can be preceded by pre-cooling; see paragraph 6.6 "Pre-cooling".

The temperature-controlled cycles are preceded by a test to verify the correct insertion of the needle probe; see paragraph 6.7 " Test for verification of the correct insertion of the needle probe"; the time-controlled cycles are not preceded by any test.

If the needle probe is not enabled, i.e. if parameter P3 is set at 0, the temperature-controlled cycles will be started with time-control.

The EVX805 and EVX815 models may also have the following functions:

- switching on sterilisation cycle UV light
- heating the needle probe.

For further information, see the next paragraphs.

### 6.2 Blast chilling and storage

The temperature-controlled blast chilling and storage cycle is divided into the following two phases:

- blast chilling
- storage

On conclusion of a phase, the device passes automatically to the next.

Operate as indicated to start the cycle:

- 1. Make sure the device is in the "on" status.
- 2. Make sure that the keyboard is not locked and that no procedure is in progress.
- 3. Press and release the BLAST CHILLING key: the & LED and the LED will flash.

  If parameter r21 has value 1, press and release the BLAST CHILLING key to start the cycle with timed-control:

  the & LED and the LED will flash and the LED will switch off (press and release the BLAST CHILLING key again to start the cycle with temperature-control).
- 4.1 If parameter r19 is set at 0, the display will show the work set-point during blast chilling; this value can also be set via parameter r7.
  - If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, the display will show the duration of time-controlled blast chilling; this value can also be set via parameter r1.
- 4.2 If parameter r19 is set at 1, the display will show the blast chilling end temperature; this value can also be set via parameter r3.
  - If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, the display will show the duration of time-controlled blast chilling; this value can also be set via parameter r1.
- 4.3 Press and release the UP or DOWN key within 15 s to modify the parameter value.
- 5. Press and release the START/STOP key: the & LED will remain permanently on and the test to verify the correct insertion of the needle probe will be started; see paragraph 6.7 " Test for verification of the correct insertion of the needle probe".

If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, also the  $\Theta$  will remain permanently on and the cycle will be started with timed-control.

5.1 If the test is completed successfully, the cycle will be started.

The maximum blast chilling duration count is started on condition that the temperature detected by the needle probe is below that established with parameter r15.

5.2 If the test is not completed successfully, the cycle will be started with timed-control.

During blast chilling, the display shows the residual time of the blast chilling duration and the  $\odot$  LED is on.

To modify the residual time, operate as indicated:

- 5.2.1 Press and release the UP or DOWN key again to modify the time value: the display will flash.
- 5.2.2 Do not operate for 4 s: the display will stop flashing and remain on permanently.

The successive parameters establish the following values:

- parameter r1 establishes blast chilling duration
- parameter r7 establishes the work set-point during blast chilling.

Operate as indicated to stop the cycle:

6. Hold the START/STOP key down.

During blast chilling, the display shows the temperature detected by the needle probe and the 🖊 LED is on.

The successive parameters establish the following values:

- parameter r3 establishes the blast chilling end temperature
- parameter r5 establishes the maximum blast chilling duration
- parameter r7 establishes the work set-point during blast chilling.

To display the cabinet temperature, press and release the BLAST CHILLING, DEEP FREEZING or the HARD/SOFT key; to restore the normal display, press and release the same key again or do not operate for 15 s.

If the temperature detected by the needle probe reaches the blast chilling end temperature within the maximum blast chilling duration, it means that blast chilling has been completed successfully, the device will automatically pass to storage and the buzzer will be activated for the period of time established with parameter AA.

Press and release a key to silence the buzzer.

During storage, the display shows the temperature detected by the cabinet and the ‡ LED is on.

Parameter r10 establishes the work set-point during storage.

If the temperature detected by the needle probe does not reach the blast chilling end temperature within the maximum blast chilling duration, blast chilling will not be completed successfully but will continue, the ALED will flash and the buzzer will be activated.

Press and release a key to restore normal display and to silence the buzzer.

To display the cabinet temperature, press and release the BLAST CHILLING key; to restore the normal display, press and release the BLAST CHILLING key again or do not operate for 15 s.

When the temperature detected by the needle probe reaches the blast chilling end temperature, the device automatically passes to storage in the same way as illustrated previously.

## 6.3 Hard blast chilling and storage

The temperature-controlled hard blast chilling and storage cycle is divided into the following three phases:

- blast chilling hard phase
- blast chilling
- storage

On conclusion of a phase, the device passes automatically to the next.

Operate as indicated to start the cycle:

- 1. Make sure the device is in the "on" status.
- 2. Make sure that the keyboard is not locked and that no procedure is in progress.
- 3. Press and release the BLAST CHILLING key: the **%** LED and the **/** LED will flash.

  If parameter r21 has value 1, press and release the BLAST CHILLING key to start the cycle with timed-control:

key again to start the cycle with temperature-control).

the & LED and the @ LED will flash and the 🖊 LED will switch off (press and release the BLAST CHILLING

- 4. Press and release the HARD/SOFT key: the **HARD** LED will flash.
- 5.1 If parameter r19 is set at 0, the display will show the work set-point during blast chilling; this value can also be set via parameter r7.
  - If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, the display will show the duration of time-controlled blast chilling; this value can also be set via parameter r1.
- 5.2 If parameter r19 is set at 1, the display will show the blast chilling end temperature; this value can also be set via parameter r3.
  - If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, the display will show the duration of time-controlled blast chilling; this value can also be set via parameter r1.
- 5.3 Press and release the UP or DOWN key within 15 s to modify the parameter value:
- 6. Press and release the START/STOP key: the **\*** LED and the **HARD** LED will remain permanently on and the test to verify the correct insertion of the needle probe will be started; see paragraph 6.7 " Test for verification of the correct insertion of the needle probe".

If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, also the  $\mathfrak{S}$  will remain permanently on and the cycle will be started with timed-control.

- 6.1 If the test is completed successfully, the cycle will be started.
  - The maximum blast chilling duration count is started on condition that the temperature detected by the needle probe is below that established with parameter r15.
- 6.2 If the test is not completed successfully, the cycle will be started with timed-control.

During the hard blast chilling phase, the display shows the residual time of the blast chilling duration and the 2 LED is on.

To modify the residual time, operate as indicated:

- 6.2.1 Press and release the UP or DOWN key again to modify the time value: the display will flash.
- 6.2.2 Do not operate for 4 s: the display will stop flashing and remain on permanently.

The successive parameters establish the following values:

- parameter r9 establishes the work set-point during the hard blast chilling phase
- parameter r14 establishes hard blast chilling phase duration.

During blast chilling, the display shows the residual time of the blast chilling duration and the  $\odot$  LED is on.

The successive parameters establish the following values:

- parameter r1 establishes blast chilling duration
- parameter r7 establishes the work set-point during blast chilling.

Operate as indicated to stop the cycle:

7. Hold the START/STOP key down.

During hard blast chilling, the display shows the temperature detected by the needle probe and the  $\nearrow$  LED is on.

The successive parameters establish the following values:

- parameter r5 establishes the maximum blast chilling duration
- parameter r9 establishes the work set-point during the blast chilling hard phase
- parameter r13 establishes blast chilling hard phase end temperature.

To display the cabinet temperature, press and release the BLAST CHILLING, DEEP FREEZING or the HARD/SOFT key; to restore the normal display, press and release the same key again or do not operate for 15 s.

When the temperature detected by the needle probe reaches the hard blast chilling phase end temperature, the device automatically passes to blast chilling mode.

During blast chilling, the display shows the temperature detected by the needle probe and the A LED is on.

The successive parameters establish the following values:

- parameter r3 establishes the blast chilling end temperature
- parameter r5 establishes the maximum blast chilling duration
- parameter r7 establishes the work set-point during blast chilling.

To display the cabinet temperature, press and release the BLAST CHILLING key; to restore the normal display, press and release the BLAST CHILLING key again or do not operate for 15 s.

If the temperature detected by the needle probe reaches the blast chilling end temperature within the maximum blast chilling duration, it means that blast chilling has been completed successfully, the device will automatically pass to storage and the buzzer will be activated for the period of time established with parameter AA.

Press and release a key to silence the buzzer.

During storage, the display shows the temperature detected by the cabinet and the ‡ LED is on.

Parameter r10 establishes the work set-point during storage.

If the temperature detected by the needle probe does not reach the blast chilling end temperature within the maximum blast chilling duration, blast chilling will not be completed successfully but will continue, the ALED will flash and the buzzer will be activated.

Press and release a key to restore normal display and to silence the buzzer.

To display the cabinet temperature, press and release the BLAST CHILLING key; to restore the normal display, press and release the BLAST CHILLING key again or do not operate for 15 s.

When the temperature detected by the needle probe reaches the blast chilling end temperature, the device automatically passes to storage in the same way as illustrated previously.

### 6.4 Deep freezing and storage

The temperature-controlled deep freezing and storage cycle is divided into the following two phases:

- deep freezing
- storage

On conclusion of a phase, the device passes automatically to the next.

Operate as indicated to start the cycle:

- 1. Make sure the device is in the "on" status.
- 2. Make sure that the keyboard is not locked and that no procedure is in progress.
- 3. Press and release the DEEP FREEZING key: the \*LED, the \*\* LED, the \*\* LED and the \*\* LED will flash.

If parameter r21 has value 1, press and release the DEEP FREEZING key to start the cycle with timed-control: the  $\clubsuit$  LED, the  $\clubsuit$  LED, the  $\clubsuit$  LED and the  $\circlearrowleft$  LED will flash and the  $\checkmark$  LED will switch off (press and release the DEEP FREEZING key again to start the cycle with temperature-control).

- 4.1 If parameter r19 is set at 0, the display will show the work set-point during deep freezing; this value can also be set via parameter r8.
  - If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, the display will show the duration of time-controlled deep freezing; this value can also be set via parameter r2.
- 4.2 If parameter r19 is set at 1, the display will show the deep freezing end temperature; this value can also be set via parameter r4.
  - If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, the display will show the duration of time-controlled deep freezing; this value can also be set via parameter r2.
- 4.3 Press and release the UP or DOWN key within 15 s to modify the parameter value:
- 5. Press and release the START/STOP key: the \* LED, the \* LED and the HARD LED will remain permanently on and the test to verify the correct insertion of the needle probe will be started; see paragraph 6.7 " Test for verification of the correct insertion of the needle probe".

If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, also the  $\Theta$  will remain permanently on and the cycle will be started with timed-control.

- If the test is completed successfully, the cycle will be started.

  The maximum deep freezing duration count is started on condition that the temperature detected by the needle probe is below that established with parameter r15.
- 5.2 If the test is not completed successfully, the cycle will be started with timed-control.

During deep freezing, the display shows the residual time of the deep freezing duration and the  $\mathfrak{G}$  LED is on.

To modify the residual time, operate as indicated:

- 5.2.1 Press and release the UP or DOWN key again to modify the time value: the display will flash.
- 5.2.2 Do not operate for 4 s: the display will stop flashing and remain on permanently.

The successive parameters establish the following values:

- parameter r2 establishes deep freezing duration
- parameter r8 establishes the work set-point during deep freezing.

Operate as indicated to stop the cycle:

6. Hold the START/STOP key down.

During deep freezing, the display shows the temperature detected by the needle probe and the A LED is on.

The successive parameters establish the following values:

- parameter r4 establishes the deep freezing end temperature
- parameter r6 establishes the maximum deep freezing duration
- parameter r8 establishes the work set-point during deep freezing.

To display the cabinet temperature, press and release the BLAST CHILLING, DEEP FREEZING or the HARD/SOFT key; to restore the normal display, press and release the same key again or do not operate for 15 s.

If the temperature detected by the needle probe reaches the deep freezing end temperature within the maximum deep freezing duration, it means that deep freezing has been completed successfully, the device will automatically pass to storage and the buzzer will be activated for the period of time established with parameter AA.

Press and release a key to silence the buzzer.

During storage, the display shows the temperature detected by the cabinet and the  $\ddagger$  LED is on.

Parameter r11 establishes the work set-point during storage.

If the temperature detected by the needle probe does not reach the deep freezing end temperature within the maximum deep freezing duration, deep freezing will not be completed successfully but will continue, the ALED will flash and the buzzer will be activated.

Press and release a key to restore normal display and to silence the buzzer.

To display the cabinet temperature, press and release the DEEP FREEZING key; to restore the normal display, press and release the DEEP FREEZING key again or do not operate for 15 s.

When the temperature detected by the needle probe reaches the deep freezing end temperature, the device automatically passes to storage in the same way as illustrated previously.

## **6.5** Soft deep freezing and storage

The temperature-controlled soft deep freezing and storage cycle is divided into the following three phases:

- deep freezing soft phase
- deep freezing
- storage

On conclusion of a phase, the device passes automatically to the next.

Operate as indicated to start the cycle:

- 1. Make sure the device is in the "on" status.
- 2. Make sure that the keyboard is not locked and that no procedure is in progress.
- 3. Press and release the DEEP FREEZING key: the \*LED, the \*\* LED, the HARD LED and the LED will flash.

If parameter r21 has value 1, press and release the DEEP FREEZING key to start the cycle with timed-control: the & LED, the && LED, the HARD LED and the DEEP FREEZING key again to start the cycle with temperature-control).

4. Press and release the HARD/SOFT key: the **HARD** LED will switch off.

5.1 If parameter r19 is set at 0, the display will show the work set-point during deep freezing; this value can also be set via parameter r8.

If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, the display will show the duration of time-controlled deep freezing; this value can also be set via parameter r2.

5.2 If parameter r19 is set at 1, the display will show the deep freezing end temperature; this value can also be set via parameter r4.

If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, the display will show the duration of time-controlled deep freezing; this value can also be set via parameter r2.

- 5.3 Press and release the UP or DOWN key within 15 s to modify the parameter value:
- 6. Press and release the START/STOP key: the & LED and the & LED will remain permanently on and the test to verify the correct insertion of the needle probe will be started; see paragraph 6.7 " Test for verification of the correct insertion of the needle probe".

If parameter r21 has value 1 and it has been decided to start the cycle with timed-control, also the  $\mathfrak{G}$  will remain permanently on and the cycle will be started with timed-control.

- 6.1 If the test is completed successfully, the cycle will be started.
  - The maximum deep freezing duration count is started on condition that the temperature detected by the needle probe is below that established with parameter r15.
- 6.2 If the test is not completed successfully, the cycle will be started with timed-control.

During soft deep freezing, the display shows the residual time of the deep freezing duration and the  $\odot$  LED is on.

To modify the residual time, operate as indicated:

- 6.2.1 Press and release the UP or DOWN key again to modify the time value: the display will flash.
- 6.2.2 Do not operate for 4 s: the display will stop flashing and remain on permanently.

The successive parameters establish the following values:

- parameter r8 establishes the work set-point during deep freezing
- parameter r14 establishes soft deep freezing phase duration.

During deep freezing, the display shows the residual time of the deep freezing duration and the  $^{\odot}$  LED is on.

The successive parameters establish the following values:

- parameter r2 establishes deep freezing duration
- parameter r8 establishes the work set-point during deep freezing.

Operate as indicated to stop the cycle:

7. Hold the START/STOP key down.

During soft deep freezing, the display shows the temperature detected by the needle probe and the A LED is on. The successive parameters establish the following values:

- parameter r3 establishes deep freezing soft phase end temperature.
- parameter r6 establishes the maximum deep freezing duration
- parameter r7 establishes the work set-point during the deep freezing soft phase.

To display the cabinet temperature, press and release the BLAST CHILLING, DEEP FREEZING or the HARD/SOFT key; to restore the normal display, press and release the same key again or do not operate for 15 s.

When the temperature detected by the needle probe reaches the end temperature of the soft phase, the device automatically passes to deep freezing.

During deep freezing, the display shows the temperature detected by the needle probe and the 🖊 LED is on.

The successive parameters establish the following values:

- parameter r4 establishes the deep freezing end temperature
- parameter r6 establishes the maximum deep freezing duration
- parameter r8 establishes the work set-point during deep freezing

To display the cabinet temperature, press and release the DEEP FREEZING key; to restore the normal display, press and release the DEEP FREEZING key again or do not operate for 15 s.

If the temperature detected by the needle probe reaches the deep freezing end temperature within the maximum deep freezing duration, it means that deep freezing has been completed successfully, the device will automatically pass to storage and the buzzer will be activated for the period of time established with parameter AA.

Press and release a key to silence the buzzer.

During storage, the display shows the temperature detected by the cabinet and the ‡ LED is on.

Parameter r11 establishes the work set-point during storage.

If the temperature detected by the needle probe does not reach the deep freezing end temperature within the maximum deep freezing duration, deep freezing will not be completed successfully but will continue, the ALED will flash and the buzzer will be activated.

Press and release a key to restore normal display and to silence the buzzer.

To display the cabinet temperature, press and release the DEEP FREEZING key; to restore the normal display, press and release the DEEP FREEZING key again or do not operate for 15 s.

When the temperature detected by the needle probe reaches the deep freezing end temperature, the device automatically passes to storage in the same way as illustrated previously.

## 6.6 Pre-cooling start-up

Every operating cycle can be preceded by pre-cooling.

If parameter r22 has value 0, it will be allowed to start pre-cooling by hand; if parameter r22 has value 1, it will be allowed to start pre-cooling both automatically and by hand.

To start pre-cooling automatically, pass from the "stand-by" status to the "on" status (or switch on the device).

Operate as indicated to start pre-cooling:

- 1. Make sure the device is in the "on" status.
- 2. Make sure no procedures are in progress
- 3. Hold the BLAST CHILLING key down for 1 s: the ₱ LED will flash.

Operate as indicated to cut-off pre-cooling:

4. Hold the BLAST CHILLING key for 1 s or start an operating cycle.

Parameter r12 establishes the work set-point during pre-cooling.

## 6.7 Management of the test regarding correct insertion of the needle probe

If the needle probe is enabled, i.e. parameter P3 is set at 1, the temperature-controlled cycles are preceded by a 2-phase test for the verification of the correct insertion of the needle probe.

The second phase is only performed if the first is not completed successfully.

The first phase is completed successfully if the "temperature detected by the needle probe - cabinet temperature" difference is greater than the value established with parameter r17 in at least 3 controls out of 5 (the controls are performed at 10 s intervals, consider the difference without sign).

The second phase is completed successfully if the "temperature detected by the needle probe - cabinet temperature" difference is 1°C/1°F higher with respect to the previous control in at least 6 controls out of 8 (the controls are performed at time intervals corresponding to 1/8 of the time established with parameter r18; consider the difference without sign).

If the test is completed successfully, the cycle will be started; if the test is not completed successfully, the LED will flash and the buzzer will be activated the time set with parameter r23.

To start the temperature-controlled cycle, press the BLAST CHILLING key or the DEEP FREEZING key. After 1 min from the signal that the test has not been completed successfully without having operated, the cycle is started with time control.

If parameter r17 is set at 0.0, the test will not be carried out (neither first nor second phase).

## 6.8 Switching the UV light on for sterilisation cycle (in EVX805 and EVX815 models only)

#### Operate as follows:

- 1. Make sure that parameter u11 is set at 2.
- 2. Make sure the device is in the "on" status and that the door is closed, i.e. the door micro switch is not active.
- 3. Make sure that the keyboard is not locked and that no procedure is in progress.
- 4. Hold the AUXILIARY key down for 1 s: the **AUX** LED will switch on.

The UV light is switched on for the time period established by parameter u6; opening the door i.e. the activation of the door micro switch cause the light to switch off.

## 6.9 Needle probe heating (in EVX805 and EVX815 models only)

#### Operate as follows:

- 1. Make sure that parameter u11 is set at 1.
- 2. Make sure the device is in the "on" status or storage is in progress and that the door is open, i.e. the door micro switch is active.
- 3. Make sure that the keyboard is not locked and that no procedure is in progress.
- 4. Hold the AUXILIARY key down for 1 s: the ALED flashes and the AUX LED will switch on.

Output K5 is activated at maximum for the time established with parameter u6 or until the temperature detected by the needle probe reaches that established with parameter u7; closing the door, i.e. the deactivation of the door micro switch input causes heating to be cut-off.

The buzzer is activated for 1 s on conclusion of heating.

## 7 "HACCP" FUNCTION (EVX812 AND EVX815 MODELS ONLY)

#### 7.1 Foreword

Using the "HACCP" function, it is possible to memorise up to 9 events for each of the 3 HACCP alarms, after which the most recent event overwrites the oldest.

The following table illustrates the information relative to the HACCP alarms, which the device can memorise.

Alarm	Code	Critical value	Date and time of occurrence	Duration
temperature-controlled blast chilling or deep freezing not concluded within maximum duration alarm	tiME	the maximum temperature detected by the needle probe after temperature-controlled blast chilling of deep freezing not concluded within maximum duration	yes	from 1 min to 99 h and 59 min, partial if the alarm is in progress
maximum temperature during storage alarm	АН	maximum cabinet temperature during the alarm	yes	from 1 min to 99 h and 59 min, partial if the alarm is in progress
power-cut during storage alarm	PF	the cabinet temperature at power supply restore	yes	from 1 min to 99 h and 59 min

To prevent repeated memorisation of power cut alarms ("**PF**" code), make sure that the device is in the "stand-by" or "on" status before disconnecting the power supply.

If the duration of the power cut alarm ("**PF**" code) is such to cause a clock error ("**rtc**" code), the device does not memorise the date or time the alarm occurred or its duration.

The **HACCP** LED supplies information relative to the memory status of the HACCP alarms of the device; see paragraph 10.1 "Signals".

## 7.2 Displaying information relative to the HACCP alarms

Operate as follows:

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the DOWN key down for 1 s: the display will show the first label available.
- 3. Press and release the UP or DOWN key to select "LS".
- 4. Press and release the BLAST CHILLING key: the display will show the most recent alarm code, i.e. one of the codes stated in the table in paragraph 7.1 "Foreword", followed by the number "1" (the higher the number that follows the alarm code, the older the alarm).

To display the information relative to a HACCP alarm, operate as follows:

- 5. Press and release the UP or DOWN key to select an alarm code, for example "AH3".
- 6. Press and release the BLAST CHILLING key: the **HACCP** LED will stop flashing and remain on permanently and the display will show, for example, the following information in succession:

Inf.	Meaning
8.0	the critical value is 8.0 °C/8 °F
StA	the display is about to show the date and time the alarm occurred
y11	the alarm occurred in 2011 (continue)
n03	the alarm occurred in in the month of March (continue)
d26	the alarm occurred on 26 March 2011
h16	the alarm occurred at 16:00 (continue)
n30	the alarm occurred at 16:30
dur	the display is about to show the duration of the alarm
h01	the alarm had duration of 1 h (continue)
n15	the alarm had duration of 1 h and 15 minutes
AH3	the alarm code selected

The displays each piece of information for 1 s.

Operate as follows to abandon the succession of information:

7. Press and release the START/STOP key: the display will show the alarm code selected again.

Operate as follows to exit the procedure:

- 8. Abandon the succession of information.
- 9. Press and release the UP or DOWN key until the display shows the magnitude indicated in paragraph 5.3 "The display" or do not operate for 60 s.

## 7.3 Deleting the information relative to the HACCP alarms

#### Operate as follows:

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the DOWN key down for 1 s: the display will show the first label available.
- 3. Press and release the UP or DOWN key to select "rLS".
- 4. Press and release the BLAST CHILLING key: the display will show "0"
- 5. Press and release the UP or DOWN key within 15 s to set "149".

6. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "- - - -" flashing for 4 s and the **HACCP** LED will switch off, after which the device will automatically exit the procedure and the display will show the magnitude indicated in paragraph 5.3 "The display".

If the device has not memorised any information relative to the HACCP alarms, the "rLS" label will not be displayed.

#### 8 COMPRESSOR OPERATING HOURS COUNT

## 8.1 Displaying compressor operating hours

#### Operate as follows:

- Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the DOWN key down for 1 s: the display will show the first label available.
- 3. Press and release the UP or DOWN key to select "CH".
- 4. Press and release the BLAST CHILLING key: the display will show the compressor operating hours.

#### Operate as follows to exit the procedure:

- 5. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "Pb2" again.
- 6. Press and release the UP or DOWN key until the display shows the magnitude indicated in paragraph 5.3 "The display" or do not operate for 60 s.

### 8.2 Deleting the compressor operating hours

#### Operate as follows:

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the DOWN key down for 1 s: the display will show the first label available.
- 3. Press and release the UP or DOWN key to select "rCH".
- 4. Press and release the BLAST CHILLING key: the display will show "0"
- 5. Press and release the UP or DOWN key within 15 s to set "149".
- 6. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "- - -" flashing for 4 s and the **HACCP** LED will switch off, after which the device will automatically exit the procedure and the display will show the magnitude indicated in paragraph 5.3 "The display".

#### 9 CONFIGURATION

## 9.1 Setting the real date and time (in EVX812 and EVX815 models only)

#### Operate as follows:

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the DOWN key for 1 s: the display will show the first label available.
- Press and release the UP or DOWN key to select "rtc".

#### Operate as follows to set the year:

- 4. Press and release the BLAST CHILLING key: the display will show "yy" followed by the last two numbers of the year and the 🖰 LED will flash.
- 5. Press and release the UP or DOWN key within 15 s to modify the value:

#### Operate as follows to set the month:

- 6. Press and release the BLAST CHILLING key when setting the year: the display will show "nn" followed by the two numbers of the month.
- 7. Press and release the UP or DOWN key within 15 s to modify the value:

#### Operate as follows to set the day of the month:

- 8. Press and release the BLAST CHILLING key when setting the month: the display will show "**dd**" followed by the two numbers of the month.
- 9. Press and release the UP or DOWN key within 15 s to modify the value:

#### Operate as follows to set the hour:

- 10. Press and release the BLAST CHILLING key when setting the day of the month: the display will show "hh" followed by the two numbers of the hour.
- 11. Press and release the UP or DOWN key within 15 s to modify the value:

The hour is displayed in the 24 h format.

#### Operate as follows to set the minutes:

- 12. Press and release the BLAST CHILLING key when setting the hour: the display will show "nn" followed by the two numbers of the minutes.
- 13. Press and release the UP or DOWN key within 15 s to modify the value:
- 14. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "**rtc**" again and the © LED will switch off.

#### Operate as follows to exit the procedure:

15. Press and release the UP or DOWN key until the display shows the magnitude indicated in paragraph 5.3 "The display" or do not operate for 60 s.

## 9.2 Setting the configuration parameters

#### Operate as follows:

- 1. Make sure no procedures are in progress
- 2. Hold the UP and DOWN key for 4 s: the display will show "PA".
- 3. Press and release the BLAST CHILLING key: the display will show "O"
- 4. Press and release the UP or DOWN key within 15 s to set "-19".
- 5. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "PA" again.
- 6. Hold the UP and DOWN key for 4 s: the display will show "SP".

#### Operate as follows to set a parameter:

- 7. Press and release the UP or DOWN key to select a parameter label.
- 8. Press and release the BLAST CHILLING key: the display will show the value of the parameter.

- 9. Press and release the UP or DOWN key within 15 s to modify the parameter value:
- 10. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show the parameter label again.

Operate as follows to exit the procedure:

11. Hold the UP and DOWN key for 4 s or do not operate for 60 s. The display will show the magnitude indicated in paragraph 5.3 "The display".

Cut the device power supply off after setting the configuration parameters.

### 9.3 Restoring the factory settings

Operate as follows:

- 1. Make sure no procedures are in progress
- 2. Hold the UP and DOWN key for 4 s: the display will show "PA".
- 3. Press and release the BLAST CHILLING key: the display will show "O"
- 4. Press and release the UP or DOWN key within 15 s to set "149".
- 5. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "PA" again.
- 6. Hold the UP and DOWN key for 4 s: the display will show "dEF".
- 7. Press and release the BLAST CHILLING key: the display will show "O"
- 8. Press and release the UP or DOWN key within 15 s to set "1".
- 9. Press and release the BLAST CHILLING key or do not operate for 15 s: the display will show "**dEF**" flashing for 4 s, after which the device will automatically exit the procedure and the display will show the magnitude indicated in paragraph 5.3 "The display".
- 10. Cut the device power supply off.

Operate as follows to abandon the procedure:

11. Hold the UP and DOWN key for 4 s before point 8: The display will show the magnitude indicated in paragraph 5.3 "The display".

Ensure that the factory settings are appropriate; see paragraph 8.4 "List of configuration parameters".

## 9.4 List of configuration parameters

The following table illustrates the meaning of the configuration parameters.

The management of some inputs and outputs is subject to the value set with some parameters, as follows:

- management of the needle probe is only available if the parameter P3 is set at 1
- management of the evaporator probe is only available if the parameter P4 is set at 1
- management of the condenser probe is only available if the parameter P5 is set at 1
- management of the high pressure input is only available if the parameter P5 is set at 0
- in the EVX802 and EVX812 models:
  - defrosting management is only available if the parameter u0 is set at 0
  - management of the evaporator fan is only available if the parameter u0 is set at 1
- in the EVX805 and EVX815 models:
  - management of the door resistances is only available if the parameter u1 is set at 0
  - management of the condenser fan is only available if the parameter u1 is set at 1
  - management of the cabinet light is only available if the parameter u11 is set at 0
  - management of needle probe heating is only available if the parameter u11 is set at 1
  - management of the UV light is only available if the parameter u11 is set at 2.

Par.	Min.	Max.	Unit	EVX802 EVX812	EVX805 EVX815	Analogue inputs	
CA1	-25.0	25.0	°C/°F (1)	0.0	0.0	cabinet probe offset	
CA2	-25.0	25.0	°C/°F (1)	0.0	0.0	needle probe offset	
CA3	-25.0	25.0	°C/°F (1)	0.0	0.0	evaporator probe offset	
CA4	-25.0	25.0	°C/°F (1)	0.0	0.0	condenser probe offset	
P0	0	1		0	0	probe type 0 = PTC 1 = NTC	
P1	0	1		1	1	°C decimal point 1 = yes	
P2	0	1		0	0	temperature unit of measurement (2)  0 = °C  1 = °F	
P3	0	1		1	1	enabling the needle probe  1 = yes	
P4	0	1		1	1	enabling the evaporator probe  1 = yes	
P5	0	1		1	1	fourth input function  0 = high pressure input (digital input)  1 = condenser probe (analogue input)	
P8	0	250	ds	5	5	delay displaying temperature variation detected by the probes	
Par.	Min.	Max.	Unit	EVX802 EVX812	EVX805 EVX815	Main regulator	
r0	0.1	15.0	°C/°F (1)	2.0	2.0	parameters differential r7, r8, r9, r10, r11 and r12	
r1	1	500	min	90	90	duration of time-controlled blast chilling	
r2	1	500	min	240	240	duration of time-controlled deep freezing	

r3	-50.0	99.0	°C/°F (1)	3.0	3.0	temperature-controlled blast chilling end time temperature; also end temperature of the temperature-controlled soft deep freezing phase (temperature detected by the needle probe); also see parameter r5
r4	-50.0	99.0	°C/°F (1)	-18.0	-18.0	temperature-controlled deep freezing end temperature (temperature detected by the needle probe); also see parameter r6
r5	1	500	min	90	90	maximum duration of temperature-controlled blast chilling; also see parameter r3
r6	1	500	min	240	240	maximum duration of temperature-controlled deep freezing; see parameter r4 also
r7	-50.0	99.0	°C/°F (1)	0.0	0.0	work set-point during blast chilling; also work set-point during the soft deep freezing phase (cabinet temperature); also see parameter r0
r8	-50.0	99.0	°C/°F (1)	-40.0	-40.0	work set-point during deep freezing (cabinet temperature); also see parameter r0
r9	-50.0	99.0	°C/°F (1)	-20.0	-20.0	work set-point during blast chilling hard phase (cabinet temperature); also see parameter r0
r10	-50.0	99.0	°C/°F (1)	2.0	2.0	work set-point during post blast chilling storage (cabinet temperature); also see parameter r0
r11	-50.0	99.0	°C/°F (1)	-20.0	-20.0	work set-point during post deep freezing storage (cabinet temperature); also see parameter r0
r12	-50.0	99.0	°C/°F (1)	5.0	5.0	work set-point during pre-cooling (cabinet temperature); also see parameter r0
r13	-50.0	99.0	°C/°F (1)	15.0	15.0	end temperature of the temperature- controlled hard blast chilling phase (temperature detected by the needle probe)

r14	10	100	%	60	60	duration of the time-controlled hard blast chilling phase (intended as a percentage of the value established with parameter r1); also duration of the time-controlled soft deep freezing phase (intended as a percentage of the value established with parameter r2)
r15	-50.0	99.0	°C/°F (1)	65.0	65.0	temperature below which the count of the maximum temperature-controlled blast chilling and maximum temperature-controlled deep freezing is started (temperature detected by the needle probe)
r16	0	2		1	1	type of operating cycle that can be selected  0 = blast chilling and storage  1 = blast chilling and storage or deep freezing and storage  2 = deep freezing and storage
r17	0.0	99.0	°C/°F (1)	5.0	5.0	"temperature detected by the needle probe - cabinet temperature" minimum difference such to consider the first phase of the test to verify correct insertion of the needle probe completed successfully (consider the difference without sign) 0.0 = the test will not be performed (neither first or second phase)
r18	1	99	S	60	60	duration of the second phase of the test for verification of correct insertion of the needle probe
r19	0	1		0	0	quick modification value during the "On" status before starting the operating cycle  0 = work set-point during blast chilling or during deep freezing  1 = blast chilling or deep freezing end temperature

r20	0	1		1	1	memorisation of the quick modification value during the "On" status before starting the operating cycle  0 = no (on start-up of the successive same cycle, the values established with parameters r7 and r3 or those establishes with r4 and r8 will be reproposed)  1 = yes (on start-up of the successive same cycle the rapidly modified values will be re-proposed before starting the previous same cycle)
r21	0	1		1	1	modality the operating cycle is started time controller rather than time controlled  0 = automatic (or through the test regarding correct insertion of the needle probe)  1 = by hand (or pressing and releasing the BLAST CHILLING or DEEP FREEZING key)
r22	0	1		0	0	modality to start pre-cooling  0 = automatic (or pressing the BLAST CHILLING key 1 s)  1 = both automatic (or passing from the "stand-by" status to the "on", then switching on the device) and by hand (or pressing the BLAST CHILLING key 1 s)
r23	0	50	S	2	2	duration of the buzzer activation to signal the verification test for the correct insertion of the needle probe will not have been completed successfully
Par.	Min.	Max.	Unit	EVX802	EVX805	Compressor protections
				EVX812	EVX815	
CO	0	240	min	0	0	minimum time between restoring the power supply after a power cut, occurring during an operating cycle and compressor switch-on
C0	0	240	min			supply after a power cut, occurring during an

C3	0	240	S	0	0	compressor switch-on minimum duration
C4	0	240	min	10	10	duration of compressor switch-off during the cabinet probe error (" <b>Pr1</b> " code) that occurs during storage; see also parameter C5
C5	0	240	min	10	10	duration of compressor switch-on during the cabinet probe error (" <b>Pr1</b> " code) that occurs during post blast chilling storage; also see parameter C4
C6	0	199.0	°C/°F (1)	80.0	80.0	condenser temperature above which the blocked overheated condenser alarm is activated ("COH" code)
C7	0	199.0	°C/°F (1)	90.0	90.0	condenser temperature above which the blocked compressor alarm is activated (" <b>CSd</b> " code)
C8	0	15	min	1	1	blocked compressor alarm delay (" <b>CSd</b> " code) (5)
C9	0	240	min	30	30	duration of compressor switch-on during the cabinet probe error (" <b>Pr1</b> " code) that occurs during post deep freezing storage; also see parameter C4
Par.	Min.	Max.	Unit	EVX802 EVX812	EVX805 EVX815	Defrosting (6)
d0	0	99	h	8	8	defrosting interval (7)  0 = defrosting will never be activated at intervals

d1	0	3		1	1	type of defrosting  0 = electrical (the compressor will be switched off during defrosting, the defrosting output will be activated and the evaporator fan will be switched off)  1 = hot gas (the compressor will be switched on during defrosting, the defrosting output will be activated and the evaporator fan will be switched off)  2 = air (the compressor will be switched off during defrosting and the defrosting output will be activated; the evaporator fan will be switched on, independently from the conditions of the door, i.e. independently from the door micro switch input status)  3 = air with door open (the compressor will be switched off during defrosting and the defrosting output will be activated; the evaporator fan will be switched on, on condition that the door is open, i.e. that is on condition that the door micro switch is active and that the parameter i0 is set at values different to 0)
d2	-50.0	99.0	°C/°F (1)	2.0	2.0	defrosting end temperature (evaporator temperature); also see parameter d3
d3	0	99	min	30	30	if parameter P4 is set at 0, duration of defrosting if parameter P4 is set at 1, maximum duration of defrosting; see also parameter d2 0 = defrosting will never be activated
d4	0	1		0	0	defrosting on start-up of blast chilling and deep freezing  1 = yes
d5	0	99	min	30	30	defrosting delay on start-up of storing  0 = defrosting will be started on expiry of the time established with parameter d0

d7	0	15	min	2	2	dripping duration (the compressor and the evaporator fan remain off during dripping and the defrosting output will be deactivated)
d15	0	99	min	0	0	minimum duration of compressor switch-on on activation of defrosting so these can be activated (only if parameter d1 is set at 1) (8)
d16	0	99	min	0	0	duration of pre-dripping (only if parameter d1 is set at 1; the compressor and evaporator fan will be off during pre-dripping and the defrosting output will remain activated)
Par.	Min.	Max.	Unit	EVX802 EVX812	EVX805 EVX815	Temperature alarms (9) (10)
A1	0.0	99.0	°C/°F (1)	10.0	10.0	cabinet temperature below which the minimum temperature alarm is activated (relative to the work set-point, i.e. "r10 - A1" during post blast chilling storage and "r11 - A1" during post deep freezing storage; ("AL" code); also see parameter A11 (4)
A2	0	1		1	1	enabling of minimum temperature alarm ("AL" code)  1 = yes
A4	0.0	99.0	°C/°F (1)	10.0	10.0	cabinet temperature above which the maximum temperature alarm is activated (relative to the work set-point, i.e. "r10 +A4" during post blast chilling storage and "r11 +A4" during post deep freezing storage; ("AH" code); also see parameter A11 (4)
A5	0	1		1	1	enabling of maximum temperature alarm ("AH" code)  1 = yes
A7	0	240	min	15	15	temperature alarm delay (" <b>AL</b> " code and " <b>AH</b> " code)

A8	0	240	min	15	15	maximum temperature alarm delay ("AH" code) from the conclusion of evaporator fan stop and storage start-up
A10	0	240	min	5 not present in EVX802 model	5 not present in EVX805 model	duration of a power cut such to cause the power cut alarm to be memorised ( " <b>PF</b> " code)when the power is supplied  0 = the alarm will not be signalled
AA	0	240	S	5	5	duration of buzzer activation on conclusion of blast chilling and deep freezing
A11	0,1	15,0	°C/°F (1)	2,0	2,0	parameters A1 and A4 differential
A13	0	1		1 not present in EVX802 model	1 not present in EVX805 model	memorisation of the temperature-controlled blast chilling or temperature-controlled deep freezing non concluded within maximum duration alarm ("tiME" code)  1 = yes
Par.	Min.	Max.	Unit	EVX802 EVX812	EVX805 EVX815	Evaporator and condenser fan
FO	0	2		1	1	evaporator fan activity during pre-cooling, blast chilling and deep freezing 0 = off 1 = on; see also parameters F16 and F17 2 = parallel to the compressor; also see parameters F9 and F17
F1	-50.0	99.0	°C/°F (1)	-1.0	-1.0	evaporator temperature above which the evaporator fan is off during storage (only if parameter F2 is set at 3); also see parameter F8 (11)

F2	0	3		3	3	evaporator fan activity during storage  0 = off  1 = on  2 = parallel to the compressor; also see    parameter F9  3 = on; also see parameter F1
F3	0	15	min	2	2	duration of evaporator fan standstill (the compressor can be on during evaporator fan standstill, the defrosting output will remain deactivated and the evaporator fan will remain off)
F8	0.1	15.0	°C/°F (1)	2.0	2.0	F1, F16 and F17 parameters differential
F9	0	240	S	0	0	evaporator fan switch-off delay from compressor switch off (only if parameter F0 and/or parameter F2 are set at 2)
F11	0.0	99.0	°C/°F (1)	not present	15.0	condenser temperature above which the condenser fan is switched on (intended as "F11 + differential and on condition that the compressor is on); also see parameter F12 (4) (12) (13)
F12	0	240	S	not present	30	condenser fan switch-off delay from compressor switch-off
F15	0	240	S	15	15	evaporator fan delay from door closure, i.e. from the deactivation of the door micro switch input
F16	-50.0	99.0	°C/°F (1)	20.0	20.0	evaporator temperature above which the evaporator fan is off during pre-cooling, blast chilling and deep freezing (only if parameter F0 is set at 1); also see parameter F8 (11)

F17	-50.0	99.0	°C/°F (1)	90.0	90.0	cabinet temperature above which the evaporator fan is off during pre-cooling, blast chilling and deep freezing (only if parameter F0 is set at 1 or 2); also see parameter F8
Par.	Min.	Max.	Unit	EVX802 EVX812	EVX805 EVX815	Digital inputs
iO	0	2		2	2	effect caused by opening the door, i.e. by activation of the door micro switch (14)  0 = no effect  1 = the compressor and the evaporator fan will be off and the cabinet light will be on. On expiry of the time established with parameter i2, the display will show the flashing "id" code and the buzzer will be activated (until the door is closed); also see parameter F15 (15)  2 = the evaporator fan will be off and the cabinet light will be on. On expiry of the time established with parameter i2, the display will show the flashing "id" code and the buzzer will be activated (until the door is closed); also see parameter F15
i1	0	1		0	0	type of door micro switch input contact  0 = normally open (input active with closed contact)  1 = normally closed (input active with open contact)
i2	-1	120	min	5	5	door open alarm signalling delay ("id" code); on expiry of the time established with the parameter, the compressor will be off -1 = the alarm will not be signalled

i5	0	1		1	1	effect caused by the activation of the high pressure input  0 = no effect  1 = the compressor and the evaporator fan will be off and the condenser fan will be on. On expiry of the time established with parameter i7, the display will show the flashing "HP" code and the buzzer will be activated (until the input is deactivated)
i6	0	1		0	0	<pre>type of high pressure input 1 0 = normally open (input active with closed contact) 1 = normally closed (input active with open contact)</pre>
i7	-1	240	S	5	5	high pressure alarm signalling delay (" <b>HP</b> " code) -1 = the alarm will not be signalled
Par.	Min.	Max.	Unit	EVX802	EVX805 EVX815	Digital outputs
				EVX812	EAYOTO	
uO	0	1		1	not present	utility managed by the output K2 (16)  0 = defrosting (in this case, the "d" parameters will assume significance)  1 = evaporator fan (in this case, the "F" parameters will assume significance)
u0 u1	0	1			not	0 = defrosting (in this case, the "d" parameters will assume significance) 1 = evaporator fan (in this case, the "F"
				1 not	not present	0 = defrosting (in this case, the "d" parameters will assume significance)  1 = evaporator fan (in this case, the "F" parameters will assume significance)  utility managed by the output K4 (16)  0 = door resistances (in this case, parameter u5 will assume significance)  1 = condenser fan (in this case, the P5, F11 and F12 parameters will assume

u6	1	240	min	not present	5	if parameter u11 is set at 1, maximum duration of needle probe heating; see also parameter u7 if parameter u11 is set at 2, duration of UV light switch-on for the sterilisation cycle
u7	-50.0	99.0	°C/°F (1)	not present	40.0	needle probe heating end temperature (temperature detected by the needle probe); also see parameter u6
u11	0	2		not present	0	utility managed by the output K5 (16)  0 = cabinet light (in this case, the AUXILIARY key and parameters i0 and u2 will assume significance)  1 = needle probe heating (in this case, the AUXILIARY key and parameters u6 and u7 will assume significance)  2 = UV light (in this case, the AUXILIARY key and parameter u6 will assume significance)
Par.	Min.	Max.	Unit	EVX802 EVX812	EVX805 EVX815	Serial communication (MODBUS)
Par.	Min.	<b>Max.</b> 247	Unit 			Serial communication (MODBUS)  device address
			Unit	EVX812	EVX815	

#### Notes:

- (1) the unit of measurement depends on parameter P2
- (2) appropriately set the parameters relative to the regulators after modification of parameter P2
- (3) the time established with the parameter is counted also during the "on" status and during the "stand-by" status
- (4) the parameter differential is 2 °C/4 °F
- (5) on device switch-on (or cycle start), if the condenser temperature is already over that established with parameter C7, parameter C8 will have no effect
- (6) defrosting is only enabled during storage, except for defrosting on blast chilling start and deep freezing start, which can be established using parameter d4

- (7) the device memorises the defrosting interval count every 30 minutes; the modification of parameter d0 has effect from the conclusion of the previous defrosting interval (or the activation of defrosting in manual mode)
- (8) if on activation of defrosting, the previous compressor switched on at a time shorter than that established with parameter d15, the compressor will remain on longer for the fraction of time necessary to complete this time period
- (9) the temperature alarms are only enabled during storage
- (10) during defrosting, pre-dripping, dripping and evaporator fan standstill, the temperature alarms are not enabled, on condition that they occurred after activation of defrosting. When the door is open, i.e. if the door micro switch input is active and the parameter i0 is set at values different to 0, the maximum temperature alarm is not enabled, on condition that it occurred after the door was opened
- (11) if parameter P4 is set at 0, during pre-cooling, blast chilling and deep freezing the evaporator fan will be on and during storing the device will operate as if parameter F2 it were set at 2
- (12) the condenser fan is off when the compressor is off, on expiry of the time established with parameter F12
- (13) if parameter P5 is set at 0, the condenser fan will function parallel to the compressor
- (14) the door open is enabled only using the "run" state
- (15) if the door is opened during defrosting or evaporator fan standstill, opening has no effect on the compressor
- (16) modify the parameter during the "stand-by" status to prevent damage to the utility
- (17) if parameter u2 is set at 0, device switch-off will cause the cabinet light to switch off and on successive switch on the cabinet light will remain off. If parameter u2 is set at 1, device switch-off will not cause the cabinet light to switch off and on successive switch-on the cabinet light stays on.

# 10 SIGNALS AND INDICATIONS

# 10.1 Signals

The following table illustrates the meaning of the signalling LEDS.

LED	Meaning
	Blast chilling LED.
₩	If it is on:
	- blast chilling in progress.
	If flashing:
	- a blast chilling and storage cycle will have been selected.
	Deep freezing LED.
	If it is on:
**	- soft deep freezing will be in progress.
	If flashing:
	- a soft deep freezing and storage cycle will have been selected.
	Hard blast chilling/deep freezing LED
	If it is on:
HARD	- hard blast chilling or deep freezing will be in progress.
ПАКИ	If flashing:
	- a hard blast chilling and storage cycle or a deep freezing and storage cycle will have been
	selected.
	Temperature-controlled blast chilling/temperature-controlled deep freezing LED.
	If it is on:
	- a temperature-controlled blast chilling and storage cycle or a temperature-controlled deep
	freezing and storage cycle will have been selected.
1	- temperature-controlled blast chilling or deep freezing will be in progress.
	If flashing:
	- the verification test for the correct insertion of the needle probe will not have been completed
	successfully
	- needle probe heating will be in progress.
	Time-controlled blast chilling/time-controlled deep freezing LED.
	If it is on:
	- a time-controlled blast chilling and storage cycle or a time-controlled deep freezing and storage
<b>(</b>	cycle will have been selected.
0	- time-controlled blast chilling or deep freezing will be in progress.
	If flashing:
	- setting the real date and time will be in progress (in EVX812 and EVX815 modes only).
	Storage LED.
ı	
<del>*</del>	If it is on:
	- storage will be in progress.

*	Defrosting LED.  If it is on: - defrosting will be in progress.
8▼	Pre-cooling LED.  If it is on:  - pre-cooling will be in progress and the cabinet temperature will have reached that established using parameter r12.  If flashing:  - pre-cooling will be in progress and the cabinet temperature will not have reached that established using parameter r12.
AUX	Auxiliary LED (in the EVX805 and EVX815 models only).  If it is on:  the cabinet light will be on  needle probe heating will be in progress  the UV light will be on.
НАССР	HACCP LED.  If it is on:  - all information regarding HACCP alarms will not have been displayed.  If flashing:  - the device will have memorised at least one new HACCP alarm.
°C	Degree Celsius LED.  If it is on:  - the temperature unit of measurement will be the degree Celsius.
°F	Degree Fahrenheit LED.  If it is on:  - the temperature unit of measurement will be the degree Fahrenheit.
min	Minutes LED.  If it is on:  - the time unit of measurement will be the minute.
Ú	On/stand-by LED.  If it is on: - the device will be in the "stand-by" status.

# 10.2 Indications

The following table illustrates the meaning of the indication codes.

	Code	Meaning
Loc The keyboard is locked, see paragraph 5.10 "Lock/unlock the keyboard".		The keyboard is locked, see paragraph 5.10 "Lock/unlock the keyboard".
	UnL	The keyboard has been locked, see paragraph 5.10 "Lock/unlock the keyboard".

# 11 ALARMS

# 11.1 Alarms

The following table illustrates the meaning of the alarm codes.

Code	Meaning
	Temperature-controlled blast chilling or deep freezing not concluded within maximum duration alarm (HACCP alarm).  Solutions:
tiME	- check the value of parameters r5 and r6 and AA.
	Main consequences:
	- the device will memorise the alarm.
	Minimum temperature alarm.
	Solutions:
AL	- check the temperature of the cabinet
AL.	- check the value of parameters A1 and A2.
	Main consequences:
	- the device will continue to operate normally.
	Maximum temperature alarm (HACCP alarm).
	Solutions:
АН	- check the temperature of the cabinet
	- check the value of parameters A4 and A5.
	Main consequences:
	- the device will memorise the alarm.
	Door open alarm
	Solutions:
id	- check the door conditions
	- check the value of parameters i0 and i1.
	Main consequences:
	- the effect established with parameter i0.
	High pressure alarm.
	Solutions:
НР	- check the conditions of the high pressure input
•••	- check the value of parameters i5 and i6.
	Main consequences:
	- the effect established with parameter i5.

PF	Power cut alarm (HACCP alarm; in EVX812 and EVX815 models only).  Solutions:  - check the device-power supply connection  - check the value of the parameter A10.  Main consequences:  - the device will memorise the alarm.
сон	Condenser overheated alarm.  Solutions: - check the temperature of the condenser - check the value of the parameter C6.  Main consequences: - the condenser fan will be switched on.
CSd	Compressor blocked alarm.  Solutions:  - check the temperature of the condenser  - check the value of the parameter C7  - disconnect the device power supply and clean the condenser.  Main consequences:  - if the error occurs during the "stand-by" status, no operating cycles can be selected or started  - if the error occurs during an operating cycle, the cycle will be interrupted.
ESt	Configuration parameters download not completed successfully alarm.  Solutions:  press and release a key to restore normal display  download the configuration parameters again.  Main consequences:  the device will continue to operate normally.
CEr	Configuration parameters firmware contained in EVKEY not coinciding with that of the device.  Solutions:  - cut the device power supply off  - check that the configuration parameters firmware contained in EVKEY coincides with that of the device  - download the configuration parameters again.  Main consequences:  - the device will continue to operate normally.
Erd	Configuration parameters upload not completed successfully alarm.  Solutions:  restore the factory settings  upload the configuration parameters again.  Main consequences:  the digital outputs will be switched off.

# 12 ERRORS

# 12.1 Errors

The following table illustrates the meaning of the error codes.

Code	Meaning
	Cabinet probe error.
	Solutions:
	- check the value of parameter P0
	- check the integrity of the probe
	- check the device-probe connection
	- check the temperature of the cabinet.
	Main consequences:
Pr1	- if the error occurs during the "stand-by" status, no operating cycles can be selected or started
	- if the error occurs during blast chilling or deep freezing, the cycle will be interrupted
	- if the error occurs during storage, compressor activity will depend on parameters C4 and C5 or
	C9
	- defrosting will never be activated
	- the door resistances will never be switched on
	- the minimum temperature alarm ("AL" code) will never be activated
	- the maximum temperature alarm ("AH" code) will never be activated
	Needle probe error. Solutions:
	- the same as the cabinet probe error (" <b>Pr1</b> " code) but relative to the needle probe.
	Main consequences:
	- if the error occurs during the "stand-by" status, temperature-controlled operating cycles will be
Pr2	started by time-control
	- if the error occurs during temperature-controlled blast chilling, this will have duration of the
	time set by parameter r1
	- if the error occurs during temperature-controlled deep freezing, this will have duration of the
	time set by parameter r2
	- if the error occurs during needle probe heating, this operation will be interrupted.
	Evaporator probe error.
	Solutions:
	- the same as the cabinet probe error (" <b>Pr1</b> " code) but relative to the evaporator probe.
	Main consequences:
Pr3	- if parameter P4 is set at 1, defrosting will last for the period of time established with parameter
	d3
	- if parameter F0 is set at 1, parameter F16 will have no effect
	- if parameter F4 is set at 1, the device will operate as if it were set at 2.
	in parameter 1 1 15 Sec at 1, the device will operate as in it were set at 2.

Condenser probe error.

#### Solutions:

the same as the cabinet probe error ("Pr1" code) but relative to the condenser probe.

#### Pr4

#### Main consequences:

- the condenser fan will operate parallel to the compressor
- the overheated condenser alarm ("COH" code) will never be activated
- the compressor blocked alarm ("CSd" code) will never be activated

Clock error (in the EVX812 and EVX815 models only).

#### Solutions:

rtc

set the real date and time again.

#### Main consequences:

- the device does not memorise the date or time at which the HACCP alarm occurred or its duration.

## 13 ACCESSORIES

# 13.1 EVKEY programming key

#### 13.1.1 Introduction

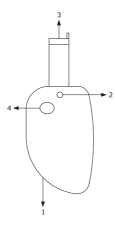
EVKEY is a programming key.

The key can be used to upload and download the configuration parameters.

The key can be used as a powered or non-powered device. In the latter case, the EVPS power supplier must also be used (to be ordered separately).

## 13.1.2 Description

The following drawing illustrates the aspect of the EVKEY.

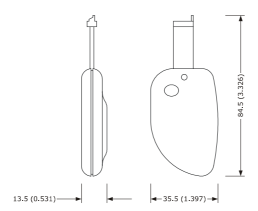


The following table illustrates the meaning of the EVKEY parts.

Part	Meaning
1	connector for EVPS power supplier
2	signal LED
3	micromatch connector
4	programming key

#### 13.1.3 Dimensions

The following drawing illustrates the EVKEY dimensions; these are expressed in mm (in).



## 13.1.4 Uploading the configuration parameters

Operate as follows:

- 1. Cut the device power supply off.
- 2. Insert the EVKEY Micromatch connector into the device communication port.
- 3. Connect the device power supply. The display will show "Cln" and the EVKEY signal LED will emit a green light.
- 4. Hold the BLAST CHILLING key down for 4 s: the display will show flashing "St"
- 5. Hold the BLAST CHILLING key down for 4 s: download will start, the display will show "**St**" permanently and the EVKEY signalling LED will emit a red light.
  - The download operation requires several seconds. If the operation is not completed successfully within this time period, i.e. if the EVKEY signalling LED does not stop emitting red light in order to emit green light, the operation must be repeated.
- 6. When downloading has been concluded, the display restores normal viewing and the EVKEY signalling LED emits green light again.
- 7. Disconnect the EVKEY Micromatch connector into the device communication port.

Operate as follows to abandon the procedure:

- 8. Do not operate for 60 s.
- 9. Disconnect the EVKEY Micromatch connector in the device communication port.

For further information, consult the documentation relative to EVKEY.

#### 13.1.5 Downloading the configuration parameters

Operate as follows:

- 1. Make sure that the configuration parameters firmware contained in EVKEY coincide with that of the device.
- 2. Cut the device power supply off.
- 3. Insert the EVKEY Micromatch connector into the device communication port.
- 4. Connect the device power supply. The display will show "Cln" and the EVKEY signal LED will emit a green light.
- 5. Hold the EVKEY programming key down for 1 s: upload will start and the EVKEY signalling LED will emit a red light.
  - The upload operation requires several seconds. If the operation is not completed successfully within this time period, i.e. if the EVKEY signalling LED does not stop emitting red light in order to emit a green light again, the operation must be repeated.
- 6. The display will show "**PrG**" on conclusion of the upload and the EVKEY signalling LED will emit a green light again.

- 7. Press and release a key to restore normal display.
- 8. Disconnect the EVKEY Micromatch connector in the device communication port.

Operate as follows to abandon the procedure:

- 9. Do not operate for 60 s.
- Disconnect the EVKEY Micromatch connector into the device communication port.

For further information, consult the documentation relative to EVKEY.

# 13.2 Non-optoisolated RS-485/TTL serial interface EVIF20TSX

#### 13.2.1 Introduction

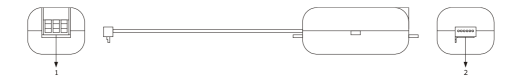
EVIF20TSX is a TTL/RS-485 non-optoisolated serial interface.

The interface can be used to connect the device to the monitoring and surveillance system of RICS plants or to the data recording device, to download recorded data (via USB), to upload and download the EVUSBREC01 configuration parameters.

The EVIF21TS7I interface is necessary in order to set-up optoisolation.

#### 13.2.2 Description

The following drawing illustrates the aspect of the EVIF20TSX.

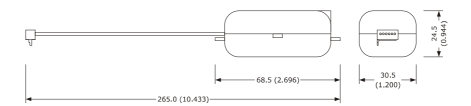


The following table illustrates the meaning of the EVIF20TSX parts.

Part	Meaning
1	RS-485 port
2	TTL port

#### 13.2.3 Dimensions

The following drawing illustrates the EVIF20TSX dimensions; these are expressed in mm (in).



## 13.2.4 Connection to the device

Operate as follows:

- 1. Insert the EVIF20TSX TTL port into the device communication port.
- 2. Connect the EVIF20TSX RS-485 port to the network devices monitored and supervised by RICS or EVUSBREC01.

For further information, consult the documentation relative to RICS and EVUSBREC01.

## 13.3 EVPROG01 connection kit

#### 13.3.1 Introduction

EVPROG01 is a connection kit.

The kit can be used to connect the device to the Parameters Manager set-up software system.

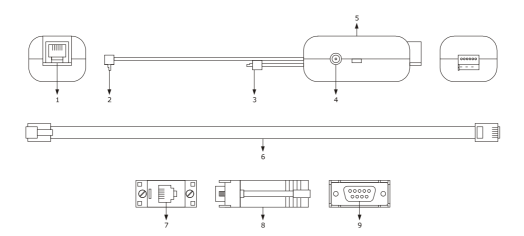
The kit is made up from the following parts:

- non-optoisolated RS-232/TTL serial interface EVIF20TRX
- 1256800042 telephone cable
- 1256800079 adapter

The kit can be used as a powered or non-powered device. In the latter case, the EVPS power supplier must also be used (to be ordered separately).

## 13.3.2 Description

The following drawing illustrates the aspect of EVPROG01.

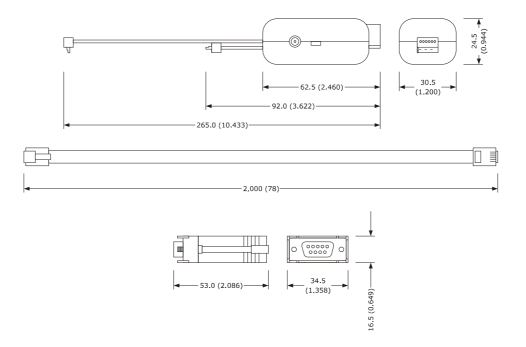


The following table illustrates the meaning of EVIF20TRX parts.

Part	Meaning
1	RS-232 port
2	TTL door on moveable support
3	TTL door on rigid support
4	connector for EVPS power supplier
5	non-optoisolated RS-232/TTL serial interface EVIF20TRX
6	1256800042 telephone cable
7	port for telephone connector
8	1256800079 adapter
9	RS-232 port

## 13.3.3 Dimensions

The following drawing illustrates EVPROG01 dimensions; these are expressed in mm (in).



#### 13.3.4 Connection to the device

Operate as follows:

- Insert the EVIF20TRX TTL port inside the device communication port (use the port on the support that seems easiest to use).
- 2. Insert one end of the telephone cable 1256800042 into the EVIF20TRX RS-232 port.
- 3. Insert the other end of the telephone cable 1256800042 into the 1256800079 adapter telephone cable port.
- 4. Connect the 1256800079 adapter RS-232 port to a Personal Computer COM, in which Parameters Manager is installed.

For further information, consult the documentation relative to Parameters Manager.

## 13.4 0041600277 polyester sticker

#### 13.4.1 Introduction

0041600277 is a polyester sticker for EVX802 and EVX812.

The unit can be washed due to the application of the sticker.

#### 13.4.2 Description

The following drawing illustrates the aspect and dimensions of the 0041600277 sticker.



# 13.5 0041600278 polyester sticker

#### 13.5.1 Introduction

0041600278 is a polyester sticker for EVX805 and EVX815.

The unit can be washed due to the application of the sticker.

## 13.5.2 Description

The following drawing illustrates the aspect and dimensions of the 0041600278 sticker.



# 14 TECHNICAL DATA

# 14.1 Technical data

Purpose of the devices:	blast chiller controllers				
Esecuzione: open frame board					
	EVX802	EVX812	EVX805	EVX815	
Dimensions:	156.0 x 45.0 x 44.2 mm (6.141   156.0 x 45.0 x 48.7 mm (6.141 x 1.771 x 1.740 in; L x H x D).   x 1.771 x 4.869 cm; L x H x D).			•	
Installation:	back panel via M3 studs				
Protection rating:	IP00				
Connections:	6.3 mm faston (0.248 in, power supply and outputs), screw terminal board (inputs), 6 pole connector (serial port).				
Temperature of use:	from 0 to 55 °C	from 0 to 55 °C (from 32 to 131 °F)			
Storage temperature:	from -25 to 60 °C (from -13 to 140 °F)				
Humidity for use:	from 10% to 90% relative humidity without condensate				
Pollution situation:	2				
	EVX802	EVX812	EVX805	EVX815	
Power supply:	230 VAC (±10%), 50/60 Hz, 230 VAC (±10%), 50/60 Hz, 2.3 VA max. or 115 VAC (±10%), 50/60 Hz, 5 VA max. (±10%), 50/60 Hz, 5 VA max.				
Overvoltage category:	III				
	EVX802	EVX812	EVX805	EVX815	
Clock:	not available.	incorporated (with condenser)	not available.	incorporated (with condenser)	
	Battery autonomy in the event of a power-cut: 24 h with battery fully charged				
	Battery charging power supply)	g time: 2 min (th	e battery is charg	ed by the device	

Signal buzzer and alarm:	incorporated					
	3 inputs (cabinet probe, needle probe and evaporator probe), can be set via configuration parameter for PTC/NTC probes					
	PTC type analog	PTC type analogue inputs (990 Ω @ 25°C, 77°F)				
	Type of sensor:	KTY	81-121			
	Field of measure	ement: from	-50 to 150°C (fror	m -58 to 302°F).		
	Resolution:	0.1	0.1 °C (1 °F)			
Analogue inputs:	Protection:	none	9			
	NTC type analog	NTC type analogue inputs (10K Ω @ 25°C, 77°F)				
	Type of sensor:	ß34:	в3435			
	Field of measure	ement: from	-40 to 105°C (fror	m -40 to 220°F)		
	Resolution:	0.1	0.1 °C (1 °F).			
	Protection:	none	2.			
Digital imputer	1 input (door micro switch), which can be set via configuration parameter due to normally open contact/normally closed contact (free of voltage contact, 5 VDC, 2 mA)					
Digital inputs:	Digital inputs					
	Power supply:	none	2			
	Protection:	none				
Other inputs:	1 input that can be set via configuration parameter for analogue input (condenser probe)/digital input (high pressure), with the same technical features illustrated previously					
Displays:	custom 4 digit display, with function icon.					
Digital outputs:	EVX802	EVX812	EVX805	EVX815		

	2 outputs (electromechanical relays):  - 1 x 30 A res. output @ 250 VAC SPST cycles (K1) for compressor management  - 1 x 8 A res. output @ 250 VAC SPDT cycles (K2) for defrosting or evaporator fan management	5 outputs (electromechanical relays):  - 1 x 30 A res. output @ 250 VAC SPST cycles (K1) for compressor management  - 1 x 8 A res. output @ 250 VAC SPDT cycles (K2) for defrosting management  - 2 x 8 A res. outputs @ 250 VAC SPST cycles (K3 and K4) for management of the evaporator fan and the door resistances of the of the condenser fan  - 1 x 5 A res. output @ 250 VAC SPST cycles (K5) for management of the cabinet light, needle probe heating or UV light
	The maximum current allowed on	the loads is 16 A.
Type of actions and complementary features:	1C	
Communication port:	1 TTL serial port with MODBUS co	mmunication protocol

Notes			

EVX 800 range Controllers for temperature blast chillers (integrated into the unit) Installer manual ver. 1.2 PT - 19 / 13 Code 144X800E124

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