

# XB570L

## BLAST CHILLER - QUICK CHILL AND HOLD FUNCTION

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## 1. PLEASE READ BEFORE USING THIS MANUAL

- This manual is part of the product and should be kept near the instrument for easy and quick reference.
- The instrument shall not be used for purposes different from those described hereunder. It cannot be used as a safety device.
- Check the application limits before proceeding.
- Dixell Srl reserves the right to change the composition of its products, even without notice, ensuring the same and unchanged functionality.

## 2. SAFETY PRECAUTIONS

- Check the supply voltage is correct before connecting the instrument.
- Do not expose to water or moisture: use the controller only within the operating limits avoiding sudden temperature changes with high atmospheric humidity to prevent formation of condensation
- Warning: disconnect all electrical connections before any kind of maintenance.
- Fit the probe where it is not accessible by the End User. The instrument must not be opened.
- In case of failure or faulty operation send the instrument back to the distributor or to "Dixell S.r.l." (see address) with a detailed description of the fault.
- Consider the maximum current which can be applied to each relay (see Technical Data).
- Ensure that the wires for probes, loads and the power supply are separated and far enough from each other, without crossing or intertwining.
- In case of applications in industrial environments, the use of mains filters (our mod. FT1) in parallel with inductive loads could be useful.

#### 3. GENERAL FEATURES

The series XB has been created for fast chilling or freezing goods according to international food safety standards.

There are FOUR types of cycles:

- The CYCLES: Cy1, Cy2, Cy3, Cy4 are pre-set according to the most common cycles used in food safety applications; the user can select one of them according to his own requirements and modify it as he wants.
- Any cycle can be manually terminated before the normal.
- Any cycle can use the insert probes (up to 3), they measures the internal temperature of the product.
- During the Cycle there are no defrosts and the fans are always on, a defrost cycle can be done before any freezing cycle.
- The cycle is divided up to 3 phases completely configurable by the user.
- Each instrument is provided with an output for remote display XR REP, which shows the temperature of cabinets or goods.
- The XB570L controller is provided with internal real time clock and can be connected to the XB07PR printer. This means that a report, which includes all the main features of cycle, can be printed: start and end of the cycle, length of the cycle, logging of the temperature of the cabinet and goods.

#### 4. MOUNTING & INSTALLATION

Model XB570L is a controller for panel mounting: the cut out dimensions are 150x31 mm and it has to be fixed with screws. The ambient operating temperature range is from 0.0 to 60°C. Avoid locations subject to heavy vibration, corrosive gases or excessive dirt. The same warnings have to be applied to the probes. Ensure enought ventilation around the instrument.

## 5. ELECTRICAL CONNECTIONS

The instruments are provided with a screw terminal block to connect cables with a cross section up to  $2.5 \text{mm}^2$  for probes and digital input.

Spade on 6.3 mm heat-resistant wiring for supply and loads. Before connecting cables make sure the power supply complies with the instrument's requirements. Separate the input connection cables from the power supply cables, from the outputs and the power connections. **Do not exceed the maximum current allowed on each relay**, in case of heavier loads, a suitable external relay has to be used.

#### 5.1 PROBES CONNECTION

The probes shall be mounted with the bulb upwards to prevent damages due to casual liquid infiltration. It is recommended to place the thermostat probe away from air streams to correctly measure the average room temperature. Place the defrost termination probe among the evaporator fins in the coldest place, where most ice is formed, far from heaters and from the warmest place during defrost, to prevent premature defrost termination.

#### 6. CONNECTIONS



## 7. FRONTAL PANEL



## 8. QUICK START

#### 8.1 DISPLAY

The upper display shows the temperature of the room probe.

The lower display shows the temperature of the inserts probe or the count down timer. To pass to the one insert probe to the another one use the DOWN key.



## 8.2 KEYBOARD IN STAND-BY



<ul> <li>HOW DISPLAY / MODIFY THE SET POINT OF THE HOLDING PHASE <ul> <li>TO DISPLAY: push and release the SET key (6), the holding set point of the selected cycle is displayed for 5 sec.</li> <li>TO MODIFY: while the set point is displayed hold pushed the SET key till the HdS label start flashing. Use the UP and DOWN key to modifiy the value</li> </ul> </li> <li>TO CONFIRM: push the SET key to confirm the value and exit.</li> </ul>	<b>5.0</b> Hds	In this holding cycle 1	e example the set point of the is modified.
	Value <b>IBB</b> Value <b>SELH</b> Holding temperature	H	In this example the set point of the holding cycle is modified.
<ol> <li>HOW MODIFY A CYCLE:</li> <li>Push the expected by the first parameter (CyS) is displayed.</li> <li>Use the UP and DOWN keys to browse the parameters.</li> <li>To modify a parameter push the SET key and use the arrow keys.</li> <li>Confirm the new value by pushing the SET key.</li> <li>The new value is recorded even if the programming is exited by time out.</li> </ol>			

8.3 KEYBOARD WHEN A CYCLE 1,2,3,4 IS RUNNING			
DISPLAY TEMPERATURES: The upper display shows the temperature of the thermostat probe The bottom display shows the temperature of a insert probe (if enabled) or the count down timer. By pushing DOWN key, the probes iP1, iP2, iP3 and the count-down timer are displayed in sequence.	<b>22.0°</b> 52.3°	<b>22.0°</b> °1 01:59°	

<b>PHASE DISPLAY</b> : pushing the <b>UP</b> key the running phase is displayed.	<b>₽₩</b> °°∎ 01:59	PH1= phase 1 PH2= phase 2 PH3= phase 3
HOWTODISPLAYTHEREGULATION SET POINTSBy pushing the SET key the followinginformation are displayed in sequenze:- rSI = Room set point- iSI = Stop phase set point, referred tothe insert probe- Back to the room temperature.	<b>5.0</b> °C I -51	10.0 °CI ,5!
HOW TO MODIFY THE ROOM SET POINT While rSI or iSI are displayed hold pushed the SET key till the rSi or iSi label starti flashing and LED near the SET key is turned on. Use the arrow key to modify the value and the SET key to confirm it.	<b>5.0</b> °CI -51	
8.4 KEYBOARD WHEN THE HOLDIN	G CYCLE IS RUNNING (H)	
HOW TO DISPLAY THE HOLDING (REGULATION) SET POINT While the holding cycle is running, (H icon lighted), push the SET key and the holding set point is displayed on the UPPER display while the SETH label on the bottom display HOW TO MODIFY THE ROOM SET POINT While SETH is displayed hold pushed the SET key till the SETH label starts flashing and LED near the SET key is turned on Use the arrow key to modify the value and the SET key to confirm it. TO CONFIRM AND EXIT: push again the SET key	<mark>ер. 9°с н</mark> 52.3	<mark>22.0°с н</mark> 5££Н

8.5 OTHER KEYS		
<b>LIGHT (4):</b> push the LIGHT (4) key to switch the light on and off. The status of the light is monitored by the yellow LED upper the key.	STA	2 3 4 RT/STOP CYCLE LIGHT cycle selection button
<b>AUX (8):</b> push the AUX (8) key to switch the ausiliary on and off. The status of the auxiliary relay is monitored by the yellow LED upper the key.	1 DOWN /	SET PLA
<b>PRINTER / H (7):</b> push the PRINTER key when the keyboard is connected to the controller, to enable or disable the printer.	CLOCK	3-SET 7-PRINTER 8-AUX
<ul> <li>PRINTER CONFIGURATION MENU</li> <li>Push the PRINTER (7) key for few seconds to enter the printer configuration menu.</li> <li>The itP, label is displayed, use the ARROW keys to browse the parameters: <ul> <li>To modify: push the SET key and then the ARROW keys.</li> <li>To confirm: push the SET key.</li> </ul> </li> </ul>	0.1 I 12P	<ul> <li>UP key: browse the menu:</li> <li>itP=time printing interval.</li> <li>PbP=data to print.</li> <li>PAr=enabled the printing of the parameter map.</li> <li>CyC=enabled the printing of cycle parameters.</li> <li>PtH=enabled the printing during the holding phase.</li> <li>PrS=level Pr1 o Pr2.</li> <li>Pnu=number of printing.</li> </ul>
To exit the Printer menu: push both SET+UP keys or wait for 5 sec.		label.

## 8.6 HOW TO START A MANUAL DEFROST.

Assure that none cycle is active or the hold mode is running.

1. Keep **UP** key pressed a few seconds.

**NOTE:** the defrost will not be done if the temperature detected by the evaporator probe is higher than EdF (stop defrost temperature) parameter.

### 8.7 OTHER FUNCTIONS OF KEYBOARD

	To lock & unlock the keyboard Pon/PoF
	To enter the programming mode when the controller is in stand-by Each parameter present in the Pr2 can be removed or put into "Pr1" (user level) by pressing <b>SET+DOWN</b> .
SET	To return to the previous menu.

#### 8.8 MEANING OF THE LEDS

A series of light points on the front panels is used to monitor the loads controlled by the instrument. Each LED function is described in the following table.

LED	MODE	ACTION
搽	ON	Compressor enabled
*	Flashing	Programming Phase (flashing with LED \$) Anti-short cycle delay enabled
5	ON	Fan enabled
\$	Flashing	Programming Phase (flashing with LED 🔆) Activation delay active
懋	ON	Defrost active
懋	Flashing	Drip time active
1, 2, 3, 4, H	ON	Freezing cycle 1, 2, 3, 4 or hold mode active
1, 2, 3, 4, H	Flashing	Instrument temporarily stop
(1)	ON	Alarm signalling
AUX, AUX2	ON	Aux or Aux2 enabled

## 9. HOW TO SELECT A CYCLE

1. Push the C to move among the cycles C1, C2, C3, C4 and the holding cycle. The related symbol on the display will be lighted and the cycle will be selected.

NOTE: to pass from a cycle to another one simply push the  ${}^{\textcircled{C}}$  key when the controller is in stand –by mode.

HOLD PHASE: To select H symbol pushing the  ${\mathbb C}$  .

Cycles are pre-set with the following values:

- 1. **Cy1:** for fast chilling and conservation of foods (hard +soft chill).
- 2. **Cy2:** for chilling and fast freezing of foods (hard +soft + freezing cycle).
- 3. **Cy3:** for direct fast freezing (only fast freezing cycle)
- 4. Cy4: for fast freezing avoiding ice skin (hard chill + freezing cycle)
- 5. HLd: hold mode function
- 6. dEF: for starting a manual defrost

#### 2. Now the cycle is memorised and can be activated.

#### 9.1 HOW TO MODIFY A CYCLE

- 1. Verify that none cycle is running. If one cycle is running stop it by pushing the 🕅 key for 3 sec.
- 2. Push the  $\mathbb{C}$  to move among the cycles C1, C2, C3, C4 and the holding cycle. The related symbol on the display will be lighted and the cycle will be selected
- 3. Hold push the C key for several seconds till the display will show the first parameter of the selected cycle (cyS) with its value.
- 4. Use the UP and DOWN keys to browse the parameters.
- 5. To modify a parameter push the SET key and use the arrow keys.
- 6. Confirm the new value by pushing the SET key.
- 7. The new value is recorded even if the programming is exited by time out.

TO exit: wait for 30 sec or push both SET+UP kyes.

## 10. PARAMETERS

#### REGULATION

- Hy Intervention differential for set point: (0.1 to 12.0 res. 0.1°C or 1°F) always positive. Compressor cut-IN is SET+HY. Compressor cut-OUT is when the temperature reaches the set point.
- AC Anti-short cycle delay: (0 to 30 min) minimum interval between the compressor stop and the following restart.

PAU Time of stand by: (0 to 60 min) after this time the controller restart the cycle.

- **PFt Maximum acceptable duration of power failure:** (0 to 250 min) if power failure duration is less than PFt, the cycle restarts from the same point at which it was stopped otherwise the cycle restarts from the beginning of the current phase.
- Con Compressor ON time with faulty probe: (0 to 255 min) time during which the compressor is active in case of faulty thermostat probe. With COn=0 compressor is always OFF.
- **CoF Compressor OFF time with faulty probe:** (0 to 255 min) time during which the compressor is off in case of faulty thermostat probe. With **CoF=0** compressor is always active.

#### PROBES

rPOThermostat probe calibration: (-12.0 to 12.0, res. 0.1°C or 1°F).

EPP Evaporator probe presence (not present in the XB350C): (no / YES) no: not present (timed defrost); YES: present (end defrost).

EPO Evaporator probe calibration (not present in the XB350C): (-12.0 to 12.0, res. 0.1°C or 1°F).

i1P Insert probe 1 presence: (no / YES) no: not present; YES: present.

- i10 Insert probe 1 calibration: (-12.0 to 12.0, res. 0.1°C or 1°F).
- i2P Insert probe 2 presence: (no / YES) no: not present; YES: present.

i2o Insert probe 2 calibration: (-12.0 to 12.0, res. 0.1°C or 1°F).

i3P Insert probe 3 presence: (no / YES) no: not present; YES: present.

i3o Insert probe 3 calibration: (-12.0 to 12.0, res. 0.1°C or 1°F).

- rEM End cycle probe selection: (iPt; rP) it sets which probe stops teh the cycle, thermostat probe or insert probe:
  - iPt=insert probe;

rPt=thermostat probe.

NOTE: with rEM = rPt when the cycles are done by temperature, the rSi values are used as stop of the cycle.

#### DISPLAY AND MEASUREMENT UNIT

CF Temperature measurement unit: °C=Celsius; °F=Fahrenheit.

rES Resolution (for °C): in=integer; de=with decimal point.

Lod Upper display visualization: select which probe isshown by the upper display:

rP=Thermostat probe

EP=Evaporator probe

rEd Remote display, X-REP, visualization: select which probe is displayed by the X-REP:

rP=Thermostat probe; EP=Evaporator probe; tiM=cycle count down; i1P=insert probe 1; i2P=insert probe 2; i3P=insert probe 3.

#### DIGITAL INPUTS

**d1P Door switch input polarity (25-26):** (OP; CL) select if the digital input is activated by opening or closing the contact. **OP**= opening; **CL**=closing.

#### odC Compressor and fan status when open door:

**no**=normal;

FAn=Fan OFF;

**CPr**=Compressor(s) OFF;

**F\_C**=Compressor(s) and fan OFF.

- doA Open door alarm delay: (0 to 254min, 255=nu) delay between the detection of the open door condition and its alarm signalling: the flashing message "dA" is displayed. If doA=nu the door alarm will be not signalled.
- dLc Stop count down of the running cycle with door open: Y=count down is stopped with door opening; n=count down goes on with door open.

- rrd Regulation restart with door open alarm: Y=count down and regualtion restart when door open alarm is signalled; n=compressor and fans stay according to the odC parameter when door open alarm is signalled.
- d2F Second digital input configuration (26-27): (EAL; bAL) EAL=external alarm; bAL=serious alarm, regulation is stopped.;
- d2P: Configurable digital input polarity (26-27): (OP; CL) select if the digital input is activated by opening or closing the contact. OP=opening; CL=closing.
- did Time delay for digital input alarm: (0 to 255 min) if d2F=EAL or bAL (external alarms), did parameter defines the time delay between the detection and the successive signalling of the alarm.

#### AUXILIARY RELAY CONFIGURATION

#### oA1 First auxiliary relay configuration (7-8):

**ALL**=alarm; **Lig**=light; **AuS**=second thermostat; **tMr**=auxiliary relay enabled by keyboard; **C2**=second compressor: it is always switched on during the Cycles while depends on the 2CH parameter during the holding phase.

#### oA2 First auxiliary relay configuration (1-2):

**ALL**=alarm; **Lig**=light; **AuS**=second thermostat; **tMr**=auxiliary relay enabled by keyboard; **C2**=second compressor it is always switched on during the Cycles while depends on the 2CH parameter during the holding phase.

#### oA3 First auxiliary relay configuration (9-10)

**ALL**=alarm; **Lig**=light; **AuS**=second thermostat; **tMr**=auxiliary relay enabled by keyboard; **C2**=second compressor: it is always switched on during the Cycles while depends on the 2CH parameter during the holding phase.

#### SECOND RELAY MANAGEMENT

#### 2CH Compressors setting during the holding phase (used only if one OAi =C2):

The second compressor is always switched on during the phases, during the holding depends on this parameter.

The **2CH** sets which compressor is used during the holding phase.

Second compressor operates on **SET+OAS**. (SET is the value loaded during the holding phase of each cycle). It starts oAt min after the first compressor.

The following table shows how it works:

	Holding
2CH =C1	C1 on
2CH =C2	C2 on
2CH =1C2	C1 on; C2 On

OAt Second compressor switching on delay: (0 to 255 min) time delay between the switching on of the first and second compressor.

**OAS Set point for second compressor** (-50 to 50, res.1°C or 1°F) this set point is a differential add to the set point of the first compressor.

ES:

OAS=0 the set point of the second compressor s the same set point of the first compressor.

**OAS=5** the set point of the second compressor is SET (of first compressor) + 5;

**OAS=-5** the set point of the second compressor is SET (of first compressor) – 5.

OAH Differential for second compressor: (-12.0 to 12.0, res.0.1°C or 1°F, always≠0) second compressor cut IN is SETH+OAS+OAH. Second compressor cut out is when the temperature SETH+OAS.

OAiProbe selection for the second compressor: rP=thermostat probe; EP=evaporator probe; tiM=cycle count down; i1P=insert probe 1; i2P=insert probe 2; i3P=insert probe 3.

#### AUXILIARY RELAY MANAGEMENT

OSt AUX output timer: (0 to 255 min) time in which the AUX output stays ON. It is used when oA1 or oA2 or oA3=tMr. With oAt=0 the AUX relay is switched on and off only manually.

OSS Set point for AUX output, used when oA1 or oA2 or oA3=AUS: (-50 to 50, res.1°C or 1°F).

**OSH Differential for AUX output:** (-12.0 to 12.0, res. 0.1°C or 1°F, always≠0) intervention differential for the set point of the AUX output, with OAH<0 the action is for heating, with OAH>0 it is for cooling.

COOLING (OSH>0): AUX output cut IN is OSS+OAH. Second compressor cut out is when the temperature SETH+OAS.

**HEATING (OSH<0):** second compressor cut IN is **OSS-OAH**. Second compressor cut out is when the temperature **OSS**.

OSi Probe selection for the second compressor: rP=thermostat probe; EP=evaporator probe; tiM=cycle count down; i1P=insert probe 1; i2P=insert probe 2; i3P=insert probe 3.

#### DEFROST

- tdF Defrost type (not present in the XB350C): rE=electrical heater; in=hot gas.
- idF Interval between defrost cycles: (0.1 to 24h00min, res. 10 min) determines the time interval between the beginnings of two defrost cycles.
- dtE Defrost termination temperature: (-50 to 50; res. 1°C or 1°F) sets the temperature measured by the evaporator probe, which terminates the defrost. Used only if EPP=YES.
- MdF Maximum length for defrost: (0 to 255 min) when EPP=no (timed defrost) it sets the defrost duration, when EPP=YES (defrost termination based on temperature) it sets the maximum length for defrost. If MdF=0 the defrost is disabled.
- dFd Temperature displayed during defrost: (rt; it; SEt; dEF) rt=real temperature; it=temperature at the start of defrost; SEt=set point; dEF="dEF" message.
- **Fdt Drip time:** (0 to 60 min) time intervals between reaching defrost termination temperature and the restoring of the controllers' normal operation. This time allows the evaporator to eliminate water drops that might have formed during defrost.
- **dAd Defrost display time out:** (0 to 120 min) sets the maximum time between the end of defrost and the restarting of the real room temperature display.

#### FANS

#### FnC Fans operating mode during the holding phase:

o-n=continuous mode, OFF during defrost;

C1n=runs in parallel with the first compressor, OFF during defrost;

C2n=runs in parallel with the second compressor, OFF during defrost;

Cn=runs in parallel with compressors, OFF during defrost;

o-Y=continuous mode, on during defrost;

C1y=runs in parallel with the first compressor, on during defrost;

C2y=runs in parallel with the second compressor, on during defrost;

Cy=runs in parallel with compressors, on during defrost;

- **FSt Fan stop temperature:** (-50 to 50, res. 1°C or 1°F) it used only if the **EPP=YES**. If the temperature, detected by the evaporator probe is above FSt fans are stopped. It serves to avoid blowing warm air in the room.
- AFH Differential for the stop temperature and for the alarm: (0.1 to 25.0°C, res. 0.1°C or 1°F) fans carry on working when the temperature reaches the **FSt-AFH** value, the temperature alarm recovers when the temperature is **AFH** degrees below the alarm set.
- Fnd Fan delay after defrost: (0 to 255 min) the time intervals between ends of defrost and evaporator fans start.

#### **TEMPERATURE ALARMS**

**ALU MAXIMUM temperature alarm (it is used only during the holding phase):** (1.0 to 50.0, res. 0.1°C or 1°F) when the **SET+ALU** temperature is reached the alarm is enabled, (possibly after the **ALd** delay time).

ALL Minimum temperature alarm (it is used only during the holding phase): (1.0 to 50.0, res. 0.1°C or 1°F) when the SET-ALL temperature is reached the alarm is enabled, (possibly after the ALd delay time).

- ALd Temperature alarm delay (it is used only during the holding phase): (0 to 255 min) time interval between the detection of an alarm condition and alarm signalling.
- **EdA Temperature alarm delay at the end of a defrost (it is used only during the holding phase):** (0 to 255 min) time interval between the detection of the temperature alarm condition at the end of defrost and alarm signalling.

tbA Silencing alarm relay: Y=silencing buzzer and alarm relay; n=only buzzer silencing.

#### CYCLE LOG

tCy Duration of the last cycle (read only).

**tP1** Duration of first phase of the last cycle (read only).

tP2 Duration of second phase of the last cycle (read only).

#### OTHER

#### Adr Address for RS485: 1 to 247.

- **bUt Buzzer activation at the end of the cycle:** (0 to 60 sec; with 0 the buzzer is on till any key will be pushed).
- tPb Kind of probe: it sets the kind of probe used. ntC=NTC, PtC=PTC.
- rEL Release code (read only).

Ptb Parameter code (read only).

## 11. HOW A CYCLE IS DONE.

- 1. Every programmable cycle Cy1, Cy2, Cy3 or Cy4 can be divided into up to 3 phases usually called:
  - hard chill
  - soft chill
  - freezing cycle
- 2. For each phase there are 3 parameters:
  - iS1 (iS2, iS3): set point related to the insert probes that stops the current phase.
  - rS1 (rS2, rS3): set point of the room temperature for each phase.

Pd1 (Pd2, Pd3): the maximum duration time for each phase.

Hds: set point of the hold phase at the end of the whole cycle.

There are also 3 parameters: **CYS** to decide the kinf of cycle, by temperature or by time, and other two related to the defrost. These are **dbC** (defrost before cycle) and **dbH** (defrost before holding, at the end of the cycle).

#### 11.1 CONFIGURABLE CYCLE PARAMETERS

- CYS Cycle setting: tEP=by temperature. The cycle is done according to the rEM parameter. tiM=timed cycle, based on the Pd1, Pd2, Pd3 parameters.
- dbc Defrost before the cycle: n; Y.
- **iS1 Insert Probe Set point:** (-50 to 50, res. 1°C or 1°F) when the temperature measured by the three insert probes reaches this value the first phase is ended.
- **rS1 Room probe Set point for the first phase:** (-50 to 50, res. 1°C or 1°F) it prevents temperature from reaching a too low value during the hard cycle.
- Pd1 Maximum time for first phase: OFF to 4h00min, res. 10 min.
- **iS2 Insert probe set point:** (-50 to 50, res. 1°C or 1°F) when the temperature measured by the three insert probes reaches this value the second phase is ended.
- **rS2 Room probe Set point:** (-50 to 50, res. 1°C or 1°F) for the second phase: it prevents temperature from reaching a too low value during the second phase.
- Pd2 Maximum time for second phase: OFF to 4h00min, res. 10 min.
- **iS3 Insert Probe Set point:** (-50 to 50, res. 1°C or 1°F) to stop the third (and last) phase: when the temperature measured by the three insert probes reaches this value the third phase is ended.
- **rS3 Room probe Set point:** (-50 to 50, res. 1°C or 1°F) for the third (and last) phase: it prevents temperature from reaching a too low value during the third (and last) phase.

Pd3 Maximum time for the third phase: OFF to 4h00min, res. 10 min.

dbH Defrost before the hold phase: n; Y.

HdS Set point of the holding phase: (-50 to 50, res. 1°C or 1°F) with "OFF" the hold phase is disabled.

**IMPORTANT NOTE:** If the duration time of a phase is set at the OFF value, the corresponding phase is disabled. For example, if **Pd3=OFF** the third phase of the cycle is not active.

## 11.2 HOW TO USE THE INSERT PROBES

By means the insert probe, the internal temperature of products can be checked. This measure is used to end the various phase of the cycle. A special internal function detect if the inset probe is not used, in this case the cycle is made by time.

#### 11.3 EXAMPLE OF A BLAST CHILLER CYCLE

The following drawing explains how a Blast Chiller cycle can be done.



#### 11.3.1 First phase: "Hard chill".

It is normally used to fast chill hot foods. E.g. from  $80^{\circ}$ C /  $170^{\circ}$ F to  $20^{\circ}$ C /  $70^{\circ}$ F During "**Hard Chill**", both compressor and fan are always on until the **rS1** temperature is reached. At this point compressor is turned on end off so as to keep the temperature of the room at the **rS1** value. "Hard Chill" ends when the temperature measured by the 3 insert probes reach the **iS1** value.

#### 11.3.2 Second phase: "Soft chill".

The **Soft Chill** starts when the Hard Chill ends. It is used to prevent thin layer of ice from forming on the product. The Soft Chill lasts until the temperature measured by the 3 insert probes reach the set point **iS2** (usually 4 or  $5^{\circ}$ C).

During Soft Chill the temperature of the room is regulated by the ambient probe with the set point **rS2** (normally at 0 or 1  $^{\circ}$ C / 32 or 34 $^{\circ}$ F). When the box temperature reaches the **rS2** value compressor is turned on end off so as to keep the temperature of the box at this value.

#### 11.3.3 Third phase: "Freezing cycle".

Freezing Cycle: used to fast freeze foods.

The Freezing Cycle starts when the Soft Chill ends. During the "Freezing Cycle" both compressor and fan are always on until the **rS3** temperature is reached. At this point compressor and fans are turned on end off so as to keep the temperature of the room at the **rS3** value (normally some degrees below **iS3**). Freezing Cycle ends when the temperature measured by the 3 insert probes reach the **iS3** value (normally -18°C / 0°F), in any case it ends when the maximum time **Pd1 + Pd2 + Pd3** has expired.

#### 11.3.4 End of the Blast Chill cycle and starting of the Hold Mode.

When one of the three insert probes reaches the iS3 value the values End followed by the i1P or i2P or i3P are shown on the display.

Cycle ends when all the probes have reached the iS3 value. A signal is generated: buzzer and alarm relay is turned ON, the display shows the message "End" alternating with the room temperature.

The alarm automatically stops after the "but" time or by pressing any keys.

At the end of the cycle the controller can start the "Hold mode" keeping the room temperature at the value set in HdS parameter.

If HdS = OFF, the machine is turned OFF.

**NOTE1:** with **dbH = yES** a defrost is done before the holding phase.

**NOTE2:** If the end cycle temperature iS3 is not reached in the maximum time Pd1+Pd2+Pd3 the instrument keep on working, but the alarm message "**OCF**" is given.

## 12. INSTALLATION AND MOUNTING

Instruments **XB570L** shall be mounted on vertical panel, in a 150x31 mm hole, and fixed using two screws  $\varnothing$  3 x 2mm. To obtain an IP65 protection grade use the front panel rubber gasket (mod. RG-L). The temperature range allowed for correct operation is 0 to 60°C. Avoid places subject to strong vibrations, corrosive gases, excessive dirt or humidity. The same recommendations apply to probes. Let the air circulate by the cooling holes.

## 12.1 CUT OUT



#### 12.2 MOUNTING



## 13. XB07PR - PRINTER (OPTIONAL)

The XB570L is designed to work with the XB07PR. The XB07PR kit is composed by:

- 1. Printer
- 2. Power adapter
- 3. Connecting cables





#### 13.2 PRINTER MOUNTING



#### 13.3 CONNECTION TO THE XB570L – XB07PR



#### 14. ELECTRICAL CONNECTIONS

The instruments are provided with screw terminal block to connect cables with a cross section up to 2.5mm<sup>2</sup> for the digital and analogue inputs. Relays and power supply have a Faston connection (6.3mm). Heat-resistant cables have to be used. Before connecting cables make sure the power supply complies with the instrument's requirements. Separate the probe cables from the power supply cables, from the outputs and the power connections. Do not exceed the maximum current allowed on each relay, in case of heavier loads use a suitable external relay.

#### N.B. Maximum current allowed for all the loads is 20A.

#### 14.1 PROBE CONNECTIONS

The probes shall be mounted with the bulb upwards to prevent damages due to casual liquid infiltration. It is recommended to place the thermostat probe away from air streams to correctly measure the average room temperature.

## 15. TTL SERIAL LINE

The TTL connector allows, by means of the external module TTL/RS485, to connect the unit to a network line **ModBUS-RTU** compatible as the **dixell** monitoring system.

The same TTL connector is used to upload and download the parameter list of the "HOT KEY".

#### 16. USE OF THE PROGRAMMING "HOT KEY "

The Wing units can UPLOAD or DOWNLOAD the parameter list from its own E2 internal memory to the "Hot Key" and vice-versa.

## 16.1 DOWNLOAD (FROM THE "HOT KEY" TO THE INSTRUMENT)

- 1. Turn OFF the instrument by means of the ON/OFF key, remove the TTL serial cable if present, insert the "**Hot Key**" and then turn the Wing ON.
- Automatically the parameter list of the "Hot Key" is downloaded into the Wing memory, the "DoL" message is blinking. After 10 seconds the instrument will restart working with the new parameters.
- 3. Turn OFF the instrument, remove the "Hot Key", plug in the TTL serial cable and then turn it ON again.

At the end of the data transfer phase the instrument displays the following messages:

- End for right programming. The instrument starts regularly with the new programming.
- Err for failed programming. In this case turn the unit off and then on if you want to restart the download again or remove the "Hot key" to abort the operation.

#### 16.2 UPLOAD (FROM THE INSTRUMENT TO THE "HOT KEY")

- 1. Turn OFF the instrument by means of the ON/OFF key and remove the TTL serial cable if present; then turn it ON again.
- 2. When the unit is ON, insert the "Hot Key" and push the UP key; the "UPL" message will appear.
- 3. Push SET key to start the UPLOAD; the "UPL" message will start blinking.
- 4. Turn OFF the instrument, remove the "Hot Key", plug in the TTL serial cable and then turn it ON again.

At the end of the data transfer phase the instrument displays the following messages:

- End for right programming. The instrument starts regularly with the new programming.
  - Err for failed programming. In this case turn the unit off and then on if you want to restart the download again or remove the "Hot key" to abort the operation.

#### 17. ALARM SIGNALS

Mess.	Cause	Outputs	
EE	Data or memory failure	Alarm output ON. Other outputs unchanged	
rPF	Thermostat Probe failure	Alarm output ON. Compressor output according to parameters Con and CoF	
EPF	Evaporator Probe failure	Alarm output ON. Defrost termination is timed. No temperature control on fans.	
i1P i2P i3P	Insert probe 1, 2, 3, failure	Alarm output ON. Other outputs unchanged. The cycle is made by time	
rtC	Real Time Clock data lost	Alarm output ON. Other outputs unchanged.	
rtF	Dool Timo Clock failuro	Alarm output ON. Other outputs unchanged. The date and the duration of the	
	Real TIME CLOCK Tallure	cycle are not available.	
HA	Maximum temperature alarm	Alarm output ON. Other outputs unchanged.	
LA	Minimum temperature alarm	Alarm output ON. Other outputs unchanged.	
FF	Fast freezing interrupted by	Alarm output ON. The freezing cycle restart from the same point at which was	
	short power failure	interrupted.	
PFA	Fast freezing interrupted by long	Alarm output ON. The freezing cycle restart from the current phase	
	power failure	Alarin output ON. The neezing cycle restant nom the current phase.	
OCF	Max duration of the cycle is	Alarm output ON. Other outputs unchanged. In any case the cycle ends when the	
	expired	final temperature is reached	
EA	External alarm	Alarm output ON. Other outputs unchanged.	
CA	Serious external alarm	Alarm output ON. Other outputs OFF.	
dA	Door open alarm	Alarm output ON. Other outputs unchanged.	

## 18. TECHNICAL DATA

Housing: self extinguishing ABS Case: frontal 185x38 mm; depth 70mm Mounting: panel mounting in a 150x31mm panel cut-out Frontal protection: IP65 **Connections:** screw terminal block  $\leq 2.5$  mm<sup>2</sup> wiring Power supply: 230Vac, ±10% Power absorption: 5VA max Display: dual display Inputs: 5 PTC or NTC probes **Relay outputs:** Compressor: relay SPST 20(8)A or 8(3) A, 250Vac Defrost: relay 8(3)A, 250Vac Fans: relay SPST 8(3)A, 250Vac Light: relay SPST 16(6)A, 250Vac Aux1: relay SPST 8(3)A, 250Vac Aux2: relay SPST 16(6)A, 250Vac Serial output: RS232 serial output for XB07PR printer connection Serial output: TTL serial output for monitoring system (MODBUS-RTU) protocol Data storing: on the non-volatile memory (EEPROM) Data storage: non-volatile memory (EEPROM) Kinf of action: 1B Pollution degree: normal Software class: A Operating temperature: 0 to 60°C (32 to 140°F) Storage temperature: -30 to 85°C (-22 to 185°F) Relative humidity: 20 to 85% (no condensing) Measuring range: -55 to 50°C (-67 to 122°F) NTC probe: -40 to 110°C (-40 to 230°F) PTC probe: -50 to 150°C (-55 to 302°F) Resolution: 0.1°C or 1°F (selectable). Accuracy of the controller at 25°C: ±0.3°C ±1digit

## 19. STANDARD VALUE OF THE CYCLES.

Cy1: for fast chilling	and conservation	of foods at positive
temperature		
CyS = tEP	<b>iS2</b> = 5°C (41°F)	<b>Pd3</b> = OFF
<b>dbC</b> = no	<b>rS2</b> =-2°C (28°F)	dbH = yes
<b>iS1</b> = 20°C (68°F)	<b>Pd2</b> = 2.0 h	HdS = 3°C (37°F)
<b>rS1</b> = -10°C (14°F)	<b>iS3</b> = 3°C (37°F)	
<b>Pd1</b> = 2.0 h	r <b>S3</b> =-2°C (28°F)	

Cy2: for chilling and fast freezing of foods with holding			
CyS = tEP	<b>iS2</b> = 5°C (41°F)	<b>Pd3</b> = 2.0 h	
<b>dbC</b> = no	<b>rS2</b> = -2°C (28°F)	dbH = YES	
<b>iS1</b> = 10°C (50°F)	<b>Pd2</b> = 2.0 h	HdS =-18°C (0°F)	
<b>rS1</b> = -10°C (14°F)	iS3=-18°C (0°F)		
<b>Pd1</b> = 2.0 h	<b>rS3</b> =-30°C (-22°F)		

Cy3: direct fast freezing with holding				
CyS = tEP	iS2=-18°C (0°F)	<b>Pd3</b> = OFF		
dbC = no	r <b>S2</b> =-30°C(-22°F)	dbH = yes		
<b>iS1</b> = -18°C (0°F)	Pd2 =OFF	HdS = -18°C (0°F)		
<b>rS1</b> =-30°C (-22°F)	<b>iS3</b> =-18°C (0°F)			
<b>Pd1</b> = 4.0	<b>rS3</b> =-30°C (-22°F)			

Cy4: direct fast freezing without holding					
CyS = tEP	i <b>S2</b> =-18°C (0°F)	<b>Pd3</b> = OFF			
<b>dbC</b> = no	<b>rS2</b> =-30°C (-22°F)	dbH = no			
<b>iS1</b> =-18°C (0°F)	Pd2 =OFF	HdS = OFF			
<b>rS1</b> =-30°C (-22°F)	i <b>S3</b> =-18°C (0°F)				
<b>Pd1</b> = 4.0	r <b>S3</b> =-30°C (-22°F)				

## 20. STANDARD VALUES OF THE PARAMETERS.

Lab	Description	Values	Level
Set	Set point	3.0	
Hy	differential	2.0	Pr1
AC	Anti-short cycle delay	1	Pr2
PAU	Time of stand by	0	Pr2
PFt	Maximum acceptable duration of power failure	15	Pr2
Con	Compressor ON time with faulty probe	15	Pr2
COF	Compressor OFF time with faulty probe	10	Pr2
rPO	Thermostat probe calibration	0.0	Pr2
EPP	Evaporator probe presence	YES	Pr2
EPO	Evaporator probe calibration	0.0	Pr2
i1P	Insert probe 1 presence	YES	Pr2
i1o	Insert probe 1 calibration	0.0	Pr2
i2P	Insert probe 2 presence	n	Pr2
i2o	Insert probe 2 calibration	0	Pr2
i3P	Insert probe 3 presence	n	Pr2
i3o	Insert probe 3 calibration	0	Pr2
rEM	Probe selection to stop chilling cycle	iPt	Pr2
CF	Temperature measurement unit	°C	Pr2
rES	Resolution (for °C):	dE	Pr2
Lod	Local display	rP	Pr2
rEd	Remote display	rP	Pr2
d1P	Door switch polarity	cL	Pr2
Odc	Open door control	F-C	Pr2
dOA	Open door alarm delay	5	Pr2
dLc	Stop count down of running cycle	у	Pr2
rrd	Regulation restart after door open alarm	Y	Pr2
d2F	Second digital input function	EAL	Pr2
d2P	Second digital input polarity	cL	Pr2
did	Time delay for digital input alarm	5	Pr2
oA1	First configurable relay function	tMr	Pr2
oA2	Second configurable relay function	ALL	Pr2
OA3	I hird configurable relay function	Lig	Pr2
2CH	Compressor setting during the holding	C1	Pr2
OAt	Second compressor switching on delay	3	Pr2
OAS	Set point for second compressor	0	PrZ
OAH	Differential for second compressor	2,0	PrZ
OAI	Probe selection for second compressor	P1	PrZ
050	Auxiliary output limer	0	PIZ
055	Set point for auxiliary output	0	PrZ
031	Drobe selection for auxiliary output	2.0 rD	FIZ Dr2
		r⊑	Dr?
idE	Interval between defrest cycles	60	Pr2
dtE	Defrost termination temperature	8	Pr2
MdF	Maximum length for defrost	20	Dr2
dEd	Temperature displayed during defrost	∠∪ rt	Pr2
Edt	Drin time	0	Pr2
dAd	Defrost display time out	20	Pr2
EnC	Fan operating mode	<u>20</u>	Pr2
		<u>v_</u> 11	114

Lab	Description	Values	Level
FSt	Fan stop temperature	30	Pr2
AFH	Differential for the stop temperature and for the alarm	2.0	Pr2
Fnd	Fan delay after defrost	2	Pr2
ALU	MAXIMUM temperature alarm	30	Pr2
ALL	Minimum temperature alarm	30	Pr2
ALd	Temperature alarm delay	15	Pr2
EdA	Alarm delay after defrost	30	Pr2
tbA	Silencing alarm relay	YES	Pr2
tCy	Duration of last cycle		Pr1
tP1	Duration of first phase of the last cycle		Pr1
tP2	Duration of second phase of the last cycle		Pr1
tP3	Duration of third phase of the last cycle		Pr1
Adr	Address for RS485:	1	Pr2
bUt	Buzzer activation at the end of the cycle	30	Pr2
tPb	Type of probe	ntc	Pr2
rEL	Release code (readable only)	2.0	Pr2
Ptb	Parameter code (readable only)		Pr2

