

# User Manual Temperature Controller for walk-in coolers and freezers

## Maintenance

- Clean the surface of the unit with soft cloth, water and soap.
- Do not use abrasive detergents, gasoline, alcohol or solvents, as this might damage the unit.



**Fixed:** Stand-by Mode activated. Regulation is paused.

**Flashing:** Controlled shutdown process for the regulation underway.



**Fixed:** Cold room door open.


**Flashing:** The door has been open for a greater time than has been defined in parameter A12.



There is an active alarm, but not an active HACCP alarm.



**Fixed:** HACCP alarm active.

**Flashing:** HACCP alarm registered and unconfirmed. Press the  key to confirm an HACCP alarm.



**Fixed:** Evaporator fans active.

**Flashing:** The evaporator fans should be active, but a delay is preventing this.



**Fixed:** The cold solenoid is active.

**Flashing:** The solenoid should be active, but a delay or protection is preventing this.



**Fixed:** Compressor active.

**Flashing:** The compressor should be active, but a delay or protection is preventing this.



Defrost relay active.

°F °C

Temperature displayed in °Fahrenheit / °Centigrade.

PRG

Programming mode active.



Continuous cycle mode active.



Cold room light active.




Alarm in progress muted.

## User Guide



ESC

Pressing it for 3 seconds activates/deactivates Stand-By mode. In this mode, regulation is paused and the power icon  is displayed.



Pressing once displays the temperature of probe S2 for seconds (If it is enabled). Pressing it for 3 seconds start/stops the defrost.



Pressing it for 3 seconds activates/deactivates continuous cycle mode.



SET

Pressing once activates/deactivates the cold room light. Pressing it for 3 seconds accesses the expanded programming menu.




SP

Pressing once displays the current effective value of the Set Point.

When an alarm is underway, pressing once mutes the acoustic alarm.



### STAND-BY

If the temperature regulation cannot be instantly stopped due to its configuration, a controlled stop process starts and the  icon flashes.

To stop the controlled stop process and force the step to Stand-by, press the Stand-by key again for 3 seconds.