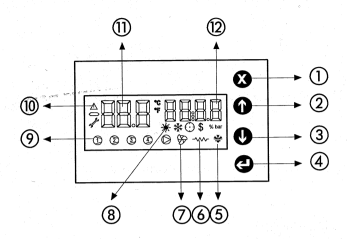
4.1.2 DESCRIPTION OF THE ELECTRONIC CONTROL PANEL

(ALASKA VBN / OBNH)



NOTEAlways keep closed the plastic cover!

① ESC	Leave the level without saving
	Canceling PEN alarms without reactivation by pressing the button for more than 5 sec
② UP	Increases the indicated parameter or its value
	Execute a defrosting by pressing the button for more than 5 sec
③ DOWN	Decreases the indicated parameter or its value
	Access to the parameter modification mode by pressing the button for more than 5 sec
4) ENTER	Confirm the indicated parameter or its value
	Access to the machine status
(5)	Defrosting
6	Post heating resistors
7	Evaporator fans
8	Outlet resistor
9	Compressor
10	Alarm
10	Cold room temperature
(<u>n</u> 2)	Set point temperature

4.1.2.1 STARTING THE MACHINE

Switch the machine to the power supply and activate the switch FO. The control is activated and a few minutes after the switch has been enabled, the compressor will begin to operate.

4.1.2.2 TEMPERATURE SETTING

The machine operation is fully automatic in that the manufacturer has already set the "set point" temperature (cold room temperature). To change this setting, proceed as follows:

- 1) PRESS two times the ENTER button: the current setting for the "set point" temperature will then be displayed.
- 2) SELECT the desired temperature setting for the cold room from within the limits pre-defined by the manufacturer.
- 3) **CHANGE** the set point setting by pressing the UP button to increase the value and the DOWN button to decrease it. Once the setting has been changed press the ENTER button once more.

