8.3.4.6 Defrosting Fig.13

The DEFROSTING screen contains the list of recorded defrost cycles; the display shows:

- · defrost registration serial number
- the date and time of the defrosting start
- · the duration of defrosting
- the type of defrosting (manual or automatic defrosting)

To access the DEFROSTINGS screen from the data menu press the button **F** Fig.13

- press the arrow keys to scroll through the recorded data
- press the X to return to the previous menu or the HOME to return to the main menu

8.3.4.7 Probes G Fig.13

The PROBES screen allows to check the current values of the various probes installed in the appliance (Cell, Evaporator, Condenser, Product Simulation (if present)).

To check the probe values, proceed as follows:

- from the data menu press the button **G** Fig.13 and enter the PROBES screen
- press the X to return to the previous menu or the HOME to return to the main menu

8.3.4.8 Test Fig.20

To run the tests, proceed as follows:

- press the button **(H)** Fig.13 in the data menu to open the TEST pop-up
- select the type of TEST to be carried out
- LOW TEMPERATURE ALARM TEST
 - when the LOW TEMPERATURE button (1) is pressed, the storage chamber temperature decreases until the alarm threshold is reached: the buzzer is activated
 - the low temperature alarm is indicated on the display
 - press the X button to finish the test and return to the TEST pop-up Fig.20
- HIGH TEMPERATURE ALARM TEST
 - when the HIGH TEMPERATURE button (2) is pressed, the storage chamber temperature increases until the alarm threshold is reached: the buzzer is activated
 - the high temperature alarm is indicated on the display
 - press the X button to finish the test and return to the TEST pop-up Fig.20
- BATTERY TEST
 - press the BATTERY button (3) and wait for the test to be completed (a few minutes)
 - if the battery is working correctly, TEST PASSED appears on the display
 - if the battery is damaged, TEST NOT PASSED appears on the display and the symbol ⚠ will appear next to the battery icon on the top right to indicate that the battery must be replaced as soon as possible
 - press the X button to finish the test and return to the TEST pop-up Fig.20

ATTENTION: During the test, the appliance continues to operate normally and no alarm recording is made.

ATTENTION: In case of power blackout, the internal battery power is activated. On the display appears the inscription in red **"POWER FAILURE"** - To temporarily silence the buzzer press the button icon buzzer **G Fig.10.**

ATTENTION: The BATTERY test can be performed 6 hours after turning on the device or 6 hours after the last BATTERY test performed.



Fig.20

8.3.5 Archive/Alarm memory Fig.21

The ARCHIVE/ALARM MEMORY screen contains the list of recorded alarms and related information; the display shows:

- alarm progressive registration number
- the date and time of the alarm start
- the date and time of the alarm end
- the alarm description
- the user who recognized the alarm

To access the screen ARCHIVE/ALARM MEMORY proceed as follows:

- from the main menu press the button (5) Fig.10 and enter the screen ARCHIVE/ALARM MEMORY
- press the arrow keys to scroll through the recorded data
- press the X to return to the previous menu or the HOME to return to the main menu



Fig.21

8.3.6 Start manual defrost (6) Fig.10

To activate a manual defrost proceed as follows:

- from the main menu press the button (6) (if present) and enter the MANUAL DEFROST screen
- press ✓ to start a manual defrosting; a visual indication on the main screen will appear **©** Fig.10
- press the X to exit the screen and return to the main menu