4.1.2.3 DEFROSTING

The monobloc carries out defrost cycles at intervals pre-set by the manufacturer.

If under specific operating conditions (very hot or humid periods of the year, the introduction of produce that releases a great deal of moisture or frequent door opening), the set defrost cycles are insufficient for the complete removal of ice from the evaporator, additional "manual" defrost cycles can be carried out.

Hold down the UP button for more than 5 seconds in order to start a "manual" defrost cycle, which will begin only if conditions require it.

4.1.2.4 STOPPING THE MACHINE

To stop the monobloc, it is sufficient to use the switch FO. If the machine is to remain switched off for long periods, it is advisable to disconnect it from the power supply mains.

4.1.2.5 ALARMS AND SIGNALS

The control panel is equipped to display error messages (Alarms).

SIGNALS OF ALARM

: High temperature alarm in the cold room " HAL "

: Low temperature alarm in the cold room " LAL "

: Maximun pressure swich alarm " HPA " : Minium pressure swich alarm " LPA "

: KRIWAN alarm " AKR "

: Number of pressure switch interventions alarm " PEN "

SIGNALS OF DEFECT FEELER

"E1": Faulty probe 1 (thermostat control)

" E2 " : Faulty probe 2 (evaporator)

" E3 ": Faulty probe 3 (condenser)

5. ROUTINE AND PERIODIC MAINTENANCE

The instructions contained in this section relative to routine maintenance are for unqualified but trained personnel. As far as regards periodic/scheduled maintenance, instructions are for qualified personnel.

5.1 BASIC SAFETY STANDARDS

This paragraph informs the monobloc user of the basic standards to follow before proceeding, in conditions of total safety, to carry out routine maintenance operations

5.1.1 PRINCIPAL GUIDELINES

Before carrying out any maintenance operations, disconnect the machine from the power supply mains:

- Press the main switch so that the Display switches off

- Remove the plug

Use gloves to carry out maintenance in proximity to "High and Low Temperatures"

