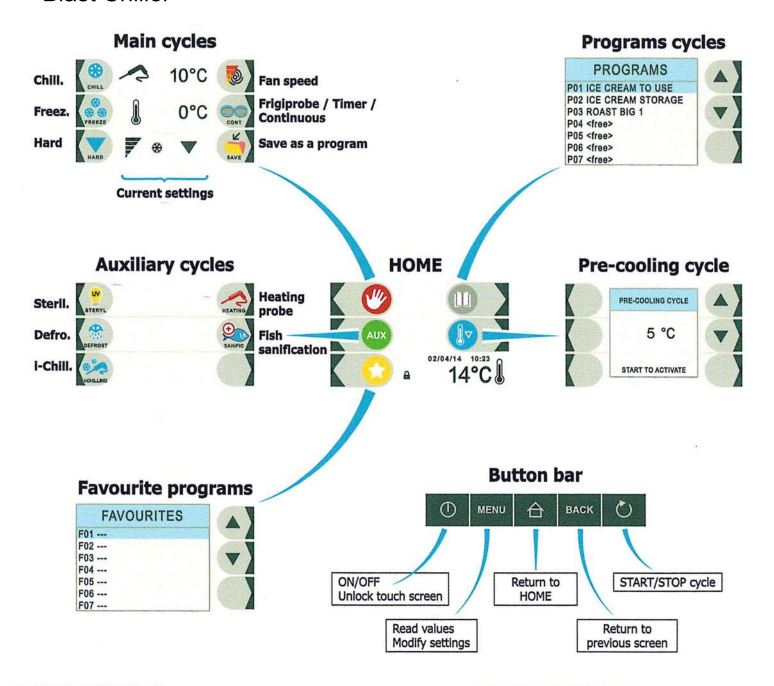
Quick Guide Blast Chiller



DEFROSTING CYCLE

To maintain optimum performance of the equipment regardless of the conditions of use, defrosting should be performed after every cycle. Not defrosting increases the chilling or freezing duration.

Defrosting should be carried out:

- with no products in the equipment,
- with the DOOR OPEN for equipment without electrical defrosting, using the fan and ambient air,
- with the DOOR CLOSED for equipment with electrical defrosting, using the fan and the heating resistances. Refer to the identification plate.

Always carring out defrosting cycle every evening (before cleaning) or every morning (before first use).

FX95056328 - en-0914

ALARMS AND ERRORS

| tiM | Frigiprobe mode cycle not concluded within maximum duration alarm |
|-----------|---|
| AL | Air temperature too low |
| AH | Air temperature too high |
| Door open | Door opened for a too long time |
| ALARM San | Fish sanification |
| PF | Power cut-off |
| Pr1 | Air probe fault |
| Pr2 | Evaporator probe fault |
| Pr4 | Frigiprobe sensor 1 fault |
| Pr5 | Frigiprobe sensor 2 fault |
| Pr6 | Frigiprobe sensor 3 fault |
| Rtc | Real time clock fault |

Can refer to the manual for:

- actions to be performed in case of alarm/
- alarms or errors not described here.