

Control Panel.

The control panel is easy to operate and program. (please see next slide for detailed control panel operations and buttons.)

Initial programming consists of:

1. Day and time (24 hour clock) the unit will constantly display this.
2. Pre cooling time and temperature. (temperature of the cabinet when it is loaded, to bring the temperature down of the contents quickly) This is generally set at 0 degrees Celcius.
3. Retarding temperature. Generally between 2 and 4 degrees Celsius.
4. Proofing length of time and desired temperature, and humidity content. (E.g 2 hours at 38 degrees, with 90% humidity)
5. Finally; the time you wish to commence work. (E.g. 4.30am the following day (the unit can hold the contents for up to a week, to take into account public holidays etc...and be ready to bake when you return)

These are programmed on installation, and the unit memorises these settings. If you are using the retarder on the same program every day, you will never have to change it. If you need to change any setting, there are detailed instructions stuck to the inside the door.

When you start your retarding dough (or take out the frozen croissants etc...) the operator presses the cycle start button. (This can be anytime) The unit will pre-cool to the pre-programmed temperature. Once the goods are loaded: go home! The retarder proofer will work out the rest. It calculates back from the time you wish to start the next day, and works out how long it needs to achieve the desired result, and gets to work.

When you arrive for work the next day, the goods will be ready to bake. The Operator then presses the Manual Mode key, and the unit becomes a standard proofer, to be used throughout the day.

equipe ▶

Commercial

Equipment

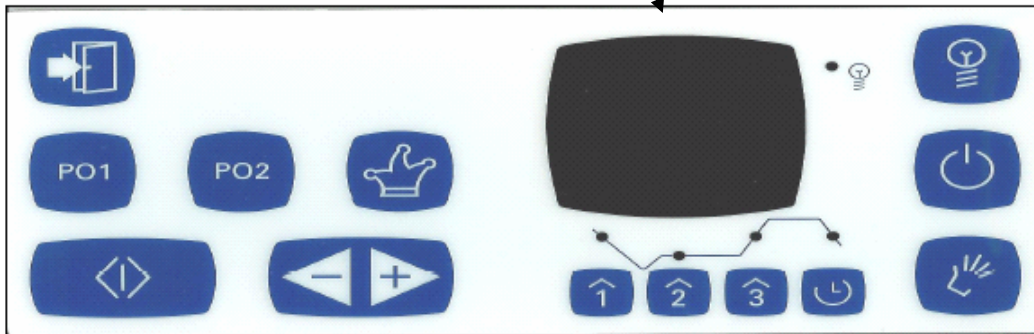
Solutions



equipe

- \ Commercial
- \ Equipment
- \ Solutions

Digital display.



Description	
ON/OFF button	
Manual operation button	
Loading process button	
Button for the selection of the pre-freezing stage	
Button for the selection of the retarding stage	
Button for the selection of the fermentation stage	
Button for the modification of the date and time of end of cycle; Time setting	
Operating stage LEDs	
Multifunction button	
+/- Modifications buttons	
Button for direct access to the program	
Start / stop cycle button	
Button for direct access to the program	
Start / stop lighting button	

