



Roll-In Final proofer

Performances

• Fermentation chamber for racks 400/460x800, 600x800, 700x900, 750 x 900 depending on model up to 800 x 1000 mm • Cells are defined by their internal width (800, 1000, 1200, etc...) they can be installed side by side • Door handle on the left unless otherwise specified

The advantages

- Custom made product
- Easy to assemble panels by
- means of excentric hooks • Electromechanical regulation
- Electromechanical hygrostat
- Maximum proofing

temperature : 30°C - 38°C

Use

The BFE proofer is used to reach a set temperature (30°C-38°C) very rapidly. It is used for fast proofing of baking and pastry products.

Operating principle

A technical unit (ventilation, heat production and humidity production) placed inside the enclosure warms the air to a set temperature defined by the user (30°C-38°C). An electromechanical hygrostat regulates the humidity rate from 30% to 90%. Ventilators maintain an even temperature and humidity at all times throughout the proofer.

Construction

- 60 mm thick isothermal Panels.
- Made of modular panels assembled by eccentric hooks
- \bullet The panels are injected with polyurethane foam, of a density of 40 kg / m3
- Sheet metal coating, inside aluminium of 8/10 thickness pre-lacquered, painted and coated with a protective polyethylene covering
- Plain doors (same material as panels with single or/and double door)
- The wall panels are fitted into a base frame made of PVC of 30 mm height fixed to the floor
- Inside lighting
- Connecting power : 400 V (3 PH + N + Gr) 50 Hz

Options

- Electronic pin type humidity sensor (only with electronic regulation Opticom)
- Insulated floor with stainless steel ramp
- Stainless steel interior and isothermal hot electro-plated zinc exterior panels, pre-lacquered, painted and coated with a protective polyethylene covering
- Stainless steel (5/10 thick) interior and exterior

• • • Important notes :

BFE's are supplied without rack.

Roll-In final proofer BFE



- **2** Water supply in copper pipe \emptyset 12 2,2 m from the floor, only 1 water supply is necessary for a maxi-
- mum of cells
- 3 PVC water drain pipe Ø 32 from 0 to 0,2 m from the floor
- 5 Technical unit
- 6 Guides
- 7 Racks

General features				
Height				
Front	(mm)	2200		
compartment	(mm)	2090		
Minimum requested ceiling height	(mm)	2250		
Useful door clearance	(mm)	1890		

The depth and the length of compartment can be increased at will by module of 200 mm

Features of the technical unit			
Technical unit		800	1000
Ventilation fans			
Quantity		2	3
Heater	(kW)	2	2.5
Number of spraying nozzles		1	1
Safety thermostat	(°C)	55	55
Dimensions			
Height	(mm)	2200	2200
Overall width	(mm)	840	1040
Depth	(mm)	170	170

Technical module 800 or 1000 made of stainless steel

- The functions :
- Ventilation
- HeatingHumidifying
- Are all collected in a technical module

Control panel

• Placed above the door, it contains the necessary controls for the rational use and the functioning of the chamber

An electrical power supply is necessary per compartment