



Final proofer

Use

- Fermentation chamber for racks 400/460 x 800 ,600 x 800, 700 x 900 , 800 x 1000 mm
- Electromechanical Regulation
- Electromechanical hygostat
- Humidity setting from 30 to 99 %

Options


- Electronic hygostat with electronic regulation
- Insulated floor with stainless steel ramp
- Inside made of stainless steel
- Outside made of stainless steel
- Door with window

Construction

- 60 mm thick isothermal Panels.
- Constituted by modular panels assembled by eccentric hooks
- The panels are realized in polyurethane foam, of density 40 kg / m³
- Sheet metal coating, inside aluminium of 8/10 thickness and plastified outside
- Handle on the left unless otherwise specified
- Full Doors (same constitution as panels with single or/and double door)
- Cells characterized by their internal width (800, 1000, 1200, etc...).
- It is possible to juxtapose them.
- Panels of the surrounding wall fitted into a base belt made of PVC of 30 mm height fixed to the floor
- Power supply : 400 V (3 PH + N + T) 50 Hz

Note

- BFE for proofer delivered without rack

Machine complies with  regulations

Retarder provers **RPC**

General features

Model	RPC1T	RPC2T
Dimensions et weight		
Height	2 160 mm	2 160 mm
Depth	941 mm	941 mm
Width	737 mm	1 400 mm
Tray size	400 x 600 mm	400 x 600 mm
Number of trays	17	34
Retarder temperature	-5°C / +5°C	-5°C / +5°C
Proover temperature	+38°C / +40°C	+38°C / +40°C
Freezing power	1/3 CV	1/3 CV