

## RETARDER PROOFER CABINET FOR TRAYS 60X40 & RACKS Mod. ALIZE'



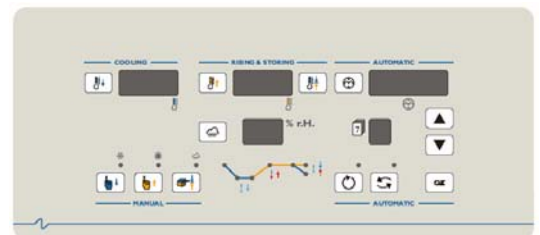
### General characteristics :

ALIZE' : series of small cabinets for the programmed leavening. For 60x40 trays and racks

- Structure : Modular self holding panels, insulated with 60mm high density (41kg/m<sup>3</sup>) expanded polyurethan. Air convection system by means of modular, stainless steel group, easy to disassemble and clean. Internal kit with stainless steel guard guides for inserting the trolleys.
- Internal coating & External coating : Stainless steel AISI 304 18/10
- Stainless steel internal tray supports, distance between the shelves mm. 50, for pans cm. 60x40

### Control

- Electronic control panel for the set-up of the programmed stop leavening
- 7 independant programs and 3 manual functions to control cold & hot cycle, baking delay
- 7 programs capable of controlling the following cycles :
  - Quick freezing and stop-leavening
  - Pre-leavening
  - 2 steps of leavening and Baking delay
  - Climatized temperature control, humidity probe control, buffer memory of the program in case of black-out



Code	Model	Temp. °C	UR %	Dimensions cm.	Door cm.	Trays Nr	Electric Kw
07 ALZ 2564	ALIZE' 25T	-6°/ +38°	60÷95	75x82x220h	59x145h	25 (60x40)	230/50/1ph 1,5
07 ALZ 5064	ALIZE' 50T	-6°/ +38°	60÷95	81x102x220h	66x145h	25 (60x80) 50 (60x40)	230/50/1ph 2

Code	Model	Temp. °C	UR %	Dimensions cm.	Door cm.	Racks Nr	Electric Kw
07 ALZ 164	ALIZE' 164	-6°/ +40°	60÷95	82x82x223h	66x153h	1 rack 62x47x150h	230/50/1ph 2