

## **R L/240 LEAVENING PROVER**



# **EXTERNAL CONSTRUCTION**

- ☐ Isothermal insulating panels with 40mm polyurethane
- Structure in tubular aluminium pre-painted white
- ☐ Base in stainless steel AISI 304
- Assisted closure with piston system
- ☐ Handle integrated in the door for reduced dimensions
- ☐ Control Panel above door

### INTERNAL CONSTRUCTION

- ☐ Chassis in stainless steel AISI 304
- ☐ Aluminium fan
- ☐ Suitable for euronorm trolleys type 40x60

## **FUNCTIONING**

- ☐ Humidity with immersed resistance
- ☐ Heating with dedicated resistance
- ☐ Relative humidity between 30% and 95%
- ☐ Temperature up to + 45 ° C
- ☐ Electronically managed temperature and humidity

#### STANDARD EQUIPMENT

- ☐ Up to 8 leavening timers
- ☐ Alarm with acoustic signal for ready product
- Possibility of programmed ignition on a weekly basis
- Directionable Air Flow
- ☐ Electrical connection and water over the cell

(€

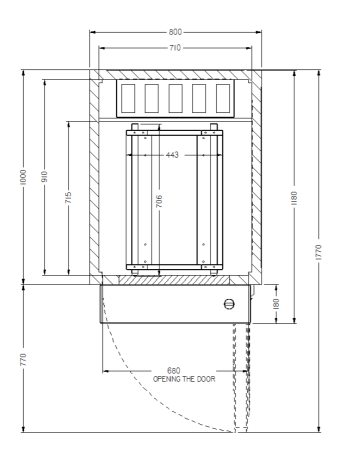
#### **MORETTI FORNI S.P.A.**

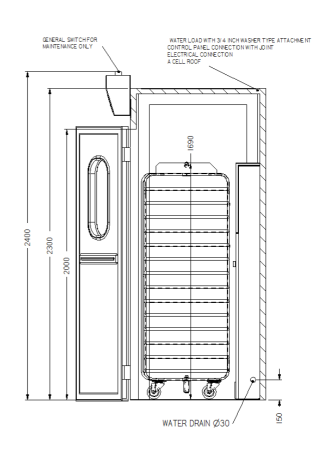
www.morettiforni.com e-mail: info@morettiforni.com Via A.Meucci, 4 - 61037 Mondolfo (PU) ITALIA Tel. +39.0721.96161 - Fax +39.0721.9616299



#### **R L/240 LEAVENING PROVER**

**TOP VIEW** SIDE VIEW





Note: The dimensions indicated in the views are in millimeters.

DIMENSIONS		SHIPPING INFORMATION		FEEDING AND POWER	
2400 mm	Packed in wooden crate		Standard feeding		
1180 mm	Height	2525 mm	A.C. V 400 3N 5		
800 mm	Depth	1185 mm			
150 Kg	Width	890 mm			
J	Weight	(150+35) Kg	Max power	6 kW	
	1180 mm 800 mm	2400 mm Packed in wo 1180 mm Height 800 mm Depth 150 Kg Width	2400 mm Packed in wooden crate 1180 mm Height 2525 mm 800 mm Depth 1185 mm 150 Kg Width 890 mm	2400 mm Packed in wooden crate Standard feedin 1180 mm Height 2525 mm A.C. V 400 3N 9 800 mm Depth 1185 mm 150 Kg Width 890 mm	

<sup>\*</sup> This value is subject to variation according to the way in which the equipment is used
- NOTE: MORETTI FORNI S.P.A. reserves the right to modify the characteristics of the products illustrated in this publication without prior notice