





Electric rotary oven

R14E is the professional convection oven with removable trolley of 14 or 18 trays 60x40cm.

Ideal for high production of pastry and bakery products with programmable electronic management, R14E is equipped with Eco-Smartbaking® technology, 100 customized programs with the possibility to set up to 9 baking phases and adjustable steaming. Automatic power regulation according to the work load, with independent control of two temperature probes. The air deflectors ventilation system combined with trolley rotation always guarantees perfect baking uniformity. The oven door is equipped with double tempered glass, which can be opened to facilitate cleaning operations. Equipped with rollers to simplify oven movements. Motorized extraction hood included. Maximum temperature 270°C (518°F).

CEFFI

FUNCTIONING

- Heating by two circular armored heating element
- Ventilation system by 2 centrifugal fans in stainless steel with double direction
- Maximum temperature reached 270°C (518°F)
- Continuous temperature monitoring with 2 thermocouples
- PID power control (Proportional Integral Derivative) can allow the automatic regulation of energy necessary on the basis of the quantity of the batch product Adaptive-Power® Technology
- Programmable electronic function management
- Vapour ducting using a motorized programmable valve

CONSTRUCTION

- Structure, baking chamber and hood in shaped stainless steel plate
- Door in stainless steel plate with temperated double to check the state of the product while it is baking
- Locking handle in plated cast iron
- Geared motor for rack rotation on the upper side of the oven
- Control panel on front right hand side
- Rollers beneath the base to move the oven
- Rotating trolley for 14 pans in stainless steel
- Air deflectors in stainless steel
- Water nebulization system for programmable or manual steam production
- Thermal insulation in rock wool

ACCESSORIES

- Rotative trolley 18 trays
- Water pressure regulator
- Leavening prover

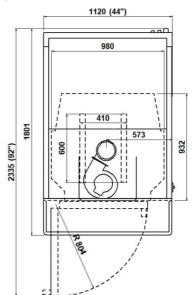
INTERNAL DIMENSIONS

Internal depth932 mmInternal width980 mmTray (60x40)cm14T-18TSpace between trayholders (14 trays)100 mmSpace between trayholders (18 trays)77,5 mm

STANDARD EQUIPMENT

- Color multilanguage display TFT 5"
- 100 customized programs with the possibility to program up to 9 baking steps with preheating function
- Weekly timer with the possibility to program two lightings and two power off every day
- Customized Hotkey with recurring control
- Humidity management
- USB slot for data reading/input Data-Feed™ System
- Eco-Standby™ Technology for break
- Self-diagnosis with error message display
- Lighting with halogen lamps easy to replace
- Setting steaming
- Indipendent maximum temperature safety device
- Adjustable air deflectors for high baking uniformity
- \bullet Forced aspiration of the steams inside and outside the baking deck 500 m3/h
- Static trolley function

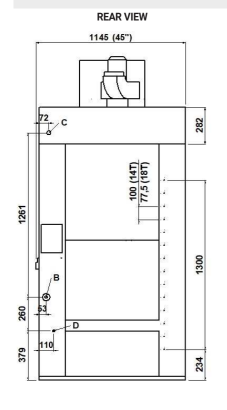
TOP WIEW

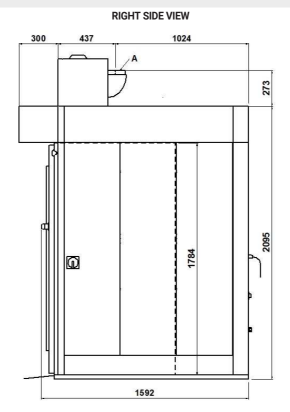


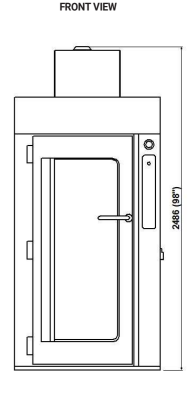




1 baking element







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

Α	В	С	D
Ø152		3/4" gas male	Ø15 external
steam exhaust	starting cable oven	water infeed	condensate exhaust

SHIPPING INFORMATION

External height 2486 mm Oven packed on footboard: Standard feeding External depth 1801 mm Height max 2300 mm A.C. V400 3N External width Depth max 1664 mm 1145 mm Feeding on request Width max 1142 mm Oven weight 580 kg A.C. V230 3 Trolley weight 14T 29 ka Weight 590 kg Frequency 50/60Hz Trolley weight 18T 25,6 kW 32 kg Max power Package in wood cage: *Average power cons 12,8 kWh 2350 mm Height max **TOTAL BAKING CAPACITY** Depth max 1980 mm Connection cable Width max

1310 mm

650 kg

Tray (60x40)cm (standard) Tray (60x40)cm (optional) 18 Trolley 610x445x H1603 mm

EXTERNAL DIMENSION

Packed trolley size: Height max 1610 mm Depth max 615 mm Width max 450 mm

Water pressure 1-1,5 bar

5x10mm²

type H07RN-F

4x16mm² (V230 3)

(V400 3N)

FEEDING AND POWER

* 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

Weight