

P110 GAS "A"

Modular gas oven for pizza

COMPOSITION WITH 3 BAKING CHAMBERS



EXTERNAL CONSTRUCTION

	Structure	in	shaped	stainless	steel	plate
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- Side panels in pre-painted sheet metal
- ☐ Stainless steel hood with aluminised steel top cover
- ☐ Front vapour collection hood in HT coating steel sheet
- Aluminised steel steam duct
- ☐ Stainless steel door with bottom hinge and spring balance
- ☐ Tempered glass element
- ☐ Handles in thermoplastic material
- ☐ Control panel on front right hand side

INTERNAL CONSTRUCTION

- ☐ Two-layer refractory brick cooking surface
- Top and side structure in aluminised steel
- Rock wool heat insulation

OPERATION

- ☐ Heating by ramp burner
- Electronic temperature management
- Protected incandescent lighter
- □ Flame detector
- ☐ Maximum temperature reached 450°C (840°F)
- ☐ Continuous temperature monitoring with thermocouple

STANDARD EQUIPMENT

- ☐ Lighting with halogen lamp
- ☐ Independent maximum temperature safety device

OPTIONS AND ACCESSORIES (WITH SURCHARGE)

☐ Support with wheels, height 400mm (15 3/4")

(WITHOUT SURCHARGE)

☐ Front vapour collection hood in stainless steel sheet







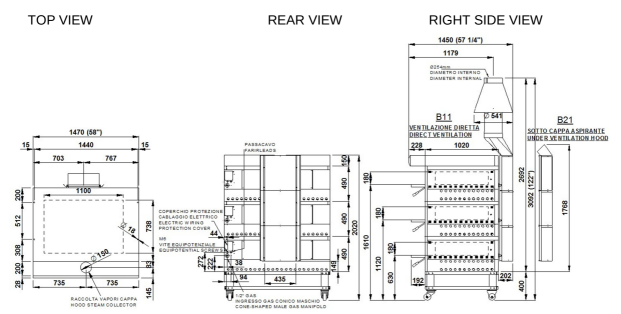
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P110 GAS "A" 3 BAKING CHAMBERS

[assembled with support height support height 400mm (15 3/4")]



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

SPECIFICATIONS

The appliance comprises three cooking elements and an optional leavening compartment or support. The oven cooking surface is made of refractory material that provides perfectly even heat distribution over the whole surface, making this oven particular suitable to cook pizza, either directly on the surface or in trays. Temperature adjustment is electronic. The oven door is hinged at the bottom, with a tempered glass window to check the state of the product while it is cooking. The support comprises a painted metal structure, whereas the leavening compartment has a stainless steel structure and is fitted with a heating thermostat. The leavening compartment can reach a maximum temperature of 65°C (150°F), whereas the maximum temperature of the baking chamber is 450°C (840°F)

All the data provided below refer to the configuration with 3 chambers

DIMENSIONS

SHIPPING INFORMATION

FEEDING AND POWER

Ext. height	3093mm (122")	Packed in w	ooden crate	Appliance type	Direct ventilation or
Ext. depth	1450mm (57 1/4")	Height	1880mm (74")	Under ventilati	ion hood
Ext. width	1470mm (58")	Depth	1730mm (69")	Gas power sup	pply
Weight(excl.supp)	625kg (1378lb)	Width	1660mm (66")	NATURAL	(7inWC – 17,4mbar)
Total baking surf.	$2,4m^2$ (25.83ft ²)	Weight	695kg (1532lb)	LP-GAS	(11inWC – 27,4mbar)

TOTAL BAKING CAPACITY

Pizza diameter 300mm (12")
Pizza diameter 450mm (18")
Tray (600x400)mm
Tray (26"x18")

When combined with leavening 21 compartment or support:

6 Max height 2280mm (90") 6 Max weight 770kg (1698lb) 6 Electric power supply

A.C. V240 1ph Frequency 60Hz Thermal Capacity

220083Btu/hr 64.5kW

Connecting cable for each deck 14AWG

Leavening compartment power supply

A.C. V240 1ph 60Hz

Max power 1,8kW Medium consum/hour 0,9kWh

Conn. Cable 14AWG

^{*}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