





Modular gas deck oven

2 decks composition

serieP gas consists of one or more independent baking chambers and an optional prover or stand. The baking surface is made of refractory stone allowing the perfect heat distribution over the whole surface and making this oven particularly suitable for direct pizza baking, on floor or on trays. Temperature management is electronic. The oven door is hinged at the bottom, with a tempered glass window to check the product during baking. The stand consists of a painted metal structure, while the prover is a stainless steel cabinet equipped with a heating thermostat. The prover can reach the maximum temperature of 65°C(149°F), whereas the maximum temperature of the baking chamber is 450°C (842°F).



OPERATION

- · Heating by ramp burner
- Electronic temperature management
- Protected incandescent lighter
- Flame detector
- Maximum temperature reached 450°C (842°F)
- Continuous temperatures monitoring in baking chamber by thermocouple
- Exhaust fumes B11 or B21

CONSTRUCTION

- Structure made in folded stainless steel
- Side panels in painted sheet metal
- Hood in stainless steel
- Steam duct in stainless steel plate
- Stainless steel door, tempered glass
- Handles in thermoplastic material
- Two-layer refractory brick baking surface
- Top and side structure in aluminised steel
- Rock wool heat insulation

ACCESSORIES

- Leavening prover on wheels height 600, 800mm
- Stand with wheels height 400, 800, 950mm
- Spacer element height 300mm
- Additional tray holder guides for compartment and stand
- Activator discharge vapors
- Frontless hood

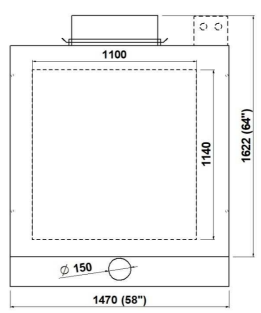
INTERNAL BAKING DIMENSIONS

Internal height180mmInternal depth1140mmInternal widht1100mmBaking surface1,2m²

STANDARD EQUIPMENT

- Dual halogen lighting
- Independent maximum temperature safety device

TOP VIEW



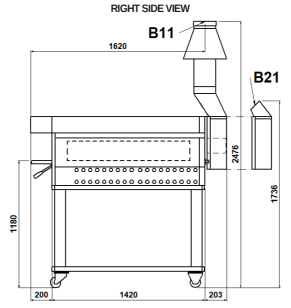


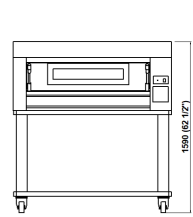


1 baking chamber height 18cm

(assembled with stand height 950mm)

REAR VIEW





FRONT VIEW

NOTE: The dimensions indicated in the views are in millimeters. B11 DIRECT VENTILATION (ø int 207mm). B21 UNDER VENTILATION HOOD

Α	В	С	D
1/2"		M6	120V
cone shaped male gas manifold	fairleads	equipotential screws	only for UL model

with leavening

DIMENSIONS SHIPPING INFORMATION

External height	640mm	Packed in wooden crate	
External depth	1622mm	Height	900mm
External width	1470mm	Depth	2130mm
Weight	313kg	Width	1660mm
		Weight	(313+50)kg

When

combined

TOTAL BAKING CAPACITY

Tray (600x400)mm	1		Combined		
,	4	compa	rtment or sta	ind:	
Pizza diameter 300mm	9	Max he	iaht		1850mm
Pizza diameter 450mm	5				
Tizza didiriotor roomini	Ū	Max we	eight		(423+60)kg

FEEDING AND POWER

Appliance type B11 or B21
Gas power supply
METHANE or LPG
*Consumption per hour max
Methane G20 3,07m³/h
Methane G25 3,57m³/h
LPG G30 2,29kg/h

Electric power supply A.C. V230 1N

Frequency 50/60Hz Thermal Capacity 29kW

Connecting cable for each chamber type H07RN-F

3x2,5mm² (V230 1N)

Power supply (optional prover)

A.C. V230 1N 50/60 Hz

Max power 1,5kW *Average power cons 0,8kWh Conn. Cable type H07RN-F 3x1,5mm²

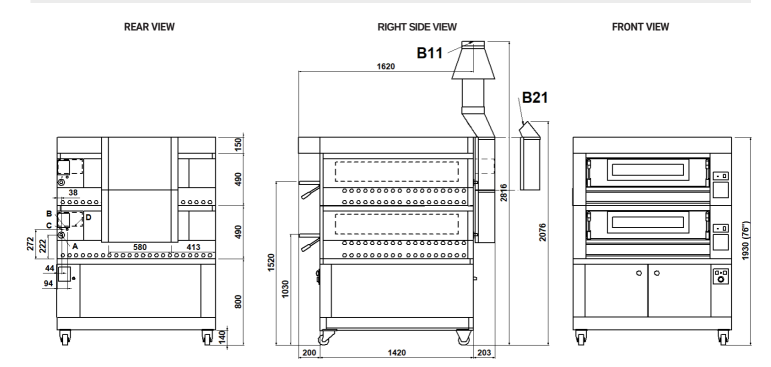
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2 baking chambers height 18cm

(assembled with prover height 800mm)



NOTE: The dimensions indicated in the views are in millimeters. B11 DIRECT VENTILATION (ø int 207mm). B21 UNDER VENTILATION HOOD

Α	В	С	D
1/2"		M6	120V
cone shaped male gas manifold	fairleads	equipotential screws	only for UL model

DIMENSIONS		SHIPPING INFORMATION	ON	FEEDING AND POWER	
External height	1130mm	Packed in wooden crate	9	Appliance type B11 or B21	
External depth	1622mm	Height	1390mm	Gas power supply	
External width	1470mm	Depth	2130mm	METHANE or LPG	
Weight	570kg	Width	1660mm	*Consumption per hour max	
		Weight	(570+60)kg	Methane G20	6,14m³/h
TOTAL BAKING CAPACITY				Methane G25	7,14m³/h
Tray (600x400)mm	8	When combined wit compartment or stand:	h leavening	LPG G30	4,58kg/h
Pizza diameter 300mm	18	Max height	2190mm	Electric power supply	
Pizza diameter 450mm	10	Max weight	(680+70)kg	A.C. V230 1N	
				Frequency	50/60Hz
				Thermal Capacity	58kW

Connecting cable for each chamber

type H07RN-F

3x2,5mm² (V230 1N)

Power supply (optional prover)

A.C. V230 1N 50/60 Hz

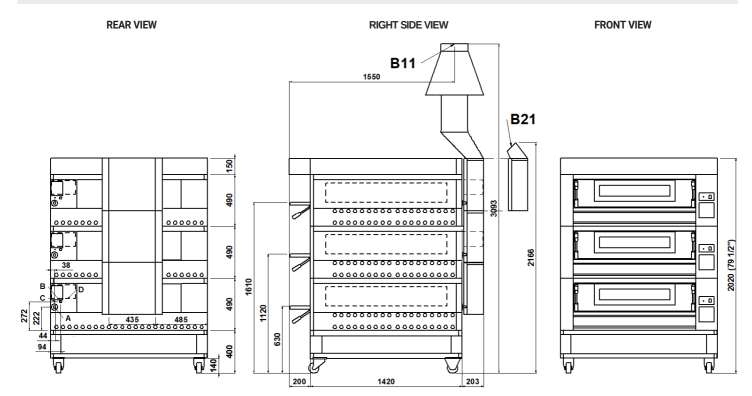
Max power 1,5kW *Average power cons 0,8kWh Conn. Cable type H07RN-F 3x1,5mm²

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3 baking chambers height 18cm

(assembled with stand height 400mm)



NOTE: The dimensions indicated in the views are in millimeters. B11 DIRECT VENTILATION (ø int 254mm). B21 UNDER VENTILATION HOOD

When combined with leavening

Α	В	С	D
1/2"		M6	120V
cone shaped male gas manifold	fairleads	equipotential screws	only for UL model

DIMENSIONS	SHIPPING INFORMATION
DIMENSIONS	SHIFFING INFORMATION

TOTAL DAI/ING CADACITY			
		Weight	(840+70)kg
Weight	840kg	Width	1660mm
External width	1470mm	Depth	2130mm
External depth	1622mm	Height	1880mm
External height	1620mm	Packed in wooden crate	

TOTAL BAKING CAPACITY

1 ray (600x400)mm	12	compartment or stand:	_
Pizza diameter 300mm	27	May height	2280mm
Pizza diameter 450mm	15	Max height Max weight	(918+80)kg
		wax weight	(910±0U)Kg

FEEDING AND POWER

Appliance type B11 or B21 Gas power supply METHANE or LPG *Consumption per hour max Methane G20 9,21m³/h Methane G25 10,71m³/h

Electric power supply A.C. V230 1N

LPG G30

Frequency 50/60Hz Thermal Capacity 87kW

Connecting cable for each chamber

type H07RN-F 3x2,5mm² (V230 1N)

Power supply (optional prover)

A.C. V230 1N 50/60 Hz

Max power 1,5kW *Average power cons 0,8kWh Conn. Cable type H07RN-F 3x1,5mm²

* This value is subject to variation according to the way in which the equipment is used

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6,87kg/h





TECHNICAL DATA

ONLY FOR UL MODEL

	Coo november	NATURAL	7inWC	17,4mbar
		LP-GAS	11inWC	27,4mbar
	Gas power supply	Thermal Capacity	Btu/hr	98952
			kW	29
		Standard feeding	A.C. V208 1ph 60Hz	
	Electric newer cumply	Max power	W/DECK	450
FEEDING AND POWER	Electric power supply	Ampère max	A/DECK	2,4
(EACH DECK NEEDS TO BE CONNECTED		Connecting cable	AWG/DECK	14
NDEPENDENTLY AND THE LOAD	Proofer power supply	Standard feeding	A.C. V240 1ph 60Hz	
SHOWN BELOW ARE PER DECK)		Max power	kW	1,8
		*Medium cons/hour	kWh	0,9
		Ampère Max	A/DECK	7,5
		Connecting cable	AWG/DECK	14
	Feeding on request	Baking chamber	A.C. V120 1ph 60Hz	
			A.C. V240	1ph 60Hz
		Proofer	A.C. V208	1ph 60Hz