



Modular conveyor oven

T75E, the electric modular conveyor oven, is composed of one or more **stackable baking chambers** and an optional stand. During baking, the product is placed on the conveyor belt and passes through two flows of hot air: **impingement technology**, the best system for heat distribution in the whole baking chamber for **perfect baking** of **pizza**, **pastry**, **bakery**, and **gastronomy**. Management of needed power is automatic according to the load. The power control of ceiling and floor is independent and managed by two probes. The conveyor speed is adjustable. Efficiently insulated and isolated, the external surfaces are cool even during use. The maximum temperature of the baking chamber is 400°C (752°F).

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OPERATION

- · Heating by means of finned, armoured heating elements
- Control of power PID (Proportional Supplementary Derivative) can allow the automatic regulation of energy necessary on the basis of the quantity of the batch product ADAPTIVE-POWER® TECHNOLOGY
- Independent adjustment and control of ceiling and floor, with continuous temperature detection using 2 thermocouples DUAL-TEMP® TECHNOLOGY
- Labyrinth ducting pipe BEST-FLOW® SYSTEM
- Air blowing system using stainless steel fan
- Conveyor belt with speed adjustable from 2 to 20 minutes and feed-back control at the option of belt standstill
- Programmable electronic function management ECO-SMARTBAKING®
- Maximum temperature reached 400°C (752°F)
- System for additional forced air cooling of the surround

CONSTRUCTION

- Structure in folded stainless steel sheets
- \bullet Stainless steel door hinged on left hand side with logo BlackBar $^{\circledR}$ Design
- · Stainless steel access flap hinged at bottom
- Tempered glass window
- Low-cluttered handle
- Extractable stainless steel conveyor belt, with continuous tensioning
- Electronic control panel on front left side
- Baking chamber in stainless steel sheets
- Top and bottom blowers in welded stainless steel sheets, extractable for cleaning
- Adjustment of air volumes
- Rock wool heat insulation, thermal joints and air space COOL AROUND® Technology

ACCESSORIES

- Stand with castors, height 136, 600mm complete with pocket for screens
- Hood for vapour extraction
- Online connection Remote-Master® Technology

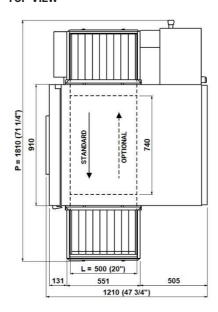
BAKING DIMENSIONS

Belt width L 500mm
Internal length 740mm
Total length P 1810mm
Total length P with pizza rest 2310mm
Tot. baking surface 0,4m²

STANDARD EQUIPMENT

- Color multilanguage display TFT 5"
- 100 customisable programs
- ECO-STAND BYTM TECHNOLOGY Saving device with the possibility to stop the belt for break
- Discontinuous baking cycle STEP
- Start-Stop function to move tape to the set point is reached
- LOCK function
- Weekly Timer with the possibility to program two lightings and two power off every day
- Customized Hotkey with recurring control
- Auto test with display of error message
- USB imput and wifi module for sw update
- Independent maximum temperature safety device
- Stainless steel resting support

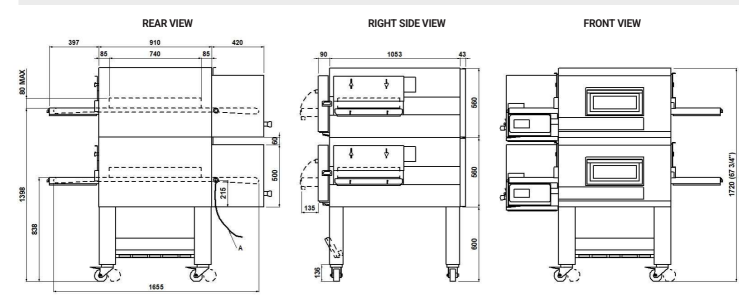
TOP VIEW







2 baking chambers (assembled with stand height 600mm)



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

Electrical cable length 2 meters

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SHIPPING INFORMATION

External height.	1720mm	Packed ov	en (each packed deck)
External depth	1210mm	Height	2x730mm
External width	1810mm	Depth	1380mm
Weight(excl.stand)	428kg	Width	1902mm
,		Weight	(428+50)kg

TOTAL BAKING CAPACITY

*N° Pizzas /hour Pizzas diameter 330mm Pizzas diameter 450mm	N°96 N°50	Packaged stand Height Depth Width Weight	I dimensions: 200mm 600mm 1150mm (27+2)kg
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FEEDING AND POWER

Standard fee	ding			
A.C. V400 3N	1			
Feeding on request				
A.C. V230 3	V230 1N			
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50/60Hz Frequency

Max power	33,1kW
*Medium cons/hour	16,6kWh
Connecting cable for each	chambe
type H07RN-F	
Ev6mm ² (V/400)	ONI)

5x6mm² (V400 3N) 4x10 mm² (V230 3) 3x16mm² (V230 1N)