

## PIZZERIA

**600x400 PIZZA COUNTERS**

**Model: PC/150**

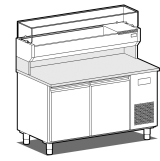
**Code: 20800420**

*UNIVERSAL*

EN PIZZA COUNTER - Pizza preparation counter composed by refrigerated base with 2 doors and 1 neutral drawer, granite work top with back splash and GN refrigerated display cabinet with straight glass shelf (GN trays not included).

- Construction: made in stainless steel
- Internal capacity: 600x400 mm racks
- Position of technical compartment: on right side
- Refrigeration type: refrigeration system HSS "Helped Static System"
- Control board panel: 2.8" touch control panel, digital display
- prearranged to be installed on plinth
- Defrosting system: automatic defrosting system with heating elements
- Evaporation of condensation water: automatic (counter)
- Supply with: 2 pair of runners + 1 60x40 cm shelf each door
- Not included: GN trays





## Technical Data:

Body Height	mm	710
Doors	nr	2
Capacity of trays/shelves	mm	14
External dimensions (WxDxH)	cm	150 x 82 x 150
Insulation thickness	mm	50
Tray pitch	mm	75
Rack positions	nr	7
Stainless steel top thickness	mm	H 30
Top type		"sardininan" granite
VRPG trays capacity	nr	6 (GN 1/3)
Evaporators	nr	1
Standard lock		NO
Standard light		NO
Temperature	°C	+2/+8°C
Condensing unit		plug-in unit
Gas		R290
Ventilation control		NO
Humidity control		NO
Max abs. power	W	260*-155*
Cooling power	W	410*-145**
Input voltage		1x230V ~ 50Hz
Climate class		5
Packaging dimensions (WxDxH)	cm	157 x 97 x 150
Volume (gross)	mc	2,28
Net weight	kg	407
Gross weight	kg	434

\*Evap. -10°C, Cond. +45°C / \*\*Evap. -23,3 Cond. +54,4°C

## ACCESSORIES:

	KIT/15 Kit of trays with lids	20801308
	CRP/2 Refrigerated drawer unit with 2 1/2 drawers (overprice)	42030009
	Pair of runners for 60x40 cm trays	20808031
	Plastified cm 60x40 shelf	20808030
	Plastic cm 60x40x7h pizza container	20808040
	Plastic cm 60x40 lid	20808041
	Stainless steel plinth (□€/ml)	20808530
	Set of no. 4 Ø 125 castors	40200530
	Wi-Fi supervising system (overprice)	45000565
	60Hz frequency	40200560

## INSTALLATION DIAGRAM:

