

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA ITO200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



CODE	DESCRIPTION	PRICE/DELIVERY
CUPZF/50DS	CUPPONE hot pizza moulder with 500 mm DISCS, V.400/3+N, Kw 6.6, Weight 196 Kg, dim. mm.560x710x860h	€ 6.040,02 VAT escluded Shipping to be calculed
		Delivery from 4 to 9 days

PROFESSIONAL DESCRIPTION

PIZZA MOLDERS for forming pizza dough discs with a diameter of 500 mm:

- stainless steel construction ,
- **high hourly production** , without the use of specialized labor;
- the **perfect uniformity of shape** and thickness of the dough disc without giving up the **traditional edge**, obtained thanks to the special shape of the chromed plates;
- $\circ~$ the possibility of easily varying the thickness of the dough discs ;
- the creation, thanks to the action of the **electronically controlled temperature of the dishes**, of a thin solid layer of starch gel on the external part of the dough, which allows, by retaining the gases, to obtain perfect cooking of the pizza even on the inside.
- $\circ \ \, \text{this equipment, built entirely in stainless steel, is equipped with all the \textbf{safety devices}} \ \, \text{required by international regulations};$
- pizza diameter: 500 mm ;
- worktop height: 600 mm;
- maximum absorption: Kw.6.6;
- $\circ \ \ \text{average consumption: 4.6 kW;}$
- V.230/1 single-phase or V.230/3 three-phase available on request.

CE mark Made in Italy

TECHNICAL CARD		
power supply	Trifase	
Volts	V 400/3 +N	
frequency (Hz)	50	
motor power capacity (Kw)	6,6	
net weight (Kg)	196	

gross weight (Kg)	210
breadth (mm)	560
depth (mm)	710
height (mm)	860

TECHNICAL CARD

CODE/PICTURES DESCRIPTION PRICE/DELIVERY

CUSPZF



Support for mouldersSupport for moulders with wheels and drawer, net weight 46 kg, dim.mm.560x710x800h

€ 970,90 VAT escluded
Shipping to be calculed

Delivery from 4 to 9 days

















