

## TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 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



TECHNICAL CARD		
power supply	Monofase	
Volts	V 230/1	
frequency (Hz)	50	
motor power capacity (Kw)	1,8	
breadth (mm)	610	
depth (mm)	600	
height (mm)	1100	

## PROFESSIONAL DESCRIPTION

## Automatic vacuum heat sealer for trays, performed on a trolley :

- made of stainless steel;
- $\circ~$  possibility of varying the temperature and welding time ;
- seals trays with maximum gastro-norm size 1/2 (325x260 mm);
- availability of moulds (not included) with 1 impression for 1/2 gastro-norm trays, with 2 impressions for 1/4 gastro-norm trays and with 4 impressions for 1/8 gastro-norm trays;
- LCD+sensor-VAC digital controls;
- automatic work cycle;
- self-opening tub lid;
- vacuum sensor;
- provision for inert gas inlet;
- $\circ \ \ \textbf{40 cubic meter/hour vacuum pump} \ ;$
- max press.: ±3 BAR;
- $\circ~$  side support for  $\mbox{transparent film reel}$  ;
- manual film feed.
- IMPORTANT: to operate the machine requires an air compressor with a minimum tank of 16/18 litres with an operating pressure of 1.5 atmospheres; if the packaging of products such as MEAT ... requires the use of gas mixtures rich in oxygen (percentage greater than 20%) for packaging, it is STRONGLY RECOMMENDED to use an EXPLOSION-PROOF vacuum pump for safety reasons, available as an optional upon request.

- $\circ~$  1-impression aluminum  $\boldsymbol{mold}$  ;
- 2-cavity aluminum mold;
- $\circ$  4-cavity aluminum **mold**;
- Air/gas inlet **regulation pressure gauge** ;

## CE MARK MADE IN ITALY

CODE	DESCRIPTION	PRICE/DELIVERY
EM-TRAY800	Vacuum/gas heat sealer, for PREFORMED TRAYS, AUTOMATIC on TROLLEY CABINET, digital controls, for CONTAINERS MAXIMUM SIZE of mm 265x325, V 230/1, Kw 1.8, Weight 180 Kg, external dimensions mm 610x600x1100h	<b>Delivery</b> from 4 to 9 days
TECHNICAL CARD		
CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
EM-TRAYGN1/2  TIONS  INDIVIDUAL TO THE STATE OF THE STATE	TECHNOCHEF - Anticorodal aluminum mold, Mod.GN1/2	<b>Delivery</b> from 4 to 9 days
EM-TRAYGN1/4  ITO Day  SAMPO DA Lis ma 28648  MILL Day Day Lis ma 28648	TECHNOCHEF - Anticorodal aluminum mold, Mod.GN1/4	<b>Delivery</b> from 4 to 9 days
EM-TRAYGN1/8  TO THE STATE OF T	TECHNOCHEF - Anticorodal aluminum mold, Mod.GN1/8	<b>Delivery</b> from 4 to 9 days





