

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



CODE	DESCRIPTION	PRICE/DELIVERY
SPC-SP020ET	TABLE-TOP GLASS CERAMIC HOB, SPIDOGLASS Line, with smooth transparent lower surface and 2 SMOOTH transparent self-balancing upper surfaces, DIGITAL CONTROLS, temperature from 0° to 350°C, V.230/1, Kw 3.00, Weight 17 Kg, dim.mm.619x458x176h	€ 1.293,51 VAT escluded Shipping to be calculed Delivery from 4 to 9 days
PROFESSIONAL DESCRIPTION		

TRANSPARENT GLASS CERAMIC TABLE-TOP COOKTOP, SPIDOGLASS line, with 2 SMOOTH TRANSPARENT SELF-BALANCED UPPER SHELVES, version with DIGITAL CONTROLS:

- external coating in high-resistance stainless steel with rounded edges for maximum hygiene and cleanliness;
- handle made of hygienic non-porous material with anatomical design for an optimal and safe grip;
- ideal for cooking both sandwiches and rolls , as well as meat or vegetables , ensuring excellent cooking and maintaining intact flavours and aromas;
- perfect for fast food , but can also be a valid support in the kitchen ;
- high cooking quality thanks to the uniform distribution of the heat produced and the use of glass-ceramic cooking surfaces, a material that
 offers high resistance to thermal shock, non-stick, non-porosity and therefore impermeability to flavours and odours;
- $\circ \ \ \, \textbf{cooking modes}: \text{contact and infrared cooking};\\$
- $\circ~$ adjustable temperature from 0° to 350°C ;
- user-settable temperature unit in °C or °F;
- ultra-fast and uniform 'SHB' heating system, through which the heating filament reaches a temperature of 800°C, with emission of infrared rays;
- smooth transparent glass ceramic hobs;
- 2 transparent self-balancing upper levels with patented movement, to ensure a greater contact surface between food and glass-ceramic surface:
- The transparent surface lets most of the infrared rays filter through (contact cooking 20% infrared cooking 80%), and allows for faster cooking with greater crispiness of the external surfaces;
- hob dimensions : 2 hobs measuring 250x250 mm :
- glass ceramic is the perfect material for contact cooking, resistant to impacts and thermal shocks, impermeable to odors and flavors;
- thanks to the non-stick characteristics of glass ceramic, cleaning operations are simple and quick, eliminating the risk of bad smells
 due to food residues on the hobs;
- large capacity liquid collection drawer;
- rounded cold temperature **liquid drainage channels** , which run all the way around the hob, allow dirt and liquids to be easily conveyed towards the collection drawer;
- o side covers to prevent dirt from seeping in;
- master power switch;
- digital controls;
- 4 adjustable cooking programs;
- o cooking temperature settable by the user for each program;
- o display of the time required to complete the set cooking program;
- o display of the nominal and actual temperature of the hob;
- power indicator light with LED lighting;
- maximum thermal efficiency and work safety (cold external surfaces without sharp edges);
- $\circ \ \ \textbf{containment of heat loss} \ \text{through high-thickness fiberglass insulation};$
- $\circ~$ maintaining temperature with $\mbox{\bf minimal energy consumption}$;
- up to 60% savings in preheating time and up to 60% savings in energy consumption thanks to the high-efficiency Protek. Safe thermal insulation system, which eliminates unnecessary energy losses;
- compact and elegant design;
- o non-slip feet.

Made in Italy

TECHNICAL CARD		
power supply	Monofase	
Volts	V 230/1	
frequency (Hz)	5060	
motor power capacity (Kw)	3	
net weight (Kg)	17	
breadth (mm)	619	
depth (mm)	458	
height (mm)	176	



Controllo digitale

Il controllo Digitale delle piastre spidoccok permette una selezione accurata dei tempi e delle temperatured i lavoro e di salvare i d differenti programmi che usi più spesso. La precisione fa la differenza.





I BENEFICI delle PIASTRE **SPIDOGLASS**



Distribuzione veloce ed uniforme del calore



MASSIMI LIVELLI DI VERSATILITÀ

MASSIMI LIVELLI DI VERSALILLIA La possibilità di raggiungere i 400°C consente di cuocere un'ampia varietà di cibi (pesce, carne, verdure, uova, etc.) e non solo di riscaldare panini e toast.



RISPARMIO DI TEMPO ED ENERGIA

HISPARMIO UT TEMPO ED ENERGIA — Tempi ridotti del 60% e fino a 600 kWh di risparmio annuo Velocità di prestazione ed efficienza termica consentono risparmi fino al 60% nei tempi di salita termica e nei consumi energetici annui.



FACILE PULIZIA E MANUTENZIONE

Assenza di fumi in cottura, pulizia semplice ed efficace dopo l'uso, prodotti specifici per mantenere nel tempo le prestazioni al massimo.









VETROCERAMICA

LA MIGLIORE SUPERFICIE PER CUCINARE

RESISTENZA 🗸

ASSENZA DI FUMO 🧹

FACILE PULIZIA 🗸

La vetroceramica è il materiale perfetto per le cottureper contatto. Resistente agli urti e agli shock termici, impermeabile ad odori e sapori, non assorbe il gusto dei cibi cotti e permette quindi di cucinare in sequenza cibi anche molto diversi tra loro mantenendo sapori e profumi intatti.

Grazie alle caratteristiche di antiaderenza del materiale vengono fortemente ridotti i fumi prodotti durante la cottura e le operazioni di pulizia sono semplici e rapide consentendo di eliminare il rischio di cattivi odori dovuti ai residui di cibo sui piani di cottura.







