

#### 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
BS-G9F4M	GAS STOVE 4 BURNERS on OPEN CABINET, BERTOS MAXIMA 900 line, HIGH POWER Series, thermal power Kw.34,5, Weight 104 Kg, dim.mm.800x900x900h	

## PROFESSIONAL DESCRIPTION

#### GAS STOVE with 4 BURNERS on OPEN CABINET, MAXIMA 900 Line, HIGH POWER Series :

- $\circ~$  worktop and front and side panels in AISI 304 stainless steel ;
- interior in AISI 430 stainless steel;
- the **complete removability of the hob** , with completely rounded edges, guarantees **maximum hygiene and cleanliness** and above all easy maintenance;
- thanks to their full and rounded design, the cast iron grids create a single work surface where it is possible to move the pans easily;
- the **high thickness** guarantees long life and resistance, as well as easy cleaning;
- 80 mm **burners entirely in cast iron** , with regulation up to 3.5 kW, 108 mm, with regulation up to 7 kW and 130 mm, with regulation up to 12 kW;
- $\circ~$  open fire power n° x Kw : 1 x 3.5 Kw + 1 x 7 Kw + 2 x 12 Kw ;
- thermocouple safety valve and protected pilot flame ;
- trays pressed in AISI 304 stainless steel.
- $\circ \ \ \textbf{the high energy efficiency} \ \text{allows gas savings of at least 30\% per year compared to traditional burners};$
- 2 year warranty.

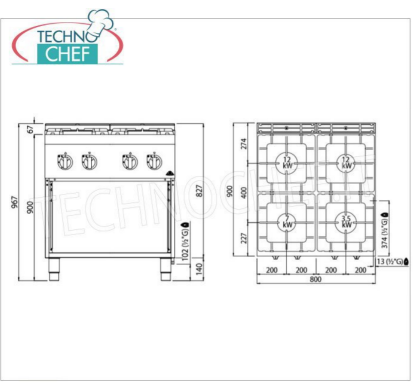
### Accessories/Options:

2 doors per compartment

#### CE mark Made in Italy

TECHNICAL CARD		
Thermal input (Kw)	34,5	
net weight (Kg)		
breadth (mm)	800	
depth (mm)	900	
height (mm)	900	







# **Cucine HIGH POWER**



Sono caratterizzate da bruciatori interamente in ghisa ad alto spessore, elevata potenza e grande produttività. Ideali per l'utilizzo di pentole anche di grandi dimensioni. L'alta efficienza energetica permette un risparmio di gas di almeno il 30% all'anno rispetto ai bruciatori tradizionali.