



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
BS-G9FR8M-2	GAS GRIDDLE with RIBBED PLATE, BERTOS MAXIMA 900 line, MULTIPAN series, DOUBLE module on OPEN CABINET with 796x667 mm COOKING AREA, INDEPENDENT CONTROLS, thermal power Kw.20,00, Weight 111 Kg, dim.mm.800x900x900h	

PROFESSIONAL DESCRIPTION

GAS GRIDDLE with RIBBED PLATE, MAXIMA 900 Line, MULTIPAN Series, DOUBLE module on OPEN CABINET :

- **worktop and front and side panels in AISI 304 stainless steel ;**
- stainless steel interior;
- **large surface flame tubular burners** for greater uniformity of heat distribution;
- **regulation of the power supplied via continuously operating tap ;**
- **pilot flame and thermocouple safety valve ;**
- **piezoelectric ignition** with rubber protection,
- The **uniform temperature distribution** system guarantees **optimal cooking** without heat dispersion, with consequent advantages in terms of **energy saving** and improvement of the working environment;
- **maximum temperature over 300°C ;**
- full-size, full-size ribbed, **high-thickness satin- finished steel plate** with flush splashguard;
- **two zones with separate controls** for **independent and optimal temperature regulation ;**
- **slightly inclined cooking surface** with large drain hole and conveyor in a special container;
- **cooking area measuring 796 x 667 mm ;**
- **large compartment completely in steel ;**
- **2 year warranty .**

Accessories/Options :

- ridged spatula for Fry Top
- oval teflon cap
- 2 doors per compartment

CE mark
Made in Italy

TECHNICAL CARD

Thermal input (Kw)	20,00
net weight (Kg)	111
breadth (mm)	800
depth (mm)	900
height (mm)	900







MAXIMA 900

cm²

cm² 5.300 (mm 796 x 667)



TOT.

kW 20

kcal/h 17.197

Btu/h 68.243



G30/G31

G20

G25

kg/h 1,58


m³/h 2,12




m³/h 2,46



kg 111





MAXIMA 900

1065

900

165

40

800

140

700

60

100 1/2" G

900

800

375 1/2" G

26 1/2" G