

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-9GL18+18MI-BF	GAS FRYER on MOBILE, BERTO'S, MAXIMA 900 Line, INDIRECT GAS FRY Series, 2 INDEPENDENT TANKS of 18+18 litres, Bflex Electronic Controls, Indirect Heating, thermal power Kw.28.00, Weight 95 Kg, dim.mm. 800x900x900h	€ 4.273,50 VAT escluded Shipping to be calculed Delivery from 8 to 15 days

PROFESSIONAL DESCRIPTION

GAS FRYER on MOBILE, MAXIMA 900 Line, INDIRECT GAS FRY Series, 2 TANKS of 18+18 It , INDIRECT HEATING, BFLEX ELECTRONIC CONTROLS:

- $\circ~$ worktop and front and side panels in AISI 304 stainless steel;
- **molded tank with a large cold zone profile** for collecting food residues and great ease of cleaning thanks to the absence of pipes and the large 1" drain section;
- the top, with rounded edges, incorporates a slightly inclined surface for placing the baskets, facilitating the draining of the oil,
- two stainless steel burners, located outside the tank, controlled by a solenoid valve with temperature control via an electronic control unit with the following functions:
 - $\circ~$ temperature control from 100 to 190 $^{\circ}\text{C}$,
 - $\circ\,$ display of the set and working temperatures ,
 - $\circ\,$ " melting " and maintenance program at $100\,\,^\circ\text{C}$ for the use of solid frying fats,
 - self-diagnostics for any anomalies ;
- $\circ \ \ \textbf{safety thermostat} \ \ \text{with manual reset, pilot flame and safety system with thermocouple;}$
- ball drain cock, located inside the compartment, controlled by a handle with athermal grip, with steel collection tray.;
- electric ignition;
- o adjustable feet;
- $\circ~$ 24 month warranty .

Supplied:

2 unique baskets

CE mark Made in Italy

TECHNICAL CARD		
power supply	Monofase	
Volts	V 230/1	
frequency (Hz)	50	
motor power capacity (Kw)	0,01	
Thermal input (Kw)	28,00	
net weight (Kg)	95	
breadth (mm)	800	
depth (mm)	900	
height (mm)	900	



