



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	Trifase
Volts	V 400/3 +N
frequency (Hz)	50
net weight (Kg)	80
breadth (mm)	800
depth (mm)	700
height (mm)	900

PROFESSIONAL DESCRIPTION

ELECTRIC FRYER on MOBILE, MACROS 700 Line, TURBO - HIGH POWER Series, 2 INDEPENDENT TANKS of 18+18 litres, BFLEX ELECTRONIC CONTROLS, ENHANCED version :

- **tub top** and **front panels** in AISI 304 stainless steel ;
- **2 molded** and **rounded** tanks equipped with **independent controls** and special highly durable Incoloy stainless steel rotating heaters which can reach the working temperature in a very short time, allowing for an oil saving of 60%;
- **The frying system** , **preserving the organoleptic characteristics of the oil unaltered** , **allows you to cook in a healthy way** by limiting the number of oil changes, with a notable final saving;
- the rotation of the resistance facilitates cleaning operations;
- control of the set temperature via **thermostat adjustable up to 190 °C** and safety thermostat with manual reset;
- **average frying time 5 minutes** ;
- preheating 4-6 minutes (20 to 190°C);
- **maximum production 70 kg/h** ;
- adjustable feet;
- **24 month warranty** .

Supplied :

- n.2 whole baskets

CE mark

Made in Italy

CODE	DESCRIPTION	PRICE/DELIVERY
------	-------------	----------------

BS-E7F18-8MS-BF

ELECTRIC FRYER on MOBILE, BERTOS, MACROS 700 Line, TURBO Series - HIGH POWER, 2 INDEPENDENT TANKS of 18+18 litres, BFLEX ELECTRONIC CONTROLS, POWERED version, V.400/3+N, Kw.18,00+18, 00, weight 80 kg, dim.mm.800x700x900h






€ 3.259,31

VAT excluded

Shipping to be calculated

Delivery



	L	18+18
	mm	402 x 302 x 295 h (x2)
	mm	345 x 265 x 150 h (x2)
	TOT kW	13,5x2 (E7F18-8M, E7F18-8M-BF)
	kW	18x2 (E7F18-8MS, E7F18-8MS-BF)
	VOLT	380 - 415 V3N~

