

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



power supply	Trifase
Volts	V 400/3 +N
frequency (Hz)	50
motor power capacity (Kw)	44,00
net weight (Kg)	95

breadth (mm) 800 depth (mm) 900

height (mm)

PROFESSIONAL DESCRIPTION

900

ELECTRIC FRYER on MOBILE, MAXIMA 900 Line, TURBO Series, 2 INDEPENDENT TANKS of 22+22 lt , BFLEX ELECTRONIC CONTROLS, ENHANCED version:

- worktop and front and side panels in AISI 304 stainless steel;
- o Incoloy stainless steel heating elements positioned directly inside the tank, which can be folded into a vertical position to facilitate cleaning operations;
- safety device for turning off the electricity supply with resistors in a vertical position;
- temperature control via electronic control unit with the following functions:
 - \circ temperature control from 100 to 190 °C ,
 - $\circ\;$ display of the set and working temperatures ,
 - " melting " and maintenance program at 100 °C for the use of solid frying fats,
 - o self-diagnostics for any anomalies;
- safety thermostat with manual reset;
- AISI 304 stainless steel tanks with large rounded edges and a large cold area, below the heating elements, for the settling of residues;
- the top, with rounded edges, incorporates a slightly inclined surface for placing the baskets which facilitates the draining of the oil;
- ball drain cock, located inside the compartment, controlled by a handle with athermal grip, with steel collection tray;
- 24 month warranty.

Supplied:

CODE DESCRIPTION PRICE/DELIVERY

BS-E9F22-8MS-BF

ELECTRIC FRYER on MOBILE, BERTO'S, MAXIMA 900 Line, TURBO Series, 2 INDEPENDENT TANKS of 22+22 litres, BFLEX Electronic Controls, POWERED version, V.400/3+N, Kw.22+22, Weight 95 Kg, dim .mm.800x900x900h

€ 3.785,79

VAT escluded

Shipping to be calculed

Delivery from 15 to 25 days



