



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
motor power capacity (Kw)	6,74
gross weight (Kg)	162
breadth (mm)	720
depth (mm)	770
height (mm)	1900

PROFESSIONAL DESCRIPTION

DISHWASHER with LIFTING HOOD in ENHANCED VERSION with 600x500mm SQUARE rack, max output of 60 racks/hour, DIGITAL CONTROLS :

- **The bodywork is entirely made of AISI 304 steel** and has been designed with all the components in the front part to allow easy assistance by the technician;
- **Digital controls with display ;**
- **4 wash cycles of 60/90/120/240 seconds ;**
- **Max useful height : plates 400mm , pots 395mm,**
- **Suitable for 600x400 mm trays** (pizza-pastry);
- 60 liter bread baskets (H=400),
- **Stainless steel washing impellers** diameter 30 mm. with molded helical castings;
- **Stainless steel rinse impeller** with adjustable rotation speed;
- Adjustable electric rinse aid dispenser;
- Adjustable electric washing detergent dispenser;
- Stainless steel washing detergent injector welded onto the tank;
- **Pump filter ;**
- 2-piece **full-tank stainless steel integral filter ;**
- **Control system via electronic card with simple and extremely efficient Dip-Switch ,**
- **Setting and control of washing and rinsing temperatures ,**
- Adjustable **Thermostop function** which guarantees better results,

- **Display showing temperatures and selected wash cycle ,**
- **Intelligent Start button ,**
- **Self-diagnosis system ,**
- The electronic control allows you to manage various parameters to give you a great level of customization based on your needs while the self-diagnosis allows you to reduce machine downtime to a minimum by already suggesting some simple operations to perform to resolve the situation,
- **Scheduled Maintenance Notice ,**
- Automatic additional rinse cycle,
- **1 Automatic drain cycle** (with drain pump installed),
- Adjustable drain and rinse time,
- Temperature reading via precise NTC probes,
- Stainless steel washing and rinsing impellers,
- **Double detergent and rinse aid dispenser installed as standard ,**
- **Double wall molded tub** with capacity of liters. 37;
- Tank resistance Kw.4.5,
- Boiler capacity 7.3 litres,
- Boiler resistance Kw.5.4,
- 1.34 kW (1.8 Hp) washing pump,
- Recommended water hardness 7÷10 °f,
- Water consumption per cycle at 2 bar: 2.0 lt.

Supplied:



- 1 basket for 22 plates, dim mm. 500x600x100h
- 1 basket for glasses, dim mm. 500x600x100h
- 1 cutlery basket with 8 places
- 1 tray basket 10/12 places dim.mm.500x600x100h.
- 2 integral tank filters

Accessories/Options :

- **23138** - 0.5 Hp pressure pump kit.
- **18698** - Kit of 4 adjustable stainless steel feet 50-70 mm.
- **17516** - Pressure pump installed 0.5 Hp
- **21116** - Drain pump installed 32W.
- **22440** - 32W drain pump.

CE mark

Made in Italy

CODE	DESCRIPTION	PRICE/DELIVERY
TCF322-001700	DISHWASHER with LIFT HOOD in POWERED VERSION with 600x500 mm SQUARE rack, 4 cycles of 60/90/120/240 sec, max yield of 60 racks/hour, electric detergent and rinse aid dispenser, V.400/3+N, Kw .6,74, weight 162 Kg, dim.mm.720x770x1900h	€ 3.171,20 <i>VAT excluded</i> Shipping to be calculated Delivery from 8 to 15 days
TECHNICAL CARD		
CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
TCF322-002611 	TECHNOCHEF - Drain pump installed 32W	€ 176,61 <i>VAT excluded</i> Shipping to be calculated Delivery from 4 to 9 days
TCF322-002601 	TECHNOCHEF - Pressure pump installed 0.5 HP	€ 188,45 <i>VAT excluded</i> Shipping to be calculated Delivery from 4 to 9 days
TCF322-002612	TECHNOCHEF - 32W Drain Pump Kit	€ 173,00 <i>VAT excluded</i> Shipping to be calculated



Delivery from 4 to 9 days

TCF322-002603

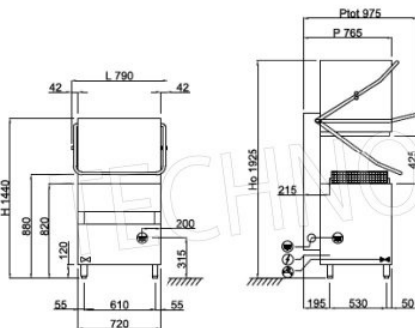
TECHNOCHEF - Pressure pump kit 0.5 Hp

€ 176,61

VAT excluded

Shipping to be calculated

Delivery from 4 to 9 days



400V3N+T 7,04kW
L=1950 (5 POLES)



G 3/4" M
L=1200



Ø25x30
L=1550