

#### 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  |  |
|--------------------------|--|---|--|
| TCF055-0310              | GLASSWASHERS-CUP WASHERS Bar, 400x400 mm SQUARE basket, DIGITAL controls, 3 cycles of 20-30-40 baskets/hour, max height of glasses 30 cm, with RINSE AID and TANK DETERGENT dispenser, V.230/1, Kw.3,2, Weight 37 Kg, dim.mm.455x550x700h. | € 917,64  VAT escluded  Shipping to be calculed  Delivery from 8 to 15 days |  |
| PROFESSIONAL DESCRIPTION |  |   |  |

# GLASSWASHER with SQUARE rack measuring 400x400 mm or Round rack diameter 400 mm with specific support, yield 40-30-20 racks/hour. DIGITAL controls: • washing and rinsing arms in AISI 304 stainless steel, easily inspectable; • fully molded self-cleaning tank to facilitate the flow of impurities; • molded basket supports to facilitate cleaning of the machine as well as for greater ergonomics • multichromatic electronic control panel which allows the display of the different operating stages of the dishwasher; • soft start of the washing pump to prevent lighter objects from tipping over due to the initial start of the pump; • Thermostop system to guarantee rinsing at the appropriate temperature for correct sanitization of the object to be washed; o anti-drip roof; · ease of maintenance : the most sensitive components have been positioned on the front of the machine (solenoid valve, thermostats, resistors, dispensers, pump, etc.); • self-cleaning cycle of the tank at the end of the day; control panel removable from the front; preparation of drain pump; • integrated electric rinse aid and tub detergent dispensers, adjustable from the control panel; non-return valve as standard; • partial double-wall bodywork, which guarantees a reduction in heat dispersion of 25%; o double-walled door; 3 wash cycles of 90/120/180 sec + continuous cycle; hourly productivity: 40-30-20 baskets/hour; • useful washing height: 300 mm; • water consumption per cycle 2 liters; o tank capacity: 12 litres; boiler capacity: 3 litres; washing pump power Kw.0.2; • tank resistance: 2.4 kW; boiler resistance: Kw.3.00: o dim.mm.455x550/891x700h. NOTE • By ordering the appropriate SUPPORT , it is possible to use round baskets with a diameter of 400 mm Supplied: o 2 Glass Baskets 400 x 400 mm, • 1 Spoon Holder Basket, 1 saucer rack, 1 water inlet hose (2 m long), • 1 Drain Hose (2.5 m long). Accessories/Options: Round basket support mod. 400x400 cm , • Round basket diam.400 mm. o Drain pump kit, **CE** mark Made in Italy

| made in italy             |          |  |  |
|---------------------------|----------|--|--|
| TECHNICAL CARD            |          |  |  |
| power supply              | Monofase |  |  |
| Volts                     | V 230/1  |  |  |
| frequency (Hz)            | 50       |  |  |
| motor power capacity (Kw) | 3,2      |  |  |
| net weight (Kg)           | 37       |  |  |
| gross weight (Kg)         | 44       |  |  |
| breadth (mm)              | 455      |  |  |
| depth (mm)                | 550      |  |  |
| height (mm)               | 700      |  |  |
| TECHNICAL CARD            |          |  |  |

| CODE/PICTURES | DESCRIPTION | PRICE/DELIVERY |
|---------------|-------------|----------------|

# TCF055-0370



**Round Basket Support** Round basket support diam.40 cm € 14,73

VAT escluded

Shipping to be calculed

**Delivery** from 4 to 9 days

#### TCF055-0360



**40x40 Square Basket** Square basket 40x40 cm

€ 24,74

VAT escluded

Shipping to be calculed

**Delivery** from 4 to 9 days

## TCF055-0350



Round Basket Ø 40 Round basket diam.40 cm € 28,28

VAT escluded
Shipping to be calculed

**Delivery** from 4 to 9 days

## TCF055-0485



**Drain Pump Kit** Underbase drain pump kit € 93,60

VAT escluded

Shipping to be calculed

Delivery from 4 to 9 days





