

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



PROFESSIONAL DESCRIPTION

RUBBER CLEANER with 10/18 kg charge, equipped with:

- stainless steel structure and plastic materials suitable for food contact;
- ${\color{blue} \bullet} \ \, \textbf{transparent food-grade polycarbonate lid} \ \, \textbf{for controlling processing steps;} \\$
- safety microswitches on the upper cover and on the outlet;
- $\circ \ \ \text{product } \textbf{discharge button} \ ;$
- brush plate (PPC) and reduced speed that allow a more delicate cleaning of the mussels;
- continuous washing , which allows a homogeneous processing and facilitates the subsequent cleaning phases of the machine;
- manual plate extraction system;
- \circ timer from 0 to 4 minutes;
- production capacity 220 Kg / h;
- supplied: removable brush plate.

CE marking MADE IN ITALY

TECHNICAL CARD	
net weight (Kg)	40
gross weight (Kg)	51
breadth (mm)	400
depth (mm)	770
height (mm)	930

AVAILABLE MODELS

FM-LCN/18M/T



FIMAR - Technochef, Professional Cleaner, load capacity Kg 10/18, THREE-PHASE, V.400 / 3 Cleaner, production capacity Kg / h 220, mussel load Kg 10/18, V 400/3, Kw 0.90, dimensions mm 400x770x930h

€ 1.088,42

VAT escluded

Shipping to be calculed

Delivery from 4 to 9 days

FM-LCN/18M/M



FIMAR - Technochef, Professional Cleaner, load capacity Kg 10/18, SINGLE PHASE, V.230 / 1 Cleaner, production capacity Kg / h 220, mussel load Kg 10/18, V 230/1, Kw 0.90, dimensions mm 400x770x930h

€ 1.112,61

VAT escluded

Shipping to be calculed

Delivery from 4 to 9 days

TECHNICAL CARD

CODE/PICTURES DESCRIPTION PRICE/DELIVERY

FMPPC



 $\label{eq:final_problem} \textbf{FIMAR - Technochef - Brush plate for mussels,} \\ \textbf{Mod. PPC}$

Brush plate for mussels, suitable for Flushing Mod.LCN-LCF 5/10/18

€ 111,02

VAT escluded

Shipping to be calculed

Delivery