

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

POTATOES ON STAND, maximum load of 10 Kg. Cycle:

- **structure in stainless steel** and plastic materials suitable for food contact;
- upper cover in transparent food-grade polycarbonate for checking the processing phases;
- $\circ~$ safety microswitches on the top cover and on the outlet;
- $\circ\,$ door with handle on the product discharge mouth ;
- continuous washing , which allows homogeneous processing and facilitates the subsequent cleaning phases of the machine
- $\circ\,$ automatic water jet to facilitate the elimination of peeling residues ;
- $\circ \ \ \text{product ejection button} \ ;$
- manual plate extraction system;
- timer from 0 to 4 minutes;
- $\circ~$ production capacity 120 Kg / h ;
- $\circ\;$ supplied: removable abrasive plate,
- $\circ~$ available with single-phase power supply V. 230/1 or three-phase V.400 / 3 + N,
- · Possibility to centrifuge leafy vegetables using the special stainless steel basket cod. FMCCV, available as Optional.

CE mark MADE IN ITALY

TECHNICAL CARD	
net weight (Kg)	34
gross weight (Kg)	45
breadth (mm)	380
depth (mm)	770
height (mm)	1160

AVAILABLE MODELS

FM-PPF/10M/T



FIMAR - Technochef, Professional potato peeler on stand, load capacity Kg. 10, THREE-PHASE, V.400 / 3

Potato peeler on stand, maximum cycle load Kg. 10, production capacity Kg 120, V 400/3, Kw 0,75, dimensions 380x770x1160h mm

Delivery

FM-PPF/10M/M



FIMAR - Technochef, Professional potato peeler on stand, load capacity Kg. 10, SINGLE PHASE, V.230 /

Potato peeler on stand, maximum cycle load Kg. 10, production capacity Kg 120, V 230/1, Kw 0,75, dimensions 380x770x1160h mm

Delivery

Delivery from 4 to 9 days

TECHNICAL CARD

CODE/PICTURES DESCRIPTION PRICE/DELIVERY

FM-ABRLT



FIMAR - Technochef - Lateral abrasive

Side abrasive