POTATO PEELER PI-20 230/50/1

20 kg / 44 lb load per cycle.



P/N 1000661



SALES DESCRIPTION

- Stainless steel construction commercial potato peeler.
- Also suitable to peel carrots and other similar products.
- 0-6 min timer.
- Removable turntable for easy cleaning.

Robust and efficient construction

- Construction in stainless steel.
- ✓ Lateral stirrers covered with silicon carbide abrasive (approved by
- ✓ Aluminium base plate lined with silicon carbide abrasive (approved by NSF), easily removable for cleaning purposes.

User comfort

- √ 0-6 min timer.
- √ Possibility of continuous operation.

Maximum safety and hygiene

- ✓ Auto-drag of waste to the drain.
- ✓ BPA-free liftable transparent cover, complete with locking and safety device.
- √ Aluminium door with hermetic seal and safety device.
- √ Waterproof control board (IP65): Improved reliability against moisture and water splash.
- √ Water inlet system with non-return air break.
- Auxiliary contact for external electric valve.

Energy efficiency

✓ Energy efficiency owing to engine optimisation.

OPTIONAL

Stainless steel floor stand complete with filter with nofoam feature.

ACCESSORIES

- Stands for potato peelers
- ☐ Filters for potato peelers M / PI / PES

SPECIFICATIONS

Hourly production: 400 kg / 480 kg Capacity per load: 20 kg Timer (min-max): 0' - 6' Total loading:550 W

Electric power supply (V): 230 V / 50 Hz / 1~ / (3.5 A)

External dimensions (W x D x H)

- √ Width: 433 mm
- ✓ Depth: 635 mm
- ✓ Height: 786 mm

External dimensions with stand

- ✓ Width with stand: 433 mm
- ✓ Depth with stand: 638 mm
- ✓ Height with stand: 1155 mm

Net weight: 38 kg

Noise level (1m.): 70 dB(A) **Background noise**: 32 dB(A)

Water Intake:12 mm **Drain diameter:**80 mm

Crated dimensions 670 x 470 x 930 mm Volume Packed: 0.292857 m³ Gross weight: 43.1 kg



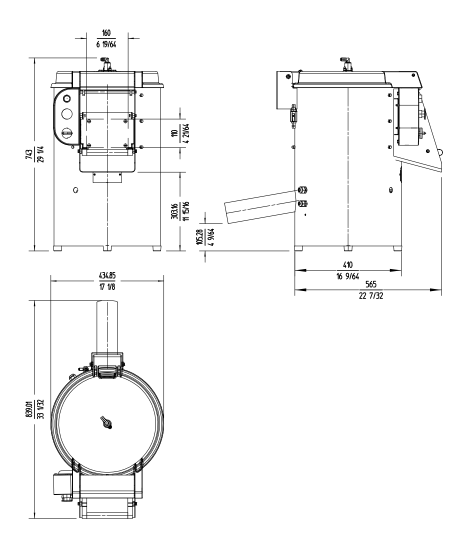




POTATO PEELER PI-20 230/50/1

20 kg / 44 lb load per cycle.

P/N 1000661





Polígono Basarte, 1. 20720 Azkoitia, Spain phone +34 943 15 72 36 sales@sammic.com



Project	Date
Item	Qty

Approved