

Vegetable Slicer Potato Chipper with automatic hopper



ITEM # MODEL # NAME # SIS # AIA

Main Features

- Chipping block for french fries, with different cross section sizes (8x8,10x10,12x12 & 14x14 mm).
- Table top model, stainless steel mobile stand available as accessory.
- Drum and block are easy to remove
- Safety device incorporated in the hopper, allowing only the potatoes to pass through.
- Immediate arrest of the machine in case of hopper opening or incorrect fitting of the cutter block during operation.
- Productivity is around 1500 kg/h for cross section 12x12 mm.
- Maximum diameter of potatoes 8cm.

Construction

- Body and drum in corrosion resistant material.
- Automatic hopper and cutter block made in stailess steel.

Optional Accessories

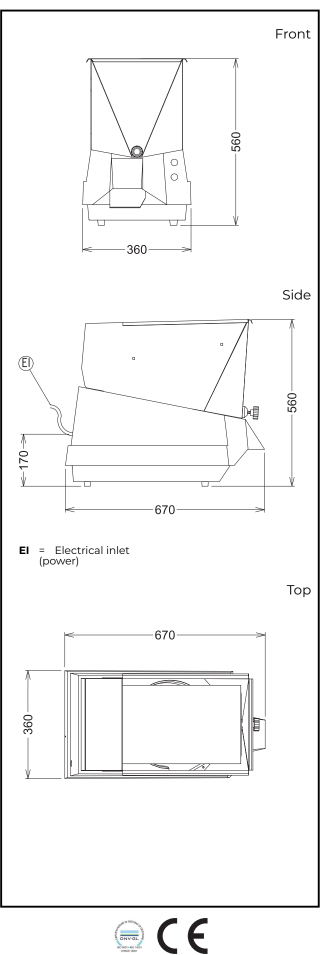
- Stainless steel mobile stand. PNC 653017
 Height: 730 mm for BPO models
- 14 mm chipping block for PNC 653018 potato chipper
- 8 mm chipping block for PNC 653022 upper potato chipper
- 10 mm chipping block for potato chipper
 PNC 653023 □
- 12 mm chipping block for PNC 653024 □ potato chipper
- Stainless steel trolley suitable to hold one 2/1 GN container (GN container not included)
- 4mm cutting block for potato PNC 653503 chipper
- 6 mm cutting block for potato PNC 653504 🗅 chipper
- 8 mm cutting block for potato PNC 653505 □
 chipper



APPROVAL:



Vegetable Slicer Potato Chipper with automatic hopper



Electric	
Supply voltage: 603431 (DRC143) 603432 (DRC14)	230/400 V/3 ph/50 Hz 220-240 V/1N ph/50 Hz
Capacity:	
Chip cutting capacity: Performance (up to):	1500 kg
Potatoes slicing capacity:	1500 kg
Key Information:	
External dimensions, Width:	360 mm
External dimensions, Depth:	670 mm
External dimensions, Height: Shipping weight:	560 mm 44 kg

Vegetable Slicer Potato Chipper with automatic hopper

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.