Peelers Vegetable Peeler, 10 kg - No Plate & Cylinder

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



603269 (T10ENP)

* NOT TRANSLATED *

Short Form Specification

Item No.

Constructed in stainless steel with a transparent lid in special high resistant plastic. Flat and waterproof (IP55) control panel with programmable timer and low voltage level. An interlocking safety magnetic devices will stop the machine from operating when the lid or unloading door is opened. Removable water jet device is fitted as standard to facilitate cleaning.

Main Features

- Magnetic detectors will stop the machine from operating when the lid and/or door are opened.
- Suitable for 50-200 meals per service.
- Peels are reduced to small pieces to facilitate drainage process.
- Pulse function to control the unloading operation.
- Removable water inlet, clipped to the cover, designed to serve as a spray to clean the machine.
- Timer with countdown display.
- Transparent lid in damage-resistant plastic material allows visibility during peeling cycle.

Construction

- Complete stainless steel construction.
- IP55 waterproof touch button control panel.
- Transparent BPA free cover incorporates a magnetic safety system which stops the machine if lid is not properly closed.

Optional Accessories

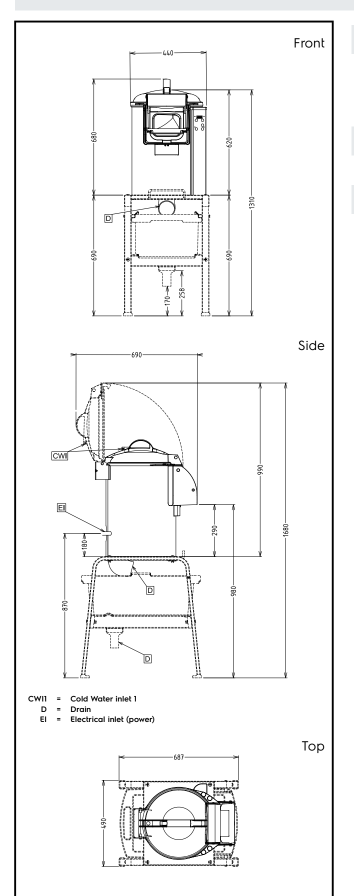
 Washing plate for T10 or T15 (not for models with abrasive cylinder) Abrasive plate for small onions, shallots and garlic T10 or T15, 388 mm diam.(not for models with abrasive cylinder) 	PNC 653058
Abrasive plate for T10 or T15	PNC 653203 ☐
 Knife plate for 10 and 15 kg vegetable peelers (not for models with abrasive cylinder) 	PNC 653204 □
 Abrasive plate for large onions T10 and T15 (not for models with abrasive cylinder) 	PNC 653205 ☐
Drying basket for T10	PNC 653208 ☐
 Stainless steel seashell plate for 10/15 kg vegetable peelers (not for models with abrasive cylinder) 	PNC 653620 □
 Filter table with sliding shelf, pre- assembled 	PNC 653783 □
 Filter table with sliding shelf 	PNC 653784

APPROVAL:





Peelers Vegetable Peeler, 10 kg - No Plate & Cylinder



Electric

Supply voltage:

200-240/380-440 V/3

603269 (TI0ENP) ph/50/60 Hz

Electrical power max.: 0.37 kW
Total Watts: 0.37 kW

Capacity:

Performance (up to): 160 - kg/hour

Capacity: 10 kg

Key Information:

External dimensions, Width: 440 mm
External dimensions, Height: 680 mm
External dimensions, Depth: 690 mm
Shipping weight: 51 kg







