



## Potato peeler PI-10 - 120 V / 60 Hz / 1~ ( without stand )

### Easy to operate and reliable

Stainless steel construction. Chamber walls and base plate lined with highly resistant and long-lasting abrasive.

- Ease of use:
  - Simple manual switch with adjustable 6 minute timer.
  - On/off push buttons .
  - Pulse button to assist discharging peeled potatoes.
  - Lifiable transparent cover.
  - Auto drag of waste to drain.
  - Easy to clean.
- Increased durability:
  - Stainless steel construction.
  - Cast aluminum peeling disc.
  - Highly resistant NSF approved abrasive.
  - Waterproof control board (IP65).
- Safety:
  - Cover with locking and safety micro switch.
  - Aluminum door with hermetic seal and safety micro switch.
  - Water inlet system with non-return air break.
- Optional extra: Stainless steel floor stand.

**COMPLETE WITH:**
**OPTIONAL:**

A stainless steel stand complete with removable filter chamber.

**Technical Data**

Capacity per process:	22 lbs
Hourly output:	450/550 lbs/h
Timer:	0-6 min
Dimensions without stand	
-Width:	17"
-Depth:	25"
-Height:	24 5/8"
Dimensions with stand	
-Width:	17"
-Depth:	25 1/8"
-Height:	41"
Net Weight:	86lbs
Loading:	550 W / 3/4 Hp
Electrical supply:	120V / 60 Hz. / 1~



UNE-EN ISO 9001

 SAMMIC, S.L. (Sociedad Unipersonal) □  
 Basarte, 1 - 20720 AZKOITIA - www.sammic.com

 European directives  
 93/68 CEE, 2006/95/CE

 Norms  
 UNE-EN 60335-1, UNE-EN 60335-2-64, EN 55014-1, EN 55014-2,  
 EN 61000-3-2, NSF/ANSI Estándar 169.