



DYNAMIC PREPARATION

POTATO PEELERS



PI-20

STAINLESS STEEL CONSTRUCTION

- · Side stirrers covered with silicon carbide abrasive (approved by NSF).
- ° Aluminium base plate lined with silicon carbide abrasive (approved by NSF)
- · Construction in stainless steel.
- \cdot Lateral stirrers covered with silicon carbide abrasive (approved by NSF)
- ° Aluminium base plate lined with silicon carbide abrasive (approved by NSF), easily removable for cleaning purpose.
- · Auto-drag of waste to the drain.
- · Energy optimisation thanks to engine optimization.
- · Liftable transparent polycarbonate 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.
- · Timer 0-6min and continuous operation.

TECHNICAL SPECIFICATIONS

Hourly production: 400 Kg / 480 Kg Load capacity per programme: 20 Kg Timer (min-max): 0 ' - 6

Loading: 550 W

External dimensions

·Width: 433 mm ·Depth: 635 mm ·Height: 735 mm

external dimensions with support

·height with support: 433 mm depth with support: 638 mm ·height with support: 1155 mm

Net weight: 39 Kg

DEFAULT EQUIPMENT

OPTIONAL EQUIPMENT

Stand.

Filter with no-foam feature.



93/68 CEE, 2006/95/CE







SAMMIC, S.L. (Sociedad Uniperson irte, 1 - 20720 AZKOITIA - www.samr

UNE-EN 60335-1, UNE-EN 60335-2-64, UNE-EN 55014-1, UNE-EN 55014-2, UNE-EN 61000-3-2, UNE-EN 61000-3-3