STRIPPER

For leaf vegetables



STRIPS OF FRESHNESS

Leaf vegetables as fresh as just picked and neatly cut as if cut by hand. With the possibility to reach an output of up to 7000 servings/hour with just one operator. This is STRIPPER, NILMA's solution for the requirement of economy, quality and work rationalizing of community kitchens.

STRIPPER ensures:

- a perfect presentation of all kinds of leaf vegetables, thanks to an exclusive cutting system which neither smashes nor bruises the product
- control of cutting thickness

- absolute working safety
- labour saving and time cutting-down through high operation speed and ease of use.

STRIPPER has proven ideal in commissaries, hospitals, canteens and food processing industries.



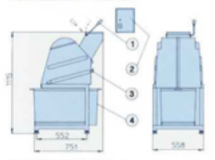
STRIPPER

For leaf vegetables





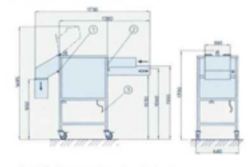
STRIPPER I



- 1. Feeding hopper lever
- 2. Wall-mounted control box
- 3. Emergency stop button
- 4. Processed product container



STRIPPER II



- 1. Discharge release handwheel
- 2. Control box
- 3. Electric wiring

- Constructed from 18/10 stainless steel, satin-finished.
- · Manual product feeding.
- · Production capacity: 150 to 250 kg/h
- Available cutting heights: 12-18-24-30-36 mm.
- Set of cutting tools removable for cleaning and replacement operations.
- Feeding size: 250x190 mm.
- Low voltage control box equipped with start/stop push buttons and power indicator.
- Safety devices on product feeding, motor case and product collecting basket.
- Installed power: 1.1 kW 230/400.3.50+E
- Overall dimensions: 750x560x1115 mm.



- Entirely constructed from 18/10 stainless steel, satin-finished.
- · Framework mounted on castors with brake.
- · Automatic product feeding by belt.
- · Food-grade PVC belt with stretcher.
- · Production capacity: 700 kg/h
- Available cutting heights: 12-18-24-30-36 mm.
- Set of cutting tools removable for cleaning and replacement operations.
- Low voltage control box equipped with start/stop push buttons, and power indicator.
- Feeding belt width: 380 mm.
- · Safety devices on the feeding and discharge sides.
- Installed power: 1,75 kW 230/400.3.50+E
- Overall dimensions: 1730x640x1330 mm

Company with EN ISO 9001 certified Quality Management System



DESIGNED AND MANUFACTURED TO CE STANDARDS



This pamphlet may not be reproduced either in full or in part - September 2003