

## Veal flattener type RMP 250, 400, 600, 1.000

For flattening of various products to an equal thickness.



- An equal product thickness guarantees shorter and equal cooking times, the flattening enhances the tenderness of the meat piece.
- Both, frozen or fresh products can be flattened.
- The RMP flatteners are made of high-graded stainless steel. The bands are made of food-safe certified plastics.
- torsion-resistant frame for equal thickness of flattened products

### Deliverable extras, e. g.:

- removable output band
- variable band speeds by frequency converter control
- product stripper at the top band
- easily removable by slide-in bolt
- Water rinsing strip

### Deliverable sizes in various band widths:

- 250, 400, 600, 1.000 mm.

- Various band profiles a deliverable.
- Bands on top and bottom have their own drive.
- The passage height between the bands can be adjusted easily for the needed product thickness.
- The machine is equipped with a safety switch and movable on four wheels.

| Model:              | RMP 250           | RMP 400           | RMP 600            | RMP 600 HP         | RMP 1.000 HP       |
|---------------------|-------------------|-------------------|--------------------|--------------------|--------------------|
| Band Widths:        | 250 mm            | 400 mm            | 600 mm             | 600 mm             | 1.000 mm           |
| Electr. Connection: | 400 V             | 400 V             | 400 V              | 400 V              | 400 V              |
| Capacity:           | 2 x 0.37 kW       | 2 x 0.55 kW       | 2 x 0.55 kW        | 2 x 1,5 kW         | 2 x 1,5 kW         |
| L. x B. x H.:       | 165 x 70 x 190 cm | 165 x 85 x 190 cm | 165 x 105 x 190 cm | 165 x 110 x 190 cm | 165 x 150 x 190 cm |
| Weight:             | 195 kg            | 290 kg            | 350 kg             | 670 kg             | 840 kg             |

Subject to change without prior notice

## Effective and easy cleaning

### Construction and manufacture based on HACCP.

The positioning possibility of the upper band allows easy cleaning.

The quick-action-locking system makes easy changing of bands possible.

The belts can be removed from the side.

Both motors have protection class IP 55 and are covered with V2A. The operating panel is positioned above the machine.

The construction allows cleaning with high water pressure.

#### Special designs:

- Tandem design
- High-pressure design
- Extra-strong frame and motors



cleaning position



RMP 600 HP

Schomaker Convenience Technik GmbH

Dyckerhoffstr. 1a  
D-49176 Hilter

Tel. +49 (0) 54 24 80 97 80  
Fax +49 (0) 54 24 80 97 828

Website: [www.schomaker-tec.de](http://www.schomaker-tec.de)  
E-mail: [info@schomaker-tec.de](mailto:info@schomaker-tec.de)