

BAND SLICER, PACKING MACHINE



TECHNICAL PARAMETERS

TO

Gravitational oil flow to the lubrication strip ensures perfect lubrication of the blades. This method is considered the best in contrast to applying oil through nozzles to create a "mist", as well as in comparison to applying oil to knives using a roller. The lubrication time is programmed to suit the customer's needs.

The bread is moved to the cutting zone using upper and lower conveyor, driven by a gear motor. The feeder speed is continuously adjustable on the control panel.

- Band blades with very high strength and durability
- Band blades are very easy to replace
- Smooth regulation of cutting speed
- Specially hardened drums with a blade oiling system
- Available slice widths from 9 to 15 mm.

SYSTEM AUTO-STOP

Bread collection in the AUTO-STOP system means two operating modes in which bread can be collected. The first mode is continuous, where the sliced bread comes out at a constant speed. The second mode is Auto-Stop, where the conveyor stops after the sliced bread reaches the optical sensor zone. The machine has been designed for easy access to clean and to replace knives.

| Power | kW | 3 |
|---------------------|--------|-----------------|
| Power supply | V | 400 |
| Efficiency | pcs./h | 2000 |
| Max length of bread | mm | 420 |
| Length of knives | cal | 134 |
| Slice thickness | mm | from 9 up to 15 |
| Weight | kg | 400 |
| Width | mm | 1200 |
| Length | mm | 2240 |
| Height | mm | 1805 |
| | | |







PACKING MACHINE

All information and functions are displayed on the HMI touch monitor on the panel

Made of polished stainless steel, which makes it easy to keep clean and hygienic

Maximum capacity up to 2,000 pieces per hour

The mobility of the device is ensured by running wheels



- For closing plastic and paper bags with a plastic clip CLIPBAND 8x40mm
- Stainless steel housings as standard
- Automatic and manual operation mode
- Counter of packed loaves
- Air filter + suction from the bag (vacum)
- Product recognition sensor
- Thermal printer for date stamping with rotating fonts
- Easy to move device on wheels with brakes
- Ourable, solid construction which doesn't require technical handling
- Adjustable clip pressure
- Putting the packed product on the rotary table



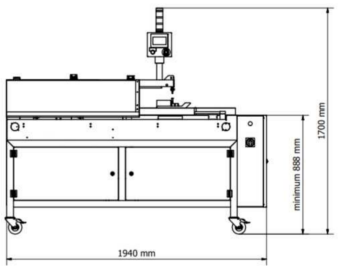


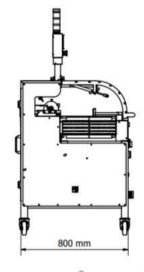


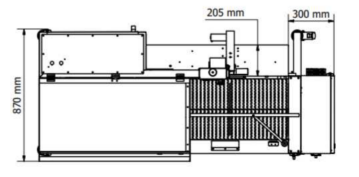
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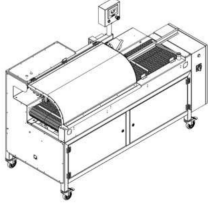


| Power | V | 230 |
|--------------------------|----------|-----------|
| Rated power | kW | 1 |
| Efficiency | pcs./min | up to 34 |
| Min - max product width | mm | 50 - 250 |
| Min - max product length | mm | 100 - 420 |
| Min - max product height | mm | 20 -150 |
| Compressed air pressure | bar | 6 |

























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