

Vertical moulder



The vertical moulder is designed to laminate and to mould some pieces of dough which are intended to the making of baguettes, breads and small breads, in a little space.

Model

FL 86 3R NM, equipped with 3 rollers

Features

- Frame welded, epoxy surface in high resistance
- 3 rollers of rolling assuring a good presentation of pieces of dough and a progressive rolling
- 2 belts of lengthening
- Transmission by strap
- Capacity : 1800 pieces per hour (piece of 1500 g maximum)

Ergonomics / Maintenance

- Manual load by a chute equipped with safety device
- Intended to be placed on a manual intermediate proofer or on feet
- Reception on a provided felt bar
- Silent working
- Equipped with 2 hoisting handful useful to setting up, handling and displacement
- Machine's safety: with a sensitive chute which induce stopping of the machine in the slightest touch. This device is connected with a sensor of cut.

Operating lever

- Lever of regulating of lengthening
- Lever of regulating of rolling
- Button walks
- Button stopping
- Swivel tunnel of load for stopping of security

Electricals

Voltage: 400V Three-phases + N+G
Power: 0,55 kW
50 or 60Hz at request

Dimensions - Weight

Dimensions: Length 945 x Height 620 x Depth 715 mm
Weight: 200 kg

Options

- Tubular stand with casters equipped of brakes
- 230V single-phase

Non-contractual specifications and illustrations - LAMBERT MECANIQUE SAS reserves the right to modify specifications without prior notice

