

metalúrgica Vázquez

ML 300

MULTILINE ASSEMBLER

OF EMPANADAS, RAVIOLONES AND SORRENTINES



The **ML 300** empanada assembler with a production of **4,800 u/h**, has the following elements:

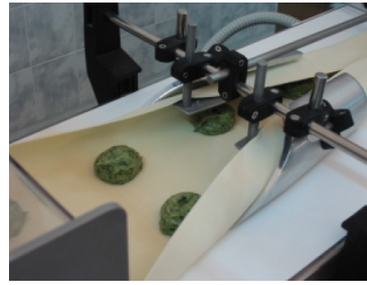
Calibrator module for dough refining composed of an input table for receiving the roll sticks, made of stainless steel. A 320 mm wide laminating module, with \varnothing 120 mm rollers covered in hard chrome. Adjustable thickness from 0 to 3 mm. Adjustable speed by frequency inverter. Comprehensive stainless steel covers. Security devices.

Arming table with 360 mm wide stainless steel frame with the initial break for lower flouring. Log legs. 2-ply belt with FDA sanitary polyurethane coating, with lower longitudinal guides. Control by means of a rubberized drum acting as a belt drive.

Adjustable speed by frequency inverter. Comprehensive stainless steel covers. Security devices.

Flour mill for 300 mm working width, entirely made of AISI 304 stainless steel with adjustable output flow by means of a frequency inverter that controls the speed of the output roller. Register potentiometer.

Mass humidifying device with dosing by means of a combination of water and compressed air with water tank and enabling electrovalve with line running.



Longitudinal Dough Cutter Device with three stainless steel cutting wheels, independent and adjustable for longitudinal cutting.

Filling dispenser module built entirely in AISI 304 stainless steel. It consists of 2 plungers that can be easily disassembled for cleaning. Electronically adjustable dose. Record dose between 15-60 gr. Hopper capacity not less than 30 Kg. Closure of peaks. Cutting device for fibrous or slightly creamy fillings.

Dough Folder Device, set of 2 anodized aluminum and stainless steel folders, fully adjustable.

Alternative Stamp, built entirely in stainless steel, the alternative movement is produced by means of a camshaft that gives great power and precision to the pressing. The descent stroke point is adjustable in height, which allows obtaining the desired thickness in the repulgue area. The molds are in a floating position, which prevents the band from being damaged. It has a regulation of longitudinal positioning of the whole set correctly regulated, fine regulation of height regulated on both sides and easily accessible, regulation of the cut with respect to the tread with adjustment on both sides.

1 Set of Molds is included.

Electric board, cabinet fixed to the frame of the machine. Connection with the different modules by means of watertight multipole plugs.

Ergonomic control panel that can be positioned on both sides of the equipment. Both decks leave the loading or filling area free. The activation of the protective covers will not cause the loss of energy of the system.

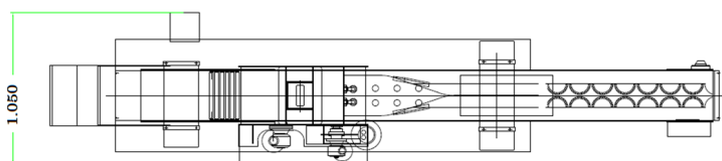
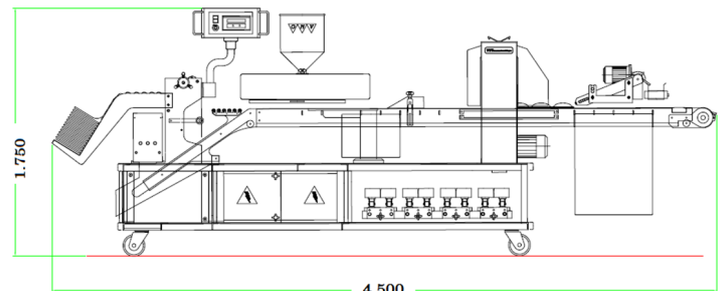
Characteristics:

Capacity: 4,800 u/h

Nominal working width: 300 mm (max. mass width 320 mm)

Band Width: 340mm

Work Tracks: 2 (With dough width 300 mm)



Measures in mm

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