



METALLIC CLIP SEALER



CGM WITH LABELMAKER DAMARCLIP



damarc@damarc.es
www.damarc.es

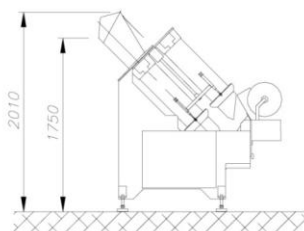
DAMARC
MAQUINÀRIA PREPACKING

Description

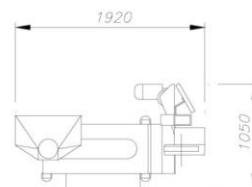
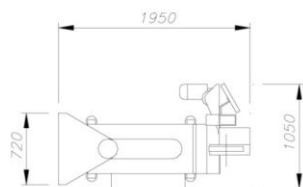
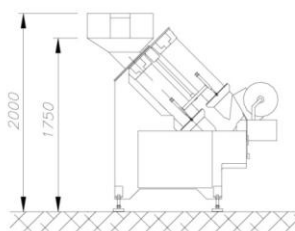
The metallic clip sealer CGM is a machine designed to pack fruit or other industrial items whose package is a net mesh, filled onto the tubes, sealed on both extremities with metal clips, where to at least one the metal clips the label is fixed with the product identification and information.

This machine can incorporate an automatic tube change, so when the net mesh finished in the first tube, the machine can manually be told to exchange the empty tube with the full one. It is also possible to set the machine in automatic tube exchange, so when the net mesh runs out, the machine changes the tubes without further order.

Feeder in straight



Feeder at 90°



Characteristics

METALLIC CLIP SEALER, CGM

- Control
- Supply voltage
- Frequency
- Potency
- Air consumption
- Pressure
- Loading height
- Weight
- Working temperature
- External dimensions

DAMARC AGROBOTIC, S. L

- Electronically, via PLC and touch screen
- Three phase + neutral, 380 Vac
- 50 Hz
- 1,4 kW
- 1,5 m³/h
- 6 bar
- 1.750mm
- 450Kg
- De -5°C a +50°C
- Length (feeder in straight): 1.950mm
- Length (feeder at 90°): 1.920mm
- Width: 1.050mm
- Max. height (feeder in straight): 2.010mm
- Max. height (feeder at 90°): 2.000mm

