



PLASTIC CLIP SEALER



CGP WITH LABELMAKER SPX II



damarc@damarc.es
www.damarc.es

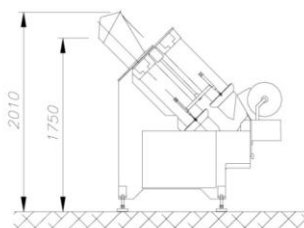
DAMARC
MAQUINÀRIA PREPACKING

Description

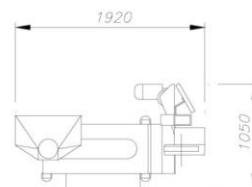
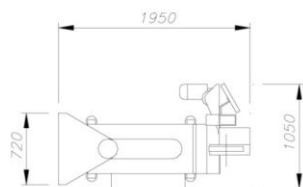
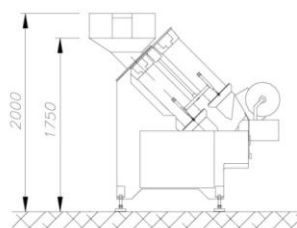
The plastic clip sealer CGP is a machine designed to pack fruit or other industrial items in mesh net, which is filled onto the tubes, sealed on both extremities with plastic clips, where to at least one of the plastic clips the label is fixed with the product identification and information.

The CGP can seal net mesh from 90 to 115 strings with a label and a Bolduc, creating bags from 500g to 2Kg. The plastic clip sealer is typically connected to a weighing machine and runs automatically once the production line has been activated. The clipping mechanism swings down for easy maintenance.

Feeder in straight



Feeder at 90°



Characteristics

AUTOMATIC SEALER CGP

- 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
- From -5°C to +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

Plastic clip P600 N3 with trident form

