

Model Ninette II



GENERAL CHARACTERISTICS :

Semi-automatic labelling machines to apply simultaneously two self adhesive labels on cylindrical items of any kind

This machine, very multivalent, allows the labelling of bottles as well as jars, pots, tubes, cartridges, tin cans, however: a large range of products!

Also, these machines may integrate diverse options:

- For applications with diverse types of detection cells in order to position the labels on the items to be labelled.
- To apply labels up to 30 cms high
- To apply labels onto items that have prominences (cans, caps on jars)
- To apply labels onto cans with handle
- To apply labels on light or small items

TECHNICAL CHARACTERISTICS :

Semi-automatic labelling machines to be installed on a table including:

NINETTE II: 2 label dispensers

- Machine piloted through a digital display.
- Machines working with single phased electrical supply 220 V 50 HZ or 110V 60 HZ
- Machines to apply labels on cylindrical items in Ø 60 to 200mm with a machine outfitted with Ø 51 rolls; and Ø 40 to 150mm with Ø 61 rolls; bigger diameters on request.
- The machine may be outfitted with special detection cells for the positioning of the labels taking the reference from a design, a notch, a label, a welding (on cans or sprays) a special mark ...
- Label sizes: width mini 25 mm (up to Ø 85, 30mm if bigger) full wrap 360° (the quality of the paper has to be chosen according to this application), on every kind of material (pet, pvc, glass , metal, carton...) up to 190 mm height or 300 mm on request.
- The machine allows, according to the operator from 600 to 1000 labelling per hour, in general 800.
- The machine can be outfitted with an inkjet marker to print on the labels.
- The machine can be delivered with a stand built o wheels.

LABEL REELS DIMENSIONS :

Reel winding direction: Outside Left

Reel dimensions:

- A – Inside diameter: 75 mm
- B – Outside max diameter: 260 mm
- C – Max liner height: 190 mm
- D – Gap between labels: 3-5 mm

