



LABELING & FILLING SYSTEMS

Model Ninette Flat

Semi Automatic Labeling Machine

Food Industry - Chemistry - Cosmetic -
Detergency - Painting

Ninette Flat

Semi Automatic Labeling Machine

General Specifications

Semi automatic labeling machine to apply self adhesive labels on flat sided or oval products of any kind.

This machine, very multivalent, allows to label many types of bottles, jars, cans, jerry- cans, for shampoos, oils, liquors, food, chemicals; indeed a big variety of products having flat sides.

This machine may integrate diverse options:

- ▶ To apply labels with higher liner;
- ▶ To apply labels on uneven products;
- ▶ To apply labels on very light or small sized products;
- ▶ To be outfitted with a special tool to stabilize specific products: from small match boxes to big 5 litre jerry-cans. This machine achieves to apply labels with great precision.



Technical Characteristics

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

- ▶ 1 label dispenser ;
- ▶ Machine controlled and managed through a digital display ;
- ▶ Machines working with single phased electrical supply 110-120 V ~ 50/60 Hz 5A ;
- ▶ Machine made for the labeling of flat sided products or slightly oval (shampoo bottle type) ;
- ▶ The label dispenser may be outfitted with a sensor for transparent labels ;
- ▶ Minimum width of the labels: 30 mm (1.18") , on any kind of material (pet, glass, metal, cardboard...);
- ▶ Labeling height up to: 190 mm (7.48");
- ▶ The machine can be outfitted with an inkjet marker to print on the labels.

Technical Description

Production Rate	Up to 900 products/hour (15products/m) according to diameter and label positioning
Accuracy	1mm (1/16")
# Of labeling stations	1 or 2
Front & Back labels on the same roll	Yes
Approximate weight	47 KG (104 lbs)
Machine width	650 mm (according to configuration) (26 inches)
Machine Height	450 mm (18 inches)
Machine Length	830 mm (according to configuration) (47 inches)
Control	Digital Display
Absorbed power	0,6kw
Power supply	110-120 V ~ 50/60 Hz 5A
Compressed air consumption	NO
Ideal running temperature	Between 10°C and 30°C (50°F and 86°F)

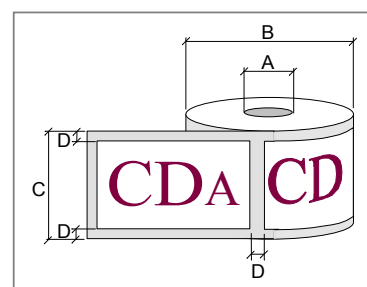
Dimensions of the label rolls

A - Inside diameter: 75 mm

B - Outside max diameter: 260 mm

C - Max. band height: 190 mm

D - Space between labels: 3-5 mm



▶ Winding Direction: Left Out



LABELING & FILLING SYSTEMS