

Labeling & Filling Systems

Model Ninette Tube

Semi Automatic Labeling Machine

Food Industry - Chemistry - Cosmetic - Detergency - Painting

Ninette Tube

Semi Automatic Labeling Machine

General Specifications:

Semi-automatic labeling machine to apply self adhesive labels on hollow tubes (like silicon cartridges, tooth paste, hair gel, grease, etc...)

- The machine can apply full wrap around labels, paper or plastic;
- ▶ The machine can be outfitted with transparent label sensor;
- With this machine you avoid big stocks of pre-printed tubes allowing more production flexibility;
- This machine may be outfitted to work out different sizes of products.

Technical Characteristics

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

- 1 labeling station;
- \blacktriangleright Machines working with single phased electrical supply 110-120 V \sim 50/60 Hz 5A;
- Compressed air supply required: 3 bars (50 psi max);
- Ultrasonic sensor may be installed for transparent labels;
- ▶ Applies labels width mini 30mm (1.18") up to full wrap 360° (paper quality has to be validated);
- ▶ Labeling height up to 190 mm (7.48");
- Possibility to integrate a lot marker;
- According to the operator, the machine allows a production rate up to 13 products/minute;
- ▶ The machine may be delivered with a frame built on wheels.

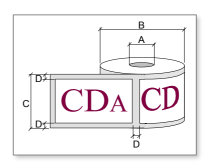
<u>Dimensions of the label rolls</u>

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