# Ninette 2

# Semi-automatic labeling machine for cylindrical products

Semi-automatic pressure sensitive labeler – Applies up to 2 labels on cylindrical products (glass, PET, PVC).

Machine adapted to cylindrical formats with a diameter between 45 mm and 200 mm without additional tools.



# The Ninette 2 is a semi-automatic labeler equipped with:

- A labeling station suitable for cylindrical products. The minimum labeling height is 5 mm, and the maximum is 190 mm (standard, more if optional). The height of the label application is adjusted manually by changing the height of the label plate.
- A second labeling station suitable for cylindrical products. The height and adjustment are identical to the first station.
- A 76 mm (standard) or 40 mm (optional) core on which the label roll is placed. This label roll
  is designed for a left-hand outer winding direction.
- · A product detection sensor for automatic label application.
- A set of rollers for labeling a range of products with diameters between 45 mm and 145 mm (standard, more if optional).
- A touch screen to control and adjust the machine as well as a daily product counter.

# **Available options**

- · A stainless steel chassis with wheels to move the machine easily.
- An extension in the height of the labeling station.

  This option allows you to increase the maximum labeling height to 290mm (compared to 190mm in standard).
- A Mini Kit for labeling small cylindrical products (diameter between 20mm and 45mm) or light products.
- The machining of the rollers for the rotation of the products.

  Some products require this option to be correctly labeled: tests are carried out in our workshop to confirm this.
- A program to apply labels and back labels on the same roll.
- A marker / coder to apply a DLC, a barcode, etc...
- A registering sensor to align the label with a notch, a weld, etc.
- · An ultrasound sensor.
- · A label registration sensor.
- Pneumatic device to stabilize the container.

This machine is upgradeable: the above options can be added at the customer's premises with the intervention of a technician.

## **Limits of Ninette 1**

- · Conical products.
- Products with a diameter greater than 200 mm and a height of 390 mm

# **Technical characteristics Ninette 2 Standard**

APPROXIMATE MASS (KG)	67 kg with frame
DIMENSIONS (WITH FRAME)	945mm in width 1130mm in height 727mm of depth
POWER CONSUMPTION	1 kW
SUPPLY VOLTAGE	220 V mono
FREQUENCY	~ 50 Hz 16 A
CONTROL	by tactile screen
IDEAL OPERATING TEMPERATURE	from 10°C to 30°C

Please note that this machine requires an electrical and pneumatic power supply



#### Technical focus n°1

#### PRESCRIBED LABELING

For perfect label application, we recommend labeling filled products.

#### Technical focus n°2

#### PNEUMATIC / ELECTRICAL CONNECTION

Electrical connection: 1 Cable 220 volts - length 3 metres - Domestic socket.

#### Technical focus n°3

#### ROLLING DIRECTION: OUTSIDE LEFT

The machine is designed for label rolls with a left-hand outer winding direction. In addition, the dimensions of the rolls must be as follows:

a: max. chuck diameter = 76 mm

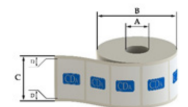
b: max. coil diameter = 260 mm

c: max. labelling height = 190 mm (290 mm en option)

d: label gap = 3-5 mm



Important: Label reels should be stored in a dry place between 15°C and 18°C



#### **Technical Focus 4**

#### DIGITAL DISPLAY

The colour touch screen allows easy adjustment of several parameters such as:

Label station and option selection.

Timer settings (label output, spacing).

Daily product counter

# **Technical focus n°5**

#### MACHINED ROLLERS (optional)

If one of your products to be labeled has protrusions (such as a can), the use of machined rolls may be essential.

# **Technical focus n°6**

#### MINI KIT (optional)

The Mini Kit can be used to label small cylindrical bottles (diameter between 25 mm and 45 mm) or light products.

# **Technical focus n°7**

### ULTRASONIC sensor (optional)

The ultrasonic label gap detection sensor is used to detect labels and transparent media. If you have transparent labels, this option is mandatory for the proper operation of the machine. In addition to detecting transparent labels, this sensor also detects opaque labels.

## Technical focus nº8

#### LABEL DETECTION SENSOR (optional)

The «label detection sensor» allows a label application onto a bottle already labelled (a back label, a medal, etc.).



