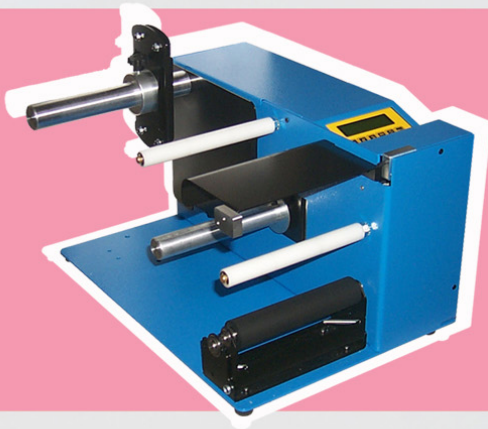


# Let yourselves wrap by our solutions!

## Electronic dispenser for labels in reel

Dispenser Model **STANDARD**



Dispenser code **DN01**

### Electrical Characteristics

- External power supply of 220/18 Vac
- Protection fuse

### Mechanical Characteristics

- Dimensions : Width=330 mm Height=240 mm  
Depth=410 mm
- Weight : Kg.13
- Reel diameter 300 mm maximum
- Core diameter leaving from 32 mm on
- Label width 150 mm maximum
- Surface for the possible writing before the label's detachment

### Electronic Characteristics

- Photocells for the label's detection
- Tachymeter for the control of the label's length
- Display with two lines of 16 founts

This model presents the label with the adhesive turned downward and besides the opportunity to write on the label before the detachment thanks to a support surface.

### Software Control Characteristics

- Personalization of the company's name
- Control of the photocells' functionality
- Setting of the labels' number to detach from 0 up to 9999
- Constant visualization of the detached labels' number
- Acoustic signal when the number of labels reaches the predetermined quantity
- Setting of series from 2 to 3 labels of different length
- Constant visualization of the detached labels' series' number
- Acoustic signal when the detached labels' series' number reaches the predetermined quantity
- Setting of the label's length
- 3 types of feed
  - Automatic
  - Timed
  - Manual by pushing ESC or by the optional pedal



Control panel

ORDER  
CODE  
**DN01**

### INSTALLED PEDAL

