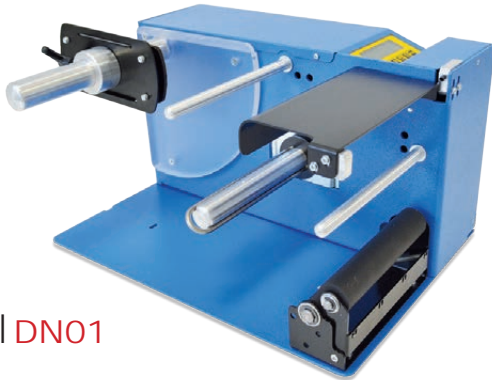
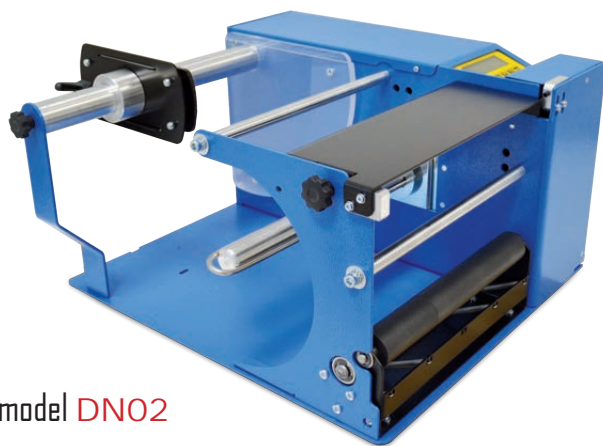


# SMART SOLUTIONS FOR THE LABELING INDUSTRY

## LABEL DISPENSER



model **DN01**



model **DN02**

Our big electronic label dispenser Series is the ideal solution for your label handling operations like the food packaging sector.

Versatile, simple to use, reliable and tough, our big electronic dispenser will make it easy for you to apply labels in your manufacturing process. Available in two different versions: the model DN01 can handle labels up to 150mm (5.90") wide, while the model DN02 is able to handle labels up to 210mm (8.26") wide. All the other features are common to both models.

Our double dispenser has a top to write on the label before detachment and are equipped with an external auto-switching 100/240VAC - 2.5A at 24V power supply and an electronic circuit controls the functions with a protection 2A fuse.

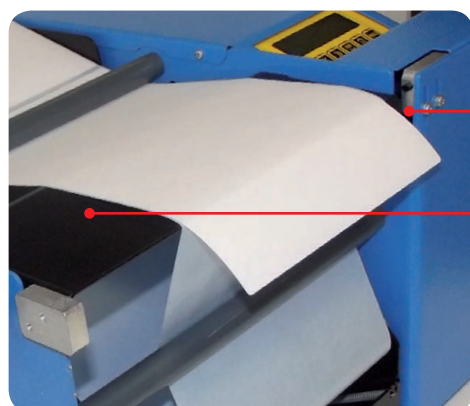
### SPECIFICATIONS

Features	DN01	DN02
Maximum label width	150mm (5.90")	210mm (8.26")
Maximum roll diameter	300mm (11.81")	300mm (11.81")
Minimum core holder	32mm (1.26")	32mm (1.26")
Maximum peel length	180mm (7.08") *	180mm (7.08") *

\* Software for labels up to 600mm (23.62 ") in length available on request



Control panel



Sensor for label detection

Convenient shelf to dispensing labels

#### Electronic Features

- Photocells for the label's detection
- Tachymeter for the control of the label's length to detach

#### 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 detached labels reaches the preset 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 preset quantity
- Setting of the label's length to detach
- 3 types of advancing:
  - Automatic
  - Timed
  - Manual by pushing ESC or the optional pedal

