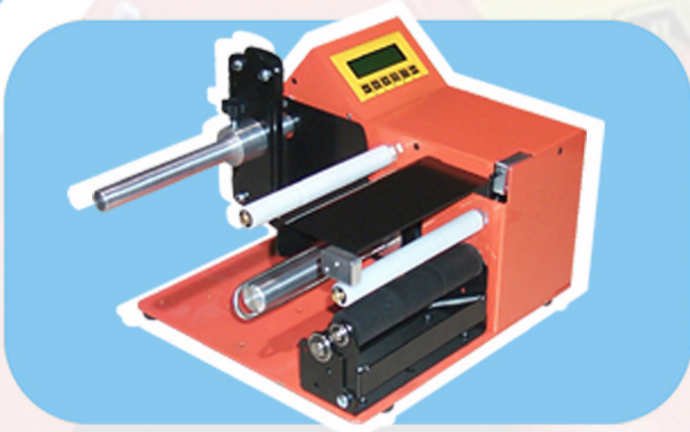


Let yourselves wrap by our solutions!

Small dispensers for labels in reel

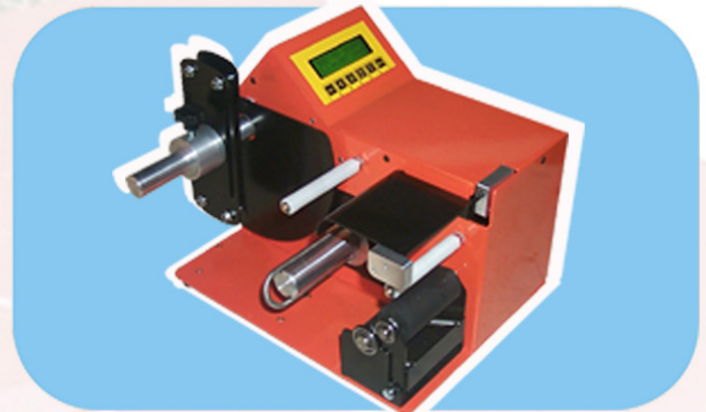
small **DISPENSER**



Code **DP02**

Mechanical Characteristics

- Dimensions: Width=240 Height=210 Depth=260
- Weight: Kg.6,5
- Reel diameter: 200 mm maximum
- Core diameter: from 20 mm on
- Label width: 150 mm maximum
- Surface for the possible writing before the label's detachment



Code **DP03**

Mechanical Characteristics

- Dimensions: Width=240 Height=210 Depth=260
- Weight: Kg.6
- Reel diameter: 200 mm maximum
- Core diameter: from 20 mm on
- Label width: 70 mm maximum
- Surface for the possible writing before the label's detachment

COMMON CHARACTERISTICS

Electrical Characteristics

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

Electronic Characteristics

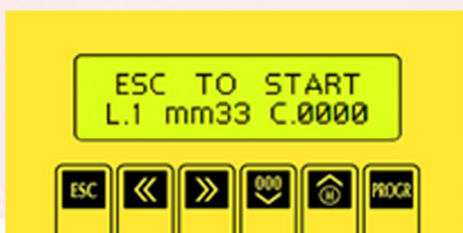
- Photocells for the label's detection
- Tachymeter for the control of the label's length
- Display with two lines of 16 fonts



**INSTALLED
PEDAL**

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