

# SEMI-AUTOMATIC LABELLING UNITS

### **APPLY LABEL PARTY**



APPLY LABEL PARTY is suitable for the application of self-adhesive labels, for small production batches, on bottles, jars and cylindrical containers.

Able to apply a single or front and back labels up to 200 mm wide.

**On request**, Ink-jet unit for overprinting of variable data (short texts, expiry dates, lot number, etc.)

User-friendly operations and the **total absence of maintenance**, are the main requirements that characterize it

Due to its compact size it can be easily placed on a work table or equipped with a comfortable and sturdy bench made of stainless steel tubular support.













## **TECHNICAL FEATURES**

#### **APPLY LABEL PARTY**

**Desk top solution** suitable for body or wraparound label application on cylindrical products.

The compactness of the machine and the ease of use make it suitable in any production environment.

Product size : Ø 50 mm min. – Ø 100 mm max

height 50 mm min weight 2,5 kg. max

Label width: 30 mm min. – 200 mm max Label length: 30 mm min. – 330 mm max Reel holder: outside reel Ø 250 mm max

inside reel Ø 40 mm

Ø 45-76 mm with adapters

Detection labels gap: with fork photocell

Pre-dispensing adjustment : electronics with digital control Dispensing speed : ~ 12 m/min. (fixed value)
Product rotation speed : ~ 12 m/min. (fixed value)
Selection 1-2 labels : electronic with digital setting

Missing label recovery : digital control setting

Power supply: 220-230 V, 50-60 Hz, 200 W

Dimensions: 750 x 450 x 450 mm
Weight: 26 Kg. (label reel excluded)

Available models Label width

DPL 130 up to 130 mm max DPL 200 up to 200 mm max

#### **Optional:**

- Ink-jet marking unit
- Ultrasonic sensor for transparent labels
- Control pedal to start the application

LABEL ENGINEERING Srl Via Bernardino Zenale 19 20024 Garbagnate Milanese (MI) Italy tel. +39 02 99021148 fax +39 02 99022613

info@label-engineering.it www.label-engineering.it

Label Engineering reserves the right to make construction changes without prior notice that may lead to changes in the characteristics or performances indicated.



