

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 with fork photocell
Detection labels gap :	electronics with digital control
Pre-dispensing adjustment :	~ 12 m/min. (fixed value)
Dispensing speed :	~ 12 m/min. (fixed value)
Product rotation speed :	electronic with digital setting
Selection 1-2 labels :	digital control setting
Missing label recovery :	220-230 V, 50-60 Hz, 200 W
Power supply :	750 x 450 x 450 mm
Dimensions :	26 Kg. (label reel excluded)
Weight :	

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.

