

## **LABELLING HEADS**

## **APPLY LABEL COMPACT<sup>3</sup>**



**APPLY LABEL COMPACT**<sup>3,</sup> an automatic labelling head with innovative technical solutions that enhance its compactness, ease of use and sturdiness.

Available in **two models**, in right and left mounting versions, made of sturdy metal structure, it can distribute selfadhesive labels **up to 80 or 130 mm wide** at **dispensing speeds between 10 and 25 m/min.** 

The motorization with stepping motor, the control electronics managed by a microprocessor integrated into the machine structure, make this labelling head an easy-to-use machine to integrate into the packaging lines.













## **TECHNICAL FEATURES**

## **APPLY LABEL COMPACT<sup>3</sup>**

**Labelling head** suitable for application on products of all shapes and characteristics.

Thanks to high quality components, **Apply Label Compact**<sup>3</sup> labelling heads are suitable for integration into existing packaging lines.

Label width: 10 mm min. – 130 mm max Label length: 10 mm min. – 350 mm max Reel holder: outside reel Ø 280 mm max

inside reel Ø 40 mm Ø 45–76 mm with adapters

Detection labels gap: with fork photocell

Pre-dispensing adjustment: with ultrasonic sensor (optional)

Output: from 5 to 25 m/min.

digital setting

Application start delay: electronic up to 1 sec.
Label counter: electronic by preselection
Power supply: 220-230 V, 50-60 Hz, 100 W
Dimensions: 550 x 570 x 290 mm

Dimensions :  $550 \times 570 \times 290 \text{ mm}$  Weight : 17 Kg. (label reel excluded)

Available models	Label width	Output ———
CTS 80	up to 80 mm max	5÷25 m/min.
CTS 130	up to 130 mm max	5÷20 m/min.

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.



















