

## LABELLING HEADS

## APPLY LABEL COMPACT SPEED MASTER



heads APPLY Labelling COMPACT LABEL SPEED **MASTER** are characterized by technological innovative managed with solutions, cutting-edge electronics, versatile built with and modularity.

They are available in **three models** and two mounting versions, suitable to dispense self-adhesive labels with **width** of up to 200mm, distribution speeds between 10 and 100 m/min depending on the models and electronic equipment. The high performance, the step-by-step motorization and the modern microprocessor control electronics make Apply Label labellers functional, suitable for any type of application and simple to use.



## APPLY LABEL COMPACT SPEED MASTER

Automatic labelling heads, equipped with Touch Screen control unit, suitable for flat products for *upper*, *lateral and lower application* of pre-printed labels placed on reels. On request, assembly on columns in nickel-plated FE or stainless steel,

equipped with a system of micrometric vertical/horizontal adjustments for integration on existing conveyor belts.

Label width : Label length : Reel holder : 10 mm min. - 200 mm max 10 mm min. - 800 mm max outside reel Ø 280 mm max 380 mm max (motorized as optional) inside reel Ø 40 mm Ø 45-76 mm with adapters with fork photocell with ultrasonic sensor (optional) ent : electronics with digital control digital control setting electronic up to 1 sec. electronic by preselection 220-230 V, 50-60 Hz, 400 W 500 x 600 x 250÷500 mm 25÷40 Kg. (label reel excluded)

Detection labels gap :

Pre-dispensing adjustment : Missing label recovery : Application start delay : Label counter : Power supply : Dimensions : Weight :

Available models	Label width	Output
CTS 80 SM	up to 80 mm max	10÷100 m/min.
CTS 130 SM	up to 130 mm max	10÷80 m/min.
CTS 200 SM	up to 200 mm max	10÷40 m/min.

**Optional**:

- \* Encoder
- **\*** Oversized reel holders, also motorized
- \* Rewinding of silicone paper with independent motorization
- **\*** Check for imminent end of labels
- **\*** Rewinder overflow control
- ✤ Alarm signals with luminous acoustic warning
- **\*** Overprinting with Ink-jet marking unit
- Pneumatic applicator for non-contact application (air blow) even with fixed stroke and self-sized cylinders

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

 $\Rightarrow$ 

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