

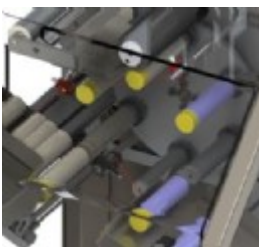


## MASTER TT - S

This innovative solution is designed for labeling empty cosmetic tubes. The tube is fed either manually or automatically and is conveyed to the main carousel where a series of spindles receive the tube and convey it onto the various stations. Application of labels is controlled by both LABELX 140 ES and a product rotation system with possible automatic orientation of the label position in respect to the cap opening. The main frame is made in stainless steel with the balcony configuration and the control box position on the back side of the system and safety protection in polycarbonate. The labelling system is managed by a PLC with Touch Screen operator panel



Semi-automatic product feeding unit.



Motorized wheel with 6 positions.



Touch screen operator panel.

## Technical features

### Labelling unit LABEX 140 ES

Horizontal and vertical micro regulation unit with numeric indicators

Semi-automatic product feeding device

Conveying module with 6 position mechanical wheel

Product rotating device

Automatic speed synchronization

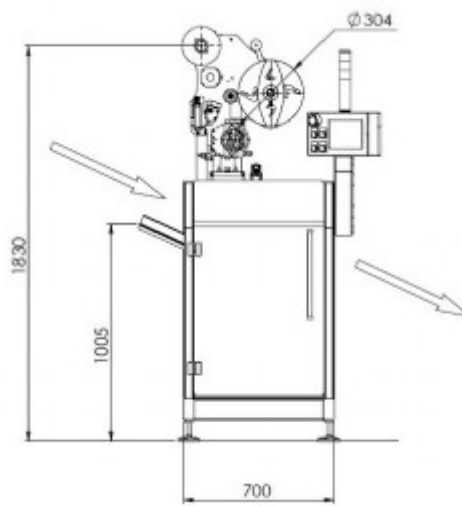
MASTER main frame

Total protections in transparent polycarbonate

Centralized electronic control with Touch screen operator panel

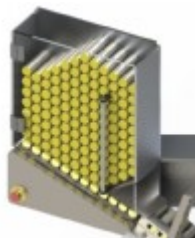
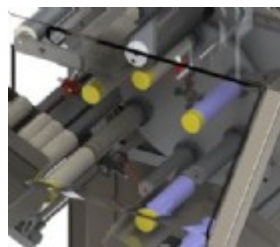
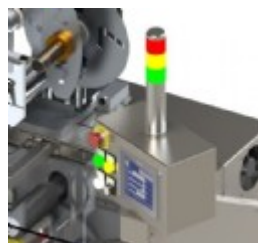
PLC unit with memory of setting parameters

Speed up to 50 p/min (depending on product size and label)




**MASTER TT**

This innovative solution is designed for labeling empty cosmetic tubes. The tube is fed by the automatic feeding unit and is conveyed to the main carousel where a series of spindles receive the tube and convey it onto the various stations. Application of labels is controlled by both LABELX 140 ES and a product rotation system with possible automatic orientation of the label position in respect to the cap opening. The main frame is made in stainless steel with the balcony configuration and the control box position on the back side of the system and safety protection in polycarbonate. The labelling system is managed by a PLC with Touch Screen operator panel.


**Automatic feeding unit**

**Motorized wheel with 6 positions.**

**Touch screen operator panel.**

## Technical features

Labelling unit LABEX 140 ES

Horizontal and vertical micro regulation unit with numeric indicators

Automatic product feeding device

Conveying module with 6 position mechanical wheel

Product rotating device

Automatic speed synchronization

MASTER main frame

Total protections in transparent polycarbonate

Centralized electronic control with Touch screen operator panel

PLC unit with memory of setting parameters

Speed up to 50 p/min (depending on product size and label)

