MASTER TT

Automatic labelling systems for cosmetic empty tubes.



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.

ΕN

- Label dimension: 140 x 200 mm (250 x 200 mm optional)
- Label roll diameter: 300 mm

STANDARD FEATURES

Labelling unit LABEX 140 ES Horizontal and vertical micro regulation unit with numeric indicators Automatic product feeding device Conveying module with 10 position mechanical wheel Product rotating device with brushless motor Automatic speed synchronization MASTER main frame with 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)





SECTORS

OPTIONAL

LABELX 250 ES Orientation sensor with black mark reading Flip-top cap orientation sensor Tube collection belt at exit