# COMPACT TB



EN

Labelling system for top & bottom application onto flat products.



COMPACT TB is available in two versions: TB-P with flat belt for application onto bags, flowpack e no-rigid products and TB-L with lateral belt for application onto jars, trays and rigid products.

- Max. speed: up to 3600 p/hour
- Max label width: 140 mm
- Approx dimensions: 1650 x 1200 x 1900 mm

## **STANDARD FEATURES**

Double unit LABELX JR 140 EW Swing applicator roll Double start photocell Double conveying module with flat belt COMPACT main frame in painted steel Double horizontal and vertical microregulation uni



COMPACT TB-L conveyor module



Motorised hold-down device

#### APPLICATIONS AREAS





### OPTIONAL ACCESSORIES

LABELX JR 250 EW Hot foil and Thermal Transfer coding unit Encoder for speed synchronisation Pre-end of labels roll alarm Stainless steel COMPACT structure Sign lamp alarm

# *COMPACT WA*



EN

Automatic labelling systems for cylindrical products.



COMPACT WA is particurarly suitable for application onto jars, flacons, bottles and cans.

- Max. speed: 3600 p/hour
- Max. label width: 140 mm
- Approx dimensions: 1650 x 1200 x 1400 mm

## **STANDARD FEATURES**

LABELX JR 140 EW Start photocell Conveying module with flat belt Wrap around device COMPACT main frame Horizontal and vertical microregulation unit



Hot foil coding unit



Spacer by motorized weel

# LABELPACH LABELLING EVOLUTION www.labelpack.it

APPLICATIONS AREAS





#### OPTIONAL ACCESSORIES

LABELX JR 250 EW Product separator device Hot foil and Thermal Transfer coding unit Encoder for speed synchronisation Pre-end of labels roll alarm Stainless steel COMPACT structure Sign lamp alarm