

Automatic labeller for medium and high speed applications.



Available with max. label width: 140 mm - 250 mm - 350 mm.

- Max. speed: **up to m/min: 50(140) - 35(250) - 25(350)**
- Max. label width: **350 mm**
- Roll diameter: **300 mm**
- Approx dimensions: **900 x 600 x 350 mm**

EN

STANDARD FEATURES

Hybrid step-motor low-loss A++ Class
Mechanical un-winder
Stop photocell
End of roll alarm
Encoder in-put
Touch Screen operator panel
Offset and start delay adjustment
Automatic recovery of missing label
Applied label counter
Setting memorization



Floor stands



Thermal transfer printers



OPTIONAL ACCESSORIES

- Pre-end of labels roll alarm
- Photo-stop for transparent labels
- Start photocell
- Oscillating roller applicator
- Pneumatic applicators
- Hot foil coding unit
- Thermal transfer printing units

APPLICATIONS AREAS



LABELX[®] JR

1

Automatic labeller for low and medium speed applications.



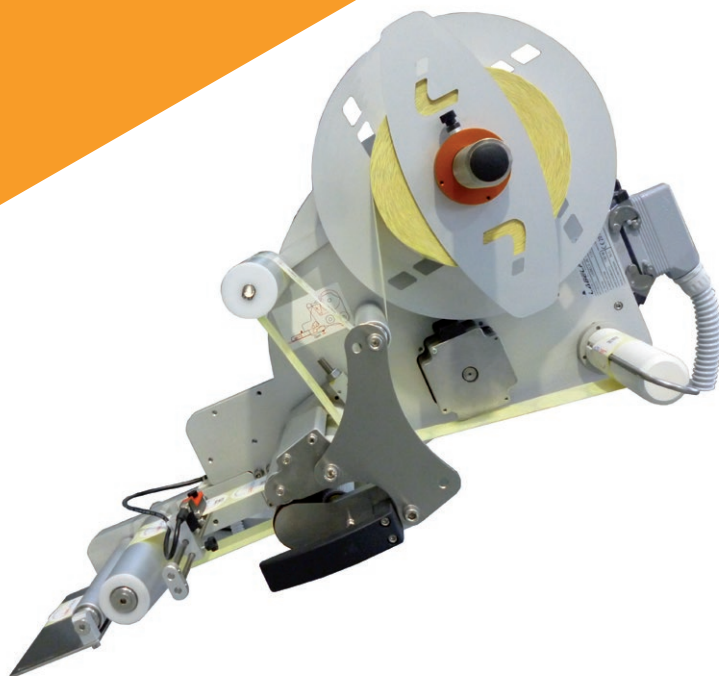
Available with max. label width: 140 mm - 250 mm

- Max. speed: **up to m/min: 30(140) - 25(250)**
- Max. label width: **max. 350 mm**
- Roll diameter: **300 mm**
- Approx dimensions: **800 x 500 x 350 mm**

EN

STANDARD FEATURES

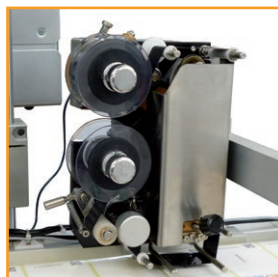
Hybrid step-motor low-loss A++ Class
Mechanical unwinder
Stop photocell
End of roll alarm
Electronic unit in separated box (EW-ER)
Encoder in-put (EW electronic)
Offset and start delay adjustment
Automatic recovery of missing label
Applied label counter
Setting memorization (EW electronic)



Pneumatic applicators



Thermal transfer printers



Hot foil coding units

APPLICATIONS AREAS



OPTIONAL ACCESSORIES

Pre-end of labels roll alarm
Photostop for transparent labels
Start photocell
Oscillating roller applicator
Pneumatic applicators
Hot foil coding unit
Thermal transfer printing units