



## LABELX®

Automatic labeller for medium and high speed applications

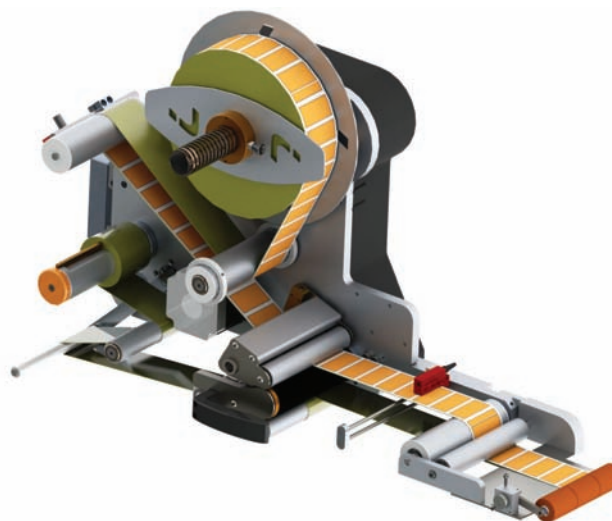
### Standard features

Electronic control	ES with Touch Screen
Max. label width	140-250-350 mm
Max. adjustable speed	55(140)-35(250)-25(350)
Motor	Step by Step
Roll holder dimension	300 mm
Driving unit	Pull & Push
Dispensing arm	Adjustable 0-90°

Mechanical unwinder | Stop photocell | End of roll alarm | Encoder in-put | Offset and start delay adjustment | Automatic recovery of missing label | Applied label counter | Setting memorization

### Accessories

Pre-end of labels roll alarm  
Photostop for transparent labels  
Start photocell  
Oscillating roller applicator



## LABELX RM®

Automatic labeller for high and highest speed applications

### Standard features

Electronic control	ES with Touch Screen
Max. label width	140-250 mm
Max. adjustable speed	80(140)-50(250)
Motor	Double Step by Step
Roll holder dimension	300 mm
Driving unit	Pull & Push
Dispensing arm	Adjustable 0-90°

Mechanical unwinder | Motorized re-winder | Stop photocell | End of roll alarm | Encoder in-put | Offset and start delay adjustment | Automatic recovery of missing label | Applied label counter | Setting memorization

### Accessories

Pre-end of labels roll alarm  
Photostop for transparent labels  
Start photocell  
Oscillating roller applicator



## LABELX JR®

Automatic labeller for low and medium speed applications

### Standard features

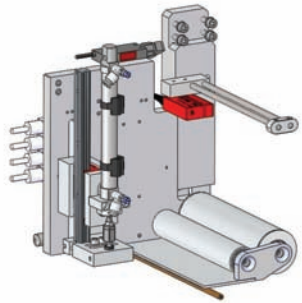
Electronic control	in separate box ER-EW
Max. label width	140-250 mm
Max. adjustable speed	30(140)-20(250)
Motor	Step by Step
Roll holder dimension	300 mm
Driving unit	Pull & Push
Dispensing arm	Adjustable 0-90°

Mechanical unwinder | Stop photocell | End of roll alarm | Encoder in-put (EW Electronic) | Offset and start delay adjustment | Automatic recovery of missing label | Applied label counter | Setting memorization (EW Electronic)

### Accessories

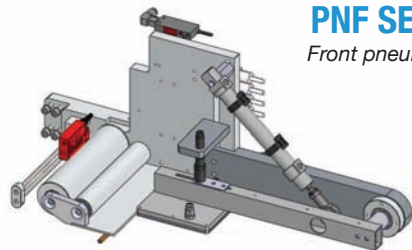
Pre-end of labels roll alarm  
Photostop for transparent labels  
Start photocell  
Oscillating roller applicator

## APPLICATOR MODULES



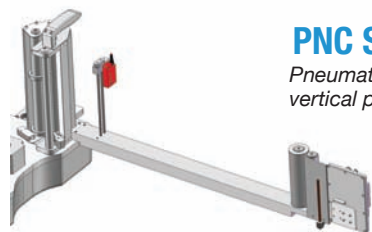
### PNL SERIES

Side pneumatical applicator.



### PNF SERIES

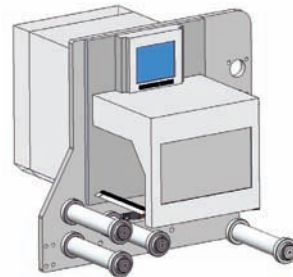
Front pneumatical applicator.



### PNC SERIES

Pneumatical applicator for vertical packaging machinery.

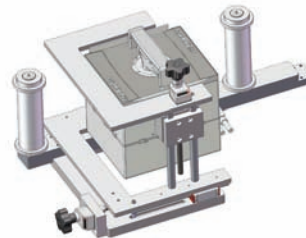
## SUPPORT FOR PRINT UNIT



### PE4 - PE6

Support for the integration of thermal transfer printing modules.

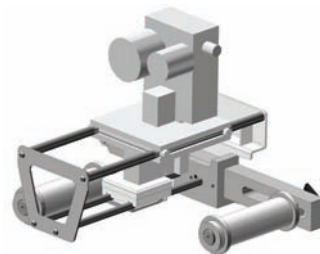
DATAMAX-SATO-ZEBRA-CAB-CARL VALENTIN



### SM-LBX

Support for the integration of thermal transfer coders.

MARKEM-VIDEOJET-CARL VALENTIN-JAGUAR



### SB-LBX

Support for the integration of hot-foil coders.

## SUPPORT STRUCTURE



### MXB

Support for top application with vertical and horizontal adjustment.



### MXB-OV

Support for side application with vertical and horizontal adjustment.



### MXB-OVS

Support for side application with vertical and horizontal adjustment and support for electric box ER-EW.