LABELLERS



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



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 rewinder | 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



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)

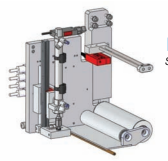
Accessories

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



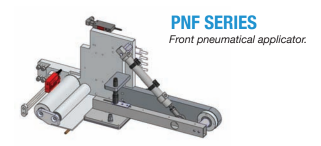
LABELLERS

APPLICATOR MODULES



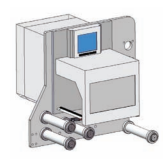
PNL SERIES

Side pneumatical applicator.





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.