

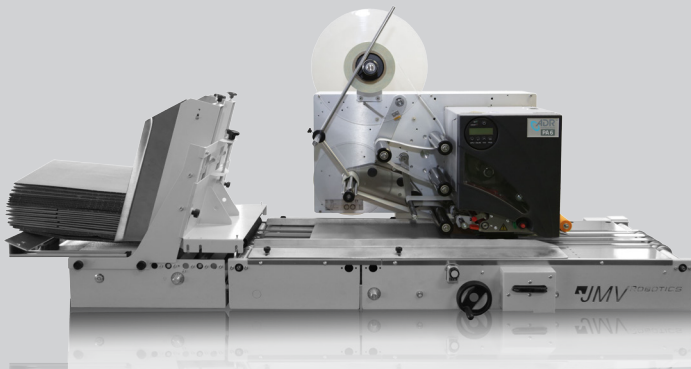


JMV ROBOTIQUE

LAB510 Multi-purpose labeller with integrated thermal printer PA6

LAB510-PA6

- Universal labeller
- High throughput – up to 4200 per hour
- Table-top unit
- Fully transportable
- With thermal black printer for individualisation and adding of extra information



The Universal LAB510 will print and apply labels to a wide variety of products up to 4200 pieces per hour! The LAB510 can label any type of box, envelopes, cartons, phone or scratch off cards, lottery tickets, vouchers, in fact any product with a flat surface and a maximum height of 2,36" (60mm) and width of 12.4" (310mm).

Labels can be in either fan fold or reel format. The LAB510 can be used as a standalone unit or incorporated in a production conveyor line. Multiple units can be placed in line to form a complete tabbing, labelling and bar coding system.

Print&Apply

The LAB510 can print and apply labels in any batch size in-house for highest flexibility. Use preprinted labels that match your CI and add any individual content later once you finalize the production run. Also transparent labels can also be processed with this machine.

Automatic feeding (option FF510)

The FF510 hopper will dispense paper as thin as 80g/sqm, carton, plastic and Tyvek sleeves, Polybags, Ziplock bags, Jewel CD-Cases, DVD and GameBoxes, phone or credit cards and any other flat objects. The hopper automatically dispenses the products onto the conveyor belt where the product is labelled. The hopper can be refilled while the unit is running.

PA6 thermal printer

In addition to the automatic application of the label the combination of the LAB510 with the PA6 printer allows you to print individual content onto blank or preprinted labels. As soon as the label is dispensed it is directly applied onto the product. This allows the operator to produce individual jobs starting at as low as 1 piece per order. No matter if you print individual content like serial numbers or batch numbers or identical content like expiry date of this certain batch onto the product, the production speed remains the same.

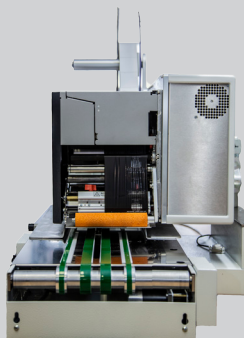
Tabber (option TT510)

The TT500 tabber option allows the LAB500 to apply and fold sealing tabs/labels round the edge of cases, cartons and any open ends of cardboard sleeves. The tabs/labels can be paper or plastic, clear or solid.

LAB510 Multi-purpose labeller with integrated thermal printer PA6

LAB510-PA6

Media compatibility:	DVD, Blu-Ray and Game Boxes, Zip Lock Pouches, Bags, Sleeves, Cartons, Credit Cards, Phone Cards, Price Tags, Hangers, Folded Boxes and square Boxes (all other products within the parameters)
Throughput:	up to 4200 per hour (dependant on package size)
Machine dimensions (WxHxD) (without hopper):	755 mm x 540 mm x 520 mm 29.7 " x 21.6 " x 20.5 "
Machine dimensions (WxHxD) (with hopper):	755 mm x 540 mm x 1120 mm 29.7" x 21.6" x 47.2"
Operational voltage:	110-220V, 50/60Hz (self adjusting)
Weight:	26kg (57lbs) Tabber Option: 2kg (4lbs) Hopper Option: 10kg (22lbs)
Belt speed:	7.9ips or 200mmps
Maximum product or paper dimensions:	Length: 450mm (17.7") Height: 60mm (2,36") Width: 315mm (12.4")
Roll:	Min diameter: 25 mm (1") , Max diameter: Up to 250mm (9.8")
Fan fold:	170 x 170mm (6,7" x 6,7") with adaptor
Label dimensions:	Mini: 10mm x 10mm (0.4" x 0.4") Maxi: 152mm x 170mm (6 " x 6,7")



Options

TT510 Tabber to fold labels over edge and apply extra pressure on adhesive
FF510 Flap Folder for envelopes and sleeves

Packaging solutions

TT500 Tabber for Sealing Jewel Cases and CD Sleeves. FF500 Hopper/Flap Folder for Jewel Cases and CD sleeves.

FF510 Input hopper / feeder
ADRSS1 Manual cellophane over-wrapper
CDC200 Automatic cellophane over-wrapper

Warranty

12 months back to base, all parts and labour included. Extended warranties and service contracts also available.