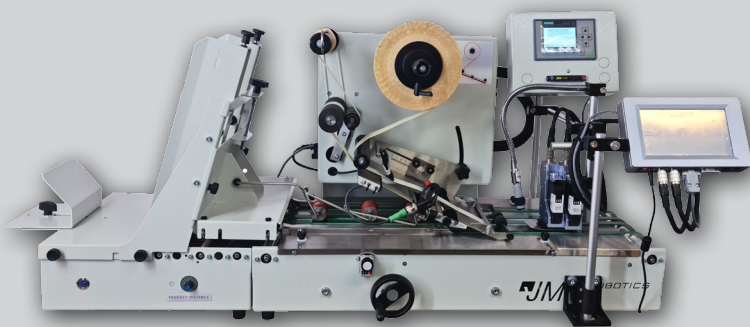


LAB510-SOLII - Print&Apply Universal labeller with ADR SOL printer

LAB510-SOLII

- Automatic universal labeller
- High throughput - up to 4200 pcs./ hour
- Labels a variety of different products
- Tabletop machine
- With inkjet printer based on HP technology for printing product information.



The LAB510-SOLII labeller from JMV Robotique automatically prints and applies self-adhesive labels to a wide variety of products with a throughput of up to 4200 per hour. It handles any type of box (even folded), cards, paper, lottery tickets in short, all items that are flat. Several LAB510 can be connected in series to form a complete labeling station. With the LAB510-SOLII, the labeller is offered in combination with the ADR SOL printer, which prints labels as required, for example with a running serial number.

Print&Apply

The LAB510-SOLII prints and applies labels fully automatically to your boxes or bags of any material. Use pre-printed color labels that match your product design and add product information such as serial numbers, barcodes or expiration dates for final production. Save storage costs and printing time this way.

Automatic feeding (Option IH510)

The LAB510's feeder magazine handles paper (80gsm and up), cardstock, plastic and Tyvek sleeves and envelopes, DVD and game boxes, phone and credit cards, coffee bags, ZipLock bags and any other flat object.

ADR SOL printer

The ADR SOL printer is an inkjet printer for many different surfaces, whose printing process is based on HP technology.

The printer is controlled via a separate touchscreen panel, which makes it easy to set up the system.

Of course, the system can be switched to many different languages such as English, French, German, Spanish, Portuguese and Russian.

Sealing (Option TT500)

This option of the LAB510 seals cardboard boxes and sleeves. The affixed seals can be placed over the face of the cardboard box or the open edge of cardboard sleeves or pockets with the TT500 option.

LAB510-SOLII - Print&Apply Universal labeller with ADR SOL printer

Supported products:	Cardboard, Credit Cards, Media Packaging (CD/DVD/BD), ZipLock Bags, Doybags, Shipping Bags, Envelopes, Books, Cosmetic Packaging, Tickets, Phone Cards, Passports, Paper, Plastic and Wooden Boards and much more.....
Throughput:	up to 4200 pcs per hour (depending on product size)
Printer type:	Inkjet printer
Barcodes:	UPCS, UPCE, EAN13, EAN8, INT25, CODE39, CODE128, PDF417, DATAMATRIX, QR
Printing speed:	0-60m/min (300dpi)
Machine dimensions (LxHxD) (without hopper):	755 mm x 540 mm x 520 mm 29.7" x 21.25" x 20.5"
Machine dimensions (LxHxD) (with hopper):	755 mm x 540 mm x 1120 mm 29.7" x 21.25" x 44.1"
Power supply:	110-220V, 50/60Hz (adjustable)
Weight:	52kg (114.64 lbs) Tabber Option: 2kg (4lbs) Hopper Option: 15kg (33lbs)
Speed of the conveyor belt::	7.9ips or 200mmps
Maximum product dimensions:	Length: max. 500 mm (20") Height: max. 50 mm (2") Width: max. 315 mm (12.4")
Roll diameter:	Up to 250mm (9.8")
Roller inner diameter:	40 x 76mm (1.6" x 3") with adapter
Label size:	Min.: 10mm x 10mm (0.4" x 0.4") Max.: 152mm x 170mm (6" x 6.7")

JMV Robotique Desktop Packaging solutions

This machine belongs to the product line of JMV Robotique, solution provider of packaging machines especially cellophaning and labeling.

This line also includes:

<i>IH510</i>	Input Hopper / Separator
<i>ADRSS1</i>	Manual cellophane machine
<i>CDC200</i>	Fully automatic cellophane machine

Options

TT510 Folding label over edge
FF510 Flap Folder - Close Envelopes
self-adhesive or with label

Warranty

12 months
Extended warranty on request