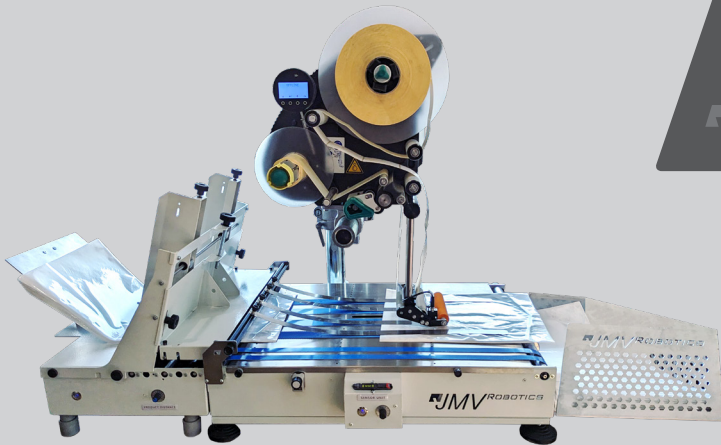


## LAB610

Universal Labeling Machine  
for Wide Products



### About LAB610

The LAB610 is the big brother of the LAB series and has been specifically designed for handling exceptionally wide products. This machine is capable of precisely applying labels to a wide range of products, including envelopes, boxes, bags made from various materials, with a product width of up to 400 mm.

During the development of the LAB610, particular attention was given to product guidance. The new conveyor belts, specially crafted for the LAB series, play a crucial role in this regard. These belts offer increased adhesion, contributing to enhanced product control. The new pressure system made of spring steel maintains continuous pressure on the product until labeling, ensuring secure guidance.

## LAB610

- ▣ Universal Labeler
- ▣ Improved Rewinding System
- ▣ Pressure System Made of Spring Steel
- ▣ Label Positioning Accuracy +/- 1 mm
- ▣ Product Widths of up to 400mm

The LAB610 can be used as a standalone device or as part of a production line. Multiple units can be connected in series to create a complete labeling and barcoding system. With the LAB610, you have the flexibility and performance you need to meet your labeling requirements and increase your productivity.

### Print & Apply Solution (Thermal or Color Printer)

In addition to automatically labeling flat products, we now offer a variety of optional printers for integration into our LAB610. Our PA5 and PA6 thermal printers provide monochromatic thermal printing for true Print & Apply applications. In collaboration with Epson and Afina, we can also offer full-color inkjet printers that can be integrated into our machines with I/O interface. In addition to label printers, we also provide CIJ printers for product marking, such as expiration dates or batch numbers, directly on any type of surface.

# LAB 610 Universal Labeling Machine for Wide Products

ad

## LAB610

Media compatibility:	Cartons, credit cards, media packaging (CD/DVD/BD), ziplock bags, doypbags, shipping envelopes, books, cosmetic packaging, tickets, phone cards, passports, letterheads (minimum 80gsm), paper, cardboard, plastic and wood panels, and much more.
Throughput:	Up to 7000 per hour (depending on product size)
Machine dimensions (LxHxT) (without input hopper):	755 mm x 605 mm x 740 mm 29.7" x 23.8" x 29.13"
Machine dimensions (LxHxT) (with input hopper):	1185 mm x 605 mm x 740 mm 46.6" x 23.8" x 29.13"
Power supply:	110-220V, 50/60Hz (self adjusting)
Weight:	85 kg (176,37lbs) Input Hopper: 20kg (44lbs)
Transport belt speed:	Adjustable up to 7.9ips or 200mm p/s
Maximum product dimensions:	Length: 600mm (23.6") - longer products on request Height: 50mm (2") - higher products on request Width: 400mm (15.74")
Roll diameter:	Min diameter: 30 mm (1,2") Max. diameter: Up to 250mm (9.8")
Label size:	Min: 10mm x 10mm (0.4" x 0.4") Max: 184mm x 184mm (7.25" x 7.25")

## JMV Robotique Desktop Packaging solutions

JMV offers a wide range of desktop auto labelers and cello wrappers for any product size and throughput.

<a href="#">ADREZW</a>	EZ Wrapper
<a href="#">VM-ADRSS1</a>	Speedstar 1 Cellophaner
<a href="#">VM-ADRAW</a>	ADR Autowrapper
<a href="#">VMADR300</a>	ADR Speedwrapper PRO CDC300

## Options

*PA5-PA6 Thermal printer for print&apply  
Variety of other optional printers*

## Warranty

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