

#### Product features

- Fully automatic memory card labeller
- High throughput with up to 6500/hour
- Highly accurate label positioning
- Adjustable to various products
- Easy operation
- Table-top unit
- Compact and transportable



The LAB400 memory card labeler has been designed to apply labels accurately and quickly to flash memory cards, typically on SD cards, at a rate of up to 6500 pieces per hour.

Operation of the LAB400 is easy. Memory cards are automatically fed from a hopper to the label head, where a pre-printed label is applied with a high level of placement accuracy. Labelled cards can then be collected in an optional output hopper.

The LAB400 can be used as a standalone unit or can be easily incorporated in a production conveyor line.

#### Input hopper

The removable input hopper, which can accommodate up to 300 cards, can be refilled without stopping the machine. Since the input hopper is removable, it can be loaded with memory cards in advance. Additional input hoppers are also available.

#### Output hopper / upstacker (option)

The optional upstacker stacks the labeled cards neatly and allows for further processing (wrapping, etc.). Additional output hoppers are also available.

Designed specifically for Flash Memory, the LAB4000 sets a new standard in labeling efficiency. Labels are applied in a fraction of the time required to manually apply them which increases productivity by up to 400% and reduces labeling errors.





### Machine specifications

Media compatibility:	SD cards & Mini SD cards Compact Flash I & II cards MMC cards Smart Media Xd Picture cards Microdrive Memory Stick (MS), Pro, Duo & ProDuo card cases Additional hoppers may be required to accommodate different media types Other type of media upon request
Throughput:	Up to 6500 per hour (depending on package size)
Dimensions (W x H x D):	442mm (17.4") x 610mm (24") x 362mm (14.2")
Operational Voltage:	110-220V, 50/60Hz (self-adjustable)
Power Consumption:	100w
Weight:	26kg (57lbs)
Label specifications	
Roll outer diameter:	Up to 250mm (9.8")
Roll core diameter:	40 to 75mm (1.6 to 3"), optional adapter available
Label dimensions:	Length: 15mm (0.6") to 54mm (2.1") Width: 10mm (0.39") to 60mm (2.36")
Liner dimensions:	Liner width: 24mm (0.9") to 65mm (2.6")

#### **Options**

Additonal removable input hopper available. Removable output hopper/upstacker.





## Warranty

12 months. Extended warranties also available.

The LAB400 is from the JMV Robotique range of desktop packaging solutions for the on-demand production of CD/DVDs. Other equipment in this range includes

CDC200 series Automatic cellophane overwrapper for CD / DVD Cases

MEP120 CD/DVD Sleever

LAB500 Multi-purpose labeller, flap folder and tabber

BCD100 Semi-automatic CD-Packer DVD100 Manual DVD Case assembler

## JMV Robotique

ZI du Clos Aux Pois, 6/8 Rue de la Closerie LISSES 91408 EVRY Cedex Tel: +33 (0)1 60 86 15 25 Fax: +33 (0)1 60 86 10 74 Email: info@jmvrobotique.com

# www.jmvrobotique.com

JMV Robotique maintains a policy of continuous improvement and reserves the right to amend this specification without any notice.

