VROBOTIQUE

Multi-purpose labeller, flap folder and tabber



The Universal LAB500 will apply labels to a wide variety of products at up to 4000 pieces per hour! The LAB500 can label VHS cassettes, CD envelopes, CD jewel cases, audio cassettes, in fact any product with a flat surface to maximum height of 2" (50mm) and width of 8.3" (210mm).

Labels can be in either fan fold or reel format. The LAB500 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.

Labelling

The LAB500 can apply product, promotional or bar code labels to any size of package up to 2" (50mm) high, 8.3" (210mm) wide and any length. The versatile LAB500 can use paper or plastic labels or tabs with clear or solid backgrounds.

LAB500

- Universal labeller
- ∀ High throughput over 4000 per hour
- ▼ Table-top unit
- Fully transportable
- Suitable for labelling jewel cases, DVD cases, audio cassettes, VHS cassettes, CD sleeves and more

Automatic feeding (option FF500)

The FF500 hopper will dispense paper, carton, plastic and Tyvek sleeves, Jewel CD-Cases, CD-Slimline cases, DVD-cases and other flat objects. The hopper holds 220 typical paper sleeves or 34 jewel cases and can be refilled while the unit is running.

(included in option FF500)

In addition to the automatic dispensing of cases and sleeves as outlined above, the optional FF500 also acts as an automatic flap folder, folding down the flaps of paper and Tyvek CD sleeves and other envelopes as they pass from the hopper onto the LAB500's conveyor belt. Even the most basic of sleeves can be folded and then secured with the addition of a label tab.

Tabber (option TT500)

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



Multi-purpose labeller, flap folder and tabber

_AB500

Media compatibility:	VHS Cassettes, CD Jewel Cases, Audio Cassettes, CD Sleeves. Pouches, Sleeves, Cartons, Credit Cards, Phone Cards, Price Tags (all products within the parameters)
Throughput:	4000-4200 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 packaging dimensions:	Length: No Limit Height: 50mm (2") Width: 210mm (8.3")
Roll:	Up to 250mm (9.8")
Fan fold:	40 x 76mm (1.6" x 3") with adaptor
Label dimensions:	Mini: 15mm (0.6") Maxi: 136mm (5.4")

JMV Robotique Desktop Verpackungslösungen

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

MEP120 CD / DVD Sleever BCD100 CD-Boxer LAB120 Disk labeller

CDC100 Semi-auto cellophane over-wrapper CDC200 Automatic cellophane over-wrapper

Warranty

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

Options

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





Ludwig-Wagner-Strasse 19 D-69168 Wiesloch



+49 6222 938 822



+49 6222 938 850

