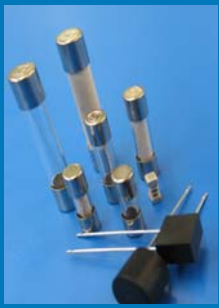


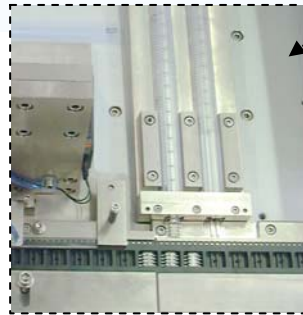
Customized Solutions for Electronic Industry



CAV-1

Manual Blister Taping Machine

The machine is suitable to tape electronic or mechanical small components into a blister tape of widths from 8 mm to 24 mm. The components have to be putted manually and in right position into the tape. The taping process is qualified in accordance to standard DIN IEC 60286-3.



Optionally with a tube feeding system

We are specialized in

Radial Taping

Blister Taping

Fuse Assembly

Test & Sorting

www.mbl-machines.com

MBL

GmbH & Co. KG

Von-Miller-Str. 1 D- 93092 Barbing–Unterheising Tel.:+49 (0) 9401 9205 0 Fax +49 (0) 9401 9205 90

CAV-1

Manual Blister Taping Machine

Machine description

- Main drive with DC gear motor
- Operator unit with integrated electronic programmable control
- Cam controlled tape advance
- Usable tape widths: 8-24 mm (guiding rails are continuously adjustable)
- Height of tape cavity: up to 16 mm
- Sealing station for hot or cold sealing (max. temperature field until 240°C)
- Motor driven reeling-up station with loop-control for the finished blister tape
- Pedal for individual and continuous operation

General machine equipment

- Machine frame made out of aluminium profile; Cover: colour blue
- Machine dimensions L x W x H in mm: approx. 1600 x 600 x 1200
- Machine weight: approx. 70 kg

Production speed rate

- Dependent on the component insertion speed rate, achieved by the operator
Max. machine speed rate: approx. 7.200 pcs/h

MBL
GmbH & Co. KG

mailto: info@mbl-machines.com
Web: www.mbl-machines.com