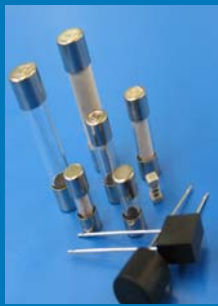


Customized Solutions for Electronic Industry



CAV-20

Blister Taping Machine Automatic

The machine is suitable to tape the components fully automatically into the blister tape. A video system to check the lead wire distance or the component lettering (marking) is achievable. The taping process is fully qualified in accordance to the international standard DIN IEC 60286-3.



We are specialized in

Radial Taping

Blister Taping

Fuse Assembly

Test & Sorting

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

CAV-20

Blister Taping Machine Automatic

Machine description

- Feeding of parts is subject of customers preference (tube-, bowl- or tray feeding available)
- Tape advance of the blister tape with index wheels, driven by servo motor
- Usable tape width: up to 120mm
- Height of tape cavity: up to 16mm (others on request)
- Reject station for "non-good" components
- Sealing station for hot or cold sealing. Maximum temperature field until 240°C
- Motor driven reeling-up station with loop-control for the finished blister tape
- Operator unit with electronic programmable control

General machine equipment

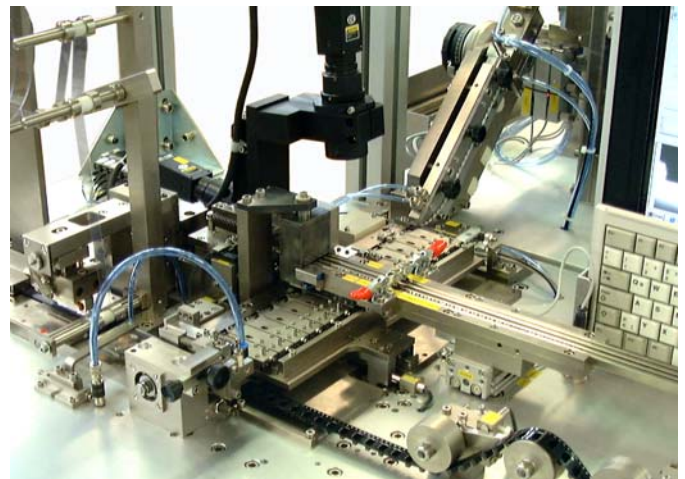
- Machine frame made out of aluminium profile
- Machine frame cover, colour: blue
- Machine dimensions L x W x H in mm: approx. 1200 x 1000 x 2000
- Machine weight: approx. 370 kg

Production speed rate

- Depends of the used components
approx. 6.000 parts/h

Options

- Resistance measuring device
- Integrate electric contact station
- Vision system
- Tape cutting station
- ESD-protection
- Barcode scanner
- Protection Plexiglas covering around the working area



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