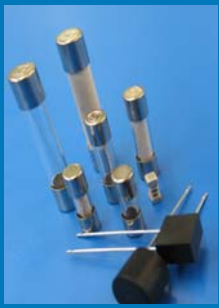


Customized Solutions for Electronic Industry



BTA

Blister Taping Machine Automatic

The machine is a fully automatic packing and sealing machine for electronic components but also for mechanical parts. The components are supplied from a bowl feeder and are conveyed onto a linear feeder in the correct position to the loading area. By the module construction of feeding/transfer stations the conversion to other component types very simple.

The process confirms to DIN IEC 60286-3.



We are specialized in

Radial Taping

Blister Taping

Fuse Assembly

Test & Sorting

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BTA

Blister Taping Machine Automatic

Machine description

- Operator unit with integrated electronic programmable control
- Tape advance unit, driven by stepper motor
- Useable tape widths: 8 – 56 mm (guiding rails are continuously adjustable)
- Height of tape cavity: 30 mm (others on request)
- Sealing station for hot or cold sealing (max. temperature 240°C)
- Motor driven reeling-up station with loop-control for the finished blister tape
- Correct position of transported components
- Automatic transfer into blister tape
- Module construction of feeding/transfer station

General machine equipment

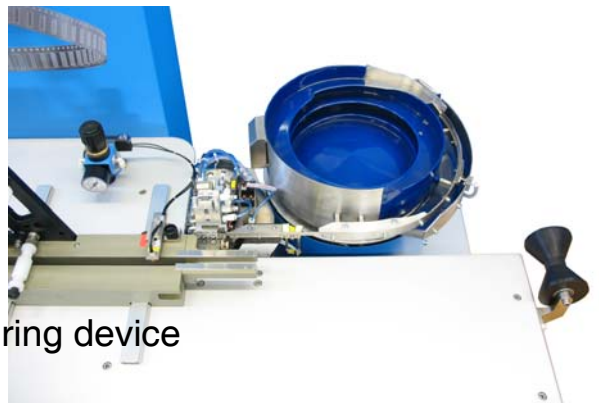
- Machine frame made out of aluminium profile
- Machine frame cover, colour: blue
- Machine dimensions L x W x H in mm: approx. 1600 x 600 x 1500
- Machine weight: approx. 150 kg

Production speed rate

- Cycle time: ~1,5 sec/ cycle
- approx. 2.400 – 2.700 cycle/ h

Options

- Gap control
- Interface for visual inspection system/measuring device
- Available as blister taping module
- Other tape widths on request



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