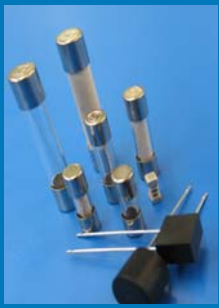


Customized Solutions for Electronic Industry



RAV-3

Radial Hand Taping Machine

This Machine is suitable to tape all components with radial wire leads. The manual insertion must be done in its correct position. The standard Machine is designed for reel packaging.

As an option we offer: Ammupacking for the automatic pre-perforation of the folding point and a deposit console for the folded cardboard for manual folding and insertion into the packaging cardboard.

The Machine is designed for taping the components in accordance to Standard DIN EN 60286-2.



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

RAV-3

Radial Hand Taping Machine

Machine description

- Reeling off system for carrier tape, space saving vertical arranged
- Reeling off system for intermediate tape
- Reeling off system for hot adhesive tape
- Pre-heating system for hot adhesive tape
- Precise hot air gluing system with temperature control
- Cam controlled centering and taping station
- Pressing-on tools for taping pitches 1,27 – 22,5mm (inch + metrical)
- Cam controlled tape punching system, conversion sets for different sprocket hole pitches
- Cam controlled tape advance for inch- and metrical tape advance, conversion sets for all standard advance pitches
- Operator unit with integrated SPS-control, component counter, preselection-counter and temperature control
- Pedal for individual and continuous operation

General machine equipment

- Machine frame made out of aluminium profile
- Machine dimensions L x W x H in mm: approx. 1200 x 750 x 1100
- Machine weight: approx. 120 kg

Production speed rate

- Depends on the component insertion speed rate achieved by the operator approx. 70 strokes/min.

Options

- Ammopack Packaging System
- Integration of measuring processes

MBL
GmbH & Co. KG

mailto: info@mb1-machines.com
Web: www.mbl-machines.com