

TM-50 taping machine

MANUAL EQUIPMENT

AUTOMATIC EQUIPMENT

VISION I

MARKING

AUTOMATED SOLUTIONS

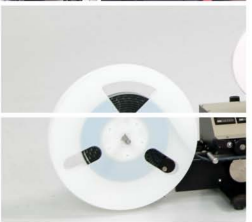
COMPONENT PROCESSING

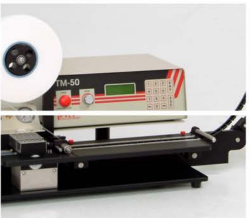
Large, small and difficult to place parts are easy to tape with V-TEK's **TM-50**. The microprocessor-controlled sealer and stepper motor drive assure precise handling of all taping parameters. Several advance speeds are selectable to accommodate problem parts and to minimize part jumping.

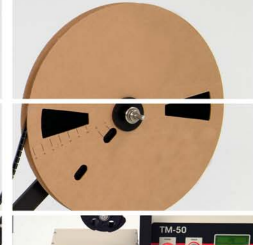
Flexible, easy to use, menu driven software and advanced electronic characteristics make the **TM-50** a perfect choice for integration into manufacturing processes with existing Pick and Place capabilities.

In addition to its electronics flexibility, the **TM-50** offers V-TEK's innovative setup and changeover design, allowing any taping operator to change over carrier and cover tapes in minutes.











- Adjustable track assembly for tape widths up to 72 mm
- Independently controlled seal temperature for each side of the cover tape.
- Dual stage fully adjustable Heat and PSA sealer assembly
- User-friendly software assures ease of setup and operation
- Software controlled advance movement of carrier tape (2 mm to 144 mm pitch)
- Current operating parameters and count are saved at power down and restored at power up
- Dimensions: height 15" (38 cm) width 55" (140 cm) depth 20.5" (52 cm)
- Power required: 120/230 VAC, 50/60 Hz Compresed air: 80 PSI



V-TEK , Incorporated 751 Summit Avenue Mankato, MN 56001 (P) 507 387 2039 (F) 507 387 2257

www.vtekusa.com