

TM-500

Taping Machine

MANUAL EQUIPMENT

AUTOMATIC EQUIPMENT

VISION

MARKING

AUTOMATED SOLUTIONS

COMPONENT PROCESSING



The **TM 500** is a multiple input pick and place test, inspection and taping machine designed for high mix/low volume production environments for electronic devices.

The flexibility of multiple inputs reduces the need for additional machines, simplifies and speeds set up and operations, thus delivering a fast ROI.

Options for testing, inspection, as well as 2D and 3D vision systems provide maximum flexibility, reporting and traceability functions, while a touch screen interface minimizes set up and operator intervention for fast and easy functioning.

Features:

Inputs:

Tray Tube Tape Bowl

Outputs: Tape

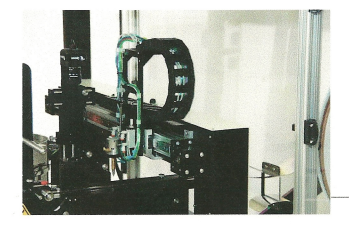
Reject:

Tray

Bulk

Processes (with optional equipment):

- 3D Lead coplanarity inspection
- 3D BGA inspection
- 2D Vison inspection
- Programming
- Electrical testing
- Mark inspection
- Orientation



WI201.29 REV. 1 09/15/2011 PAGE 1 OF 2



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

(P) 507 387 203

(F) 507 387 2257

www.vtekusa.com

Although the information, recommendations and images on this technical sheet are believed to be correct V-TEK inc. makes no representations or warranties as to the completeness or accuracy of the information and images. Please contact your V-TEK representative for the most current technical specifications and design developments.



TM-500

Taping Machine

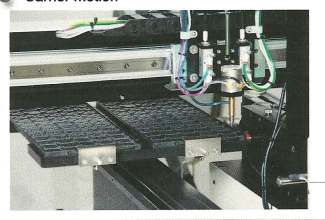


Optional Input Modules:

- Dual Tray Handler
 - -JEDEC Standard trays
 - -Other trays by request
 - -Tube
 - -Bowl fed

Taping Module:

- Universal adjustable heat and PSA sealer
- 8 to 56 mm tape width
- Empty pocket detection
- Jam in track detection
- Low cover/carrier tape detection
- Carrier motion



Specifications:

Controls:

Touch screen Operator Interface includes:

- Job configuration
- Manual / Automatic leader / trailer
- Lot reporting
- Vision results reporting
- Password protection
- Vision inspection results displayed
- Single window interface combines vision and job programming

Placement Speed:

UPH 2000-4500 (device dependent)

Dimensions:

Height: 66"

Width: 44" (65" maximum with monitor arm)

Depth: 36" (64" maximum with input and take-up reels)

Weight:

Approximately 750 lb (340.19 Kg)

Power required:

Electrical: 240 VAC, 50-60Hz AC Air: 5 SCFM at 85 PSI

	INCORPORATED ®
	V-TEK , Incorporated
de caración e	751 Summit Avenue
	Mankato, MN 56001
and the same of the same of	(P) 507 387 2039
	(F) 507 387 2257

WI201.35 REV. 1 09/06/2012 PAGE 2 OF 2

www.vtekusa.com