

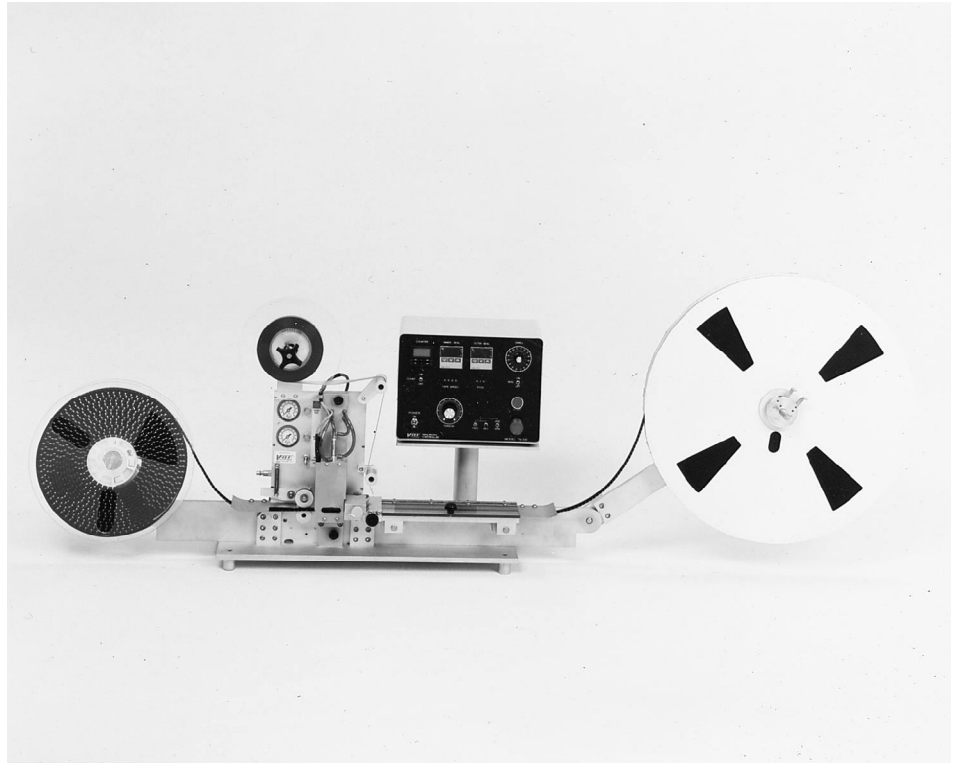
## TM-300

- Manual taping of carrier tape from 8-56mm
- Sealing of heat seal and pressure-sensitive covertape
- Fixed seal assemblies for optimum seal integrity and easy changeover
- Prepositioned track detents for quick adjustment between tape widths
- Adjustable speed for maximum throughput
- Independent controls for pressure and temperature of each sealer
- Can be used as a standalone unit or integrated with other processes

Any Intel Flash memory component is easy to tape with V-TEK's TM-300. The TM-300 is designed for precise control of taping parameters. The TM-300's stepper motor drive minimizes part jumping.

Flexible, easy-to-use software and advanced electronic characteristics make the TM-300 a perfect choice for integration into manufacturing processes with existing pick and place capabilities.

In addition to its electronics flexibility, the TM-300 offers V-TEK's easy setup and changeover design, allowing any taping operator to changeout carrier and cover tapes in minutes.



### INTEL FLASH MEMORY SUPPORTED:

28F010, 28F001BX, 28F020, 28F002BC,  
28F002BL, 28F002BV, 28F002BX,  
28F200BL, 28F200BV, 28F200BX,  
28F200CV, 28F004BE, 28F004BL,  
28F004BV, 28F004BX, 28F004SC,  
28F400BL, 28F400BV, 28F400BX,  
28F400CE, 28F400CV, 28F008BE,  
28F008BV, 28F008SA, 28F008SC,  
28F800BV, 28F800CE, 28F800CV,  
28F016SA, 28F016SC, 28F016SV,  
28F016XD, 28F016XS, 28F032SA

### AVAILABILITY:

Now

### CONTACT:

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