The TM-700 is a turret-based processing system capable of taping small devices up to 20k UPH. It is also designed as an easily configurable system allowing for up to 5 independent processes prior to reject binning and tape output.

With its servo-controlled vertical motion, the TM-700 is capable of running today’s delicate parts through multiple processes with precise acceleration/ deceleration as needed. The TM-700 can be converted easily between different input media and part size as determined by configuration.

- Part size: 0402 and greater (smaller sizes available)
- Input (can be converted quickly)
  - Bowl (CCW or CW)
  - Universal Tube Feeder
- Process Options Available
  - Test (Multiple-site capable around turret)
  - Vision Inspection
  - Lasermaking
  - Reject Sorting
- Tape Output:
  - Available 2D in-pocket inspection
  - Adjustable tape sizes 8-24 mm
  - Heat or PSA seal
- Units per hour: up to 22,000
  - ‘The units per hour is limited by the input device and processes required prior to placement in the output device’
- Dimensions:
  - Height: 82” Width: 84” Depth: 34”
  - Weight: Approx 1,200 lbs (545 Kg)
- Power requirements:
  - Electrical: 210-240 Volts AC 47/63 Hz
  - Max current draw 8 amps
  - Air: 15 SCFM / 80 PSI

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