

MODEL SD-625 PAD APPLICATOR

The SD-625 Pressure Sensitive Tape Pad Applicator is an economical method to automatically feed, cut and apply pressure sensitive tapes. Can be used as a manual machine, as shown, or mounted on an automatic machine without the base plate and pedestal.

PRODUCT SPECIFICATIONS

- Tape Widths: ¼" – 2"
- Tape Lengths: For tape application ½" – 3"
- Tape Roll Diameter: 18"
- Core Diameter: 3"
- Machine cycle time: Up to 75 per minute
- Tape Placement Accuracy: + 1/16"
- Tape Length Tolerance: + 1/16" depending upon the length and type of tape
- Pad Travel: Pad travels to ½" below the bottom of the base plate
- Ship Weight: 175 lbs.

POWER SPECIFICATIONS

- Electrical: 115VAC, 60 Hz, 2A
- Air: 80 PSI, 1.4 SCFM
- Size: 28½" long x 16" wide x 29" high
- Stepper motor to feed tape
- Allen Bradley PLC with a Proface HMI to adjust for tape length, apply time and oiler rate



Shown with optional mounting stand

See Straub for engineered tape solutions in a variety of industries, from automotive and packaging to solar. If we don't have the tape applicator you need, we'll design, build and install a custom solution for you.