

### MODEL 175 L-CLIP & C-CLIP TAPE APPLICATOR

The Model 175 L- & C-clip Taping Machine is designed to apply to 2" wide pressure sensitive tape with 1 $\frac{3}{4}$ " x 1 $\frac{3}{4}$ " legs in an L- or C-clip fashion to the leading and/or trailing edges of a box at speeds up to 100' per minute of a continuous C-clip at speeds up to 125' per minute as it is advanced through the machine. Tapes can be applied to the top or bottom corners of the product.

Controls on the machine are required to signal this machine to apply the tape to either the leading edge and/or trailing edge of the product or in a continuous C-clip fashion.

Complete conveyor systems are available to automatically convey the product, apply the L- or C-clip tapes and advance the product in-line onto the customer's conveyor.

#### FEATURES

- Compact, easily mounted to the parent frame
- Multiple heads apply one of more L- or C-clips simultaneously
- Applies L- or C- clip to the top or the bottom edges of the product
- Complete L- or C- clip taping systems available

#### PRODUCT SPECIFICATIONS

- Tape: Film – 2" max.; Filament - .5" max.
- Tape Lengths (Leading & Trailing): Legs - 1 $\frac{3}{4}$ "; L-Clip - 1 $\frac{3}{4}$ " min.; C-Clip – Continuous length



#### MACHINE SPECIFICATIONS

- Electrical: 120V, 1Ph, 50/60 Hz, 5A
- Air: 80 PSI (550 kPa)
- Size: 20" long x 5" wide x 15" high
- Speed: L Clip Max. – 100' per minute; C-Clip Max. – 125' per minute

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.