

MODEL SD-2415 SPLICER FOR LEVEL WOUND ROLLS

The Model SD-2415 is designed to automatically splice level wound rolls of tape using a heat bond splicing tab.

This machine provides for a continuous lamination process for tape with polyethylene liner at speeds up to 75' per minute.

FEATURES

- Automatically splices from one level wound roll of the tape to the other using a heat sensitive tabbing tape.
- Tape dancer arm provides for a continuous tape application during splicing.
- Tape liner is rewound on a separate spindle for ease of disposal.



OTHER MACHINES AVAILABLE

- TS-510-C Heat Bond Taping Machines for molded parts
- WL-50 Heat Bond Tabbing Machines
- Fully Integrated Buffing Taping, Tabbing, and Cutting Systems
- WL-30 Heat Bond Taping Machines

SPECIFICATIONS

- Tape Width: 3/16" – 1.25"
- Electrical: 220/440 V, 50/60 Hz
- Air: 80 PSI (550 kPa) ¼" NPT
- Size: 75" wide x 42" deep x 65" high
- Speed: 75' 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.