

TECHNICAL DATA SHEET

Solutions that stick since 1972™

MODEL SD-400 POWERED UNWIND

The SD-400 Powered Unwind Stand is designed to provide an unwind for level wound tape with a liner. A liner rewind spindle provides for rewinding the liner as the tape is unwound.

OPTIONS

- Unwind only no rewind
- Peeler bar
- Floor standing frames for one or multiple units
- 3" cores spindles
- For other sizes of tape rolls than listed below
- Tape low sensors
- Opposite hand
- 220/480 VAC, 50/60 Hz.



PRODUCT SPECIFICATIONS

- Tape: Pressure sensitive, heat activated acrylic foam and flock tape
- Tape Width: Min: .157" (4mm); Max: .630" (16mm)
- Tape Roll Size: Level wound rolls; 13.5" OD x 15.75 wide; 6" ID core
- Speeds: Up to 100' per minute
- Tape Lengths Dispensed: Continuous or intermittent tape lamination
- Automatic liner rewind

MACHINE & POWER SPECIFICATIONS

- Electrical: 120V, 1Ph, 60 Hz, 15A
- Size 27 wide x 26 deep x 19" high
- Weight: 90 lbs. uncrated

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.

www.straubdesign.com inquiries@straubdesign.com 4401 Quebec Avenue North Minneapolis, Minnesota 55428



