

TECHNICAL DATA SHEET

Solutions that stick since 1972™

MODEL SD-658-1 TAPE APPLICATOR

The SD-658-1-Tape Applicator is designed to apply various lengths of pressure sensitive VHB, foam or butyl tapes with liner removed or liner in place. A rotary knife provides a smooth cut on the ends of the tape.

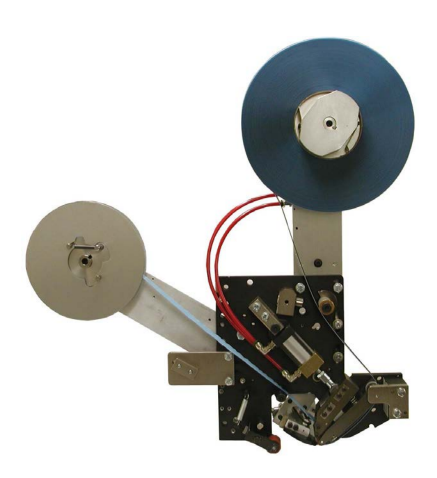
The SD-658-Tape Applicator applies tape to a moving product or can be traversed across the product which pulls the tape from the applicator.

OPTIONS

- Complete material handling systems.
- Liner rewind for applying tape liner removed.
- Product heater system to improve tape bonding
- Control systems to start and stop the tape application.
- Tape low sensors.
- Tape fail sensors.
- Level unwinds with nip roll for liner takeaway.
- Tape applied sensors

PRODUCT SPECIFICATIONS

- Tape Roll Size: 18" (457mm) OD 3" or 3 7/8" (76 mm or 98 mm) ID Core
- Tape Accuracy: ±1/16"
- Tape Width: ¼" 1" (25 mm) 14" minimum center to center distance between two strips of tape, liner removed



MACHINE SPECIFICATIONS

- Electrical: 24V DC or 115 V AC, 50/60Hz
- Air: 80 PSI (550 kPa)
- Size: 15" long (24" long with liner rewind) x 8" wide x 21½" high
- Speed: Variable up to 40' per minute depending on the product
- Weight: 30 lbs. approximately with liner rewind

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.

