

MODEL T-658

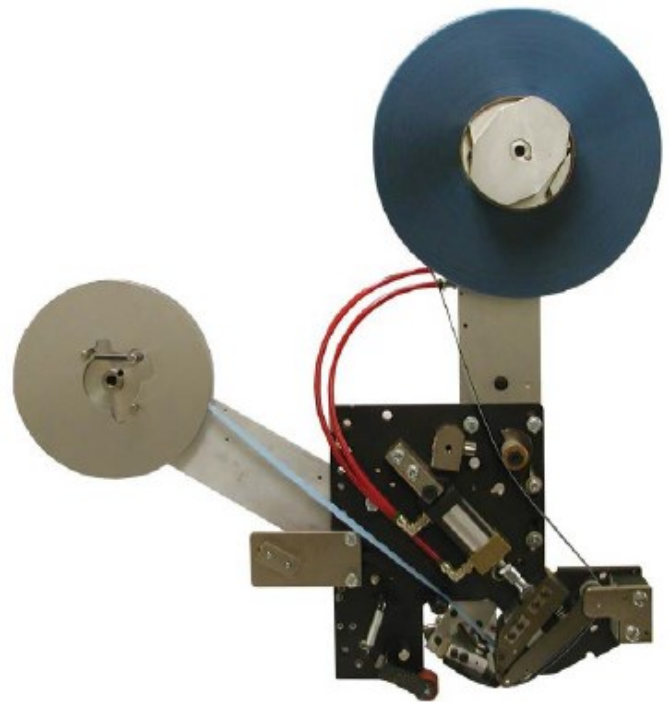
FLAT SURFACE

TAPE APPLICATOR

Overview

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.



SD-658-1 RH Flat Surface Tape Applicator

PRODUCT SPECIFICATIONS

- Tape Roll Size: 18" (457mm) OD – 3" or 3 7/8" (76 mm or 98 mm) ID Core
- Tape Accuracy: $\pm 1/16$ "
- Tape Width: 1/4" – 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 21 1/2" high
- Speed: Variable up to 40' per minute depending on the product
- Weight: 30 lbs. approximately with liner rewind

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

THE AETEE GROUP

"A job's not finished until it's finished."



At AeTee our focus is on the Print Finishing market, providing high quality finishing equipment that offers versatility, flexibility and value. We believe in partnering with our customers, not just supplying equipment, and together finding solutions for your current needs as well as helping to identify future productivity potential.

With this at our core, we are continuously looking at ways to evolve our product line, ahead of market development and customer led demand. Please contact us even if you cannot see what it is you are looking for... If it is not something we currently supply, we will happily try and source it for you.