

MODEL SP-30/SD-658 SOLAR PANEL VHB TAPING MACHINE

The Model SP-30/SD-658 Solar Panel VHB Taping Machine is designed to automatically apply VHB pressure sensitive tapes, liner removed or liner in place.

This machine accepts the glass from the customer's conveyor and applies the VHB tape to the long tape edges of the glass. Optional taping heads can be supplied to apply tapes across the short ends of the glass.

Optional additional taping heads can be provided to switch to a second set of taping heads when the tape rolls on the first set are almost depleted permitting continuous operation of the machine.

OPTIONS

- Referencing the tape location to the edge of the glass
- Laser marking the glass
- Intermittent tape application
- Tape low, tape out and tape applied sensors
- Heavy duty pivot mounts for the taping heads
- Level wound tape rolls

PRODUCT SPECIFICATIONS

- Tape Roll Diameter: 3" Core ID, width ¼-1", 16" OD max
- Product Size: 2' (600 mm) x 4' (1200 mm)
- Other sizes available



POWER SPECIFICATIONS

- Electrical: 220V, 1Ph, 60Hz, AB PLC
- Air: 80 PSI (550 kPa) ¼ NPT
- Size: 7½' long x 4½' wide x 6' high
- Speed: Variable up to 60' per minute
- Weight: 1500 lbs. approximately

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.