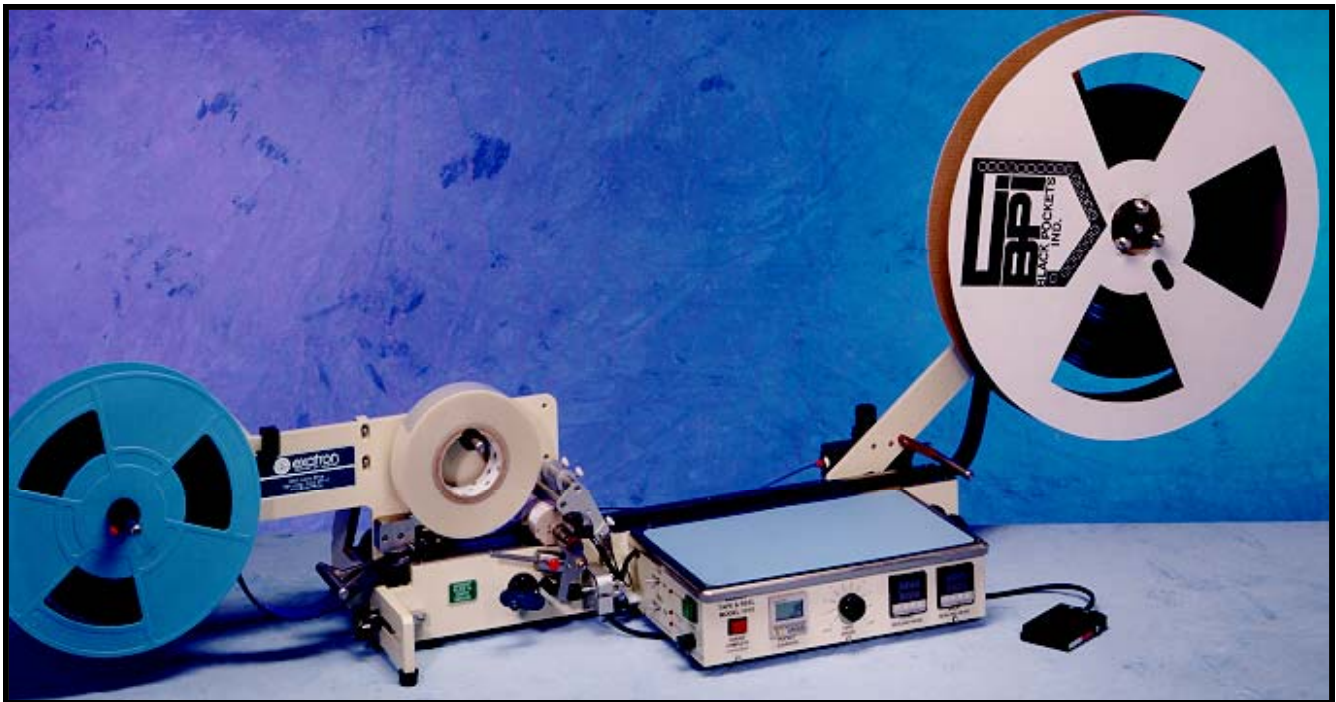
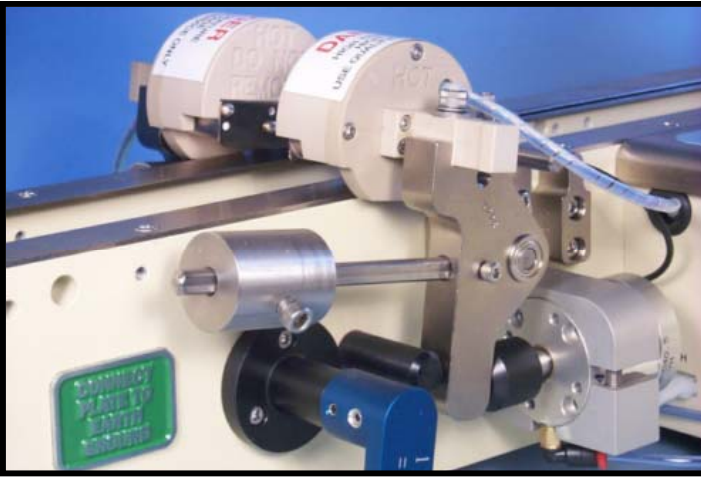


Model 1010

Manual Tape & Reel Machine



- Simple to use; easy to set up
- PSA and Thermal Seal tape capabilities
- 8mm to 72mm tape width range
- Hand load tape pockets; foot switch control
- Adjustable speed control with pocket counter
- Independent seal head pressure and temperature control with over-temperature protection
- Bench-top, stand-alone operation; no PC required
- Customized for unique applications



The Model 1010 is a manually operated taping machine. The machine seals cover tape onto carrier tape. Both **PSA**, **Pressure Sensitive Adhesive**, and thermal seal taping supplies can be used. This taper has been designed to be as simple and easy to use as possible. No computer is required. The operator loads components into the carrier tape pockets by hand or vacuum wand and then uses the foot switch to seal the tape.

Set up requires adjusting the width of the tape path and changing a cover tape guide. The tape path can be adjusted by turning a crank until the desired tape width is reached. Changing the guide requires loosening and tightening two bolts. The guide guarantees proper mechanical alignment of the cover tape to the carrier tape. This guide is the only tooling required. The seal head pressure is independently adjustable and may or may not be adjusted at change over. There is a unique counterweight for seal pressure adjustment that is very simple and very consistent.

Change over from PSA to thermal taping requires changing PSA roller heads to thermal heater heads (shown).. This requires one bolt per head and a simple adjustment. When using thermal seal, each head has independent temperature control and over-temperature protection.

Size: 60"L by 16"W by 16"T

Weight: 55 lbs

Power: 100-120 VAC 60 Hz or 220-240 VAC 50 Hz (specify at time of order)

Air: 80 PSI 2 CFM Clean shop air required, regulator & filter included

Bench top operation

1 year factory warranty

Options:

Cover tape guides

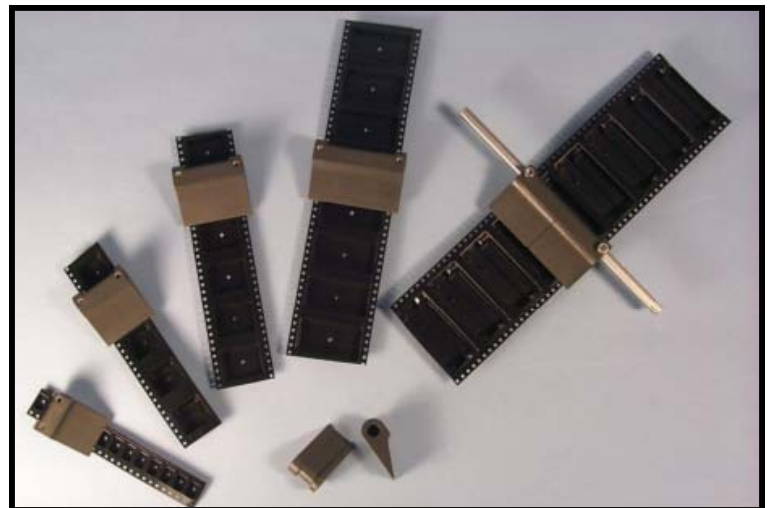
8, 12, 16, 24, 32, 44, 56mm, custom

Empty pocket sensor

Built-in vacuum wand

Spare parts kit

On-site installation



Cover Tape Guides