Model 9000



 $\frac{\text{Model }9000^*}{\text{-}}$ - Random length cold seal machine specifically designed for mailing applications

The 9000 random length machine is equipped with indexing feed fingers to speed the handling and loading of rectangular items such as books, CD's, etc. It accepts a continuous stream of products varying in length, and adjusts the package length accordingly. Speed will vary by length of package and by the feed rate of products. Long or irregular shaped products can be accommodated with an optional belted infeed conveyor.

The system uses paper, polyethylene, single-face corrugate, and paper microfoam laminate in any combination.



^{*}Machine pictured with optional friction feeder, cassette feeder, and quick-change pneumatic spindles.

Model 9000

SPECIFICATIONS

	DIMENSIONS			PACKAGE SIZES			STANDARD	STANDARD
Model	L	D	Н	Min.	Max.	Max. Ht.	ELECTRICAL REQUIREMENT	AIR REQUIREMENT
9000-18	190"	60"	87"	4" x 6"	18" x 20"	5"	115 VAC, Single Phase, 15 AMPS	6 CFM @ 80 PSI
9000-24	190"	66"	87"	10" x 10"	24" x 20"	5"	115 VAC, Single Phase, 15 AMPS	6 CFM @ 80 PSI
9000-24-8	196"	66"	87"	10" x 10"	24" x 20"	8"	115 VAC, Single Phase, 15 AMPS	11 CFM @ 80 PSI
9000-36	214"	80"	87"	10" x 10"	36" x 96"	8"	115 VAC, Single Phase, 15 AMPS	9 CFM @ 80 PSI

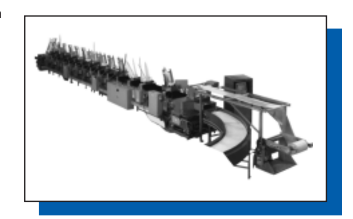
Note: Dimensions, requirements and package length can change with system additions.

FEATURES:

- Unit speed is up to 35 packages per minute for 6" length package
- 8' five station infeed conveyor with polished stainless steel tabletop
- 3' exit conveyor
- 5" maximum package height
- Touch-screen control panel
- Powered pull roll tire adjustment
- NEMA 12 electrical enclosure
- Polished stainless steel infeed surface

OPTIONS:

- Single or multiple friction feeders for automatic collating
- Belted infeed conveyor for long or irregular shapes
- Adjustable hopper/feeders for books, CD's, videos, and cassettes
- Scan, Print, and Apply systems
- Vacuum label transfer conveyors
- Perforators for easy open packages
- Quick-change pneumatic spindles for material
- Random height product detection with automatic package length adjustment
- Inline Weighing and Sortation systems



Custom designs and programs to meet your needs



Purchase of some options may change specifications and requirements

