# Model 900



Model 900 — A highly versatile horizontal, double web pouch machine

The Model 900 is perfectly suited to a wide range of packaging applications. This machine is ideal for packaging applications in the automotive, medical, building products and light manufacturing industries. Its flexibility and extensive selection of specialized options have made it especially popular with book publishers and distributors, and firms engaged in direct mail operations. As in all cold seal systems, the Model 900 eliminates heating elements, high electrical consumption and ventilation problems.

The Model 900 is available in 12, 18, 24 and 36 inch web widths, and is suitable for use with paper, polyethylene, single-face corrugated material, cohesive microfoam, cohesive bubble, or any combination of these cohesive media.



# Model 900

## **SPECIFICATIONS**

Model	DIMENSIONS L W H			MAXIMUM SPEED (units per minute)	PACKAGE SIZE (ADJUSTABLE) Min. Max.		STANDARD ELECTRICAL REQUIREMENTS
900-12	160"	661/2"	50"	35 - 40	4" x 5"	12" x 20" x 2 <sup>1</sup> / <sub>2</sub> "	115 volts, 1 phase 60 hz., 15 amps.*
900-18	171"	73	60"	30 - 35	4" x 6"	18" x 34" x 5"	115 volts, 1 phase 60 hz., 15 amps.*
900-24	177"	73	75"	30 - 35	6" x 6"	24" x 34" x 5"	115 volts, 1 phase 60 hz., 15 amps.*
900-36	201"	73	90"	25 - 30	6" x 8"	36" x 36" x 8"	115 volts, 1 phase 60 hz., 15 amps.*

#### **FEATURES**

- ► Touch-screen control panel
- Powered pull-roll tire adjustment, and infeed height adjustment
- Length adjustments in 1/2" increments (via touch screen)
- No warm-up or cool-off time
- ► Hand-fed or automatic operation

## **OPTIONS**

- Electric eye cutoff
- ► Roll printer
- Quick change pneumatic roll holders
- 8" opening on 24" machine
- Print & apply
- Batch counter
- Casters
- Perforators for easy-open packages
- Extended infeed and exit conveyors
- Label applicators
- Indexers
- Book shuttles

#### **WEBS**

- Paper Paper
- Paper Corrugated
- Cohesive Microfo

- ▶ Poly Poly
- Poly Corrugated
- Poly Paper
- Corrugated Corrugated



A Division of Glassline Corporation



