Model 800



Model 800* - Designed for difficult lengthy pieces on a high-volume basis

The Model 800 is a Single Web V Machine ideal for packaging such items as golf clubs, transmission shafts, fishing rods, cutting blades, cabinet/trim moldings, and automotive body moldings. The machine uses one web of cold seal material to complete the package.

Economical in operation, the Model 800 cold seal system requires only modest electrical consumption with no special ventilation or complicated utility connections required.



Model 800

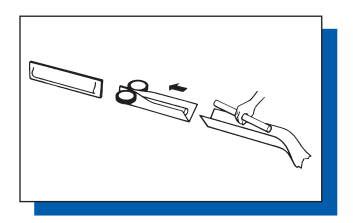
SPECIFICATIONS

| Model | DIMENSIONS | | | MAXIMUM SPEED | PACKAGE SIZE (ADJUSTABLE) | | |
|--------|------------|-----|-----|--------------------|---------------------------|-----------|--|
| | L | D | Н | (units per minute) | Min. | Max.** | ELECTRICAL REQUIREMENTS |
| 800-12 | 188" | 35" | 52" | Up to 40 | 2" x 6" | 12" x 48" | 115 volts, 1 phase, 60 hz., 15 amps.* |
| 800-18 | 188 | 35" | 52" | Up to 40 | 2" x 6" | 18" x 48" | 115 volts, 1 phase, 60 hz., 15 amps.* |

* Also requires an 80 PSIG air connection

**Length with modifications Up to 20'

- Manual or automatic feed with delivery rates of up to 40 units per minute
- Suitable for use with paper or polyethylene
- Package sizes as narrow as 2", as wide as 18"
- 12" and 18" web widths
- Dial in length control system lets the operator vary package length in 1/10" increments for utmost economy of material



OPTIONS

- Electric eye cutoff
- Roll printer
- Thermal Transfer PTR

WEBS

Poly Micro Foam

- Labelers
- Batch counter
- Infeed table extension
- Scoring wheel for single-face corrugated

Paper Single face corrugated



WWW.IPACK.COM