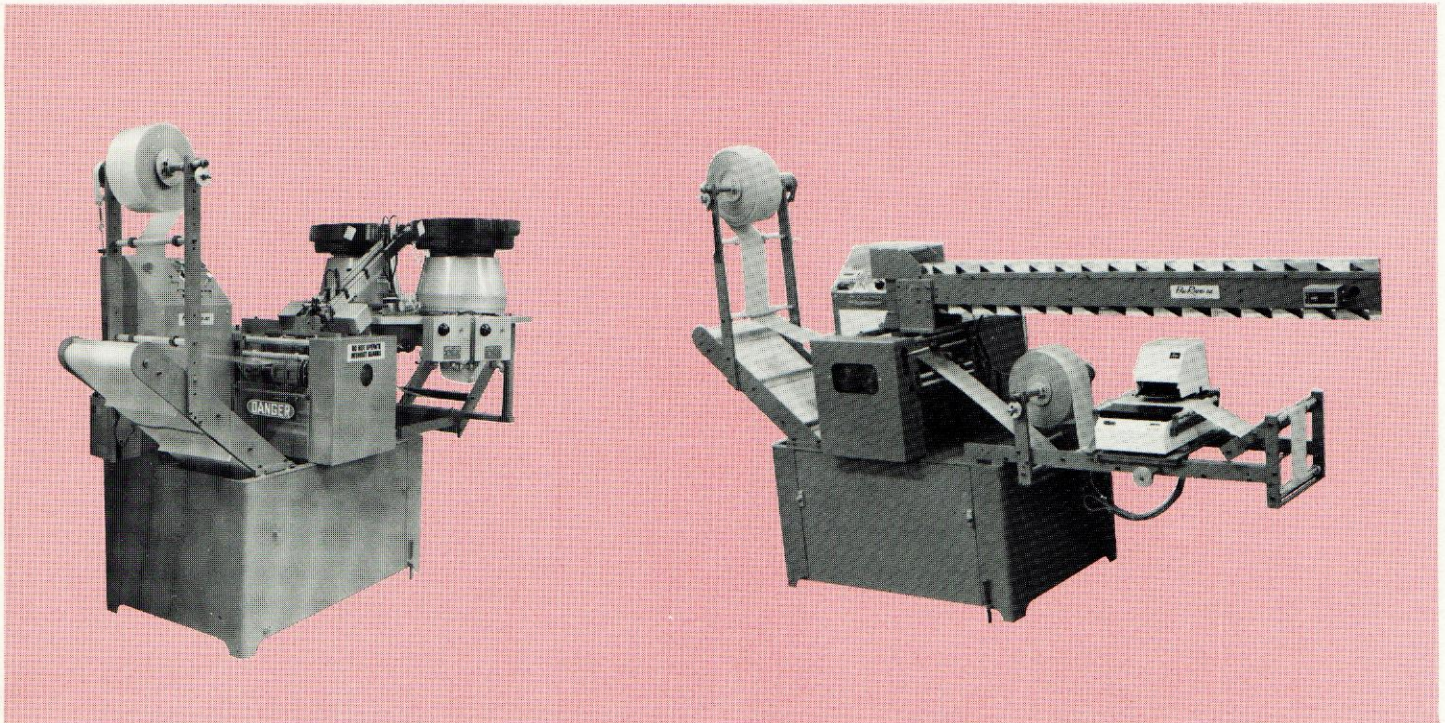


PAK-RAPID INC.
PACKAGING MACHINES

**Model
HC
HM**



HC-HM DESCRIPTION

The Models HC and HM are economical, versatile, and easy to operate. Pak-Rapid equipment is used for consumer, industrial, and military packaging. Pak-Rapid offers a systematic approach to solving the packaging needs of today.

This equipment, automatically, produces from roll stock a flexible pouch package, using all supported heat sealable material. It forms, fills and seals in one continuous operation, combining several manual operations into one high speed operation.

The pouch forming from roll stock method, allows the supplier a competitive cost choice, as opposed to purchasing material from a single source supply when the machine utilizes roll wound perforated pouches.

As one of the earliest pioneers in the flexible pouch packaging machine industry, we provide complete modern facilities for the engineering and manufacturing of all our equipment. We feel that other machinery manufacturers are compared by our standards.

Let us recommend the proper low-cost equipment for your packaging needs. Demonstrations can be arranged at your convenience.

Send us samples of your products and details of your production requirements for a prompt quotation and recommendations.

1050 COLWELL LANE - CONSHOHOCKEN, PA 19428-(215) 828-3511

FEATURES

- Mounted on casters for portability
- Equipped with Safety Interlock System
- Central Lubrication System for heated journals
- Variable Speed Drive
- Continuous dependable operation, utilizing rotary motion principle
- Rapid material roll change feature (noncantalever), to insure positive material alignment
- Visual Temperature Indicators — maintains temperature to $\pm 3^{\circ}\text{F}$
- Will process any supported heat or cold seal packaging material
- Ideal for short runs because identification errors and packaging material waste are eliminated
- Both models can be adapted for the feeding of parts by hand or with mechanical or electronic counters and feeders
- Packages are delivered at table height to facilitate handling and use of take-away conveyors
- UL Listed Control Panel
- Fully guarded

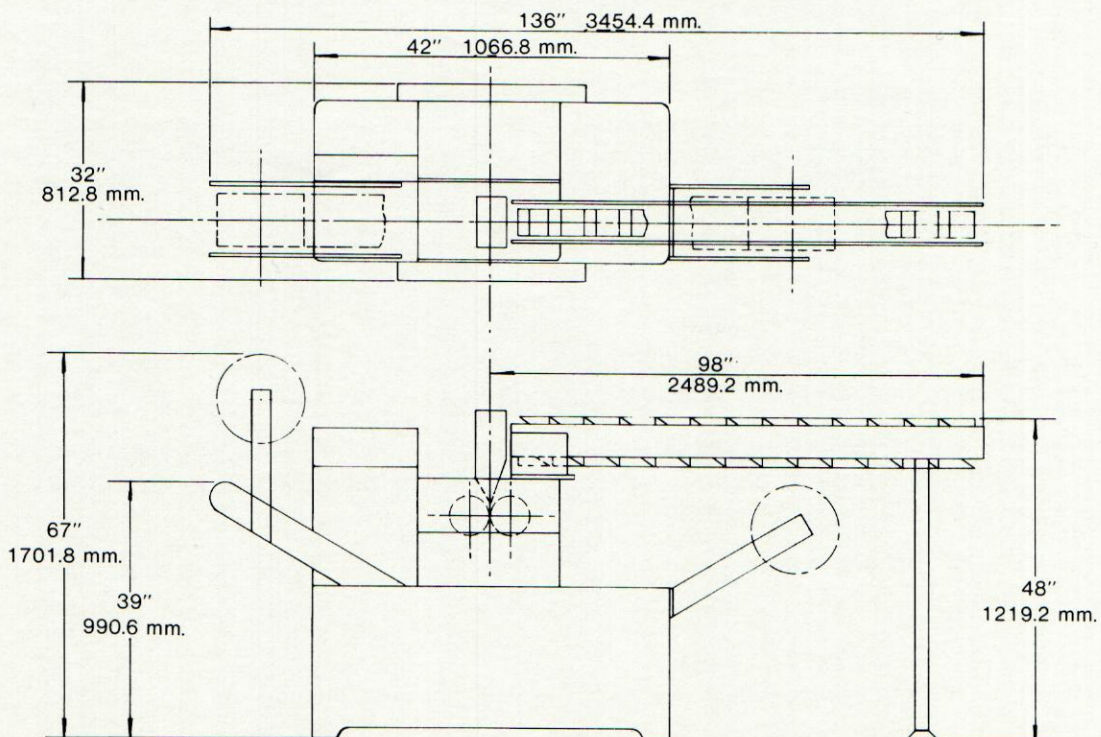
OPTIONS

- Nema control panel
- Batch and total counters
- Printers — hot stamp, flexographic, ribbon.
- Coders
- Additional infeed conveyor lengths available
- Multiple-line operation available
- Twin roll hanger assemblies
- Package perforating — vertical and horizontal
- Hole punch attachment
- Tear slit attachment
- Web run out detector
- Variable strip cut off packaging

SPECIFICATIONS

- Package size from 1" X 1" to 7" X 9"
- *Packaging speed up to 400 packages per minute
- Power requirement (Standard) 115/230V single phase
- 60 Hertz (50 Hertz available)

*Size and packaging material govern maximum speeds



MODEL HC AND HM

1. Unusually simple in construction allowing for easy adjustment, changeover and maintenance.
2. Depending upon the product to be packaged, the pouch forming dies can operate intermittently or continuously.
3. Motion of bucket conveyor can be intermittent for filling buckets or trays from automatic feeders, or it can be continuous for high speed.
4. Machine will package any product within size limitation and will package it in any heat sealable film, paper or foil, or cold seal materials.
5. Speed is limited only by the product filling time and the heat sealing speed possible with the particular film used. The machine itself will cycle much faster than either of these.
6. Depending on the product size limitations, multiple row operation can be arranged for increased productivity.
7. Batch and total counters are incorporated in the control panel to count off the number of pouches produced and stop the machine automatically upon a specified number pre-set on the counter.
8. All standard makes of printers can be incorporated in the machine to code date, identify contents, insignia or other information.
9. Very easy threading of film in 2 or 3 minutes.
10. Pouches are formed from two supply rolls of packaging material. Similar or two different packaging materials can be used - such as Kraft for one side and a transparent film for the other.
11. Pouch size can be completely changed as to both width and length in 30 minutes to one hour.
12. Dies are precision machined from special tool steel in matched pairs for perfect meshing, reliable sealing and long life.
13. The sealing dies are spring loaded and will retract, automatically stopping the machine operation, in the event of product trapping.
14. The films come together in a V-shape design to cushion the drop of the product.
15. Central one shot lube system for main bearings. Other bearings are oil-less. This means minimum time for lubrication and maintenance, plus reliable machine operation with minimum wear.
16. Combines several manual operations into one high speed automatic machine.
17. Ideal for short runs sizes, film rolls and printing plates are easily changed.
18. The machine is equipped with trouble free electronic temperature controls, with thermocouple temperature sensors.
19. An output conveyor is built into the machine to discharge the package at table height. This facilitates handling and allows the use of take-away conveyors.
20. The same machine can be used for many different applications due to adjustments and flexibility.
21. Attachment is available for "hole punching" for peg board package display.
22. Machine is mounted on casters for portability.
23. Can be fed from either side or both sides of conveyor - manually or with fillers or counters.
24. Can accommodate a product up to 1½" thick.
25. Strip packages can be perforated or have tear slits between packages.
26. With a special length bucket conveyor, as many as 10 feeders can be used to dispense different items simultaneously to provide a kit package. The standard 8-ft. conveyor will accommodate approximately 3 to 4 feeders, for kit style packages.