



FEATURES

- Simplicity of design and operation permit minimum maintenance, rapid changeover, operator confidence, and machine efficiency.
- Cost is only a fraction of a high speed big machine.
- Interchangeable sealing dies and filler mechanisms provide optimum machine utilization for multi-product packaging production.
- Due to compactness and light weight, the machine can be easily transported from one area or job assignment to another.
- Short-run production is a special advantage with the Little Packager, but its rugged construction and design enable sustained long-run production.
- Pouch length adjustment is fast and precise, dies can be changed in 15-20 minutes.

APPLICATIONS

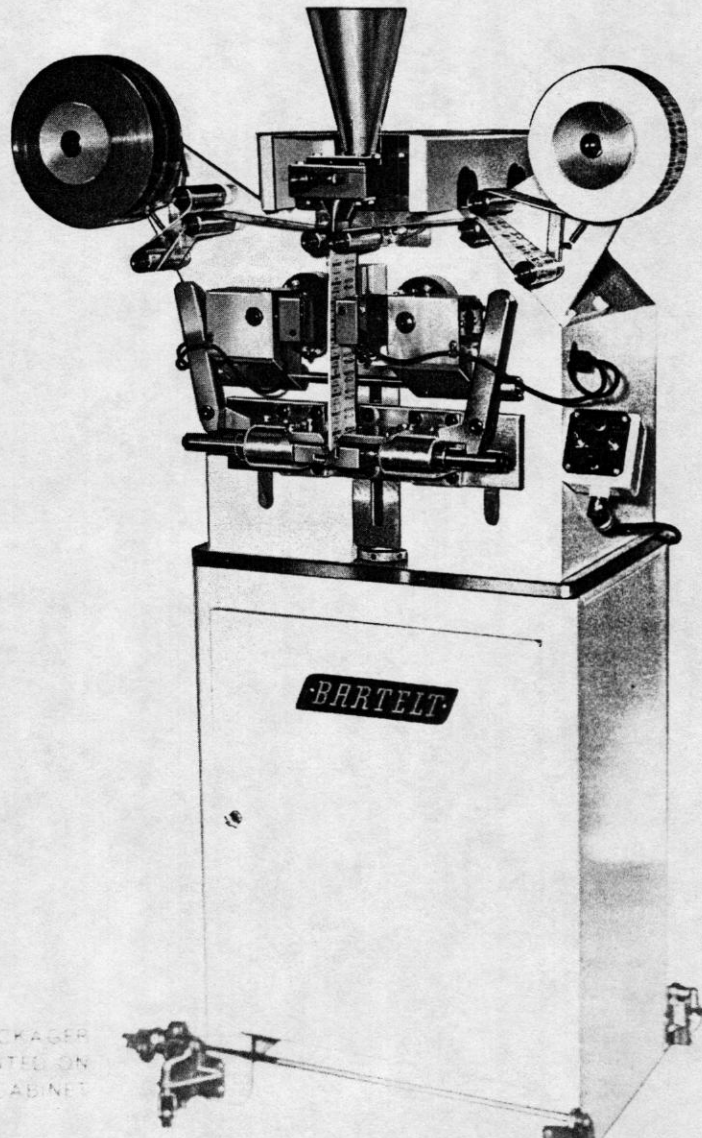
The Little Packager is ideal for producers of pharmaceutical preparations; hospital pharmacies; sampling programs; novelties and premiums; single service packaging; and producers of powder, granular, liquid, paste, and hard-goods products.

SPEEDS

Cycle speeds from 10 to 40 per minute. Package production depends upon cycle rate and the number of packages produced per cycle.

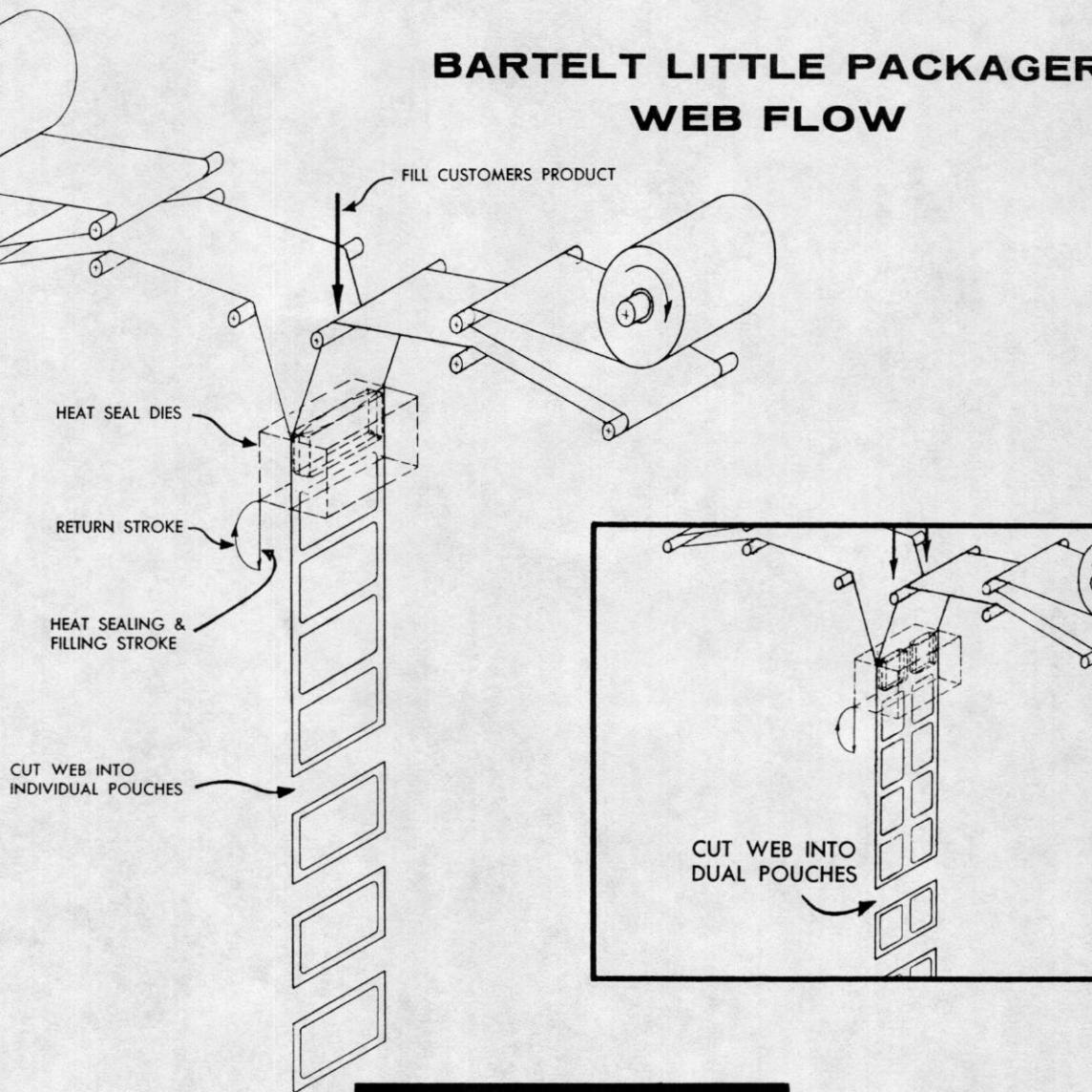
LITTLE PACKAGER Model LP32

The Bartelt Little Packager, operating from two rolls of packaging material, vertically forms, fills, and seals four-side sealed flexible packages. It handles most supported thermo-sealing web materials, registered and non-registered.



LITTLE PACKAGER
MOUNTED ON
DELUXE CABINET

BARTELT LITTLE PACKAGER WEB FLOW



SPECIFICATIONS

Package size range:

Minimum of 1" high x 2" high
Maximum of 1" wide x 3" wide
No additional parts required to change package height

Optional Equipment:

1. Interchangeable sealing dies for package styling and width changes.
2. Vertical and horizontal perforating and slitting mechanisms.
3. Wide choice of filling equipment.
4. Package knicking device.
5. Code dating attachments.
6. Electronic eye for web registration.
7. A deluxe moveable cabinet-base for machine mounting and equipment storage.

Power and Control:

115 Volt, 60 cycle, single phase.

Drive Motor:

1/4 HP totally enclosed industrial ratio motor with interchangeable speed sprockets.

Materials and Finish:

Base—aluminum casting; castings—aluminum to special alloy as required. Machine is primed and painted with best quality refrigerator-white, baked enamel as standard finish.

Base Dimensions:

(without fillers)
Front to back: 17"
Height: 30"
Width: 22"

Weight: (crated)

Approximately 300 lbs.

"A Bartelt machine, engineered specifically for your packaging problem is your best packaging investment."

**Packaging - Processing
Bid on Equipment**

1-847-683-7720

www.bid-on-equipment.com

BARTELT ENGINEERING CO., INC.

SUBSIDIARY
1900 HARRIS