

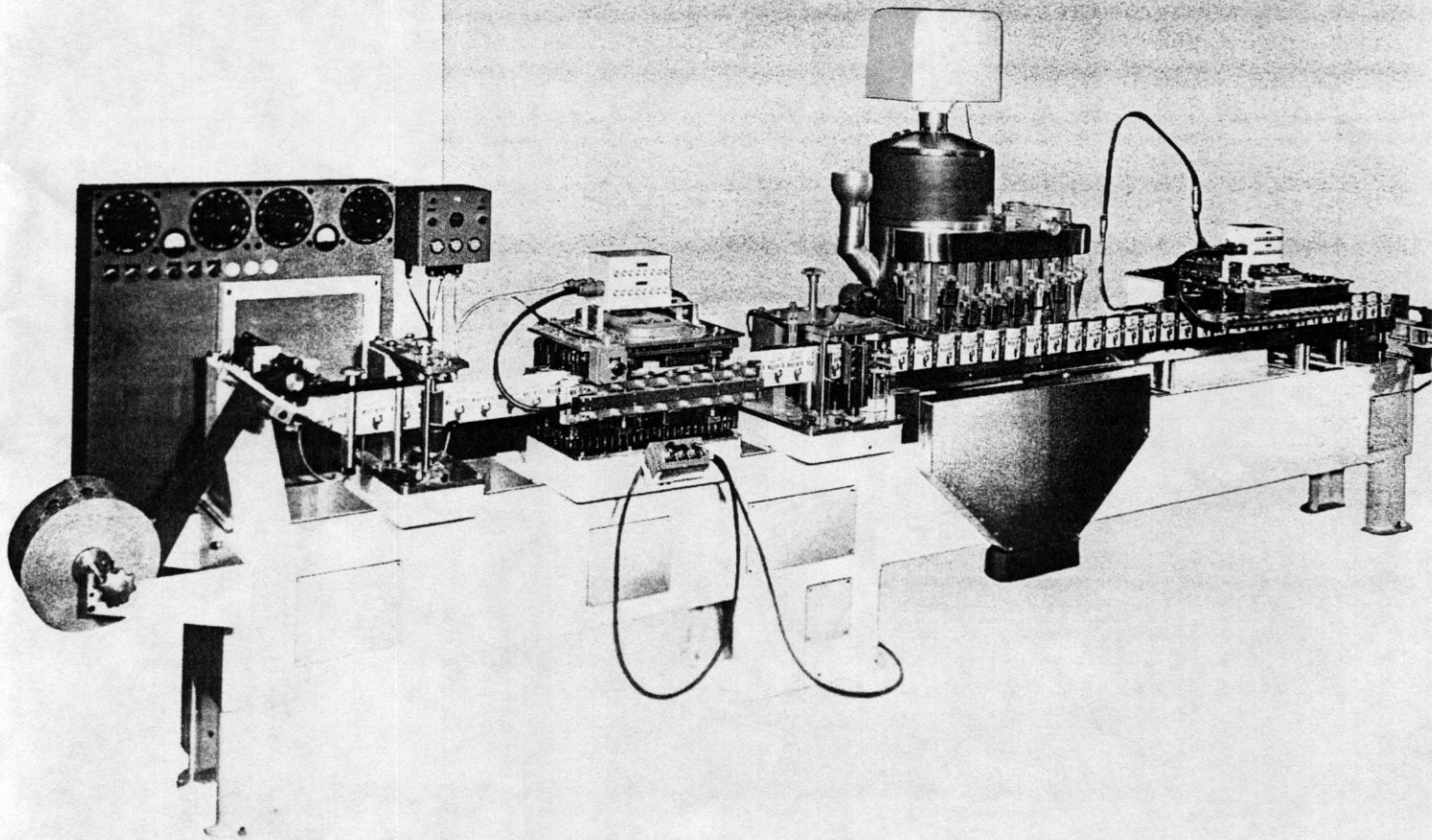
Packaging - Processing  
Bid on Equipment

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**BARTELT**  
*Continuous Motion*  
**PACKAGER**

**FAST...RELIABLE**  
**Engineered for**  
**Maximum Production**  
**Economy**



**BARTELT ENGINEERING COMPANY, INC.**

## \* SPECIFICATIONS

### FUNCTION:

Forms, fills and seals flexible pouches automatically. Handles most supported thermo-sealing web materials, registered or non-registered.

### SPEEDS:

Package production rates up to 500 per minute depending on product fill quantity and characteristics and package size and form.

### POUCH SIZE RANGE:

Minimum — 1-5/8" wide by 2" high.  
Maximum — 7-3/4" wide by 9-1/2" high.  
Gussets — Up to 2" Maximum.

### APPLICATIONS:

Food, pharmaceuticals, chemicals, hardware, tobacco and most products of liquid, granular, powder or paste form.

### POWER:

220 (or 440) volt, 60 cycle, 3 phase.

### CONTROL:

110 volt, 60 cycle, single phase.

### DRIVE MOTOR:

Variable speed drive, totally enclosed industrial motor.

### BRAKES:

Electromagnetic Brakes.

### PHOTOELECTRIC EYE:

Furnished for use with register printed web material.

### MATERIALS AND FINISH:

Base — industrial weldment; Dust cover — stainless steel; Tooling — stainless steel and aluminum; Castings — grey iron to special alloys as required. Machine filled, primed and painted with highest quality industrial finishes.

### COMPRESSED AIR:

Normally low pressure with small volume usage.

### OPTIONS:

1. Tear String Applicator.
2. Saddle Label Applicator.
3. Special Punches and/or Dies.
4. Code Daters.
5. Special equipment for fabricating, filling, perforating, and sealing multiple compartment pouches.
6. Special Equipment for duplex (double wall) pouches.
7. Multiple fill stations.
8. Central lubrication.
9. Special wiring, plating and finish for washdown.
10. Seal cooling bars.
11. Nitrogen metering system and gas hood (must be designed and built with base machine).
12. Product settling devices for bulky products.
13. Voltage regulators.
14. 220 (or 440) volt to 110 volt step-down transformers.

### WEIGHT:

3,000 to 5,000 lbs. crated.

### FLOOR SPACE:

Front to back — 4 feet  
Length — 17 feet to 30 feet  
Height — 8 feet to 10 feet

\*Inasmuch as each unit is custom engineered, individual machines may vary markedly from the figures given. These specifications are provided as a general indication only.



A variety of pouches can be produced on the Bartelt Continuous Motion Packager.

**FIN SEAL POUCHES.** With or without a bottom seal, this type is popular for small or medium fills of powders, granulars, liquids, pastes.

**GUSSET BOTTOM POUCHES.** For medium or large fills, unexcelled for packaging material economy.

**MULTIPLE COMPARTMENT POUCHES.** Where two or more fills of different products is desired, this pouch is ideal.

**GAS PACKAGING.** Fills, seals, pouches in an inert atmosphere with oxygen content 2% or less.

**OPTIONAL:** Tear string or saddle label applicators. Notching or die-cutting mechanisms for opening or display features.

# BARTELT

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