

Packaging - Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com



MODEL 4000 BANTAM

A compact, economical form-fill-seal thermoform packaging machine

The Bantam 4000 has been engineered and developed to meet the demand for a versatile packaging machine for a wide range of processed meats, cheese, and various foods.

Multiple packaging output: Up to 200 packages per minute

The Bantam 4000 cycles up to 15 indexes per minute and, depending on product size, can deliver over 200 packages per minute.

Only minutes to changeover for package size and shape

Hooper has designed their tooling for fast interchangeability of forming tools and sealing tools with simple adjustments for pitch and depth. Product dividers allow several product sizes to be packaged on the Bantam.

High vacuum, strong seals

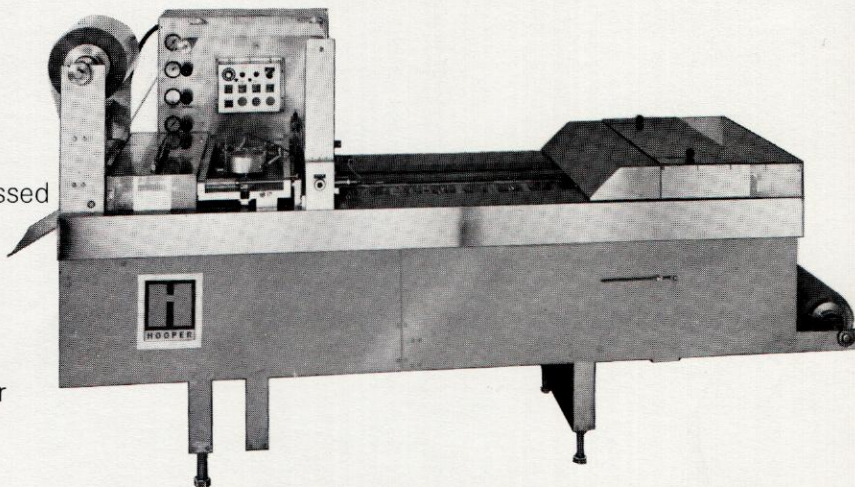
The Bantam's vacuum levels are consistently high. Seals are broad and strong. Hooper's unique forming system reduces thinning in the formed film corners.

Standard equipment

- Solid-state D.C. Motor Drive—Geneva
- Trim Removal System—Two Slitters
- Spare Parts Kit

Optional equipment

- Registration
- Vacuum Station
- Gas Flush
- Hole Punch
- Plug Assist
- Matching Die
- Perforations
- Conveyors
- Auto Loading Support
- Code Dating
- Pre-Heaters
- Vacuum Pump
- Contour Cutting



Specifications

Package sizes

The Bantam 4000 has a product area of 11" x 15" with a 4" depth.

Product cavity (XMD): 7" min.—15" max.

Product cavity (MD): 4" min.—11" max.

Cavity depth: 4" max.

Machine index: 6" min.—12" max.

Standard tooling increments: .166"

Machine size

Height: 68"

Width: 47½"

Length: 13'

Weight: 1500 lbs. (approx.)

Packaging materials

Flexible and semi-rigid films, printed and unprinted, can be run on the Bantam.

Core dia. 3" or 6".

Max. std. dia. 18".

Utilities

Electrical: 230V, 60 HZ—3 phase, 40 amp.

Air: 15 CFM at 80 PSI.

Water: 20 GPH (approx.) at normal city pressure.

HOOPER INC.

1772 Armitage Court • Addison, IL 60101 • (312) 953-2750 • Telex 728365

