



Hamer Automatic Form, Fill and Seal Ice Bagging Systems

(Available models: 310, 525, 540, 1550)

A fully automated packaging system that forms, fills and seals 40 plus bags of ice per minute with the utmost reliability and minimum maintenance. These advanced packaging systems form bags from economical, continuous roll stock film, fills and seals them accurately at rates up to 18,000 bags per 8 hour shift. Its versatility in handling various bag sizes and film thicknesses is unmatched. Bags can be automatically date/shift coded. An optional bottom gusseter is available, (see page 8). 230 volt,5 to 30 cfm @ 80 psi.

COMPARE THESE FEATURES

- Labor saving and increased productivity (usually aone year investment payback)
- Bag cost savings of up to 20%
- Stainless steel construction
- Horizontal, compact design
- Choice of heat seal or tamperproof wire closures
- Automatic imprinting for date/shift code (optional)
- Design eliminates product spills and wasted bags

 Remote control unit on selected models for convenience



 Microprocessor controlled systems and operations



Model Capacity Overall Dimensions (W L H) Weight 310 36" x 118" x 72.5" to 86" 3 to 10 lb. bags 830 lbs. 525 35" x 147" x 79.5" to 93" 5 to 25 lb. bags 1,250 lbs. 540 35" x 175" x 84.25" to 93.25" 5 to 40 lb. bags 1,600 lbs. 1550 15 to 50 lb. bags 36" x 140" x 89" to 103" 1,500 lbs.

Hamer Ice Bag Gusset Former

An easy and economical way to add a "stand-up" gusset to your Hamer Form, Fill and Seal machines. With a gusset, ice bags are easier to handle and stack during production, and a gusset eliminates the sharp corner that can be damaged during handling. It also provides an additional space for your advertising message.

STANDARD FEATURES

- Stainless steel construction
- Gusset depth from 1.75" to 5"
- Few moving parts; simple to adjust
- Still uses roll stock
- Minimum additional floor space required
- No electricity or air required