

Wire Tie Bag Closer

The HAMER Brand Model 125 Wire Tie Closer provides high speed closing of a variety of light mil thickness polyethylene and poly mesh style bags. Using a spool of self feeding wire, the Model 125 gathers the bag top and attaches a “staple” closer. Tamper proof and able to operate at speeds up to 75 bags per minute, it provides a low cost and effective bag seal. Perfect for packaged ice, produce and many other industries. Available in a variety of configurations; free standing, head only for use with Form, Fill and Seal machines and others.



APPLICATIONS

- Bakery Mixes
- Fertilizers
- Powdered Dairy Products
- Minerals
- Agricultural Seed
- Food
- Pet Food
- Chemicals
- Feed Additives
- Cat Litter



FEATURES

- Bag Types: Multi-wall paper bags with a heat-sealable polyethylene or foil inner liner. Open mouth bags sealed with PTP closure still require a primary, external closure
- NOTE: Open mouth bags sealed with a
- PTP closure still require a primary external type of closure
- Breakaway Design Low Maintenance: The patented breakaway design eliminates costly downtime caused by bag jams while allowing easy cleaning and service of the hot-air manifold and bag folder.
- User Friendly Controls: Safe and easy to use control panel with digital temperature display, key pad for variable speed control, and dual emergency stop buttons.
- Standard: Over-temperature sensor auto shutdown. Motorized adjustable seal height to reduce change-over time..

OPTIONS

- Extended infeed for automation applications
- Additional motor starter and contactor for conveyor
- CR Plus 2 part corrosion resistant powder coat finish
- Left to right operation
- 575 VAC.

SPECIFICATIONS

- Dimensions: L 78 in (198 cm), D 35 in (89 cm), H 88 in (224 cm)
- Speed: Up to 60 linear feet per minute
- Electric (NEMA 12): 230/380/460V-3PH-60Hz, 24 VAC
- Air: 10 cfm @ 80-100 PSI

BAGS

- Bag Types: Multi-wall paper pillow style gusseted open mouth bags with heat sealable inner liner
- Gussets: Any size including flat bags
- Free Bag Top: Minimum 6 in (15.2 cm)