HOT AIR BAG SEALER Model 500



High performance sealing in demanding industrial applications

Built tough for long life the model 500 delivers consistent sealing performance. Its powder-coated steel frame and Nema 12 control enclosure meet the demands of tough applications. Knurled sealing wheels ensure positive bag seals with a wide variety of products and environments. Hot air sealing reduces maintenance as there are no consumable parts, keeping your packaging line moving at peak production.

Standard DC variable speed controls match sealer and conveyor speeds for maximum bag production. Suitable with a wide variety of bag shapes and sizes, the 500 meets the most demanding production requirements. Automatic heater burn out sensors and air pressure detectors warn of potential sealing problems before impacting seal quality. With many options available, the 500 can be used in a stand alone hand packaging line or integrated into more automated systems.



Model 500 **Hot Air Bag Sealer**

Standard Features

- Heavy Duty 1/2 HP motor
- DC Variable speed control
- Air pressure detector
- Automatic heater burnout detector
- Digital temperature control
- Adjustable height

Options:

- Date Coder
- **Bag Top Trimmer**
- Casters
- **Double Seal**
- Extra Heat
- Seal Cooling
- Left to right feed

Specifications:

UL approved



- Operating Temperature: Above 34°F
- Supports a wide range of sizes and materials
- Mil Thickness: 2 mil to 8 mil
- Power/Air Requirements: Electrical: 230V/1phase/60Hz/23 FLA

Air: 3.0 cfm @ 80 psi

Up to 10 cfm with options, i.e., cooling &

double seal

Speeds up to 60 fpm



nade



Several types of Date Coders are available on the Model 500.

Milorganite

SOILAI

Your authorized Hamer representative:



AUTOMATED PACKAGING SYSTEMS

14650 28th Ave N Plymouth, MN 55447-4821

800-927-4674



Phone: 763-231-0100 Fax: 763-231-0101 E-mail: packaging@hamerinc.com www.hamerinc.com