



## Omni-Bagger™

Omni-Bagger is Amscomatic's combined bag loading and sealing system. This single-bag station is ideal for use where total packaging requirements can be handled through one station, or where bag-packaging operations are decentralized.

The bag loading section features a drop-load wicket holder and slide-and-lock positioning to accommodate varied bag lengths. The entering horns are specifically engineered to the product's shape to promote rapid bag loading. Prior to sealing the bag, the pneumatic compression plate gently squeezes the product to eliminate excess air and give the product a more attractive appearance. The bag-sealing section features a seal-centering deck that can be quickly adjusted to different product dimensions. Omni-Bagger also includes a durable, high-temperature seal bar and an automatic trim plate. The seal bar creates an attractive, airtight seal, and the trim plate mechanically trims the bag top and pneumatically disposes of the waste. If the seal bar encounters an obstruction on its way to the seal element, Omni-Bagger will automatically shut down and remain offline until manually reset.

Omni-Bagger is engineered for dependable performance and low maintenance in demanding environments. Its sturdy and compact unitized frame is made with high-quality materials and premium components for durable, long-lasting performance and smooth, quiet operation. Like all Amscomatic products, the Omni-Bagger bagger/sealer is built with Amscomatic's attention to quality, durability, and design excellence, and is backed by Amscomatic's unsurpassed service and support.

# Omni-Bagger

## Bag Loading/Sealing System

### Standard Features

#### Bagger/Sealer

- Adjustable compression height
- Air filter system on blower
- Drop-in wicket loader
- Entering horns hold bag open for product insertion
- High-speed/high-temperature sealing
- Positive bag support system

#### Control Center

- Compression on/off switch
- Dwell control
- Emergency stop reset button
- Heat control
- Manual cycle switch
- On/Off switch

#### Design & Construction

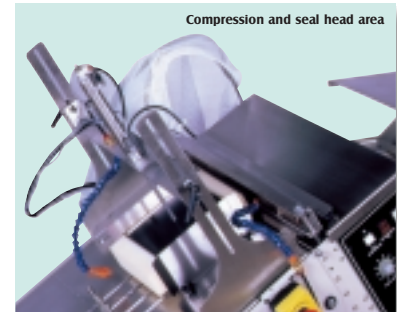
- Adjustable seal bar height
- Adjustable seal-centering table
- Built of high-quality materials and premium components
- Compact, ergonomic design
- Horizontal and vertical adjustability
- Low maintenance
- Positive waste removal
- Slide-and-lock positioning

#### Package Size Range

- Length: 4"–24" (10–61 cm)
- Thickness: 1/8"–10" (3.2 mm–25.4 cm)
- Width: 1"–18" (2.5–45.7 cm)
- Other sizes are available

#### Support

- 24-hour hotline



#### Training

- Access to the M&R/Amscomatic Training Centers

#### Warranty

- One-year limited



### SPECIFICATIONS

Model	Size (LxWxH)	Air @ 80 PSI	Electrical Requirements*	Shipping Weight
Omni-Bagger	60" x 26" x 51" (152 x 66 x 130 cm)	3-5 cfm	110v, 1 phase, 4 amps, 50/60 Hz 208/230v, 1 phase, 2 amps, 50/60 Hz**	275 lbs (125 kg)

\* If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly

\* Other electrical configurations are available: Contact Amscomatic for details

\*\* Optional

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