Introducing the Autobag® 650™ Horizontal Wide Bagging System – Horizontally configured wide bag packaging for ecommerce returns processing, inbound dust cover bagging, and more

The Autobag® 650™ Horizontal is an automatic filling and sealing machine capable of running 16" wide bags, with a large load area for order prep and bulk product queuing, and a compact design that minimizes floor space. Developed for reliability, flexibility and optimizing packaging throughput, this system delivers maximum uptime while lowering total package cost.

Bagger features include:

- Horizontal configuration ensures label-up orientation every time
- 24" conveyor boasts a generous open-space design, enabling unrestricted access and effortless transition onto secondary conveyance systems
- Next-bag-out thermal transfer printing ensures accuracy in applications requiring frequent label changeovers
- Simple machine design minimizes operator training requirements - perfect for high-turnover, seasonal labor
- Inherently safe and flexible design with no light curtains or double palm switches provide maximum operator protection
- Networked to facilitate full pack station integration and central monitoring

In addition to the above, the Autobag® 650™ Horizontal boasts many other technologically advanced functions. A multi-position unwind with tension control simplifies changeover. A straightforward, clean layout with very few moving parts reduces lifetime cost and improves reliability, while on-board diagnostics and modular components simplify maintenance. AutoTouch™ Control Screen accesses help system, on-board diagnostics, and performance data.

When used with genuine Autobag pre-opened bags-on-a-roll or bags-in-a-box and AutoLabel™ Thermal Transfer Ribbon, the Autobag 650 Horizontal ushers in the next evolution of high-quality, reliable and flexible wide bag packaging, backed by the industry’s most comprehensive engineering and field service network.

Markets Served

- eCommerce Returns Processing
- Inbound Dust Cover Bagging
- Single or Multi-line ecommerce Fulfillment
- Short-run Production with Frequent Changeovers in Any Market

16" wide bag loading area is ideal for large or bulk products

24" open-space conveyor provides unrestricted access and effortless transition onto secondary conveyance systems

Advanced sealing technology and temperature control ensure consistent, high-quality seals

Next-bag-out printing is achieved with an advanced thermal transfer imprinter positioned directly over the next large bag to be loaded
### Features and Benefits

**Streamlined**
- Processor controlled servo motors, ethernet-capable networking, and flexible mechanical design streamline integration

**Compact**
- Compact footprint minimizes floor space

### Optional Additions
- Built-in Tabletop Scale
- Bags-in-a-box Adapter

### Technical Information

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
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<tbody>
<tr>
<td><strong>Weight</strong></td>
<td>610 lbs.</td>
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<tr>
<td><strong>Electrical</strong></td>
<td>Universal Input: 110V to 240V VAC, 50/60 Hz Power Consumption: 750 Watts (VA) max</td>
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<tr>
<td><strong>Air Feed</strong></td>
<td>5 CFM/80 psi of clean, dry air</td>
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<td><strong>Pass-Through</strong></td>
<td>6 in. max</td>
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<tr>
<td><strong>Bag Thickness</strong></td>
<td>1.09 – 4.0 mil</td>
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<tr>
<td><strong>Bag Sizes</strong></td>
<td>W 4 to 16 in. L 5.5 to 36 in.</td>
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### Flexible
- Adjustable pass-through up to 6” for maximum flexibility and packaging efficiency

### Configuration Options
- Load direction configurable for left- or right-hand operation

### Integration
- Easily integrates with most Warehouse Management System (WMS) products for ecommerce fulfillment applications

### Serviceability
- Modular components and dedicated service access simplify maintenance and repairs to maximize uptime

### System Matched Bags

### Service & Support

### Custom Engineering & Integration

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