

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.



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

land the desired here work.

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



Large load area for order prep and bulk product queuing



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

888-AUTOBAG

🔀 info@autobag.com

Features and Benefits

Streamlined

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

Compact

Flexible

Compact footprint minimizes floor space

Optional Additions

- Built-in Tabletop Scale
- Bags-in-a-box Adapter

Load table: 34.15 in Top of HMI: 53.58 in

Technical Information



Configuration Options Load direction configurable for

Adjustable pass-through up to 6"

for maximum flexibility and packaging efficiency

left- or right-hand operation



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





-66.6 in. Length x 34.38 in. Width -

Weight	610 lbs.
Electrical	Universal Input: 110V to 240V VAC, 50/60 Hz Power Consumption: 750 Watts (VA) max
Air Feed	5 CFM/80 psi of clean, dry air
Pass-Through	6 in. max
Bag Thickness	1.09 – 4.0 mil
Bag Sizes	W 4 to 16 in. L 5.5 to 36 in.

System Matched Bags

Service & Support

Custom Engineering & Integration

🗞 888-AUTOBAG 🖂 info@autobag.com ⊕ autobag.com

👚 Automated Packaging Systems, Inc. 10175 Philipp Parkway, Streetsboro, Ohio 44241

© September 2020 Automated Packaging Systems, Inc. Features, Options & Technical Specifications subject to change. The use of the 🖲 or M symbol indicates that Automated Packaging Systems, Inc. has registered or is otherwise claiming trademark rights in the United State These marks may also be registered in other countries and common law rights may apply in countries where such rights are recognized.

