

Introducing the Autobag® 850S™ ecommerce Fulfillment System – The most technologically advanced bagging system for hand load or fully automatic mail order fulfillment

The Autobag® 850S™ bagger is uniquely designed to provide enhanced packaging productivity for mail order and ecommerce fulfillment applications. Capable of running bags up to 22" wide, this system features a breakthrough bag opening technology that securely grips and holds the open bag in place. This creates a large, square opening (up to 11" x 11") that allows for easy loading of single or multi-line orders.

Next-bag-out printing is achieved with an advanced thermal transfer imprinter positioned directly over the next bag to be loaded. This ensures accuracy and efficiency in fulfillment applications that require frequent product and label changeovers, and prevents product queuing.

State-of-the-art engineering has resulted in a system that is inherently safe. The Autobag 850S eliminates the need for bulky guarding or devices required for safe operation. This unobstructed access makes loading ergonomic and improves operator throughput.

When used with genuine Autobag pre-opened bags-in-a-box, the Autobag 850S ushers in the next evolution of high-quality, reliable and flexible mail order fulfillment packaging, backed by the industry's most comprehensive engineering and field service network.

Markets Served

- Single or Multi-line ecommerce Order Fulfillment
- Prescription-by-mail fulfillment
- Apparel
- Fashion Accessories
- Sporting Goods
- Footwear



Next-bag-out printing prevents product queuing and reduces waste



Simple bag threading for fast and easy changeover



Programmable pass-through up to 11" enables efficient cycle times for low and high profile products



Minimal guarding provides unobstructed access to open bag

Features and Benefits

Extra Large Bag Sizes

Capable of running bags up to 22" wide for large products and multi-line orders

High Quality Seals

Coordinated seal flattener for wrinkle free seals

Continuous Film Control

A sophisticated tension control unit centers and monitors the position of the film throughout the entire bagging process

Compact

Compact footprint minimizes floor space

Flexible

Easily integrates with warehouse management systems, automation equipment and existing production lines

Adjustable

Simple height adjustment and casters for operator comfort and portability

Breakthrough Technology

Advanced bag opening system allows for more product to be placed into a bag, creating less waste



Easy Loading

Modular bag storage shelf that speeds bag changeovers



Intuitive Interface

AutoTouch™ Control Screen accesses operator tutorials, help system, on-board diagnostics, data retrieval, and performance monitoring. It features menu or graphic-based selection options



System Matched Bags



Service & Support



Custom Engineering & Integration

Optional Additions

- Rear Takeaway Conveyor (Optional label up mechanism)
- Side Exit Takeaway Conveyor

Technical Information



72 in. Length x 45.3 in. (Adjustable) Width

Weight	700 lbs.
Electrical	110/220 VAC switchable 50/60 Hz, 1,800 watts continuous, 20 amp
Air Feed	5 CFM/80 psi of clean, dry air
Pass-Through	Up to 11 in.
Bag Thickness	1.09 – 4.0 mil
Bag Sizes	W 10 to 22 in. L 10 to 36 in.
Weight Capacity	Up to 10 lbs. (with load shelf)

ACCUTECH

157 Green St., Foxboro, MA 02035
508-543-3800 www.accutechpkg.com

Michael Keneally

508-944-7012

mkeneally@accutechpkg.com

Jeff Zahansky

203-491-7372

jzahansky@accutechpkg.com

Dennis Kovalsky

774-219-4902

dkovalsky@accutechpkg.com

Iain Emery

978-495-1094

iemery@accutechpkg.com

Please contact us if you would like to learn more about this system.

888-AUTOBAG info@autobag.com autobag.com

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

© May 2019 Automated Packaging Systems. Features, Options & Technical Specifications subject to change. The use of the ® or ™ symbol indicates that Automated Packaging Systems, Inc. has registered or is otherwise claiming trademark rights in the United States. These marks may also be registered in other countries and common law rights may apply in countries where such rights are recognized. 05/19

 **Automated**
PACKAGING SYSTEMS