

Autofulfillment™ SPrint™ System automatically labels, verifies and seals for fast and accurate order fulfillment

The Autofulfillment™ SPrint™ System is uniquely engineered to bring automation, speed and flexibility to high-volume mail order fulfillment applications. It is designed with advanced integration technology from Accutech Packaging and innovative product engineering from Automated Packaging Systems.

The Autofulfillment SPrint System is a modular and fully customizable system that integrates with existing Warehouse Management Systems to pull order paperwork and shipping labels once an LPN or SKU has been scanned.

The system is designed to easily package single or multiple items in the same bag, while accurately scanning and verifying the complete contents of each order.

STREAMLINED OPERATION

The automated fulfillment process starts with the inline system delivering a pre-opened SidePouch® mailbag to the operator workstation. This machine holds the bag open in a box-like position for easy loading. At the same time, the shipping label is automatically printed, applied and verified. An optional, programmable collator/insertor is designed to deliver catalogs, literature or other promotional items to the operator for hand inserting into the bag, while an optional inline printer produces the packing slip or invoice, and automatically inserts it into the bag.

The operator then cycles the bagger by scanning the next product to be loaded, triggering automatic sealing of the previously loaded and labeled bag. As that bag passes through the sealing area, the system closes out the order, while the next bag is presented for loading.

A 3-point scanning verification process ensures order and shipping accuracy. The system scans and verifies the product SKU, invoice and shipping label for a positive match on all three points before the package is sealed and released.



ENHANCED PRODUCTIVITY

The ergonomic design and small footprint of the Autofulfillment SPrint easily integrates into existing packing and shipping areas. Each field-proven, modular component is designed into the system for easy serviceability. The touch-screen control panel includes comprehensive reporting and monitoring functions, including productivity per hour, per shift, and per product line. This system is supported by technical phone support to keep it running at peak performance, and features remote diagnostic capabilities, all while backed by the industry's largest field service organization.

TYPICAL APPLICATIONS

- Apparel / Sportswear
- Shoes
- Sporting Goods
- Automotive Parts
- Hardware / Plumbing
- Lawn & Garden
- Pet Supplies
- Printed Materials

STANDARD FEATURES

- Automates the order fulfillment process to increase productivity and reduce costs
- Modular and customizable components provide for flexible configurations and expansion for growth
- Easy to use operating system simplifies job changeovers
- Stabilizes and reduces labor requirements for both on- and off-peak seasons
- Multi-point verification ensures accuracy in single or multiple item orders
- Easily accommodates products in racks, carts, totes and conveyors

OPTIONS

- Inline Printer produces and inserts invoices
- Collator delivers catalogs to the operator for inserting with the product

SIDEMAIL® SYSTEM-MATCHED MAILBAGS

An integral component of the system is the preformed mailbags, engineered and manufactured by Automated Packaging Systems. SideMail mailbags are available in widths up to 24 inches wide, making them ideal for packing and shipping multiples or large, bulky items. SideMail bags can be pre-printed in up to 10-colors for brand awareness, and offer other features, such as easy-open perforations or two-way tape for merchandise returns.

Customer-preferred EarthAware™ Biodegradable* mailbags retain their durability and performance properties, while promoting sustainability and producing less waste than comparable corrugated mailers.

*"Biodegradable" distinction not available in all states

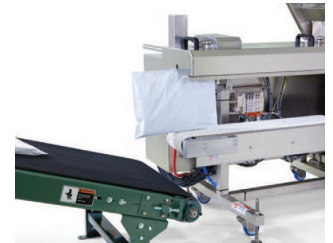


MECHANICAL FEATURES

The unique box-like bag opening makes it easy to insert products



Mailing labels are automatically printed and applied, and the bag sealed as it exits the bagger



3-point scanning verification ensures order accuracy at the product, the invoice, and the shipping label



TECHNICAL SPECIFICATIONS

	Bagger Only	Bagger, Collator, Printer/Applicator as shown
Length:	148 in. (376 cm)	250 in.** (635 cm)
Depth:	47 in. (119 cm)	96 in.** (244 cm)
Height:	63 in. (160 cm)	69 in. (175 cm)
Weight:	1134 lbs. (514 kg)	1659 lbs. (753 kg)
Electrical:	115 VAC; 60 Hz; 15 Amps	
Air Feed:	80 psi of clean, dry air	
Bag Thickness:	1.32 to 4 mil	
Bag Sizes:	W 2 to 24 in. x L 3 to 18.75 in.	
Dimensions:		



**exact placement on site variable

250 in. (635 cm)**

69 in. (175 cm)