



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Autobag Autofulfillment SPrint Bagging System

At a Glance

- Automated order fulfillment increases productivity and reduces costs
- Modular and customizable components provide for flexible configurations and expansion for growth
- Easy to use operating system simplifies job changeovers
- Multi-point verification ensures accuracy in orders
- Ergonomic design and small footprint

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.



Automated Order Fulfillment System Automatically Labels, Verifies and Seals

Bring automation, speed and flexibility to your mail order or e-commerce fulfillment operation with the Autofulfillment SPrint System, which is ideal for packaging apparel, shoes, automotive parts, pet supplies and more. The SPrint bagging system integrates with existing Warehouse Management Systems to provide automated order fulfillment by pulling order paperwork and shipping labels once an LPN or SKU has been scanned. By combining innovative engineering from Automated Packaging Systems with advanced integration technology from Accutech Packaging, this automated bagging machine offers a modular and fully customizable packaging solution.

The automated fulfillment process starts with the inline system delivering a pre-opened SidePouch mailbag to the operator workstation. The bag is held 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/inserters 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 automated sealing of the previously loaded and labeled bag.

The Autofulfillment SPrint Bagging System easily packages single or multiple items in the same bag. As the 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

product SKU is then scanned and verified, while an invoice and shipping label are created for a positive match on all three points. The package is then sealed and released to complete the order.

The ergonomic design and small footprint of this automated mail order fulfillment system 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.

User Benefits

Automated order fulfillment increases productivity and reduces 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

Ergonomic design and small footprint

E-Commerce Fulfillment

Apparel, Sportswear

Shoes

Sporting Goods

Automotive Parts

Hardware, Plumbing

Lawn & Garden

Pet Supplies

Printed Materials

Bag Specifications

Film thickness: 1.32 to 4.0 mil

Width: 2" to 24"

Length: 3" to 18.75"

Specifications of the Autofulfillment SPrint Bagging System

Electrical: 115VAC, 60 Hz, 15 Amps

Air: 80 psi of clean, dry air

Dimensions: 148"W x 47"D x 63"H (376cm x 119cm x 160cm)

Weight: 1134 lbs (514 kg)

Please [contact Pro Pac](#) or call 888-318-0083 for your bagging equipment.