

Professional Packaging Systems

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Contact

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Autobag FAS SPrint SidePouch Bagger



At a Glance

- Up to 900 inches per minute (bags per minute determined by bag size)
- Change bag sizes easily in less than 2 minutes
- Operator-friendly AutoTouch control software enhance system reliability and simplify the user experience
- Highly flexible, accommodates a wide variety of loading methods, automatic infeeds, inline imprinters, products, and bag sizes
- Corrosion-resistant, stainless steel construction for daily washdown procedures
- Operator-adjustable pass-through accommodates various product sizes

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.

Washdown Bagging at Fast Speeds

The FAS SPrint Revolution SidePouch Food Bagger brings new levels of speed and versatility to demanding packaging environments that require daily washdown procedures. Operating at speeds up to 900 inches per minute, this state-of-the-art packaging system is designed for the ultimate in bag packaging flexibility, functionality, and reliability for food bag packaging.

This unique food grade packaging system presents a conveyor of pre-opened bags that are staged for immediate loading. The 60" wide load area features a 6" pass-through, and tilts vertically for easy maintenance and sanitation. An innovative Coordinated Motion Seal Flattener is coupled with a band sealing system to ensure high quality, airtight, 3/8" bag seals. The system operates in continuous, intermittent or batch modes, and cycles on pre-set parameters, or manually with a footswitch. This highly flexible design accommodates one or more operators or infeeds and a wide variety of products and bag sizes.

An integrated Allen-Bradley control package, featuring Kinetix Servo motors and drives, a CompactLogix L45 PLC, and a large, 10" PanelView Plus HMI, is designed for ease of operation, serviceability, integration, and overall system reliability. Programming of all components is done with a simple flash card. The AutoTouch Control Software displays real time productivity data and provides easy access to job storage, job recall and on-board system diagnostics.

Genuine SidePouch bags are system-matched for optimum performance, and offer a variety of value-added features, such as reclosable zippers, resealable flaps, reinforced headers and tamper-evident perforations. SidePouch bags are pre-made and fan-folded in a box, eliminating the need for costly machine modifications to utilize their value-added features. SidePouch bags are available in an assortment of materials that can be pre-printed in up to 10-colors with high-resolution graphics, text and bar codes for unique, attractive packaging with a competitive edge.

Benefits

Operates at speeds up to 900 inches per minute (bags per minute determined by bag size) State-of-the-art components and operator-friendly AutoTouch Control Software enhance system reliability and simplify the user experience

Accommodates a wide variety of loading methods, automatic infeeds, inline imprinters, products and bag sizes

Advanced sealing system ensures consistent, high-quality, airtight bag seals

Corrosion-resistant, stainless steel construction

Mounted on casters for mobility

System-matched SPrint SidePouch bags offer special features, such as reclosable zippers, resealable flaps, tamper-evident perforations and more

Operator-adjustable pass-through accommodates various product sizes

Features of the FAS SPrint

USDA accepted and approved for AIB inspected facilities

Adjustable, 60" load area accommodates multiple infeed configurations

Coordinated Motion Seal Flattener and band sealer produce consistent, high quality seals

AutoTouch Control Software enables easy access to job set-up and storage with advanced user access to system diagnostics

On-board memory stores data for up to 25 jobs for easy recall

Integrated Allen-Bradley control package for reliability

NEMA 4X enclosures ensure safe operation in washdown environments

Entire system mounted on casters for mobility

AutoThread feature simplifies and speeds bag changeovers

Footswitch for manual bag indexing

Typical Applications

Fresh and frozen foods
Meat, poultry, fish and meat by-products
Fresh produce, fruits and vegetables
Portion pack foods
Snack foods
Pet food and treats

Options

Washdown-compatible inline imprinter Product load table Product support conveyor Bag deflation Nitrogen flush tie-in Additional operator footswitches (up to two)
Positive entry dunk funnels
Spare parts kits
Custom engineering and integration design and support

Bag Specifications

Film thickness: 1.5 to 4.0 mil

Width: 2" to 24" Length: 3" to 18.75" Pass-Through: Up to 6"

Specifications of the FAS SPrint

Electrical: 110/230 VAC; 50/60 Hz; 12/6 Amps

Air: 5 CFM/80 psi of clean, dry air

Dimensions: 147"W x 47"D x 63"H (376cm x 119cm x 160cm) (177"W with inline printer and supprt conveyor)

Weight: 1134" (514 kg)

Approvals: USDA accepted; AIB superior rated bag making facilities

Please contact Pro Pac or call 888-318-0083 for your bagging equipment.