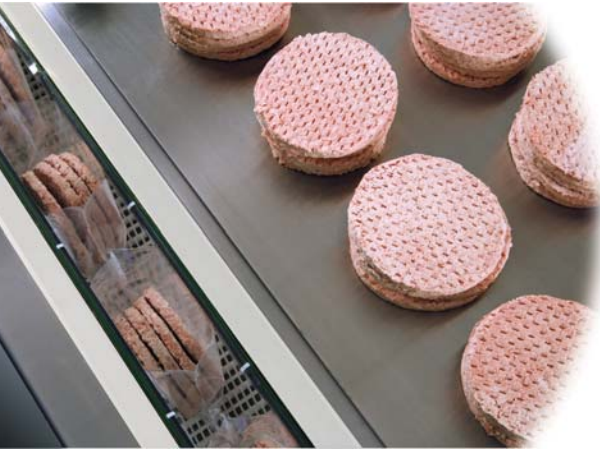


Introducing the FAS SPrint™ — Enhanced productivity, easy operation, and increased flexibility in food packaging



The FAS SPrint Bagging System brings new levels of speed and versatility to demanding packaging environments that require daily washdown procedures. Operating at speeds up to 120 bags per minute in continuous mode, this state-of-the-art packaging system is designed for the ultimate in packaging flexibility and functionality.

Uniquely designed to satisfy high-productivity requirements, the FAS SPrint presents a conveyor of pre-opened bags that are ready for immediate loading. The 60" load area provides ample space for one or more operators, and the ergonomic design is preferred for its close proximity of

product to the bag. Plus, the FAS SPrint can be integrated with a variety of automatic infeed systems and washdown-compatible inline imprinters for semi- to fully-automatic packaging of portion or bulk packs.

The FAS SPrint utilizes modular components for ease of maintenance, and the entire load area tilts 90 degrees for access to all areas that require direct washdown. The rugged design incorporates corrosion-resistant, stainless steel construction and NEMA 4 electronics protection to ensure safe and reliable operation.

The 10" AutoTouch™ Control Screen has intuitive software and simple menu navigation for easy access to real-time system status, job productivity statistics, and on-board diagnostics. Additionally, set-up parameters for up to 50 jobs can be stored and recalled, making changeover fast and easy.

Genuine SidePouch™ bags offer a variety of special features, including reclosable zippers, resealable flaps, reinforced headers and tamper-evident perforations. SidePouch bags are available in an assortment of materials that can be pre-printed with high-resolution graphics, text and barcodes for unique, attractive packaging.

User Benefits

- Safe and reliable system is quick to set-up and easy to operate
- Operates at speeds up to 80 bags per minute in intermittent mode, and up to 120 bags per minute in continuous mode
- AutoTouch Control Screen provides easy access to Job Set-up and Storage for rapid product changeovers
- Modular components, a one-touch clean-out switch, and corrosion-resistant stainless steel construction simplify daily cleaning
- Integrates with automatic infeed equipment, inline imprinters and existing production lines
- Reduces labor costs by increasing productivity per operator up to 5 times that of most hand load operations
- System-matched bags are available in a variety of materials and special features



BPM

60

70

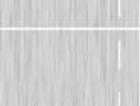
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110

120



Standard Features

- 60" load area provides ample space for one or more operators or infeeds
- AutoTouch™ 10" color touch screen interface enables easy access to job set-up and system diagnostics
- On-board memory stores data for up to 50 jobs for easy recall
- Operator-adjustable pass-through accommodates various product sizes
- AutoThread™ feature simplifies and speeds bag changeovers
- Electronic Sensing automatically indexes, trims and seals bags in intermittent or continuous modes
- Combined heat and pressure belt assembly provides high quality bag seals
- NEMA 4 electronics protection ensures safe and reliable operation
- One-touch clean-out switch readies bagger for washdown in a single step
- Footswitch for manual bag indexing



A variety of integration options are available to improve productivity for each unique application

Typical Applications

- Frozen and IQF food products
- Meat, poultry, fish and meat by-products
- Fresh produce, fruits and vegetables
- Fresh and dried pastas
- Fresh and frozen snack foods
- Pet food products



Mechanical Features

Modular components and a one-touch clean-out switch enable quick and easy access for washdown procedures



Ergonomic bag supply area reduces system footprint; Up to 5,000 bags per box, with fast bag changeovers using the AutoThread™ feature



Options

- Washdown-compatible Inline Imprinter
- Product Support Conveyor
- Bag Deflation
- Nitrogen Flush Tie-in
- Casters
- Air Vortex Trim Takeaway
- Seal Flatteners
- Additional Operator Footswitches (Up to three)
- Load Tray or Custom Load Table
- Positive Entry Dunk Funnels
- Spare Parts Kits
- Custom Engineering & Integration Design and Support

Technical Specifications

Weight: 600 lb (272 kg)	Product Weight Capacity: Up to 8 lbs.
Electrical: 110 VAC; 60 Hz	Bag Thickness: 1.32 to 4.0 mil
Air Feed: 5 CFM/80 psi of clean, dry air	Bag Sizes: W 2 ⁵ / ₈ to 20 in. L 3 to 18 ³ / ₄ in.
Product Pass-Through: Up to 4 ³ / ₄ "	Approvals: USDA Accepted;
Dimensions:	CE approval pending



124 in. Length x 36 in. Depth x 60 in. Height
 (315 cm x 91 cm x 152 cm)
 (148 in. / 376 cm Length with Inline Imprinter Option)

Combined heat and pressure belt assembly provides high quality seals



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