

**IN-STOCK  
EQUIPMENT SALE**

**Autobag® FAS SPrint™**  
**SAP#0Z0122470000A15U**  
**Serial #207238213**



The Autobag® FAS SPrint™ system is a high-speed, food-grade automated bagging solution designed for demanding, high-volume packaging environments that require washdown capability, flexibility, and consistent seal quality. The system uses SidePouch® pre-opened bags, presented on a conveyor for immediate loading, dramatically increasing throughput while reducing labor. Engineered with corrosion-resistant stainless-steel construction and modular components, the FAS SPrint is ideal for food, medical, pharmaceutical, and other hygienic applications. Its advanced AutoTouch™ touchscreen controls, quick bag changeovers, and compatibility with automatic infeeds and inline printers make it a versatile platform for semi- to fully-automatic packaging operations. The system delivers reliable, airtight seals and supports a wide variety of bag styles—including resealable zippers and tamper-evident features—while operating at speeds of up to 900 inches per minute (bags per minute dependent on bag size)

**Specifications:**

- Bagging technology: SidePouch® pre-opened bag presentation system
- Operating modes: Continuous, intermittent, or batch; manual operation via footswitch also supported
- Speed: Up to 900 inches per minute (bags per minute dependent on bag size), Up to 120 bags per minute in continuous mode (application dependent)
- Operator productivity: Can increase output up to 5x compared to manual bagging
- Bag type: Autobag® SidePouch® pre-made bags
- Bag width range X length range X Thickness: Approx. 2.5" – 24" (model and configuration dependent) X Approx. 3" – 18.75" X 1.5 – 4.0 mil
- Bag features available: Reclosable zippers, Resealable flaps, Reinforced headers, Tamper-evident perforations
- Pass-through opening: Approx. 6 inches, operator-adjustable for product height
- Seal type: Advanced band seal system with coordinated motion seal flattener
- Control interface: AutoTouch™ color touchscreen (approximately 10")
- Job storage: Stores up to 50 packaging jobs for fast changeovers
- Control platform: Allen-Bradley PLC and servo-driven motion control (model dependent)
- Frame & components: Corrosion-resistant stainless-steel construction, mounted on casters for easy repositioning
- Electronics protection: IP-rated enclosures for wash-down environments
- Inline printing: Compatible with thermal transfer printers for printing text, graphics, and barcodes directly on bags
- Automation: Integrates with automatic infeed systems, conveyors, weighing systems, and exit equipment for semi- or fully-automated lines

**CALL 800.252.5894 NOW**  
for more information on our in-stock equipment



**INDUSTRIAL  
FASTENING EXPERTS**



**PACKAGING  
PROBLEM SOLVERS**



**COMPLETE  
INDUSTRIAL SUPPLY**