



System Technical Specifications

Weight: 1134 lbs. (514 kg)

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

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

Product Pass-Through: Up to 6 in.

Product Weight Capacity: Up to 15 lbs.

(with support conveyor)

Pouch Thickness: 3.0 to 4.0 mil

Pouch Sizes: W 4 to 12 in. L 5 to 16.75 in.

Gusset Sizes: 2"- 8" in 1" Increments

Approvals: USDA Accepted; AIB "Superior"

rated bag making facilities

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NEW! STAND-UP POUCHES FROM AUTOMATED PACKAGING SYSTEMS

Automated Packaging Systems now offers a Stand-Up pouch packaging solution that is truly unique in the industry. The system combines the proven FAS SPrint Revolution™ bagger with expert in-house printing, laminating, and converting technologies that produce beautiful Stand-Up pouches packaged for less.

Advantages of this cutting-edge system paired with the Stand-Up Pouch include:

- Unmatched flexibility with the ability to run Stand-Up Pouches and unsupported structures such as polyethylene on the same system with no tooling changes.
- Incredibly fast changeover (less than 5 minutes) between different size and pouch formats, which is much faster than HFFS or rotary pouch systems.
- The system can be hand loaded with up to three operators, which avoids the need to purchase an expensive infeed device. The ability to hand load is perfect for fragile products, short run or new products where the volume is low or unknown.
- The capability to communicate with up to two infeed devices at the same time comes standard, without any additional cost.
- Significantly smaller footprint, especially for a solution capable of running Stand-Up Pouches. Most competitive systems have a very large footprint, occupying valuable floor space.
- · Comes standard with casters and can be easily moved.
- A straightforward design with no complex mechanical assemblies, significantly simplifying maintenance. An open design makes it more sanitary than other Stand-Up Pouch systems.
- Standard Allen Bradley® control package.
- High-speed throughput, packaging Stand-Up Pouches at up to 900 inches per minute.
- Economical price point makes it the most cost-effective Stand-Up Pouch system on the market.
- U.S. based supplier and supported by an extensive Field Service Network.