



Swiftpack S-500 Auto Bagger
Mail order fulfillment with flexible packaging

PACK ▶ SEAL ▶ LABEL

Online retail (e-commerce) and mail ordering have grown tremendously in recent years causing a parallel change in existing logistic systems.

The Swiftpack S-500 packaging system was developed to suit this new trend in order fulfillment. This flexible packaging solution can be equipped with a barcode scanner, thermal printer and a variety of other accessories.

The cutting-edge technology built into the Swiftpack S-500 enhances the rate of feeding the bags up to 480/hour. The bags are packed, sealed, and labeled in one swift process. The machinery only feeds and opens a bag once it has been printed with all the information belonging to the customer (name, product, quantity, delivery address, etc.)

The S-500's printer can receive information from an external PC or input from a barcode scanner. This system ensures an accurate and efficient order fulfillment process and is twice as fast as conventional hand packaged printing.

THE PROCESS

Product information input by external PC or barcode scanner

Matching barcode and shipping information is printed on bag

Bag is held open and operator fills it with required contents

Operator presses button, bag drops on conveyor and is ready for shipment



Robust printing, next bag out printing with quick printer access



Optional quick data transfer barcode scanner for printing shipping information on the bag



Heavy product clamps for easy product loading



Swiftpacks Innovative bag-making design uses Pre-opened bags on a roll or z-folded



MANUAL BAGGING



AUTOMATIC BAGGING



By automating the process of filling mailers, you can **reduce your labor by 75%** and eliminate the need for manual printing & application of labels

COST COMPARISON: 10,000 Package Case Study

| | Manual | Automatic |
|---|------------------------|---------------------|
| Volume Required | 10,000 Packages | 10,000 Packages |
| Packing Rate Per Unit | 75-100 packages/hr | 400-480 packages/hr |
| Employees Needed | 4 | 1 |
| Time to Complete | 25-33 hours | 21-25 hours |
| Number of Steps | 4 | 1 |
| Savings Annually | NA | \$50,000 + |
| Cost For Annual Operational Output (\$30k/Employee) | \$120,000 (+ Printing) | \$30,000 |

