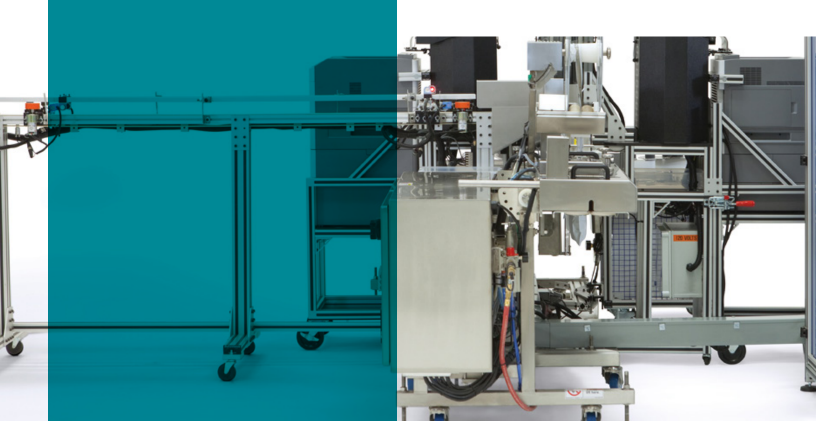
Pharmaceutical Fulfillment System

A high-productivity solution for hand-load or semi-automated medical packaging operations.







Operating at speeds up to 720 orders per hour, the Pharmaceutical Fulfillment System is specifically engineered to fully automate mid- to high-volume pharmacy fulfillment operations using automatic scanning, printing, labeling, loading, and sealing. An integral component of the system is the preformed SidePouch mailbags, available in a variety of sizes and styles.



FAST, RELIABLE, & ACCURATE HANDLING OF PHARMACY ORDERS

HIGH SPEED AUTOMATION

A label printer/applicator is positioned directly in front of the bags as they are indexed into loading position. Each label is automatically printed and applied in the sequence of the orders that are being conveyed to the packaging station. Single or multiple piece orders are verified and dropped into the bag, conveyed through a sealer, and carried to the shipping area.

THOROUGH & PRECISE

The system features a multi-layer verification setting that ensures the accuracy of the order being shipped. The shipping label is verified at the point an order is inducted, prior to paperwork being loaded, and prior to the medications being loaded. A final scan of the shipping label closes out the order.

QUALITY & DEPENDABILITY

The field-proven components are integrated into a complete system. A command center monitors and records each step of the packing process, and provides comprehensive productivity reports. This system is supported by technical phone support to keep it running at peak performance, features remote diagnostics capabilities, and is backed by the industry's largest field service organization







Operational Benefits:

- Automates the fulfillment process to increase productivity, reduce costs, and avert human error
- Multi-layer verification processes ensure the accuracy of the orders being shipped
- Continuous print system optimizes paperwork queuing to maintain packaging speed
- Fail-safe reject modes divert short or mismatched orders inline, so system can continue to process good orders
- Fully customizable system features a small footprint that integrates into any existing mail order pharmacy operation

Technical Specifications:

• Length: 148 in (376 cm)

• Depth: 167 in (424 cm)

• Height: 77 in (196 cm)

• Weight: 2854 lbs (1295 kg)

Electrical: 115 VAC, 60 Hz, 20 Amps

• Air Feed: 5 CFM/90 psi of clean, dry air

• Bag Thickness: 1.32 to 4.0 mil

• Bag Sizes: W 2 to 24 in x L 3 to 18.75 in

• Speed: Up to 720 packages per hour



A wide bag opening enables automatic loading of single or multiple piece orders



Incomplete or mismatched orders are diverted to a side rejection bin



Shipping label is automatically printed and applied before the finished bag is sealed and moved to the shipping area

