The SidePouch® Script Pack SPrint™ System provides high-speed, reliably accurate, fully-automatic pharmacy order fulfillment

The SidePouch Script Pack SPrint packaging system is specifically engineered to fully automate mid- to high-volume pharmacy fulfillment operations. Operating at speeds up to 720 orders per hour, the Script Pack SPrint automatically inducts, verifies, inserts, packages and prepares mail order pharmacy orders for shipping.

An automatic, initial scan of the medication inducts the pharmacy order. A label printer/applicator is positioned directly in front of the bags as they are indexed into loading position, automatically printing and applying shipping labels in sequence of the orders being conveyed to the packaging station. Our exclusive Continuous Print System™ continuously prints and indexes Patient Information Inserts to maintain packaging speed.

As the verified, labeled bag is moved into the loading position, the Script Pack SPrint verifies the paperwork, then automatically folds and inserts it into the proper bag. Single or multi-item medications are scanned and confirmed before loading into the verified bag. The mailbag is sealed while a final scan of the shipping label closes out the order.

Labels, paperwork and medications all feature a fail-safe reject or reset mode that ensures only complete and accurate orders leave the packaging area. A command center monitors and records each step of the packing process and provides comprehensive productivity reports.

When combined with genuine SidePouch® bags, a thorough, accurate and transport-ready pharmacy order fulfillment system is achieved.
Features and Benefits

**Fast**
Automates the fulfillment process to increase productivity and reduce costs

**Accurate**
Multi-layer verification system ensures order accuracy

---

Custom Configured
Each Script Pack SPrint system can be customized to meet unique needs

**SidePouch® System-Matched Mailbags**
An integral component of the system are preformed mailbags, engineered and manufactured by Automated Packaging Systems.

---

**Technical Information**

- **Weight**: 2854 lbs. (as shown)
- **Electrical**: 115 VAC, 60 Hz, 20 Amps
- **Air Feed**: 5 CFM/90 psi of clean, dry air
- **Bag Thickness**: 1.32 – 4.0 mil
- **Bag Sizes**: W 2 to 24 in. x L 3 to 18.75 in.
- **Speed**: Up to 720 packages per hour

---

**System Matched Bags**

**Service & Support**

**Custom Engineering & Integration**