



ATP HIGH-SPEED TABLET PACKAGER PHARMACY AUTOMATION SYSTEM

HEALTHCARE
SOLUTIONS



Watch the
ATP Video



swisslog

Automatic High-Speed Tablet Packager Solutions

Swisslog's high-speed packaging and barcoding solutions are not only fast and efficient, they provide many levels of patient safety. Color coded fill-to-light trays, locking canisters, and accurate labeling with barcode capabilities enable pharmacies in any size hospital to make patient safety the highest priority. Many additional accessories and interfacing capabilities complement the packager and provide gains in workflow efficiency.

ATP-71

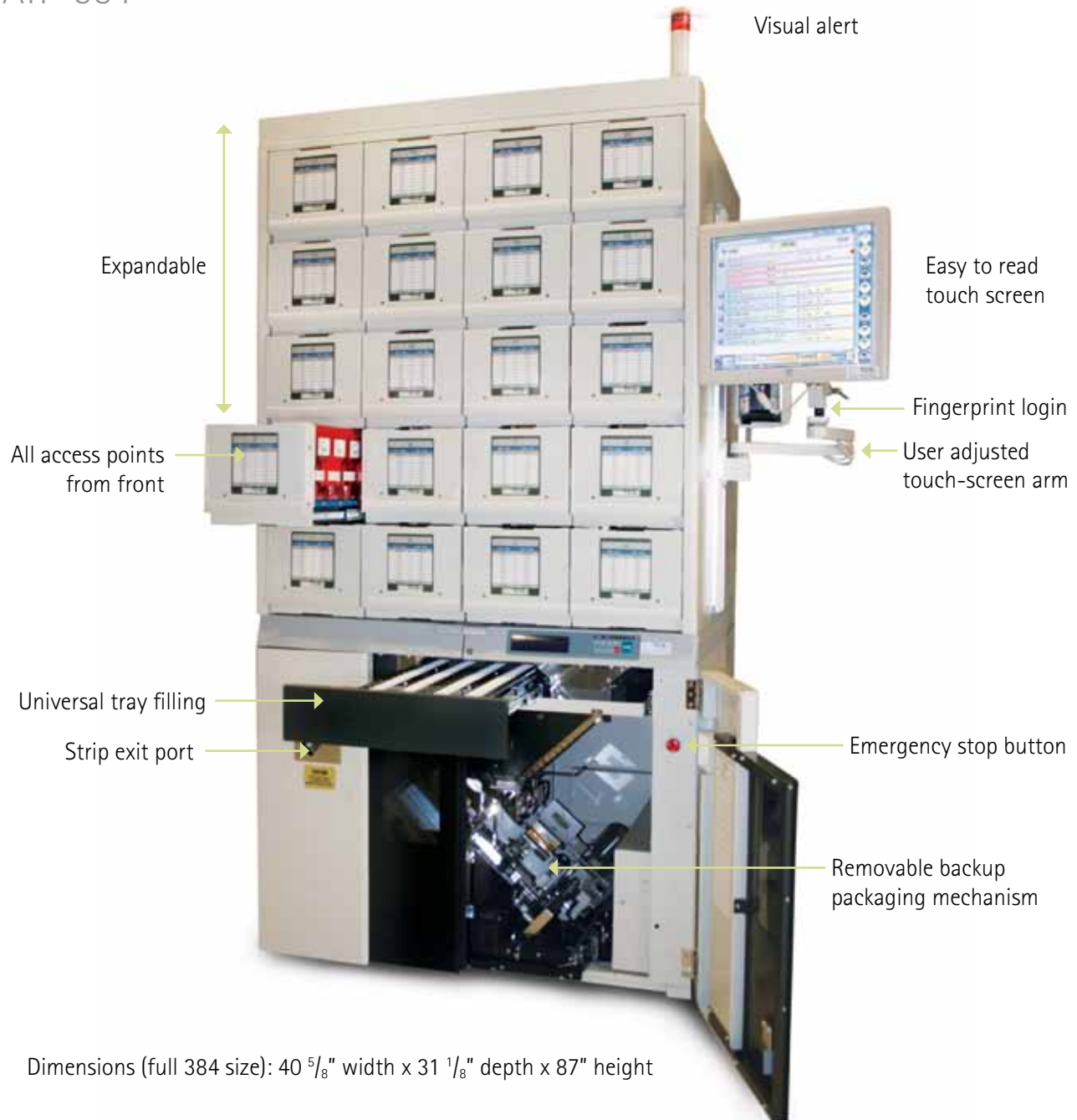
The ATP-71 combines high-speed packaging, compact size, and 71 high-capacity canisters. Flexible enough to barcode patient orders and replenish dispensing cabinets, this table-top unit is the most adaptable and productive partner for any pharmacy.



Designed to Meet Your Pharmacy Needs

The ATP offers convenient all-front access for canister loading, ribbon replacement and user interface—thereby reducing space requirements for system installation.

ATP-384



Dimensions (full 384 size): 40 ⁵/₈" width x 31 ¹/₈" depth x 87" height

ATP High-Speed Automatic Tablet Packager

The ATP high-speed automatic tablet packager is scalable from 128-384 canisters, with a standard universal tray system for slow movers, and an optional fill-to-light tray system, which makes this process and packager the safest on the market.

- > Ability to handle Stat orders with the Pause Batch feature.
- > Reliability and onsite redundancy are assured with the interchangeable lower packaging mechanism.
- > Flexible printing and barcode options.



Skip Med Feature

The Skip Med feature allows the packager to continue production in the event that a canister empties in the middle of a batch production, avoiding the requirement to cancel or restart the batch. With the ATP system, the pharmacy simply presses the Skip Med button and removes the canister for the out-of-stock drug and continues to package. The Skip Med feature allows pharmacy production to continue, avoiding prolonged interruptions and rework.



Universal Lighted Tray



Accurate, Productive and Patient Safety Assured

The unique lighted Universal Tray facilitates accurate filling of slow moving medications. The optional fill-to-light feature enables staff to fill or check pre-filled trays by following color-coded lights on the touch screen and Universal Tray. In addition to the added safety of the fill-to-light feature, the checking process is integrated with a national drug database providing a visual of each medication on the screen. Each Universal Tray is barcoded to ensure that the right pre-filled trays are dispensed in the right sequence. The Universal Tray's unique lighting system also allows for easy identification of half tabs and multiple tablets in each cell.

Designed with You in Mind

Space-Saving Efficiency

In a pharmacy where space is at a premium, the ATP system provides access to all operations and maintenance in a front facing solution including canister opening/closing, controls, and the packaging mechanism.

Interchangeable Packaging Mechanism

The ATP system offers a unique interchangeable packaging mechanism enabling swapping of packaging mechanisms and resumes production with minimal loss of time.



The Automated Spooler

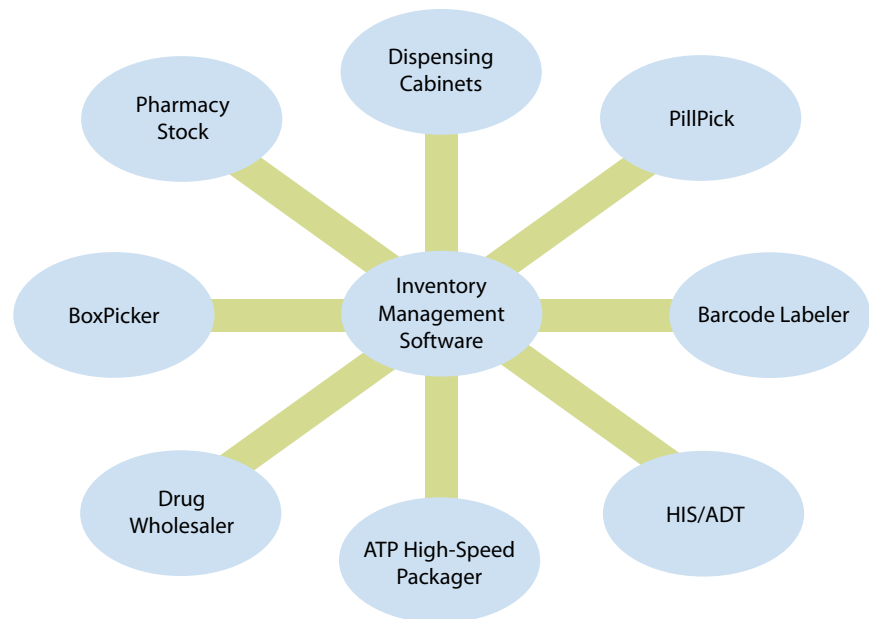
The ATP system provides an automatic package spooler that integrates with automated packaging devices to efficiently handle hundreds of thousands of bags in a batch. Automatic spooling enables the staging of orders by batch while preserving the integrity of the packaging strip and ensures that each patient receives all the medication prescribed. The spooler reduces the technician time in collation and distribution process.

Inventory Management Software (IMS)

Swisslog's Inventory Management Software (IMS) manages pharmacy inventory and workflow administration resulting in increased accuracy, decreased inventory, simplified workflow and improved productivity. IMS enables efficient inventory management from the pharmacy and administration level.

Swisslog's IMS is a software application that interfaces directly with wholesalers enabling pharmacies and remote areas to automate and track ordering/receiving operations. IMS also tracks and reports dispensing, replenishment, and financials including 340B.

All inventory movements are tracked. Real time and historical stock levels and financial statements can be reviewed at any moment. IMS can serve as a stand-alone application to track shelf stock as well as integrate with automated equipment such as BoxPicker and high-speed strip packagers.






IMS Complements BoxPicker Automated Storage & Retrieval System

Swisslog IMS works in conjunction with the BoxPicker automated storage and retrieval system. BoxPicker, the "unCarousel," provides high-density storage and dispensing of medications and supplies. Unlike old style carousels, BoxPicker only allows access to a single drug at a time while maintaining a faster picking rate. In addition, the system provides automation for both refrigerated and non-refrigerated items in the same machine. BoxPicker also supports USP 797 requirements by providing access to an ante room/clean room environment for compounding.



For More Information in North America:

Swisslog Healthcare Solutions
Email: healthcare@swisslog.com
USA: 800.764.0300
Canada: 877.294.2831 | 905.629.2400

www.swisslog.com
 [SwisslogHealthcareSolutions](#)
 [SwisslogNA](#)
 [SwisslogHCS](#)

