# **FastPak**<sup>™</sup> Elite

ACCURATE, INNOVATIVE, AND EFFICIENT POUCH PACKAGING

## INNOVATIVE CAPABILITIES OFFER AUTOMATION OF UP TO 100% OF THE ORAL SOLID PACKAGING FORMULARY

The FastPak Elite is the newest innovation in oral solid medication pouch packaging for retail, long-term care and hospital pharmacies.

The system is available in three models: 260, 336 or 520, to accommodate the most demanding production needs. The packager is designed with features that increase speed, improve uptime and support lower total ownership costs, making this the most innovative production-oriented packager, today.

## **Enhancing production speed**

With a unique production-oriented interface, users can pre-plan by easily seeing upcoming system needs such as consumable availability, upcoming trays needed, and missing or low-count medications. The unlimited queue functionality means the system moves from batch to batch with no service interruption. High volume canisters require fewer fills, and half-tablet canisters cut pills on-demand, limiting manual operations.



FastPak Elite 260

FastPak Elite 520



FastPak Elite 336

## **Driving the costs out of pouch packaging**

In addition to features that increase the speed of production, the FastPak Elite is designed to lower overall cost of ownership.

- Printing after dispense eliminates inventory change bags and reduces waste.
- Dynamic bag sizing works automatically to reduce paper consumption.
- Modular configuration allows a pharmacy to start with a FastPak Elite 260 and add on as needs change.
- Swappable lower packaging unit allows a site to produce unit and multi-dose packages with the same machine.
- Swappable smart canisters minimize the use of trays to save on labor.



## IMAGES INCREASE MEDICATION ADHERENCE AND IMPROVE HEALTH OUTCOMES

#### **Improving service levels**

The FastPak Elite includes a bitmap printer to enhance the print on the packages. The exclusive software included with the machine allows users to design labels that include images, fonts, logos and barcodes.

The labeling module allows pharmacies to add patient images and easy-to-read instructions for increased medication adherence and safety.

The filtering tool allows the user to print only what is needed for a batch by admin time, floor, patient, or day of week. This means pharmacies can quickly support facilities with day programs, replacement meds and change orders. These tools make it easy to offer additional services.

## **Enhancing safety**

- · Locking mechanisms on all modules
- Modules can be programmed for use by only specific user rights and privileges
- RFID technology ensures the FastPak Elite accurately locates the correct canister within the device, while barcode scanning ensures the correct medication is replenished to and dispensed from the right canister
- · Reduced use of manual trays minimizes risk
- Printing the bag after dropping pills eliminates inaccurately printed pouches

#### Reliability

- · Easiest system to clean
- Less down time through optional swappable packaging unit

## **Specifications**

Size (in.)		Width	Depth	Height
	260	35.1	36.7	78.7
	336	50.9	36.7	78.7
	520	70.2	36.7	78 7

Weight FastPak Elite 260

1,280 lbs. (without canisters) 1,675 lbs. (with full canisters)

FastPak Elite 336

1,610 lbs. (without canisters) 2,028 lbs. (with full canisters)

FastPak Elite 520

2,490 lbs. (without canisters) 3,280 lbs. (with full canisters)

**Power Supply** AC  $120V \pm 10v$ , 50/60Hz

On-board 260 Canisters canisters 320 Canister 520 Canisters

Canister Sizes XL 580cc; L 380cc

**Package size** Wide: 60-, 70-, 80-, 90mm x 70mm

Narrow: 42.5mm x 60mm

**Tray** 63 cells

**Printer support** Supports 1D barcodes,

2D barcodes and graphics

**Speed** Up to 65 pouches/minute

Communication LAN (TCP/IP)

**Server** Microsoft Windows® Server 2012

Database SQL 2012

**Client** Windows 8.1 Client - 64 bit



FastPak Elite Software

