

WAY

13

# IP128APS® Automated Packaging System by Pearson Medical Technologies, LLC.

IP128APS® by Pearson Medical provides unit dose or multi-dose packaging in the smallest footprint available today for ¼ the footprint at ½ the price.

**President:** Brent Pearson  
**Founded:** 1996  
**Employees:** Private  
**Toll Free Phone:** (866) 640-3603  
**Phone:** (318) 619-1129  
**Fax:** (318) 473-2879  
**Address:** 2804 North Bolton Avenue  
 Alexandria, LA 71303  
**Website:** www.pearsonmedical.com

**PearsonMedical**  
 Technologies

## Company Background

The Pearson family invented the first pill counter commercialized in the U.S. and has been involved in innovative pharmacy automation solutions for over 50 years. Pearson Medical Technologies is shaping the role of pharmacy automation and bar code labeling to help address the ever increasing challenges to safe medication delivery. With the introduction of the IntelliPack® and m:Print® line of products, Pearson Medical Technologies has moved beyond “pill counting” and created safe, effective and affordable solutions for unit dose and multi-dose packaging, labeling and medication delivery, which are all designed to meet the needs of hospitals, pharmacies, and patients of today.

## Product Overview

The IP128APS® is the most cost-effective fully automated high-speed unit dose and multi-dose pharmacy packaging system with the smallest footprint available.

The unrivaled accuracy and unique features of the IP128APS increase patient safety and pharmacy productivity by reducing staff requirements, optimizing workflow and inventory management, and maximizing safe and accurate medication packaging through unattended packaging operations. The IP128APS is an automated 128-canister system that creates packaging in single unit dose or multi-dose packages for patient specific or unit dose package runs. This automated system is ideal for long term care pharmacies for short cycle filling as well as hospital pharmacies for unit dose packaging. The IP128APS packaging unit is perfect for any pharmacy because of its compact size (2' x 2' footprint) and its low price. Up to 4 IP128® systems can be linked together allowing not only functional redundancy to prevent down time, but also to increase canister capacity to up to 512 canisters and for packaging speed of up to 240 packages per minute.

Because the IP128APS can be interfaced with any pharmacy information system, prescriptions with a 7, 14, or 30 day or other filling cycle can be automatically processed or queued for seamlessly packaging in multi-dose strips. The multi-dose strips can be packaged in a patient specific strip by med pass date or med pass time. Each package can even have a unique bar code. No other multi-dose packager comes close to the accuracy, speed, size, and quality of the IP128APS.

## Features & Options

- Automated Multi-Dose and Unit Dose Packaging
- Up to 20 tablets or capsules per package
- Link up to 4 IP128APS systems for up to 512 canisters and 240 packages/minute speed
- Fill multiple canisters with the same drug for high-volume meds
- HOT Canister Refill - refill canisters while packaging is in process
- Smart canister design prevents canisters from being loaded into wrong slot
- Prints Linear and 2D Bar Codes and images and logos
- Manual Tray for overflow drugs
- Quick and Easy Print Ribbon Cassette Replacement
- On-board Dehumidifier Keeps Pills Dry
- Compact Footprint (Less than 2' x 2'): The IP128APS fits through any standard door
- Light Weight – no need for reinforcing the floor
- Up to 35 lines of text on a 2.8" x 3.1" (70mm x 80mm) package
- Option for unique bar code on each package
- Most accurate system available
- **Multiple Package Sizes:**
  - 2.8" x 2.4" (70mm x 60mm)
  - 2.8" x 2.8" (70mm x 70mm)
  - 2.8" x 3.1" (70mm x 80mm)
  - 2.8" x 3.5" (70mm x 90mm)

## Product Specifications

128 canisters	Height: 71.9" / 1,825mm
60 packages per minute	Width: 23.6" / 600mm
300 DPI Thermal Transfer	Depth: 23.6" / 600mm
Linear and 2D Bar Codes	Weight: 672 lbs. / 285kg
Easy Change Ribbon Cassette	Volts: 110V
Patient Specific Unit and Multi Dose	Consumption: 400 VA (Peak)
Drug-Specific Unit Dose	48 Manual Tray Pill Slots

## Additional Product Lines

iPack® Rx, iPack® T60, m:Print Bar Code Labeling Software

## Markets Served

Hospital, Central Fill, Long Term Care Pharmacies, Retail, Surgery Centers, Short Stay, Assisted Living, etc.

## Trade Shows / Meetings Attended

ASCP, ASHP-Mid Year, NACDS

## Ordering Information

For additional information, please contact us at (866) 640-3603 or visit our website at [www.pearsonmedical.com](http://www.pearsonmedical.com) or email us at [info@pearsonmedical.com](mailto:info@pearsonmedical.com)