# Adherence Strip Packager for any Retail Pharmacy with **Universal Cartridges & Built-in Vision Inspection**



### No more calibrated cassettes.

Experience the unparalleled, adherence packaging automation technology of the RapidPakRx™. The RapidPakRx comes with 20, 30 or 40 "smart" universal cartridges that dispense all oral solid medications or nutraceuticals such as clear gel caps, half tabs, new generics, etc. - without calibration. Med cycles are completely configurable at the lowest possible cost. No "pill-at-a-time" loading. No more trays or remote tray filling stations. Plus, no more errors from hand filling trays.

Our unique, 3-step, integrated machine vision verification system enables one-pass workflow, unmatched accuracy, and significantly lower operating cost. No need to stock expensive inventory in your automation system. There's lower inventory cost, less expiration waste, and rarely the need to refill during a run. Cleaning is far less time consuming. More things get done in less time, greatly enhancing pharmacy efficiency. No more "open" cassettes.

RapidPakRx has the lowest daily operating costs in the industry-with automatic, variable pouch length and the consumable pouch material costs are notably the least expensive. Thermal printing means no ink ribbons. If you've passed up strip packaging before-time to reconsider!















**Adherence** 

**Accuracy & Speed** 

Growth

**Profit** 

- Unique 3-step, integrated machine vision verification system-one-pass workflow, no secondary machine
- All-in-one design, no separate vision inspection machine
- Most advanced features industrywide, made in the USA
- Unmatched speed, flexibility, and accuracy
- Run 20, 30 or 40 "smart" universal cartridges simultaneously-dispense all oral solid medications (including clear gel caps, half tabs, new generics, etc.)
- No more trays, no more remote tray filling stations
- Up to 80 completed monthly jobs/day, 1 tech, 8-hr. shift

- Positive displacement pouch filling
- Automatic, dynamic, variable pouch sizing for fewest pouches per med pass
- No more expensive consumables
- Far less technician & pharmacist labor
- Smallest footprint-33"W x 18"D x 60"H (20 cartridges) or 84"H (30 or 40 cartridges)
- Less on hand inventory required
- Intelligent software interfaces with all popular host PMS systems, or operates autonomously



#### RapidPakRx™ System Features

• Packager Dimensions & Weight (U.S.) W=33" L=18" H=60" (20 cartridges), 84" (30/40 cartridges) | 450 lbs. (40 cartridges)

• Packager Dimensions & Weight (metric) W=84 cm L=46 cm H=152 cm (20 cartridges), 213 cm (30/40)  $\mid$  204 kg (40 cartridges)

Built-in controller, power supplies, 20, 30 or 40 "smart" universal cartridges (for any size Packager Equipment

& type pill) with 20, 30 or 40 built-in vision inspection systems, consumables sensors

• Internal Cleanliness Easiest cleaning in the industry

#### Power Requirements

 Packager Dedicated 110v/20 AMP outlet

• Workstation & Inspection Station Standard 110v Optical Counter Standard 110v

## Network Drop Requirements

• Workstation (PC, 22" monitor, biometric One Cat5 connected to packager (via the upper Ethernet port) fingerprint reader, keyboard, mouse,

One Cat5 connected to pharmacy network, SQL Server default port open (1433) &

C:\RxSafe directory exempt from anti-virus scanning (via the lower Ethernet port)

 Inspection Station (PC, 22" monitor, biometric fingerprint reader, keyboard, mouse)

scanners)

One Cat5 connected to packager and one to pharmacy network

 Optical Counter Eyecon = One Cat5 connected to pharmacy network

#### Counter Space Requirements

 Workstation 22" monitor, Dell PC, fingerprint reader, drug scanner, RFID reader

4K 40" TV, Dell PC, fingerprint reader Inspection Station Optical Counter Height 28", Width 11", Depth 17.5" Universal Cartridges Min 20 cartridges at H: 6.5" W: 3" D: 9.5"

#### Computing Hardware Specifications

One x64-bit, multicore processors w/ >8GB memory & one 1T SSD Packager PC One x64-bit, multicore processors w/ >8GB memory & two 1T SSD Client Workstation • Inspection Station One x64-bit, multicore processors w/ 8GB memory & 256GB SSD Card

## Software Specifications

Windows 10 Professional Operating System Database Microsoft SQL Server Express

Proprietary User Software updated by RxSafe personnel User Application

 Anti-virus Application Windows Defender Remote SW Support TeamViewer & Bomgar

### Application Authentication Specifications

 User Management Unique User Profiles consisting of username, password & pharmacy role designation • Biometric (Fingerprint) Digital Persona U.are.U 4500 fingerprint reader provided as standard peripheral

# **Environmental Specifications**

• Machine Operating Temp Range 45 degrees to 90 degrees Fahrenheit (7 degrees to 32 degrees Celsius)

 Machine Relative Humidity 10% to 80% (non-condensation)

Revised 05.15.24



