RxASP 600TM Fully Automated, Robotic Strip Packaging, Scalable for any Size Pharmacy or Volume with optional, built-in vision inspection

Experience the unparalleled, adherence packaging automation technology of the RxASP 600™. No more trays or remote filling stations. No more down time to load trays or cassettes. Plus, no more errors from hand filling trays—the RxASP 600 can hold up to 600 "smart" RFID canisters*, while our universal "smart" canister dispenses virtually all non-loaded oral solid medications such as gel caps, half tabs, etc.

PakCheckRxTM, our optional, integrated machine vision inspection means higher accuracy and significantly lower operating cost.Restocking can occur while the machine is operating, so there's no down time. Even cleaning is far less time consuming. More things get done in less time, greatly enhancing pharmacy efficiency.

The RxASP family of machines has the lowest daily operating costs in the industry—we use automatic, variable pouch length and our consumable pouch material costs are notably the least expensive. Thermal printing means no ink ribbons.

^{*} More RFID canisters can be stored nearby to be swapped in and out. RxSafe does not recommend the purchase of "spare" packaging units—further space and cost savings.





- Most advanced features industrywide, made in the USA
- All the canisters are securely locked inside the system
- Unmatched flexibility & security
- Accommodates up to 600 "smart" RFID canisters at a time
- Universal RFID canister—for *all* non-loaded oral solid medications (including gel caps, half tabs, etc.)
- No more trays
- No more remote filling stations
- Optional integrated machine vision for pouch inspection—single workflow step, no secondary machine

- Up to 200 single or multi-med pouches/min.
- No more expensive consumables
- Less labor
- Smallest footprint
- Less on hand inventory required
- Intelligent software features without extravagant pricing
- Positive displacement pouch filling



Phone: 877.797.2332 Email: info@rxsafe.com www.rxsafe.com

Specifications for RxASP 600™ System

• Dimensions W=52" L=102" H=95"

• Weight 700 lbs. per RxASP 600[™] tower

Capacity
Up to 600 RFID "smart" canisters simultaneously

Script Fill Rate
Up to 200 multi-med pouches per minute

Communications
Ethernet connection to controller

• Internal Temperature/Humidity Same as pharmacy space

Internal Cleanliness
HEPA filter, positive pressure, easiest cleaning in the industry

Peripherals/Workstation
Touch screen monitor, biometric fingerprint reader, integrated barcode scanner

integrated RFID readers, keyboard, mouse

Robotics Motion Controller
Proprietary RxSafe motion control and logic
Software
Proprietary RxSafe software and firmware

Specifications for RxSafe Controller

Computer Industrial quality with 2x500GB hard drives

Data Security
RAID 1 onboard with full encryption

Operating System Microsoft Windows 7
Database Microsoft SQL Server
Power 110 volt A/C, 20 amp

• Uninterruptable Power Supply 1500 VA, 1 hour "power-out" run time for controller

RxSafe Field Performance Data

Cost Reduction Far less cleaning & maintenance = less down time

Fastest fill rate in the industry

Positive displacement multi-med pouch filling

Lowest cost consumables in the industry

Automatic, dynamic pouch sizing means one pouch per med pass

Hi-fidelity, direct thermal printing

No print ribbon

All canisters are "smart" RFID canisters

"No exceptions tray"

Utilizes RxSafe patented, universal "smart" canisters Modular and scalable design preserves initial investment

Smallest footprint

Custom Pharmacy Layout Services

Workflow Optimization Integrates RxSafe systems' automation into existing pharmacy space



Phone: 877.797.2332 Email: info@rxsafe.com www.rxsafe.com

2453 Cades Way, Suite A Vista, CA 92081