Capsa's Unit-of-Use Automation



Unit-of-Use Automation Overview

Capsa Healthcare's Unit-of-Use Automation streamlines the dispensing of packaged medication doses in central fill and mail-

order pharmacies. Engineered for maximum efficiency, these systems can handle up to 1,500 SKUs, including ointments, inhalers, injectable medications (such as prefilled pens and auto-injectors), blister packs, and pre-packed bottles.

Unlike traditional systems that rely on singlearm robots originally designed for smaller-scale operations, Capa's system is purpose-built for highoutput central fill pharmacies. Its space-efficient design, unmatched throughput, and seamless coldchain integration deliver superior performance while minimizing maintenance and operational costs.

Designed to eliminate the labor-intensive, error-prone nature of manual dispensing, Capsa's Unit-of-Use Automation delivers:

- → Maximum Density
- → Unrivaled Speed
- → Customizable Design

Unit-of-Use Automation By The Numbers

6-medication order picked in 8 seconds

50% Save 50% in labor costs or more

10K+ Throughput: Up to 10,800 packages per hour

Automation: Handles up to 80% of unit-of-use dispensing

18.9k Storage Capacity: Up to 18,900 packages



Custom Configurations: Fully adaptable to formulary, packaging sizes, space requirements, and patient populations



Cold-Chain Capabilities: Multiple solutions for temperature-sensitive medications

Automation versus Manual Picking

Capsa automates one of the most labor-intensive processes in central fill, offering significant advantages over manual pick stations.



METRIC	MANUAL PICKING	UNIT-OF-USE AUTOMATION
Workload	Manual picking only	Automates up to 80% of SKUs
Capacity	50-600 SKUs (on shelving occupying the same amount of space Capsa's units fill)	Scalable: 500 - 1,890 SKUs per unit
Operating Speed	Est. 30 seconds	6-medication order in ~8 sec
Labor Savings	Labor-intensive	50% or more

Unit-of-Use Automation



Core Values

- → Purpose-Built for Central Fill: Optimized for the unique needs of high-output pharmacy operations
- $\,\,\rightarrow\,\,$ Eliminates Manual Picking: Replaces up to 80% of manual tasks
- → No Recalibration Needed: Ensures continuous accuracy and efficiency
- → Space-Saving Design: Reduces storage area needs by 50-75%
- → Streamlined Cold-Chain Integration: Incorporates specialized packaging and routing
- → Efficient Workflow: Elevator-conveyor system batches medication doses for labeling, saving steps and time
- → Intelligent Software:
 - · Alerts for low inventory levels
 - Barcode scanning prevents stocking errors
 - · Automated order generation based on min-max levels

Explore Capsa's Unit-of-Use Automation









Unit-of-Use Automation Specifications

Specification	Details
Space Requirements	Minimum: 49" x 63" x 95"; Maximum: 140" x 63" x 95"
Weight	Up to 4,189 lbs (empty)
Floor Pressure	450 kg/m ²
Storage Capacity	Up to 18,900 packages
Throughput	Up to 10,800 packages/hour
Dispensing Speed	6 packages in 2 seconds
Restocking Speed	750-1,000 packages/hour
Maximum Package Size	7.8" x 5.2" x 4.1"
Power Requirements	400V 3-Phase, 16A per phase, 50Hz
Channel Lengths	47" standard; options: 12", 24", 36"
Channel Coating	Teflon
Interfaces	Fully customizable for connectivity needs