



AUTOPACK: Automated Oral Solid Packager

Slide Model Specification Sheet

AutoPack™ slide models offer high-capacity, automated packaging for oral solid medications. They are scalable, reliable, and include workflow management features that can help improve the efficiency of any pharmacy operation.

AutoPack™ integrates easily into your pharmacy operation to provide fully automated packaging for unit-dose or multi-dose oral solid medications. It's compact, efficient, and easy to use.

AutoPack slide models offer high capacity storage in a minimum footprint. A single AutoPack will process up to 60 doses per minute, sorted by patient or automated dispensing unit.

If your facility requires the safety and automation of an AutoPack, but with a smaller capacity, Talyst has multiple box models to meet your needs.

Improved Patient Safety

- Allows up to 19 lines of user-defined label space to ensure accuracy and readability
- Enables automated barcoding of oral solid medications, and supports your current bedside barcoding system
- Supports Automatic Canister Recognition Systems for accurate storage and packaging

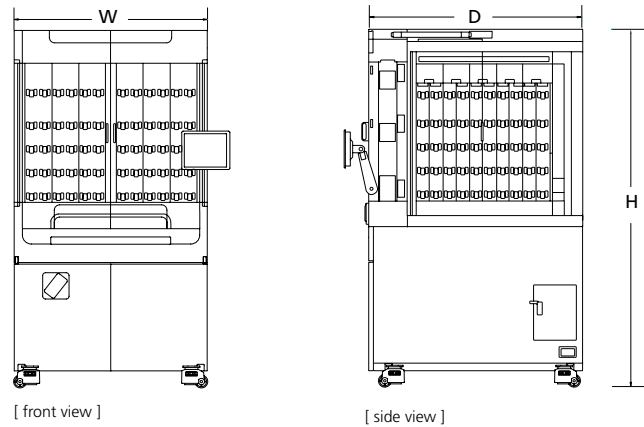
Precise Control and Access

- Works with your current hospital and pharmacy information systems
- Helps track and monitor inventory to manage costs more effectively
- Easy to refill, maintain, and operate

Enhanced Efficiency

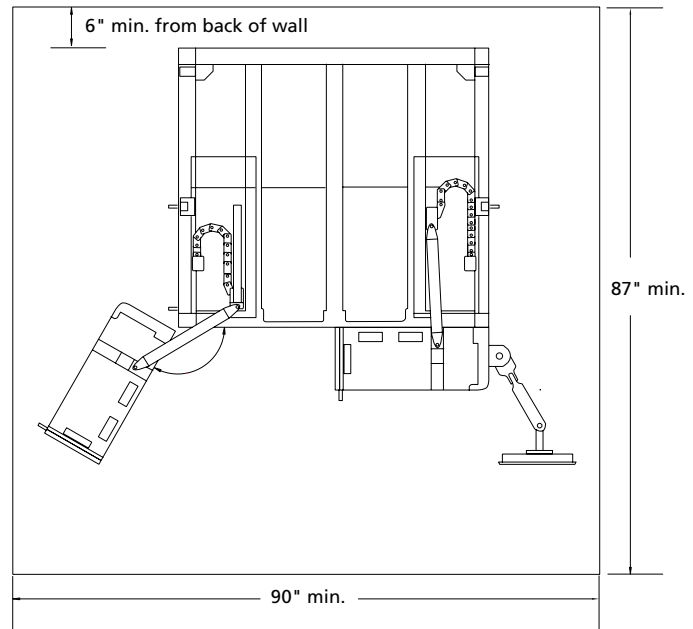
- Automate 350-500 oral solid medications with a single AutoPack slide model
- Supports packaging other oral solid medications not stored on the AutoPack with an easy-to-use Special Tablet System tray
- Can recognize priority and STAT orders for immediate packaging
- Integrates into the complete AutoPharm® -enabled Intelligent Pharmacy Suite™
- Works seamlessly with AutoCarousel™ to expedite cart fills, order replenishment, and canister refills

AUTOPACK: Dimensions



DIMENSIONS	JV-350SL6	JV-400SL6	JV-500SL6
Height (H)	79" / 2007mm	85" / 2162mm	91" / 2317mm
Depth (D)	47.5" / 1207mm	47.5" / 1207mm	47.5" / 1207mm
Width (W)	43" / 1087mm	43" / 1087mm	43" / 1087mm
Weight without Canisters	2072 lbs	2315 lbs	2557 lbs
Weight with Canisters	2390 lbs	2676 lbs	3006 lbs

AUTOPACK: Site Requirements



Prior to installation, a site survey will be completed to ensure there are no physical obstructions that would affect installation. Additional space may be required for installation. Actual space required may vary.

AUTOPACK: Slide Model Specifications

STORAGE CAPACITY	JV-350SL6	JV-400SL6	JV-500SL6
Canisters	350	400	500
Canister Type & Number	Short: 210 Tall: 58 Tall-Extended: 82	Short: 202 Tall: 120 Tall-Extended: 78	Short: 288 Tall: 132 Tall-Extended: 80
Special Tablet System Tray	1 Tray / 60 Doses	1 Tray / 60 Doses	1 Tray / 60 Doses

Note: Canister size is determined by the medication dimensions. Short canisters may be used in Tall or Tall-Extended locations

PACKAGING	JV-350SL6	JV-400SL6	JV-500SL6
Maximum Packaging Speed	Unit Dose: 60 packets/min. Multi Dose: 50 packets/min.	Unit Dose: 60 packets/min. Multi Dose: 50 packets/min.	Unit Dose: 60 packets/min. Multi Dose: 50 packets/min.
Package Size	70x75mm 70x55mm	70x75mm 70x55mm	70x75mm 70x55mm
Customizable Lines of Print	70x75mm: 19 Lines 70x55mm: 19 Lines	70x75mm: 19 Lines 70x55mm: 19 Lines	70x75mm: 19 Lines 70x55mm: 19 Lines
Package Printing	Thermal Transfer	Thermal Transfer	Thermal Transfer
Custom Fonts	Yes	Yes	Yes
Tablet Detection System	Infrared Beam Detection System	Infrared Beam Detection System	Infrared Beam Detection System

Note: Each AutoPack unit will be configured for use with one package size. Multi-dose packaging is only available using the 70x75mm package size.

FEATURES	JV-350SL6	JV-400SL6	JV-500SL6
Color	Light Grey / Light Blue	Light Grey / Light Blue	Light Grey / Light Blue
Operator Interface	Yes	Yes	Yes
Control Interface (type)	LCD	LCD	LCD
Control Interface Location	Attached Swing Arm	Attached Swing Arm	Attached Swing Arm
Operator Display	Yes	Yes	Yes
AutoPack Operating System	Windows 2000 Pro, Visual C++	Windows 2000 Pro, Visual C++	Windows 2000 Pro, Visual C++
Input System	10.4" Touch Screen	10.4" Touch Screen	10.4" Touch Screen
Workstation	Integrated PC & Monitor, Keyboard, Mouse	Integrated PC & Monitor, Keyboard, Mouse	Integrated PC & Monitor, Keyboard, Mouse
Workstation Operating System	Windows Vista	Windows Vista	Windows Vista
Report Printer	Laser Page	Laser Page	Laser Page
Scanner Kit	2D, Handheld, Wireless, PS2	2D, Handheld, Wireless, PS2	2D, Handheld, Wireless, PS2
Uninterrupted Power Supply	1440 VA, 980W	1440 VA, 980W	1440 VA, 980W
Access Doors	Front & Side	Front & Side	Front & Side

AUTOPACK: Slide Model Specifications

SYSTEM REQUIREMENTS	JV-350SL6	JV-400SL6	JV-500SL6
Power Consumption	200W (Max 900W)	200W (Max 900W)	200W (Max 900W)
Power Supply	120v/60Hz	120v/60Hz	120v/60Hz
Operating Temperature	32°F to 104°F (0°C to 40°C)	32°F to 104°F (0°C to 40°C)	32°F to 104°F (0°C to 40°C)
Humidity Range	10% to 80%, non-condensing	10% to 80%, non-condensing	10% to 80%, non-condensing
Altitude Range	Sea level to 6561ft (0-2,000m)	Sea level to 6561ft (0-2,000m)	Sea level to 6561ft (0-2,000m)

COMPLIANCE	JV-350SL	JV-400SL	JV-500SL
CAN/CSA-C22.2 No.1010 1-92 (including Amend. 1 & 2)	Yes	Yes	Yes
FCC 47 Part 15, Subpart B Class A	Yes	Yes	Yes
Low Voltage Directive (73/23/EEC)	Yes	Yes	Yes
EMC Directive (89/336/EEC)	Yes	Yes	Yes
ETL Certification (complies w/UL)	Yes	Yes	Yes
OSHDP pre-approval certification	Yes	Yes	Yes

AUTOPACK: Additional Slide Model Features

ACRS Chip

The Automatic Canister Recognition System (ACRS) uses an installed chip to establish a unique identifier for each canister. AutoPack looks for the pharmacist-checked medication identifier, not the canister location, so the canisters can be placed in any open AutoPack position. ACRS improves safety by helping eliminate errors.

Special Tablet System

The Special Tablet System makes it easy to quickly and accurately package less-frequently used medications, short runs, and special orders, such as half tablets. The versatile, 60 compartment tray is easy to fill and is fully integrated with the AutoPack system to maintain an efficient workflow.