

Medication Packager

Increase Pharmacy Packaging Efficiency

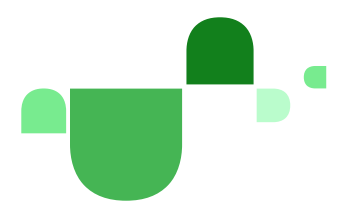
The medication repackaging process can be labor-intensive and costly for many hospital pharmacies. The Omnicell® Medication Packager, in conjunction with our industry-leading inventory management software solutions, enables pharmacies to streamline the medication repackaging and dispensing process.

Whether your pharmacy is looking to simply repackage bulk oral solids or automate cabinet or patient fill orders, the Omnicell Medication Packager can deliver the results your facility requires. This technology allows you to improve productivity while reducing overall costs.

Intelligent Workflows Drive Safety and Efficiency

- Each unit-dose package is labeled and barcoded to ensure accuracy all the way to the patient bedside
- Packages up to 60 unit doses per minute, driving pharmacy throughput
- Integrated dispensing tray for half-tablets and low volume medication support





Medication Packager Specifications

Models 260 336 520







Quantity of Canisters	260	336	520
Type of Canister	36 XL, 224 L	42 XL, 294 L	72 XL, 448 L
Width	35.04" / 89 cm	50.83" / 129 cm	70.08" / 178 cm
Depth	36.61" / 93 cm	36.61" / 93 cm	36.61" / 93 cm
Height	78.66" / 200 cm	78.66" / 200 cm	78.66" / 200 cm
Weight	1,279 lbs / 580 kg	1,609 lbs / 730 kg	2,513 lbs / 1,140 kg
Clearance, Sides	2" / 5 cm	2" / 5 cm	2" / 5 cm
Clearance, Rear	6" / 15 cm	6" / 15 cm	6" / 15 cm

Universal Specifications

Packaging Speed	60 packages per minute
Dispensing Tray (DTA)	63 doses per tray
Tablet Detection	Photo sensor
Package Size	1.67" W x 2.36" H / 42.5 mm W x 60 mm H
Printing System	Thermal transfer, 200 dpi
Input System	Touch screen, color
Power Supply	120-230 VAC, 50-60 Hz, 15A, NEMA 5-15
BTU Output	<1 BTU/Hr
Network Connection	1 Network Drop – Ethernet 100 BaseT
Packager UPS	1300VA (Provided by Omnicell)

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