

Omnicell Label Conveyor Applicator

Facility Site Requirements

The Label Conveyor Applicator is an automated system designed for the long-term care pharmacies using pre-pack automation for single-dose blister cards, providing the perfect complement to semi-automated filling. This high-speed label applicator system increases the speed of the entire pre-pack process. A pharmacy tech places filled cards on the conveyor and the standalone automated label applicator prints the label, positions it, and tamps it down—guaranteeing perfect placement every time—and the completed card is then moved to the tote.

Features

- Cab A6 printer
- Conveyor with applicator interface
- EasyLabel software with database and report generator
- Laser scanner with cable and stand
- Variety of label formats available
- Setup and training included

Dimensions

- Height - 62" (5.5')
- Width - 51.84" (4.32')
- Depth - 25.5" (2.12')

Network Requirements

- Printer cable and network connections

Air Requirements

- 10 CFM at 125 PSI with an air dryer to match compressor size



Electrical Requirements

Omnicell requires the facility to provide electrical service to Omnicell equipment specifications. The facility is responsible for all electrical and cabling costs.

- 110 VAC
- 5 amp, single-phase power

Access

Wheels at the base of the Label Conveyor Applicator allow it to be easily accessed and moved. When stationary, it requires an area of 12 square feet. It is recommended that the Label Conveyor Applicator be placed away from a corner with an 18-24" pathway surrounding the equipment.

To learn more about our packaging solutions, please contact us at **800-671-0589** or visit **www.omnicell.com**.