AutoPack™
Automated Oral Solid Packager - DO Model Specifications

The AutoPack™ DO model offers fully-automated packaging for oral solid medications and easily integrates with your pharmacy operations. It’s compact, efficient, and easy-to-use. AutoPack DO maximizes space efficiency with a slim design and the ability to fit through a standard door. It processes up to 60 doses per minute and the optional AutoCanister™ feature enables automated dispensing of halved tablets, infrequently used tablets or tablets with special shapes.

swisslog-healthcare.com/autopack
# AutoPack DO Specifications

## Features
- Automated barcoding of oral solid medications for safe medication management
- Configurable label space and pouch print layout
- Recognition of priority and STAT orders for immediate packaging
- Special Tablet System (STS) Tray and half-tablet support

## Size and Weight
<table>
<thead>
<tr>
<th>Feature</th>
<th>DO Model 208</th>
<th>DO Model 244</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>39”</td>
<td>39”</td>
</tr>
<tr>
<td>Depth</td>
<td>21.3”</td>
<td>21.3”</td>
</tr>
<tr>
<td>Height</td>
<td>80.4”</td>
<td>85.5”</td>
</tr>
<tr>
<td>Weight</td>
<td>662 lbs</td>
<td>772 lbs</td>
</tr>
</tbody>
</table>

## Canister Capacity*
- S: Small Canister
- L: Large Canister
- L1: Large Canister with Extender

*Canister sizes listed are the maximum sizes and quantities. Smaller canisters can be substituted.

<table>
<thead>
<tr>
<th>DO Model 208</th>
<th>DO Model 244</th>
</tr>
</thead>
<tbody>
<tr>
<td>(S: 72, L: 100, L1: 36)</td>
<td>(S: 128, L: 80, L1: 36)</td>
</tr>
</tbody>
</table>

## STS Capacity
- 60 each/tray

## AutoCanister Capacity
- Up to 500 tablets (Qty based on 7mm nominal tablet)

## Packaging Speed
- **Unit Dose Packaging**
  - Up to 60/minute

- **STS Packaging**
  - Up to 60/minute

- **AutoCanister Packaging**
  - Up to 40/minute

## Packaging
- **Unit Dose Packaging Size (WxH)**
  - 2.76” x 2.17”

- **Tablet Detection**
  - Infrared Light Detection

- **Print Type**
  - Thermal Transfer: Any number of typefaces possible; Easy replace print ribbon with reusable cartridge

- **Text Info**
  - Supports graphic windows environment (all characters and barcode); Recommended no more than 19 lines of user-defined label space to ensure accuracy and readability

## Operating Requirements
- **Power Supply**
  - 120v, 60Hz

- **Power Consumption**
  - Up to 550W

- **Operation Temperature**
  - 32-104° F

- **Operation Humidity**
  - 10-80%

## Features
- **Unit Display and Input**
  - Touchscreen 10.1”/All in one IPC

- **STS Tray Light**
  - Lighted STS Tray

- **Automatic Canister Recognition Chip**
  - ACRS chip enables any canister to be seated in any location
AutoPack Optional Configuration Features

<table>
<thead>
<tr>
<th>Optional Configuration Features</th>
<th>AutoCanister Option</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>Note that each AutoCanister replaces three (3) standard canisters</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DO Model</th>
<th>Up to 4*</th>
</tr>
</thead>
<tbody>
<tr>
<td>208</td>
<td></td>
</tr>
<tr>
<td>244</td>
<td></td>
</tr>
</tbody>
</table>

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.
Swisslog Healthcare

At Swisslog Healthcare, we strive to lead change for better care. At the core of this vision is a focus on improving workflows and reducing the time clinicians spend doing repetitive tasks—enabling more time to care for patients and residents. Our solutions and services extend across the continuum of care, including transport, medication and supply chain management for long-term care facilities, consolidated service centers, hospitals and health systems.