



INSITE 300: Automated Oral Solid Packager

Specification Sheet

INSITE[®] 300

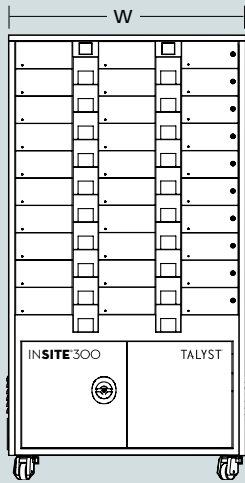
The InSite[®]300 is the next generation of Automated Dispensing Technology. InSite300 provides secure and reliable dispensing technology including workflow management features that will improve the efficiency of your pharmacy operations.

INSITE®300: Automated Oral Solid Packager

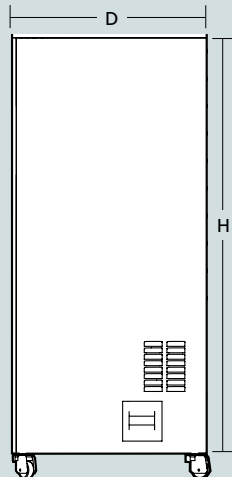
Next Generation Canister!

The InSite Canister Revolutionizes Canister Management

- Simple design, easy to build
- Easy canister configuration at the pharmacy, within minutes
- Reduces pharmacy fill time
- Higher level of accuracy
- Able to track canister anywhere



[front view]



[side view]

The InSite300 integrates easily with your pharmacy operations to provide fully automated unit-dose or multi-dose oral solid medication packaging. It's simple, safe, efficient and easy-to-use.

Talyst's InSite300 delivers improved patient safety through labels and barcoding technology, precise medication control and access that works with your current pharmacy information system, and enhanced efficiency through recognition of priority and STAT orders for immediate packaging.

The patented canister design revolutionizes canister management and allows canister configuration within minutes at the pharmacy. It dramatically reduces pharmacy fill time.

FEATURES

- Field Replaceable Components
- Field Configurable Canisters
- Pill Drop Validation
- Lockable Drawers for Diversion Protection
- Serial Code Tracking on all Canisters
- Down to the Dose Traceability
- Able to Fit through Standard Door (North American Size Door)
- Configured to Run 45mm and 90mm Packets

DIMENSIONS (FOOTPRINT)

- Height: 1975.3mm(77.77in)
- Width: 1075.9mm(42.36in)*
- Depth: 860.2mm(33.87in)
- Weight w/o Canisters: 295.5kg(650lbs)
- Weight w/ Canisters: 545kg(1200lbs)

*Pill packet roller adds an additional 419.1mm (16.5in).

SITE REQUIREMENTS

- Service Area Width: 1524mm(60in)
- Service Area Depth: 2032mm(80in)
- Reference Distance from Power Outlet to Unit: 1.82m(6ft)
- Reference Distance from Wall to Unit: 101.6–152.4mm(4–6in)

Compliance Note: ETL Certification US and Canada (complies w/UL)
Additional Certificates As Needed

STORAGE CAPACITY

- Canisters: Up to 300
- Average Effective Canister Storage Volume: 220cm³
- Total Capacity by Volume: 66,000cm³

PACKAGING

- Packaging Type: Unit dose/multi-dose
- Packaging Spool Sizes: 76.1mm(3-inch core), one roll foil paper, one roll cellophane
- Packaging Printing: Thermal transfer
- Package Size: Multi-dose packets: 90mm x 70mm (3.54in x 2.76in)
Unit dose packets: 45mm x 70mm(1.77in x 2.76in)
- Package Paper: Talyst proprietary
- Customizable Lines of Print: Up to 25
- Barcode Verification: Customizable (2-D)

SYSTEM REQUIREMENTS

- Main Power (Power Supply): 120V, 15A Circuit
- Required Electrical Receptacle: NEMA 5-15R
- Duty Cycle: 100%
- UPS: 1600VA, 1200 watts, 110/220VAC
- Power Consumption: Less than 750 watts
- Communications: 10/100 Ethernet
- Operating Temperature: 0°C to 40°C(32°F to 104°F)
- Humidity Range: 10% to 80%, non-condensing