



Parata® ATP® 2 Pouch Packager

Key Features

Scalability: Easily grows as your packaging program does - 64, 128, 192, 256, 320 in one cabinet size. Two add-on units expand capacity to 400 and 480 canisters.

Continuous Operation: The unique dual tray system allows you to continuously run the packager without interruption while the swappable lower packaging unit erases downtime.

Intelligent Software: Flexible and easy to use, ATP 2's software ensures security at user login with biometric scanning, offers a wide range of reporting, and boasts a drag-and-drop editor to customize pouch design.

Variable Pouch Sizes: Four pouch sizes, including a narrow unit-dose size, allow more flexibility in providing a solution to any patient population.

Configurations

64, 128, 192, 256, 320, 400, or 480 canisters

Canister Capacity

350 cc (approximately)

Pharmacy Software Integrations

More than 70

Included with Your Purchase of a Parata ATP 2 Packager

- Calibrated canisters based on the formulary (Dependent on machine size)
- Pre-Fill Tray for Non-canister Meds (1)
- Laser Printer (1) - Integrated Scale for Inventory Tracking (1)
- Cleaning and Startup Kit Including Common Tools, Paper and Ribbon (1)
- Dispense manager software suite and workstations which includes: 1 Client Control Station, 1 Workstation (Each station comes with biometrics), GS1 Barcode Capable Scanners

Optional Complements

- | | | |
|---|--|---|
| <ul style="list-style-type: none"> - ATP Workstations - InspectRx® & Parata Peril® Pouch Inspectors - Universal Lighted Tray (ULT™) System | <ul style="list-style-type: none"> - Swappable Packager (Lower Packaging Unit) - Canister Calibration Kit - ATP Standard Canisters - ATP Smart Canisters | <ul style="list-style-type: none"> - ATP Universal Canisters & Calibration Tool - BullsEye® Tablet Splitter - Spoolers and Winders |
|---|--|---|

Network Requirements

Ethernet RJ-485 (Cat VI)

Power Requirements

120V / 15A / 60Hz outlets (2 each)

Parata® ATP® 2 Pouch Packager

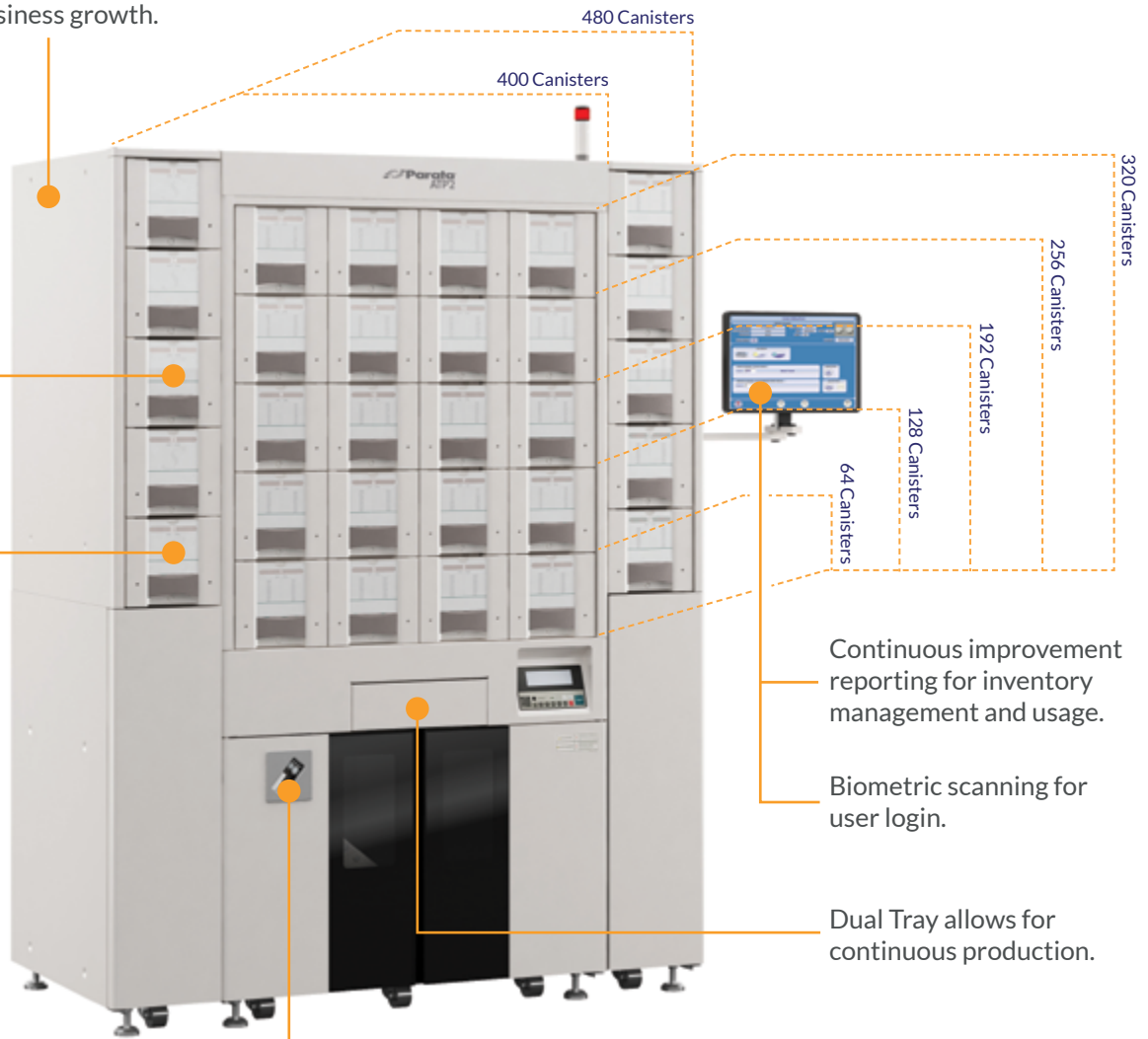
Installed in most facilities without needing construction, ATP 2's scalability keeps up with continued business growth.



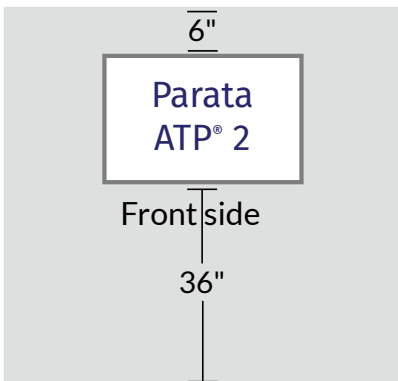
Smart canisters can be placed in any ATP 2 drawer and recognized by our unique technology.



Universal canisters save time and costs for new meds and reduced tray fills.



State-of-the-art printing on pouches: various font sizes, styles, logos and icons, extended barcodes including 2D and linear.



Dimensions	Width (in)	Height (in)	Depth (in)
≤320 Cabinet	42	87	31
400 Cabinet	52	87	31
480 Cabinet	63	87	31

You'll also need counter space for the workstation.

Weight	Unloaded (lb)	Loaded (lb)
Lower Packaging Unit	99	99
<320 Cabinet	1279	1779
400 Cabinet	1620	2245
480 Cabinet	1962	2712