



Parata Mini[®] Automated Dispenser

Key Features

Small Footprint, Big Impact: Mini was designed to be compact and efficient. With a footprint of just over six square feet, Mini automates up to 30 percent of your total volume.

Safe and Secure: Barcode scanning ensures a match between the stock bottle a cell. Drug chutes are locked until an authorized user scans a barcode on the prescription label. Option locking cells boost maximize safety and prevent diversion.

Automate New Drugs: You can easily calibrate cells on site, avoiding costs and delays of cell exchanges.

| | |
|---------------------------------------|---|
| Total Volume Automated | 30% on average |
| Drug Cell Capacity | From 26 (23 super cells with 3 standard cells) to 49 standard cells |
| Standard Configurations | 39 standard cells and 5 super cells |
| Accuracy | 100% accurate for drug and dose when proper processes are followed by the pharmacy. 99.99% accurate for drug count. |
| Optional Complements | Swivel package for flexible workspace options Patented locking drug cells |
| Certifications | UL Certified |
| Pharmacy Software Integrations | Parata integrates with 100+ host systems |
| Network Requirements | Ethernet RJ-45 jack and IP addresses on local network |
| Power Requirements | 120V, 20A, 60Hz with one dedicated NEMA 5-20 receptacle located within 3 feet of either end of the top-right of the unit. |

Parata Mini® Automated Dispenser



1

Drugs are loaded after following a double barcode verification.



2

Mini counts and dispenses pills directly into a locked chute.



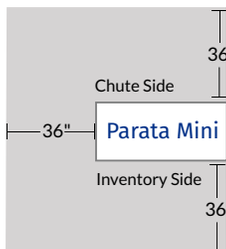
3

A green light indicates when counting is complete.



4

Scan the vial label to unlock the chute. Press up to dispense pills.



Dimensions

Parata Mini (unit)

Total Space

Weight

Width (in)

44

80

Unloaded (lb)

800

Height (in)

78

99

Loaded (lb)

~870

Depth (in)

20½

92½