



Parata Max[®] High-Speed, Vial-Filling Robot

Key Features

Bang for Your Buck: Max offers the highest accuracy, speed, and output available — at the lowest cost per prescription.

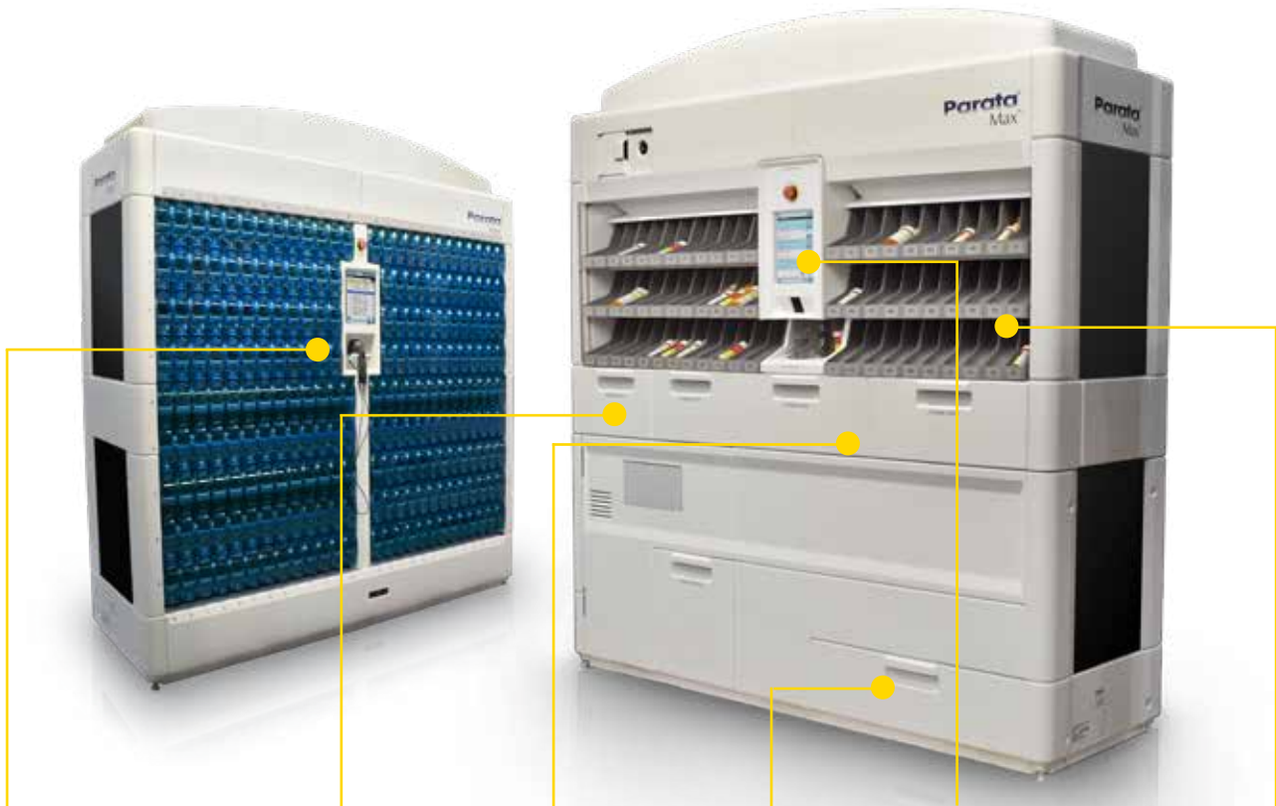
Continuous Operation: Two-sided design separates inventory and dispensing. Max continues to run while you replenish vials, caps, and drugs.

Runs Unattended: Max's low-touch operation is largely attributed to its ability to cap, its capacity and overflow bin, and the exception carousel.

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

Total Volume Automated	60% on average
Drug Cell Capacity	Automates from 128 (100 super cells with 28 standard cells) to 228 standard cells
Standard Configurations	148 standard cells and 40 super cells
Storage Capacity	232 completed prescriptions stored before requiring attendance
Accuracy	100% accurate for drug and dose when proper processes are followed by the pharmacy.
Optional Complements	Patented locking drug cells. Cell Secure locking bar. Vuca MedsOnCue QR codes.
Certifications	UL Certified and UL GREENGUARD Gold Certified for indoor air quality
Pharmacy Software Integrations	Parata integrates with 100+ host systems
Certified Vial Providers	Tri State Distribution (Preferred), Berry, and Centor/Rexam
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 unit or in the ceiling above the unit.

Parata Max[®] High-Speed, Vial-Filling Robot



1
Drugs are loaded after following a double barcode verification.



2
Caps are poured into the two cap bins for large and small sizes.



3
Vials are also loaded in bulk – no stacking or aligning required.



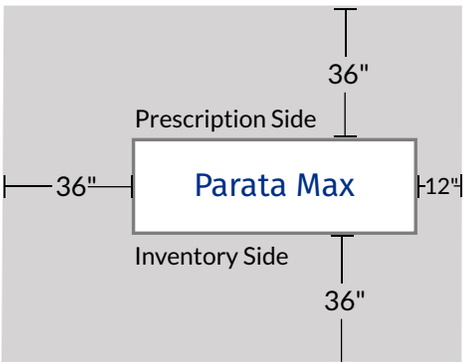
4
Printer creates labels for scripts and affixes them to vials.



5
Rx Queue displays the status of all prescriptions.



6
Drop-off shelves hold filled prescriptions for pickup.



Dimensions	Width (in)	Height (in)	Depth (in)
Parata Max (unit)	79½	87	26½
Total Space	127½	99	98½
Weight	Unloaded (lb)	Loaded (lb)	
	1,778	~2,050	