

Parata Max[®]2 High-Speed, Vial-Filling Robot

1/01/	Cootugos	
rev	Features	

Bang for Your Buck: Max 2 offers the highest accuracy, speed, and output available — at the lowest cost per prescription.

Continuous Operation: Two-sided design separates inventory and dispensing. Max 2 continues to run while you replenish vials, caps, and drugs. Max 2's low-touch operation is largely attributed to its ability to cap and stack filled vials.

Verification Camera: An internal camera captures an image of every filled vial for easy verification and record-keeping.

Built-In Automated Cell Calibration: Intelligent software enables on-demand, accurate cell calibration on site — no guess work, no matter the operator — avoiding costs and delays of cell exchanges.

Quiet Notification Lights: Color-coded LED lights let you know when to replenish vials, caps, and labels — before you run out.

Internet of Things Connection: Parata Pulse keeps an eye on the health of your Max 2 for reliable reporting and business efficiency. Request help from Parata right from Max 2's touchscreen without ever picking up the phone.

Rx Volume Automated Unique NDC Cell Capacity Standard Configuration Storage Capacity Up to 80% of oral solids on average

Configure from 111 (22 standard cells with 89 super cells) to 200 standard cells

156 standard cells and 22 super cells

232 completed vials stored before requiring attendence

100% accurate for drug and dose when proper processes are followed by the pharmacy

Optional Complements Certifications

Accuracy

Patented locking drug cells. Vuca MedsOnCue QR codes.

UL certified and pending UL GREENGUARD Gold Certification for indoor air quality

Parata integrates with 100+ host systems

Pharmacy Software Integrations
Certified Vial Providers

Tri State Distribution, Berry, and Centor/Rexam

Network Requirements

Power Requirements

One Ethernet RJ-45 jack and one IP address on local network

120V, 20A, 60Hz with one dedicated NEMA 5-20 receptacle located in the ceiling

above the unit

Since Parata

Parata Max[®] 2 High-Speed, Vial-Filling Robot







Monitor status from across the room with colorcoded LED lights to quietly let you know when Max 2 needs attention.



Collect and store an image of every filled vial for accuracy and safety.



exception carousel allow Max 2 to keep running even when shelves are full or scripts require review.



Overflow bin and Navigate workflow with intuitive NDCs and add touchscreen and software, ondemand access to training, documentation, and service.



Quickly swap new drugs with intelligent, builtin cell calibration.

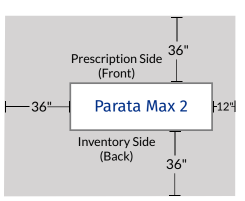


Enter all unique **NDC** information with one, quick scan using the new 2D barcode scanner.

Depth (in)

28-3/4

100-3/4



Dimensions

Parata Max (unit) **Total Space**

Weight

Width (in) 79-3/8

127-3/8

Unloaded (lb)

2,106

Height (in)

79-1/4 91

Loaded (lb) ~2,378

