

## Parata™ Max™ 2 Vial Filling Robot

Automating your vial filling process gives you back more of your most valuable resource: time. It **minimizes time-consuming and mundane tasks** so that you can focus on developing new growth strategies, retaining a talented team, and enhancing patient care.



## Streamline Your Workflow

The Parata™ Max™ 2 Vial Filling Robot ensures a safer, more accurate, and more efficient workflow with automated labeling, counting, dispensing, capping, and sorting.

## **Highlighted Features:**

- Two-sided design separating inventory and dispensing allows for continuous operation while you replenish vials, caps, and drugs.
- An internal camera captures the contents of every filled vial for easy verification and record-keeping.
- Color-coded LED lights let you know when to replenish vials, caps, and labels – before you run out.
- Built-in automated cell calibration



Parameters	Specifications
Unique NDC Cell Capacity	Configure from 111 (22 standard cells with 89 super cells) to 200 standard cells
Standard Configuration	156 standard cells and 22 super cells
Storage Capacity	232 completed vials stored before requiring attendance
Optional Complements	Patented locking drug cells. Cell Secure row locking device. Vuca MedsOnCue QR codes. The Max2 Chute Upgrade Kit enhances scalability by giving you the option to repurpose your existing Max 2 when building out a central fill workflow.
Pharmacy Software Integrations	Parata integrates with 100+ host systems
Certified Vial Providers	Altium Healthcare, Berry, Centor/Rexam, and Pharmacy Lite
Network Requirements	One Ethernet RJ-45 jack and one IP address on local network
Power Requirements	120V, 20A, 60Hz with one dedicated NEMA 5-20 receptacle located in the ceiling above the unit*

<sup>\*</sup>Please ensure that you are using the proper gauge wire to support this requirement

## Parata<sup>™</sup> Max<sup>™</sup> 2 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.





intuitive touchscreen and software, ondemand access to training, documentation, and service.

Quickly swap NDCs and add new drugs with intelligent, builtin cell calibration.



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

Pres	scription Side (Front)	36"
<del> </del> 36"	Parata <sup>™</sup> Max	 ê2  -12"-
Inv	ventory Side (Back)	36"

Dimensions	Width (in)	Height (in)	Depth (in)
Parata Max (unit)	79-3/8	79-1/4	28-3/4
Total Space	127-3/8	91	100-3/4
Weight	Unloaded (lb)		Loaded (lb)
Parata Max (unit)	2,106		~2,378