

Parata™ PASS™ 208 Pouch Packager

Patients are looking for easier ways to manage their medications, so your adherence program is critical in setting you apart from the competition and strengthening physician-pharmacist relationships. Automating your adherence program **helps you meet your patients' needs** while maximizing the efficiency of your workflow.





Customized Adherence Packaging

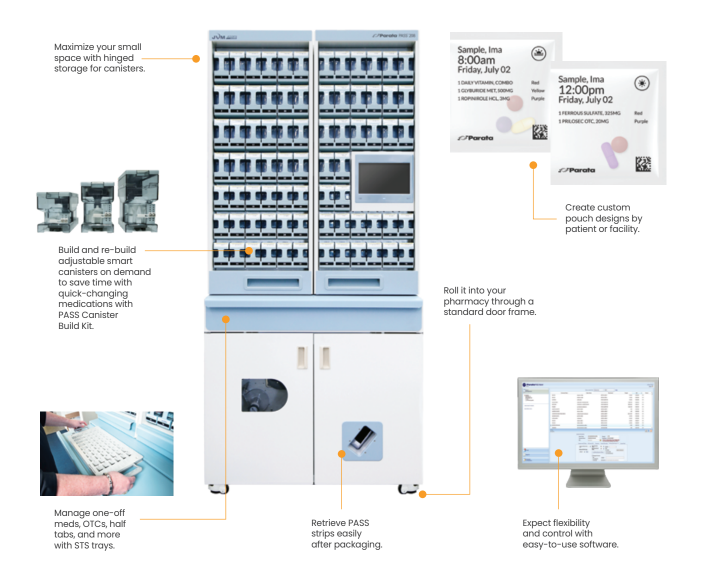
The Parata™ PASS™ 208 Pouch Packager offers a scalable pouch packaging solution to transform your adherence program with fully customizable medication pouches.

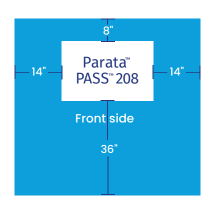
Highlighted Features:

- Smart canisters extend capacity beyond the standard configuration.
- Auto canisters allow for easy swapping between drugs for changing formulary and dispensing partial pills.
- Parata PASS Ware® software is flexible and easy to use. It offers a wide range of reporting, a drag-and-drop editor to customize pouch design, and the ability to include header, footer, and reminder pouches.

Parameters	Specifications		
Capacity	Up to 208 canisters (or unique NDCs) at one time		
Power/Space Requirements	PASS™ Packager: One dedicated 120V / 60Hz outlet within 6 feet of the packager. PASS™ Ware Workstation: Connection to uninterruptable power supply (UPS) and access to 120 V / 15A / 60Hz outlets located within 6 feet of the unit with a direct connection.		
Network Requirements	Ethernet RJ-45 (Cat VI)		
Included with your Purchase of a Parata PASS™ Packager	 NDC canisters (208) and labels Auto canisters in unit (2) Special tablet trays (3) Laser printer (1) and Dymo printer (1) 	Precisa LS 2200C ScaleCleaning kitParata PASS Ware license and workstation	
Optional Complements	– Parata Perl™ Pouch Inspector – Parata Pivot™ Workflow Software – Parata PASS Safe Loader™ Lighted Tray	Canister build kitiRolly, Winder DEAuto canisters	

Parata[™] PASS[™] 208 Pouch Packager





Dimensions	Width (in)	Height (in)	Depth (in)
Packager	39	82	25
Total Space	67	96	69

You'll also need counter space for the PASS™ Ware workstation.

Weight	Unloaded (lb)	Loaded (lb)
Packager	662	775+