

## Parata PASS™ 300VP Variable Pouch Packager

**Key Features** 

**Variable Pouch Sizes:** With multiple selections available, pouch size can change for each batch.

**Intuitive Software:** Flexible and easy to use, Parata PASS Ware® software offers a wide range of reporting, and a drag-and-drop editor to customize pouch design,

**Scalability:** Smart canisters extend capacity beyond the standard configuration. Store additional canisters outside the unit and swap them in as needed.

Capacity

**Pharmacy Software Integrations** 

Included with Your Purchase of a Parata PASS Packager

Up to 300 canisters (or unique NDCs) at one time

Parata integrates with nearly 50 host systems

- NDC-specific canisters (300) and canister labels
- Special tablet trays (3)
- Laser printer (1) and Dymo printer (1)
- Precisa LS 2200C Scale
- PASS Pack boxes, assorted
- Paper (3 rolls) and ribbon (3 rolls)
- Parata PASS Ware license and workstation, which includes: standard PC tower,
  24-inch widescreen monitor, keyboard, mouse, printer, and barcode scanner

**Optional Complements** 

- Parata PASS Safe Loader® Lighted Tray
- Parata Perl® Pouch Inspector
- Parata Pivot® Workflow Software
- Additional Lower Packaging Unit
- PASS Canister Build Kit

**Power 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.

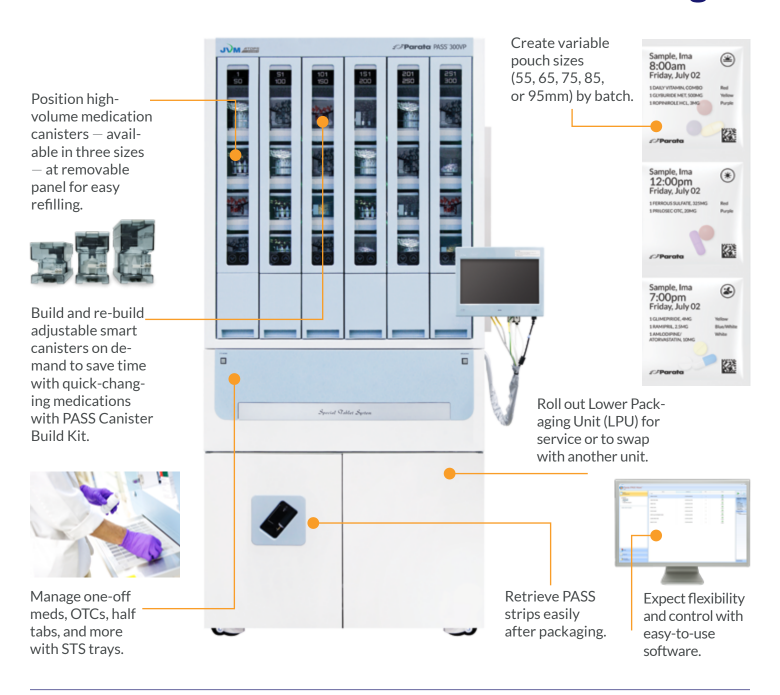
**Network Requirements** 

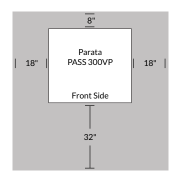
Ethernet RJ-45

parata.com | 866.251.6171



## Parata PASS™ 300VP Variable Pouch Packager





Dimensions	Width (in)	Height (in)	Depth (in)
Packager	39	79	35
Total Space	75	85*	67

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

\*During assembly, 105" height space is needed.

Weight Unloaded (lb)

Packager 1,322

