



RoboLabel components



Closeup view

Physical	
Exterior Dimensions Per Station	450 x 512x 22 mm
Access/Work Space Required Per Station	Accessible from 512 mm side; tabletop 600x800 mm
Power Requirement	1P+N+PE 230VAC 50Hz; approx. 160 W
Weight	26 kg
Display (LCD)	158 x 135 x 350 mm
Components	
Labeler	Industrial thermal printer
Barcode Scanner	Standard: Datalogic QD2430; other options available on request
Operating Station	Provisional Desk, RL Workstation
Label Stock	850 labels / roll
Reconfigurable After Installation?	Yes
Operation	
Average Speed/order	Approximately 100 orders/ hour, averaging 2.5 prescriptions per order
# of Pharmacy Technicians To Operate	No pharmacy technician needed; can be operated by a logistics associate
Upkeep/Cleaning	Weekly 30-minute cleaning routine
Maintenance Plan	1 to 3 times yearly maintenance, depending on use load
Training	On-site after installation; 2 hours for users, 6 hours for maintenance/software management
Expandability	
Software Platform	Windows (10 Pro) / RoboWall platform
Connectivity	2x Network connection RJ45
Accessories	
Workstation	RL Workstation, standard workstation with minimal dimensions and wheels
Ergonomic Workstation	RL Ergo Workstation, extended workstation with Item holders for all materials in the process
Product Carrier	RL Product Carrier used for collecting orders and transport in logistic system, stackable
Product Carrier Trolley	RL Trolley, used for transporting baskets, either filled or empty

Specifications, availability & components are subject to change without notice.

RoboLabel Rx Review & Labeling Station



Consumables	
Printhead cleaner	Glue, residue removal from the printhead
Compressed air spray	Dust off the printer and housing
Klebex Label-off	Glue, residue removal from housing and dispensing mechanism
Labels 58x80 mm LSL	Roll of 850 labels 58x80 mm colored logo preprint available on request
Software & Interfacing	
Software Platform	Windows PC + RoboLabel software; max. 8 RL-units per PC
Connectivity	2x UTP; 1 for printer, 1 for controls
Interfacing Details	Windows interface for management, LCD + physical buttons for user
Related RoboPharma Technologies Utilizing RoboLabel Station(s)	RoboPharma dispensers, central filling/mail order systems, logistic systems

