

Data Sheet

RoboWall



*Viewed from
inside the
pharmacy*



*Viewed from
outside the
pharmacy*

Physical	
Exterior Dimensions	2225H x 1100W x10D mm, excluding façade (varies by customer requirements)
Internal Dimensions	2125H x 880W x1065D mm
Access/Work Space Inside Pharmacy	ca. 890 x 2000mm for pharmacy staff daily interaction and maintenance
Power	1700 W @ 230 V maximum usage
Weight	300 kg, empty
Space Preparation	Flat, level floor required
Power Requirement	1700 W @ 230 V maximum usage
Exterior Materials	Stainless steel; Hinged polycarbonate door with handle; 7 PE slides
Internal Materials	Aluminum, PE, Stainless steel
Graphics Application	External and internal surface graphics (for branding) can be applied by the pharmacy or RoboPharma after installation; consult with your RoboPharma account manager
Capacity	
Capacity of Patient Orders	Up to 224 customer orders in 7 tiers
Rx Storage Bin Sizes	Small Bin 80 x 280 x 170mm Medium Bin 160 x 280 x 170mm Large Bin 320 x 280 x 170mm
Typical Configuration	120 locations: 2 tiers of large (8 locations), 5 tiers of medium (80 locations), 1 tier of small (32 locations)
Reconfigurable After Installation	Yes, requires RoboPharma technician
Operation	
Operational Speed, Internal Carousel	15 seconds/order for pharmacy filling or customer dispensing
Practical Speed (Pharmacy)	4 orders/minute (user-dependent)
Practical Speed (Customer)	3 orders/minute (user-dependent)
# of Pharmacy Technicians To Operate	1
Upkeep/Cleaning	Regular cleaning of touchscreens, exterior front plate, 7 slides; Use non-abrasive surface cleaner for surfaces; Use a computer touch screen cleaner for touch screens
Maintenance Plan	1x/year on-site maintenance
Training	Included
Connectivity	
Software Platform	Windows (10 Pro) / RoboWall platform
Connectivity	2x Network connection RJ45
Interfacing Details	Filler application / Front End (dispensing) application
Related Technologies To Interconnect	Ask about RoboPharma Dispensing Robot, ScriptShelves, Home Deliveries, RoboBasket

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

