

WS-03-S Workstation of Phantas

to maximize uptime and minimize human intervention, the WS-03-S allows the robot to automatically perform essential tasks such as power charging, water refilling, and discharge by simply docking with the workstation.

WS-03-S is the workstation designed to pair with Phantas. Engineered

Auto Power Charging

up for extended operation.

Key Features



Automatic water refilling and sewage discharge,

Automatic charging, keeping the robot powered



Auto Water Refill & Discharge

seamlessly managing water levels.

Auto Cleaning of

Automatically rinses and clears debris from the suc-

tion pipe, waste water tank and rubber squeegee.

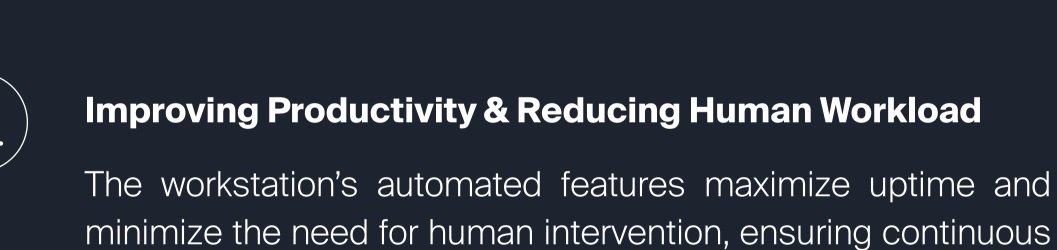


Optional Mobile Water Tank

Major Benefits

Waste Collection Components

Enhanced versatility with a connection port for a mobile water tank, ensuring an adequate water supply when direct water access is unavailable.



Enhancing Component Longevity



Regular rinsing of cleaning components helps protect their condition and drastically reduces the risk of blockages in suction

pipes, ensuring optimal component health status and consistent

operation and optimal productivity. This not only improves clean-

ing productivity but also alleviates the workload of cleaning staff.

machine performance.

Facilitating Flexible Task Scheduling

The workstation facilitates flexible scheduling and adjustment of

cleaning tasks by eliminating concerns over power and water

supply limitations. This adaptability ensures optimal cleaning op-



erations in diverse environments and conditions.

Specifications



 Dimensions
 510 × 558 × 702 mm | 20.1 × 22.0 × 27.6 in

 Weight
 23 kg | 50.7 lb

 Electrical Input
 100-240 VAC, ~8.1 A, 50-60 Hz

 Electrical Output
 29.4 VDC, 25 A

 Operating Temperature
 1~45 °C | 33.8~104 °F

Operating Humidity 20% ~ 75%RH

Storage Temperature* -20 °C~+70 °C | -4~158 °F

Communication Method Wi-Fi

Storage Humidity

External Dependencies Water source, floor drain, power supply

* If low-temperature storage is required (below 0°C), drain the water tanks and all water pipes to ensure they are completely free of water.

Installation Requirements Ground-fixed or back-fixed against the wall

20% ~ 93%RH