Walk-behind Scrub /Ride-on Scrubber

ANB510

Al-Powered Scrubber-dryer Robot

Superior cleaning productivity and performance

The CenoBots ANB510 provides exceptional cleaning productivity and performance, making it an excellent cleaning partner. Equipped with a 55 L/14.5 gal water tank and a 120Ah capacity battery, this scrubber can efficiently cover a larger surface area in less time. Its high pad pressure ensures comprehensive and effective cleanliness, making it a reliable cleaning solution for all types of cleaning tasks. With a full coverage productivity of 2570m²/27663ft² per hour, this scrubber is perfect for a wide range of commercial spaces, regardless of their size.



Human-like intelligent cleaning

The CenoBots ANB510 is equipped with the latest and most advanced 3D lidar technology and the most powerful AI computing chip, enabling it to achieve intelligent cleaning that is truly comparable to a human's. Furthermore, the ANB510 can operate at a distance of <5cm from the wall and adapt its mapping to the environment, allowing it to optimize its cleaning route and increase efficiency.

Hassle-free after sale service

Thanks to its strong mapping capabilities and advanced algorithms, the CenoBots ANB510 can adjust to changes in the environment without any need for human intervention. In addition, with free OTA updates, software updates can be easily performed without the need for a technician to come on-site. This convenient after-sale service ensures that the scrubber robot is always up-to-date and can provide dependable and effective cleaning solutions for its users.



Key Features

Built to last

The CenoBots ANB510 has undergone thorough testing and has been manufactured using the rotational molding process and well-trained components. As a result, it is capable of withstanding wear and tear, ensuring that it can operate reliably and durably over an extended period of time.

High level of safety

Equipped with multiple sensors and a three-dimensional, 360-degree comprehensive safety protection system, this scrubber offers a high level of safety.



Easy to maintain

The CenoBots ANB510 is easy to maintain, thanks to its automatic refill and drain water system, as well as its charge and discharge capabilities, which are accessible through the one-stop service docking station. Furthermore, its modular components and intuitive interior design make it very easy to perform maintenance and troubleshooting tasks.



Specifications Length 1030mm | 40.6 in Width (w/o squeegee) 580mm | 22.8 in Height 1045mm | 41.1 in Weight 220 kg | 485 lbs Cleaning Width 510mm | 20 in Squeegee Width 740mm | 29 in CLEANING Max. Theoretical Productivity 2570 m²/hr | 27663 ft²/hr 25 kg | 55.1 lbs Brush Pressure Disk Brush Speed 220 RPM Clean Water Tank Capacity 55 L | 14.5 gal Waste Water Tank Capacity 55 L | 14.5 gal Max. Speed 1.4m/s | 3.13 mph Min. Distance from Wall <50mm | 2 in Min. Passable Width 900mm | 35.4 in Gradeability 6° POWER Battery Type Lithium Iron Phosphate Battery Capacity 120 Ah Rated Voltage 24 VDC 4 hours Charging Time Max. Runtime 6 hours