



The World's First Real Spot-Cleaning Robot



Finally a Robot That Cleans like a Professional **Cleaning Service**

Introducing the world's first Artificial Intelligence enabled autonomous floor-cleaning robot, much more effective and efficient than anything on the market today.

Capable of detecting more than 30 different types of waste and debris with a 99% accuracy, the SP 50 can reliably and intelligently perform auto spot-cleaning thereby greatly increasing cleaning efficiency by as much as a factor of about 8. No other autonomous robot can match the SP 50's performance. Worry-free robotic daytime sanitary maintenance is finally possible.



Spotless Cleaning Results 100% Guaranteed

Other robots clean an area in only a single pass, regardless of whether stubborn stains and/or waste have been removed. The SP 50 is equipped with our proprietary innovative "CRC" technology [Cleaning Result Checkup] and will repeatedly clean the same area to ensure the job is completed satisfactorily. With the SP 50, you can be sure of a complete job well done every time, all the time.



With the SP 50's innovative modular design and our streamlined RMA process, the SP 50 offers unsurpassed post-sales service. Distributors can expect a prompt, smooth and trouble-free RMA process, with clear error code storage, easy parts replacement, and remote support.

The Highest Level of Safety

Safety is always the top design priority for the SP 50. The SP 50 has been rigorously tested at state-of-the-art facilities. The SP 50 employs advanced Nvidia Xavier AI edge computing chips and multi-channel 3D LiDAR [used in autonomous driving vehicles], to assure that the highest standards of safety are always met.





No more human intervention is required after robot cleaning. Even the debris closest to the wall can be removed by SP 50.



No need to manually change the internal map in the event of any changes in the environment. The SP 50 can also automatically resume from a lost location, thus assuring a perfect match to very long corridors.



The SP 50 can work on soft/hard floors and carpets, with an unbeatable cleaning efficiency of 1987m2/hr in normal cleaning mode and 15550 m2/hr in patrol cleaning mode.

Features



More than 30 different types of waste and debris can be automatically detected and classified, with 99% accuracy.

Innovative Self-Adaptive $\left(\left((\bullet)\right)\right)$ **Cleaning Technology**

The SP 50 can automatically adjust its area and methods of cleaning according to the amount, size and type of waste and debris it detects, offering the only cleaning robot able to cope with changing real-life scenarios without human intervention.

<5 cm Distance From the Wall

Superior Robot Sensing Capability

Unbeatable Efficiency Tur-bo-powers Your ROI

Specifications

DIMENSIONS	
Length Width Height GVW Sweeping Width (w/ side brushes) Roller Brush Width	855 mm 33.4 in 600 mm 23 in 1050 mm 41 in 132 KG 291 lbs 720 mm 28 in 460 mm 18 in
CLEANING	
Max. Theoretical Productivity (spot cleaning) Max. Theoretical Productivity (regular cleaning) Dust Filter Bag Capacity Trash Tray Capacity Max. Suction of Vacuum Motor	15550 m²/hr 167379 ft²/hr 1987 m²/hr 21388 ft²/hr 18 L 4.8 gal 5 L 1.3 gal 25 kPa
MOVEMENT	
Max. Speed Min. Distance from Wall Min. Passable Width Min. Turn-around Width Gradeability	1.2 m/s 2.68 mph <5 cm 2 in 800 mm 31 in 1200 mm 47 in 6°
POWER	
Battery Type Battery Capacity Rated Voltage Charging Time Max. Runtime (spot-cleaning) Max. Runtime (regular cleaning)	Lithium Iron Phosphate 120 Ah 24 VDC 4 hours 13 hours 8 hours
SENSING	3D LiDAR, 3D Depth Camera, Ultrasonic Sensor, Bumper Sensor
SOUND PRESSURE LEVEL	At least as 58 dB(A)

CONTACT US

CenoBots

HQ: 140 Robinson Rd, Singapore, 068907 USA: 815 Brazos St, Austin, Texas, 78701 Website: www.cenobots.com Email: info@cenobots.com

