



Scrubber 50 Pro Al-Powered Robotic Floor Scrubber

SMART AND FLEXIBLE

Unprecedented (and flexibility

Scrubber 50 Pro offers the most diver planning modes to deliver the highest in cleaning plan customization. Its grc Spot Cleaning mode allows it to detec stains right off before they're spread a and brings up to 4-time efficiency imp cleaning only when necessary.^[1]

- Groundbreaking Auto Spot Cleaning
- Up to 1,490 m²/h cleaning efficiency

CLEANING MADE EFFORTLESS

Simplify your wo

Scrubber 50 Pro will make cleaning m for human interference. It perceives e updates the map and reroutes itself ir need to stand by to save it from gettin optional workstation, the robot can pe charging and water refill by itself. It als via Gausium mobile app that enables your cleaning task from anywhere.

- Smart obstacle avoidance and rerou
- Remote-control mobile app
- One-stop service workstation

BUILT TO LAST

Meet your sustai development go

Scrubber 50 Pro is made of enduring, It adopts LFP batteries with a long life Equipped with a water recycling filtrat Pro reduces around 80% freshwater (Cleaning mode also ensures the mos to curtail water and energy consumpti

Durable LFP batteries of 2,000 cycle
Built-in water-saving filtration system

SPECIFICATION

DIMENSION	DISC BRUSH	ROLLER BRUSH	ELECTRICAL	DISC BRUSH	ROLLER BRUSH
Length	810 mm 31.9 in	810 mm 31.9 in	Battery Type	Lithium Iron Phosphate	Lithium Iron Phosphate
Width	700 mm 27 in	700 mm 27 in	Battery Capacity	60 Ah	60 Ah
Height	1,070 mm 42.1 in	1,070 mm 42.1 in	Rated Voltage	24 VDC	24 VDC
Unladen Weight	149 kg 328.5 lb	128 kg 282.2 lb	Charging Time	≈ 2.0 hours	≈2.0 hours
Cleaning Width	460 mm 18.1 in	406 mm 16 in 780 mm (with side brushes) 30.7 in	Max. Runtime SENSING	Scrubbing: 3h Dust Mopping: 8h	Scrubbing: 3h Dust Mopping: 6h
CLEANING	DISC BRUSH	ROLLER BRUSH		2D LiDAR, 3D Depth Camera, RGB Camera,	
Practical Productivity	500-1,200 m²/h 5,382-12,917 ft²/h		otandard	Anti-Collision Sensor, etc.	
Brush Pressure	25 kg 55 lb	18 kg 39.7 lb			
Clean Water Tank	30 L 7.9 gal	30 L 7.9 gal	GAUSIUM		
Recovered Water Tank	24 L 6.3 gal	24 L 6.3 gal			
Trash Tray	/	2*0.6 L 2* 0.16 gal			
MOVEMENT	DISC BRUSH	ROLLER BRUSH			
Gradeability	4.6°	4.6°			
Max. Moving Speed	1 m/s 2.2 mph	1 m/s 2.2 mph			
Min. Distance from Wall	40 mm 1.6 in	0 mm(with side brushes) 0 in			
Min. Passable Width	900 mm 35.4 in	900 mm 35.4 in			
Min. Turn-around Width	1,200 mm 47 in	1,200 mm 47 in			

Gaussian Robotics

Valeton 4 N, 5301LW Zaltbommel, The Netherlands

E: Headquarter: No. 666 Shengxia Rd., Pudong District, Shanghai, China

🖏 +31 (0)611872148 🛛 🕙 E-mail: support@gausium.com 🌐 www.gausium.com

in 🕨 f @Gausium Official

*Gausium is a registered trademark of Gaussian Robotics. ©Gausium 2024