



Scrubber 75 Heavy-duty Cleaning with Best-in-class Sensing

SMART AND VERSATILE

Maximize your cleaning productivity and coverage

With its strong brush pressure and a cleaning efficiency up to 3,000 m²/h, Scrubber 75 is an ideal choice for large-area, heavy-duty cleaning. Simultaneous scrubbing and sweeping is achievable with roller brushes, and makes Scrubber 75 a competent cleaner for industrial sites where trash and debris are common on the floor. Its 270° rotational scrub deck enables cleaning tight corners and ensures maximal cleaning coverage.

•Simultaneous scrubbing and sweeping •270° rotational scrub deck •Up to 3,000 m²/h cleaning efficiency

ADVANCED SENSING AND LIGHTING

An ultimate solution for car park cleaning

Scrubber 75 P is customized for car park cleaning. It adopts automotive-level sensor and lighting configurations to work smartly and safely in the dynamic environment of parking lots where a large volume of vehicles going in and out. The robot also has an oil cleaning mode to deal with the stubborn oil stains that are common on the floors of the parking lots.

•Oil stain cleaning Millimeter-wave radars Advanced lighting configuration

CLEANING MADE EFFORTLESS **Simplify your work process**

Scrubber 75 will make cleaning work much easier with little need for human interference. It perceives environmental changes, updates the map and reroutes itself in real time - you don't need to stand by to save it from getting lost or stuck. With the optional workstation, the robot can perform power charging and water refill by itself. It also offers remote access via Gausium mobile app that enables you to monitor and control your cleaning task from anywhere.

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

GAUSIUM

Key Features:

→ Superb Productivity

- Integrating scrubbing, sweeping, dust mopping and degreasing
- Up to 3,000 m²/h cleaning efficiency



Accessing and cleaning 90° corners, putting a stop to incomplete cleaning once and for all



Equipped with stand-on pedal and steering wheel for users to effortlessly carry the machine around

- Ádvanced lighting system (75 P)

Adopting flashing light, blue projection light and supplement light, distinctively communicating the machine position through vehicle-identifiable signals

Superb performance in a broad range of applications:

Shopping centers | Supermarkets | Parking lots | Transportation Hubs Manufacturing plants | Logistics warehouse | Plazas | etc.



Natural Stone



Epoxy





Able to mark oil stains in the map and perform thorough oil cleaning



Reducing around 80% freshwater consumption

Minimal Human Intervention

Optional workstation for self-docking charging, water refill and discharge



Market-leading sensor system consisting of 3D LiDAR, 2D Laser and 3D Cameras. 75 P is equipped with Millimeterwave radars for faster and more accurate perception of the vehicle movements







Artificial Marble / Ceramic Granite





Concrete

SPECIFICATION

DIMENSION

Length	1,370 mm 54 in	
Width	962 mm 38 in	
Height	1,417 mm 56 in	
Unladen Weight	400 kg 900 lb	
Cleaning Width	750 mm 29 in	
CLEANING		
Max. Scrubbing Productivity	3,000 m²/h 32,300 ft²/h	
Brush Pressure	45 kg 99 lb	
Clean Water Tank	75 L 20 gal	
Recovered Water Tank	50 L 13 gal	
MOVEMENT		
Gradeability (Autonomous Cleaning)	5°	
Gradeability (Autonomous Driving)	8°	
Max. Moving Speed	1.1 m/s 2.5 mph	
Min. Passable Obstacle Height	10 mm 0.4 in	
Min. Turn-around Width (Autonomous)	2,000 mm 47 in	

ELECTRICAL

	Battery Ty	pe	
	Battery Ca	apacity	
	Rated Vol	tage	
	Max. Outp	out Power	
	Charging	Time	
	Uptime		
	SENSING		
	75 S		3D Li
	75 P		3D Li Air Pressure Collisio

Valeton 4 N, 5301LW Zaltbommel, The Netherlands Headquarter: No. 666 Shengxia Rd., Pudong District, Shanghai, China

🗞 +31 (0)611872148 🛛 🔮 E-mail: support@gausium.com ⊕ www.gausium.com

in 🕨 f @Gausium Official

Gaussian Robotics

Lithium Iron Phosphate
240 Ah
24 VDC
2,000 W 2.6 hp
5 hours
≈ 4-6 hours

iDAR, 2D LiDAR, 3D Depth Camera Air Pressure Collision Sensor

IDAR, 2D LIDAR, 3D Depth Camera ion Sensor, Millimeter-wave Radars

rived from Gausium's test results; actual performance data may vary in specific applications.