



Vacuum 40 / Diffuser Your Robotic Vacuuming Expert

PRO OF CARPET CARE

Enjoy A Deep & Thorough Clean

Vacuum 40 is able to clean along the edges at zero distance with side brushes and high-precision sensors, and effortlessly pick up fine dust and debris with a 24 KPA suction motor. It comes with an anti-static and highly elastic roller brush that reaches deep into the carpet fibers without causing any damage to the carpet. It offers three vacuuming modes to cater to varying carpet cleaning needs -whether it's a light, medium or deep clean, Vacuum 40 has got you covered.

•Zero-distance edge cleaning

- •24 KPA powerful suction
- 3 Vacuuming modes (light/medium/deep)

AIR FRESHENING & PURIFYING

Spice Up Your Cleaning Routine

Vacuum 40 is an ultimate multitasker. Not only does it keep floors spotless, but it also helps create an inviting environment that smells amazing - an innovative multi-purpose diffuser kit could be easily equipped onto it for purification, humidification or aroma diffusion. You will also experience the joy of breathing in purified air with the help of its medical-grade H13 HEPA filter that effectively captures harmful particles and allergens.

•Multi-purpose diffuser kit •H13 HEPA filter

CLEANING MADE EFFORTLESS

Simplify your work process

Vacuum 40 will make cleaning 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 stuck. With the optional charging dock the robot can perform power charging 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 Auto charging docking station

Key Features:

\rightarrow 3-in-1 Cleaning

Integrating vacuuming, sweeping, dust mopping



Working perfectly on varying flooring types, be it a hard surface, a low pile carpet or a high pile carpet



Strong suction performance effortlessly picking up fine dust and debris

ann



Pavilions | etc.





High Pile Carpet

Carpet



PVC & Vinyl

Epoxy





Optional diffuser kit for purifying & humidifying or aroma diffusion

🛧 Zero Distance from Edge

Able to clean along the edges zero-distance-close with side brushes and high-precision sensors



Medical-grade air purifying capability

Superb performance in a broad range of applications:

Hotels | Office buildings | Hospitals | Schools | SME markets



SPECIFICATION

DIMENSION

Length	790mm 31 in; 810mm 32 in (with diffuser kit)	
Width	730mm 29 in	
Height	900mm 35 in; 995mm 39 in (with diffuser kit)	
Unladen Weight	93kg 205 lb; 99kg 218 lb (with diffuser kit)	
Cleaning Width	400mm 16 in; 720mm 28 in (with side brushes)	
CLEANING		
Max. Theoretical Productivity	1200m²/h 12,916 ft²/h	
Max Air Flow Volume	2m³/min	
Dust Bag		12 L 3 gal
Trash Tray	2.5 L 0.6 gal	
Max. Vacuum Pressure		24 kpa
MOVEMENT		
Gradeability (Autonomous Cleaning)		4°
Gradeability (Autonomous Driving)		8°
Max. Moving Speed		1 m/s 2 mph
Min. Distance from Wall	0-20 mm 0-0.7 in	
Min. Passable Width		870 mm 34 in
Min. Turn-around Width		,100 mm 43 in
ELECTRICAL		
Battery Type	Lithium Iron Phosphate	
Battery Capacity	60 Ah	
Rated Voltage	24V DC	
Max. Output Power	1,000 W 1.34 hp	
Charging Time	≈2 hours	
Uptime	Vacuuming: 3 hours; Mo	pping: 18 hours

SENSING	
Standard	
	Anti
HUMIDIFYING	
Atomization Type	
Container Capacity	
Max. Atomization	
Recommended Material	
AROMA DIFFUSION	
Atomization Type	
Max. Atomization	
Container Capacity	
Recommended Aroma	

GAUSIUM

Gaussian Robotics

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

LiDAR, 3D Depth Camera, RGB Camera i-drop Sensor, Air Presure Collision Sensor

Ultrasonic

4 L | 1.06 gal

1.1L/h | 0.29 gal/h

Distilled Water, etc.

Air compressor pump

6 mL/h | 0.002 gal/h

500 mL | 0.13 gal

Essential oils

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