



Gausium Product Catalogue

Contents

Company Profile	
AL	
About gaussian robotics	

Milestones _____ Corporate development _____

Autonomous Cleaning Robot Fea Comparison between manual vs Auto

Core Competitiveness _____

Applicable Environment ______

Product	
Phantas	
Vacuum 40 / 40 Diffuser	
Scrubber 50 / 50 Sprayer	
Scrubber 75 / 75 P	
Sweeper 111	
Delivery X1 / X1 Pro	
Charging dock / Work station	

Case and Media



PROFESSIONAL | RELIABLE | SMART

	02
	02
	04
	04
atures	06
onomous scrubber	06
	08
aning robot	08
	10
al	10
	12
	14
	18
	22
	26
	30
	34
	38
	00
	40
	40



About Gausium

Gausium (alias "Gaussian Robotics") is a leading smart solutions provider of service robots. It designs, develops and manufactures autonomous cleaning and indoor delivery robots with Al-based autonomous navigation and automation technologies.

Founded in 2013 out of a passion for autonomous driving, Gausium Robotics built its class-leading autonomous navigation based on advanced SLAM technology and integrated it into cleaning machines in 2017. Gausium has since committed to providing total solutions of autonomous floor cleaning to meet different application requirements of various industries and scenarios.



180th

Gausium sets the industry benchmark with currently the world's most comprehensive commercial cleaning robot portfolio covering the functions of scrubbing, vacuuming, sweeping, dust mopping, degreasing, sanitizing, etc.

With a leading market share, the Gausium cleaning robots have been deployed in over 40 countries across 6 regions, recognized by thousands of satisfied customers with millions of autonomous operational hours accrued and billions of square meters covered.













Launch of Scrubber 75



Launch of Scrubber 50

Completion of Series A Funding



Leader in Robotic **Cleaning Solutions**

01. Cutting-Edge Productivity



02. Smart Avoidance



AVOIDS OBSTACLES AND CONTINUES CLEANING

03. Gausium Robots Compared to Manual Cleaning & Manual Scrubber

To clean 5000 sqm daily for 1 month

	300 HOURS MANUAL O	PERA	ATIC	N
				
	130 HOURS MANUAL OPERATION		15	HOUF
	WANGAL OF LIGHTON			
	130 HOURS			
	AUTONOMOUS OPERAT	ΓΙΟΝ	21	HOUR

Autonomous operation(no man-hours required)

- ň
- ຖິ Upkeep (man-hours required)



REPLANS THE PATH WHEN BLOCKED BY OBSTACLES

30 HOURS UPKEEP RS UPKEEP S UPKEEP

Manual operation(man-hours required)operation(no man-hours required)



Gausium Full Stack Technology



Algorithm

- Visual-LiDAR SLAM
- Environmental Perception
- Flexible Path Planning
- Smart Avoidance



Application

- All-embracing Cleaning Operations
- IoT Integration
- Docking Stations

3

Cloud Platform

- Statistics
- OTA Upgrade
- Remote Control
- Task Scheduling



Data

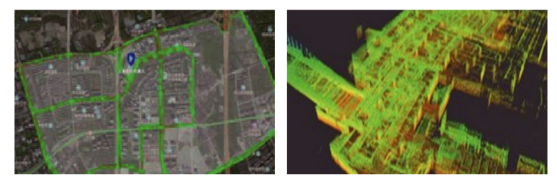
- Digital Management
- Predictive Maintenance
- Simulation

Easy to Use

Our technology allows the operator to operate the robot with minimal training. As a reliable co-worker, Gausium robots have all the features you would expect from an autonomous robot.



ENVIRONMENTAL PERCEPTION



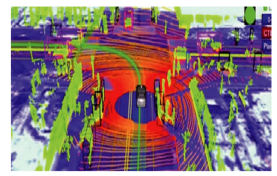
UNLIMITED MAPPING

- Only 30 minutes to map 3000 sqm (32,292 sq.ft)
- Maximum mapping of 1 million sqm (10.8 million sq.ft)

Revolutionary SLAM and Perception

SLAM in the past mainly worked on mapping and positioning, but now Gausium utilizes Machine Vision to extract semantic information, upgrading data association from traditional pixel-level to object-character level.

Semantic SLAM advances the applicability of SLAM technology in environment perception, navigation and path planning, enables robot to perceive the surroundings with significantly higher precision, smarter obstacle detection and avoidance capability in complex or dynamic environment.



DYNAMIC MAPPING

3D MAPPING

(32,292 sq.ft) n (10.8 million sq.ft)

GAUSIUM

Commercial **Environments**

- Shopping malls
- Supermarkets
- Office buildings
- Hotels

.....



Institutional **Environments**

- Transportation
- Hospitals
- Schools
- Public service facilities

GAUSIUM

00

. .

00

_

Industrial **Environments**

-

Logistics

4 autor

- ▼ Warehousings
- Manufacturing plants



Gausium Operation System

Easy Deployment (എ)

Mapping, editing and task creating can be done by the operator on the robot without external assistance. Deployment of a Gausium robot requires less than 1 hour at a 3000 sqm (32,292 sq.ft) site.

Natural Navigation

Gausium robots performs robustly in complicated environments. No extra assistance is needed for guiding or positioning.

囚 **Real-Time Auto Cover**

Gausium robots dynamically maps and plans cleaning paths to maximize cleaning coverages in a changing environment.

Flexible Task Combination

Gausium robots uses multiple methods to create cleaning paths: Teach & Follow, Sketch, and Real-time Auto Cover.Cleaning tasks can combine unlimited paths flexibly to achieve the best results in complicated environments.

Smart Avoidance

Safety is our first priority. State-of-art AI perception technology can detect moving and static obstacles from 2cm (0.8 in) wide and 6cm (2.4 in) tall.

Recovery $\langle \mathbf{v} \rangle$

Gausium robots can resume previous unfinished task after interruption.







Phantas

Product Introduction

Phantas is an AI-powered floor cleaning robot designed for small- and medium-sized commercial facilities, particularly office buildings. It integrates 4 cleaning modes and all kinds of Gausium's latest technology breakthroughs to deliver a highly productive and cost-effective all-in-one cleaning solution.

Compactly designed, Phantas has strong passibility and enables cleaning in tight spaces such as under-table areas. This, combined with its powerful edge cleaning capacity, guarantees maximum floor cleaning coverage.

Driven by deep learning, Phantas is able to identify floor types and automatically switches to a suitable cleaning mode. It can also detect filth and perform autonomous spot cleaning, and recognizes obstacle types to make smart avoidance decisions.

Phantas is developed to free up manpower and reduce human intervention to the greatest extent. The workstation and IoT connectivity provide Phantas with highest level of autonomy. In the meantime, with the user-friendly Gausium App, operators can control the floor cleaning via any smart mobile devices from anywhere, anytime.

The superb versatility and ease of use make Phantas a product accessible to all – it is created to serve everyone, everywhere.



→ All-in-one Floor Cleaning

Integrates vacuuming, scrubbing, sweeping, dust mopping in one machine

Zero Distance from Edge

Able to clean along the edges Ocm-close, leaving the edges spot-free

Q Floor Type Recognition

Identifies flooring types and automatically adjusts brush height to protect flooring materials

March Strong Passibility

Effortlessly passes through and clean narrow aisles and under-table areas

Auto Spot Cleaning

Autonomously performs spot cleaning where waste or stains are detected, bringing up to 4X efficiency improvement

0 **IoT Integration**

Able to autonomously take elevators and pass through fare gates without human assistance

A Comprehensive Cleaning Solution for Small-medium Facilities

Applicable environments and flooring types

Office buildings | Retail stores | Apartments | Hospitals...















POLYESTER



GRANITE



NYLON



CERAMIC





PVC





HARDWOOD

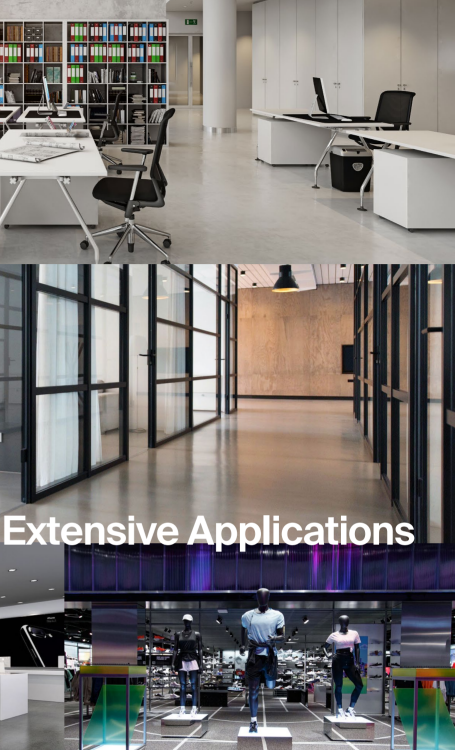
ARTIFICIAL

MARBLE











E

Apartments



Vacuum 40 / 40 Diffuser

Product Specifications

Feature	Vacuum
Size (without Diffuser Kit)	
Unladen Weight (without Diffuser	r Kit)
Cleaning Width	
Theoretical Max. Cleaning P	roductiv
Rated Voltage	
Max. Output power	
Max. Air Flow Volume	
Max. Gradeability	
Max. Moving Speed	
Dust Mop	
Dust Bag	
Trash Tray	
Max. Vacuum Pressure	
Air Filter (hepa)	
Max. Gradeability	
Sensor System	
Diffuser Kit	
Atomization Type	
Container Capacity	
Max. Atomization	
Atomizer Lifespan	
Recommended	Нурс

um, Sweep, Mop, Sanitize/Scent (Optional
I700*w570*h875 mm (I27*w22*h34in)
80kg (176 lb)
720mm (28in)
tivity 1,200m²/h (13,000 ft²/h)
24v do
960w (1.3 hp
2.0 m3/mir
4.65
1m/s (2.2 mph
Compatible
12I (3 us gal
2.5l (0.7 us gal
24 kpa (3.4 psi
h13
4.69
2D LiDAR, 3D Camera
Air Pressure Bumper
Sanitizing / Scenting
Ultrasonic / Air Comperssor Pump
4L (1.05 gal) / 500ml (0.13 gal)
1.5 l/h (0.4 gal/h) / 6 ml/h (0.002 gal/h)
≥ 5,000 h / ≥ 8,000 h
pochlorous, QAC Sanitiser / Essential Oils

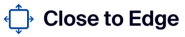




Quiet operation as low as 55dB



Optional charging dock allows self-charging of batteries



Side brush enabling 0-2cm (0.8in) close-to-edge cleaning



Maximum cleaning productivity is 1,200 sqm/h (13,000 sq.ft/h)

 \rightarrow 3 in 1 Cleaning

Vacuuming, sweeping and mopping functions in one unit



Diffuser kit for atomizing disinfection and/or aroma diffusion (40 Diffuser)

Floor Vacuuming Expert

Applicable environments and floorings

Hotels | Office buildings | Offices | Banks | Hospitals | Schools Small shopping malls | Small and medium-sized markets | Pavilions







CARPET







MARBLE



CERAMIC





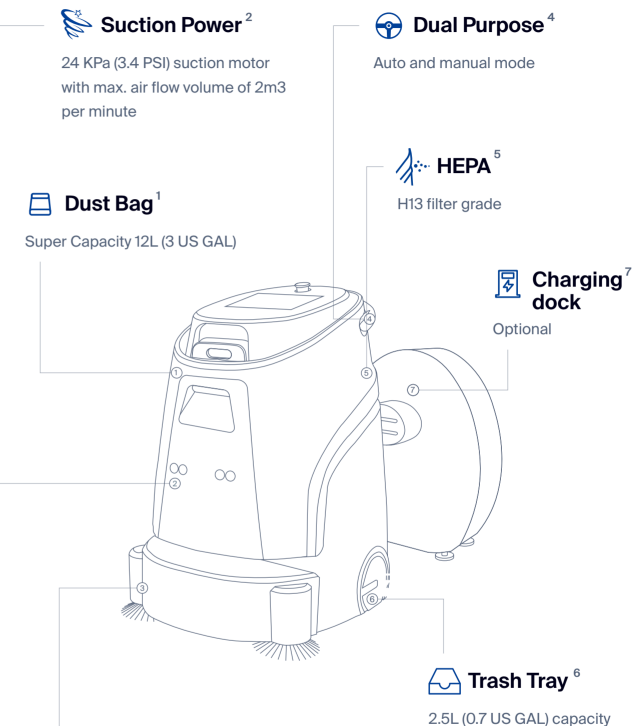
EPOXY

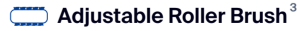
SILICON CARBIDE





Dust Bag¹





Adjustable roller brush to adapt to different floorings



50 SPRAYER IS CURRENTLY UNAVAILABLE IN THE US MARKET.

Scrubber 50 / 50 Sprayer

Product Specifications

Feature
Size (without Sprayer Kit)
Unladen Weight (disc brsush / roller brush/ w
Cleaning Width (disc brsush / roller brush)
Theoretical Max. Cleaning Productive
Max. Output power
Max. Gradeability
Max. Moving Speed
Disk Brush
Roller Brush (optional) Heig
Dust Mop
Clean / Recovered Water Tank
Trash Tray (for roller brush)
Sensor System
Max. Endurance
Nozzle
Atomized Particle
Max. Atomizing Flow
Atomizing Duration
Life Span of Atomizer

Recommended Disinfectants

Scrub, Sweep, Mop, Sanitize
1860*w700*h1,030 mm (133*w27*h40in)
vithout Sprayer Kit) 155/145 kg (342/320 lb)
500 / 460 mm (20/18in)
ity 1,600 m²/h (17,222 ft2/h)
1200 w (1.6 hp)
4.6°
1 m/s (2 mph)
Height Adjustable 2*230mm (9in)
ht Adjustable 2*ø72*370mm (2.8*14.5in)
Compatible
24/18 I (6.3/4.8 us gal)
2*0.6 l (0.16 us gal)
2d Lidar, 3*Depth Camera, Air Pressure Bumper
≈3~8h
2
1-5 micron
1.8 l/h (0.5 us gal/h)
3h
≥5,000 h
Hypochlorous acid, QAC Sanitizer, etc.





Saves up to 2,000L (528 US gal)* of water every month

H Maneuverability

Passes through aisles as narrow as 930mm (36.6 in)

Productivity

Maximum cleaning productivity is 1800 sqm/h (19,375 sq.ft/h)



Min. 5-10cm (0.2-0.4in) cleaning distance to edge

→ 4 in 1

Scrubbing, sweeping, dust mopping and sanitizing can be combined in one machine

Auto Spot Cleaning

Autonomously performs spot cleaning where waste or stains are detected, bring up to 4X efficiency improvement

Solutions to Cleaning Challenges in Small-medium Environments

Applicable environments and floorings

Office buildings | Hotels | Hospitals | Schools | Banks | Shopping malls Small and medium-sized markets | Manufacturing factories | Logistics centers





MARBLE



CERAMIC





EPOXY

CEMENT



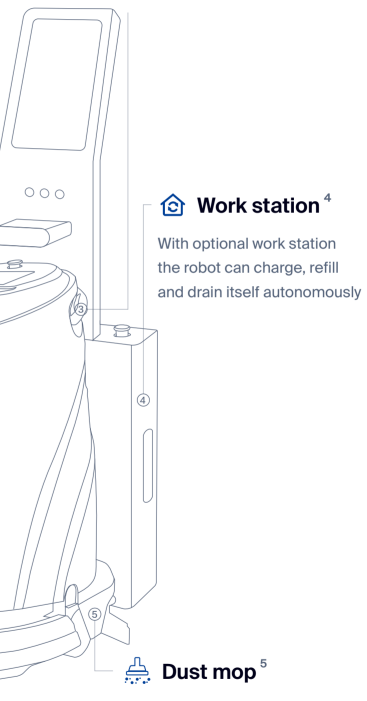
Long-range lidar, visual sensor, and passive collision sensors are all fused together to empower the robot to detect various obstacles from all directions

Roller & Disc Brush²

Optional for roller brush or disc brush



Auto and manual mode



Dust mopping function is available





Scrubber 75 / 75P

Product Specifications

Feature	Scrub, Sweep, Mop, Degrease
Size	l1370*w962*h1,417 mm (54*38*56in)
Unladen Weight	400 kg (880lb)
Cleaning Width	750 mm (30in)
Theoretical Max. Cleaning Productivity	3,000 m²/h (32,292ft2/h)
Max. Output power	2,000 w (2.7 hp)
Max. Gradeability	8°
Max. Moving Speed	1.1m/s (2.5 mph)
Max. Passable Obstacle Height	10 mm (0.4in)
Disc Brush	3*254 mm (3*10in)
Roller Brush (optional)	2*ø100*370 mm (3.9*14.5in)
Clean / Dirty Water Tank	75/50l (20/13 us gal)
	3D LiDAR, 2D LiDAR, 3D Camera
Sensor System	Collision Bumper
	Millimeter-wave Radar (75 P)
Max. Endurance	≈4 ~ 6h

*ONE RUN PER DAY







Saves up to 4,000L (1,057 US gal)* water every month

G **6 Hours Battery**

Cleans continuously for up to 6 hours on a single charge



Faster and more accurate perception of the vehicle movements

Productivity m

High cleaning productivity up to 3,000 sqm/h (32,292 sq.ft/h)

 \rightarrow 4 in 1

Degreasing, scrubbing, sweeping and dust mopping combined in one machine



💥 Oil Cleaning Mode

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

Ideal for Indoor & Outdoor Large Environments

Applicable environments and floorings

Parking lots | Airports | Stations | Shopping malls | Supermarkets Manufacturing facilities | Logistics warehouse | Piazza





MARBLE







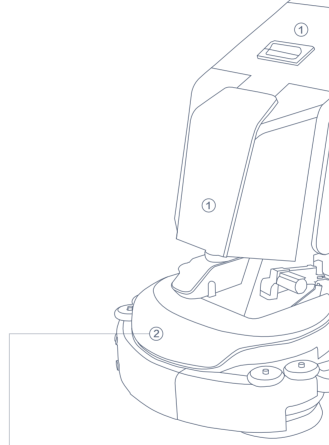


EPOXY

CEMENT

 \bigcirc Multiple Sensors¹

3D lidar, 2D lidar, visual sensors, and passive collision sensors are all fused together to empower Scrubber 75 to detect various obstacles from all directions



Front Brush Head²

Front brush head rotate 270° with brush rotation speed at 270 rpm and scrubbing pressure 45kg (99 lb), leaving no area uncleaned



Auto and manual mode

(1) (4)

Mini Roller Brush⁴

Optional for light sweeping

29





Sweeper 111

Product Specifications

Feature
Size 1
Unladen Weight
Cleaning Width
Theoretical Max. Cleaning Productiv
Max. Air Flow Volume
Rated Voltage
Max. Output Power
Max. Moving Speed
Max. Gradeability
Max. Passable Obstacle Height
Side Brush
Roller Brush
Trash Box
Max. Cleanable Trash Size and Weig
Sensor System
Max. Endurance

Sweep
530*w1,010*h1,400 mm (l60*w40*h55in)
500 kg (1,100lb)
1,100 mm (43in)
ity 5,500 m²/h (59,200ft2/h)
2 m3/min
24v do
2,500 w (3.4 hp)
1.2 m/s (2.7mph)
11°
40 mm (1.6in)
Height Adjustable 2*ø400 mm (15.7in)
Front Fixed + Rear Adjustable 2*ø330*480 mm (13*19in)
60I (16 us gal)
200*50*50 mm (8*2*2in) ht 250 g (0.55 lb)
3d lidar, 2d lidar, 5*depth camera air pressure bumper
≈4h ~ 7h





Recognizes the garbage bin and completes the dumping process automatically



Runs for up to 7 hours on a single charge



Consistent cleaning productivity up to 5,500sqm/h (59,200 sq.ft/h)

💥 Low Maintenance

Requires as low as 2 hours every month for general maintenance and upkeep, pushing productivity to new levels

Multiple Sensors¹

Long-range lidar, visual sensor, and passive collision sensors are all fused together to empower Sweeper 111 to detect various obstacles from all directions

Self-dumping Heavy-duty Autonomous Sweeper

Applicable environments and floorings

Industrial Park | Integrated park | Campus | Square | Scenic area





BITUMINOUS ROAD

RUBBLE FLOORING

PLASTIC

FLOORING



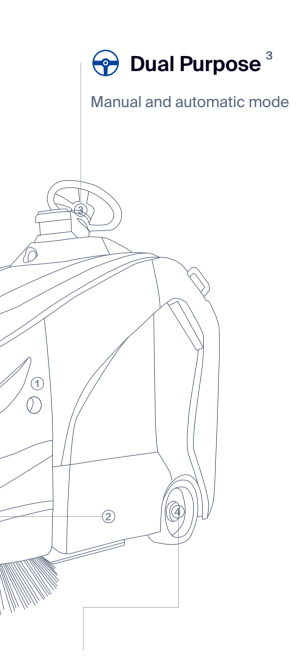


CEMENT





Climbs up to 11 degrees



Differential chassis⁴

Flexible steering gear free to move in and out





Delivery X1 / X1 Pro

Product Specifications

Feature
Size
Unladen Weight
Tray Dimension
Load Capacity
Tray Features
Network Standard
Wifi
Screen Size
Max. Travel Speed
Max. Climbing Degree
Min. Passage Width
Min. Turning Diameter
Braking Distance
Battery Capacity
Rated Voltage
MAX. Output Power
Uptime
Charging Time

Sensor System

I520*w484*h1,250mm 35 kg 400*(L)*470(W)mm 10kg*3 Weight Sensor and Nteractive Light 4G 2.4GHz 10.1 Inches 1.2m/s 5° 80cm 20Ah 20Ah 29.4V 230W 14H
400*(L)*470(W)mm 10kg*3 4G 4G 4G 2.4GHz 10.1 Inches 10.1 Inches 5° 5° 80cm 80cm 5cm 20Ah 29.4V 230W
10kg*3 Weight Sensor and Nteractive Light 4G 2.4GHz 10.1 Inches 1.2m/s 5° 80cm 80cm 20Ah 29.4V 230W
Weight Sensor and Nteractive Light 4G 2.4GHz 10.1 Inches 1.2m/s 5° 80cm 80cm 80cm 20Ah 29.4V 230W
4G 2.4GHz 10.1 Inches 1.2m/s 5° 80cm 80cm 5cm 20Ah 29.4V 230W
2.4GHz 10.1 Inches 1.2m/s 5° 80cm 80cm 80cm 80cm 5cm 20Ah 20Ah 29.4V
10.1 Inches 1.2m/s 5° 80cm 80cm 5cm 20Ah 29.4V 230W
1.2m/s 5° 80cm 80cm 5cm 20Ah 29.4V 230W
5° 80cm 80cm 5cm 20Ah 29.4V 230W
80cm 80cm 5cm 20Ah 29.4V 230W
80cm 5cm 20Ah 29.4V 230W
5cm 20Ah 29.4V 230W
5cm 20Ah 29.4V 230W
20Ah 29.4V 230W
29.4V 230W
230W
14H
4H

Lidar, Depth camera, Bumper pressure sensor for tray (X1 Pro)



\bigcirc Marker-less Deployment 📃 Strong Passibility

Automatic mapping without scanning QR location code, saving 75% deployment time

Effortlessly passing through narrow aisles supported by high-precision sensors

Superb Productivit

Holding up to 30kg of heavy load and reaching up to 3 tables in one go

M Industry-leading **Shock Mitigation**

A combo of independent suspension chassis and shock absorbing trays for best shock mitigation effect

High Performance Battery

Adopting lithium phosphate battery-higher thermal stability and longer endurance

→ Multi-robot Collaboration

Able to realize intercommunication between robots to work collaboratively in large sites

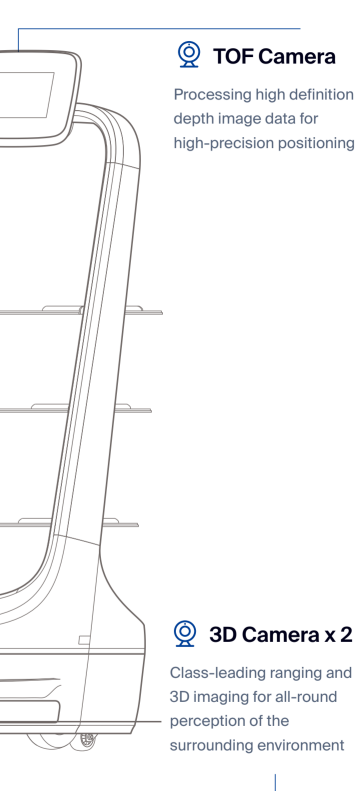


Class-leading ranging and 3D imaging for all-round perception of the surrounding environment

Making Indoor Delivery Safer and Easier

Applicable environments

Restaurants | Cafes | Hotels | Hospitals | Office





Charging Dock

The charging docks have been designed to increase the robots' power endurance. They are available for Vacuum 40, Scrubber 50 and Sweepr 111.

When battery is low, the robot can automatically return to the charging dock to recharge. When charging is complete, it can automatically resume its previous task.



Work Station

The work stations have been designed to increase the Gausium robots' endurance and are currently available for the Scrubber 50 and 75 series. The robot can return automatically to the work station for charging, filling and discharging.

A dosing system* is installed on the workstations to deliver accurate detergent proportioning, ensuring detergents to be used at their optimal concentration. The deployment of work stations minimizes manual intervention and enables the Gausium robots to provide truly intelligent floor cleaning services.



Dimension (I*w*h)	2
Total Weight	
Rated Voltage	
Operating Temperature	
Operating Humidity	
Storage Temperature	
Storage Humidity	

🛓 Auto dosing



(WS-01)

450*480*1,400mm/17.7*18.9*55in (ws-01) 1,170*690*1,260mm/46*27*50in (ws-02) 30 kg/66 lb (ws-01), 85 kg/187lb(ws-02)
110-220V
-10 ~ +45°C (14 ~ 113°F)
20% ~ 75% RH
-40 ~ +45°C (-40 ~ 113°F)
20% ~ 93% RH

Global Reach



SOUTH KOREA JAPAN **CHINA** - SHANGHAI - HONG KONG - MACAU - TAIWAN PHILIPPINES AUSTRALIA

NEW ZEALAND



Media Reports



Customer Testimonial

The cleaning service partners operating the Gausium robot at the airport generally find it safe, easy and efficient to use it. The robot's adoption and awareness of its capabilities by the cleaning team and leveraging on its technology for its daily cleaning operations is increasingly improving.

– Jerome Francis Changi Airport Operations Management (Singapore)

Our train presentation and station cleaning teams have been working tirelessly throughout the pandemic and the new Eco Bot (Scrubber 50) will help free up a lot of time, so colleagues can focus on additional sanitisation.

- Simone Bailey Greater Anglia (UK)

The robot takes a lot of time off our work in the area, which we can put into more elaborate handicrafts. We have tested it intensively here and are sure that it will soon support us permanently in our day-to-day business.

– Georgios Sarantos Dussmann Service (Germany)

Continuing to implement our innovative cleaning solutions with these robotic floor scrubbers and driers... There's a reason we're one of the UK's leading cleaning service providers.

- Mitie Cleaning Services (UK)

Our robots work 24 hours a day without compromising the efficiency. So, we provide a cleaner service with a unique quality and comfort level for our customers.

- Seris Konsalnet (Poland)

With this technological robot, it renews itself day by day. It has systems that can take the elevator. Scrubber 50, a small one of which can take the elevator, charge itself, fill and empty its own water...If it sees a living thing, it changes its path. You can manage it via the panel, web or mobile. You have the cleaning done over and over again by using the remote panel without being there.

- Nazlı Uzunlar UFS Facility Services (Turkey)

Providing Global Top Users With Excellent Services

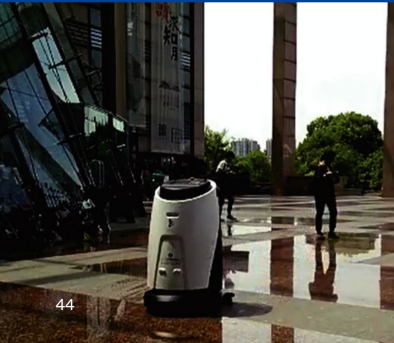
Deployed in more than 2000 commercial, institutional and industrial facilities around the globe



Shopping Mall & Supermarket

- ✔ Yakarine Ford Shopping Centre, Australia
- Auchan Supermarket, Portugal
- Krisma shopping mall, Finland
- ✓ Lotte Mart,Korea
- Central world shopping mall, Thailand
- M&S Mall, Manchester, UK





School & Exhibition Hall & Park

- Sentosa Scenic Area, Singapore
- National University of Singapore
- University of Political Science and Law, Thailand
- National Gallery of Singapore
- University of Toronto, Canada

Hospital & Hotel

- BNH Hospital, Thailand
- SHARON Hospital, Tel Aviv, Israel
- Crowne Plaza, Singapore
- Sheraton Hotel, Qatar



Transportation & Industry

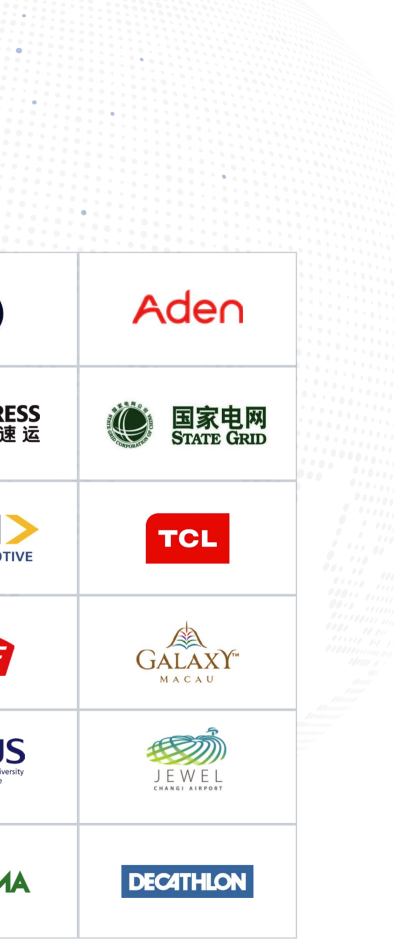
- London Luton Airport, UK
- Helsinki Port Terminal, Finland
- Abu Dhabi Airport, UAE
- Melbourne Airport, Australia
- ✓ French National Railways SNCF Factory





Key Accounts & Partners

			-		
sodexo	nitie 🧭	BOSCH		Sasse	155
amazon		Tencent		FRASERS CENTREPOINT TRUST	(SF) EXPRE 顺丰速
Swire	BAOSTEEL	Mercedes-Benz		HYUNDAI	GKN AUTOMOTI
London Luton Airport	<mark>₭ MTR</mark> 港鐵	CHANGI airport singapore		BRISBANE AIRPORT AUSTRALIA	SNCF
PENNE UNION MERICAL ULILICE HOSPITAL 1921				UNIVERSITY OF TORONTO	National Univers
TESCO	kuchan	Westfield		D LOTTE Mart	A PRISM





Gaussian Robotics Valeton 4 N, 5301LW Zaltbommel, The Netherlands

Our Offices:

Singapore:3 Fusionopolis Place, Galaxis Work Loft #04-52/53 SingaporeHong Kong SAR:RM 212, Core Building No.1E, Hong Kong Science Park Phase
1,1 Science Park East Avenue, Shatin, NT

Mainland China: No. 666 Shengxia Rd., Pudong District, Shanghai, China.

www.gausium.com

+31 (0)611872148

support@gausium.com

in 🕨 f @Gausium

©Gaussian Robotics 2022

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be trademarks or other rights of Gaussian Robotics, its affiliated companies or other companies whose use by third parties for their own purposes could violate the rights of the respective owner.