Clean VACUUM 40



High-Efficiency Vacuum Cleaner







Sweeping

Vacuuming

Dry Dust Mopping



Ceramic Tiles



Natural Stone



Low-Pile Carpet



-- PVC & Vinyl



High-Pile Carpet



Hardwoo<u>d</u>



Ероху



- Concrete



Retail



Healthcare



Manufacturing



Education



Office Buildings



Hospitality



Transportation



uClean VACUUM 40 is a highefficiency floor cleaning robot designed for seamless operation for medium to large-sized facilities.

PRODUCT FEATURES

- ▶ 3-in-1 Cleaning and Adaptability: Integrates vacuuming, sweeping, and dry dust mopping, functioning on hard surfaces, low-pile carpets, and high-pile carpets.
- ► 24 KPA Powerful Suction and H13 HEPA Filter: Effortlessly picks up fine dust and debris while providing medical-grade air purification.
- ► Zero Distance from Edge and Al-Powered Navigation: Cleans along edges using side brushes and high-precision sensors, and navigates efficiently using Al-driven sensors like LiDAR, 3D depth cameras, and RGB cameras.
- ► Smart Auto Charging and Long Battery Life: Automatically returns to the charging dock, resumes cleaning after recharging, and provides up to 18 hours of mopping time.
- ▶ Multi-purpose Diffuser Kit: Optional kit available for humidifying or aroma diffusion.
- ► Autonomous Elevator Navigation: Capable of autonomously taking elevators for inter-floor cleaning.



ACCESSORIES FOR CHARGING



uCharge 01



TECHNICAL SPECIFICATIONS

Dimension	800(L) × 690(W) × 890(H) mm 31.5(L) × 27(W) × 35(H) in
Max. Theoretical Productivity	1.200 m²/h 12,900 ft²/h
Dust Bag	12 L 3 gal
Max. Vacuum Pressure	24.000 pa
Cleaning Width (with side brushes)	720 mm 28 in
Max. Runtime	Vacuuming 3 h; Mopping 18 h
Charging Time	≈ 2 h
Max. Moving Speed	1 m/s 2.2 mph
Gradeability (Auto Driving)	8°
Sensing System	LiDAR, 3D depth camera, RGB camera, anti-drop sensor, air pressure collision sensor

Contact



United Robotics Group GmbH Wittener Str. 45 44789 Bochum, Germany

Web: www.unitedrobotics.group Email: hello@unitedrobotics.group









