





Gemini 35 is engineered as a robust cleaning robot tailored to address the rigorous demands of industrial cleaning tasks. Outfitted with a capacious 45-liter dust tank, multi-sensor fusion navigation, and advanced 3D environment awareness technology, it possesses the versatility to effectively operate across various industrial sectors including warehousing logistics, chemical and nuclear facilities, food and beverage factories, and automated manufacturing environments.

Features



Multi-sensor navigation to achieve intelligent obstacle avoidance.



Adjustable side brush angle, RPM, and rolling brush speed.



Advanced algorithms to automatically plan paths



Automatic charge and one-button mapping and sweeping.



Quick disassembly design, easier for maintenance.



ECO mute performance, user-friendly for the environment.

Technical Specification	Gemini 35
Cleaning Width (mm)	900
Side Brush Width (mm)	990
Roller Brush Width (mm)	Ø165*560
Working Efficiency (m²/h)	2100
Roller Brush Motor (V/W)	36/120
Side Brush Motor (V/W)	2*36/100
Vacuum Motor (V/W)	2*36/100
Traction Motor (V/W)	2*36/200
Forward Speed (Km/h)	0-3.6
Dust Tank (L)	45
Filter Surface (m²)	1
Dimension (L*W*H mm)	1005*935*500