

Smart Robot Vacuum with Gyro Mapping

This smart robot vacuum uses gyro mapping navigation to clean floors efficiently. It includes a remote control for convenient operation and scheduling.



ADDITIONAL IMAGES



Product Overview

Smart Cleaning Efficiency

The Vacmaster V12 robotic vacuum utilizes advanced gyro-mapping technology to provide systematic and efficient floor maintenance. With a slim 2.9-inch profile and 1800Pa suction power, it effortlessly navigates under furniture and across multiple floor types. The device offers five distinct cleaning modes and provides up to 120 minutes of runtime, automatically returning to its base when the battery is low.

Technical Specifications

Suction Power

1800 Pa
Suction

Maximum Runtime	120 minutes
Operational Noise	65 dB
Profile Height	2.9 inches

Features

Cleaning Modes

- Auto cleaning
- Spot cleaning
- Single room
- Edge cleaning
- Manual cleaning

Convenience Features

Auto Charging • Remote Control • Scheduled Cleaning

Advanced Sensors

Gyro Mapping, Anti-cliff, Obstacle Avoidance