



Cordless Vacuum Cleaner

VC014GL

40V MAX XGT • BL Motor • Wet/Dry • AWS • 15kPa • HEPA

A powerful 40Vmax XGT cordless, brushless wet and dry vacuum cleaner.

The Makita VC014GL is a powerful 40Vmax XGT cordless, brushless wet and dry vacuum cleaner designed for general and mobile clean-up on jobsites. It is known for its strong suction, HEPA filtration, and automatic filter cleaning mechanism, though it is a distinct model from the VC013GL because it does not include the Auto-start Wireless System (AWS).



TECHNICAL

SPECIFICATIONS

Dust type [Wet / Dry / Airborne particles]	Wet & Dry
Supplied hose size	28 mm (1-1/8?) x 2.0 m (6.6 ft)
Suction power	25 – 165 W
Max sealed suction	4.5 – 15 kPa
Dimensions (L x W x H)	400 x 251 x 282 mm (15-3/4 x 9-7/8 x 11-1/8?)
Net weight	5.0 – 6.2 kg

USER BENEFITS

- Wet and Dry Functionality: Capable of handling both wet spills (4.5 L capacity) and dry debris (7.5 L capacity).
- High Suction Power: A brushless motor provides up to 165 W of suction power and a max sealed suction of 15 kPa for efficient cleaning.
- Automatic Filter Cleaning: Features a self-cleaning filtration system that automatically removes dust from the filter, which helps maintain optimal suction efficiency and extends filter life.
- HEPA Filtration: Equipped with a HEPA filter that captures 99.97% of particulates 0.3 microns and larger, ensuring high-quality filtration and compliance with L-Class dust standards.
- Blower Function: The hose can be attached to the exhaust port to use the unit as a blower for added versatility.
- Durable Design: Built with eXtreme Protection Technology (XPT) for improved resistance to dust and water, making it suitable for harsh work environments.
- Variable Speed Control: A dial allows for stepless adjustment of suction power to suit different applications and conserve battery life.
- Portability: Features a compact design with a foldable handle and included shoulder strap for easy transport.

Link to Product page - <https://makitauae.com/product/vc014gl/>