



Satisfy Professional's Needs

## Cordless Vacuum Cleaner CL105DWX

# 20W High suction power in turbo mode

Turbo mode is available by  
pressing and holding down  
touch button switch.

Powered by  
**12V** built-in  
Li-ion battery



## Turbo mode\* (Long press)

- Turbo mode\* is available by pressing and holding down Touch button switch.
- High/ Low suction mode is also available as well as CL series.
- \* Features highest suction

High suction power  
**20W**  
in Turbo mode\*

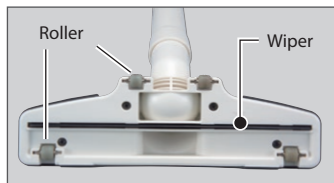
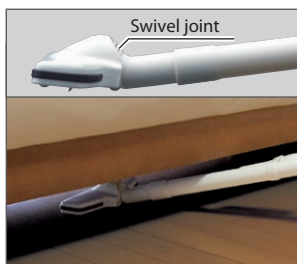
\* Features the highest suction of the 3 power modes and is available by pressing and holding down Touch button switch

### Sash Nozzle



### T-nozzle with enhanced maneuverability

- Ingenious swivel joint always keeps the vacuum head as close to the floor surface as possible even when cleaning tight places such as beneath sofas.
- Dust accumulation on and around the roller is greatly reduced by the following improvements:
  - longer distance between the wiper and each roller
  - larger opening around each roller
  - fixed roller shaft
  - reduced floor contact area of the roller



Powered by 12V/1.3Ah  
built-in Li-ion battery  
CL105D/X

### LED lamp for two warnings

1. Battery capacity warning lamp
2. Battery charge lamp turns off to indicate the battery is fully charged; a microcomputer detects full charge of the battery and turns off the lamp.

### Front cover easier to open/ close

- Simply by pushing a button, you can open the front cover for easy dust bag change.
- You do not have to worry about where to put removed front cover because it is hinged to the housing.



### Angled suction port


- Allows for easy floor cleaning without T-nozzle.
- Prevents extension pipe from wobbling in use.




## Cordless Vacuum Cleaner

### CL105DWX

Battery	12V (1.3 Ah) Li-Ion
Capacity	1.1 pints (500 ml)
Air Flow	39.3 CFM
Overall Length With Pipe and Nozzle	38-3/4" (983 mm)

 Electronic 3-Speed

 Soft Start

When QUALITY & SERVICE COUNT – Choose Makita

makita.ca