



**Cordless Cleaner
CL183D**

Satisfy Professional's Needs

**Powered by
18V 1.3Ah
Li-ion Battery**



Lightweight but with strong suction power (14W)



Lightweight
1.1kg
(2.5lbs)

(with Battery) (without Nozzle and Pipe)

Sash Nozzle



Ergonomic handle with easy on/off trigger



Powered by Li-ion Battery



**CL183D:
BL1813G (18V/1.3Ah)**

Improved Pre-filter

Two locking tabs prevent pre-filter from falling off from the machine even if user holds the machine with the pre-filter side down after removing front capsule for dust disposal.



Quick dust disposal

- You can easily dispose of dust simply by removing front housing.
- Disposable paper bag is not necessary, resulting in reduced maintenance cost.



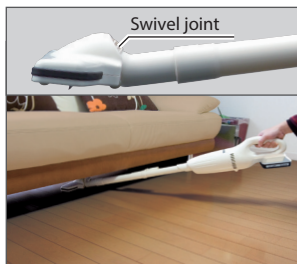
Angled suction port

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

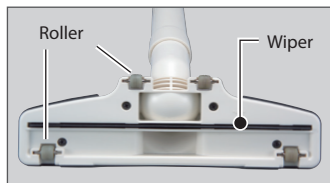


T-nozzle with enhanced maneuverability

- 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



Accessories

Filter

Part No.443060-3



Pre-filter

Part No.451208-3



Nozzle assembly

Part No. 122291-4

For rug / carpet cleaning



Shelf brush

Part No.191724-0

(For gentle cleaning by soft-tipped brush)



Round brush

Part No. A-37471



Flexible hose

Part No. 191496-7



Charger DC18WA

Charging time approx. 60 minutes



Cordless Cleaner

CL183D



Capacity	600mL
Max. air flow	1.2m ³ / min
Continuous use (minutes)	24
Max. sealed suction (column of water)	2.2kpa (220mmH ₂ O)
Dimensions (L x W x H)	454 x 102 x 148mm (17-7/8" x 4" x 5-7/8")
Net weight*	1.1kg(2.5lbs)
Voltage	18V
Standard Equipment	Battery Charger, Battery Cartridge, Nozzle Assembly, Sash Nozzle, Sash nozzle holder, Straight pipe, Filter

*weight according to EPTA-Procedure 01/2003

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN BF-AF