



Thakita Cordless Vacuum Sweeper VS001G

Thakita



Dust pickup rate



Brush rotation speed: Standard Value when the side brush is off Floor type: Hard floor Dust type: Cement powder (particle size: approx 10µm) Dust volume: Spreading density: 250 g/m²

Cleaning width with Side brush









Capable of cleaning dust or waste of all sizes

Two Main brushes located on the bottom of the machine enable cleaning of small dust particles as well as large debris such as 500ml-size PET bottles.

Dust collection function

Reduces flying-up dust captured by the brushes.

HEPA filter

Two Main brushes (Electric)

- Two Main brushes are located
- on the bottom of the machine.
- Height adjustable
- Toolless replacement
- Side brush (Electric) • Side brush on the right side of the
- machine allows user to clean up the edge of the walls.

Dust container

capacity

- Toolless replacement
- Interlocked with rotation of Main brush
- Height of Side brush can be adjusted.

Excellent transportability and maneuverability

- By reducing the weight of the machine, the transportation burden is reduced.
- The cleaning width is limited to the width of a typical door (800mm or less) for easy maneuverability in the field.



Powerful cleaning with three motors





Excellent storage capability

Handle can be folded to stand the machine upright for compact storage.





Excellent operating section

Control switches and indicators are located on the control panel of the handle.



Main power on/off button

- Suction mode selection button (Standard/Quiet/Off)
- Main brush speed selection button (Standard/Quiet)
- LED job light button (On/Off)
- Filter cleaning button (On/Off)

Switchable brush rotation speed (Main brush / Side brush)



Rotation speed of Main brush / Side brush can be switched (standard/quiet) according to the work environment.

Standard mode: For sweeping a large amount of dust and waste

Quiet mode: For cleaning places where quietness is expected such as indoor areas, or a small amount of dust and waste

Side brush On/Off lever

Side brush height adjustment dial

Adjustment range:

approx 15mm





adjustment dial Adjustment range:

Filter cleaning mechanism (Electric)



The filter vibrates to remove dust adhering to the filter, reducing clogging.



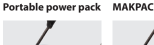
727 **eXtreme Protection** Technology IPX4-rated water-resistance



LED job light

Illuminates the front of the machine, allowing user to check for dust or obstacles even in dark places such as warehouses.







40Vmax XGT battery (two in parallel or one)



Carry handle Equipped with a carry handle for easy carrying







🛞 Toolless blade change

≣D Built-in Job Light

Accessories

Multi adapter set

Part No. 1913F5-2

- MAKPAC (all types) can be installed, which is also convenient for storing cleaning accessories.
- Portable power pack PDC01 /1200 /1500 can be installed to improve run time.

Dust bag set

Part No. 1913F7-8

- Capacity: 47L (12.4 gal)
- Dust bag suitable for collecting bulky waste such as fallen leaves. • Dust bag can be reused.

Charging Time



Portable Power Pack



Noise K factor

Cleaning width

Dimensions (L x W x H)

Net weight Net weight (Battery)

Standard Equipment : Battery, Charger

407/ 30 min *1 BL4020 2.0Ah 22 min *1 BL4025 2.5Ah 28 min **38** min 130 min *1**BL4040/F** 4.0Ah **45** min **67** min 210 min *1BL4050F 5.0Ah 50 min 85 min 260 min *1**BL4080F** 8.0Ah 76 min 170 min 420 min

Fast Charging

DC40RA DC40RB

% 1	Recommended	l battery
------------	-------------	-----------

not covered by EPTA-Procedure

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

Makita Corporation

Main brush: 480 mm (18-7/8")

Side brush: 650 mm (25-1/2")

29.9 - 33.1 kg (65.9 - 73.0 lbs.) BL4025F - BL4080F x2

w/ Handle in upright position: 830 x 677 x 1,146 mm (32-3/4 x 26-3/4 x 45")

w/ Handle in retracted position: 830 x 677 x 467 mm (32-3/4 x 26-3/4 x 18-3/8")

3 dB(A)

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