

Accessories

**VC013GL
VC014GL**

Photo: VC013GL

**For Dust
Collection**

Hose complete 28-5 set
Part No. 1915G6-9

Attachments

For Cleaning

Hose complete set
Part No. 191Y12-5

Hose complete set
28-2.0m with Front cuffs 38
(Standard equipment)

Bent pipe complete set
Part No. 1912G5-3

Straight pipe 565-38
Part No. 192563-1

Telescopic pipe complete set
Part No. 1912G4-5

**Nozzle assembly set
(Dry/ Wet)**
Part No. 195551-7

Round brush
Part No. 191657-9

Joint 22-38
Part No. 195548-6

Tapered nozzle set
Part No. 192236-6

Filter complete, Pre filter and Damper

**Pre filter and
Damper set**
Dry only
Part No. 199827-4

Wet filter set
Wet only
Part No. 1915T4-4

Poly bag set
Part No. 195432-5

Filter bag set
10per pkg.
Part No.
1915T3-6

Paper filter bag set
10per pkg.
Part No.
1915W5-3

Caster Set
two with stoppers and
two without stoppers
Part No. 1915G5-1

Shoulder Belt Set
Part No. 199486-4

Wireless unit set
VC013GL only
Part No. 198900-7
Part No. 198901-5
Part No. 199393-1

Charging Time

	Fast Charging DC40RA	DC40RC
*1 BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040/F 4.0Ah	45 min	67 min
*1 BL4050F 5.0Ah	50 min	85 min
*1 BL4080F 8.0Ah	76 min	170 min

*1 Recommended battery

Cordless Vacuum Cleaner

VC013GL / VC014GL

- Variable Speed
- Anti-restart function

Suction power	25 - 165 W
Max sealed suction	4.5 - 15 kPa
Air volume	1.0 - 2.0 m³/min
Capacity	Dust / Water: 7.5 / 4.5 L
Continuous use	22 - 120 min.
(Battery)	BL4050F
Vibration level (EN60335-2-69)	2.5 m/s² or less
Vibration K factor (EN60335-2-69)	1.5 m/s²
Sound power level (EN60335-2-69)	75 dB(A)
Noise K factor (EN60335-2-69)	2.5 dB(A)
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 (11.0 - 13.7 lbs.)
(Battery)	BL4020 - BL4080F
(Attachment)	Supplied hose and nozzle

Standard Equipment : Hose complete, Wide nozzle, Sash nozzle, Shoulder belt, Damper (VC013GL), Prefilter, Filter bag (VC013GL), Wireless unit set (VC013GL), Paper filter set, Wet filter, Battery, Charger

The weight includes accessories (Hose, Wide nozzle, Sash nozzle) and battery cartridge(s). The lightest and heaviest combination weight of the appliance and battery cartridge(s) are shown in the table.
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 202505



www.makita.com

Makita

**Cordless Vacuum Cleaner
VC013GL / VC014GL**

XGT

40V^{Li-ion}max



**High-power vacuuming
and Low noise level**

**Max
sealed suction*1**
15 ^{*3} kPa
Hose size: ø28mm x 2m

**Air flow
volume*1**
2.0 ^{*3} m³/min
Hose size: ø28mm x 2m

Noise level*2
75 ^{*3} dB(A)
Hose size: ø28mm x 2m



VC013GL

Cleaning with the wireless activation function



VC014GL

General cleaning

*1 Measured with a hose, according to JISC9108

*2 According to EN60335-2-69

*3 Maximum suction power with the suction force adjusting knob

**BL
MOTOR**

AWS

XPT

**HEPA
filter**

VC013GL only

Powerful vacuuming for faster, more efficient cleaning

Suction power capable of lifting three 500ml bottles



Powered by 40Vmax
XGT Li-Ion battery



High-power vacuuming

High power achieved by increased motor size and rotation speed from the predecessor model

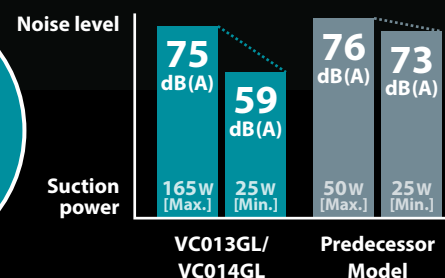
Max
sealed suction*¹
15 ^{*3} kPa
Hose size: ø28mm x 2m

Air flow
volume*¹
2.0 ^{*3} m³/min
Hose size: ø28mm x 2m

Low noise level

Low noise levels have been achieved by supporting the motor assembly with rubber components to suppress vibrations.

Noise level*²
75 ^{*3} dB(A)
Hose size: ø28mm x 2m



*1 Measured with a hose, according to JISC9108 *2 According to EN60335-2-69 *3 Maximum suction power with the suction force adjusting knob

Compact, portable and easy-to-use



Variable suction power control

The suction power can be adjusted steplessly to suit the task or application.

Main power switch

Battery fuel gauge

Suction force adjusting knob



Blower function

Blower cleaning is possible by connecting the hose to the blower outlet.



Tank capacity

Dry **7.5L** | Wet **4.5L**

Continuous run time (approx.)
on a full battery charge

Maximum Minimum
22 - 120 min.
[Battery: BL4050F]

XPT
IPX4-compatibility



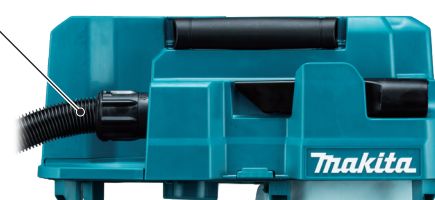
Cleaning with the wireless activation function VC013GL



General cleaning VC014GL

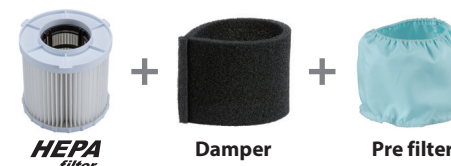


Flexible hose
ø28mm x 0.4 - 2m

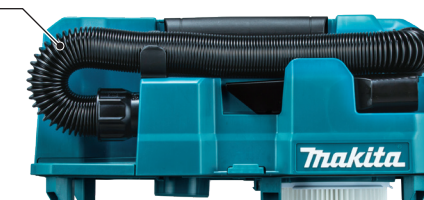


Automatic filter cleaning mechanism

When Damper and Prefilter are attached



Flexible hose
ø28mm x 0.4 - 2m



HEPA filter

Wet filter
(Wet only)



OR

Use the wet filter when picking up water repeatedly.

Improved usability during dust disposal

A dust collection bag can be attached inside the tank to suppress the spread of dust and particles during dust disposal.

Easy disposal



Filter bag

Paper filter bag

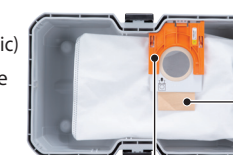


Filter bag

(made of non-woven fabric)
Effectively captures fine dust particles. Suitable for cleaning with the wireless activation function.

Paper filter bag

Catches fine debris like dust and hair.



Equipped with a shutter to reduce dust spreading when disposing of the bag.



Dust stopper

When you do not use a paper pack/filter bag, place the dust stopper in storage position on the head unit.

