



Accessories

Filter for water set Model: VC001GL, VC003GL Part No. 191V67-2



Poly bag set (10pcs) Part No. 195432-5



Damper set Model: VC002GL, VC004GL Part No. 191V68-0



Filter bag set 15L (5pcs) Part No. 195557-5



Pre filter set Model: VC002GL, VC004GL Part No. 191V69-8



MAKPAC adapter set Part No.



Powder filter H set Model: VC002GL, VC004GL Part No. 191V70-3

Cloth filter set

Model: VC001GL, VC003GL, VC002GL, VC004GL Part No. 144625-1 Model: VC005GL Part No. 191V71-1

Charging Time

40V max	East Charging	DC40RC
BL4020 2.0Ah	22 min	30 min
BL4025 2.5Ah	28 min	38 min
*1 BL4040 4.0Ah	45 min	67 min
*1 BL4050F 5.0Ah	50 min	85 min
*1 BL4080F 8.0Ah	76 min	170 min
*1 Recommended batte	ery	

Cordless Vacuum Cleaner VC001GL / VC002GL / VC003GL / VC004GL / VC005GL

		VC001GL	VC002GL	VC003GL	VC004GL	VC005GL
Variable Speed	Capacity	Dust/Water: 8/6 L	Dust: 8 L	Dust / Water: 15 / 12 L	Dust: 15 L	Dust: 8 L
	Max Air Flow	3.2 m³/min	1.8 m³/min	3.2 m³/min	1.8 m³/min	2.8 m³/min
Revolving Hose	Max Sealed Suction	23 kPa				
	Continuous Use (min.)	w/ BL4050F at Dial 1 / 5:	w/ BL4050F at Dial 1 / 5:	w/ BL4050F at Dial 1 / 5:	w/BL4050F at Dial 1 / 5:	w/ BL4050F at Dial 1 / 5:
Static Free Hose		220/28	220/28	220/28	220/28	220/28
	Vibration Level	2.5 m/s ² or less				
	Sound Pressure Level	70 dB(A) or less				
	Dimensions (L x W x H)	366 x 334 x 425 mm	366 x 334 x 425 mm	366 x 334 x 475 mm	366 x 334 x 475 mm	366 x 334 x 397 mm
		(14-3/8 x 13-1/8 x 16-3/4")	(14-3/8 x 13-1/8 x 16-3/4")	(14-3/8 x 13-1/8 x 18-3/4")	(14-3/8 x 13-1/8 x 18-3/4")	(14-3/8 x 13-1/8 x 15-5/8")
	Net weight	8.1 - 11.2 kg (17.9 - 24.7 lbs.)	8.3 - 11.4 kg (18.3 - 25.1 lbs.)	8.4 - 11.5 kg (18.5 - 25.4 lbs.)	8.6 - 11.7 kg (19.0 - 25.8 lbs.)	7.9 - 11.0 kg (17.4 - 24.3 lbs.)

Standard Equipment : ALL: Floor Nozzle, Straight Pipe, Bent Pipe, Hose, Plastic Dust Bag, Stopper, Multi Hook, Battery, Charger

VC001GL / VC003GL: Plastic Dust Bag x10, Telescopic pipe assembly, Long Sash Nozzle

VC002GL / VC004GL: Plastic Dust Bag x10, Front Cuff (country-specific)

VC005GL: Paper Dust Bag, Telescopic pipe assembly, Long Sash Nozzle

The weight does not include accessories but 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





Accessories

Filter for water set Model: VC001GL, VC003GL Part No. 191V67-2



Poly bag set (10pcs) Part No. 195432-5



Cordless Vacuum Cleaner

Filter bag set 15L (5pcs) Part No. 195557-5

Damper set

Part No. 191V68-0

Model: VC002GL, VC004GL



198730-6 / 198599-8 (EU)

Pre filter set

Part No. 191V69-8

Model: VC002GL, VC004GL



144625-1 Model: VC005GL Part No. HEPA 191V71-1 Charging Time st Charging

Powder filter H set

Model: VC002GL, VC004GL

Part No. 191V70-3



Cloth filter set

VC002GL, VC004GL

Part No.

Model: VC001GL, VC003GL,

DC40RC

BL XPT

VC003GL

15L

VC001GL

8L

VC001GL / VC002GL / VC003GL / VC004GL / VC005GL

		VC001GL	VC002GL	VC003GL	VC004GL	VC005GL
36	Capacity	Dust/Water:8/6L	Dust: 8 L	Dust / Water: 15 / 12 L	Dust: 15 L	Dust: 8 L
	Max Air Flow	3.2 m³/min	1.8 m³/min	3.2 m ³ /min	1.8 m³/min	2.8 m³/min
Revolving Hose	Max Sealed Suction	23 kPa				
	Continuous Use (min.)	w/ BL4050F at Dial 1 / 5:				
Static Free Hose		220/28	220/28	220/28	220/28	220/28
	Vibration Level	2.5 m/s ² or less				
	Sound Pressure Level	70 dB(A) or less				
	Dimensions (L x W x H)	366 x 334 x 425 mm	366 x 334 x 425 mm	366 x 334 x 475 mm	366 x 334 x 475 mm	366 x 334 x 397 mm
		(14-3/8 x 13-1/8 x 16-3/4")	(14-3/8 x 13-1/8 x 16-3/4")	(14-3/8 x 13-1/8 x 18-3/4")	(14-3/8 x 13-1/8 x 18-3/4")	(14-3/8 x 13-1/8 x 15-5/8")
	Net weight	8.1 - 11.2 kg (17.9 - 24.7 lbs.)	8.3 - 11.4 kg (18.3 - 25.1 lbs.)	8.4 - 11.5 kg (18.5 - 25.4 lbs.)	8.6 - 11.7 kg (19.0 - 25.8 lbs.)	7.9 - 11.0 kg (17.4 - 24.3 lbs.)

Standard Equipment : ALL: Floor Nozzle, Straight Pipe, Bent Pipe, Hose, Plastic Dust Bag, Stopper, Multi Hook, Battery, Charger

VC001GL / VC003GL: Plastic Dust Bag x10, Telescopic pipe assembly, Long Sash Nozzle

VC002GL / VC004GL: Plastic Dust Bag x10, Front Cuff (country-specific)

VC005GL: Paper Dust Bag, Telescopic pipe assembly, Long Sash Nozzle

The weight does not include accessories but 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 202201





Airborne particles HEPA BL AWS GUT XPT VC002GL 8L



Satisfy Professional's Needs



Cordless Vacuum Cleaner VC005GL Dry (for building maintenance industry)



VC004GL 15L





Dry (for building maintenance industry)





Excellent Vacuum performance equivalent to Corded models achieved by improving cooling efficiency against more heat generation from electrical parts due to the increased output power.





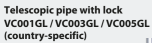
Automatically switches to the second battery when the first battery runs out.

Telescoping

slide button

button

style



MOTOR

• A locking mechanism has been added to the connection of bending pipe and this pipe to prevent from falling off. Available in lightweight plastic and rigid aluminum

Battery: BL4050F x2 220min Dial mode: 1 **28**min Dial mode: 5

under furnitures.

(country-specific)

48 mm

Continuous use



The lower profile makes it easier to clean

VC001GL / VC003GL / VC005GL







For Dust Collecting

Airborne particles









The wireless activation function enables clean and comfortable operation. By connecting a supported tool to the cleaner, you can run the cleaner automatically along with the switch operation of the tool.











For hard floor

Mode switching lever

(country-specific)

VC001GL / VC003GL / VC005GL

For carpet

Battery AWS

For Cleaning

Dry (for building maintenance industry)





New 8L tank VC005GL

 Compact tank reduces the overall height of the cleaner. • Rear wheels attached to the tank have been increased in size to reduce the risk of the machine from tipping over and to enhance the stability of straight running.