

#### Filter complete, Pre filter and Damper

Filter complete HEPA Part No

Filter for water set

197166-6

Water only

Part No.

195555-9



Paper filter set (5pcs) for dry dust except powder Part No.

(A-48430)

Pre-filter set

194556-4

Part No. 191G88-4 Dust paper filter 7L (5pcs)

for dry powder Part No. 194719-2 (A-49541)

Cloth filter set DVC156L / DVC866 only

Part No. 140248-3

for dry powder Part No. 195557-5

**Cloth filter** 

Filter bag set 15L (5pcs)

Part No

DVC865L / DVC866L / DVC867L

DVC865L / DVC866L: 2.1 m³/min, DVC867L: 2.4 m³/min

DVC865L / DVC866L: 105 W / DVC867L: 110 W

70 dB(A) or less 366x334x368 mm (14-3/8"x13-1/8"x14-1/2")

DVC865L / DVC866L: 7.0 - 7.7 kg (15.4 - 17.0 lbs.) DVC867L: 7.7 - 8.4 kg (17.0 - 18.5 lbs.)

DVC865L: Dust / Water: 8 / 6 L DVC866L / DVC867L: Dust: 8 L

2.5 m/s<sup>2</sup> or less

Damper set

Poly bag set (10pcs)

Part No. 195432-5

### **Cordless Vacuum Cleaner**

### DVC155L / DVC156L / DVC157L / DVC865L / DVC866L / DVC867L

Variable Speed Revolving Hose

Max Air Flow Max Sealed Suction Static Free Hose Suction Power Vibration Level Sound Pressure Level

DVC155L / DVC156L / DVC157L DVC155L: Dust / Water: 15 / 12 L DVC156L / DVC157L: Dust: 15 L

DVC155L / DVC156L: 2.1 m³/min, DVC157L: 2.4 m³/min DVC155L / DVC156L: 105 W / DVC157L: 110 W 2.5 m/s<sup>2</sup> or less

70 dB(A) or less 366x334x421 mm (14-3/8"x13-1/8"x16-1/2") DVC155L: 7.2 - 7.9 kg (15.9 - 17.4 lbs.) / DVC156L: 7.3 - 7.9 kg (16.1 - 17.4 lbs.) DVC157L: 8.0 - 8.6 kg (17.6 - 19.0 lbs.)

Standard Equipment: Plastic Dust Bag x10, Tool Box, Battery, Charger, Wireless Unit (DVC157L/DVC867L)

Country-specific: Hose Complete, Telescopic Pipe Assembly, Bent Pipe, Pipe, Long Sash Nozzle, Nozzle Assembly, Corner Nozzle, Front Cuffs (22, 24, 38)

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 and battery cartridge(s) are shown in table and battery cartridge(s)

# Makita Corporation

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

PRINTED IN JAPAN 202005



**Cordless Vacuum Cleaner Series** DVC155L / DVC156L / DVC157L 15L DVC865L / DVC866L / DVC867L 8L





Satisfy Professional's Needs



# High power & Low noise



Max sealed suction

Low noise

Dial mode: 1



# Makita low noise vacuum cleaner series

Max sealed suction

Low noise

**55** dB

Dial mode: 1

### Telescopic pipe with lock

- 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

Telescoping button slide button style

Mode switching lever

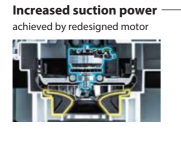
For hard floor For carpet











New cloth filter for dry use designed for the building maintenance industry DVC156L / DVC866 only Features a simple structure

assuming use of paper dust bag.

BL XPT

**Brushless** 

motor

Large on-off switch allows for easy on/off switching

> **Dual battery** fuel gauge



Main power switch

Variable suction power control by dial Suction power is

variably adjustable to suit application.

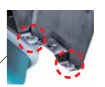


Low noise **Designed to run stably** 

Disturbing noises like wind noise have been reduced by redesigning

A support leg with two rollers has been added to tool box. When you run the cleaner by pulling the hose, the rollers prevent it from tipping over backward.







**Continuous use** 

100/40<sub>min</sub>

Dial mode: 1 / 5 Battery: BL1860B x 2 ø32 x 1.7m hose

**For Cleaning** 

Photo: DVC865L

### **For Cleaning**

**Wet & Dry** 

DVC155L

**Tank capacity** 15<sub>L</sub>

DVC865L

Tank capacity **8**L



Dry only

DVC156L

**Tank capacity** 15<sub>L</sub>

DVC866L

Tank capacity **8**L



BL XPT

## **For Dust Collecting**

Dry only

DVC157L

Tank capacity 15<sub>L</sub>

DVC867L

Tank capacity **8**L





Auto-start Wireless System DVC157L / DVC867L only

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.







Bluetooth

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Makita is under license. Other trademarks and trade names are those of their respective owners.