



Cordless Vacuum Cleaner Series



DVC155L / DVC157L **15L**
 DVC865L / DVC867L **8L**



Photo: DVC865L

18v + 18v → 36v

High power & Low noise



Photo: DVC157L

Accessories

Cordless Vacuum Cleaner

Cleaning set
 -Hose complete 38-2.5
 -Straight pipe
 -Bending pipe
 -Nozzle assembly
 -Corner nozzle
 195439-1

Hose connection 28 (with front sleeve)

Hose connection 38

Hose 38mm
 2.5m 195434-1

Hose 32mm
 1.7m 199493-7

Hose 28mm
 1.5m 152992-0
 2.5m 195437-5
 3.5m 195433-3

Bending pipe 192562-3

Straight pipe 192563-1

Hose 38mm
 1.5m 198757-6
 2.5m 195434-1

Front cuffs 22 195547-8

Tapered nozzle set 192236-6 198558-2

38mm Tip attachments

Nozzle assembly Flooring&carpet, Flat type 191G87-6

Nozzle assembly Flat type (Dry) 199455-5

F/C switching t-nozzle Flooring & carpet (Dry) 198533-8

Universal type (Dry/ Wet) 195551-7

Compact type A (Dry) 195549-4

Round brush 191657-9

Corner nozzle 410306-2

Aluminum joint pipe (L=465mm) 199844-4

Aluminum straight pipe 32 (L=465mm) 199843-6 for others vacuum cleaner nozzles 32mm (1-1/4")

Front cuffs 24 195546-0

Front cuffs 22 195547-8

Joint 22-38 195548-6

Front cuffs 24 195546-0

Bent pipe assembly with pipe lock with sleeve 127093-3

Bent pipe assembly with sleeve 126756-8

Straight pipes with pipe lock

Aluminum Telescopic pipe 28 (L=590-942mm) 140G19-0

Plastic Telescopic pipe 28 127605-2

Straight pipes

Plastic Telescopic pipe 28 (L=500-850mm) 123584-2

28mm Tip attachments

Nozzle assembly 191G86-8

Nozzle assembly Flat type (Dry) 199454-7

F/C switching t-nozzle Flooring & carpet (Dry) 198183-5

Seat nozzle 28 For automobile 199037-3

Seat nozzle 120 set For automobile 140H95-0

Mat nozzle 120 For automobile 459056-4

Round brush 198877-6

Shelf brush 198873-4

Soft brush 360 complete set 140H94-2

Attachments

Corner nozzle 330 198919-6

Rubber nozzle* 330 set *422437-5

Flexible rubber* nozzle 28 *197901-2

Crevice nozzle 415 199439-3

*These nozzles cannot be attached directly to Bending pipe assembly use with telescopic pipes or straight pipes.

Filter complete, Pre filter and Damper

Filter complete HEPA filter
 Dry only
 Part No. 197166-6

Pre-filter set
 Part No. 195553-3

Cloth filter set
 DVC156L / DVC866 only
 Part No. 191G88-4

Cloth filter
 Part No. 140248-3

Damper set
 Part No. 195552-5

Filter for water set
 Water only
 Part No. 195555-9

Paper filter set (5pcs)
 for dry dust except powder
 Part No. 194556-4

Dust paper filter 7L (5pcs)
 for dry powder
 Part No. 194719-2

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

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

Cordless Vacuum Cleaner		DVC155L / DVC157L / DVC865L / DVC867L	
	Variable Speed		
	Revolving Hose		
	Static Free Hose		
Capacity	DVC155L / DVC157L DVC155L: Dust / Water: 15 / 12 L DVC157L: Dust: 15 L w/ BL1860B: 100	DVC865L / DVC867L DVC865L: Dust / Water: 8 / 6 L DVC867L: Dust: 8 L w/ BL1860B: 100	
Continuous Use (min.)	DVC155L: 2.1 m ³ /min, DVC157L: 2.4 m ³ /min	DVC865L: 2.1 m ³ /min, DVC867L: 2.4 m ³ /min	
Max Air Flow	11 kPa	11 kPa	
Max Sealed Suction	DVC155L: 105 W / DVC157L: 110 W	DVC865L: 105 W / DVC867L: 110 W	
Suction Power	2.5 m/s ² or less	2.5 m/s ² or less	
Vibration Level	70 dB(A) or less	70 dB(A) or less	
Sound Pressure Level	366x334x421 mm (14-3/8"x13-1/8"x16-1/2")	366x334x368 mm (14-3/8"x13-1/8"x14-1/2")	
Dimensions (L x W x H)	DVC155L: 7.2 - 7.9 kg (15.9 - 17.4 lbs.) DVC157L: 8.0 - 8.6 kg (17.6 - 19.0 lbs.)	DVC865L: 7.0 - 7.7 kg (15.4 - 17.0 lbs.) DVC867L: 7.7 - 8.4 kg (17.0 - 18.5 lbs.)	
Net weight	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. Items of standard equipment and specifications may vary by country or area.

Makita Singapore Pte Ltd
 7, Changi South Street 3, Singapore 486348
 Phone : +65-6546-8700 Fax : +65-6546-8711
 Email : msgproductteam@makita.com.sg
 Website : www.makita.com.sg
 Facebook : www.facebook.com/MakitaSG



VISIT OUR WEBSITE

DOWNLOAD LEAFLET

PRINTED IN SINGAPORE

Max sealed suction
11 kPa
 Dial mode: 5

Low noise
55 dB
 Dial mode: 1



[DVC157L / DVC867L only]

Makita low noise vacuum cleaner series

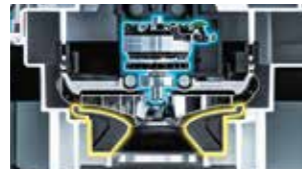
Continuous use
100 / 40 min

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

Max sealed suction
11 kPa
Dial mode: 5

Low noise
55 dB
Dial mode: 1

Increased suction power
achieved by redesigned motor



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



Main power switch

Dual battery
fuel gauge

Variable suction power
control by dial
Suction power is
variably adjustable to
suit application.

BL
MOTOR
Brushless
motor



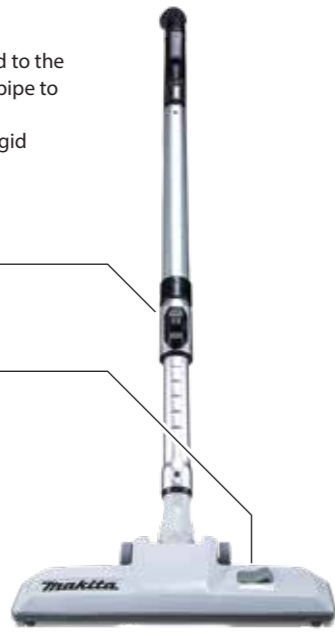
Low noise
Disturbing noises like wind noise
have been reduced by redesigning
air vents and air paths.



Designed to run stably
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.



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



48mm



For Cleaning



Photo: DVC155L

For Dust Collecting



Photo: DVC867L

For Cleaning

Wet & Dry

BL XPT
MOTOR

DVC155L

Tank capacity
15 L



DVC865L

Tank capacity
8 L

For Dust Collecting

Dry only

AWS BL XPT
MOTOR

HEPA
filter

DVC157L

Tank capacity
15 L



DVC867L

Tank capacity
8 L

AWS 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

AWS connects to power tool with 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.