

Accessories

Hose

Note:
Although type B hose can be connected with power tools, Front cuffs and Joint are required for some power tools.



A: for power tools
B: for cleaning

Size	Length (m)	Type	with Front cuffs	Part No.
28mm	1.5	A	22, 38	A-34235
28mm	2.5	A	22, 24, 38	195437-5
28mm	3.5	A	22, 24, 38	195433-3
28mm	5	A	22, 24, 38	195436-7
38mm	1.5	B	38	198757-6
38mm	2.5	B	38	195434-1
38mm	5	B	38	195435-9

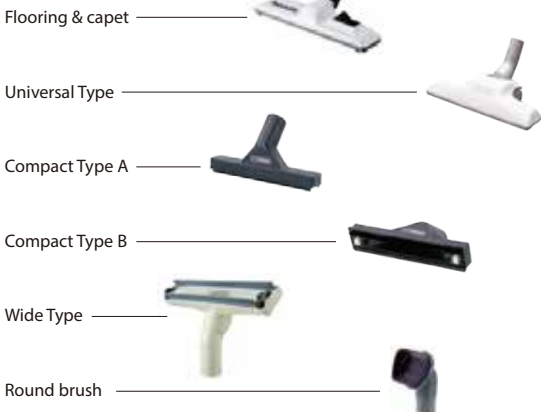
Straight pipe, Bending pipe, Anchor nozzle set and Corner nozzle

*Use with Hose Inner Dia.28mm (Front cuffs 22)



Straight pipe	Bending pipe	Anchor nozzle set	Corner nozzle
Part No.	Part No.	Part No.	Part No.
192563-1	192562-3	*192236-6	410306-2

Nozzle assembly and Round brush



Type	Dry/ Wet	Part No.
Flooring & carpet	Dry	198184-7
Universal Type	Dry/ Wet	195551-7
Compact Type A	Dry	195549-4
Compact Type B (DVC862L only)	Wet	195550-9
Wide Type (DVC862L only)	Wet	A-47846
Round brush	-	191657-9

Cleaning set

Includes one each of:
-Hose complete 38-2.5
-Straight pipe
-Bending pipe
-Nozzle assembly
-Corner nozzle



Part No.

195439-1

Front cuffs & Joint



Type	Part No.
Front cuffs 22	195547-8
Front cuffs 24	195546-0
Front cuffs 38	195545-2
Joint 22-38	195548-6

Powder filter set, Damper set, Prefilter set, Cloth filter, Filter set (for water)

* HEPA filter
**DVC862 only



Powder filter set	Damper set	Prefilter set	Cloth filter	Filter set (for water)
Part No.	Part No.	Part No.	Part No.	Part No.
*197166-6	195552-5	195553-3	140248-3	**195555-9

Poly bag set and Filter bag set



	Per pkg.	Part No.
Poly bag set	10	195432-5
Filter bag set	5	195557-5

Cordless Vacuum Cleaner

DVC862L (Wet & Dry / Cloth filter type)

DVC863L (Only Dry / HEPA filter)

	DVC862L	DVC863L
Variable Speed	8 / 6 L	8 / - L
Revolving Hose		
Static Free Hose		
Capacity Dust / Water	40min.	40min.
Continuous Use	2.1 m³/min	2.1 m³/min
with BL1850B x 2 :	9.8 kPa	9.8 kPa
Max Air Flow	90 W	90 W
Max Sealed Suction	2.5 m/s² or less	2.5 m/s² or less
Suction Power	70 dB(A) or less	70 dB(A) or less
Vibration Level	366x334x368mm	366x334x368mm
Sound Pressure Level	(14-3/8"x13-1/8"x14-1/2")	(14-3/8"x13-1/8"x14-1/2")
Dimensions	7.0 kg (15.5 lbs.)	7.7 kg (17.1 lbs.)
(L x W x H)	7.6 kg (16.8 lbs.)	8.4 kg (18.4 lbs.)
Net weight		
BL1815N :		
BL1860B :		

Standard Equipment :

Floor Nozzle, Corner Nozzle, Straight Pipe, Bent Pipe, Hose (38mm-2.5m), Plastic Dust Bag, Plastic Dust Bag x10, Cloth Filter, Tool Box, Battery, Charger

weight according to EPTA-Procedure 01/ver. 2.1

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 201708



Cordless Vacuum Cleaner
DVC862L (Wet & Dry / Cloth filter type)
DVC863L (Only Dry / HEPA filter)



High power and long run time

Max air flow : 2.1 m³/min

Max sealed suction : 9.8 kPa

Continuous run time : 40min.

(with two batteries BL1850B, suction power mode: 5)



Tank capacity(Dry) : 8L



Powered by two 18V
Li-ion batteries in
series



Provides easy maneuverability anywhere you need cleaning.

EU Dust Class L



DVC862L (Wet & Dry / Cloth filter type)

DVC863L (Only Dry / HEPA filter)

Office



Store



Connectable
to Power tools



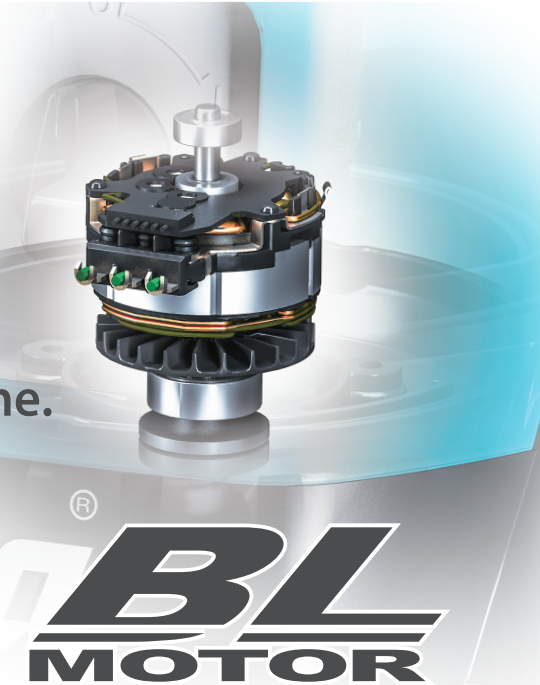
The brushless DC motor allows for higher suction power and longer continuous run time.

Max air flow
2.1m³/ min

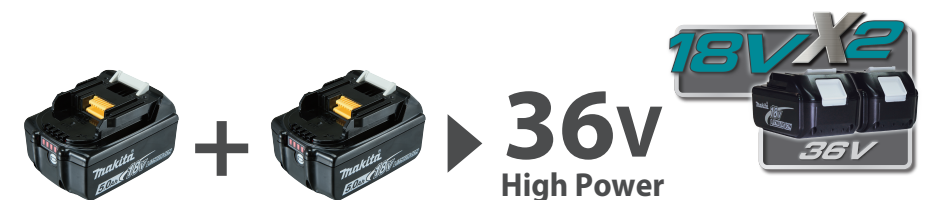
Max sealed suction
9.8kPa

Continuous run time
40min

(with two batteries BL1850B, suction power mode: 5)



Powered by two 18V Li-ion battery



Removable storage box
allows for storing the accessories and batteries.

Large on-off switch
• allows for easy on/off switching.
• functions only when Main power switch is on to prevent accidental switch-on during transportation, etc.

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

Main power switch

Caster stopper
prevents the vacuum cleaner from moving unintentionally during use with power tool or intermission of operation.

Dual battery fuel gauge
indicates the power remaining in each battery individually in 3 stages with 3 LEDs.



XPT
EXTREME PROTECTION TECHNOLOGY