

Satisfy Professional's Needs Cordless Vacuum Cleaner Series DVC150L / DVC151L AC+DC DVC152L / DVC153L / DVC154L DC only

Nore capacity r efficient cleaning



AC + DCDVC150L / DVC151L HEPA filter (DVC151L) DVC150L DVC151



DC only + AWS DVC154L HEPA AWS BL XPT



For Cleaning



DVC152L

Max Air Flow

2.1 m³/min

Max Sealed Suction

9.8 kPa

Continuous use

40 min Dial mode : 5 with BL1850B x 2







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



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.

- Main power switch

Variable suction power control by dial Suction power is variably

Suction power is variably adjustable to suit application.



Brushless DC DVC152L / DVC153

The brushless DC moto suction power and lon run time.





Dry only





or allows for higher ger continuous





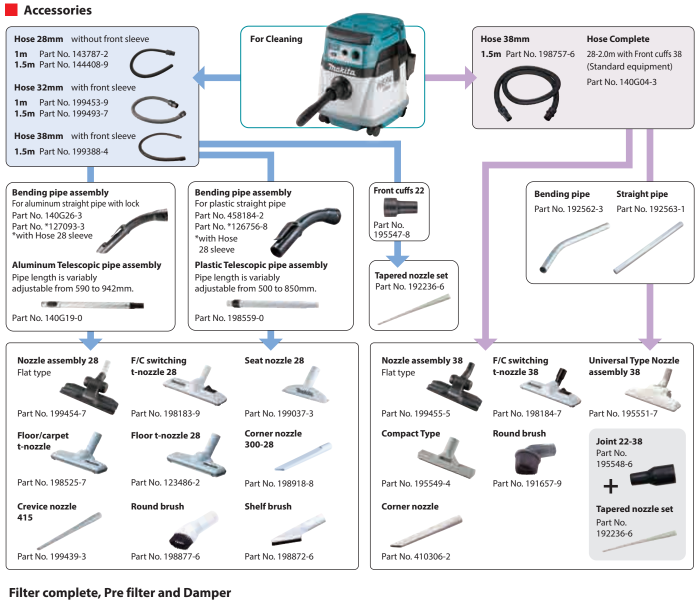
The wireless activation function enables clean and comfortable operation. By connecting a supported tool to the cleaner, you can run the cleaner automatically along with the switch operation of the tool.













Cordless Vacuum Cleaner Series

DVC150L / DVC151L / DVC152L / DVC153L / DVC154L

		DVC150L	DVC151L	DVC152L	DVC153L	DVC154L
Double Insulation	Capacity	Dust / Water: 15 / 12 L	Dust: 15 L	Dust/Water: 15/12 L	Dust: 15 L	Dust: 15 L
	Continuous Use (min.)	w/BL1850B x2: 30-65	w/ BL1850B x2: 30-65	w/BL1850B x2:40-100	w/ BL1850B x2: 40-100	w/BL1850B x2: 40-100
Wariable Speed	Max Air Flow	AC / DC: 3.6 / 2.1 m³/min	AC / DC: 3.6 / 2.1 m³/min	DC: 2.1 m³/min	DC: 2.1 m³/min	DC: 2.1 m³/min
	Max Sealed Suction	AC / DC: 24 / 9 kPa	AC/DC:24/9kPa	DC: 9.8 kPa	DC: 9.8 kPa	DC: 9.8 kPa
Revolving Hose	Max Suction Power	AC/DC: 320/70 W	AC/DC: 320/70W	DC: 90 W	DC: 90 W	DC: 90 W
	Vibration Level	2.5 m/s ² or less	2.5 m/s ² or less	2.5 m/s ² or less	2.5 m/s ² or less	2.5 m/s ² or less
Static Free Hose	Sound Pressure Level	AC / DC: 75 / 64 dB(A)	AC / DC: 75 / 64 dB(A)	66 dB(A)	66 dB(A)	66 dB(A)
	Dimensions (L x W x H)	366x334x421 mm	366x334x421 mm	366x334x421 mm	366x334x421 mm	366x334x421 mm
		(14-3/8"x13-1/8"x16-1/2")	(14-3/8"x13-1/8"x16-1/2")	(14-3/8"x13-1/8"x16-1/2")	(14-3/8"x13-1/8"x16-1/2")	(14-3/8"x13-1/8"x16-1/2")
	Net weight	8.9 - 9.6 kg (19.7 - 21.1 lbs.)	9.6 - 10.3 kg (21.2 - 22.6 lbs.)	7.3 - 7.9 kg (16.0 - 17.4 lbs.)	8.0 - 8.6 kg (17.6 - 19.0 lbs.)	8.0 - 8.6 kg (17.6 - 19.0 lbs.)

Standard Equipment : Floor Nozzle, Corner nozzle, Hose complete, Plastic dust bag, Plastic dust bag set (10 pcs), Straight pipe (with Stopper), Bending pipe, Tool box, Battery, Charger, DVC150L/DVC151L: Connection cord (country-specific), DVC151L/DVC153L/DVC154L: Front cuffs

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, 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