

Cordless Backpack Vacuum Cleaner DVC660 / DVC665 AWS



Max Air Flow **2.0** m³/min

Model: DVC660 Hose: 28mm - 1.0m **Max Sealed Suction**

11 kPa





HEPA filter

HEPA Filter is used as the main filter to capture very fine particles effectively.

Able to capture 99.97% of particles as small as 0.3-1µm

Exhaust air is as clean as that of air cleaner.



Controller





LED job light (DVC660 only) convenient for operation in dark job sites

Cleaning mechanism for paper dust bag

Even when vacuuming concrete dust tending to clog filters, actuation of this mechanism allows to collect approximately up to 4.0L, 70% of the paper dust bag capacity.

(approximately 3.0L [50%] when not actuated)





- Automatically by the vibration due to walking
- · Manually by operating a lever by hand

Side Battery









Auto-start Wireless System DVC665 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.

Expanding AWS Line-up



Accessories



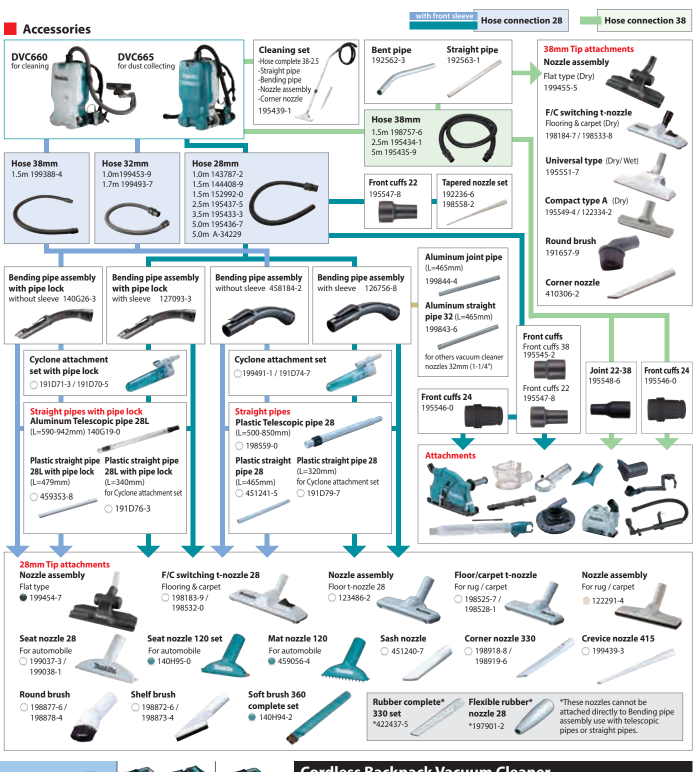


Filter set assembly
Part No. 191D12-9
HEPA filter



Filter bag set 10pcs / set Part No. 191C26-2





HQW			Cordless Backpack Vacuum Cleaner
	DC18RC DC18RD	DC18SD	DVC660 / DVC665
BL1815N 1.5Ah	15 min	30 min	Electronic 3-Speed Capacity Paper dust bag: 6.0 L (DVC660) Cloth dust bag: 5.5 L
BL1820B 2.0Ah	24 min	45 min	Electronic 2-Speed (DVC665) Max Air volume DVC660: w/ BL 1860B (Max / High / Normal): 40 / 75 / 140 min DVC665: w/ BL 1860B (High / Normal): 40 / 75 / min DVC665: w/ BL 1860B (High / Normal): 40 / 75 min DVC665: w/ BL 1860B (High / Normal): 40 / 75 min DVC665: w/ BL 1860B (High / Normal): 40 / 75 min DVC665: w/ BL 1860B (High / Normal): 40 / 75 min DVC665: w/ BL 1860B (High / Normal): 40 / 75 min DVC665: w/ BL 1860B (Max / High / Normal): 40 / 75 min DVC665: w/ BL 1860B (Max / High / Normal): 40 / 75 min DVC665: w/ BL 1860B (Max / High / Normal): 40 / 75 min DVC665: w/ BL 1860B (Max / High / Normal): 40 / 75 min DVC665: w/ BL 1860B (Max / High / Normal): 40 / 75 min DVC665: w/ BL 1860B (Max / High / Normal): 40 / 75 min DVC665: w/ BL 1860B (Max / High / Normal): 40 / 75 min DVC665: w/ BL 1860B (Max / High / Normal): 40 / 75 min DVC665: w/ BL 1860B (Hig
BL1830B 3.0Ah	22 min	60 min	
BL1840B 4.0Ah	36 _{min}	90 min	Vibration Level Operation Wo Load: 2.5 m/s² or less Sound Pressure Level 70 dB(A) or less Dimensions (L x W x H) 297x174x523 mm (11-3/4"x6-7/8"x20-5/8")
BL1850B 5.0Ah	45 min	110 min	Net weight DVC660: 6.1 - 6.7 kg (13.4 - 14.8 lbs.) DVC665: 6.1 - 6.7 kg (13.5 - 14.9 lbs.) Standard Equipment:
BL1860B 6.0Ah	55 min	130 min	Floor Nozzle, Hose, Hose Band, Nozzle assembly, Telescopic pipe assembly, Bent Pipe, Switching nozzle, Free Nozzle, Dust Bag, Front Cuffs (22, 24), Battery, Charger

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.



663 Great South Road, Penrose, Auckland 1642 Phone: 09 525 3792

Fax: 09 525 3874

Email: info@advanceclean.co.nz

Makita Corporation

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