

| | IQ TO | DC18RC DC18RD | DC18SD | Cordless Backpack Vacuum Cleaner DVC660 / DVC665 | | |
|--|----------------------|-------------------|---------|--|-----------------------|--|
| | LIOV LITHUM FLON | | | | | |
| | BL1815N 1.5Ah | | | | | |
| | BLISION I.SAN | 15 min | 30 min | Electronic 3-Speed Ca (DVC660) | apacity | Paper dust bag: 6.0 L Cloth dust bag: 5.5 L |
| | | 24 _{min} | 45 min | | ontinuous Use (min.) | DVC660: w/BL1860B (Max/High/Normal): 40/75/140 min |
| | BL1820B 2.0Ah | | | Electronic 2-Speed (DVC665) | , | DVC665: w/BL1860B (High / Normal): 40 / 75 min |
| | | | | (B1000) | lax Air volume | DVC660: w/ Hose Complete 28-1.0 : 2.0 m³/min |
| | | 22 min | 60 min | Built-in Job Light | | DVC665: w/ Hose Complete 28-1.0 : 1.8 m³/min |
| | BL1830B 3.0Ah | | | | ax Sealed Suction | 11 kPa |
| | | | | Su | uction Power | DVC660: Max / High / Normal w/ Hose 28-1.5: 90 / 45 / 25 W |
| | | 36 _{min} | 90 min | | | DVC665: High / Normal w/ Hose 28-1.5: 85 / 45 W |
| | BL1840B 4.0Ah | | | | ibration Level | Operation w/o Load: 2.5 m/s ² or less |
| | BE1040B 4.0/(II | | | | ound Pressure Level | 70 dB(A) or less |
| | | | | | imensions (L x W x H) | 297x174x523 mm (11-3/4"x6-7/8"x20-5/8") |
| | BL1850B 5.0Ah | 45 min | 110 min | Ne | et weight | DVC660: 6.1 - 6.7 kg (13.4 - 14.8 lbs.) |
| | DL 1630B 3.UAN | | | Standard Equipment : | | DVC665: 6.1 - 6.7 kg (13.5 - 14.9 lbs.) |
| | BL1860B 6.0Ah | | 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 | | |
| | | 55 min | | | | |
| | • | | | | | |

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

PRINTED IN JAPAN 201911



Cordless Backpack Vacuum Cleaner DVC660 / DVC665





Max Air Flow



Model: DVC660 Hose: 28mm - 1.0m





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

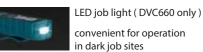
Able to capture

Exhaust air is as clean as that of air cleaner.



99.97% of particles as small as 0.3-1 µm





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)



This mechanism can be 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

Expanding AWS Line-up







Filter bag set 10pcs / set

Part No. 191C26-2