



Cordless Backpack Vacuum Cleaner DVC660 / DVC665 AWS

Makita



Thuklta.

NEPA

High capacity tank and low noise structure







Photo:DVC660

Max Air Flow m³/min Model : DVC660 Hose : 28mm - 1.0m

Max Sealed Suction

11 _{kPa}









DVC665 only

For Cleaning DVC660

DVC665



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



AWS

(DVC665 only)

Controller DVC660





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

Cleaning mechanism for paper dust bag

makita

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 \cdot Manually by operating a lever by hand







For Dust Collecting DVC665



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.

makita

нерд





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





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