



Cordless Backpack Vacuum Cleaner DVC660Z



High capacity tank and low noise structure

36V
18V + 18V

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

Max Sealed Suction
11 kPa

HEPA
filter

BL
MOTOR



For Cleaning DVC660

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 0.3-1 μ m



Exhaust air is as clean as that of air cleaner.

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)



Controller

DVC660

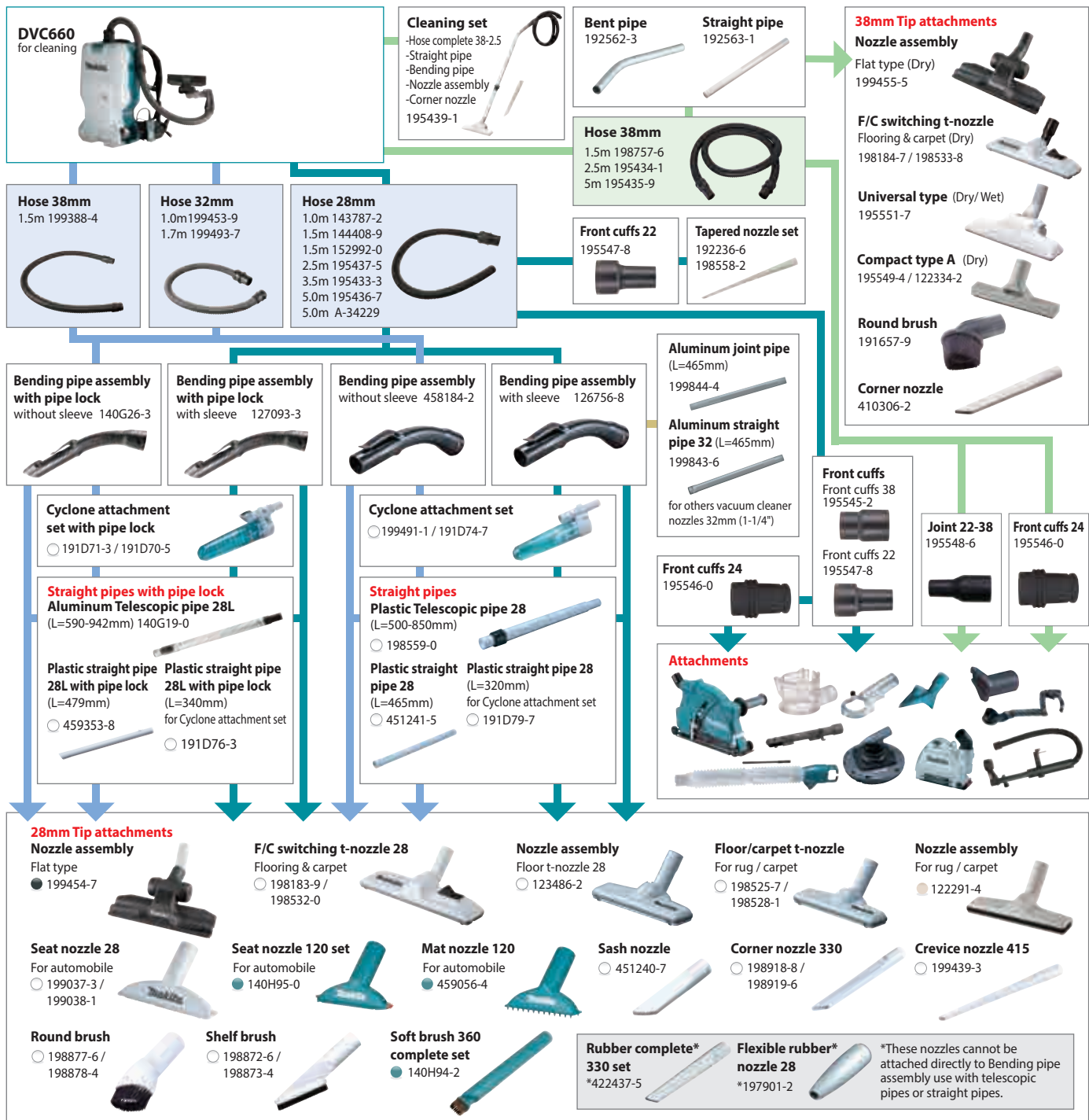


LED job light (DVC660 only)
convenient for operation in dark job sites

Side Battery



Accessories



| 18V LITHIUM-ION | | Cordless Backpack Vacuum Cleaner | |
|--|----------------------|---|---|
| DVC660Z | | | |
| | BL1815B 1.5Ah | 15 min | Electronic 3-Speed (DVC660) |
| | BL1830B 3.0Ah | 22 min | Built-in Job Light (DVC660) |
| | BL1850B 5.0Ah | 45 min | Capacity Paper dust bag: 6.0 L Cloth dust bag: 5.5 L DVC660: w/ BL1860B (Max / High / Normal): 40 / 75 / 140 min |
| | BL1860B 6.0Ah | 55 min | Continuous Use (min.) |
| | | | Max Air volume DVC660: w/ Hose Complete 28-1.0 : 2.0 m ³ /min |
| | | | Max Sealed Suction Power 11 kPa DVC660: Max / High / Normal w/ Hose 28-1.5: 90 / 45 / 25 W |
| | | | Vibration Level Operation w/o Load: 2.5 m/s ² 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") Net weight DVC660: 6.1 - 6.7 kg (13.4 - 14.8 lbs.) |
| Standard Equipment: | | | |
| Floor Nozzle, Hose, Hose Band, Nozzle assembly, Telescopic pipe assembly, Bent Pipe, Switching nozzle, Free Nozzle, Dust Bag, Front Cuffs (22, 24) | | | |

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.