





28-2.0m with Front cuffs 38 (Standard equipment) Part No. 140G04-3

Bending pipe assembly For aluminum straight pipe with lock Part No. 140G26-3 Part No. *127093-3 *with Hose 28 sleeve

Aluminum Telescopic pipe assembly Pine length is variably

adjustable from 590 to 942mm

Part No. 140G19-0

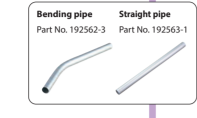
Bending pipe assembly For plastic straight pipe

Part No. 458184-2 Part No. *126756-8 with Hose 28 sleeve

Plastic Telescopic pipe assembly Pine length is variably adjustable from 500 to 850mm

Part No. 198559-0

Front cuffs 22 Part No. 195547-8 Tapered nozzle set Part No. 192236-6









Part No. 198525-7 Crevice nozzle



Part No. 199439-3



F/C switching

t-nozzle 28

Part No. 198183-9

Floor t-nozzle 28

Part No. 123486-2

Part No. 198877-6



Seat nozzle 28







Filter complete, Pre filter and Damper

Filter complete HEPA

Dry only 197166-6















Part No. 410306-2







192236-6

Paper filter set (5pcs) for dry dust except powder

194556-4 (A-48430)



for dry powder

Dust paper filter 7L (5pcs)

Part No. 194719-2 (A-49541)





Filter bag set 15L (5pcs) for dry powder Part No.

195557-5



Part No. 195432-5

Poly bag set (10pcs)

Cordless Vacuum Cleaner Series DVC150L / DVC151L / DVC152L / DVC153L / DVC154L DVC150L DVC151L DVC152L DVC153L DVC154L Dust: 15 L w/BL1850B x2: 30-65 Dust / Water: 15 / 12 L w/BL1850B x2: 40-100 Dust: 15 L w/BL1850B x2: 40-100 □ Double Insulation *Capacity* Dust/Water: 15/12 L Dust: 15 L w/BL1850B x2: 40-100 Continuous Use (min.) w/BL1850B x2: 30-65 $DC \cdot 2.1 \, \text{m}^3/\text{min}$ Max Air Flow AC / DC: 3.6 / 2.1 m³/mi AC/DC: 3.6/2.1 m³/mir DC· 2 1 m³/mir $DC \cdot 2.1 \, \text{m}^3/\text{mi}$ DC: 9.8 kPa DC: 9.8 kPa DC: 9.8 kPa AC/DC: 24/9 kPd AC / DC: 24 / 9 kPa Max Suction Powe AC / DC: 320 / 70 W AC/DC: 320/70 W DC: 90 W DC: 90 W DC: 90 W Revolving Hose 2.5 m/s² or less 2.5 m/s2 or less 2.5 m/s2 or less libration Level AC / DC: 75 / 64 dB(A) Sound Pressure Level AC/DC: 75/64 dB(A) 66 dB(A) 66 dB(A) 66 dB(A) Static Free Hose 366x334x421 mm 366x334x421 mm 366x334x421 mm 366x334x421 mm nensions (L x W x H) 300x334x42111111 300x334x42111111 300x334x42111111 (14-3/8*\13-1/8*\16-1/2") (14-3/8*\13-1/8*\16-1/8*\ (14-3/8"x13-1/8"x16-1/2") (14-3/8"x13-1/8"x16-1/2") 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

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

Items of standard equipment and specifications may vary by country or area

Fax: 09 525 3874 Email: info@advanceclean.co.nz

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

Makita Corporation

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

Cordless Vacuum Cleaner Series DVC150L / DVC151L AC+DC DVC152L / DVC153L / DVC154L DC only





HEPA



DC only

DVC152L / DVC153L HEPA BL XPT

(DVC153L)



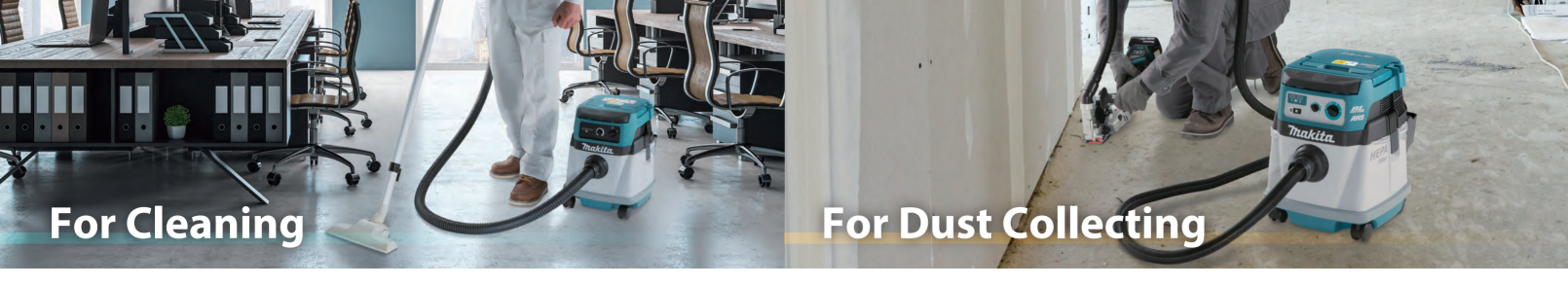
DC only + AWS

DVC154L HEPA AWS BL XPT

Satisfy Professional's Needs







Tank capacity

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

Wet & Dry

DVC150L



DVC152L







Dry only

DVC151L



DVC153L





DVC154L









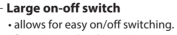
Dual battery fuel gauge

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



Removable storage box

allows for storing the accessories and batteries.



• 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 adjustable to suit application.



Brushless DC motor DVC152L / DVC153L / DVC154L

The brushless DC motor allows for higher suction power and longer continuous





Auto-start Wireless System DVC154L 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.



