

Upright Cleaner LXT® DVC560

18V X 2 • 120 mbar • HEPA filter • 5 I

Powerful brushless upright cleaner powered by 18V X2 batteries

Upright cleaner equipped with powerful brushless motor. Powered by 18V X2 LXT® batteries. Efficient HEPA filter, same high dust pick-up performance than in same AC powered models and 5 L dust capacity. 3 modes for suction power. Telescopic hose / aluminum pipe. LED light.





Technical specifications

Nominal Battery Voltage 2 x 18 V

Voltage LXT

Battery protection

Frushless Motor

Air volume

Max. sealed suction

Continuous Use 18V / 6.0 Ah Battery

Dust Bag Capacity

Sound Pressure Level (L_{pA})

2 x 18 V

√

1,9 m³/min

120 mbar

120 / 60 / 30 min

5 L

70 dB(A)

Noise Uncertainty (K Factor) 2,5 dB(A) Vibration Level (3 axes) \leq 2,5 m/s² Vibration Uncertainty (K Factor) 1,5 m/s² Tool weight with battery (EPTA) 8,3 - 9,0 kg Product Dimensions (L x W x H): 326 x 318 x 1146 mm

User benefits

- High dust pick-up performance: As same as AC model with Brushless motor
- Low noise mode for use in noise sensitive environments such as offices, hospitals etc.
- Two separate BL motors, one for vacuuming and the other for rotating brush-roll
- 3 modes for suction power with mode memory function
- Brush roll height adjustable by 4 stages
- HEPA filter
- Possibility to tilt main body up to 90 degrees, making it possible to clean even in narrow spaces
- Removable aluminium pipe with integrated handle for cleaning in corners or confined spaces
- LED light illuminates the work site
- Lamp for indicate that dust bag is full
- · Lamp for indicate battery fuel
- · Carrying handle

Link to product - www.makitauk.com

Related products

Optional AC

140H94-2

Soft Brush 360 Complete Set, Blue

199038-1

Seat Nozzle Set 175 mm

416041-0

Sash Nozzle 160 x 30 mm

BL1830B

Battery LXT® 3,0 Ah

BL1850B

Battery LXT® 5,0 Ah

140H95-0

Seat Nozzel, Ø32 Mm



199041-2

Seat nozzle set

459056-4

Floor Mat Nozzle 120 x 28mm



BL1840B

Battery LXT® 4,0 Ah



BL1860B

Battery LXT® 6,0 Ah



Other

User manual

Parts drawing