

Makita[®]

18V Brushless Wet/Dry Dust Extractor

LXT

DVC750LZX1



Product Overview





Voltage	18V
Max Sealed Suction	6.7kPa
Max Air Flow	1.8m ³ /min
Tank Capacity	7.5L
Standard Hose	32mm x 2.5m
Overall Length	418mm
Weight inc Battery	4.6kg

- **2 Stage Suction Control** - optimises power and endurance providing either 55W or 20W of suction power
- **HEPA Filter** – provides high filtration rate of 99.97%
- **Brushless Motor** – efficient Brushless motor provides a runtime of up to 70 minutes
- **Flexible 2.5m Hose** – collapses down incorporating on-board storage for added convenience
- **Washable Filter** – ideal for use in wet or dry applications
- **Battery Fuel Gauge** – able to check life of the battery without opening the hatch or removing the battery
- **Standard Accessories** – wide nozzle and sash nozzle for detailed cleaning are stored conveniently on board

Efficiency



2-speed suction control for optimum runtime and suction

Convenience



Easily connects to a range of power tools for cordless dust extraction

Safety



HEPA rated filter provides high filtration rate of 99.97%

Versatile



Use as a blower by swapping the Hose to the exhaust port

Our Range

	DVC750LX1	DVC350	DVC265	DVC665	DVC155LX4	DVC157LX2
						
Voltage V	18V	18V	18Vx2	18Vx2	18Vx2	18Vx2
Max sealed suction kPa	6.7	5.5	11	11	11	11
Max Airflow m ³ /min	1.8	3.4	1.8	1.8	2.1	2.1
Capacity L	7.5	3	2L	6L	15	15
Suction Control	2 Stage	2 Stage	2 Stage	2 Stage	Variable Dial	Variable Dial
Blower function	Yes	Yes	No	No	No	No
Extraction Type	Wet & Dry	Dry Only	Dry Only	Dry Only	Wet & Dry	Dry Only
Skin Weight kg	4	1.6	3.2kg	5.2kg	7.8	8.5

Accessories



Standard Accessories		
	140G04-3	Hose 32mm x 2.5m
	458919-1	Crevice Nozzle
	458891-7	Wide Nozzle
	199486-4	Shoulder Strap
	195546-0	Joint Cuff 22-38
	195548-6	Front Cuff 24

Optional Accessories		
	192562-3	Bent Pipe
	192563-1	Straight Pipe
	195551-7	Universal Floor Nozzle
	191M39-3	Wet Application Filter
	191Y12-5	1.2m to 5m Hose
	199827-4	Pre-Filter & Damper Set (Dry Use)

How do I clean the HEPA Filter?

Simply remove the filter by turning counterclockwise and pulling away from the tank cover. Shake or lightly tap the filter to remove any large particles adhering to the filter. Wash the filter in clean water and allow to dry thoroughly in the shade.
*Note – Never brush or poke the filter to remove dust as this can cause damage.
Replace the filter by twisting clockwise into the tank cover.

How do I use the blower function?

To use the blower function remove the hose from the intake port and install it onto the exhaust port. You can now use the hose to direct the airflow of the vacuum.

How do I use the DVC750 for continual wet pickup?

In order to maintain suction through repeated wet pickup use the optional filter (191M39-3). The standard filter can be used for wet pickup, however it will need to be dried thoroughly prior to it's next use.