

Makita[®]

18Vx2 Brushless Wet/Dry Vacuum

DVC155LZX1



18Vx2 18V + 18V 36V
BRUSHLESS

Product Overview



Product Specification Sheet



- **Redesigned housing** - minimises excess air noise to reduce operation volume
- **Large On/Off Switch** – allows for easy operation
- **Durable Container** – Durable plastic container absorbs impacts without denting or warping like metal containers
- **Dual Battery Indicator** – Indicates the remaining power in each battery
- **Variable Speed Dial** – easily adjustable suction control for optimum runtime and performance
- **15L Tank Capacity** – increased tank capacity to minimise down time between disposals
- **Removable storage box** – allows for storing extra batteries and accessories and also doubles as stabiliser
- **Rubber Bumper** – eliminates risk of damage to furniture and chairs while moving the vacuum around worksite

Max. sealed suction	11kPa
Max. air volume (m ³ /min)	2.1m ³ /min
Tank capacity	Dry: 15L / Wet: 12L
Noise level dB	64
Suction power	105W
Continuous runtime BL1860B x2	40 minutes
Weight (with battery)	7.9kg
Voltage	18Vx2 (36V)

Advantages

Performance



18Vx2 Brushless technology provides a High suction for a range of applications

Versatility



Variable suction control for optimum runtime & performance

Convenience



Removable on-board storage & stabilizing leg for pipes, nozzles and batteries

Ergonomic



Large On/Off switch for easy operation

Accessories

Standard Accessories		
	-	Low Profile Floor Nozzle
	140K01-3	Aluminum Pipe 1
	327324-2	Aluminium Pipe 2
	126756-8	Handle
	140V42-5	Hose Complete 38mm x 2.5m
	195432-5	Plastic Tub Liner (10pk)

Optional Accessories		
	195557-5	Fleece Filter Bag (5pk)
	140248-3 195552-5 197166-6	Cloth Pre-Filter Foam Damper HEPA Filter
	195555-9	Wet Filter
	199491-1	Cyclone Attachment
	198918-8	330mm Crevice Tool
	198877-6	Round Brush
	191724-0	Shelf Brush

Frequently Asked Questions

How do I use the vacuum for wet pickup?

Ensure the float cage and float are assembled correctly under the motor housing.

Remove the standard pre-filter.

Install a plastic tub liner if required and install the wet filter assembly.

How do I install the HEPA filter?

Remove the 3 x screws attaching the float cage to the bottom of the motor housing.

Remove the standard pre-filter and replace with the optional cloth pre-filter, foam damper & HEPA filter assembly.

Replace the motor housing onto the container ensuring the pre-filter fitted properly between the 2.