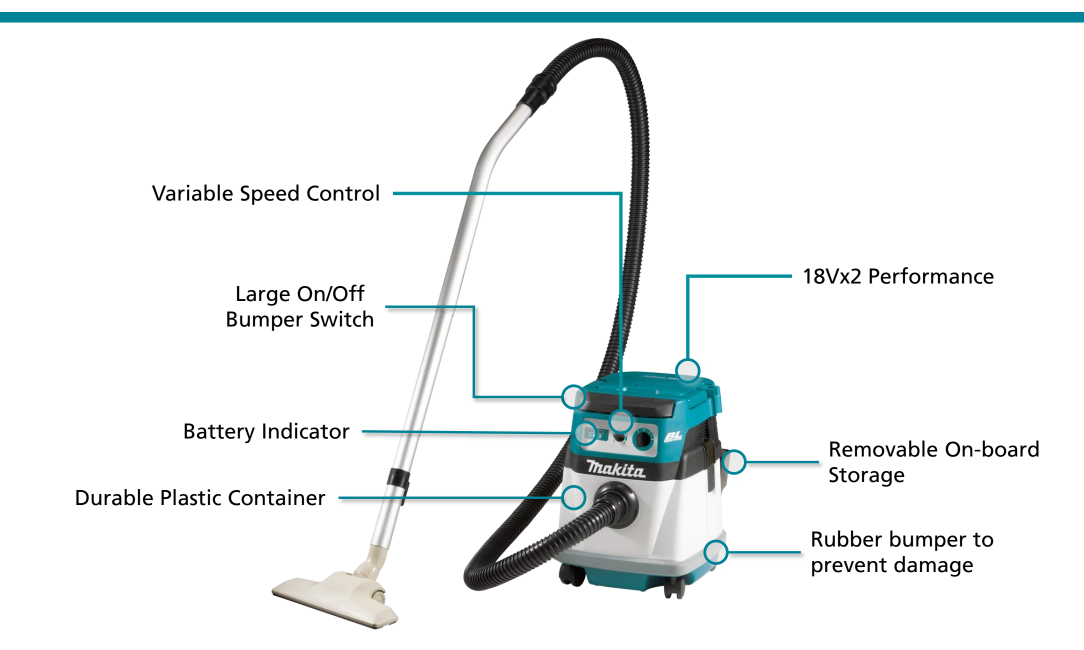


## **Product Overview**



## **Product Specification Sheet**



| Max. sealed suction              | 9.8kPa              |  |
|----------------------------------|---------------------|--|
| Max. air volume (m³/min)         | 2.1m³/min           |  |
| Tank capacity                    | Dry: 15L / Wet: 12L |  |
| Suction power                    | 90W                 |  |
| Continuous runtime<br>BL1860B x2 | 48 minutes          |  |
| Weight (with battery)            | 7.9kg               |  |
| Voltage                          | 18Vx2 (36V)         |  |

- 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
- Rubber Bumper eliminates risk of damage to furniture and chairs while moving the vacuum around worksite

## Advantages

#### **Performance**



18Vx2 provides high performance for a range of applications

#### **Convenience**



Removable on-board storage for pipes, nozzles and batteries

### Versatility



Variable suction control for optimum runtime & performance

## **Ergonomic**



Large On/Off switch for easy operation

# **Our Range**

|                                | NEW - DVC132L2      | V - DVC132L2 DVC130L2          |            |
|--------------------------------|---------------------|--------------------------------|------------|
|                                |                     |                                |            |
| Max. sealed suction            | 9.8kPa              | AC: 24kPa<br>DC: 9kPa          | 9.8kPa     |
| Max. air volume (m³/min)       | 2.1m³/min           | AC: 3.6m³/min<br>DC: 2.1m³/min | 2.1m³/min  |
| Tank capacity                  | Dry: 15L / Wet: 12L | Dry: 15L / Wet: 12L            | 15L        |
| Suction power                  | 90W                 | AC: 320W<br>DC: 70-25W         | 90W        |
| Continuous Runtime (Max) 6.0Ah | 48 minutes          | 36 minutes                     | 48 minutes |
| Weight (with battery)          | 7.9kg               | 9.6kg                          | 8.6kg      |
| Voltage                        | 18Vx2(36V)          | AC or 18Vx2(36V)               | 18Vx2(36V) |
|                                |                     |                                |            |

DVC150LZ

DVC154LZ

NEW – DVC152LZ

# Accessories

| Standard Accessories |          |                          |  |  |
|----------------------|----------|--------------------------|--|--|
| de                   | 195551-7 | Universal Floor Nozzle   |  |  |
|                      | 195432-5 | Plastic Tub Liner (10pk) |  |  |
|                      | 192563-1 | Aluminum Straight Pipe   |  |  |
|                      | 192562-3 | Aluminium Bent Pipe      |  |  |
|                      | 195434-1 | 38mm Hose x 2.5m         |  |  |
|                      | 410306-2 | Crevice Nozzle           |  |  |

| Optional Accessories |          |                         |  |  |
|----------------------|----------|-------------------------|--|--|
|                      | 195557-5 | Fleece Filter Bag (5pk) |  |  |
|                      | 140248-3 | Cloth Pre-Filter        |  |  |
|                      | 195552-5 | Foam Damper             |  |  |
|                      | 197166-6 | HEPA Filter             |  |  |
|                      | 195555-9 | Wet Filter              |  |  |
|                      | 191657-9 | Round Brush             |  |  |

## **Frequently Asked Questions**

#### 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 option cloth pre-filter, foam damper & HEPA filter assembly.

#### How do I use the vacuum for wet pickup?

Ensure the float cage and float are assembled correctly under the motor housing. Install the plastic tub liner if required and wet filter assembly (optional accessory).