

Milwaukee M18FCVL-0 - 18V Brushless L-Class Compact Vacuum (Tool Only)



Product Description

The M18 FUEL™ Compact Vacuum provides users with powerful performance and wide-ranging versatility to excel in small-area and spot clean-up applications on the jobsite. With a POWERSTATE™ Brushless Motor and two-stage debris separation, the vacuum is optimised for dry jobsite debris. The two-stage debris separation divides small and large particles into the bagless canister prior to entering the filter. This provides users with sustained suction versus for efficient clean-up. For maximum versatility, the user can manipulate the vacuum's orientation with quick-change accessories for upright use at ground level, waist level, or for use overhead. The M18 FUEL™ Compact Vacuum comes fully equipped with an extension wand, powered floor tool, floor tool, flexible hose, crevice tool, utility tool, brush tool, accessory holder, HEPA filter, and foam pre-filter.

Features

- POWERSTATE™ Brushless Motor
- Two-stage debris separation optimised for dry jobsite debris
- Five dedicated accessory solutions
- Removeable canister for easy emptying of debris on or off tool
- On-board accessory holder provided for flexible hose, crevice tool, utility tool, and brush tool
- 0.95 L canister capacity
- Sustained suction
- High/low switch
- Quick-change accessories for upright use, at ground level, waist level, or overhead
- REDLINK™ PLUS Intelligence ensures optimal performance

Specifications

- WARRANTY: 5 Years
- WEIGHT: 2.0 kg (Tool Only)
- VOLTAGE: 18V
- CAPACITY: 0.95 L
- HEIGHT: 290 mm
- MAX AIR FLOW: 764 l/min (27 CFM)
- LENGTH: 1,110 mm

- SEALED SUCTION IN WATER: 184 mbar (1,876 mmH2O)
- RUN TIME: 28 minutes
- WIDTH: 150 mm
- DIAMETER: 31.8 mm (1-1/4") (Inlet Diameter)

Includes

- (1) M18 FUEL™ Compact Vacuum L Class (M18FCVL-0)
- (1) Powered Floor Tool
- (1) Floor Tool
- (1) Extension Wand
- (1) 1,219 mm Flexible Hose
- (1) Accessory Holder
- (1) Brush Tool
- (1) Utility Tool
- (1) Crevice Tool
- (1) HEPA Filter
- (1) Foam Pre-Filter