

# vac 5B

## Compact battery vacuum

We believe a battery vacuum shouldn't sacrifice its performance. The vac 5B reaches up to 80% of the suction power of a comparable electric vacuum, offering exceptional results with added portability.

### Durable

No plastic here. Genuine stainless steel 3-piece wand; use 2 or 3 sections for different height operations.



### Battery operated

Choose from i-power 9 or 14 batteries. Operate continuously with easily interchangeable batteries.

### Integrated tool holders

Hose & wand plus all accessories can be stored on the machine.



Stop dust leakage when changing bags.

### 5 liter bag with lock

### Dual-reinforced hose

No compromises thanks to a double reinforced construction at both ends for ultra-long life.

### Powerful suction

Powerful motor reaches 80% (indication) of the suction of cable operated vacuums.

### Compact design

Ideal for working in smaller areas and close-to-body carrying.

### Illuminated switch

Helps troubleshooting in case of power failures or other technical difficulties.

### Technical Specifications

Tool size	32 mm (standard)
Weight	5.2 kg
Capacity	5 L
Sound level	62 dBA
Air flow	40 L/sec
Batteries	1 x i-power 9 or 14
Battery spec i-power 9	24 V 8.8 Ah
Run time	40 min with i-power 9 & 50 min with i-power 14
Charge time: i-charge 2	5-6 hours for i-power 9 & 7-8 hours for i-power 14
Charge time: i-charge 9	60-70 min for i-power 9 & 90-100 min for i-power 14

### Codes

vac 5B C5B.I-V.0000B	3 Piece wand (370mm) 22.0034.46
Paper bags (10) 22.0094.830	Bent end S.02.0029.74
Microfibre bags (10) 22.0094.831	Ergo floor tool PAR.22.9045.610
Filter bag (1) 105.0013.0	Hose (1.8m) S.220107.2048
i-power 9 battery (left) S.72.0079.2	
i-power 9 battery (right) K.10.97.0703.2	
i-power 14 battery (right) S.72.0079.357	
i-power 14 battery (left) S.72.0074.357	
i-charge 2 charger S.72.0299.9	
i-charge 9 supercharger S.72.0344.0	



Scan for more info

## Why vac 5B?

- > Compact & reliable
- > Premium European engineering
- > Choice of batteries & chargers
- > Ultra-durable design means lower total cost of ownership
- > Onboard tool holders