

## R36DB(H4Z) 36V Brushless Vacuum Cleaner

Barcode 4966376409112

High-performance flooring nozzle for carpet and concrete flooring

Suction available in both forward and backward directions

Easy maneuverability on steps, transitioning from flooring to carpets

Flexible joint for 360° turning & cleaning



### Specifications

Voltage	36V
Motor type	Brushless
Dust collecting capacity	560ml
Continuous operating time per charge (with BSL36A18 battery)	3 (High): approx. 15mins 2 (Mid): approx. 30mins 1 (Low): approx. 60mins
Suction Power	3 (High): 155W 2 (Mid): 65W 1 (Low): 35W
Maximum airflow rate	1.3m <sup>3</sup> /min
Maximum degree of vacuum	22.0 kPa (2,240 mm H <sub>2</sub> O)
Housing	ABS resin & Polypropylene resin
Weight including battery	1.6kg with BSL36A18 1.9kg with BSL36B18
Dimensions (L x W x H)	476 x 112 x 169mm
Included accessories	Flooring nozzle, extensions pipe and crevice nozzle

### Features

#### High performance vacuuming

smoothly vacuums rugs and carpets with its optimally designed bottom structure and movable blade, ensuring easy movement and effective cleaning

#### Forward & backwards suctioning

increased cleaning efficiency compared to the R36DA model as it can suction dust both when moving the flooring nozzle forward and backward.

#### Easy maneuverability

Designed with wheels in an optimal position to smoothly navigate over the edge of a rug, minimizing the chances of the wheels getting caught.

#### Easy maneuverability

Designed with wheels in an optimal position to smoothly navigate over the edge of a rug, minimizing the chances of the wheels getting caught.

#### Flexible joint for 360° turning & cleaning

Flexible joint that enables the flooring nozzle to make a 360-degree turn, allowing for easy cleaning in small spaces with minimal twisting of the main body.

### Accessories

Flooring nozzle, extensions pipe and crevice nozzle

### Applications

Household cleaning, car cleaning, workshop or garage cleaning, office or commercial spaces, DIY projects, quick cleanups and spot cleaning.