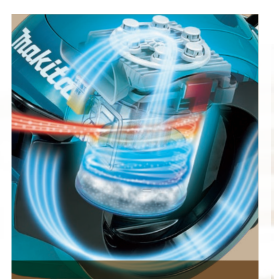
Satisfy Professional's Needs



Cordless Cyclone Cleaner DCL500





Filtration system with cyclone separation

Powered by 18V Li-ion battery







Long Lasting Powerful Suction

Long lasting powerful suction produced by Filtration system with cyclone separation and Powerful brushless DC motor

Easy dust disposal The dust cup and the filter are

washable in water.

High/low power selection

Zoom pipe can be extended to allow for grip height adjustment to suit user's height.

Filtration system with cyclone separation

By separating dust from air using centrifugal force, large dust is collected in the dust cup of the cyclone section and fine dust particles are captured at the filter. Thus, the filtration area of the filter can be utilized efficiently, reducing filter clogging.

HEPA Clean Filter with high filtration capacity for clean exhaust air



Filter cleaning lever After every use, simply move the lever side to side about ten times to remove dust from the filter.



Orange LED indicator for filter cleaning warning

Red LED indicator for battery capacity warning



Crevice nozzle



/LITHIUM=[ON]

BL1830

(3.0Ah)

Battery are sold separately.

.....

BL1840

(4.0Ah)

Powered by 18V Li-ion battery

BI 1815N

(1.5Ah)

Shoulder belt for comfortable operation





Cordless Cyclone Cleaner DCL500

🔁 Electronic 2-Speed

Soft Start

Capacity Max. air flow Continuous use (minutes) Max. sealed suction (water colum) Dimensions (L x W x H) 250mL 1.3m³ / min Hi : 6-1.5Ah, 12-3.0Ah, 16-4.0Ah Lo : 15-1.5Ah, 30-3.0Ah, 40-4.0Ah 6.6kPa (660mmH2O) 352x189x252mm (13-7/8"x7-7/16"x9-7/8") with BL18310 or BL1840 335x189x252mm (13-1/4"x7-7/16"x9-7/8") with BL1815N 3.6kg (7.9lbs) with BL1815N 3.8kg (8.4lbs) with BL1830

 Standard Equipment :
 3.8Kg (8.4105) With BL1830

 Nozzle, Hose, Zoom Pipe, Hose Hook, Crevice Nozzle, Cleaning Brush, Shoulder Belt, (Battery and Charger are sold separately.)

*weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area.

Net weight*

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan