



Robotic Cleaner DRC200

DRC200 is a robotic cleaner for commercial/industrial use, and features two automatic running modes for cleaning - random mode cleaning and pattern mode cleaning - selectable depending on the condition of cleaning site.

The main features and benefits are:

- Automatic cleaning thanks to many sensors
- Powered by two 18V Li-ion batteries in parallel
- Long run time
- Cleaning area setting function
- On-timer allows for automatic cleaning at night in a deserted office, warehouse, etc.



Specification / Model		DRC200
Battery	Voltage: V	18
	Capacity: Ah	1.5x2, 2.0x2, 3.0x2, 4.0x2, 5.0x2
	Energy capacity: Wh	27x2, 36x2, 54x2, 72x2, 90x2
	Cell	Li-ion
	Charging time (approx.): min	15x2, 24x2, 22x2, 36x2, 45x2 with DC18RC
Continuous run time (approx) on a single full battery charge: min		120 or more (with BL1830x2)*1 200 or more (with BL1850x2)*1
Maximum cleaning area: m ²		300 (with BL1830x2)*2 500 (with BL1850x2)*2
Running speed: m/sec		max 0.3
Running mode		Random and Pattern
Cleaning area setting function [Boundary line]		Yes [Tape]
Obstacle detection		Yes (Ultrasonic sensor, Bumper sensor)
Cliff sensor		Yes
Dust box capacity: L		2.5
Power brush		Yes
Side brush		Yes (2 side brushes)
Battery fuel gauge		Yes
Weight according to EPTA-Procedure 01/ver.2.1: kg (lbs)		7.3 (16.1)*3 or 7.8 (17.2)*4



Warehouse



Factory



Office



Dust box with 2.5L capacity

Makita Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348
 Phone : +65-6546-8700 Fax : +65-6546-8711
 Email : salesadv@makita.com.sg
 Website : www.makita.com.sg

www.makita.com.sg