

DCL281F

Max Suction Power

60_w

Max Air Flow

m³/min

Max Sealed Suction

8.2_{kPa}

Continuous use Upto

with BL1860B

Brushless Motor Provides

High Power | High Performance | High Durability

Connect various types of nozzles to clean

Commercial spaces like shops, offices, hospitals, aircrafts, trains, home use, etc.

Free From Cord

18V Li-ion Battery: World's largest compatible lithium-ion system







Quiet cleaning & Low vibration Ideal for Commercial and Home Use

1 Achieved by noise absorbing sponge attached inside housing.

2 Low vibration achieved by using softer elastomer on fan cover.

Push button with 3-speed power selection

(high/medium/low) for efficient operation

Durability



Pipe is fixed with the locking mechanism to prevent it from accidentally coming off.



750mL **Capsule Type Dust Box** Easy to empty the dust out by single turn of the dust box



Straight Pipe with beveled end

Cleaning of tight places can be done without nozzle

HEPA Filter

High Durability Filter System Designed for capturing extra fine dust



Hepa-filter Part No.199989-8

or



Pre-filter: Part No. 198750-0 (Standard equipment)





Easy shake off filter: Part No.199966-0

Specification			
Capacity	750 mL		
Continuous Use (min.)	Max: 15 High: 20 Low: 50 (with BL1830B)		
	Max: 25 High: 33 Normal: 83 (with BL1850B)		
	Max: 30 High: 40 Normal: 100 (with BL1860B)		
Max Air Flow	1.5 m³/min		
Max Sealed Suction	8.2 kPa (820 mm H ₂ O)		
Suction Power	Max / High / Low : 60 / 45 / 15 W		
Dimensions (L x W x H)	1,016x113x154 mm		
Net weight	1.6 kg		

Standard Equipments: Floor Nozzle, Sash Nozzle, Sash Nozzle Holder, Straight Pipe, Prefilter, HEPA Filter





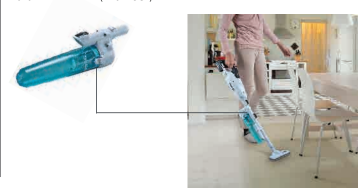
Available Variants					
AMPERE	VARIANTS	BATTERIES	CHARGER	MAKPAC STACKING CASE	
W/O BATTERY/ CHARGER	DCL281FZ	0	0	-	

Optional Accessories



Easy dust disposal with Cyclone Vacuum Attachment

Powerful cyclonic action captures up to 90% of dust particles before entering the main canister or dust bag.
Part # 191D71-3 (with lock)



Attachments

