

DCL283F / DCL284F only

Filter set Part No 443060-3



Pre-filter Part No. 451208-3



Easy shake off filter B set Part No.

199966-0



Filter H set Part No. 199989-8 **HEPA**



DCL283F / DCL284F only

Cyclone attachment set with pipe lock Part No.

For all 3 models

Cyclone unit set

1910D3-4

1910D5-0

Part No.

191D71-3 191D73-9





Cordless Cleaner







Only for Cyclone unit set **High performance**

filter set Part No. 1910C7-9







*Standard Equipment

photo: DCL286F

Charging Time

18V	Fast Charging DC18RC	DC18SD
BL1815N 1.5Ah 196449-1	15 min	30 min
BL1820B 2.0Ah 197254-9	24 min	45 min
BL1830B 3.0Ah 197599-5	22 min	60 min
BL1850B 5.0Ah 197280-8	45 min	110 min
BL1860B 6.0Ah 197422-4	55 min	130 min

_		DCL283F	DCL284F	DCL286F
Electronic 4-Speed DCL284F/DCL286F only	Capacity	730 mL	730 mL	Cyclone: 250 mL
	Continuous Use	w/BL1830B: 10 min	w/BL1830B,	w/BL1830B,
— Only			Mode 1 / 2 / 3 / 4:	Mode 1/2/3/4:
Max sealed suction Noise level			38/21/15/8	38/21/15/8
	Max air flow	1.1 m³/min	1.2 m³/min	1.0 m³/min
	Max sealed	17.5 kPa	18 kPa	18 kPa
	suction			
	Noise level	63 dB(A)	Mode 1 / 2 / 3 / 4:	Mode 1/2/3/4:
			54/60/62/65 dB(A)	55/60/62/66 dB(A)
	Dimensions	w/o Pipe & Nozzle,	w/o Pipe & Nozzle,	w/o Pipe & Nozzle,
	(LxWxH)	w/BL1830B:	w/BL1830B:	w/BL1830B:
		503 x 113 x 155 mm	503 x 113 x 153 mm	543 x 113 x 177 mm
		(19-3/4 x 4-7/16 x 6-1/8")	(19-3/4 x 4-7/16 x 6")	(21-3/8 x 4-7/16 x 7")
Net v		w Pipe & Nozzle,	w Pipe & Nozzle,	w Pipe & Nozzle,
		w/BL1830B:	w/BL1830B:	w/BL1830B:
		1,066 x 113 x 155 mm	1,066 x 113 x 153 mm	1,106 x 113 x 177 mm
		(42 x 4-7/16 x 6-1/8")	(42 x 4-7/16 x 6")	(43-1/2 x 4-7/16 x 7")
	Net weight	1.3 - 1.6 kg (2.9 - 3.5 lbs.)	1.3 - 1.6 kg (2.9 - 3.5 lbs.)	1.6 - 1.9 kg (3.5 - 4.2 lbs.

The weight does not include accessories but battery cartridge(s). The lightest and heaviest combination weight of the appliance and battery cartridge(s) are shown in the table.Items of standard equipment and specifications may vary by country or area.

Makita Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348 Phone: +65-6546-8700 Fax: +65-6546-8711 Email: msgproduct team@makita.com.sgWebsite: www.makita.com.sg Facebook: www.facebook.com/MakitaSG











PRINTED IN SINGAPORE



Cordless Cleaner DCL283F / DCL284F / DCL286F





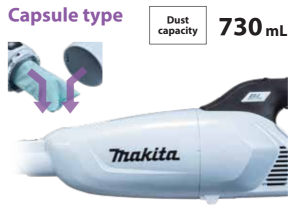




Satisfy Professional's Needs

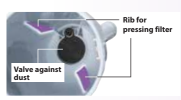


18V LXT BL Cordless Cleaner



Improved dust-resistance

When capsule is installed securely, two ribs inside capsule press the inside frame of filter to hold the filter tight.





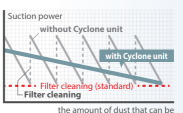






Integrated Cyclone unit

The filter is less clogged due to separation of fine dust through a cyclone air flow, reducing the decrease in vacuum power of cleaner.



the amount of dust that can be ucked before filter maintenance



High suction power and Low noise level

- Achieved by redesigning the exhaust air flow path of the motor to reduce wind noise.
- Equipped with high-speed BL motor to ensure high suction power.



Low noise DCL283F

63 dB(A)

DCL284F 65 [Mode 4] dB(A)

DCL286F 66 (Mode 4)

Redesigned Floor/ Carpet T-nozzle

- Redesigned structure reduces the resistance caused by suction, providing smooth running.
- Redesigned inside air flow path reduces the noise made inside the nozzle.



Trigger switch + Sliding lock-on switch (DCL283F only)

allows for long continuous cleaning with less fatigue.

locked on for continuous

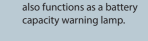
By moving 1 sliding lock-on switch to ON position, 2 interlocking trigger switch can be locked on for continuous cleaning.

4-suction power mode selection with mode memory function

(DCL284F / DCL286F only)

- The cleaner can memorize a previous power mode and resume vacuuming at the same mode as last time user turned off for user convenience.
- \cdot Power mode can be selected before the cleaner is turned on.





Single LED job light

Pipe locking mechanism

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



Pipe with beveled end

Cleaning of tight places can be done without nozzle by using the beveled end of pipe as a nozzle.

