



Photo : CF100D



Photo : DCF201



Photo : DCF300



# Cordless Fan CF100D/ DCF201/ DCF300

## Cool Air from Large Fan for Comfortable Work Environment



Photo : CF100D

### Li-ion Battery, Charging Time & Continuous run time Reference, Compatibility Chart (approx): min.

\*with Battery fuel gauge

Battery Type	CXT 12V max LITHIUM-ION			LXT LITHIUM-ION									
	BL1016 12V max 1.5Ah	*BL1021B 12V max 2.0Ah	*BL1041B 12V max 4.0Ah	BL1415N 14.4V 1.5Ah	*BL1430B 14.4V 3.0Ah	BL1440 14.4V 4.0Ah	BL1450 14.4V 5.0Ah	*BL1460 14.4V 6.0Ah	BL1815N 18V 1.5Ah	*BL1820B 18V 2.0Ah	*BL1830B 18V 3.0Ah	*BL1840B 18V 4.0Ah	*BL1850B 18V 5.0Ah
CF100D Continuous run time	High	105	135	275									
	Medium	145	190	380									
	Low	240	315	630									
Charging Time	DC10SB	22	30	60									
	DC10WD	50	70	130									
DCF201 Continuous run time	High 14.4V / 18V	50 / 55	- / 75	90 / 100	120 / 135	170 / 190	210 / 230						
	Low 14.4V / 18V	100 / 110	- / 150	180 / 200	240 / 270	340 / 380	430 / 460						
DCF300 Continuous run time	High 14.4V / 18V	25 / 30	- / 40	50 / 55	70 / 75	90 / 100	110 / 120						
	Medium 14.4V / 18V	40 / 50	- / 65	80 / 90	110 / 125	145 / 160	175 / 190						
	Low 14.4V / 18V	80 / 100	- / 130	160 / 180	220 / 255	290 / 340	350 / 400						
Charging Time	DC18RC	15	24	22	36	45	55						
	DC18SD	30	45	60	90	110	130						



Photo : CF100D

Cordless Fan			
	CF100D 12V max / AC	DCF201 / DCF300 18V, 14.4V / AC	
	Electronic 3-Speed (CF100D, DCF300)	Electronic 2-Speed (DCF201)	
<b>Dimensions (L x W x H)</b>	BL1041B : 168x260x252mm (6-5/8"x10-1/4"x9-7/8")	263x330x523mm (10-3/8"x13"x20-5/8")	315x480x600mm (12-3/8"x18-7/8"x23-5/8")
<b>Net weight</b>	1.2-1.4 kg (2.7-3.1 lbs)	2.4-2.7kg (5.2 - 5.9lbs)	4.4 - 4.7kg (9.7 - 10.4lbs)
<b>Standard Equipment</b>	AC Adaptor		

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

## Makita Corporation

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

PRINTED IN JAPAN 201706

## Makita Li-ion Battery series





Photo : CF100D



Photo : DCF201



Photo : DCF300



# Cordless Fan CF100D/ DCF201/ DCF300

## Cool Air from Large Fan for Comfortable Work Environment



Photo : CF100D

### Li-ion Battery, Charging Time & Continuous run time Reference, Compatibility Chart (approx): min.

\*with Battery fuel gauge

CXT 12V <sup>max</sup> LITHIUM-ION	12V max			LXT 14.4V LITHIUM-ION	14.4V							LXT 18V LITHIUM-ION	18V						
	BL1016 12V max 1.5Ah	*BL1021B 12V max 2.0Ah	*BL1041B 12V max 4.0Ah		BL1415N 14.4V 1.5Ah	*BL1430B 14.4V 3.0Ah	BL1440 14.4V 4.0Ah	BL1450 14.4V 5.0Ah	*BL1460 14.4V 6.0Ah	BL1815N 18V 1.5Ah	*BL1820B 18V 2.0Ah		*BL1830B 18V 3.0Ah	*BL1840B 18V 4.0Ah	*BL1850B 18V 5.0Ah	*BL1860B 18V 6.0Ah			
CF100D Continuous run time	High	105	135	275	DCF201 Continuous run time High 14.4V / 18V							DCF300 Continuous run time High 14.4V / 18V							
	Medium	145	190	380	DCF201 Continuous run time Low 14.4V / 18V							DCF300 Continuous run time Medium 14.4V / 18V							
	Low	240	315	630	DCF201 Continuous run time Low 14.4V / 18V							DCF300 Continuous run time Low 14.4V / 18V							
Charging Time	DC10SB	22	30	60	Charging Time DC18RC							Charging Time DC18SD							
	DC10WD	50	70	130	15, 24, 22, 36, 45, 55							30, 45, 60, 90, 110, 130							



Photo : CF100D

Cordless Fan			
	CF100D	DCF201	DCF300
	12V max / AC	18V, 14.4V / AC	18V, 14.4V / AC
	Electronic 3-Speed (CF100D, DCF300)	Electronic 2-Speed (DCF201)	
Dimensions (L x W x H)	BL1041B : 168x260x252mm (6-5/8"x10-1/4"x9-7/8")	263x330x523mm (10-3/8"x13"x20-5/8")	315x480x600mm (12-3/8"x18-7/8"x23-5/8")
Net weight	1.2-1.4 kg (2.7-3.1 lbs)	2.4-2.7kg (5.2 - 5.9lbs)	4.4 - 4.7kg (9.7 - 10.4lbs)
Standard Equipment : AC Adaptor			

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

## Makita Corporation

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

PRINTED IN JAPAN 201706

## Makita Li-ion Battery series



# CF100D

Compact Size Allows Installation Even in Small Spaces



# DCF201



Strong enough to create a comfortable work environment under hot weather conditions



Large carrying handle

Angle adjustable up to 45°

- Durable design engineered to withstand a job site environment
- Protective bumpers for increased durability
- Two settings (High 120 m/s, Low 90 m/s) for optimal air velocity control
- 3-stage automatic timer with 1, 2, and 4 hour power-off selection
- Up to 6.3 hours of continuous run time on low speed with a 18V 5.0Ah LXT battery (battery not included)

Fan  
ø230  
mm

Max wind  
speed  
120  
m/min



Batteries are sold separately

Adjustable hook on the handle allows

the fan to hang on a pole or other usable places

Fan tilts up/ down

Fan head angle can be adjusted from side to side and up and down



- 3 settings (High 180 m/s, Medium 150 m/s, Low 120 m/s) for optimal air velocity control

- Very compact but 180 mm (7-1/8") Large fan produces strong enough air flow.

- Up to 5.3 hours of continuous run time on low speed with a 2.0Ah CXT battery (battery not included)

Fan  
ø180  
mm

Max wind  
speed  
180  
m/min



Carrying handle

AC Adaptor jack

# DCF300



Designed to withstand harsh job site environments



Automatic swing fan Fan tilts up/ down

- Metal front guard
- Removable front guard for convenient clean up
- 3 settings (High 220 m/s, Medium 170 m/s, Low 130m/s) for optimal air velocity control
- 3-stage automatic timer with 1, 2, and 4 hour power-off selection
- Up to 5.7 hours of continuous run time in Low speed with a 18V 5.0Ah LXT battery (battery not included)

Fan  
ø330  
mm

Max wind  
speed  
220  
m/min



AC Adaptor jack

Batteries are sold separately



Can be mounted on some Makita tripods and walls



(Tripod is optional)