



Cordless Fan
CF002G 40Vmax / AC
DCF301 18V / AC



Quiet & powerful wind for large workspaces



40V LITHIUM-ION
max

18V LITHIUM-ION



Noise [at max air speed]

52 dB(A)

Max air speed

240 m/min

Fan diameter

ø330 mm

Designed for reduced wind noise level for quiet operation

Quiet fan

thanks to minimum increase in rotation speed of the motor, which is achieved by:

- Inventive fan blades designed to create high air speed at low rotation speed.
- Fan cover with spiral fan guard that can keep the air flow strong.



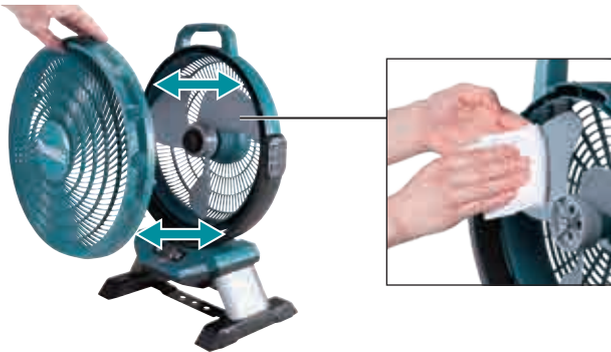
Noise
[at max air speed]
52 dB(A)



photo: CF002G

Easy-to-clean-up fan blades

Front cover is removable simply by removing a single screw, allowing for convenient clean up.



CF002G **XGT 40V_{max}**



DCF301 **18V LITHIUM-ION**



Features

Automatic oscillation



Left / Right 45°

Adjustable fan head angle

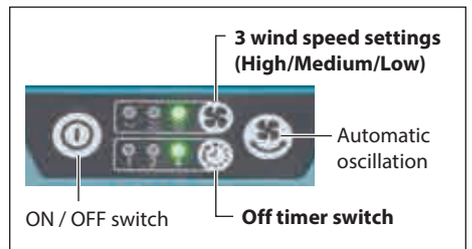


Up 90°, Down 45°,
Left / Right 90°

AC adapter jack



Carrying handle



3 wind speed settings (High/Medium/Low)
Automatic oscillation
ON / OFF switch
Off timer switch

Continuous use (approx.)

on a full battery charge: min / Without oscillation

	High	Medium	Low
CF002G (BL4040)	320	640	1,020
DCF301 (BL1860B)	215	430	850

Cordless Fan

CF002G 40V_{max} / AC / DCF301 18V / AC

	CF002G	DCF301
Electronic 3-Speed		
Continuous Use (min.) w/o oscillation	w/ BL4040 Low / Mid / High: 1,020 / 640 / 320	w/ BL1860B Low / Mid / High: 850 / 430 / 215
Continuous Use (min.) w/ oscillation	w/ BL4040 Low / Mid / High: 970 / 610 / 305	w/ BL1860B Low / Mid / High: 815 / 415 / 210
Max Air Velocity	High / Mid / Low: 240 / 170 / 120 m/min	High / Mid / Low: 240 / 170 / 120 m/min
Air Flow	High / Mid / Low: 21 / 15 / 10 m ³ /min	High / Mid / Low: 21 / 15 / 10 m ³ /min
Noise level	52 dB(A)	52 dB(A)
Fan Diameter	330 mm (13")	330 mm (13")
Dimensions (L x W x H)	w/ BL4040: 277 x 439 x 602 mm (10-7/8 x 17-1/4 x 23-3/4")	w/ BL1860B: 269 x 439 x 602 mm (10-5/8 x 17-1/4 x 23-3/4")
Net weight	3.8 - 5.1 kg (8.4 - 11.2 lbs.)	3.8 - 4.5 kg (8.4 - 9.9 lbs.)
Standard Equipment: AC Adaptor		

The weight may differ depending on the attachment(s), including the battery cartridge.
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 202105