





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

*with Battery fuel gauge







Cordless Fan CF100D 12V max / AC DCF201 / DCF300 18V, 14.4V / AC Electronic 3-Speed (CF100D, DCF300) BL1041B: 168x260x252mm

The liahtest and heaviest combination, accordina to EPTA-Procedure 01/2014, are shown in the table

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 Facebook: www.facebook.com/MakitaSG





VISIT OUR WEBSITE





(12-3/8"x18-7/8"x23-5/8")













Makita Li-ion Battery series









CF100D Compact Size Allows Installation Even in Small Spaces







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





handle

Angle adjustable up to 45°

- Durable design engineered to withstand a job site
- 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)











Can be mounted on some Makita tripods and walls

(Tripod is optional)

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)



Max wind speed 180 m/min





AC Adaptor jack



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
- Up to 5.7 hours of continuous run time in Low speed with a 18V 5.0Ah LXT battery (battery not included)



Max wind speed 220 m/min



