

Cordless Fan Jacket DFJ206 / DFJ207 / DFJ304 DFJ305 / DFJ405 / DFJ407

Stay cool in hot harsh job sites

Effective cooling air flow produced by two Fan units



Two Fan units cool you down efficiently and wi



Available in 3 types for different applications

Polyester

Breathable and water repellent



Cotton



Durable and water absorbing



Titanium-coated polyester

Jacket + Fan

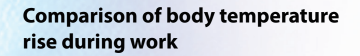


UV and IR reflective



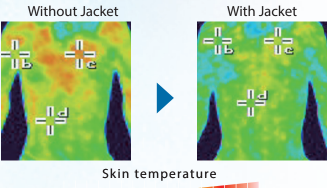
th more comfort.

With hood Powerful Fan units provide optimum air flow for efficient sweat evaporation.



Skin temperature after a 10-minute work under temperature of 35°C and humidity of 60%

Never use the fan jacket where temperature reaches more than 50°C (122°F). Otherwise it may cause burns on your skin. Also avoid using in high humidity.



Skin temperature low high 32°C 36°C 40°C

Battery holder Powered by Makita Li-ion Battery

Photo: DFJ407





Optional accessory

Battery and charger are sold separately



Turbo button

When Turbo button is pushed, air flow can be increased for about 1 minute. (After 1 minute, the air level comes back to normal mode.)

the mode indicator.

Belt clip with lock Thanks to Belt clip with lock, battery is securely held. (This feature is available only for 14.4V/18V battery holder.)

- USB Power terminal • Type A DC5V-2.1A
- Single port
- With rubber cap

Button for unlocking





USB output switch Slide switch enables USB apparatus to operate.

Features

Drop prevention loops

for Fan units

Mesh pockets

for storing ice packs.





Loops for attaching safety pin

are provided on the back of the jacket

Safety pin can be attached without pin holes in the jacket. (located on the left chest and left upper arm)

Optional Frame to ensure air inlet

By attaching Frame to Fan unit, you can make enough space between the jacket and layered raincoat/safety vest.

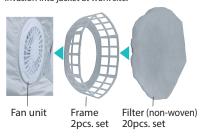


Longer continuous run time on a single full battery charge

Battery holder	Li-ion Battery		Continuous run time Low / Medium / High
CXT Aleximan Literaturgicor	12V max	1.5Ah BL1016	6.5 / 4.5 / 2.5h
		4.0Ah BL1041B	17 / 11.5 / 6h
LXT HAV Lucius Classification Classification	14.4V	6.0Ah BL1460B	27.5 / 18.5/ 10.5h
	^{18V}	6.0Ah BL1860B	40 / 26.5 / 18.5h

Accessories

Filter set Attaching a filter to Fan unit prevents the dust invasion into jacket at work site.





Foldable sleeves

can be folded and buttoned into short sleeves

Shoulder pads

Shoulders are double layered for added durability against such damage as caused by rebars/scaffold materials carried on the shoulder. (DFJ405, DFJ407 only)

Enhanced flap of battery pocket

uses two loop-and-button closures instead of a hook-and-loop fastener.

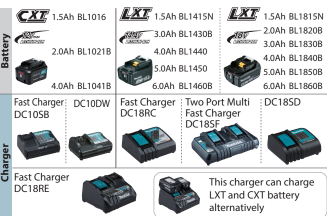








Battery & Charger



Cordless Fan Jacket DFJ206/ DFJ207/ DFJ304/ DFJ305/ DFJ405/ DFJ407 with BL1860B Low / Medium / High: 40 / 26.5 / 18.5 Run Time (hr) Air Flow Settings Turbo / High / Medium / Low Turbo / High / Medium / Low: 2.1 / 1.9 / 1.5 / 1.3 m³/min Electronic Air Flow Size S/M/L/XL/2XL/3XL 4-Speed Pockets DFJ206: 360 g (0.8 lbs.), DFJ207: 380 g (0.8 lbs.) Net weight DFJ304: 460 g (1.0 lbs.), DFJ305: 490 g (1.1 lbs.) DFJ405: 440 g (1.0 lbs.), DFJ407: 460 g (1.0 lbs.) Battery & Charger Sold Separately. Net weight: Jacket size L + Fan

weight according to EPTA-Procedure 01/2014

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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

Hood with mesh ear design makes hearing easier. (DFJ207/ DFJ305/ DFJ407)

Makita Co