



18V LXT Fan Jackets DFJ201



Excellent cooling performance



Longer runtime

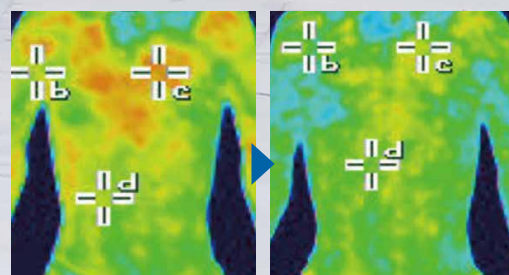
12hr

High mode
(with BL1850)



Comparison of body temperature
rise during work

Without DFJ201 With DFJ201



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

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



- Jacket**
- Convenient 3 pockets (There is a hole for USB cable in chest pocket.)
 - Material: 100% Polyester (moisture vapor permeability and water repellency)
 - Washable (except battery holder and fan)

- Fan**
- Provides air flow to help evaporate sweat effectively from your body, keeping you cool.



Available in
short sleeve

Long sleeve



Battery holder

Belt clip

for holding the battery
securely on a waist belt



Air flow control panel

USB output port



Turbo button Power button



Longer continuous run
time on a single full
battery charge

	18V BL1850
High	12h
Medium	21h
Low	29h

Excellent cooling
performance even with
safety vest on



Compatible with 14.4V/18V Li-ion batteries

		BL1850B/ BL1850 (5.0 Ah) BL1840B/ BL1840 (4.0 Ah) BL1830 (3.0 Ah) BL1815N (1.5 Ah)	DC18RC
		BL1430 (3.0 Ah) BL1415N (1.5 Ah)	DC18SD

18V LXT Fan Jackets DFJ201

Sizes	Small (DFJ201ZS), Medium (DFJ201ZM), Large (DFJ201ZL), Extra-Large (DFJ201ZXL), 2x Extra-Large (DFJ201Z2XL), 3x Extra-Large (DFJ201Z3XL)
Battery Voltage / Type	18V Lithium-Ion (Compact, BL1830, BL1840B, BL1850B)
Continuous Run Time	29, 21, 12 Hours (BL1850B)
Air Flow Settings	Turbo, High, Medium, Low
Air Flow (m³/min)	1.4, 1.2, 1.0, 0.8 m³/min
Battery Adapter w / USB	YES (GM00001441)
Pockets	3 (Left, Right, Left Chest)
Jacket Material	100% Polyester
Washing	Hand or Machine Wash (with Fan and Battery Adapter Removed. Refer to Operators Manual)
EPTA Net Weight	1.8 lbs (0.8 kg) Jacket Only

When QUALITY & SERVICE COUNTS – Choose Makita

makita.ca