## Features

## Fan hook

Fan is stably supported by hanging hook to the belt.



## Short sleeves can fold it

Changeable from long to short sleeves with a button.



## **Excellent cooling performance** even with safety vest on



## Shoulder pad

Overlapping stitch with shoulder pad lightens the burden to a shoulder while carrying reinforcement bar.





## 2 pcs of Loop (left chest / left arm)

- Safety pin to go through the Loop (ca.10mm)
- To prevent holes in jacket

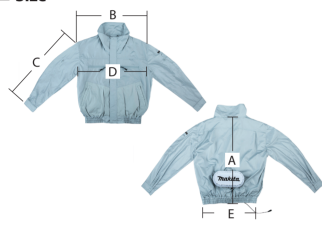


## **Battery pocket**

Pocket for storing battery. (inside pocket)



## Size



No.	size (in cm)	S	М	L	XL	2XL	3XL
Α	Length	64	66	68	70	72	74
В	Shoulder	51.5	54	56.5	59	61.5	64
С	Sleeve	54	56	58	60	62	64
D	Chest	116	121	126	131	136	141
Е	Waist	77-108	82-113	87-113	92-113	97-113	102-133

## ■ Longer continuous run time on a single full battery charge



## weight according to EPTA-Procedure 01/ver.2.1

## Accessory

## **Dust cover**

Attaching a filter to the intake fan unit prevents the dust invasion into iacket at work site with flying dust.



## **Cordless Fan Jacket** DFJ202 / DFJ300 / DFJ400 / DFJ203 / DFJ301 / DFJ401

Run Time (hr)	With BL1860B Low / Medium / High: 34/25/14				
Air Flow Settings	Turbo / High / Medium / Low				
Air Flow	Turbo / High / Medium / Low: 1.4 / 1.2 / 1.0 / 0.8 m³/min				
Size	S/M/L/XL/2XL/3XL				
Pockets	DFJ202, DFJ203, DFJ300, DFJ301:6				
	DFJ400, DFJ401:8				
Net weight	DFJ202:710 g (1.6 lbs) ,DFJ203:730 g (1.6 lbs)				
	DFJ300:820 g (1.8 lbs) ,DFJ301:850 g (1.9 lbs)				
	DFJ400: 790 g (1.7 lbs), DFJ401: 810 g (1.8 lbs)				

Electronic 4-Speed dard Equipment: Fan Hook

Battery & Charger Sold Separately. Net weight: Jacket size L + Fan

## Makita Corporation

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

PRINTED IN JAPAN 201606



**Cordless Fan Jacket** DFJ202 / DFJ203 / DFJ300 DFJ301 / DFJ400 / DFJ401





Satisfy Professional's Needs





## **Available in 3 types for different applications**





For outdoor work **Polyester** Titanium processing **DFJ400 DFJ401** 

## Stay cool in hot harsh job site environments. Stand-up collar

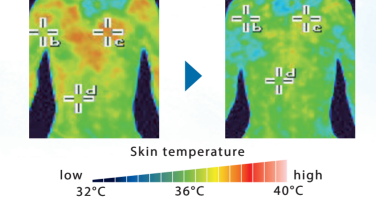
# With hood

## **Comparison of body temperature** rise during work

Photo: DFJ400

Skin temperature after 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.



## Line up of Jacket

## For general work

Superior moisture permeability and water repellent







With hood **DFJ203** 

## Polyester

Jacket + Fan

## For welding/ grinding work

Strong in heat and sparks



Stand-up collar **DFJ300** 



With hood **DFJ301** 



## For outdoor work

Polyester +Titanium processing

Reflective in ultraviolet rays and infrared rays



Stand-up collar **DFJ400** 



With hood **DFJ401** 





## Powered by Makita Li-ion Battery

## **Battery holder**

With Jacket

GM00001490











Without Jacket















GM00001489

## Air flow control panel



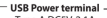
Air flow mode indicator

are selectable and displayed at the mode indicator.

## **Button for unlocking**

## Thanks to Belt clip with lock (Features only 14.4V/18V Battery)

**Optional accessory** 



Belt clip with lock

firmly.

Battery will be stabilized

- Type A DC5V-2.1A
- Single port
- With rubber cap

(GM00001489 only)

**USB** output switch Slide switch enables USB apparatus to operate.



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

