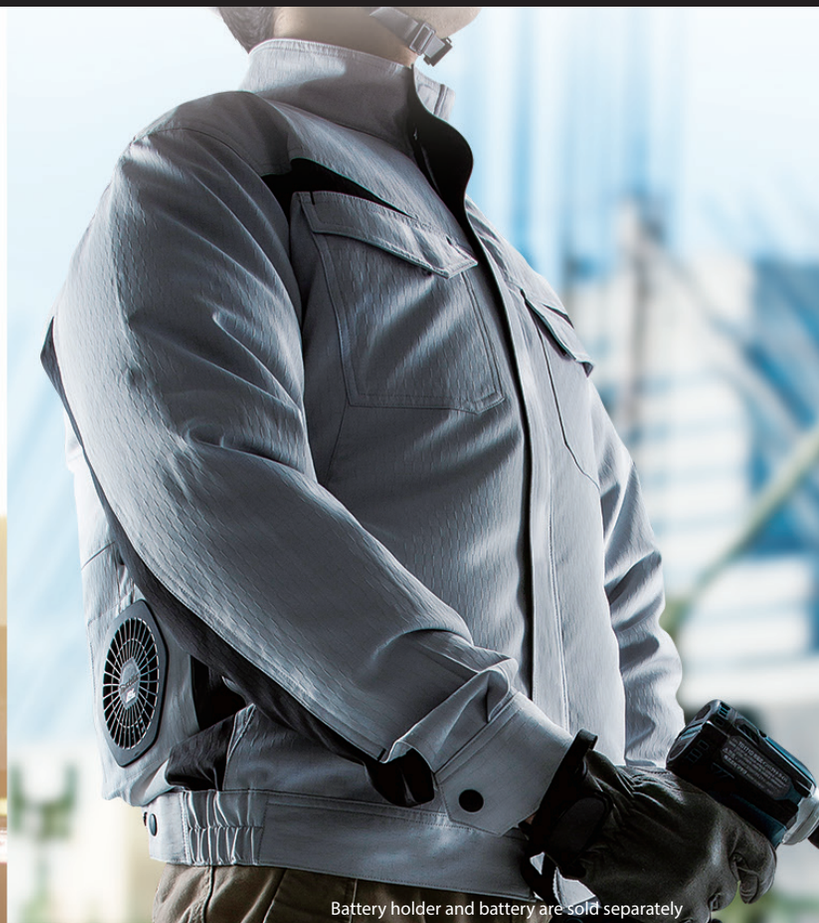




Cordless Fan Jacket Series

DFJ210 / DFJ211 / DFJ310 / DFJ311 / DFJ410 / DFJ411
DFJ212 / DFJ213 / DFJ214 / DFV210 /



Battery holder and battery are sold separately

Stay cool in hot harsh job sites

Effective cooling air flow generated
by two Fan units with BL motor

Max run time

33 hr

Mode : Low
Battery : BL1860B



Two Fan units cool you down efficiently for more comfort.

BL
MOTOR



Max Air Flow
2.2 m³/min
(Turbo mode)

Thin, Flat Fan units do not disturb your operation.



Polyester
Water repellent

Stand-up collar

DFJ210

With hood

DFJ211



Cotton
Water absorbency

Stand-up collar

DFJ310

With hood

DFJ311



Titanium-coated polyester
UV and IR reflection

Stand-up collar

DFJ410

With hood

DFJ411



Polyester
High-repellent

Stand-up collar with

Casual type

DFJ212



Features



Mesh pocket for ice pack

■ DFJ210 / DFJ211
■ DFJ310 / DFJ311
■ DFJ410 / DFJ411



Hood with mesh ear design

■ DFJ210
■ DFJ410 ■ DFJ310



Stowaway hood

■ DFJ212



Pen pocket

■ DFJ210 / DFJ211
■ DFJ310 / DFJ311
■ DFJ410 / DFJ411
■ DFJ213



Arm pocket

■ DFJ212
■ DFJ214



Loops for attaching safety pin

■ DFJ210 / DFJ211
■ DFJ310 / DFJ311
■ DFJ410 / DFJ411



Foldable sleeves

■ DFJ310 / DFJ311
■ DFJ410 / DFJ411



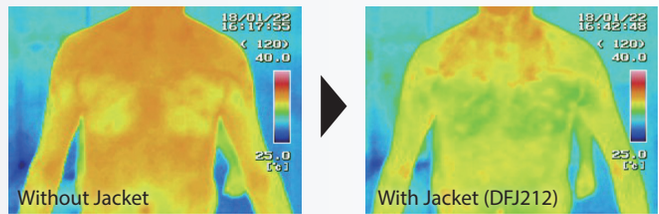
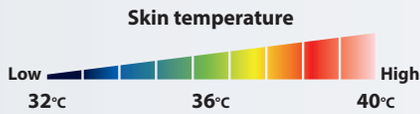
Shoulder pad

■ DFJ410 / DFJ411

Comparison of body temperature rise during work

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.



Circulate air throughout at the entire jacket

Breathable lining

AIR CIRCULATION

Air outlet (neck) Zip fastener

Close the zip fastener Open the zip fastener

Mainly ventilated at back of neck Well-balanced ventilation

DFJ212 DFJ213 DFJ214 DFV210

DFJ210 / DFJ211 DFJ310 / DFJ311 DFJ410 / DFJ411

Use of high performance fabric to fit the various scenes



Moisture-permeable, waterproof fabric

water scarcely permeate even the water-resistant pressure of 1,000mm

DFJ212 DFV210



Stretchable fabric

lightweight, stretchable, windproof comfortable to wear

DFJ213



Water-repellent, antistatic fabric

water-repellent and breathability make reduced in stuffy feeling

DFJ214



High-repellency fabric

Stand-up collar with stowaway hood



Polyester Stretchable fabric

Stand-up collar Working wear type

DFJ213



Polyester Water repellency, antistatic fabric

Stand-up collar High-visibility type

DFJ214



Polyester High-repellency fabric

Stand-up collar Vest type

DFV210



er pads
10 / DFJ411



Insert supporting slider
DFJ212
DFV210



Velcro tabs for cuff adjustment
DFJ212



Drawcord on hem for adjustable fit
DFJ212
DFV210



Zip fastener with quick release function
DFJ213
DFJ214



Snap button and rubber shirring for hem adjustment
DFJ213
DFJ214



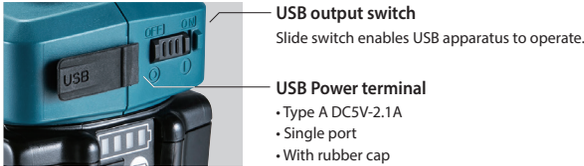
Antistatic
DFJ214



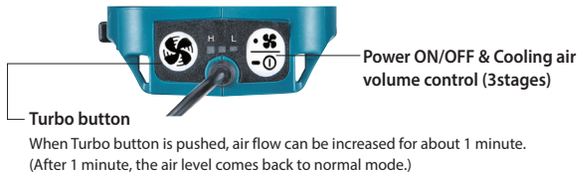
Retroreflective material
DFJ214

Accessories

Battery holder Powered by Makita Li-ion Battery

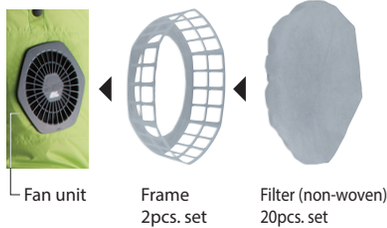


Air flow control panel



Filter set

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



	Part No.
Filter set	198642-3
Filter 20pcs. set	198644-9
	EU Part No.
Filter set	198641-5
Filter 20pcs. set	198643-1

Jacket Size



	size (in cm)	S	M	L	XL	2XL	3XL
■ DFJ212	Length	66	68	70	71	72	73
	Shoulder	44	46	48	50	52	54
	Sleeve	65	67	69	70	71	72
	Chest	117	122	127	132	137	142
	Waist	111	116	121	126	131	136
■ DFJ213	Length	65	67	69	70	71	72
	Shoulder	47	49	51	53	55	57
	Sleeve	62	64	66	67	68	69
	Chest	117	122	127	132	137	142
	Waist	103 ~ 111	108 ~ 116	113 ~ 121	118 ~ 126	123 ~ 131	128 ~ 136
■ DFJ214	Length	68	70	72	73	74	75
	Shoulder	47	49	51	53	55	57
	Sleeve	62	64	66	67	68	69
	Chest	117	122	127	132	137	142
	Waist	103 ~ 111	108 ~ 116	113 ~ 121	118 ~ 126	123 ~ 131	128 ~ 136
■ DFJ210 / DFJ211	Length	68	70	72	74	76	78
■ DFJ310 / DFJ311	Shoulder	56.5	59	61.5	64	66.5	69
	Sleeve	58	60	62	64	66	68
■ DFJ410 / DFJ411	Chest	126	131	136	141	146	151
	Waist	87 ~ 113	92 ~ 113	97 ~ 113	102 ~ 133	107 ~ 138	112 ~ 143
■ DFV210	Length	67	69	71	72	73	74
	Shoulder	43	45	47	49	51	53
	Chest	113	118	123	128	133	138
	Waist	107	112	117	122	127	132

Longer continuous run time on a single full battery charge

Model No.	Net weight Jacket size L	Pockets	Battery holder	Li-ion Battery		Continuous run time Low / Medium / High
■ DFJ210	0.39kg (0.9 lbs.)	5		18V	6.0Ah BL1860B 5.0Ah BL1850B 4.0Ah BL1840B 3.0Ah BL1830B 2.0Ah BL1820B 1.5Ah BL1815N	33 / 24.5 / 13.5 h with BL1860B
■ DFJ211	0.41kg (0.9 lbs.)					
■ DFJ310	0.49kg (1.1 lbs.)					
■ DFJ311	0.52kg (1.1 lbs.)					
■ DFJ410	0.47kg (1.0 lbs.)					
■ DFJ411	0.49kg (1.1 lbs.)	4		12Vmax	4.0Ah BL1041B 2.0Ah BL1021B 1.5Ah BL1016	13 / 9 / 5 h with BL1041B
■ DFJ212	0.43kg (0.9 lbs.)					
■ DFJ213	0.54kg (1.2 lbs)					
■ DFJ214	0.54kg (1.2 lbs)					
■ DFV210	0.38kg (0.8 lbs)	3				

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. 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 201804