



Cordless Heated Jacket DCJ200 / CJ102D / CJ100D Cordless Heated Vest DCV200 / CV101D / CV100D

+10°C



HEATED JACKET



DCJ200



CJ102D



CJ100D



HEATED VEST



DCV200



CV101D



CV100D



HEATED VEST

HEATED VES

+10



Tight-fitting but flexible

Thin design allows user to put on work clothes over the vest

Both sides are made of elastic polyester fabric to make the vest more tight-fitting but flexible to body, allowing user to feel warmer and to move actively.



Belt clip

for holding the battery securely on waist belt (DCV200, CV101D)

Battery pocket on lower left back inside

Capable of storing BL1013 with CV100D's battery holder installed



Mobile phone pocket

enables a mobile device to be charged with a jacket on.

2 Heat zones



Touch controller for on/off switching by long press and 3 heat level settings with 3-stage red LED indicator



High	Medium	Low
8h	16h	28h

Cordless Heated Vest

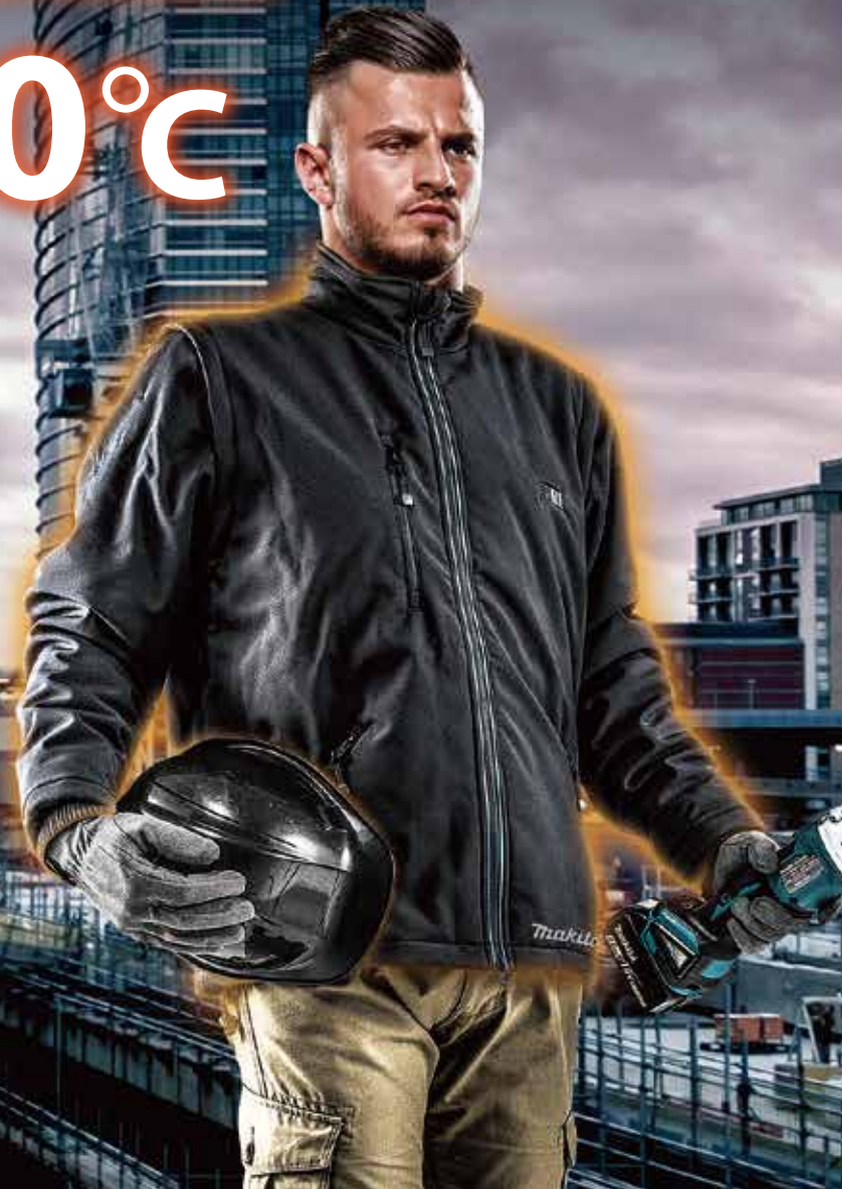
DCV200 18V/14.4V / CV101D 10.8V / CV100D 10.8V

Continuous runtime on a single full battery charge with BL1850 (18V-5.0Ah Battery)

HEATED JACKET

VEST & JACKET

0°C



Zip-off sleeves

Removable for converting jacket into vest

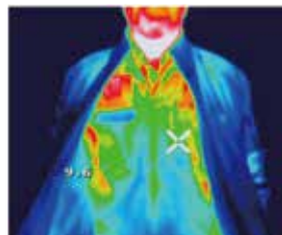
Back pocket

on left side for storage of Li-ion battery with Battery holder

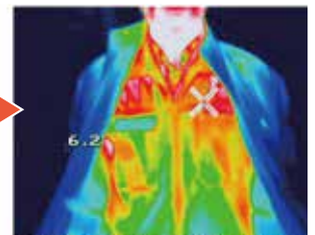


Heating effects

When wearing in a minus 5 degree C environment (in High mode)



when switch is off



about 15 minutes after switch-on

Made of a water-resistant fabric, which is also permeable to water vapor

prevents penetration of water such as light rain while efficiently letting out water vapor. (DCJ200, CJ102D, CJ100D)



Mobile phone pocket

3 Heat zones

Heated elements are placed to effectively warm the core of your body.



Cordless Heated Jacket

DCJ200 18V/14.4V / CJ102D 10.8V / CJ100D 10.8V

Size

Cordless Heated Jacket (CJ100D / CJ102D / DCJ200)



No.	size (in cm)	S	M	L	XL	2XL	3XL
A	Chest width	108	118	128	138	146	156
B	Hem opening	102	112	122	132	140	150
C1	Shoulder length	50.5	52.5	54.5	55.5	56.5	57.5
C2	Sleeve length	63	64.5	66	67	68	69
D	Collar length outer edge	49	50.5	52	53.5	55	56.5
E	Front zip length	67.5	68	69.5	72.5	75.5	78.5

Cordless Heated Vest (CV100D / CV101D / DCV200)



No.	Asian size (in cm) / US & EU size (in cm)	S	M	L	XL	2XL	3XL
A	Chest 1" below armhole	96 / 114	100 / 120	104 / 126	108 / 132	112 / 138	116 / 144
B	Hem width	98 / 116	102 / 122	106 / 128	110 / 134	114 / 140	118 / 146
C	Center back length	66 / 72	67 / 73	68 / 74	69 / 75	70 / 76	71 / 77
D	Collar depth	7 / 7	7 / 7	7 / 7	7 / 7	7 / 7	7 / 7
E	Shoulder width	42 / 47.5	43.2 / 49.5	44.4 / 51.5	45.6 / 53.5	46.8 / 55.5	48 / 57.5

Continuous run time on a single full battery charge

	*DCJ200 / *DCV200	*CJ102D / *CV101D	CJ100D / CV100D
	BL1850B	BL1450	BL1040B
	BL1013		
High	8h	5.5h	4h
Medium	16h	10h	7.5h
Low	28h	18h	14h

* with USB output port

- enables to charge mobile devices.
- Type A USB socket with rubber cap for DC5V / 2.1A USB output



Cordless Heated Jacket

DCJ200 18V/14.4V / CJ102D 10.8V / CJ100D 10.8V



Heat Zones	Total / Chest / Back: 3 / 2 / 1
Heat Settings	High / Medium / Low
Size	S / M / L / XL / 2XL / 3XL
Pockets	5
Net weight	DCJ200 BL1415N: 1.5 kg (3.3 lbs) BL1860B: 1.8 kg (4.0 lbs) CJ102D BL1015: 1.4 kg (3.1 lbs) BL1040B: 1.6 kg (3.4 lbs) CJ100D BL1013: 1.3 kg (2.9 lbs)

Battery & Charger Sold Separately.
Net Weight: Jacket size L + Battery + Battery Holder

Standard Equipment : Battery Holder

Cordless Heated Vest

DCV200 18V/14.4V / CV101D 10.8V / CV100D 10.8V



Heat Zones	Total / Shoulders / Back: 2 / 1 / 1
Heat Settings	High / Medium / Low
Size	S / M / L / XL / 2XL / 3XL
Pockets	4
Net weight	DCV200 BL1415N: 820 g (1.8 lbs) BL1860B: 1.1 kg (2.5 lbs) CV101D BL1015: 700 g (1.5 lbs) BL1040B: 860g (1.9 lbs) CV100D BL1013: 640 g (1.4 lbs)

Battery & Charger Sold Separately.
Net Weight: Vest size L + Battery + Battery Holder

Standard Equipment : Battery Holder

weight according to EPTA-Procedure 01/ver.2.1
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 201609