



Battery Powered Backpack Blower
UB002C
Portable Power Pack
PDC1200

Satisfy Professional's Needs

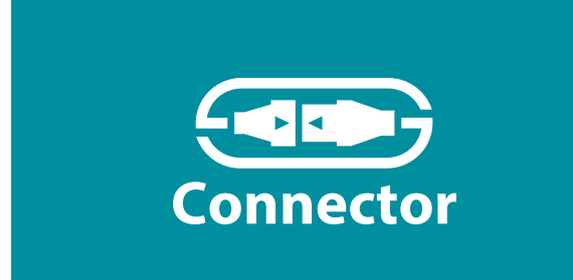


Max blowing force
22.0N

Max air volume
19.0 m³/min
With End nozzle 82

Run time
78/45 min
When blowing force is adjusted to 15N / 22N
using Cruise control lever





High power

<p>Max blowing force</p> <p>22.0 N</p>	<p>Max air volume</p> <p>*19.0 m³/min</p>	<p>Max air velocity</p> <p>*71.7 m/sec</p>
---	---	---

*With End nozzle 82

Low noise level

achieved by suppressing wind noise with:

- multi-blade fan with 13 blades.
- redesigned exhaust air flow path, which is equipped with sound absorbing materials.



<p>Noise level</p> <p>81 dB(A)</p>



IPX4 compatible

High water-resistance allows to operate the machine even if it is wet with water.



High blower performance similar to 50cm³ class engine backpack blower

1,200Wh high capacity

Portable Power Pack

PDC1200

Quickly removable harness

can be attached/removed from the main unit with a single action.

Reflectors

keep operator visible from a distance even in the dark.

4-LED fuel gauge

indicates the battery status by four green LEDs.



Battery fuel gauge

3-LED gauge (green)



3-stage telescopic long nozzle

(End nozzle 82)



Battery Powered Backpack Blower UB002C

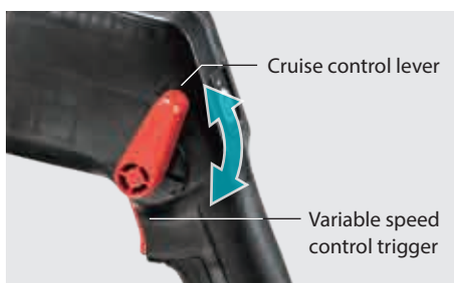


Reduced user's arm fatigue from long continuous operation, due to the weights of the battery and the tool body transferred from the arm to back.



Variable speed control by trigger plus Cruise control lever

Cruise control lever allows user to lock the variable speed control trigger at a desired power level.



Position adjustable grip

The grip position is adjustable forward/backward and left/right to suit user's size or work posture.



Accessories

Adapter pipe 104-72 set

Part No. 1910M7-9

Connection pipe which enables to use the existing accessories such as Flat nozzle or Extension nozzle



Flat nozzle set

Part No. 197889-6



Extension nozzle set

Part No. 197888-8



Band 25 set

Part No. 196733-4



Portable Power Pack

Portable Power Pack

PDC1200

Powered by 36V-40Vmax built-in battery

1,200 Wh high capacity
(Approx. 6 times more capacity than BL1860B x 2)



Charger
DC4001



High water-resistance allows to operate the machine even if it is wet with water.



Height-adjustable waist belt

The position of the waist belt can be adjusted for personal fit and comfort.

Battery Powered

Blower
UB001C



Grass Trimmer

UR101C
UR201C
UR202C



Backpack Blower
UB002C



Lawn mower
LM001C



Adapter set

40Vmax

Part No.
191N62-4



Adapter between Battery box of Portable power pack and Product on 40Vmax XGT platform

18Vx2

Part No.
191J51-5



Adapter between Battery box of Portable power pack and Product on 18Vx2 LXT platform

Charging Time



DC4001



PDC1200



360 min

Battery Powered Backpack Blower

UB002C

Variable Speed	Max Air Volume	w/ End nozzle: 0 - 19.0 m ³ /min w/ Flat nozzle: 0 - 17.9 m ³ /min
	Constant Speed	Max Air Velocity
Standard Equipment : Adapter Pipe, Flat Nozzle, Extension Nozzle		Blowing Force
	No load speed (RPM)	0 - 22,000
	Continuous run time on a full battery charge	78 min
	Vibration level	2.5 m/s ² or less
	Sound pressure level	80.9 dB(A)
	Sound power level	95.5 dB(A)
	Dimensions (L x W x H) w/o Nozzle: 267 x 565 x 715 mm (10-1/2 x 22-1/4 x 28-1/8")	
	w/ Nozzle: 1,368 x 694 x 715 mm (54 x 27-1/4 x 28-1/8")	
	Net Weight	15.9 - 16.1 kg (35.1 - 35.4 lbs.)

Portable Power Pack

PDC1200

Capacity	33.5 Ah
Energy Capacity	1,206 Wh
Number of Cells	100
Charging Time (hours)	6
Power supply cord	Battery Side: 1.1 m (3.6 ft) Adapter Side: 0.6 m (2.0 ft)
Dimensions (L x W x H)	w/o Harness: 369 x 261 x 39mm (14-1/2 x 10-1/4 x 5-1/2") w/ Harness: 428 x 261 x 164 mm (16-7/8 x 10-1/4 x 6-1/2")
Net weight*	8.8 kg (19.4 lbs.)

*not covered by EPTA-Procedure

Standard Equipment :

Harness, Adapter for 36V (18V x2) [countries-specific], Charger

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 202206