Accessories

End nozzle 74 set

Part No. 1914H0-2

A nozzle suitable for blowing away wet fallen leaves or other heavy objects.







A nozzle for blowing off fallen leaves adhering to the ground,





Portable Power Pack



High energy capacity of 1,500Wh **PDC1500**

Charger

DC4001 Charging time PDC1500: 450 min.





Energy capacity of 1,200Wh **PDC1200**

Charger DC4001

Charging time PDC1200: 360 min.







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

> End nozzle, Flat nozzle, Pipe support belt

complete, Pipe belt

complete

Battery Powered



Adapter set



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

18Vx2 Part No.

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

Charging Time











Battery Powered Backpack Blower

UB004C Variable Speed Air volume w/PDC1500, Cruise control mode, Mode 1/2/3:8.5/15.2/19.7 m³/min

w/PDC1500, Boost mode: 20.9 m³/min w/PDC1500, Cruise control mode, Mode 1/2/3: 33.2/59.0/76.3 m/s w/PDC1500, Boost mode: 80.7 m/s Anti-restart function Max air velocity w/PDC1500, Cruise control mode, Mode 1/2/3: 5/15/25 N w/PDC1500, Boost mode: 28 N Electronic 3-Speed Blowing force Cruise control mode, Mode 1/2/3: 10,500/18,000/22,500 min Boost mode: 23,800 min 1 Constant Speed No load speed 55-200 min

(Attachment) Standard nozzle PDC1500 Operation w/o load, EN50636-2-100: 2.5 m/s² or less Vibration level Vibration K factor Operation w/o load, EN50636-2-100: 1.5 m/s² Sound pressure level EN50636-2-100: 82.3 dB(A) Sound power level EN50636-2-100: 96.1 dB(A) 3.1, 2.1 dB(A) Noise K factor

| Singas | S

Portable Power Pack

PDC1500

1	Capacity	43.55 Ah
	Energy capacity	1,567.8 Wh
S	Number of cells	130
	Charging time	450 min.
1	Dimensions	w/o Harness:
	(L x W x H)	369 x 312 x 131 mm
1		(14-1/2 x 12-1/4 x 5-1/8")
	Net weight	Battery only:
		10.9 kg (24.0 lbs.)*
		Harness assembly:
		12.9 kg (28.4 lbs.)*
	Power supply	Battery side: 1.2 m (3.9 ft)
	cord	Adapter side: 0.6 m (2.0 ft)

*not covered by EPTA-Procedure Standard Equipment: Harness, 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.

Makita Corporation

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

PRINTED IN JAPAN 202404





Battery Powered Backpack Blower UB004C

Satisfy Professional's Needs













force of 28N in Boost mode (with a time limit)



High power

The airflow path from Fan has been changed from a curved line in Predecessor model to a straight line, increasing blowing efficiency by approx 10%.



Max blowing force Boost mode*

28_N

Max air volume Boost mode*

80.7_{m/s}

Max air velocity

Boost mode*

With Standard nozzle / PDC1500

*Max continuous use of Boost mode is 10 sec. After 10 sec. of use, the machine does not shift to Boost



High blower performance similar to 65 cm³ class engine backpack blower

Three speed

mode button

Battery fuel gauge

Telescopic nozzle

stepless adjustment

structure

Three green LEDs

1,500Wh high capacity

Portable Power Pack

PDC1500

Quick removal/attachment

allows for the battery to be easily removed or attached to the main unit.



Reflectors

keep operator visible from a distance even in the dark



4-LED fuel gauge

indicates the battery status by four green LEDs.





eXtreme Protection Technology / **IPX4** compatible

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





Redesigned backpack harness section for more comfortable backpacking experience

- Mesh fabric for belts for improved breathability
- Shoulder belt material and shape have been redesigned to reduce the stress on user's shoulders



Variable speed control by trigger + Cruise control lever

Makita

• Trigger can be fixed at a desired position by user.

Vith PDC1500

• The machine can shift to Boost mode by pulling Trigger fully from the position where Trigger stops in the halfway position.



Position-adjustable grip

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

without battery





