



Battery Powered Blower  
**UB003C**  
 Portable Power Pack  
**PDC1500**

Satisfy Professional's Needs



**UB003C**

Continuous run time (approx)  
 on a full battery charge  
 with PDC1500

**60 min**

Maximum speed mode or maximum  
 speed with the cruise control lever /  
 With standard nozzle attached



**UB003C**

Average blowing force

**24 N**

Max air volume

**17.6 m<sup>3</sup>/min**

Max air velocity

**86.0 m/s**

Maximum speed mode or maximum speed with the cruise control lever, with PDC1500 / With standard nozzle attached



UB003C



UB003C



PDC1500

## High output power



## 1,500Wh-class high capacity

Portable Power Pack  
**PDC1500**



Charging time

**450 min.**

with DC4001

### More robust appearance and increased strength

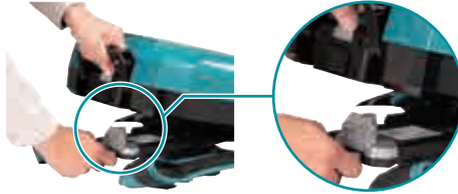
Achieved by:

- New stand with increased strength obtained by using a larger diameter metal pipe
- Metalized junctions between battery and harness

### Reflectors



### Quickly removable harness



### Height-adjustable waist belt

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



### Compatible with a wide range of applications

(both in backpack and stationary styles)



## Improvements for more comfortable backpacking experience

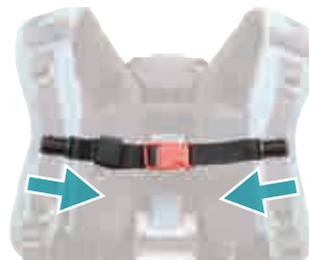


Better ventilation

Plastic back plates have been extended up to the rear of user's shoulders to distribute the pressure on the shoulders.



Chest belt added to minimize the chance that both shoulder belts might slip outward.



Swivel mechanism on waist belt reduces user's fatigue

The waist belt section swivels around the fulcrum to adapt to the user's working posture.



Battery fuel gauge



# High power & Lightweight design

Net weight  
**2.8 kg**  
With End nozzle 72 and  
without Band assembly

3 Speed mode button



Variable control trigger + Cruise control lever



Best grip-to-frame angle

Battery Powered Blower  
**UB003C**

**BL** MOTOR **XPT**



Hole on the bottom of housing for hanging the machine on a wall-mounted hook for storage



Easy-to-hold machine bottom design for added comfort and control in double handed operation



## Nozzle reducing reaction force

The recoil of the machine tilting is reduced with the grip as the fulcrum since the reaction force is directed toward the grip by tilting the nozzle tip downward, therefore, the burden on the user's arm is reduced.



## 3-stage telescopic long nozzle



## Harness can be attached

The machine can be hung by connecting the band to the harness of PDC1500, therefore, the burden on the user's hand can be reduced.



## Accessories

### Adapter pipe 85-72 set

Part No. 191L96-5



### Flat nozzle set

Part No. 197889-6

Narrow profile improves air speed for removing heavier debris such as wet leaves



## Portable Power Pack

### Portable Power Pack

#### PDC1500



#### PDC1200



#### Charger DC4001

Charging time  
PDC1500: 450 min.  
PDC1200: 360 min.



### Battery Powered

#### Blower UB003C



#### Backpack Blower UB002C



#### Grass Trimmer UR101C UR201C UR202C



#### 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

#### 18V

Part No.  
191J50-7



Adapter between  
Battery box of Portable  
power pack and Product  
on 18V LXT platform  
\*PDC01 only

#### PDC01



Powered by up to  
four 18V LXT  
batteries



## Battery Powered Blower

### UB003C

|  |                       |  |   |
|--|-----------------------|--|---|
|  | Variable Speed        | Max air volume                                       | w/ End nozzle, w/ PDC1500, Max speed mode: 2.9 - 17.2 m <sup>3</sup> /min |
|  | Anti-restart function | Max air velocity                                     | w/ End nozzle, w/ PDC1500, Max speed mode: 86.0 m/s                       |
|  | Electronic 3-Speed    | Avg. air velocity                                    | w/ End nozzle, w/ PDC1500, Max speed mode: 11.7 - 71.9 m/s                |
|  | Constant Speed        | Blowing force  | w/ End nozzle, w/ PDC1500, Max speed mode: 0.7 - 24 N                     |
|  |                       | No load speed  | Mode1 / Mode2 / Mode3: 4,000-10,600 / 17,700 / 22,100 min <sup>-1</sup>   |
|  |                       | Continuous use (approx.)<br>on a full battery charge | w/ End nozzle, w/ PDC1500, Max speed mode: 60 min                         |
|  |                       | Sound pressure level                                 | 82.2 dB(A)  |
|  |                       | Sound power level                                    | 92.4 dB(A)  |
|  |                       | Vibration level                                      | 2.5 m/s <sup>2</sup> or less  |
|  |                       | Dimensions (L x W x H)                               | w/ Nozzle: 913 - 1,013 x 178 x 298 mm<br>(36 - 40 x 7 x 11-3/4")          |
|  |                       |  | w/o Nozzle: 662 x 178 x 298 mm (26 x 7 x 11-3/4")                         |
|  |                       | Net weight   | 2.8 - 3.1 kg (6.2 - 6.8 lbs.)   |

Standard Equipment : End nozzle, Band assembly

## Portable Power Pack

### PDC1500

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

\*not covered by EPTA-Procedure

Standard Equipment : Harness, Charger

Weight according to EPTA-Procedure 01/2014

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 202312