Accessories

Adapter pipe 85-72 set Flat nozzle set

Part No. 191L96-5





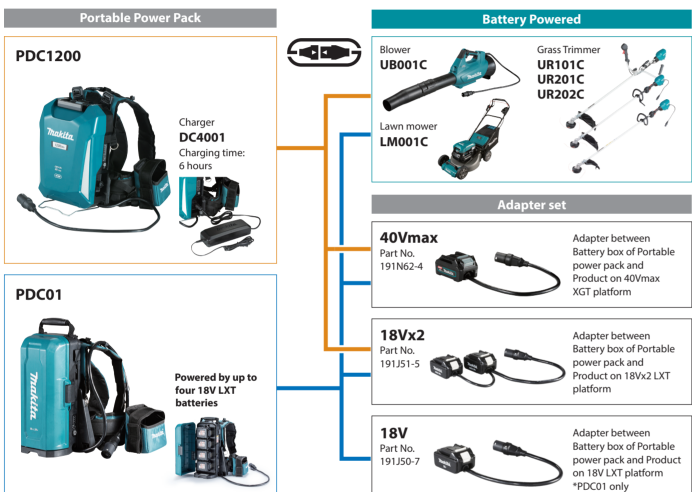








Portable Power Pack



Portable Power Pack

PDC1200

369 x 261 x 139 mm

428 x 261 x 164 mm

8.8 kg (19.4 lbs.)

(14-1/2 x 10-1/4 x 5-1/2")

(16-7/8 x 10-1/4 x 6-1/2")

33.5 Ah 1,206 Wh

PDC1200 / PDC01

Capacity Energy Capacity Number of Cells

Charging Time (hours)

*not covered by EPTA-Procedure

Battery Powered Blower

UB001C

Variable Speed Constant Speed

Standard Equipment : Shoulder Belt, End Nozzle, Flat Nozzle (country-specific), Extension Nozzle (country-specific), Adapter

Weight according to EPTA-Procedure 01/2014

Cruise Control Mode: 0 - 15.0 m³/min Boost Mode: 17.6 m³/min **Max Air Velocity** Cruise Control Mode: 0 - 60 m/s Boost Mode: 70 Cruise Control Mode: 0 - 50 m/s Avg. Air Velocity Boost Mode: 58 Cruise Control Mode: 0 - 15.0 Boost Mode: 20.0 Cruise Control Mode: 0 - 21,000 Boost Mode: 24,000 Sound Pressure Level 83 4 dR(A) Sound Power Level ration Level 2.5 m/s² or less nensions (L x W x H) 960 - 1,060 x 295 x 180 mm

(37-3/4 - 41-3/4 x 11-1/2 x 7") 2.6 - 2.9 kg (5.7 - 6.5 lbs.)

Makita Corporation

PDC01

24/12 Ah 432 Wh

t: PDC1200: Harness, Adapter for 36V (18V x2) [countries-specific]

PDC01: Harness, Adapter [countries-specific]

400 x 195 x 132 mm (15-3/4 x 7-5/8 x 5-3/16")

w/o battery: 2.8 kg (6.1 lbs.)

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan PRINTED IN JAPAN 202101



Battery Powered Blower UB001C PDC1200 / PDC01





UB001C

Powerful blowing force

Max 20 N*











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



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



Reflectors

keep operator visible from a distance even in the dark.



Portable Power Pack

PDC01

Battery cover protects batteries

from water and dust.

1,200Wh high capacity

Height-adjustable waist belt



Quickly removable harness





Backpack harness

can be detached from the battery box, allowing for use as a stationary power pack.

indicates the battery status

The position of the waist belt can be

Powered by up to four 18V LXT batteries



Less user fatigue as well as more powerful

small change can displace the reaction force towards the



36V high power drive system using the Makita portable power pack

Up to four batteries can be carried on user's back, enabling long continuous operation while providing more lightweight tool body.

3-stage telescopic long nozzle with an adjustment range of 100mm (4")



WETGUARD UB001C / PDC1200 only

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





4-LED fuel gauge Low noise level indicates the battery

Smoother airflow, which is achieved by redesigning the position of controller and the air intake port, decreases noise while increasing blowing force.

Boost mode

Battery

PDC1200

PDC01 (BL1860Bx4)

• In Boost mode, 20N max blowing force is always available.

• Usage time of Boost mode is restricted to protect the machine. Available operation time in boost mode, under environment temperature of 25°C

Time per run*

5 min

5 min

*1 Max time per run is at least 30 seconds or longer and depends on usage environment.

*2 Total operation time when the machine was intermittently used in Boost mode only.

Available operation time

Cumulative operation time*2

60 min

17 min

Battery Powered Blower

UB001C



Variable speed control by trigger, with Cruise control lever

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

Best grip-to-frame angle

status by four green

(turns on with a push of

the main power switch.)

LEDs.

Stand

Makita

Hole on the bottom of housing for hanging

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



Fuel gauge for each battery

by two green lamps.

Main power switch with auto-off function

Height-adjustable aist belt

adjusted for personal fit and comfort.

air flow

Nozzle is designed so that its end points downward. This handle side to minimize the return tilting action of the machine, reducing user's arm fatigue.

