



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



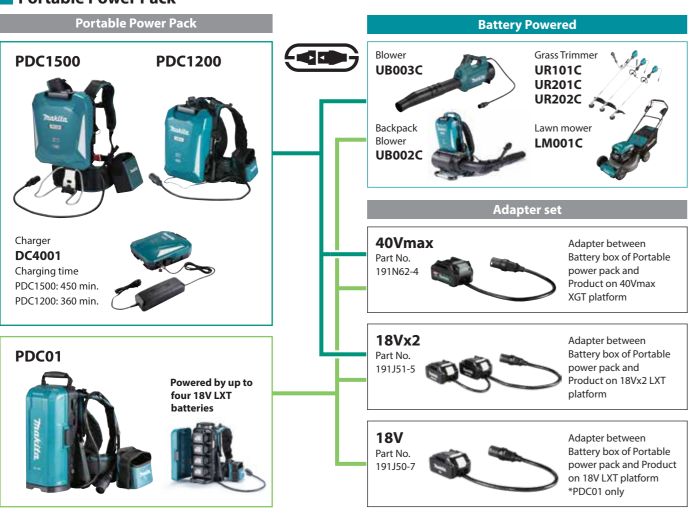


Portable Power Pack

Accessories

Part No. 191L96-5

Adapter pipe 85-72 set



Battery Powered Blower

UB003C

Variable Speed

Anti-restart function

Constant Speed

Weight according to EPTA-Procedure 01/2014

No load speed Electronic 3-Speed on a full battery charge Sound pressure level Sound power level Vibration level

Items of standard equipment and specifications may vary by country or area

Max air volume Max air velocity Avg. air velocity

Net weight

w/ End nozzle, w/ PDC1500, Max speed mode: 2.9 - 17.2 m³/min W/ End nozzle, w/ PDC1500, Max speed mode: 29 - 17.2 m/min w/ End nozzle, w/ PDC1500, Max speed mode: 86.0 m/s w/ End nozzle, w/ PDC1500, Max speed mode: 11.7 - 71.9 m/s w/ End nozzle, w/ PDC1500, Max speed mode: 0.7 - 24 N Mode1 / Mode2 / Mode3: 4,000-10,600 / 17,700 / 22,100 min⁻¹ Continuous use (approx.) w/ End nozzle, w/ PDC1500, Max speed mode: 60 min 92.4 dB(A) 2.5 m/s² or less

w/ Nozzle: 913 - 1,013 x 178 x 298 mm (36 - 40 x 7 x 11-3/4") zzle: 662 x 178 x 298 mm (26 x 7 x 11-3/4") 2.8 - 3.1 kg (6.2 - 6.8 lbs.)

Standard Equipment: End nozzle, Band assembly

Portable Power Pack

PDC1500

Net weight

43.55 Ah Energy capacity Number of cells Charging time

ng time 450 min.
sions (L x W x H) w/o Harness: 369 x 312 x 131 mm
(14-1/2 x 12-1/4 x 5-1/8")
eight 10.9 - 12.9 kg (24.0 - 28.4 lbs.)*
supply cord Battery side: 1.2 m (3.9 ft)
Adapter side: 0.6 m (2.0 ft) ower supply cord

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

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Battery Powered Blower







Average blowing force

24 N

Max air volume

17.6 m³/min

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

Max air velocity

86.0 m/s











Improvements for more comfortable backpacking experience



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.



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

High power &

Net weight 2.8 kg With End nozzle 72 and

Best grip-to-frame angle



