



Makita® Cordless Blower DUB363

Incredibly high power over 25mL engine blower 2 in 1 Blower & Vacuum cleaner

Blower mode

For Blower

Max air volume
13.4 m³/min

Max air velocity
65 m/s

Blower
2 in 1
Vacuum

For Vacuum cleaner

Max air volume
12.7 m³/min

Max sealed suction
3.2 kPa

Vacuum mode

18V + 18V → 36V

18V LITHIUM-ION

Chain Saw
DUC252 / DUC252C / DUC256 / DUC256C / DUC302 / DUC303 / DUC353 / DUC400 / DUC305 / DUC355 / DUC405 / DUC306 / DUC356 / DUC406

Power Cutter
DCE090

Pruning Shear
DUP361 / DUP362

Blower
DUB361 / DUB362 / DUB363

Lawn Mower
DLM382 / DLM432 / DLM460 / DLM462 / DLM530 / DLM532 / DLM533

Grass Trimmer
DUR364L / DUR368A / DUR368L / DUR369A / DUR369L / DUR369N

Recipro Saw
DJR183 / DJR185

Hedge Trimmer
DUH483 / DUH523 / DUH501 / DUH601 / DUH751 / DUH502 / DUH602 / DU752 / DUH604S / DUH754S

Chain Saw
DUC122 / DUC204 / DUC254 / DUC254C

String Trimmer
DUR181

Battery Powered Grass Trimmer
UR101C / UR201C / UR202C

Blower
DUB183 / DUB184

Grass Trimmer
DUR184L / DUR189 / DUR190U / DUR190L / DUR191U / DUR191L

Pole Hedge Trimmer
DUN500W / DUN501W / DUN600L / DUN601L

Grass Shear
DUM604

Wheelbarrow
DCU180

Portable Power Pack
PDC01

Multi Function Power Head
DUX60

Hedge Trimmer
DUH551 / DUH651

Battery
1.5Ah 2.0Ah
3.0Ah 4.0Ah
5.0Ah 6.0Ah

Accessories

Flat nozzle

Part No. 197889-6



Extension nozzle

Part No. 197888-8



Vacuum kit set

Part No. 191E19-1



18V LITHIUM-ION	DC18RC	DC18RD	DC18SD
BL1815N 1.5Ah	15 min	30 min	
BL1820B 2.0Ah	24 min	45 min	
BL1830B 3.0Ah	22 min	60 min	
BL1840B 4.0Ah	36 min	90 min	
BL1850B 5.0Ah	45 min	110 min	
BL1860B 6.0Ah	55 min	130 min	

Cordless Blower	DUB363
Variable Speed	
Constant Speed	
Soft Start	
Max Air Volume	13.4 m ³ /min (473 CFM)
Max Air Velocity	65 m/s
No Load Speed (RPM)	0 - 7,850
Blowing Force	14.4 N
Sound Pressure Level	84.8 dB(A)
Sound Power Level	94.9 dB(A)
Vibration Level	Operation w/o Load (Blowing): 2.5 m/s ² or less Operation w/o Load (Vacuuming): 2.5 m/s ² or less
Dimensions (L x W x H)	w/ 3-Stage Telescopic Long Nozzle: 737/786/836x193x415 mm (7-7/16"/31"/33"x7-5/8"x16-3/8") w/ Vacuum Nozzle: 1,396x604x415 mm (55"x23-3/4"x16-3/8")
Net weight	4.5 - 6.6 kg (9.9 - 14.6 lbs.)

Standard Equipment: Vacuum kit, Flat Nozzle, End Nozzle, Pipe, Shoulder Belt, Hex Wrench, Battery, 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 202001



Blower

Mode 2

Recommended for blower use, with a max blowing force of 14.4N.



2 in 1 Blower & Vacuum cleaner

72mm diameter nozzle

DUB362's extension nozzle and flat nozzle can be connected without adapter.



3-stage telescopic long nozzle

with an adjustment range of 100mm (4")



Motor interlock system

The motor does not start up until the nozzle and fan cover have been properly installed.

Variable speed control by trigger, with Cruise control lever for lock-on operation

Cruise control lever allows you to lock the variable speed control trigger at a desired power level to obtain the convenience similar to that of engine blowers.



2 Power modes

Mode 1: Low
Mode 2: High

For Blower

Max air volume

13.4 m³/min

Max air velocity

65 m/s

For Vacuum cleaner

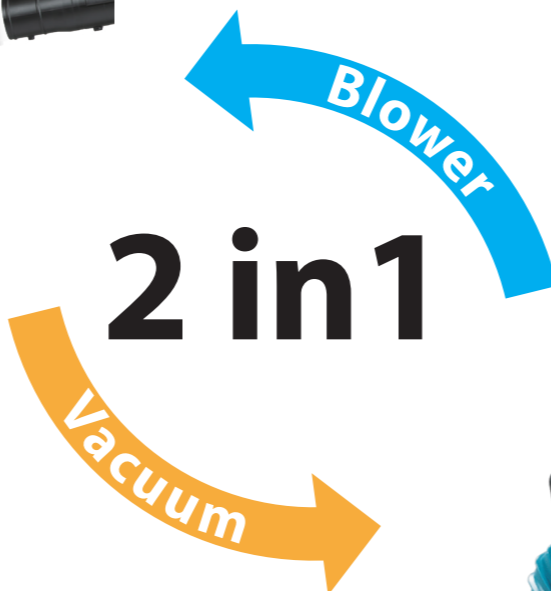
Max air volume

12.7 m³/min

Max sealed suction

3.2 kPa

2 in 1



Mulching function

A shredding blade cuts sucked fallen leaves into fine mulch, while drastically reducing the volume of the leaves for much less frequent emptying.



Shredding blade

Before



After



Dust bag capacity

50L

Sub handle

makes it easier to hold the machine sideways both in blower and vacuum applications.

Vacuum

Mode 1

Recommended for vacuum use, with a max blowing force of 7N.

And thanks to the proper suction power:

- Able to suction fallen leaves, and not able to suction stones.
- Able to perform a long continuous operation

