



# Cordless Blower UB100D / UB101D

## Compact and Light weight



UB100D

Max air volume  
**2.6** m<sup>3</sup>/min

Max air velocity  
**75** m/s  
model: UB100D



UB101D

**12V**max  
LITHIUM-ION



For vacuum use  
\* Vacuuming is available with dust bag.



UB100D

UB100D is supplied with a standard nozzle for general blowing applications



UB101D

UB101D is supplied with a garden nozzle for blowing fallen leaves



Compact and light weight  
12Vmax CXT Li-Ion  
battery for increased  
maneuverability



Photo: UB100D



Overall length **505 mm**



**ø40mm air outlet diameter**

Larger air volume has been obtained by increasing the air outlet diameter.

Net weight

**1.4 kg**

with battery BL1016  
Nozzle assembly

3-speed dial + variable speed switch for optimum speed control



**Continuous run time (approx) on a full battery**

BL1016N (1.5Ah)

Dial 3 [High]	Dial 2 [Medium]	Dial 1 [Low]
<b>8.0 min</b> UB101D: 7.0min	<b>20 min</b>	<b>45 min</b>

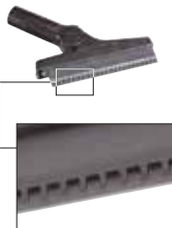
**Accessories**

**Brush nozzle set**  
Part No. 191M30-1



Specially designed to brush and blow away dust and fine debris, enabling easy sash cleaning or removal of dust or pollen from cloths

**Wiper nozzle set (for blowing away water drops)**  
Part No. 191M32-7



Specially designed for removing water drops from, for example, a just washed car

**Flexible hose set**  
Part No. 191M34-3



For connecting the brush nozzle or the wiper nozzle to the main unit

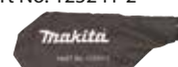
**Tapered nozzle set**  
Part No. 192236-6



**Flexible hose set**  
Part No. 196643-5



**Dust bag assembly**  
Part No. 123241-2



**Nozzle assembly**  
Part No. 123245-4\*



**Long nozzle assembly**  
Part No. 123246-2



**Garden nozzle assembly**  
Part No. 191G09-6\*\*



\*UB100D Standard Equipment / \*\*UB101D Standard Equipment

**Charging Time**

	DC10SB	DC10WD
<b>BL1016</b> 1.5Ah	<b>22min</b>	<b>50min</b>
<b>BL1021B</b> 2.0Ah	<b>30min</b>	<b>70min</b>
<b>BL1041B</b> 4.0Ah	<b>60min</b>	<b>130min</b>

**Cordless Blower UB100D / UB101D**

- Variable Speed
- Electronic 3-Speed

	UB100D	UB101D
<b>Max Air Volume</b>	2.6 m <sup>3</sup> /min	2.6 m <sup>3</sup> /min
<b>Max Air Velocity</b>	75 m/s	56 m/s
<b>Max Sealed Suction</b>	4.0 kPa	-
<b>No Load Speed (RPM)</b>	0 - 15,800	0 - 15,800
<b>Blowing Force</b>	1.8 N	1.6 N
<b>Continuous Use (min.)</b>	w/ BL1016, High / Mid / Low: 8 / 20 / 45	w/ BL1016, High / Mid / Low: 7 / 20 / 45
<b>Sound Pressure Level</b>	74 dB(A)	74.6 dB(A)
<b>Sound Power Level</b>	-	86.3 dB(A)
<b>Vibration Level</b>	Operation w/o Load: 2.5 m/s <sup>2</sup> or less	
<b>Dimensions (L x W x H)</b>	w/ BL1016/BL1021B: 505x155x184 mm (19-7/8"x6-1/8"x7-1/4") w/ BL1041B: 508x155x202 mm (20"x6-1/8"x8")	w/ BL1016/BL1021B: 849x155x184 mm (33-1/2"x6-1/8"x7-1/4") w/ BL1041B: 852x155x202 mm (33-1/2"x6-1/8"x8")
<b>Net weight</b>	1.4 - 1.9 kg (3.1 - 4.2 lbs.)	1.4 - 1.9 kg (3.1 - 4.2 lbs.)

**Standard Equipment:** Nozzle (UB100D), Garden Nozzle (UB101D), Dust Bag (country-specific), Flexible Hose (country-specific), 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 202008