UB001G 40V Max Brushless Blower HEAVY DUTY BRUSHLESS

Product Statement

C HEAVY D

The 40V Max. Brushless Blower has been designed for powerful and efficient clean-up and clearing, providing heavy duty power with 230Km/h of max. air velocity.

The cruise control function allows you to set and forget your desired speed whilst the added turbo mode provides the power for the toughest tasks. The lightweight design at only 3.7kg with a 4.0Ah battery makes UB001G extremely comfortable to use for long periods.

The telescopic nozzle moves up to 16m³/min of air volume and is adjustable in length perfect for both large and small jobs.





Product Overview

40V Max Brushless Blower





Product Specifications

40V Max Brushless Blower UB001G

	makita
Max. Air Velocity	Turbo: 230Km/h Normal: 0 – 190Km/h
Max. Air Volume 🕥	Turbo: 16m³/min Normal: 0 – 13.8m³/min
No Load Speed	Turbo: 23,000rpm Normal: 0 – 20,000rpm
Continuous runtime BL4050F	15 min
Overall Length	1,043mm
Skin Weight	2.6kg
Weight (with battery)	3.7kg
Voltage	40V Max

 Powerful Max Air Speed/Volume – the blower design, allows an optimum nozzle to ground angle providing efficient sweeping operation. Paired with a powerful brushless motor, UB001G delivers the power to get through heavier debris.

HEAVY DUTY BRUSHLESS

- Boost Mode provides extra blowing force to move stubborn or wet garden debris. When completely engaging the trigger, it delivers max air speeds of 230km/h.
- **Long Telescopic Nozzle** can be adjusted into 3 different lengths up to 100mm. It comes standard with an extension nozzle, adaptor nozzle and flat nozzle allowing it to fit onto Makita's current range of accessories.
- **Variable Speed with Cruise Control Function** provides the ability for the user to set the right speed for the job at hand without needing to engage the trigger for the duration of use.
- Low Noise delivers less than 65dB allowing for maximum user comfort whilst in use
- **Lightweight Design** weighing 3.7kg with a battery minimizes user fatigue allowing it to be used comfortably for longer periods.

Advantages



Boost Mode



Boost mode provides maximum suction and airflow

Performance

230Km/h Max air velocity powers through the toughest applications

Ergonomics



Cruise control minimizes fatigue for extended periods of use

Versatility



Range of nozzles provides optimal performance for different applications

Accessories



Standard Accessorie	25		Optional Accessories
Contraction of the second seco	412758-3	End Nozzle	191B03-8 Gutter Cleaning Attachment
	197889-6	Flat Nozzle	PEWEN
	191L96-5	Adaptor Pipe	HAN
	183P97-1	Extension Nozzle	
Trakiti	166094-6	Shoulder Belt	