

Also available

Cordless Blower series

UB001G (Blower function only)
Powerful blowing force (Max 17N)



UB003G

Blowing and vacuuming performance comparable to 28cc-class engine models.



UB004G (Blower function only)

Efficiency equal to or greater than that of 64cc-class Blowers



Accessories / Optional

Harness cover set

The addition of a thick pad ensures lasting comfort, even during extended use.
Part No. 1917G3-7



Dust Bag (25L)

Part No. 162E41-5



Wide nozzle set

Wide Nozzle for Efficient Ground Collection
Part No. 1918B8-8



Charging Time

40V Li-ion max	Fast Charging	
	DC40RA	DC40RC
BL4020 2.0Ah	22 min	30 min
BL4025 2.5Ah	28 min	38 min
BL4040 4.0Ah	45 min	67 min
*1 BL4040F 4.0Ah	45 min	67 min
*1 BL4050F 5.0Ah	50 min	85 min
*1 BL4080F/H 8.0Ah	76 min	170 min

*1 Recommended battery

Cordless Blower Vacuum

UB005G

Variable Speed	Vacuum function (Other conditions)	Max air volume: 6.2 (Mode 1) / 6.8 (Mode 2) m ³ /min (219 (Mode 1) / 240 (Mode 2) CFM)
Brake		Avg. air velocity: 19 (Mode 1) / 20 (Mode 2) m/s (43 (Mode 1) / 45 (Mode 2) MPH)
Anti-restart function		Max sealed suction: 3.5 (Mode 1) / 4.2 (Mode 2) kPa
Electronic 2-Speed		Max suction power: 110 (Mode 1) / 150 (Mode 2) W
Constant Speed	(Battery)	Dust bag capacity: 25 L
Built-in Job Light		BL4040F
Standard Equipment :		13 (Mode 1) / 10 (Mode 2) min (BL4040F), 21 (Mode 1) / 26 (Mode 2) min (BL4080F/H)
UB005GZ :	Vacuum function, Continuous use (Other conditions)(Battery)	Max blowing force: 4.0 (Mode 1) / 5.0 (Mode 2) N
Wide nozzle : 1918B8-8(1),	Blower function (Other conditions)	Max air volume: 3.1 (Mode 1) / 3.5 (Mode 2) m ³ /min (110 (Mode 1) / 124 (Mode 2) CFM)
Harness Belt : 1917G3-7(1)		Max air velocity: 78.0 (Mode 1) / 87.0 (Mode 2) m/s (174 (Mode 1) / 195 (Mode 2) MPH)
		Avg. air velocity: 64.0 (Mode 1) / 71.0 (Mode 2) m/s (143 (Mode 1) / 159 (Mode 2) MPH)
	(Battery)	BL4040F
	Blower function, Continuous use (Other conditions)(Battery)	16 (Mode 1) / 12 (Mode 2), 33 (Mode 1) / 25 (Mode 2) min
	Sound pressure level	BL4040F, BL4080F/H
	Sound power level	88 dB(A) (EN IEC 62841-4-6)
	Uncertainty (K) for Noise	99.6 dB(A) (EN IEC 62841-4-6)
	Vibration level	1.7 dB(A) (Sound pressure level, EN IEC 62841-4-6), 1.6 dB(A) (Sound power level, EN IEC 62841-4-6)
	Uncertainty (K) for Vibration	1.3 m/s ² (EN IEC 62841-4-6)
	Dimensions (L x W x H)(Other conditions)	1.5 m/s ² (EN IEC 62841-4-6)
	Net weight	1,169 x 184 x 412 mm (46 x 7-1/4 x 16-1/4") (w/o Dust bag)
		4.4 kg (BL4040F)

Lightweight yet powerful for professional use



Max air velocity [Blower mode]
313 km/h

Max suction power [Vacuum mode]
150W

One-touch lever switch to vacuuming

Powerful blowing × Powerful vacuuming

Blowing

Vacuuming



One-touch lever switching

Max air velocity
Blower mode **87.0 m/s**
Average air velocity: 71.0 m/s
Max air volume: 3.5 m³/min

Max suction power
Vacuum mode **150 W**
Max sealed suction: 4.2 kPa

Adjustable air volume from gentle breeze to strong wind

Stepless variable-speed cruise control lever
reduces finger fatigue during continuous use.



Mode switch button
provides tactile feedback for quick switching.



Clear click feedback

Recommended use



Collects only fallen leaves while avoiding small stones



Powerfully blows away a large amount of fallen leaves



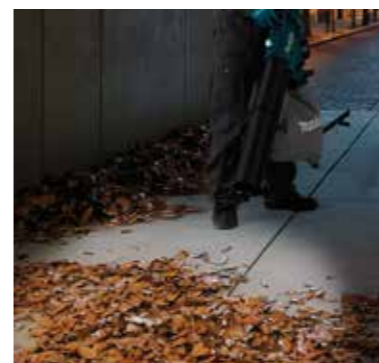
Cruise control lever

Trigger operation is also available.

BL MOTOR High-power brushless motor for professional applications

XPT Water-resistance compatible with XPT

LED job light
activated by the trigger, enhancing visibility in low-light conditions.



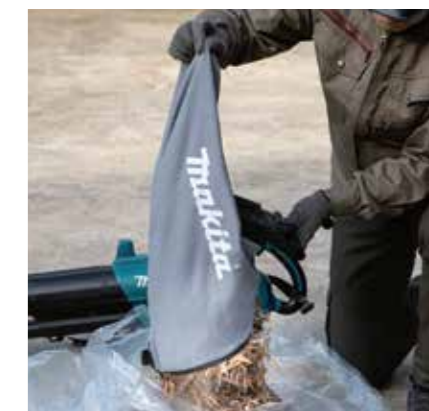
Lightweight at **4.4 kg**
With BL4040F battery, Dust bag

Blower/Vacuum switch lever



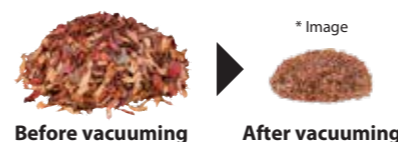
Wide-opening dust bag
The side opens wide for easier emptying.

Twin-wheel castors
Enhanced stability during vacuuming, with tool-free attachment and removal.



Approx. continuous run time on a full battery charge (With BL4040F battery, max air volume)	Mode 1	Mode 2
	Blower	About 16 min
Vacuum	About 13 min	About 10 min

Mulching function
High-durability metal shredder significantly reduces leaf volume during vacuuming.



Easy foreign-object removal
Open the fan cover with the thumbscrew to remove tangled plastic string and other debris.



*The machine will not start when the fan cover is open.

