

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.



**UB005G**

Lightweight yet powerful for professional use.



Accessories

**Cushion belt complete set**

Waist belt for reduced hand reaction force and improved comfort.

Part No. 1917R2-6



**Battery holder set**

A spare battery holder that attaches to the Cushion belt complete set.

Part No. 1917R0-0



Cushion belt complete set

Battery holder set

**End nozzle 81 set**

A nozzle with a large air volume that is suitable for blowing away large amounts of fallen leaves.

Part No. 1918E9-7



Charging Time

	Fast Charging		Standard Charging	
	DC40RA	DC40RC	DC40RA	DC40RC
<b>BL4020</b> 2.0Ah	22 min	30 min		
<b>BL4025</b> 2.5Ah	28 min	38 min		
*1 <b>BL4040F</b> 4.0Ah	45 min	67 min		
*1 <b>BL4050F</b> 5.0Ah	50 min	85 min		
*1 <b>BL4080F/H</b> 8.0Ah	76 min	170 min		

\*1 Recommended battery

Cordless Backpack Blower		
UB004GZ		
	Variable Speed	End nozzle diameter 71 mm
	Anti-restart function	Blowing force 0 - 17 (Low speed) / 23 (High speed) N (BL4080F x2), 0 - 17 (Low speed) / 32 (High speed) N (BL4080H x2) (End nozzle)
	Electronic 2-Speed	Max air velocity 81.4 m/s (BL4080F x2), 96.0 m/s (BL4080H x2) (End nozzle)
	Constant Speed	Air volume 0 - 13.8 (Low speed) / 16.2 (High speed) m <sup>3</sup> /min (BL4080F x2), 0 - 13.8 (Low speed) / 19.1 (High speed) m <sup>3</sup> /min (BL4080H x2) (End nozzle)
<b>Standard Equipment:</b>		Continuous use 190* - 38 (Low speed) / 17 (High speed) min. (BL4080F x2), 190* - 38 (Low speed) / 14 (High speed) min. (BL4080H x2) (End nozzle) (*At max blowing force, 5 N with cruise control)
End nozzle 71 (4134R4-7), pipe support belt complete (162D24-9), pipe belt complete (162D25-7), flat nozzle (413Y09-7).		Vibration level 0.2 m/s <sup>2</sup> (EN IEC62841-4-6, Mode: operation without load)
		Uncertainty (K) for Vibration 1.5 m/s <sup>2</sup> (EN IEC62841-4-6, Mode: operation without load)
		Sound pressure level 81.2 dB (A) (EN IEC62841-4-6)
		Sound power level 94.4 dB (A) (EN IEC62841-4-6)
		Dimensions (L x W x H) 242 x 585 x 522 mm
		Net weight (Battery) 8.8 kg (BL4080H x 2)
<b>UB004GZ:</b> Battery & charger are sold separately.		

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. A3-042026-1

**MAKITA VIETNAM COMPANY LIMITED**

UNT 4-56, Block 16, 18L12, Street No 3, VSP II, Binh Duong Ward, Ho Chi Minh City  
Tel: 0274 362 8338 - Fax: 0274 362 8339 - Website: www.makita.com.vn

**MAKITA VIETNAM COMPANY LIMITED NORTH BRANCH**  
Unit 5, No1, Road 6, Vsp Industrial Park, Tu Son Ward, Bac Ninh Province.  
Tel: 0222 376 9942

**MAKITA VIETNAM COMPANY LIMITED - DA NANG CITY BRANCH**  
40 Chi Lang, Hai Chau Ward, Da Nang City  
Tel: 0238 3529 170

**MAKITA VIETNAM COMPANY LIMITED - BUON MA THUOT CITY BRANCH**  
68 Le Duan The, Buon Ma Thuot Ward, Dak Lak Province  
Tel: 0262 305 4536

**MAKITA VIETNAM COMPANY LIMITED - NHA TRANG CITY BRANCH**  
Lot 26-38, 96 Street, Vinh Diem Trung Urban Area, Tay Nha Trang Ward, Khanh Hoa Province  
Tel: 0258 220 0038

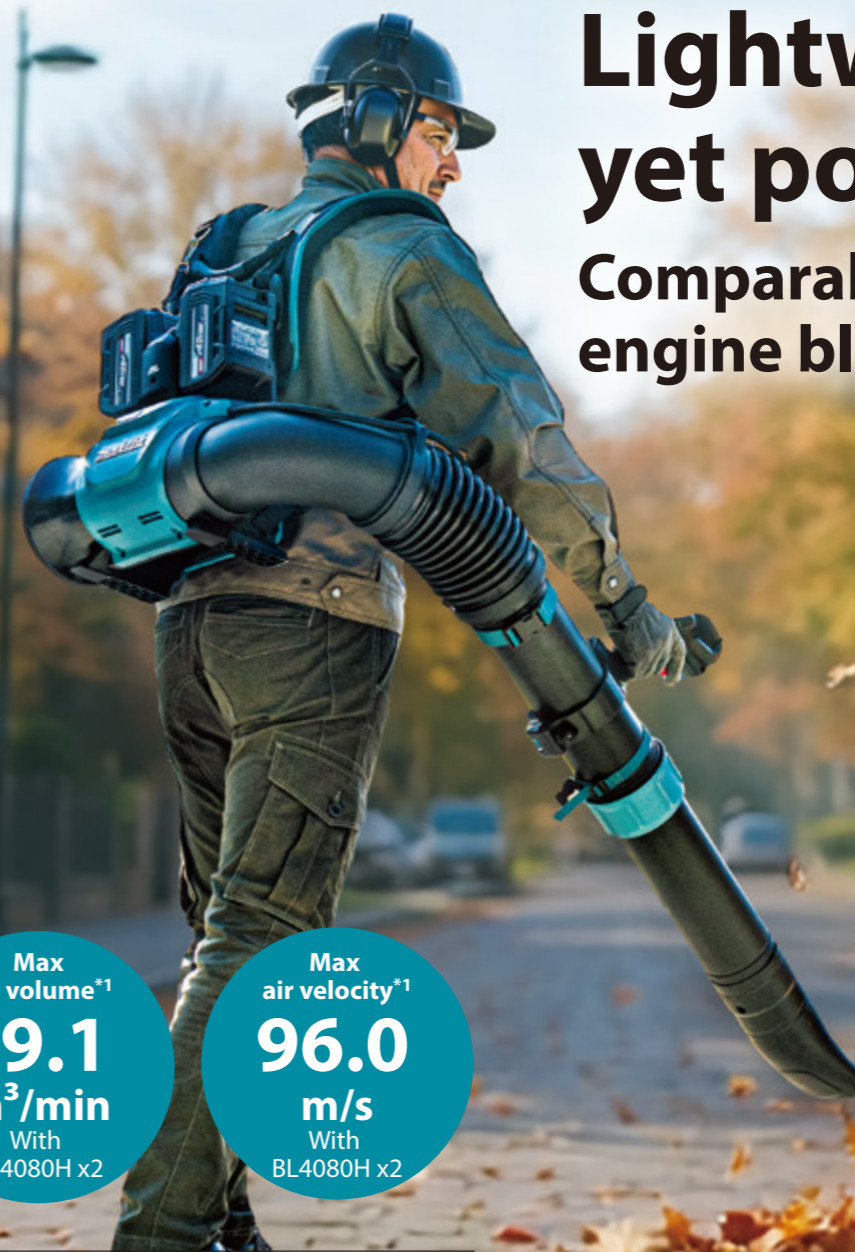
**MAKITA VIETNAM COMPANY LIMITED - HANOI BRANCH**  
Group 15 and No.4 Alley 63 Trung Chinh Street, Phuong Liet Ward, Hanoi City  
Tel: 0243 202 2585

**MAKITA VIETNAM COMPANY LIMITED - CAN THO CITY BRANCH**  
366 Vo Van Kiet Street, Area 5, Binh Thuy Ward, Can Tho City  
Tel: 0292 369 4556

**MAKITA VIETNAM COMPANY LIMITED - HAI PHONG CITY BRANCH**  
No 13, Lot 13C, The Lu Street, Hong Bang Ward, Hai Phong City  
Tel: 0225 883 1529

**MAKITA VIETNAM COMPANY LIMITED - HO CHI MINH CITY BRANCH**  
12 Trinh Van Can, Ben Thanh Ward, Ho Chi Minh City  
Tel: 0283 821 5191

**Lightweight, yet powerful**  
**Comparable to 65 cc-class engine blowers**



Max air volume\*1  
**19.1**  
m<sup>3</sup>/min  
With BL4080H x2

Max air velocity\*1  
**96.0**  
m/s  
With BL4080H x2

Run time\*2 With BL4080H x2

Low mode	High mode
About <b>38 min</b>	About <b>14 min</b>

\*1 With End nozzle

\*2 With max blowing force



Lightweight at **8.8 kg** With BL4080H x2  
**40% lighter** Compared with our previous model

**Backpack style**

The backpack design reduces recoil and arm fatigue.



**Adjustable air volume from gentle breeze to strong wind**

**One-touch airflow lock via push-button cruise control**



Press the button at any trigger position to hold the airflow level.

**Large control display with high-brightness LEDs for excellent visibility.**

The photo is for illustrative purpose.

**Mode switch button** provides tactile feedback for quick switching.



Clear click feedback even with gloves

**Dual-battery system**

runs on one battery at a time.



Automatically switches to the second battery when the first one runs out.

**Stepless adjustment within a 250mm range**



Telescopic pipe with lock ring

**Nozzles for different applications**

**End nozzle 71**

For blowing away fallen leaves and heavy debris



**End nozzle 81 (Optional accessory)**

Larger diameter nozzle for higher air volume



**Flat nozzle**

Concentrated horizontal airflow toward the ground for wet fallen leaves and heavier debris



**Grip position adjustment**

Adjustable to suit the operator and working posture — 180 mm front-to-rear and 90° to the left and right.



**BL MOTOR**

Equipped with a high-power brushless motor



Blowing away wet leaves

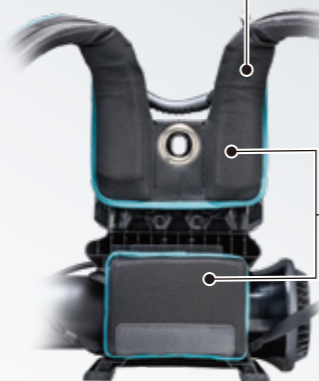


Blowing away fallen leaves tangled in the lawn



**Comfortable shoulder harness**

Optimal materials and shape help reduce fatigue, and a mesh construction improves breathability.



A thick, breathable pad distributes weight to help reduce fatigue.

**Large air-intake**

helps reduce blockage from fallen leaves and other debris.



**Compact storage**

One-touch buckle secures the nozzle quickly and easily.



**XPT** eXtreme Protection Technology

High water-resistance compatible with XPT (eXtreme Protection Technology)

