



**UB003C**

**Cordless Blower (36V)**

Powered by Portable Power Pack Units

## HIGH POWER & LIGHT WEIGHT DESIGN

Provides longer runtime to get through the largest jobs achieved by connecting directly through power pack units

Average Blowing Force

**24 N**

Max Air Volume

**17.6 m<sup>3</sup>/min**

Max Air Velocity

**86.0 m/s**

Continuous run time  
(approx)

**60 min**

@ Maximum speed mode and with PDC1500 portable power source unit (optional)





## Lightweight design (2.8kg only)

Reduces the load on the user's hand during operation by connecting the machine to a portable power pack



Also the machine can be hung by connecting the band to the harness of PDC1500 or PDC1200, therefore, the burden on the user's hand can be reduced

3 Speed mode button



Best grip-to-frame angle



Variable control trigger + Cruise control lever

Cruise control lever allows you to lock the variable speed control trigger at a desired power level

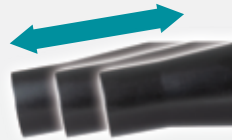


### Tilted design



Tilted design at edge of nozzle allows the force of the recoil directed towards the grip, reducing the strain on the user's arm and minimize the impact felt by the user, making it easier and more comfortable to operate the blower for longer periods

3-stage Telescopic Long Nozzle with an adjustment range of 100mm



Hole on the bottom of housing for hanging the machine on a wall-mounted hook for storage



Easy-to-hold machine bottom design for added comfort and control in double handed operation



Wet Guard / IPX4 water resistance

High water-resistance allows to operate the machine even if it is wet with water

### High Power when UB003C when powered with PDC units

	Average blowing force	Max air volume	Max air velocity
PDC1500	24 N	17.6 m <sup>3</sup> /min	86.0 m/sec
PDC1200	21 N	16.4 m <sup>3</sup> /min	78.6 m/sec

### Continuous run time (approx) based on blowing force

	5N	10N	15N	20N	24N
PDC1500	8.8 hrs	3.9 hrs	2.0 hrs	1.3 hrs	1 hr
PDC1200	6.6 hrs	2.9 hrs	1.5 hrs	1 hr	-

### SPECIFICATIONS - UB003C

Max air volume	2.9 - 17.2 m <sup>3</sup> /min (with PDC1500 & End nozzle)
Max air velocity	86.0 m/s (with PDC1500 & End nozzle)
Avg. air velocity	11.7 - 71.9 m/s (with PDC1500 & End nozzle)
Blowing force	0.7 - 24 N (with PDC1500 & End nozzle)
No load speed	Mode1 / Mode2 / Mode3: 4,000 - 10,600 / 17,700 / 22,100 min <sup>-1</sup>
Dimensions (L x W x H)	662 x 178 x 298 mm (without Nozzle)
Net weight	2.8 kg (with End Nozzle 72 and without Band assembly)



Variable Speed



Anti-Restart



Electronic 3-Speed



Constant Speed

### VARIANTS

### Power source unit

### Charger

### Carry Case

UB003C Z

NO

NO

NO

### ACCESSORIES

**End Nozzle**  
Part No. 413W42-7  
(standard)



**Flat Nozzle Set**  
Part No. 197889-6

Narrow profile improves air speed for removing heavier debris such as wet leaves (adapter pipe required)



**Gutter Nozzle Set**  
Part No. 191B03-8

Series of plastic tubes extend handheld blowers 10' for cleaning gutters (adapter pipe required)

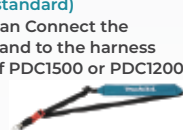


**Adapter Pipe 85-72 Set**  
Part No. 191L96-5  
(connect the blower to flat nozzle and the gutter nozzle)



**Band assembly**  
Part No. 122F94-2  
(standard)

Can Connect the band to the harness of PDC1500 or PDC1200



MAKITA GULF FZE

www.makita.ae |    

MAKITA TOOLS EDITION # 649