



**Cordless Blower
BUB183, BUB143**

Satisfy Professional's Needs



Photo : BUB143

Work Comfortably

Long leaf blower nozzle with curved flat end enables to use the machine comfortably in an upright standing posture.



Photo : BUB183



Three Air volume settings; High/ Medium/ Low

Air volume can be selected to suit your application from High/ Medium/ Low by changing the pull length of switch trigger with simple operation of adjusting dial.

Air volume setting dial



Variable speed control by trigger

Ergonomically designed handle with rubberized soft grip provides comfortable grip and more control while minimizing hand fatigue and pain.

Photo : BUB183



Continuous run time

on a single full battery charge*

3.0Ah battery BL1830: approx. 11 min.

3.0Ah battery BL1430: approx. 9 min.

1.3Ah battery BL1815: approx. 5 min.

1.3Ah battery BL1415: approx. 4 min.

*with air volume setting at "High" under no load

This machine cannot be used as a vacuum because it will get clogged with leaf or branch debris.

Battery

Model: BUB183

Model: BUB143



BL1830:
18V 3.0Ah



BL1815:
18V 1.3Ah



BL1430:
14.4V 3.0Ah



BL1415:
14.4V 1.3Ah

Charger

DC18RC / DC18RA

Charging time
22minutes



DC18SD

Charging time
60minutes



Cordless Blower

BUB183 / BUB143

	BUB183	BUB143
Air volume	2.6m ³ /min	2.6m ³ /min
Air speed	52m/s	50m/s
No load speed (rpm)	0-18,000	0-18,000
Dimensions (L x W x H)	845x155x212mm (33-1/4"x6-1/8"x8-3/8") with BL1830 843x155x197mm (33-1/4"x6-1/8"x7-3/4") with BL1815	829x155x212mm (32-5/8"x6-1/8"x8-3/8") with BL1430 827x155x197mm (32-1/2"x6-1/8"x7-3/4") with BL1415
Net Weight*	1.9kg (4.3lbs) with BL1830 1.7kg (3.8lbs) with BL1815	1.8kg (4.0lbs) with BL1430 1.7kg (3.7lbs) with BL1415

Variable Speed

Standard Equipment : Fast Charger, Battery Cartridge, Leaf Blower Nozzle

*weight according to EPTA-Procedure 01/2003

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 BC-AE