



Blower

Model UB1103

DELIVERS A MAXIMUM AIR SPEED OF 203 MPH FOR FASTER JOB SITE CLEAN UP

- Variable speed control dial and trigger (0-16,000 RPM) for increased performance
- Maximum air volume of 145 cfm for faster clean up in larger areas
- Two tools in one; quickly converts to a vacuum for added versatility
- Ergonomic handle designed for increased operator comfort
- Large trigger with conveniently located lock-on button

SPEED

203 MPH



Delivers a maximum air speed of 203 MPH for faster job site clean up

PERFORMANCE



Variable speed control dial and trigger (0-16,000 RPM) for increased performance

EFFICIENCY



Maximum air volume of 145 cfm for faster clean up in larger areas

CONVENIENCE



Two tools in one; quickly converts to a vacuum for added versatility



FAST CLEAN UP

Blower

Model UB1103

FEATURES & BENEFITS

- Variable speed control dial and trigger (0-16,000 RPM) for increased performance
- Maximum air volume of 145 cfm for faster clean up in larger areas
- Two tools in one; quickly converts to a vacuum for added versatility
- Ergonomic handle designed for increased operator comfort
- Large trigger with conveniently located lock-on button
- Compact design at only 18-7/8" long
- Weighs only 4.3 lbs. for reduced operator fatigue
- Unique design provides easier storage in a self-standing position
- Includes large dust bag for vacuum mode
- Optional long nozzle available (part no. 134182-7) for harder to reach areas
- Ideal for job site, residential and general clean up

STANDARD EQUIPMENT

- Nozzle (123245-4)
- Dust Bag (123241-2)

SPECIFICATIONS

Max. air volume	145 CFM
Max. air velocity	203 MPH
No load speed	0/16,000 RPM
AMPS	6.8
Overall Length	18-7/8"
Net Weight	4.3 lbs.
Shipping Weight	6.6 lbs.
UPC Code	088381-658331



Vacuum mode



Makita offers a wide variety of accessories.

All specifications subject to change without prior notice. All models and accessories subject to stock on hand.
The Makita Teal Color is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office
NTF-0614 MA-3685-14

