AirGo TECHNICAL SPECIFICATIONS

At 8 feet (2.4 meters) in diameter, AirGo[®] is our biggest, most powerful, and most versatile floor fan. Not only does it move air half the length of a football field, but its fully rotatable frame and aerodynamic airfoils deliver airflow wherever you need it most.

AIR. ON THE GO. NOW!

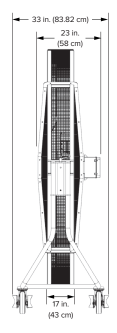
- Construction Heavy-gauge steel frame and rigid, OSHAcompliant cage protect in the toughest environments
- Power 25-foot (7.6 m) cord and plug to fit into standard power outlets; 10-foot (3 m) cord available
- Motor and Controller Low-noise motor with onboard variable speed control
- Colors Standard yellow or white; custom colors available
- Air Velocity Approximately 6,000 sq ft (557 sq m) of floor coverage with cooling areas ranging from 375 to 129 fpm¹ up to 120 ft (114.3 to 39.3 mpm¹ up to 36.6 m)
- **Accessories** Mister accessory provides ultra-fine mist to reduce temperatures by up to 25°F (14°C); All Terrain package features oversized tires, a wider base, and four-wheel steering. See respective spec sheets for details

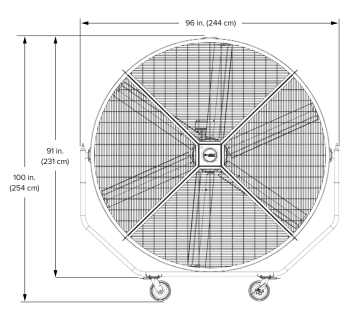


Technical Specifications							
Input power and required breaker	Max amperage	Max speed	Sound level at max speed ²	Weight	Motor		
100–120 VAC, 1 Ф, 15 A	2.4.4	180 RPM	65 dBA	450 lb (204 kg)	0.5 hp (0.37 kW)		
200–240 VAC, 1 Φ, 10 A	3.4 A						

¹ Feet per minute; meters per minute

² Fans are sound tested at maximum speed in a Laboratory environment. Actual results in field conditions may vary due to sound reflecting surfaces and environmental conditions.







See full warranty for coverage information Specifications subject to change without notice.



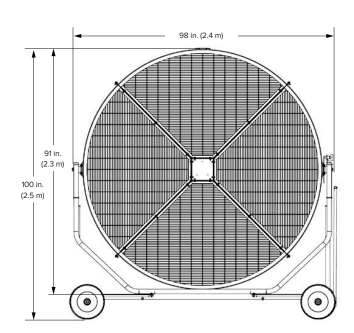
Oversized, foam-filled tires help AirGo All Terrain move easily outdoors while four-wheel steering provides a smaller turning radius and improved turning response for effortless, one-person maneuverability.

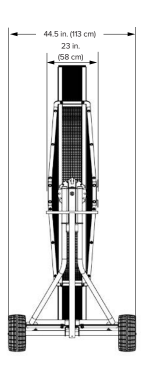
AIR. ON THE GO. NOW!

- Construction Heavy-gauge steel frame and rigid, OSHAcompliant cage protect in the toughest environments
- Power 25-foot (7.6 m) cord and plug to fit into standard power outlets; 10-foot (3 m) cord available
- Motor and Controller Low-noise motor with onboard variable speed control
- Colors Standard white; custom colors available
- Air Velocity Approximately 6,000 sq ft (557 sq m) of floor coverage with cooling areas ranging from 375 to 129 fpm1 up to 120 ft (114.3 to 39.3 mpm¹ up to 36.6 m)
- Accessories Mister accessory provides ultra-fine mist to reduce temperatures by up to 25°F (14°C)



Technical Specifications							
Input power and required breaker	Max speed	Max amperage	Sound level at max speed ²	Weight	Motor		
100–125 VAC, 1 Ф, 15 A	180 RPM	3.4 A	67.4 dBA	600 lb (272 kg)	0.5 hp (0.37 kW)		







Lead times may vary. See full warranty for coverage information. Specifications subject to change without notice.



The AirGo Misting System creates the ultimate cooling station for any occasion, from the sidelines of spring training and the ticket lines for outdoor concerts to livestock barns and industrial dock areas.

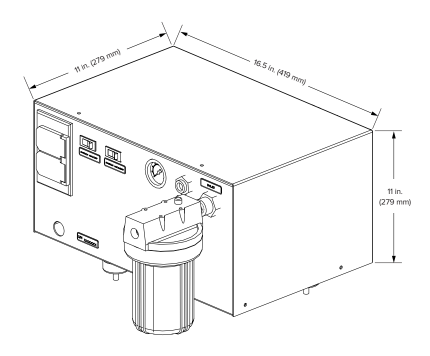
THE ULTIMATE COOLING STATION

- Misting Rails Four steel rails, each with five nozzles for even mist distribution and cooling without the shower effect
- Misting Pump Mounted to steel frame; minimal assembly required
- Filter Water supply in-line, 5-micron filter
- Power Includes 8-foot (2.4 m) outdoor-rated power cord with integrated GFCI
- Water Source Accepts standard garden hose
- Cooling Power Ultra-fine cloud of mist absorbs heat in the air, reducing temperatures by up to 25°F (14°C)



Technical Specifications ¹								
Input power and breaker ²	Pump motor	Maximum flow	Required inlet water supply pressure ³	Required inlet water supply temperature				
100–120 VAC, 60 Hz, 5 A	0.5 hp (0.37 kW)	0.5 GPM	15-60 PSI	Below 140° F (60° C)				

See the AliGo cutsheet for fan specifications.
2 Big Ass Fans recommends operating both the fan and misting system on a dedicated 20 A circuit. If you are operating the fan and misting system on a 15 A circuit, you may need to reduce the fan speed.
2 Hyour water supply pressure is higher than 60 PSI, you will need to install a pressure regulator.





Lead times may vary.
See full warranty for coverage information.
Specifications subject to change without notice.



BIGASSSOLUTIONS.COM

BIGASSSOLUTIONS.COM/CA

BIGASSSOLUTIONS.COM/AU 1-300-244-277

BIGASSSOLUTIONS.COM/HK +852 2836 5808

BIGASSSOLUTIONS.COM/SG +65 6709 8500

MALAYSIA +603 5565 0888