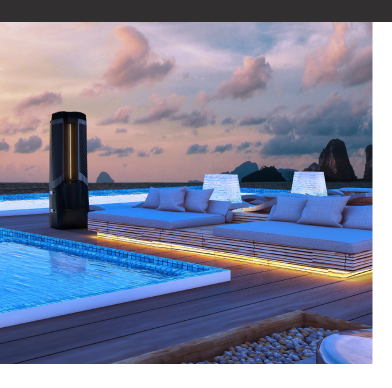
# POWERCOOL®

Featuring a first-of-its-kind blade cylinder technology that allows it to perform in tight spaces, the PowerCool® mister brings a natural-feeling breeze and sleek design to any commercial or residential area. Get just the right level of comfort with its airflow-only, vapor, or misting modes, as well as ten independently adjustable levels of oscillation, misting, and airflow. Rise above the limitations of your space with PowerCool.



### **KEY FEATURES**

- > 100 degrees of oscillation
- Lowers temperatures up to 25 °F
- 10 independently adjustable oscillation, airflow, and misting levels
- 15-gallon (57-liter) reservoir with 12-hour runtime
- All-terrain casters and ergonomic transport handle for easy portability
- Nearly silent operation at only 59 dB

#### **COVERAGE AREA**-

UP TO 2,750 SQUARE FEET (255 SQUARE METERS)

#### AIRFLOW-

UP TO 9,000 CFM

#### CONTROL -

ONBOARD CONTROL

#### **VOLTAGE-**

120 VAC



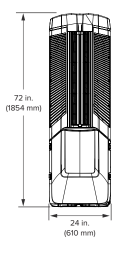
## DISCOVER MORE ABOUT POWERCOOL

Learn more at **bigassfans.com/powercool** or call our comfort experts for a free custom quote.

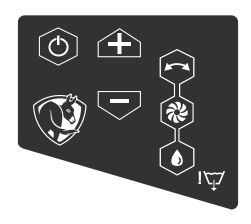
### **POWERCOOL**®

ADVANCED AIRFLOW TECHNOLOGY. CUTTING-EDGE COMFORT.









Technical Specifications												
Oscillation	Input power	Power	Weight	Water Capacity	Environment	Dimensional Cooling	Airflow and Coverage	Sound Level <sup>1</sup>	Operating Temperature			
100 degrees (customizable)	120 VAC, 60 Hz	100 to 1,000 W	136 lb (61.6 kg)	15 gal (57 L)	Indoor or outdoor	Up to 25°	Up to 9,000 cfm Up to 2,750 sq ft	59 dBA	0 to 104 °F (-18 to 40 °C)			

Construction and Maintenance										
Housing and Environment	Power Supply	Water Supply	LED Indicator	Controls	Certifications					
Portable, weatherproof housing for indoor or outdoor use and tight spaces Two locking all-terrain casters	14 ft (4.3 m) ground fault protected power cord plugs into standard electrical outlet Cord wrap for easy storage	Built-in reservoir for up to 12 hours of extended use	Indicator bar displays system status and provides customizable ambient light	Fan speed (variable) Oscillation rate Misting level (fine to high- intensity mist)	Intertek					









<sup>1</sup> Fans are sound tested in a laboratory environment. Actual results in field conditions may vary due to sound reflecting surfaces and environmental conditions

Lead times may vary.
See full warranty for coverage information.

