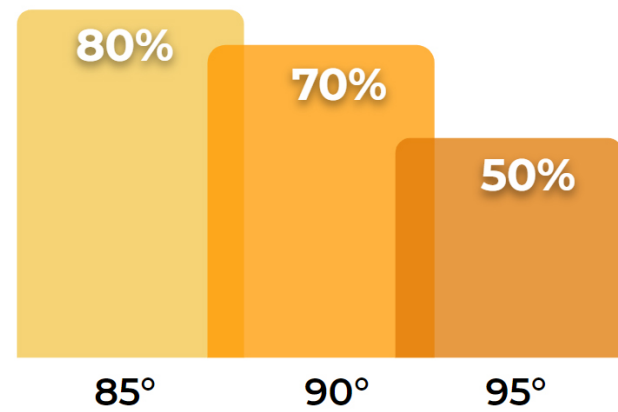





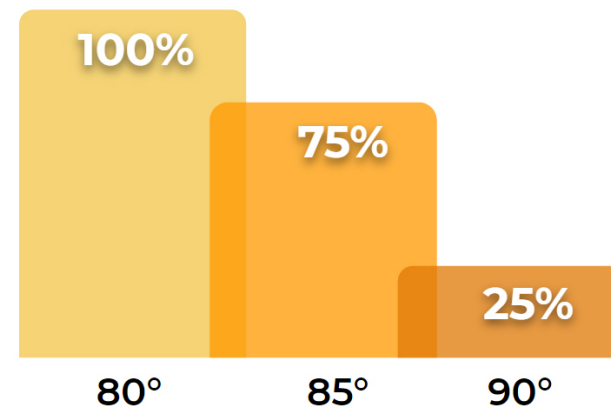
**WHATEVER THE GOAL,
HEAT SHOULDN'T STAND IN THE WAY
OF SUCCESS.**


Productivity vs. Heat



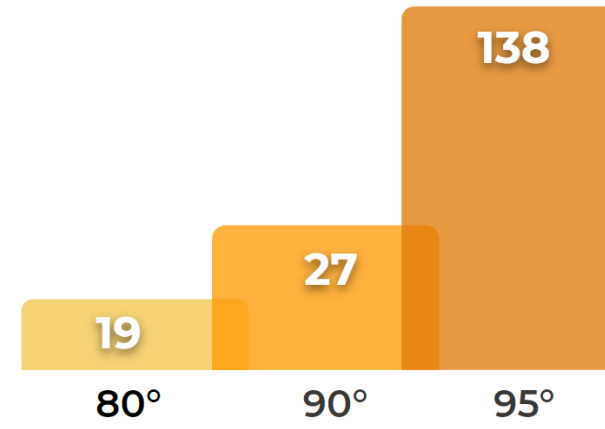
 Source: NASA


Tasks Completed Per Hour Decreases



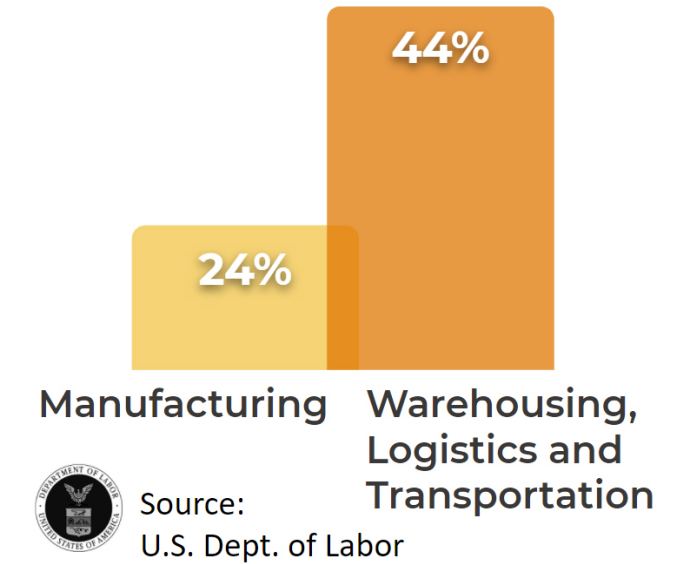
 Source: U.S. Dept. of Labor


Mistakes Per Hour Increase



 Source: NASA

Summer Turnover vs. Office Workers



 Source: U.S. Dept. of Labor

HIDDEN COSTS OF HEAT

Working in temperatures over 90°F degrees can be extremely dangerous, especially if physical work is being performed. Not only does heat impact productivity due to the immense discomfort, but workers are at risk for heat-related illnesses and heat stroke.

For businesses that contend with heat in their workplaces, there may be an inclination to avoid lowering the temperatures wherever possible to avoid the high costs of cooling. However, this strategy comes with many drawbacks, including the potential to cost much more in the long run such as:

- Decreased Productivity
- Increased Mistakes
- Heat-related Injuries
- Employee Turnover





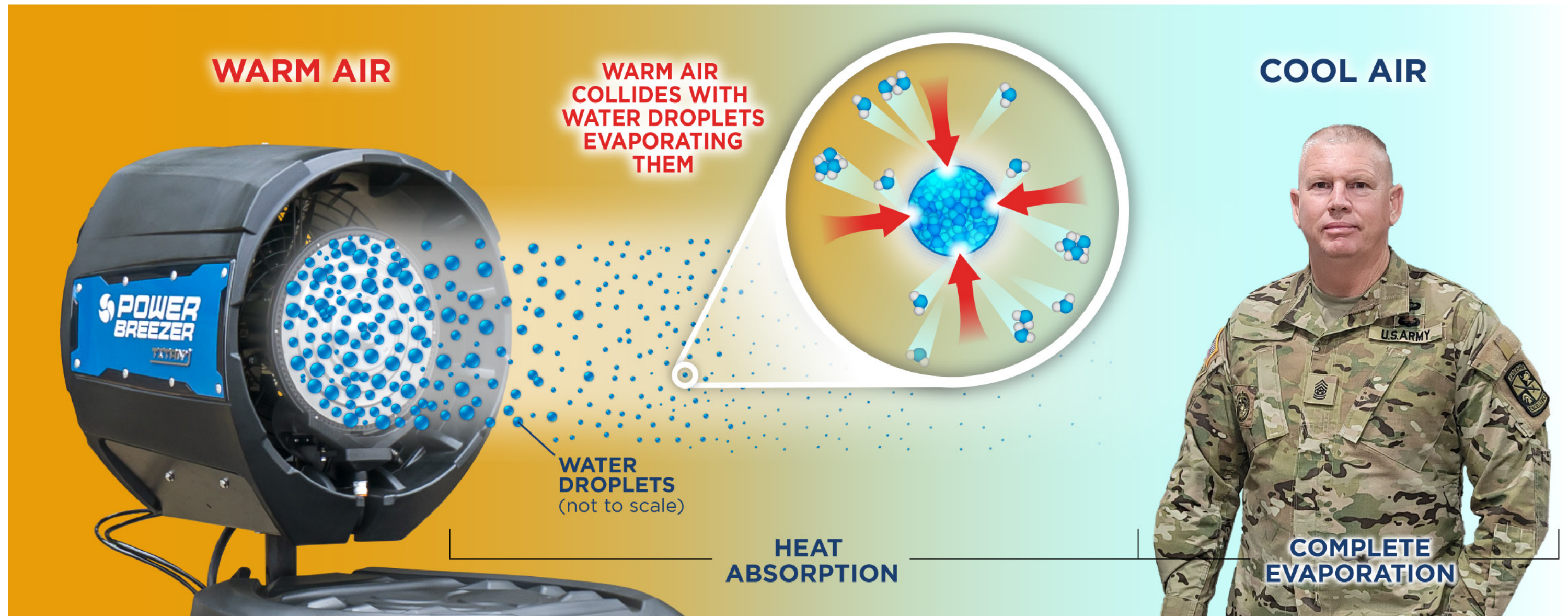
COOLING DONE NATURALLY

Power Breezer mobile cooling devices™ use some of the most advanced cooling technology to mitigate heat.

Power Breezer are designed to radically improve working environments with direct impacts on your team. Improved efficiency, better quality, lower turnover, and top-of-the-line safety positively affect your bottom line.

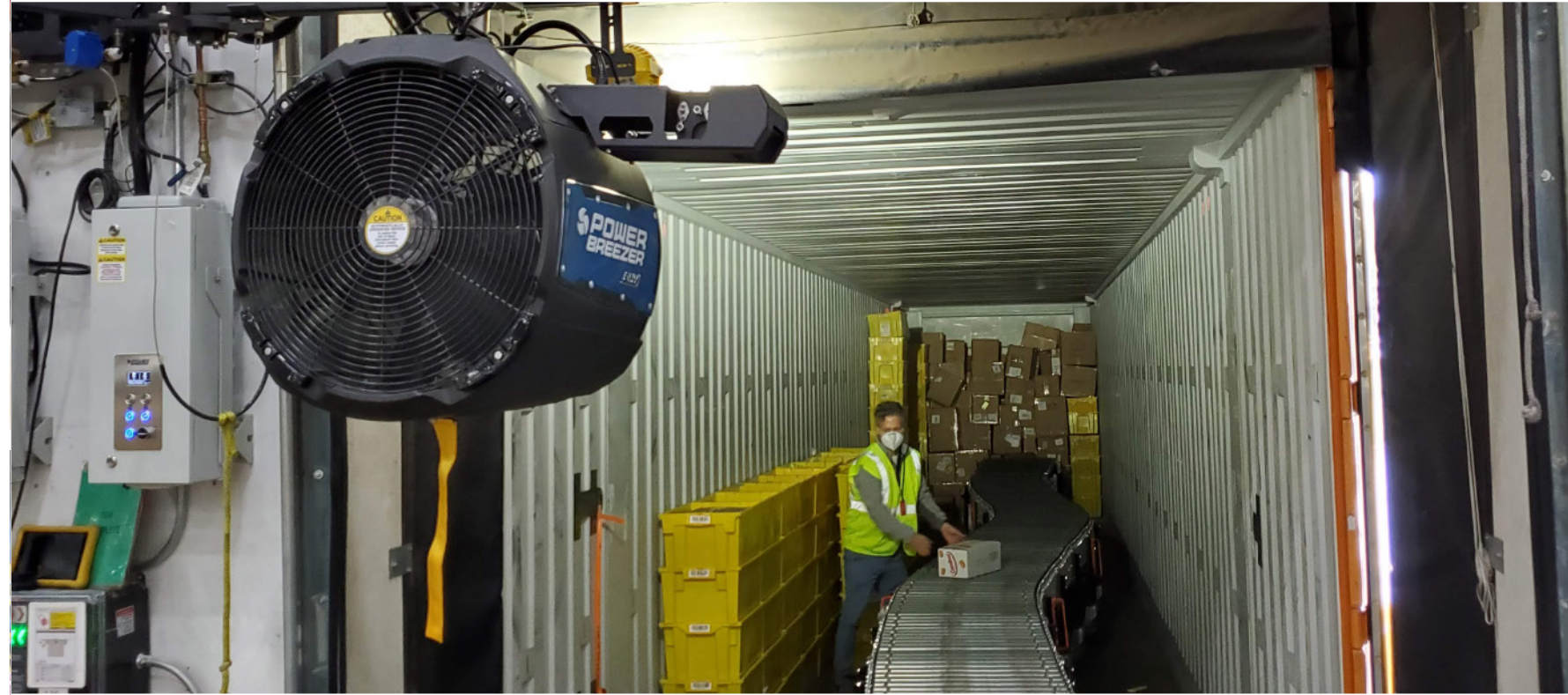
Designed initially for use by the military, whose needs are especially demanding, these fans can decrease temperatures dramatically.

ATOMIZED EVAPORATIVE COOLING



APPLICATIONS

Power Breezer's next-generation solutions serve a diverse set of industries across the globe using our mobile and mounted atomized evaporative cooling systems. They are utilized in a wide range of applications including e-commerce, logistics, manufacturing, military, athletics, rental, agriculture and many more.



WHY POWER BREEZER

We believe mitigating the risks of heat stress allows soldiers, employees and athletes to safely return home to their families. We help our customers cut the four hidden costs of heat, enabling them to **reduce mistakes, improve productivity, create safe working environments and keep people happy.**

Top Customer Outcomes & Results

Productivity

+30%

Teams experience higher productivity when working in cooler environments

Fast ROI

\$1M

Annual savings average with payback in weeks

Turnover

-20%

Reduced turnover and improved morale with cooler temperatures

USED BY





MOUNTED

Power Breezer Sky an intelligent cooling system with cutting edge sensors adapts to any environment. Its autonomous mode monitors conditions and adjusts misting and air speeds without user input for true set and forget convenience. Whether used for loading docks or other mounted locations, the Power Breezer Sky will protect the people who keep your business running.

MOBILE

Power Breezer Mobile atomized evaporative coolers are the worlds most rugged and advanced portable evaporative air cooling system on the market. Able to blow mist up to 50 ft. and wind up to 100 feet using it's oscillating head, Power Breezer cooling systems are perfect for cooling indoor spaces and mid sized semi-enclosed outdoor spaces.

MOUNTED



Finally, A Cooling Solution for Trailer Personnel

THE PROBLEM:

Trailers are ovens radiating heat with temps as high as 120°F, causing:

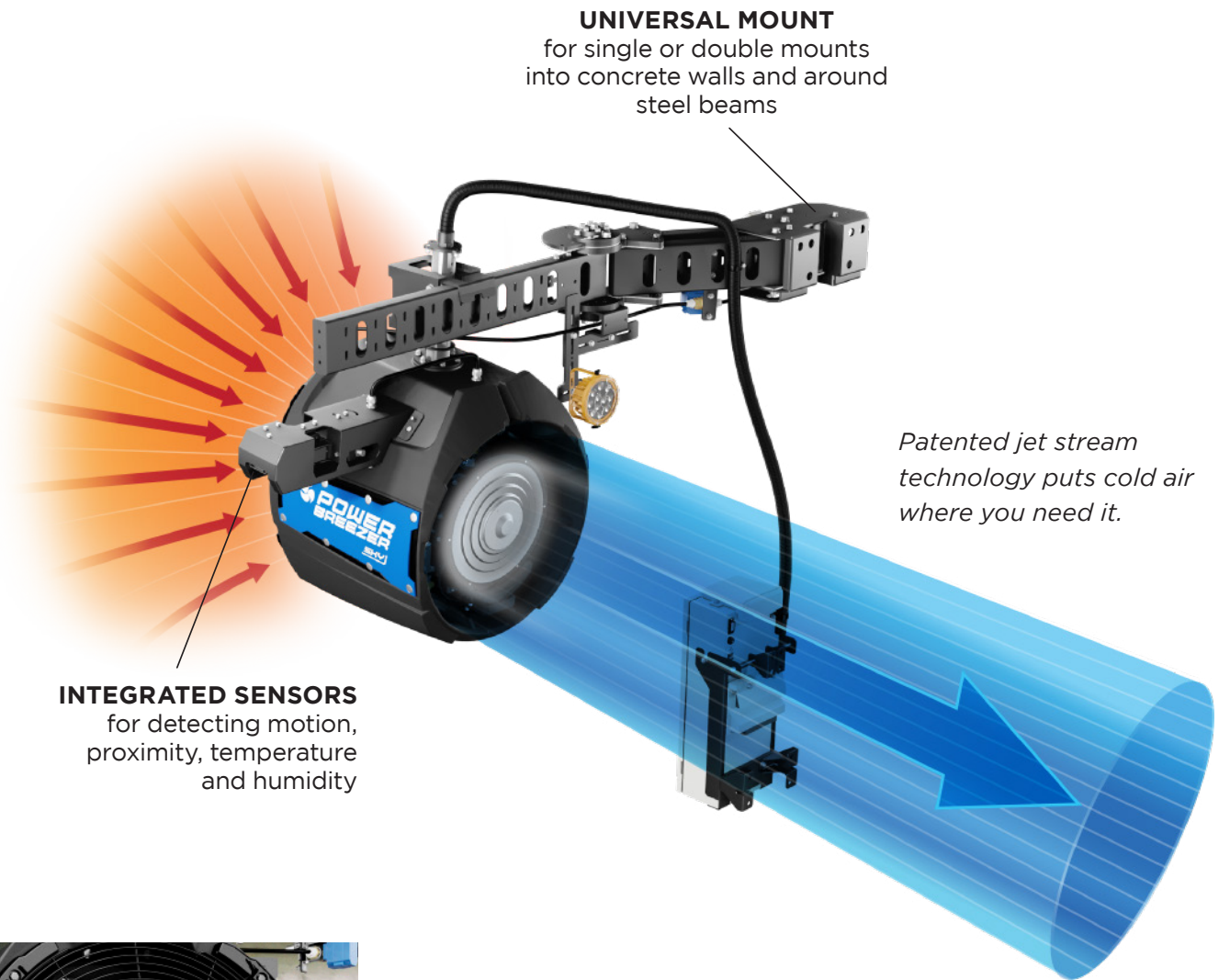
- Worker Fatigue
- Lower Morale
- Decreased Productivity
- Higher Risk of Heat Stress
- Increased Turnover



Power Breezer Sky keeps personnel working at peak performance, even in the hottest conditions.

WHY POWER BREEZER SKY?

- ✓ **People** - Treat them right and protect them from heat.
- ✓ **Adjustable** - Integrated technology adjusts cooling based on ambient conditions.
- ✓ **Scalable** - Can be installed in existing or new facilities. No HVAC required.
- ✓ **Intelligent** - Automatically adjusts air speed and cooling based on distance to packages and workers.
- ✓ **Green** - Units turn off automatically with no movement



TECHNICAL SPECIFICATIONS

| | | | | |
|-----------------------------------|---|-------------|--------------|---------|
| Cooling Capacity | Up to 100,400 Btu/hr | | | |
| Wind Range | Up to 100 feet (30 meters) | | | |
| Air Speed (Miles Per Hour) | 10 Feet | 20 Feet | 40 Feet | 60 Feet |
| | 22 | 14 | 7 | 6 |
| Variable Atomized Cooling Control | Yes | | | |
| Autonomous Modes | Misting, Air Speed, Auto Shut Off | | | |
| Voltage [V] and Current [A] | 110V Unit: 100-120V 16A @ 120V; 277V Unit: 480Y/277V 7A @ 265V | | | |
| Electrical Connection | Junction Box | | | |
| Measurements | Height | Width | Depth | |
| | As Installed | 77" (196cm) | 25" (63.5cm) | |
| Weight | 150 lbs. (68.0kg) | | | |

MOBILE



EVERYONE DESERVES TO BE COOL®

And we cool where no one else can – even outdoors!!



Power Breezers keep operations running at peak performance even in the hottest conditions. Compact, quiet and tough.

Key applications include: Warehouses, Logistics, Light Manufacturing, Construction, Events, and Athletics.

Don't risk your bottom line to the Hidden Costs of Heat.



WHY POWER BREEZER?

- ✓ **Durable portable design** can be used in hard to cool indoor and outdoor areas.
- ✓ **No filters, nozzles or hose connections** results in cleaner air, lower costs, and minimal maintenance.
- ✓ **Easy 2-minute set-up** just add water and turn on.
- ✓ **Atomized water cools** a large area without getting people or equipment wet.



- ✓ ETL Certified (USA and Canada)
- ✓ MIL-STD 810H Certified



TECHNICAL SPECIFICATIONS

| | Power Breezer Mach 4+ | Power Breezer Max+ | Power Breezer Titan+ |
|---|---|---|--|
| PART NUMBER | PB4BASE | PB4MAX | PB4TITAN |
| Cooling Capacity | 30,800 Btu/h | 65,600 Btu/h | 126,500 Btu/h |
| Wind Range | Up to 65 feet (20 meters) | Up to 100 feet (30 meters) | |
| Air Speed (Miles Per Hour) at Distance | 10 Feet | 19 | 22 |
| | 20 Feet | 11 | 14 |
| | 40 Feet | 6 | 7 |
| Variable Atomized Cooling Control | Yes | | |
| Oscillation | Yes | | |
| Electrical Consumption | 12A Max (at 120V), 1.5 kVA Max | | |
| Power Source / Plug Type | 110 V / B | | 110-220 V Universal / B, G or I |
| Water Consumption | Up to 4 Gallons/Hour (15.1 Liters/Hour) | Up to 8 Gallons/Hour (30.3 Liters/Hour) | Up to 15 Gallons/Hour (56.8 Liters/Hour) |
| Integrated Water Container | Yes - 85 Gallons (322 Liters) Water hose connection not required. | | |
| Measurements | Height | 46.92" (119.2 cm) stored, 73.52" (186.7 cm) mounted | |
| | Width | 29.64" (75.3 cm) | |
| | Depth | 45.38" (115.3 cm) stored, 53.96" (137.0 cm) mounted | |
| Weight (without water) | 240 lbs. (108.86 kg) | | |
| Warranty | 1 Year Limited | | |



PowerBreezer.com | info@powerbreezer.com
U.S. 844.233.5673 | Int'l. 001 954 418 4530

4835 Sirona Drive | Suite 400 | Charlotte, NC 28273 U.S.A.

©2022 Maxify Solutions, Inc. All Rights Reserved. Power Breezer® is licensed under U.S. Patent No. 6,789,787.
BRO-M2211_PB4-B-M-T_PB