## SPOOWER BREEZER

## INDUSTRIAL

MOBILE ENVIRONMENTAL $\square \square \square \square \cap$

- Reduces heat related injuries and increases safety
- Cools up to 3,000 sq. ft. (279 m${ }^{2}$ )
- Reduces temperature by up to $27^{\circ} \mathrm{F}\left(15^{\circ} \mathrm{C}\right)$
- Water tank can last up to 5 days
- Doesn't get users or equipment wet
- Manages dust and flying insects


## PREVENT HEAT RELATED INJURIES AND INCREASE PRODUCTIVITY

The Power Breezer plays a vital role in Occupational Health and Safety Programs. It is a multi-purpose cooling unit that can be utilized almost anywhere.


## WHY POWER BREEZER?

V Durable and portable design can
be used in outdoor and partially covered environments
V Minimal maintenance with no filters to clean or replace results in cleaner air

V Easy 2-minute set-up just add water and turn on

Oscillating head cools a wide area

## FACTS AND FEATURES

Self-contained design for shipping and storage

$\star$ Military Grade

* 2 Year Warranty


FAN AND

MOTOR HOUSING

OSCILLATING
HEAD
HEAD

RUGGED LOCKING CASTER WHEELS

Advanced cooling utilizes atomizing technology


HEAVY-DUTY LATCHES

TRANSPORT HANDLE

MULTI-USE TIE-DOWNS

100 GALLON
( 378 L) WATER TANK

EASY ACCESS DRAIN

| Oscillation | Yes |  |
| :---: | :---: | :---: |
| Integrated Water Container | Yes - 100 gallon (378L). Hose connection not required. | OSHA Compliant |
| Operating Time | 4-5 days running 10-12 hrs/days |  |
| Effective Water Vaporization | 0.1-2 Gallons/Hour (0.4L-7.6L/Hour) | (USA and Canada) |
| Electric Consumption | Avg. Amps: 5 (110V Unit); 9 (220V Unit) |  |
| Air Flow | 14,000 CFM ( $23,786 \mathrm{~m} 3 / \mathrm{hr}$ ) | V NOM Certified |
| Height | $46^{\prime \prime}(116.8 \mathrm{~cm})$ stored, 70 " when mounted ( 177.8 cm ) | Mexico and some outh American countries) |
| Width | 29.5 " ( 75 cm ) |  |
| Depth | 42" ( 107 cm ) |  |
| Weight (without water) | 250 lbs ( 113.4 kg ) |  |
| Power Source | 110 V or 220 V (Type G Plug) |  |
| Hard case for shipping and transport | Yes - Integrated into design |  |

## S) POWER BREEZER

550 SW 12th Avenue, Suite 550
Deerfield Beach, Florida, 33442
©2016 Breezer Holdings, LLC. All Rights Reserved. Power Breezer® is licensed under U.S. Patent No. 6,789,787 IND-C1607_SPB_EPCO

AVAILABLE THROUGH:


Innovation Driven

## PROCESS COMPONENTS LTD.

Amazon Drive, Pt. Lisas, Trinidad.
P: (868) 636-7776
E: home@procomtt.com www.procomtt.com

