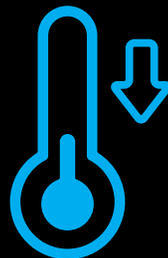


## Cool Boss, a BendPak Company

As a division of BendPak, Cool Boss is not your average startup-from-the-ground-up company looking to establish itself in a highly competitive industry. Our evaporative air cooler is one of hundreds of products, parts and components that we manufacture and distribute across the globe. With BendPak providing the logistical back-end support, we're able to control costs, improve customer service, offer free shipping on most freight and process orders faster than our competition. Cool Boss undergoes rigorous quality testing before being shipped, ensuring that every unit is properly prepped before leaving our facility.



26° F COOLING



SWING-LOUVERS



CLEANER AIR

**COOL BOSS™**  
A BendPak Company

Follow us:



1-855-2BE-COOL  
WWW.THECOOLBOSS.COM  
1645 Lemonwood Drive  
Santa Paula, CA 93060

**COOL BOSS™**  
A BendPak Company

**PORTABLE EVAPORATIVE  
AIR COOLER**

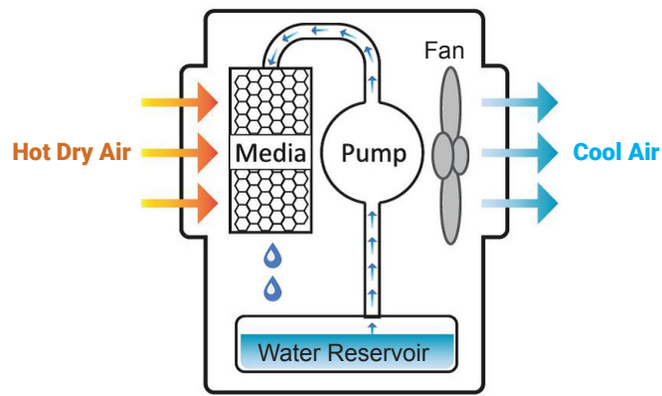


**ROLL IT.  
START IT.  
COOL IT.**

WWW.THECOOLBOSS.COM

## How Do Evaporative Coolers Work?

Also called swamp coolers, evaporative air coolers are intended to save you lots of money without sacrificing your level of comfort. Cool Boss efficiently and economically handles hot, dry conditions. Its secret is in the natural process of water evaporation that occurs when hot air is sucked through the damp evaporative media. In fact, swamp coolers chill air the same way our bodies cool themselves off when we sweat. When we get hot, sweat droplets evaporate off our bodies and reduce the air temperature around our skin. When water evaporates off Cool Boss's damp media, the air temperature is reduced, and cool air gets forced throughout your workspace.



1. Plug Cool Boss into any 110V outlet near a source of fresh air
2. Fan pulls hot air through the evaporative media
3. A water drip system releases water pulled from the reservoir
4. The water drops evaporate when they meet hot air, cooling the air temperature by as much as 26°F
5. Powerful fan blades help force out chilled air, covering up to 2,500 - 2,800 sq. ft.
6. Oscillating swing-louvers help the swamp cooler cover as much space as possible

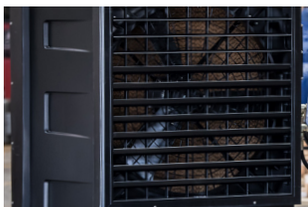
## Is Cool Boss Different?

Unlike many portable swamp coolers, Cool Boss features oscillating swing-louvers that throw chilled air around your shop. A remote control conveniently handles all proprietary features, including swing-louver settings and Cool Boss's air-cleansing negative ionizer. Best of all, there's no setup required! Simply fill Cool Boss with water and start cooling off right away.



## FEATURES

- ▶ Automatic swing-louvers
- ▶ Programmed control panel with LCD display
- ▶ 3-speed airflow wind speed function for desired airflow setting (Low / Medium / High)
- ▶ Powerful 30" direct-drive fan blade
- ▶ Automatically set start and run time settings
- ▶ Convenient remote control
- ▶ 4" rubber casters with brakes



## SPECIFICATIONS

### DIMENSIONS

**Width:** 44" / 1,118 mm  
**Height:** 59" / 1,499 mm  
**Depth:** 28.5" / 724 mm

### WATER

**Consumption:** 2.65 - 3.96 Gal/Hr  
**Capacity:** 16 Gal

### COOLING

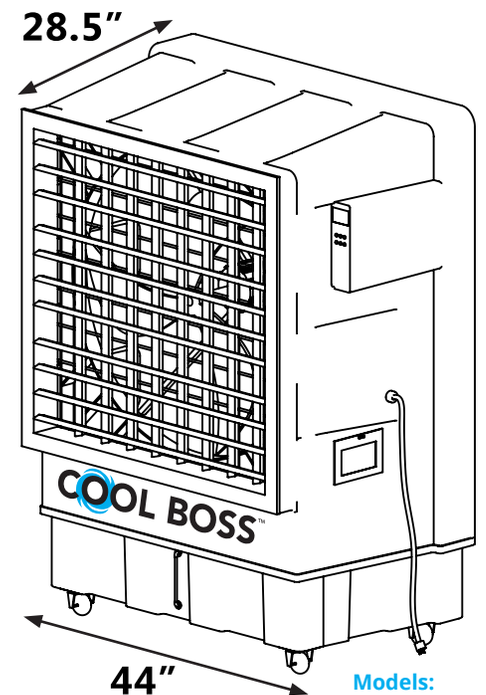
**Cooling Area:** 2,500 - 2,800 sq. ft.  
**Media Pad Size:** 43" x 46" x 4"

### AIR

**Fan Diameter:** 30" / 762 mm  
**Max Airflow:** 10,595 CFM

### POWER

**Power Supply:** 110V / 60Hz / 1Ph  
**Consumption:** 1,000 Watts  
**Optional Supply:** 208-240V / 50/60Hz / 1Ph

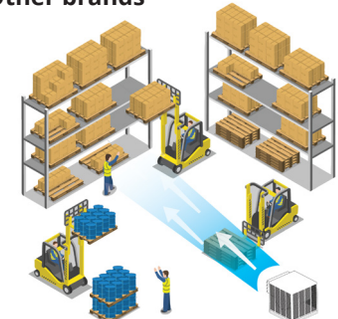


**Models:**  
 CB-30L (Low Voltage)  
 CB-30H (High Voltage)

### Cool Boss swing-louvers



### Other brands



ROLL IT. START IT. COOL IT.

WWW.THECOOLBOSS.COM

COOL BOSS™