# C-400

# C-300

# Facts for ALL Fans

- Lowers ambient temparture an average of 10° to 25° F
- Approximately 1/3 smaller than most competitors to cool the same relative amount of space
- Techincally advanced digital control panel allows for auto on/off, run-time settings, output temperature display, and speed
- Pump will shut off automatically when water level is low to prevent pump burn-out

# **Company Fact**



a WBE certified company and can help fulfill

your minority procurement credits. Ask your sales professional for more details!



# Facts for ALL Fans

- 3 and 5-Speed Fans
- Exceptionally low running cost (less than \$1 per day)
- Auto shut-down feature that dries cooling pads before full shut-down to prevent algae & microorganism growth on pads. This gives Cool-A-Zone cooling pads a longer life compared to its competitors.

# Company Fact

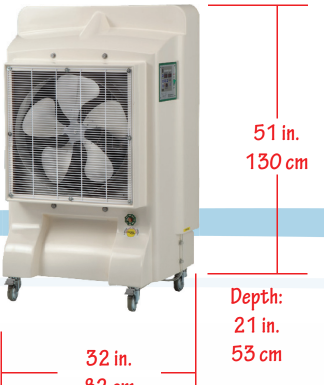


Cool-A-Zone provides your company with eco-friendly solutions by using a natural wind-and-water cooling rocess with no harmful greenhouse gases like CO

# 26 in.

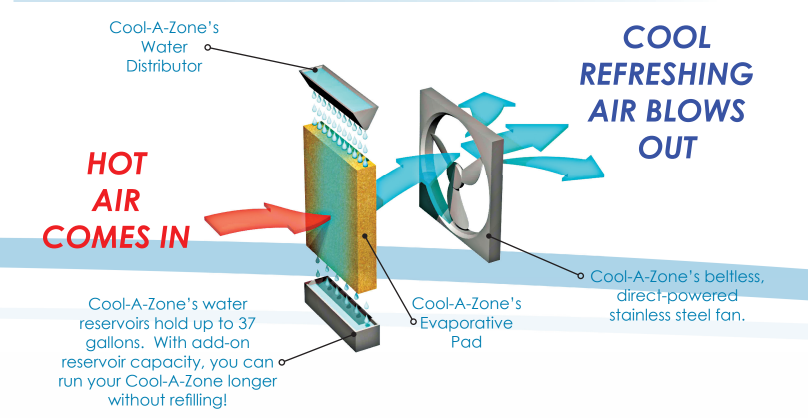
## **Facts for ALL Fans**

- Innovative stainless steel blade design allows for greater cooling from a smaller unit
- Heavy duty casters made of rubber and a 5th wheel to prevent warping and provide stability
- Sleek, sturdy, compact shell that will not sag over time



# Cool-A-Zone

# **How it Works**



- From 3 to 5 speeds depending on model
- Lowers ambient temperature up to 25° F
- Light-weight material construction
- Heavy duty caster wheels made of rubber
- Fifth center caster wheel to prevent warping
- No complicated assemly required
- Sleek, sturdy, compact shell that will not sag over time
- 1/3 smaller in size than most competitors
- Auto shut-down feature that dries cooling pads before complete shutdown, preventing algae and micro-organism growth on pads. This gives Cool-A-Zone cooling pads a longer life compared against the
- Pump will automatically shut-off when water level is low to prevent pump burn-out
- Technically advanced digital control panel allows for auto on/off, run-time settings, output temperature control, operating time, fan speed, and low water warning
- Exceptionally low running cost (less than \$1 per day)
- Innovative stainless steel blade design allows for greater cooling from a smaller unit



Cool-A-Zone lades to deliver maximum cooling power om a smaller

All Cool-A-Zone fan blades are stainless steel (not plastic).

### C-400 Fast Facts

Est. Units (40' Container)

Three Speeds 4,000 sq. ft. **Cooling Capacity** Maximum Air Delivery 15,000 CFM Fan Motor 1 HP / 110 V - 1 HP / 220V 0.3 HP / 110V - 0.3HP / 220V Water Reservoir 37 gallons 56 in. / 142 cm 77 in. / 195 cm Height 31 in. / 80 cm Depth Unit Weiaht 249 lbs. / 113 kg Shipping Weight 282 lbs / 128 kg

Cool-A-Zone uses digital technology to control the fan helping you sav time and money

Fans are equipped with digital fail-safes and autoshutdowns.



## C-300 Fast Facts

**Five Speeds** 2,500 sq. ft. Cooling Capacity 9,400 CFM Maximum Air Delivery 1/2 HP / 110 V - 1/2 HP / 220V Fan Motor 0.3 HP / 110V - 0.3HP / 220V Water Reservoir 23 gallons 42 in. / 107 cm 67 in. / 170 cm Depth 26 in. / 66 cm Unit Weiaht 165 lbs. / 75 kg 178 lbs / 81 kg Shipping Weight Est. Units (40' Container)

Cool-A-Zone uses a debris filter screen to eliminate damaging particles from passing through as well as to increase the fespan of the Cool-A-Zone pads.

# C-200 Fast Facts Cooling Capacity Fan Motor Pump Water Reservoir Width

Est. Units (40' Container)

2,000 sq. ft. Maximum Air Delivery 7,500 CFM 1/3 HP / 110 V - 1/3 HP / 220V 0.3 HP / 110V - 0.3HP / 220V 15 gallons 32 in. / 82 cm 51 in. / 130 cm 21 in. / 53 cm 122 lbs. / 56 kg Unit Weight 178 lbs / 81 kg Shipping Weight

> info@coolazone.com 888.827.1675

104

Three Speeds





