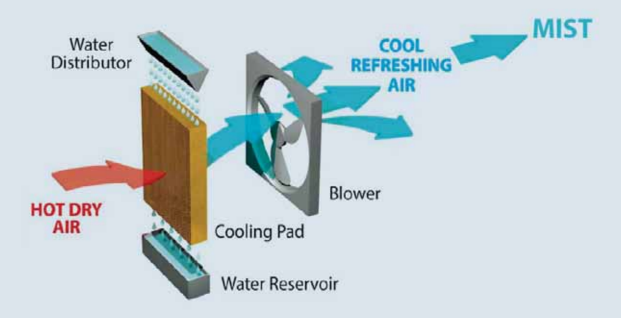


ABOUT PROXCELO

Proxcelo was founded on 20+ years of technical expertise in the cooling industry. More than that, it was established on years of listening to our customers. Listening with an innovative mind have created the opportunity to build a revolutionary product to match a variety of our customer's needs.

Simply put, we manufacture the highest quality, most advanced cooling equipment on the market today. All while providing our customers a feeling of partnership with our company. We honor integrity, innovation, fun and community values as part of our business philosophy.



We know our customers care about protecting their investments, their workers, and the environment. Our reliable technology provides customers with peace of mind, and assurance that their investment in our product will pay off. DualXCool technology guarantees reducing worksite heat stress.

TECHNICAL SPECIFICATIONS

PROXCOOL 300 ™

SKU | PXC300A

Power source 220V-50 Hz Temperature Drop Up to 20°C

Cooling Capacity Up to 3000 sq. ft. - 278 sqm

Effective Distance Up to 70 feet (21m)

Oscillation Yes

Integrated Water Container 210 L - 55 gal

Electrical Consumption 880W/2.5 to 3.6 amp

Air Flow 12000 CFM (20388 m3/hr)

Height 174 cm (68.5") Width 152 cm (60")

Depth 90 cm - 35.4"

Weight(without water) 89 kg - 198 lbs.

Power Source 220 V Type G Plug

Motor 1 hp

Technology Dual X Cool Technology

Highly Durable Castors 4" (10cm)rugged wheels and casters

Warranty 1 Year *+Life time on body*

Control Panel | Electrical with remote control OR industrial

heavy duty switch







PROXCOOL 200 ™

SKU

PXC200A

Power source

220V-50 Hz

Temperature Drop

Up to 20°C

Cooling Capacity

Up to 2000 sq. ft. - 185 sqm

Effective Distance

Up to 40 feet (12m)

Oscillation

Yes

Integrated Water Container 1

151 L - 40 gal

Electrical Consumption

865W/2.4TO 3.5 amp

Air Flow

9500 CFM (16140 m3/hr)

Height

162 cm (63.7")

Width

101 cm (39.7")

Depth

71 cm (28*"*)

Weight(without water)

69 kg - 152 lbs

Power Source

220 V Type G Plug

Motor

1 hp

Technology

Dual X Cool Tecnology

Highly Durable Castors

5" (12.5cm)rugged wheels and casters

Warranty

1 Year *+Life time on body*

Control Panel

Electrical with remote control OR industrial

heavy duty switch

INDUSTRIAL CONTROL PANEL

Heavy duty easy-to-use industrial control panel. All models utilize a single power cord and control switches.

Before connecting the plug to an outlet, ensure there is no standing water where the cord may lie or where the operator is standing. The use of separate multiple outlet devices are not recommended. When making electrical connection, ensure compliance to local and regional codes. Use only with protected electrical outlets.

Please refer to the barcode product label on the side of the product for specific electrical requirements.

DIGITAL CONTROL PANEL

Optional digital control panel available.





APPLICATIONS

Agriculture, Stables, Aviation hangers, Military, Commercial Construction Sites, Automotive, Warehouses. Manufacturing Facilities, Mining, Cafes, Restaurants, Hotels and Residential Use.

HEAT AS A WORKPLACE DANGER:

Heat stress creates a workplace hazard indoors as well as outdoors and can occur in well-ventilated facilities as a result of local heat sources such as steam, hot machinery, and engines. Heat illness and fatality have been documented within a heat index as low as 84°F - 28c.

REDUCE INJURY, DECREASE COST:

Using Proxcelo evaporative Coolers to effectively cool down your workforce can help prevent mistakes and injury, decreasing related costs. Cooling your workforce will help keep them aware and productive, the effect will be lower insurance costs, less worker compensation claims, and an overall increase in profitability.

HEAT CAUSES COSTLY MISTAKES:

Studies have shown that people make more mistakes as temperatures increase. Mistakes can not only be costly to a company in terms of damaged equipment but also create potential insurance liabilities. When dealing with heavy machinery, mistakes can result in serious injury – or even loss of life.

DECREASE HEAT, IMPROVE SAFETY:

ProXcelo evaporative coolers is the ideal cooling solution to maximize cool-off times, improve workplace safety, and increase productivity. Our portable cooling unit was engineered to cool outdoors and in open spaces; it is more efficient than other cooling units such as HVAC and evaporative coolers in these environments. Proxcelo evaporative coolers provides workers relief and helps improve morale.







