



# A masterpiece of modern engineering

Vector is the most versatile, all-in-one system of its kind. By fusing directional blade power, evaporative cooling and misting capabilities and easy-to-use controls, Vector has revolutionized the science of heat mitigation through intelligent airflow.



# Intelligent airflow

With experience top of mind, Vector's patent protected CrossFlow™ system utilizes the industry's first bladed cylinder technology—simulating a natural outdoor breeze through a unique air recirculation pattern that allows the system to be positioned against a wall or tucked in a corner without obstructing airflow.



Control 100° of air-powered oscillation



Airflow up to 9,000+ CFM



Influence air temperature up to 25°



Quiet delivery at 59 dB





# The art of cooling reimagined



### **Durable**

Powerful computer-driven system delivers instantaneous torque and speed synchronization

Strong weatherproof body, with fully enclosed system, designed to withstand the elements in any climate

Designed and built with advanced engineering and craftsmanship for an efficient, durable product meant to last



### **Portable**

Simple setup process and ready for immediate use right out of the box

Easy to transport with its heavyduty wheels and ability to tilt like a hand truck

Compact and easy to ship: four systems fit on a single pallet, increasing efficiency and minimizing shipping costs and energy consumption



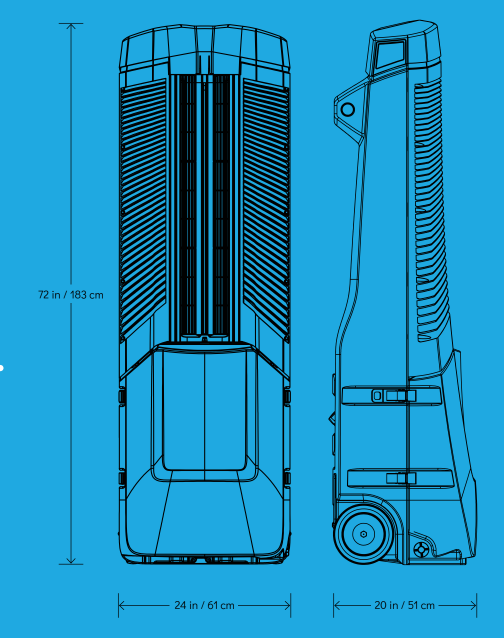
### Versatile

Unique design allows the system to be positioned against a wall or tucked in a corner without obstructing airflow

Connect to a dedicated water line to maintain a full reservoir and avoid the need to manually refill

Universal input allows easy connection to generate power from any international outlet or location

power redefined.





## People deserve better

Vector maintains a safe, cool and breathable environment while mitigating heat, airborne viruses, dust, mold, slip and fall accidents, and other health concerns.

Ideal for use in industrial workspaces, warehouses, distribution centers, event rentals, hospitality, sports venues and patios.





Operating for as low as \$0.10 per hour, the system is cost-efficient and reduces carbon emissions



Doesn't emit excessive moisture into the air that could dampen surfaces, produce mold and ruin boxes and inventory.



Innovative CrossFlow™ design powers airflow for proper circulation and mitigation of harmful airborne contaminants.



Eliminates potential water drippage, reducing the likelihood of slip-and-fall accidents through our dry vapor technology.

# 72 in / 183 cm

24 in / 61 cm



# **Specifications**

Air Delivery	9,000 CFM
Velocity	+40 mph
Cooling Capacity	Up to 25° (2,500 sq ft)
Water Reservoir	15 G / 57 L
Power Usage	100 - 1000 W
Input Voltage	120 V
Utility Frequency	50/60 Hz
Noise Level	59 dB
Speeds	Variable
Oscillation	100° customizable oscillation
Operating Time	12 hrs / tank
Weight	255 lbs (water) / 135 lbs (empty)

For more information, visit coolflowpr.com 787-308-2001

