## COOL-SPACE® 400

Complex facilities with changing layouts can be nearly impossible to cool. With an improved motor and updated blade design, Cool–Space®400 delivers portable, powerful heat relief to facilities, warehouses, and outdoor spaces. Featuring a coverage area of 3,600 square feet and GREENGUARD Gold–certifiedcooling media, Cool–Space 400 brings rapid, reliable cooling comfort without compromise.



## **KEY FEATURES**

Quickly cool indoor and outdoor spaces by up to 33°F (18°C)

A re-designed motor and new aerodynamic fan blades deliver more efficient

Ideal for large factories, warehouses, and fitness centers

Available push/pullbar kit for additional ergonomic portability

46-gallon (174-liter) reservoir lasts up to 10 hours without hose connection

36-inch (91-centimeter) fan diameter

Optional All-Terrainversion includes off-road tires and push/pull bar





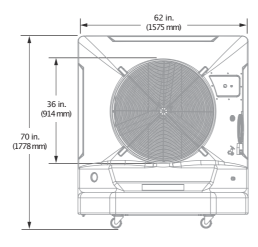
## COMFORT WITHOUT COMPROMISE

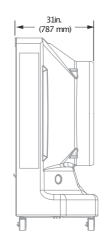
HOUT

## Cool-Space<sup>®</sup> 400

DELIVER COOLER CONDITIONS AT A MOMENT'S NOTICE







Technical Specifications												
Model	Ordering Information	Input power and required breaker	Amperage <sup>1</sup>	Drive	Motor	Weight		Inlet Water Supply Pressure	Environment <sup>2</sup>	Airflow and Coverage	Sound Level <sup>3</sup>	Operating Temperature
Cool–Space 400	E-400-3601 E-400-3602	120 VAC, 60 Hz, 1Ф, 15 A 220/230 VAC, 50/60 Hz, 1Ф, 10A	8.75 A 5.52 A		0.67 hp (0.5 kW)	220 lb (99.8 kg)	46 gal (174 L)	120PSI Max	Well-ventilated Indoor or outdoor space	Up to 10,000 cfm 3,600 sq ft	61dBA	0 to 104 °F (-18to 40 °C)

Construction											
Housing	Motor	Power Supply	Water Supply	Cooling Media	Maintenance						
UV-resistant roto-molded polyethylene housing Four swivel casters (two locking)	High–efficiency, totally enclosed	10ft (3 m) power cord plugs into standard electrical outlet Cord wrap for easy storage	Accepts standard garden hose or portable supply tank Water level regulated by float valve Low–water shutoff for pump longevity	Made from thick cross-corrugated, angle-fluted formulated cellulose Treated with thermosetting resin for strength and prevention of algae	Accessible reservoir cap for convenient water treatment access Drain plug and flush valve for water removal						







Onboard Variable Speed Control

<sup>1</sup> Maximum amperage includes both the fan and pump ratings. <sup>2</sup> Not suitable for salt air environments. <sup>2</sup> Fans are sound rested in a laboratory environment. Actual results infield conditions may vary due to sound reflecting surfaces and environmental conditions.



