COOL-SPACE® 350

There for you when it matters most, Cool–Space 350 has the powerful, eco– friendly performance to carry you through the worst that summer has to offer. With its durable polyethylene housing, 8–inchthick cooling media, and a 50–gallon reservoir, this energy–efficient beast is designed to harness the full power of evaporative cooling. Install one in your outdoor patio or well–ventilated indoor space to get rapid, reliable heat relief that's simple to control.



KEY FEATURES

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

Ideal for large outdoor patios

8-inch(20-centimeter) resin-treated cooling media

50-gallon (189-liter) reservoir lasts up to 10 hours without hose connection

20-inch (50.8-centimeter) fan diameter

Variable speed dial and pump switch

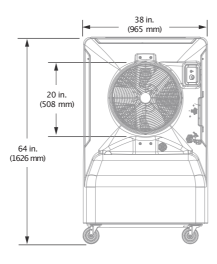


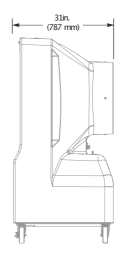


Cool-Space® 350

DELIVER COOLER CONDITIONS AT A MOMENT'S NOTICE







Technical Specifications												
Model	Ordering Information	Input power and required breaker	Amperage ¹	Drive	Motor	Weight	Water Capacity	Inlet Water Supply Pressure	Environment ²	Airflow and Coverage	Sound Level ³	Operating Temperature
Cool-Space 350	E-350-2001 E-350-2002	120 VAC, 60 Hz, 1Ф, 15 A 220/230 VAC, 50/60 Hz, 1Ф, 10A	6 A 4 A		0.75 hp (0.5 kW)		50 gal (189 L)	60 PSI Max	Well-ventilated Indoor or outdoor space	3,400 cfm up to 2,300 sq ft	69 dBA	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 flow control 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





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



