

18" Variable Speed

GLACIER-18 GLACIER-18-TB









GLACIER-18 SERIES

The COOL-SPACE GLACIER-18 Series is the ideal solution to cool workshops, greenhouses, decks and patios. Using just a garden hose and standard electrical outlet, the COOL-SPACE GLACIER-18 greatly reduces temperatures in any well ventilated space.

All commercial COOL-SPACE units come standard with edge coated 8 in. thick cooling media for durability and performance, GFI plug for safety, large built-in water reservoirs for up to 10 hours of stand-alone use and a premier 5 year warranty.



GLACIER-18

The GLACIER-18 portable evaporative cooler has a sleek, yet durable, design. With up to 2800 cfm it will cool an area of up to 1200 square feet. The 16 gallon built-in water reservoir provides hours of operation without being connected to a water supply.

GLACIER-18-TB

The GLACIER-18-TB has all the same features as the GLACIER-18 with the addition of a taller base to get cooling where you need it and a 42 gallon built-in water reservoir for even more hours of stand alone cooling.

♦Fill Up ♥Plug In *Cool Down

- Use indoors or outdoors in any well ventilated space
- 1200 sq. ft. of cooling coverage
- Large, built-in, 16 and 42 gallon water reservoirs for extended use
- Edge coated, 8" thick cooling media for durability, performance and 33% more cooling surface than the standard 6" cooling media





- Ground fault protected electrical cord for additional safety and a cord wrap for easy storage
- Swivel, locking casters for easy maneuvering
- Low water shut-off to extend pump longevity
- Tough, UV resistant, durable roto molded polyethylene housing
- Drain plug and flush valve for water removal
- Conveniently located reservoir cap allows easy water treatment access
- Quiet comparable to light rainfall



GLACIER-18 SERIES SPECIFICATIONS

GLACIER-18 CS5-18-VI





5A minimum branch circuit
ency, totally enclosed 60Hz, Variable Speed
cfm
gh efficiency, cross corrugated, d formulated cellulose treated mosetting resin for strength vent growth of algae
se connection or portable k. Water level regulated by a Maximum pressure 120 psi
gallon capacity
24" deep x 49" high

GLACIER-18-TB CS5-18-VD-TB2





	C33 10 VD 102
Power Supply	110V/1ph/15A minimum branch circuit
Fan Amperage	2.6A
Fan Motor	High efficiency, totally enclosed .5hp/110V/60Hz, Variable Speed
Fan Size	18"
Airflow	700 - 2800 cfm
Cooling Media	8" thick, high efficiency, cross corrugated, angle fluted formulated cellulose treated with a thermosetting resin for strength and to prevent growth of algae
Water Supply	Garden hose connection or portable supply tank. Water level regulated by a float valve. Maximum pressure 120 psi
Water Reservoir	Internal 42 gallon capacity
Unit Dimensions	26" wide x 24" deep x 72" high
Unit Weight	120 lbs











