



The New AirMax Best Performing and Smallest in its Class

The new Phoenix AirMax is a radial air mover with outstanding performance (925 CFM and 1.9 amps), as well as many superior features, including its exceptional ergonomics and compact size. The AirMax is the smallest low profile air mover on the market. The unit is 8-7/8" tall, 17" wide, 20-1/2" and weighs a mere 21 lbs.

The Patent Pending X-Bracket is the most precise and durable motor support available today. The X-Bracket not only provides a less restrictive inlet for greater total airflow, but also allows the motor and electrical assembly greater clearance from the wet surface. It is also simple to remove for easy cleaning and sanitizing of the fan housing. And, of course, the stacking features on this fan are best-in-class.



The NEW AirMax How a Radial Air Mover Should Be

Smallest on the market

Best-in-class stacking and cord wrap

Nested stacking saves 34" per unit

Solid, Integrated handle for bookshelf stacking

925 CFM, 1.9 Amps

All Stainless Fasteners (no rust)

GFCI protects the unit and everything plugged into it

Robust Polypropylene Housing

Easy to clean - The top, motor, and all electronics lift out

Better airflow underneath and around the AirMax

No "airflow dead spot" in front of the unit























Connect with Us



AirMax Versus the Competition

