



Model Number: RAM1000SBL

Abatement Technologies RAM1000SBL Carpet Flood Restoration Air Mover Raptor 1000

Manufacturer: Abatement Technologies

Abatement Technologies: RAPTOR High-Velocity Centrifugal Air Mover- 1,125 cfm (No GFCI)

Advanced Centrifugal Technology Creates Exceptional Airflow to Dry Wet Areas Faster

The highly portable RAPTOR Centrifugal Air Movers (CAM) provide high-speed 3,275 fpm airflow using less than three amps. Up to four RAPTOR CAM units (deluxe model) can be daisy-chained together to operate on a typical 15 amp household circuit. More units in the wet area create greater airflow and faster, higher-quality drying results.

Contractor benefits of utilizing the RAPTOR Centrifugal Air Movers include: Faster drying time Improved employee productivity Reduced clean-up time Reduced maintenance costs with heavy-duty components Lightweight and easy to carry

State-of-the-art design features of the RAPTOR Air Mover include:

- Advanced Centrifugal Air Drying Technology - Two-speed, high-velocity airflow rated up to 3,275 fpm pulling 2.8 amps or less!

- Durable, Lightweight Cabinet - High-density, rotational-molded polymer housing is strong, scuff-resistant and easy to clean

- Safety-Certified for U.S. and Canada - ETL-certified to conform with UL & CAN/CSA safety and flammability standards

- Standard and Deluxe Models - Deluxe model includes a dual, GFCI-protected receptacle and circuit breaker for daisy-chain operation of up to four units on a single 15 amp circuit

- Blue or Red Housing Color - Standard and deluxe models available in blue or red colors; custom colors available by special order. (Minimum order required.)

- Convenience Features - Attached 25-foot power cord with grounded plug and built-in cord wrap

- User-Friendly Controls - Low-profile, recessed controls with High/Off/Low 3-position switch

- Three Operating Positions - Operates in horizontal, 45 degree or vertical position for optimum application of airflow

- Space Saving - Up to three RAPTOR units can be securely stacked and interlocked

Safety First

Why risk potential electrical safety or fire issues by buying non-approved air movers? RAPTOR Centrifugal Air Movers are certified by Intertek Environmental Testing Laboratories to conform with applicable UL and CAN/CSA safety standards for the U.S. and Canada.

Exceptional North American Quality at Import Prices

RAPTOR Air Movers provide quality, features and performance comparable to competitive top of the line models that are also made in the U.S. or Canada, yet they

are priced competitively with air movers imported from Asia. Save money but don't compromise on safety or quality.

RAPTOR Centrifugal Air Mover

Airflow - 3,275 fpm @ high speed. Tested actual output of 1,300 cfm @ high speed

Net Weight - 25 pounds

Power Supply Requirements - 120 volts AC, 60Hz, 15 amps

Normal Operating Amps - 2.8 amps or less. (Four units draw only 11 amps combined on a 15 amp circuit)

Circuit Breaker - 10 amps

Cabinet Material - UL94HB flame retardant resin with EPA-Registered microbial inhibitor

Transportability - Built-in ergonomic carry-handle distributes weight evenly to create a perfect balance for superior portability

Non-Marking Rubber Feet - Attached rubber feet protect surfaces, eliminate vibration and secure the RAPTOR firmly in place during operation

Lightweight and Easy to Move

It's easy to hand carry one or two of the lightweight (25 lbs.), perfectly balanced RAPTOR air movers using the ergonomically-designed handle.

Secure Stacking

Up to three RAPTOR units stack and interlock securely to save space in a warehouse or van during transport.

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Operates at Multiple Angles

The RAPTOR can be set to operate horizontally, at 45-degrees and straight-up 90-degrees to the ceiling.

Safety-Certified by ETL

Abatement RAPTOR Air Movers have been tested by Environmental Testing Laboratories (ETL), a Nationally Recognized Testing Laboratory (NRTL), and carry the ETL (U.S.) and ETLC (Canada) marks certifying that they comply with applicable OSHA and CSA electrical safety standards. Learn more about the importance of product safety certification.

Availability: This product was added to our catalog on Wednesday 18 December, 2013