



Phoenix Stackable Centrifugal Air Movers

Most Airflow, Fewest Amps, Stacks 4 Units High

Unique Stackable

1/3 Horsepower Design

The Phoenix Stackable CAM offers all the great features of our proven CAM air movers, with the addition of an innovative stackable cabinet design. Featuring multiple contact points and interlocking side grills, the Phoenix Stackable CAM can be stored safely and securely up to 4 units high, freeing up valuable space in your trucks and warehouses.

The Stackable CAM features class-leading airflow and efficiency. Using a unique 1/3 horsepower motor design and proprietary blower technology, the Phoenix Stackable achieves 825 m/minute at over 2700 FPM with high static pressure, while using only 2.0 amps of electricity on high speed (1.5 amps on low speed). With its low amp draw, the Phoenix Stackable CAM gives you maximum airflow on a circuit, allowing up to 5 CAMs on a standard 10 amp household circuit on high speed (or up to 6 on low speed). The Phoenix Stackable CAM housing is durable, washable, and chemical resistant. It features multiple operating positions allowing it to be aimed horizontally, vertically, or at 45°.

The Phoenix Stackable CAM is also lightweight and properly balanced for easy handling. Other convenience features include superior cord management for better handling, packing, and storage.



50Hz Stackable CAM's



Xactimate Code:
WTRDRY

Features

- 2-Speed, 1/3 Horsepower Motor with automatic-reset thermal protection
 - 2.0 Amps on High Speed
 - 1.5 Amps on Low Speed
- Maximum Velocity – 2700 FPM (825 meters/min)
- Balanced Exhaust Airflow
- Directional Airflow
 - Horizontal, 45° Angle, 90° Angle
- Durable, rugged, chemical resistant housing, fan wheel, and control design.
- Operator interface conveniently located for easy access, featuring: power indicator lamp and large three-position switch.
- Phoenix exclusive Pilot Light and Sealed Switch are recessed to prevent damage.
- Ergonomic carry handle and power cord storage.
- Non-marking, anti-skid, rubber feet.

Phoenix Stackable Centrifugal Air Mover 50Hz

Specifications Stackable CAM

Part No.	4031970
Power	230 VAC, 50 hz.
Operating Positions	0°, 45°, 90°
Drive Motor	1 /3 Horsepower, 2-Speed
Motor	Thermal cut-off
Protection	
Cord Length	7 m
Airflow	2700 ft/min outlet velocity
Current Draw	2.0 Amps High speed, 1.5 Amps Low speed

Warranty	Year One - 100% parts and labor (all components)
	Year Two - 100% parts only (all components)
	Year Three - Only materials and workmanship of the housing are covered.

Dimensions

	Machine	Shipping
Width	43.18cm	53.34cm
Height	50.8cm	60.96cm
Depth	45.72cm	55.88cm
Weight	12 kg	12.7 kg

Phoenix continues to revolutionize the Restoration Industry with the introduction of the NEW Phoenix CAM 50Hz. This new air mover is engineered to produce air velocity of over 2700 fpm (on high), while drawing only 2 amps of electricity! A result of innovative engineering, an exclusive plastic blower wheel enables the NEW Phoenix CAM to produce POWERFUL AIRFLOW for MINIMAL POWER CONSUMPTION. Other features include: ultra-light weight, durable/rugged housing, a 7 m power cord, ergonomic carry handle, pilot indicator lamp, 3-position switch, and a fully enclosed 2-speed motor design.



Positionable horizontally, 45° or 90° to ensure thorough drying.



How to Stack Phoenix CAMs

Place first fan on the floor, motor side down. Pick up second fan and orient it above the first fan. Engage the alignment nubs on the side of both snouts. Rotate the second fan down into position until the grills engage. If the fans will be transported while stacked, they must be securely strapped into position.

