

Phoenix Stackable Centrifugal Air Movers

Most Airflow, Fewest Amps, Stacks 4 Units High

Unique Stackable 1/3 Horsepower Design

The Phoenix Stackable CAM and CAM Pro offer 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 Pro can be stored safely and securely up to 4 units high, freeing up valuable space in your trucks and warehouses.

Both the Stackable CAM and CAM Pro feature class-leading airflow and efficiency. Using a unique 1/3 horsepower motor design and proprietary blower technology, the Phoenix Stackables achieve 1050 CFM at over 2800 FPM with high static pressure, while using only 2.6 amps of electricity on high speed (2.0 amps on low speed). With it's low amp draw and onboard GFCI, the Phoenix Stackable CAM Pro gives you maximum airflow on a circuit, allowing up to 4 CAMs on a standard 15 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°. And, like all Phoenix air movers, both the Stackable CAM and CAM Pro are ETL Listed. UL Certified.

The Phoenix Stackable CAM is also lightweight and properly balanced for easy handling. Other convenience features include a lighted cord for easier determination of power to the outlet and superior cord management for better handling, packing, and storage.



On-board GFCI outlet and circuit breaker (Phoenix Stackable CAM Pro only)



Unique Stackability for ease of storage

Phoenix Stackable CAM and CAM Pro are ETL Certified, UL Listed



- 2-Speed, 1/3 Horsepower Motor with automaticreset thermal protection
 - 2.6 Amps on High Speed
 - 2.0 Amps on Low Speed
- 20% more CFM/Amp than our current industry leading CAM
- Maximum Velocity 2800 FPM (1050 CFM)
- · 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.
- On-board duplex GFCI outlet and circuit breaker (Phoenix Stackable CAM Pro only)



Most Airflow, Fewest Amps, Stacks 4 High

Phoenix Stackable Centrifugal Air Mover

Phoenix Stackable Centrifugal Air Mover Pro

Specifications

Part No. 4030980

Power 115 VAC, 60 hz.

Operating 0°, 45°, 90°

Positions

Drive Motor 1/3 Horsepower, 2-Speed

Motor Thermal cut-off

Protection

Cord Length 20 Feet

Airflow 2800 ft/min outlet velocity (1050 CFM)

Current Draw 2.6 Amps High Speed, 2.0 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	17.25"	17.3"
Height	20"	20"
Depth	19.4"	20"
Weight	27 lb	30 lb

Popular Accessories And Replacement Parts For Both the Phoenix Stackable CAM and Stackable CAM Pro

Contact the factory at 1-800-533-7533 to order replacement parts, or optional accessories

Specifications

Part No. 4030990

Power 115 VAC, 60 hz.

Operating 0°, 45°, 90°

Positions

Drive Motor 1/3 Horsepower, 2-Speed

Motor Thermal cut-off

Protection

Cord Length 20 Feet

Airflow 2800 ft/min outlet velocity (1050 CFM)

Current Draw 2.6 Amps High Speed, 2.0 Amps Low Speed

Outlet 15A UL Rated GFCI Duplex Receptacle

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
17.25"	17.3"
20"	20"
19.4"	20"
27 lb	30 lb
	17.25" 20" 19.4"









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.

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



4201 Lien Rd Madison, WI 53704 608-237-8400 1-800-533-7533 Therma-Stor LLC 06/11 Specifications subject to change without notice.

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