

HAWK BH25AD 1720 CFM Axial Air Mover

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Dry Floors, Circulate and Exhaust Air

The HAWK BH25AD Axial Air Mover produces up to 1720 CFM airflow with a variable control dial switch. The low amp draw and dual built-in 12 amp power outlets allows for multiple units to be used in daisy chain.

The metal rack/stand provides 360 degree rotation for multiple positions when drying surfaces or circulating air.

The specially designed blades and fan grille excel in extending a powerful and focused straight stream of air up to 60 feet.

Power

- 1/4 HP motor. 115V / 60 Hz
- The sealed motor design prevents moisture from entering and damaging internal motor components
- 20 foot power cord
- 1 year limited warranty

Engineering Design

- Axial design is efficient and produces up to 1700 CFM
- 360 degree adjustable positions
- Injection molded ABS housing is lightweight and durable
- Two 12 Amp GFCI grounded auxiliary power outlets on the side-mounted control panel. These outlets allow for daisy chain in-line connection of up to 3 units for more effective air flow
- GFCI outlets reduce the risk of electric shock in wet areas and is required by insurance companies paying for water flood cleanup claims
- Includes Rack Stand

Safety Features

ETL/CETL certified.

Specifications	
Model	HAWK BH25AD
Motor	1/4 HP, 115V, 60Hz Sealed Motor
Air Volume	Adjustable 0 to 1720 CFM
Amp Draw	Low 1.6 Amp Draw
Max Static Pressure	2.5"
Fan Blade	(5) 16" ABS Molded Plastic Blades
Housing	Injection Molded ABS
Unit Weight	16.5 lbs.
Unit Size (LxWxH)	18.6" x 19.2" x 9.4"
Box Weight	19.6 lbs
Box Size (LxWxH)	19.7" x 17.7" x 10.4"
Power Cord	10 ft.

Subject to Change Without Notice



Stackable Chassis for Storage Only



Direct Air at Every Angle



Moves Air Up To 60 Feet



Move More Air with Daisy Chained Power