



**HAWK BPB25A Axial
3320 CFM Air Mover**



Dry Floors, Circulate and Exhaust Air

The Hawk BPB25A Axial moves air efficiently with less power and effort than other models. A built-in GFCI Auxiliary Outlet* reduces risk of electric shock in wet areas. The BPB25A shoots a beam of air 50 feet ahead. An optional mounting stand locks onto the chassis and allows for 360 degree rotation to move air in any direction.

*Required for use when Insurance Companies are paying for water and flood cleanup claims

Engineered Design

- 2-Speed, 1/4 HP motor. A sealed motor design prevents moisture from entering and damaging internal motor components.
- 25 ft. 14 AWG foot power cord
- Axial design is efficient and produces up to 3320 CFM
- Metal air intake screen prevents objects from entering and damaging blades or motor
- Two 12 Amp GFCI grounded auxiliary power outlets on the side-mounted control panel. GFCI reduce the risk of electric shock in wet areas and is required by insurance companies paying for water flood cleanup claims.
- "Daisy chain" in-line connection of up to 5 units for more effective air flow
- 2-speed toggle switch with LED light on/off indicator
- Hour meter on control panel tracks hours of operation
- Strong rotomolded chassis has profile that allows for vertical stacking of up to 5 units for convenient storage
- An optional folding metal frame with quick release locking knob allows easy adjustment for 360 degree airflow direction
- C-ETL US listed

Specifications

Model	BPB25A Axial
Motor	1/4 HP, 2-Speed, 115V, 60 Hz, Sealed Motor
Amp Draw	2.6 Amp (High Speed), 1.3 Amp (Low Speed)
Air Volume	3320 CFM Max
Air Flow Direction	0 degrees
Hour Meter	Yes
LED Power Indicator	Yes
Frame Construction	Sturdy Rotomolded Plastic
Stackable	5 units
Daisy Chain	Yes - Up to 5 Units
Weight	30 lbs. (net) / 34 lbs. (gross)
Size (L x W x H)	22.5" x 13" x 20"
Attached Cord	25 Ft. 14 AWG
Sound Level	78 dB
Certification	C-ETL-US

Subject to Change Without Notice



The Chassis is Rotomolded with a Profile for Stacking and Convenient Storage



Add the Folding Metal Frame to Direct Air at Every Angle



(2) GFCI Outlets and Convenient 2-Speed Switch



GFCI Shock-Preventing Outlets Make Daisy Chain Connection Easy