

## HAWK BPB25DA Axial 3320 CFM Air Mover

## 3320 Crivi Air iviover



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 then other models. A built-in GFCI Auxillary 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
- The 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 reduces the risk of electric shock in wet areas and is required by insurance companies paying for water flood cleanup claims.
- Use daisy chain in-line connection of up to 5 units for greater and more effective air flow
- 2-speed toggle switch with LED light on/off indicator
- Hour meter on control panel tracks hours of operation
- Strong roto-molded chassis has a 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
- 2 year warranty on parts. 5 year warranty on the roto-molded chassis.

Specifications	
Model	BPB25DA Axial
Motor / Power	1/4 HP, 2-Speed, 115V, 60 Hz, Sealed Motor
Motor CFM	3320 CFM Max
Amp Draw	2.6 Amp (High Speed), 1.3 Amp (Low Speed)
Power Cord	25 Ft. 14 AWG
with Molded Plug	
Air Flow	360 degrees
Meters	Timer, LED PowerYes
Size (H x W x L)	20" x 13" x 22.5"
Construction	Sturdy Rotomolded Plastic
Stackable	5 units
Daisy Chain	Yes - Up to 5 Units
Size (L x W x H)	22.5" x 13" x 20"
Weight	30 lbs. (net) / 34 lbs. (gross)
Sound Level	78 dB
Certification	C-ETL-US





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



(2) GFCI Outlets and Convenient 2-Speed Switch



Add the Folding Metal Frame to Direct Air at Every Angle



GFCI Shock-Preventing
Outlets Make Daisy Chain
Connection Easy