

HAWK BVP50 2820 CFM Air Mover

Dry Floors, Circulate and Exhaust Air

The Hawk BVP50 is the safest and most efficient centrifugal air mover on the market. Our 1/2 HP motor powers an airflow up to 2820 CFM with just 4.5 amps usage.

Control the air flow and amp draw with our state of the art 2-speed moisture resistant switch. The rotationally molded body is strong, lightweight and easy to transport, clean and easy to stack. The BVP50H model adds a telescoping handle frame with transport wheels.

Engineered Design

- The 1/2 HP, 2-Speed motor is efficient and produces up to 2820 CFM airflow
- 25 ft. 16 AWG power cord
- The motor is sealed to prevent moisture from entering and damaging internal motor components
- The side-mounted 2-speed switch is moisture resistant
- Sturdy roto-molded plastic frame design has a profile that allows for vertical stacking up to 4 units for convenient storage
- The **BVP50** multipurpose design directs air at 3 angles (horizontally, 45° and 90°)
- The **BVP50H** adds a telescoping handle and transport wheels. Use horizontally, or tip back 90 degrees and move air straight upward.
- A plastic cage protects motor and fans from debris
- C-ETL listed

2820 CFM Air Mover

2 year warranty on parts. 5 year warranty on rotomolded chassis.



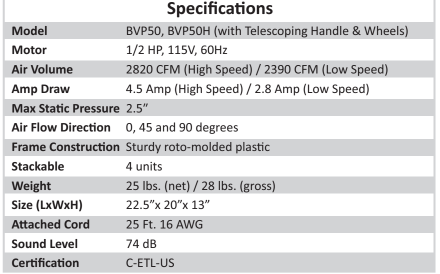












HAWK BVP50H

with Handle and

Transport Wheels





Store Up To 5 Stacked Units



Direct Airflow at 3 Angles (Horizontally, 45° and 90°).



BVP50H Adds Dual Transport Wheels and Telescoping Handle



Compact Air **Moving Power**