



## **COMPLETE** METALWORKING SOLUTIONS

(800) 991-4225 www.ahbinc.com ISO Certified customerservice@ahbinc.com

# **BlowBox BB-400**

## Small **Footprint**

Simple to install

## Multi-Stage

Progressive Separation

### **HEPA Filter**

High efficiency

## Single Phase motor

Adjustable speed control

Long filter life

Low operating costs

Low maintenance

Clean air

## Compact and big on performance!

BlowBox is a compact downdraft blow off station designed to capture mist generated by blowing off parts with compressed air. The BlowBox will help prevent hazardous, atomized metalworking fluids from contaminating the air in your work areas!

Simply turn on the BlowBox, place parts on the tray and blow off with an air gun. 400 cfm of airflow generated by the BlowBox will vacuum aerosolized mist, collecting it internally and draining it into a container of your choice. The air is filtered with a high efficiency 95% HEPA filter.

The BlowBox is equipped with a 0.3 hp electric motor, providing airflow on demand when you need it!

### **Separation Stages:**

The 1st stage Demister Element separates up to 90% of the mist and swarf using washable filters

The 2<sup>nd</sup> stage HEPA filter captures sub-micron mist keeping the discharged air absolutely clean. Efficiency 95% @ 0.3 µm. Typical life 2 – 4 years.

#### **Technical Data:**

300 - 400 cfm Air Flow 0.3 hp Motor 125°F / 50°C 5.8 - 9.8 Temperature (max) pH limits Weight 70 lbs Length x Width x Height 24" x 24" x 34" Inlet dimensions 18" x 18" x 14" Sound 59 dB(A)

Construction 22 gauge powder coated steel

Controls Infinitely adjustable solid state

speed controller

Fan **Backward Curved Centrifugal** 

> Fan. 100 cfm of delivered airflow on low speed, 400 cfm of delivered airflow on high speed

Filters 1st Stage Demister Element

2<sup>nd</sup> Stage 95% HEPA

Mounting options Stand





<sup>\*</sup>Custom filters available