

AERDEX

TECHNOLOGIES

BB-400

BROCHURE

MADE IN NORTH AMERICA.
TRUSTED BY ALL.



PRODUCT DESCRIPTION

BB-400



The BlowBox BB-400 is a compact blow off station capturing aerosolized mist during parts blow off, promoting a clean workspace.

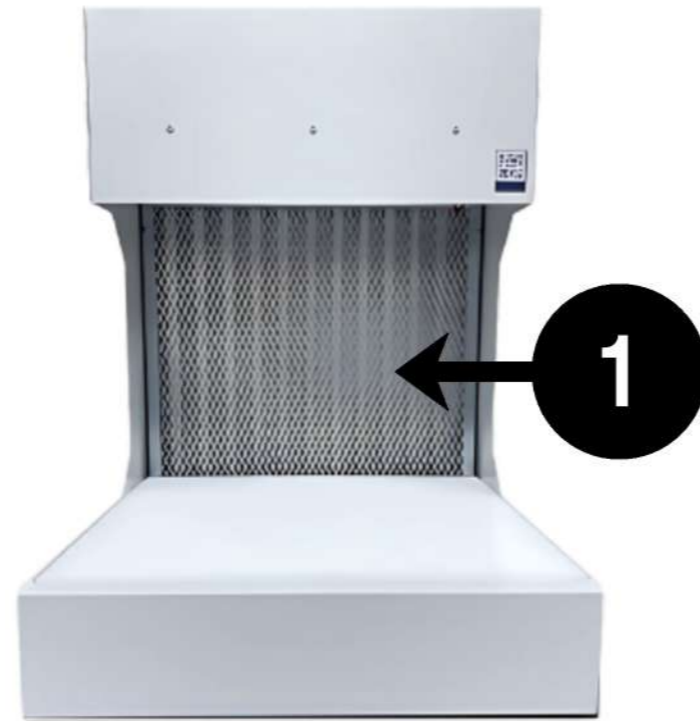
Powered by a 0.3 hp motor, it offers 400 cfm airflow and 95% HEPA filtration. It features a scratch resistant surface, LED lighting, and an optional stand. The multi-stage system isolates 90% of mist and captures 95% of sub-micron particles.

With a 2-4 year HEPA filter lifespan, it ensures lasting efficiency. Ideal for clean and safe blow off operations.

PRODUCT SPECS

Air Flow	300-400 cfm
Motor	1 hp
Voltage (Amps)	115/1/60 (3.0)
Sound	69 dB(A)
pH limit	5.8 -9.8
Temp limit	50 °C / 125 °F
Weight	65 lbs
Length	24"
Width	19"
Height	35" / 61" (with stand)
HEPA Filter	Standard

FILTERS AND TECHNOLOGY



ITEM	DESCRIPTION	PART NUMBER
1	1st Stage Demister Element	MF55-F002
2	2nd Stage 4" HEPA Filter 95%	MF55-F004

ITEM	DESCRIPTION	PART NUMBER
1	Rhino Board	BB40-RB01



DEMISTER ELEMENT

Removes up to 95% of mist and swarf with washable filters. 80% up to 5 microns.



HEPA FILTER

The HEPA filter comes in two variants: 95% efficiency at 0.3 microns or 99.97% at 0.3 microns providing solutions for the most demanding applications. These filters are made with exclusive heavy-duty filter media, ensuring exceptional performance and longevity.

COMPONENTS

Along with its efficient filtration, the BlowBox 400 was designed with convenience in mind boasting an array of features that work to improve overall productivity and maintenance. With its combined functionality, the BlowBox 400 is an indispensable tool for workshops.

Control Switch: The BlowBox comes equipped with a variable control switch that allows you to manage the level of suction needed for any task.

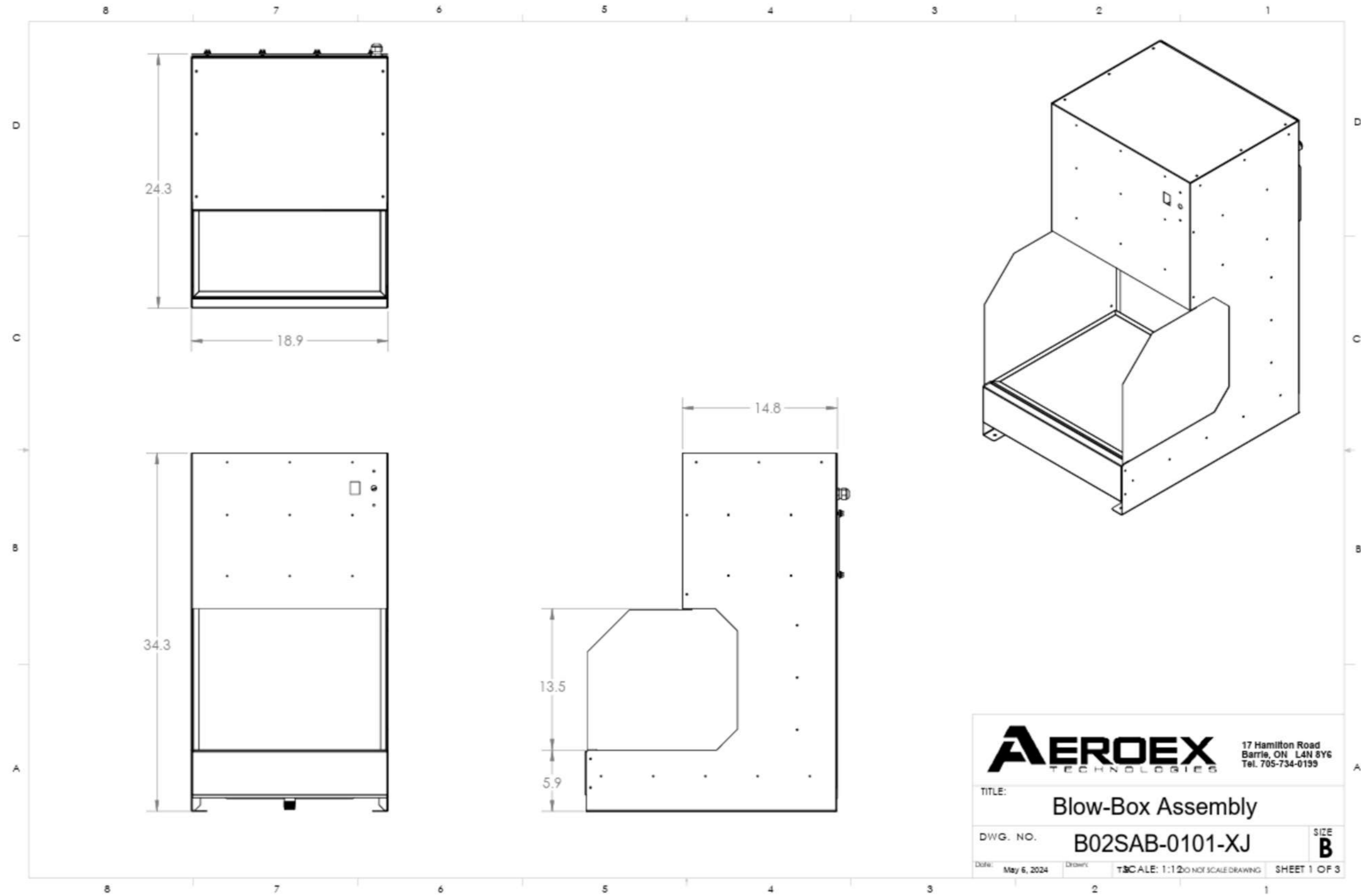
Light: A composite material engineered to deliver superior performance in sound insulation, durability, and installation ease. With a flawlessly smooth finish, Rhino Board boasts scratch resistance. Moreover, strategically placed perforations in the rhino board enhance drainage efficiency.

Drainable Tray: The drainable tray beneath the work table serves as a conduit between the the work surface and the waste bin below, efficiently channeling excess liquids and particulates out of the workspace.

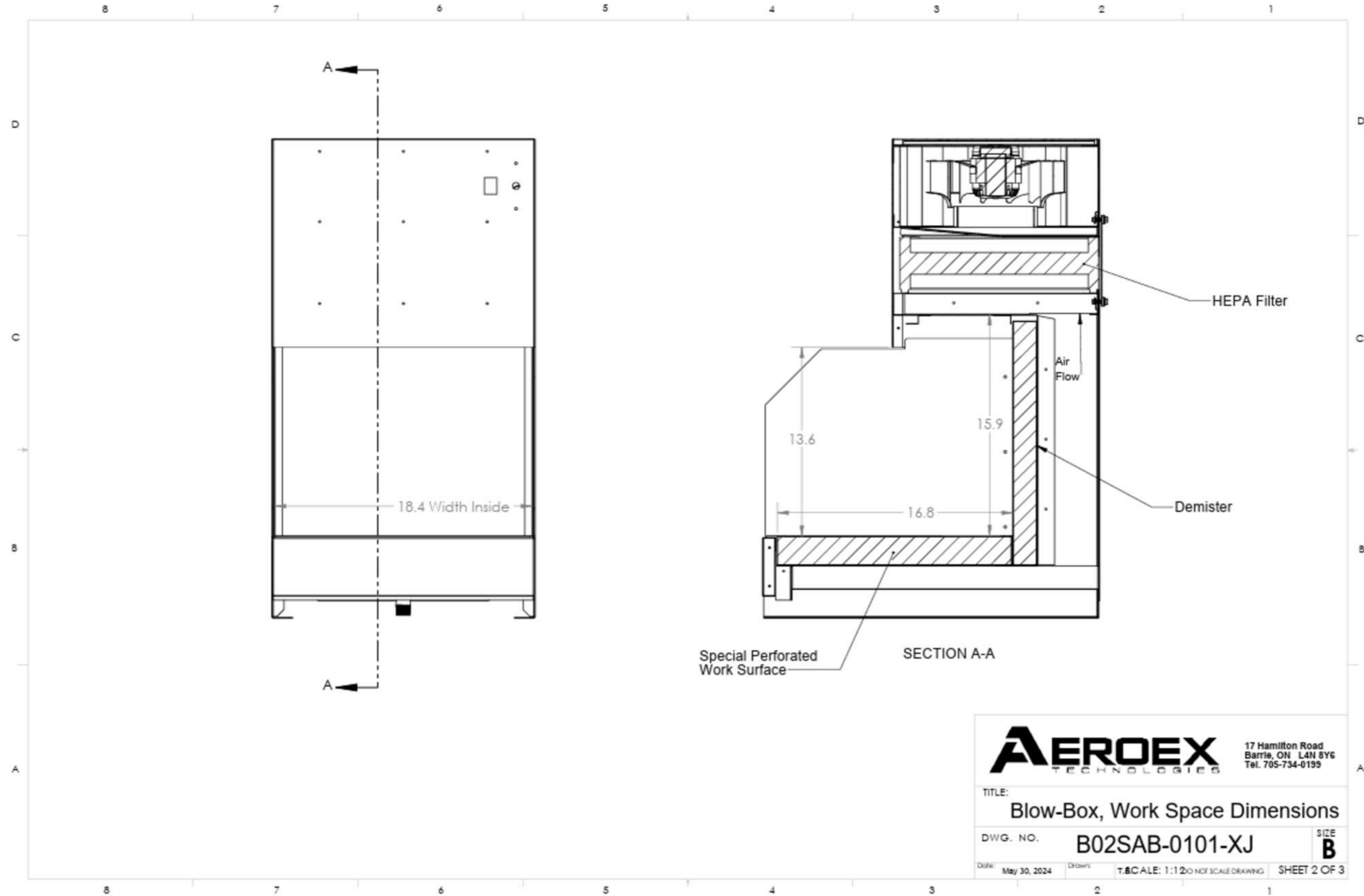
Waste Compartment: A convenient space for a waste bin to collect particulate and excess liquids to easily remove from the working area



UNIT SPECS



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