Model 440 Industrial Downdraft Bench

Model # SS-440-DDB

Product Specifications

TABLE DIMENSIONS

48" W x 30" D x 35" H

Request specifications for additional size options

PERFORATED WORK AREA

Stainless Steel 1/4" Perforated Work Area 40" W x 22" D x 16g, 51% open space

TABLE MATERIAL

304 Stainless Steel Surface, Chrome-plated foot bar

PLENUM BOX OUTLET OPTIONS

10" Diameter Round Oulet

BLOWER CABINET DIMENSIONS

20" W x 22.5" D x 19.5" H, Including Control Box

BLOWER CABINET MATERIAL

16 ga. Carbon Steel

Approx. 150 lbs.

Varies Depending on Filter Media Installed

Variable Speed Control Standard on 115V 700 CFM High, Down to 50 CFM Low On/Off Toggle Switch Standard on 220V

ELECTRICAL

115/1/60, 2.5 amps 220/1/50, 1.5 amps

8' grounded power cord with NEMA 5-15P Plug

SOUND LEVEL

Approx. 60 dba @ 3'

FILTRATION

Depending on the Application:

- HEPA [up to 99.97% efficient on particles
- 0.3 microns and larger]
- ASHRAE [up to 95% efficient on particles
- 0.5 microns and larger]
- ACTIVATED CARBON
- SPECIALTY-BLENDED FILTER MEDIA [i.e. Acid Gas, Mercury, Aldehyde, Ammonia]

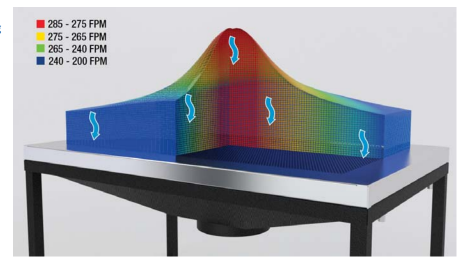
WARRANTY

Limited two-year warranty from date of shipment on defects due to materials or workmanship.

PATENT #5,843,197



Dimensions are Approximate



Product Features

- Variable Speed Controller Included (115V only) Low Power Consumption
- Sturdy Construction
- Reliable, Low Maintenance Operation
- Simple, Quick "No Tool" Filter Change
- Optional Magnehelic Gage

■ Optional Hour Counter

The Model 440 Industrial Downdraft Bench is an effective source-capture solution for the extraction of fume, dust, and smoke at the work surface level. This safety engineering control helps to protect the operator's breathing zone and surrounding environment from hazardous airborne contaminants. Sentry Air Systems offers both standard and custom stainless steel downdraft benches that are equipped with a powerful industrial air cleaner and high-quality HEPA filtration media. This filter media is up to 99.97% efficient on particles 0.3 microns and larger and the air cleaner provides up to 700 CFM of air volume [950 CFM is available as an upgrade]. ASHRAE filtration, heavy-duty activated carbon, and specialty-blended filter media are also utilized in certain applications. These negative-pressure systems are designed to eliminate costly exhaust systems, reduce energy losses, and aid in employee protection by capturing pollutants at the source of emission. Typical applications include: solvent vapor control, solder fumes, light grinding, epoxy fume control, sanding, buffing, brazing, powder control, and a variety of other industrial applications. Custom design options and modifications can be discussed with a Sentry Air Applications Specialist.

Disclaimer: NOT for combustibles (aerosols; paints) and be cautious of chemical applications.



1.800.799.4609 www.sentryair.com sales@sentryair.com

