Model 200 Snorkel Sentry

Model # SS-200-SS

Product Specifications

BASE UNIT DIMENSIONS

10.5" Length 8" Width **10.5**" Height

HEIGHT STAND

Adjustable up to 10.5" H

ARM DIMENSIONS

3" Diameter x 33" Long (5" Dia. Round Hood)

CABINET MATERIAL

16 ga. Carbon Steel

WEIGHT

Approx. 18 lbs.

AIR VOLUME

Up to 80 CFM. Varies with filter media.

ELECTRICAL

115/1/60, Approx. 0.3 Amps 220/1/50, Approx. 0.2 Amps 8' grounded power cord with NEMA 5-15P Plug

SOUND LEVEL

Approx. 55 dba @ 3' from inlet

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

Product Features

■ Highly Portable and Lightweight

- Simple, Quick "No Tool" Filter Change
- Reliable, Low Maintenance Operation
- Optional Variable Speed Controller (115V only)
- **Optional Hour Counter**

■ Self-Supportive 33" L Flex Arm Included ■ Table-Mounting Bracket Included **■ Quiet Operation** ■ Adjustable Height Stand Included

The Snorkel Sentry is a lightweight and portable fume extractor equipped with an adjustable height stand and a "no tool" mounting bracket so the unit can easily be secured to tables and other work surfaces for enhanced stability. The unit's self-supportive flex arm allows optimum source capture placement by the operator.

Typical applications for this unit include soldering, chemical fumes, light grinding, solvent and epoxy fumes, pharmaceutical powders, dust, and many other procedures that emit fumes and particulate.

This unit is customized with filtration media that specifically meets your individual application and typically utilizes the following: HEPA filters [up to 99.97% efficient on particles 0.3 microns and larger], ASHRAE filters [up to 95% efficient on particles 0.5 microns and larger], Activated Carbon, and specialty-blended filtration media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia].

The Snorkel Sentry provides a highly energy-efficient, quiet and economical solution to many fume extraction needs.



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Dimensions are Approximate