## **Higher Efficiency Ductless Fume Hoods**



## Model # SS-340-HEMS **Product Specifications EXIT CLEAN AIR (FILTERED)** HOOD DIMENSIONS Outer Dimensions.: 24" D x 42" W x 25" H Interior Dimensions: 23.5" D x 40" W x 24" H Access Area: 8" x 40" HOOD MATERIAL Sides: 0.250" White Acrylic SAS Base: 0.500" White High Density Polyethylene Top: 0.500" Clear Polycarbonate Front: 0.250" Clear Polycarbonate **BLOWER DIMENSIONS** 42" 13" L x 13" W x 17" H **BLOWER MATERIAL** 16 ga. 304 Stainless Steel WFIGHT Approx. 115 lbs. APPROXIMATE AIR VOLUME 50 to 255 CFM Low to High. (With two stacked HEPA Filters) **DIRTY AIR** (INSIDE HOOD) **APPROXIMATE INLET VELOCITIES** Fan on High - 40" Hood = 115 FPM Average Face Velocity without curtains ELECTRICAL 115/1/60, 2 amps 220/1/50, 0.75 amps 8' grounded power cord with NEMA 5-15P Plug SOUND LEVEL 61 to 66 dba (Blower Speed: Low to High) MAX. OPERATING TEMPERATURE Not to exceed 170 degrees Fahrenheit 24" AMBIENT AIR **FILTRATION & MEDIA OPTIONS** Depending on the Application: 42" • Single HEPA\* with outlet plenum • HEPA followed by HEPA (Stacked) • Single ULPA\*\* ACTIVATED CARBON and speciality blended • SPECIALTY-BLENDED FILTER MEDIA [i.e. Acid Gas, Mercury, Aldehyde, Ammonia] \*HEPA: filter is up to 99.97% efficient on a most penetrating particle size of 0.3 microns \*\*ULPA: filter is up to 99.9995% efficient on a most penetrating particle size of 0.12 microns. WARRANTY imited two-year warranty from date of shipment on defects due to materials or workmanship **Product Features** Optional Remote Control Box ■ Variable Speed Controller Included (115V only) Simple, Quick Filter Change Fluorescent Light Included Reliable, Low Maintenance Operation Optional Hour Counter Velometer Included Custom Sizes Available Quiet Operation Clear Anti-Static Vinyl Curtains

Optional Spill Tray Optional Outlet Plenum

**Redundant HEPA** 

**Primary HEPA** 

Optional Carbon & speciality blended filteration

The 40" Wide Higher Efficiency Ductless Fume Hood combines powerful air flow with a sturdy and compact enclosure for optimal respiratory and environmental protection. This fume hood is designed to pull harmful particulate up and away from the operator's breathing zone and into the filter chamber. Depending on the application, this chamber houses either HEPA filtration [up to 99.97% efficient on particles 0.3 microns and larger and made with flame-retardant materials], ASHRAE filtration [up to 95% efficient on particles 0.5 microns and larger and made with flame-retardant materials] Activated Carbon, or specialty-blended filter media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia]. Variable Speed Control and a Fluorescent Light come standard with this unit.

Attractive Appearance

Typical uses for this ductless fume hood include pharmaceutical powder applications that require a dual HEPA filter setup. Alternative applications can include chemical fume control, soldering applications, light dust removal, biological applications, solvent or epoxy use, and many more applications that require the removal of fumes and particulate.

The 40" Wide Higher Efficiency Ductless Fume Hood provides a portable, energy efficient, and economical solution for pharmaceutical, commercial, medical, laboratory and industrial applications that require a containment hood. For additional visibility, a transparent version is available at extra cost.

Our line of ductless fume hoods are not intended for sterile compounding applications.



Shown with outer dimensions

Measurements are approximate.

1-800-799-4609 www.sentryair.com sales@sentryair.com

Long Filter Life