Medical Applications
Respiratory Safety Solutions

Sentry Air Systems, Inc.
21221 FM 529 Rd, Cypress, TX 77433
1.800.799.4609 • sales@sentryair.com
www.sentryair.com
Due to the sensitive nature of applications and procedures in the medical field, utilizing respiratory safety and air cleaning tools can help keep patients, medical staff, and visitors safe from inhaling airborne contaminants. Ductless Fume Hoods help contain powder produced from pharmaceutical compounding and prevent inhalation of hazardous drugs. Portable Clean Rooms provide a sterile work environment to protect sensitive applications, such as IV bag preparation, from outside contamination and particulate. Similarly, medical procedures, such as laser therapy, produce harmful unwanted fumes that should be extracted using Medical Fume Extractors. General Air Cleaners can help reduce air contaminants in a medical setting proving vital to ensure patient health and safety. Medical facilities have patients with a weakened immune system and any additional airborne particles can cause further damage to the patient’s health. UVC Light Air Cleaners utilize powerful UVC light technology to combat airborne microorganisms such as bacteria, viruses, and other pathogens to help reduce disease transmission.
Ductless Fume Hoods protect the operator from inhaling harmful airborne contaminants, fumes, and particles. The enclosed hood utilizes negative-pressure to pull particles away from the operator into the filtration system. Then, the system releases filtered air back into the surrounding room. Ductless systems capture particulate and fumes in the filter, therefore removing the requirement for external ductwork and makeup air. By filtering the air instead of ducting it, ductless fume hoods offer protection to operators, employees, and nearby patients. Available in a variety of sizes and technological features. Not intended for sterile compounding.

Applications:
- Pharmaceutical compounding (non-sterile only)
- Hazardous drugs compounding (non-sterile only)
- USP 795 and 800 compliant (non-sterile only)

Filters Available:
- HEPA (up to 99.97% efficiency on particles down to 0.3 microns)
- ASHRAE (up to 95% efficiency on particles down to 0.5 microns)
- ULPA (up to 99.9995% efficiency on particles down to 0.12 microns)
- Activated Carbon or Specialty Blended Filter Media (i.e. acid gas, mercury, aldehyde, and ammonia)

Ductless Fume Hood — Basic Series

The Ductless Fume Hood — Basic Series protects the operator and environment from harmful powders and particulate generated from compounding and other applications performed within the hood.

- Long filter life with a simple “no tool” filter change
- Portable & lightweight with an attractive appearance
- Quiet, reliable, and low maintenance operation
- Standard Sizes: 18", 24", 30", 40", 50", 60", and 70"
- Includes: variable speed controller (115V) and velometer
- Optional: clear anti-static vinyl curtains, Magnehelic Gauge, LED light, hour counter, spill tray, and laminar flow insert

Technical Specifications

<table>
<thead>
<tr>
<th>Width</th>
<th>Air Volume</th>
<th>Inlet Velocities</th>
</tr>
</thead>
<tbody>
<tr>
<td>18&quot;</td>
<td>48 - 100 CFM</td>
<td>up to 100 FPM</td>
</tr>
<tr>
<td>24&quot;</td>
<td>48 - 100 CFM</td>
<td>up to 100 FPM</td>
</tr>
<tr>
<td>24&quot; HF</td>
<td>50 - 350 CFM</td>
<td>up to 100 FPM</td>
</tr>
<tr>
<td>30&quot;</td>
<td>50 - 350 CFM</td>
<td>up to 100 FPM</td>
</tr>
<tr>
<td>40&quot;</td>
<td>50 - 350 CFM</td>
<td>up to 100 FPM</td>
</tr>
<tr>
<td>50&quot;</td>
<td>50 - 350 CFM</td>
<td>up to 100 FPM</td>
</tr>
<tr>
<td>60&quot;</td>
<td>50 - 350 CFM</td>
<td>up to 100 FPM</td>
</tr>
<tr>
<td>70&quot;</td>
<td>50 - 350 CFM</td>
<td>up to 100 FPM</td>
</tr>
</tbody>
</table>
Ductless Fume Hood — Deluxe Series

The Ductless Fume Hood — Deluxe Series helps protect the operator and environment from hazardous fumes or particulate while offering the operator more control of the workstation.

- Easy-to-use control panel featuring: adjustable LED light, fan controls, and digital display with runtime and pressure reading
- External reset button and programmable alerts
- Quiet operation and long filter life
- Simple and quick “no tool” filter change
- Reliable and low maintenance
- **Standard Sizes:** 30”, 40”, 50”, 60”, and 70”
- **Includes:** variable speed controller (115V), clear anti-static vinyl curtains, and digital Magnehelic Gauge
- **Optional:** velometer and spill tray

### Technical Specifications

<table>
<thead>
<tr>
<th>Width</th>
<th>Air Volume</th>
<th>Inlet Velocities</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot;</td>
<td>50 - 350 CFM</td>
<td>up to 130 FPM</td>
</tr>
<tr>
<td>40&quot;</td>
<td>50 - 350 CFM</td>
<td>up to 130 FPM</td>
</tr>
<tr>
<td>50&quot;</td>
<td>50 - 350 CFM</td>
<td>up to 105 FPM</td>
</tr>
<tr>
<td>60&quot;</td>
<td>50 - 350 CFM</td>
<td>up to 100 FPM</td>
</tr>
<tr>
<td>70&quot;</td>
<td>50 - 350 CFM</td>
<td>up to 100 FPM</td>
</tr>
</tbody>
</table>

AirHawk Ductless Fume Hood — Advanced Series

The AirHawk Ductless Fume Hood — Advanced Series provides optimal respiratory protection with technological advances to make it easier to efficiently operate, monitor, and maintain the system.

- Digital displays of vital hood information including: real-time average airflow, room conditions (temperature and humidity), accumulated filter runtime, and real-time pressure.
- Auto Sentry automated airflow control
- Manual airflow option (0 - 100%)  
- Adjustable LED light
- Selectable standard or metric units
- Stored configuration settings after powering OFF
- Reliable and low maintenance
- Long filter life with a quick “no tool” filter change
- **Standard sizes:** 30”, 40”, and 46”
- **Filters Available:** HEPA, ULPA, and ASHRAE

### Technical Specifications

<table>
<thead>
<tr>
<th>Width</th>
<th>Air Volume</th>
<th>Inlet Velocities</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot;</td>
<td>up to 450 CFM</td>
<td>35 - 155 FPM</td>
</tr>
<tr>
<td>40&quot;</td>
<td>up to 450 CFM</td>
<td>35 - 155 FPM</td>
</tr>
<tr>
<td>46&quot;</td>
<td>up to 450 CFM</td>
<td>35 - 155 FPM</td>
</tr>
</tbody>
</table>
**Portable Winged Sentry**

The Winged Sentry provides a benchtop air filtration solution through a unique and customized design that includes adjustable “wing flaps” to assist in directing powder, particulate, and fumes into the unit’s inlet and filter chamber.

- Benchtop air filtration solution
- Adjustable “wings flaps” to direct powder, particulate, and fumes into the unit’s inlet
- Highly portable and lightweight
- Reliable and low maintenance
- Quiet operation and sturdy construction
- Long filter life with a simple “no tool” filter change
- **Filters Available:** HEPA, ULPA, and ASHRAE
- **Optional:** variable speed controller, velometer, and hinged lid

**Technical Specifications**

<table>
<thead>
<tr>
<th>Work Area Dimensions (L x W x H)</th>
<th>Air Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winged Sentry (SS-200-WS) 9&quot; x 21&quot; x 8&quot;</td>
<td>up to 100 CFM</td>
</tr>
<tr>
<td>Winged Sentry (SS-300-WS) 13.5&quot; x 28&quot; x 13&quot;</td>
<td>50 - 350 CFM</td>
</tr>
</tbody>
</table>

**High-Efficiency Ductless Fume Hood**

The High-Efficiency Ductless Fume Hood utilizes redundant HEPA filters to capture and remove particles produced during non-sterile hazardous drug compounding. This containment ventilated enclosure provides operator and environmental protection from particles, aerosols, and gases from HDs.

- Redundant HEPA filters for non-sterile hazardous drugs compounding
- USP 800 compliant containment primary engineering control for non-sterile HD preparations
- Easy installation and portability
- Quiet operation, long filter life, and quick filter change
- **Standard Sizes:** 30", 40", and 50"
- **Includes:** variable speed controller (115V), fluorescent light, velometer, and clear anti-static vinyl curtains
- **Optional:** remote control box, hour counter, spill tray, and outlet plenum

**Technical Specifications**

<table>
<thead>
<tr>
<th>Air Volume</th>
<th>Inlet Velocities</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot; Wide (SS-330-HEMS) 50 to 255 CFM</td>
<td>up to 153 FPM</td>
</tr>
<tr>
<td>40&quot; Wide (SS-340-HEMS) 50 to 255 CFM</td>
<td>up to 115 FPM</td>
</tr>
<tr>
<td>50&quot; Wide (SS-350-HEMS) 50 to 255 CFM</td>
<td>up to 92 FPM</td>
</tr>
</tbody>
</table>

21221 FM 529 Rd, Cypress, TX 77433
1.800.799.4609 • sales@sentryair.com
www.sentryair.com
Portable Clean Room Hoods offer up to an ISO Class 5 Clean Room to help protect the process from outside contamination and particulate. These systems utilize a vertical laminar airflow pattern and a dual-stage filtration to create a positive-pressure environment by supplying filtered air to the workspace. The Portable Clean Room Hood draws in ambient air, processes the air through a pre-filter and main filter, and supplies the filtered air to the workspace.

Applications:
- IV Infusion
- Tissue Culturing
- Stool Culturing
- Stem Cell Therapy
- Pathology
- Platelet-Rich Plasma Treatments
- Blood & Urine Analysis

Filters Available:
- HEPA (up to 99.97% efficiency on particles down to 0.3 microns)
- ULPA (up to 99.9995% efficiency on particles down to 0.12 microns)

Portable Clean Room Hood — Basic Series
- Provides up to an ISO Class 5 Clean Room (all models except 18” ISO Pure which provides up to ISO Class 4 Clean Room)
- Highly portable and lightweight
- Quiet, reliable, and low maintenance operation
- Long filter life with a simple “no tool” filter change
- Standard Sizes: 12”, 18”, 24”, 30”, and 40”
- Includes: anti-static vinyl curtains, LED light (all models except 18” IPURE and 12”), and variable speed controller (Model 300)
- Optional: variable speed controller (12” and 18”), hour counter, spill tray, UVC light (Model 300), and Magnehelic Gauge (Model 300)

Technical Specifications

<table>
<thead>
<tr>
<th>Width</th>
<th>Air Volume</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>18” Wide (SS-118-IPURE)</td>
<td>up to 80 CFM</td>
<td>Up to ISO Class 4</td>
</tr>
<tr>
<td>12” Wide (SS-212-PCR)</td>
<td>up to 100 CFM</td>
<td>Up to ISO Class 5</td>
</tr>
<tr>
<td>18” Wide (SS-218-PCR)</td>
<td>up to 65 CFM</td>
<td>Up to ISO Class 5</td>
</tr>
<tr>
<td>24” Wide (SS-324-PCR)</td>
<td>up to 350 CFM</td>
<td>Up to ISO Class 5</td>
</tr>
<tr>
<td>30” Wide (SS-330-PCR)</td>
<td>up to 350 CFM</td>
<td>Up to ISO Class 5</td>
</tr>
<tr>
<td>40” Wide (SS-340-PCR)</td>
<td>up to 350 CFM</td>
<td>Up to ISO Class 5</td>
</tr>
</tbody>
</table>
**IV Bag Preparation Hood**

The **IV Hood** provides a positive-pressure enclosure to protect the product from cross-contamination of airborne particulate. Healthcare professionals should prepare IV bags in a sterile environment in order to produce the highest quality product, as well as safeguard patients’ health and safety.

- Provides up to an ISO Class 5 Clean Room
- Highly portable and lightweight
- Simple and quick “no tool” filter change with long filter life
- Quiet, reliable, and low maintenance operation

- **Standard Sizes**: 18”, 24”, 30”, and 40”
- **Includes**: anti-static vinyl curtains, LED light, and stainless steel IV bag rod (7 hooks for 18” and 10 hooks for 24”, 30”, and 40”)
- **Optional**: variable speed controller (115V), hour counter, and removable spill tray

**Technical Specifications**

<table>
<thead>
<tr>
<th>Size</th>
<th>Air Volume</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>18” Wide</td>
<td>up to 65 CFM</td>
<td>Up to ISO Class 5</td>
</tr>
<tr>
<td>24” Wide</td>
<td>up to 350 CFM</td>
<td>Up to ISO Class 5</td>
</tr>
<tr>
<td>30” Wide</td>
<td>up to 350 CFM</td>
<td>Up to ISO Class 5</td>
</tr>
<tr>
<td>40” Wide</td>
<td>up to 350 CFM</td>
<td>Up to ISO Class 5</td>
</tr>
</tbody>
</table>

**Portable Clean Room Hood UVC**

The **Portable Clean Room Hood UVC** offers up to an ISO Class 5 Clean Room to help protect the process from outside contamination and features a UVC light disinfection cycle.

- **Control panel**: LED light control, fan speed control, runtime digital display, and UVC light sterilization cycle controls/countdown/alarm
- **Safety Features**: When the operator activates the UVC light cycle, an audible alarm sounds, the LED hood light flashes, and the digital display counts down 120 seconds to warn the operator to leave the room during the UVC light cycle.
- 15 minute UVC light cycle for hood sterilization
- Simple and quick “no tool” filter change with long filter life
- **Standard Sizes**: 24”, 30”, and 40”
- **Includes**: anti-static vinyl curtains, LED light, and UVC lights
- **Optional**: removable spill tray

**Technical Specifications**

<table>
<thead>
<tr>
<th>Size</th>
<th>Air Volume</th>
<th>Inlet Velocities</th>
</tr>
</thead>
<tbody>
<tr>
<td>24” Wide</td>
<td>up to 350 CFM</td>
<td>up to 100 FPM</td>
</tr>
<tr>
<td>30” Wide</td>
<td>up to 350 CFM</td>
<td>up to 130 FPM</td>
</tr>
<tr>
<td>40” Wide</td>
<td>up to 350 CFM</td>
<td>up to 130 FPM</td>
</tr>
</tbody>
</table>

21221 FM 529 Rd, Cypress, TX 77433
1.800.799.4609 • sales@sentryair.com
www.sentryair.com
Portable Medical Fume Extractors

Medical Fume Extractors filter fumes and particulate emitted from a variety of applications and processes. These extractors utilize an adjustable capture hose to direct contaminants into the filtration system releasing cleansed air into the external room. High-quality air filters, such as HEPA, ULPA, and ASHRAE, capture dust and particles while Activated Carbon filters or specialty-blended filter media adsorb chemical fumes. Medical Fume Extractors act as local exhaust ventilation to capture emissions at the source to prevent dispersion into the entire room.

Applications:
- Epoxy Use
- Laser Procedures
- Dental Aerosol
- Pathology Labs
- Critical-Care Facilities
- Pharmacies

Model 300 Medical Fume Extractor
- 68” long x 4” or 5” diameter flex arm
- Quiet operation and energy efficient
- Reliable and low maintenance
- Simple and quick “no tool” filter change with long filter life
- Filters Available: HEPA, ULPA, ASHRAE, Activated Carbon, and specialty-blended filter media
- Includes: portability handle, heavy-duty casters, and variable speed controller (115V)
- Optional: Magnehelic Gauge and hour counter

Technical Specifications

<table>
<thead>
<tr>
<th>Base Unit</th>
<th>15.5” x 13” x 16.5” (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm Dimensions</td>
<td>4” or 5” diameter x 68” long self-supportive flex arm</td>
</tr>
<tr>
<td>Air Volume</td>
<td>up to 350 CFM</td>
</tr>
</tbody>
</table>

Model 400 Medical Fume Extractor
- 72” long x 6” diameter flex arm (dual arm available with two 5” diameter arms)
- Includes: portability handle, heavy-duty casters, variable speed controller (115V), and ON/OFF toggle switch (220V)
- Quiet operation and energy-efficient
- Simple and quick “no tool” filter change with long filter life
- Filters Available: HEPA, ULPA, ASHRAE, Activated Carbon, and specialty-blended filter media
- Optional: Magnehelic Gauge and hour counter

Technical Specifications

<table>
<thead>
<tr>
<th>Base Unit</th>
<th>22.5” x 20” x 19.5” (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm Dimensions</td>
<td>6” Diameter, 72” L fire-retardant flex arm, 10.5” diameter capture hood</td>
</tr>
<tr>
<td>Air Volume</td>
<td>up to 700 CFM</td>
</tr>
</tbody>
</table>
Medical Air Cleaners improve indoor air quality for medical facilities such as hospitals and doctors’ offices. Indoor air becomes polluted with dust, smoke, pollen, bacteria, viruses, mold, and VOC’s from medical chemical use. Reducing air contaminants in a medical setting proves vital to ensure patient health and safety. Similarly, patients with respiratory diseases such as allergies and asthma may experience intensified symptoms from inhalation of indoor airborne ultra-fine particles.

Filters Available:
• HEPA (up to 99.97% efficiency on particles down to 0.3 microns)
• ASHRAE (up to 95% efficiency on particles down to 0.5 microns)
• ULPA (up to 99.9995% efficiency on particles down to 0.12 microns)
• Activated Carbon and specialty-blended filter media (i.e. acid gas, mercury, aldehyde, and ammonia)

Applications:
• Doctors’ Offices
• Hospitals
• Waiting Rooms
• Testing Facilities
• Dental Offices
• Nursing Homes

Portable Room Air Cleaner — Basic Series
The Portable Room Air Cleaner is a highly efficient and compact ambient room air cleaner that features quiet operation, low power consumption, and variable speed control. The small footprint of the Portable Room Air Cleaner makes it an ideal choice for many medical and laboratory ambient air cleaning applications.

• Sturdy construction
• Lightweight, small footprint, and portable
• Quiet, reliable, and low maintenance operation
• Low power consumption
• Long filter life with a simple and quick “no tool” filter change
• Includes: variable speed controller (115V), ON/OFF switch (220V on 300/400), and portability casters (300/400)
• Optional: hour counter and Magnehelic Gauge (300/400)

Technical Specifications

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Air Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS-200-PRAC</td>
<td>10.5” x 8” x 10.75”</td>
</tr>
<tr>
<td>SS-300-PRAC</td>
<td>15.5” x 13” x 14.5”</td>
</tr>
<tr>
<td>SS-400-PRAC</td>
<td>22.5” x 20” x 17.75”</td>
</tr>
</tbody>
</table>

21221 FM 529 Rd, Cypress, TX 77433
1.800.799.4609 • sales@sentryair.com
www.sentryair.com
Model 300 UVC Room Air Cleaner

Utilizing proven germicidal UVC light for filter disinfection, the **Model 300 UVC Room Air Cleaner** provides additional safety precautions against microorganisms, such as bacteria and viruses. The **UVC Room Air Cleaner** works by using a powerful fan to draw in airborne contaminants including dust, particulate, fumes, and microorganisms into the filtration chamber.

- **UVC Light Filter Disinfection Cycle**: Two high-intensity UVC light bulbs expose the filter for 30 minutes to a proven germicidal wavelength of 253.7 nm to damage organisms' DNA/RNA.
- **UVC Light Safety Features**: the light will not run with the fan ON or the filter door OPEN and 2 minute warning countdown
- Quiet operation, energy efficient, and long filter life
- Reliable and low maintenance
- **Filters Available**: HEPA and ULPA
- **Includes**: Variable Speed Controller (115V), portability handle, and heavy-duty casters
- **Optional**: Magnehelic Gauge and hour counter

**Technical Specifications**

<table>
<thead>
<tr>
<th>Base Unit Dimensions</th>
<th>15.5” x 13” x 17” (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>65 lbs</td>
</tr>
<tr>
<td>Air Volume</td>
<td>up to 350 CFM</td>
</tr>
</tbody>
</table>

Model 300 Air Guardian

The **Model 300 Air Guardian** offers an economical solution for room air cleaning. This effective and highly efficient system utilizes a powerful fan to pull in airborne particulate and microorganisms to remove them from the airflow. This ductless system features high-quality filtration options such as **HEPA filter** and **ULPA filter**. Using an ULPA filter enables the system to capture the smallest of particles including pollen, dust, pet dander, mold spores, and microorganisms including some viruses.

- Economical solution with high performance
- Constructed of 16 ga galvanized steel
- Simple ON/OFF switch
- “No tool” filter change with long filter life
- Reliable and low maintenance
- No exterior ducting required
- Portable and small footprint
- Quiet operation
- **Filters Available**: HEPA and ULPA

**Technical Specifications**

<table>
<thead>
<tr>
<th>Base Unit Dimensions</th>
<th>13.2” x 13.1” x 14.2” (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>40 lbs</td>
</tr>
<tr>
<td>Air Volume</td>
<td>up to 365 CFM</td>
</tr>
</tbody>
</table>
Model 700 Free-Hanging Air Cleaner

The Model 700 Free-Hanging Air Cleaner offers mid-size commercial-grade air filtration with a quad-filter chamber. This system is highly effective for removing renegade and ambient pollutants without the need for external ducting or make-up air. This compact unit can be mounted in multiple configurations. The system can be affixed to a desired ceiling location, either flush mount and in a free-hanging mount. Both options take up zero floor and benchtop space. Also, this system can use our Fume Extractor Stand [SS-091-FES] which takes up minimal floor space and is ideal for environments with high ceilings.

- **Quad filtration chamber**: pre-filter, two main filters, and post-filter
- Main filter choice of HEPA, ASHRAE, Activated Carbon and specialty-blended filter media
- Easy access to filters and adjustable grill outlet
- Reliable and low maintenance operation with low power consumption
- Simple and quick “no tool” filter change with long filter life

### Technical Specifications

<table>
<thead>
<tr>
<th>Base Unit Dimensions</th>
<th>32.625” x 24.75” x 14.5”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>132 - 160 lbs</td>
</tr>
<tr>
<td>Air Volume</td>
<td>up to 770 CFM</td>
</tr>
</tbody>
</table>

Germ Killer UVC 400 Air Sanitizer

The Germ Killer™ UVC 400 Air Sanitizer combines a powerful airflow and effective UVC lights to help eliminate airborne viruses, bacteria, and other pathogens. This dynamic system draws in air through a washable low maintenance electrostatic pre-filter to capture medium to large particles. After the pre-filter, the air enters the UVC light chamber that uses proprietary technology to ultra-magnify the UVC light dose emitted from the two high-wattage UVC lamps.

- **Includes**: (2) UVC high wattage lamps, washable pre-filter and post-filter, and adjustable powerful fan
- Washable pre-filter - helps catch medium to large particles to keep system running efficiently and prevent build-up
- Adjustable fan allows settings of 200, 300, or 400 CFM
- Four-way adjustable louvre - helps direct airflow when using multiple units in conjunction
- Proprietary technology significantly magnifies the UVC dosage

### Technical Specifications

<table>
<thead>
<tr>
<th>Base Unit Dimensions</th>
<th>Length: 52.5”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width: 16”</td>
</tr>
<tr>
<td></td>
<td>Height: 12”</td>
</tr>
<tr>
<td>Cabinet Material</td>
<td>Stainless Steel 316</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 70 lbs</td>
</tr>
<tr>
<td>Air Volume (approximately)</td>
<td>High: 400 CFM</td>
</tr>
<tr>
<td></td>
<td>Medium: 300 CFM</td>
</tr>
<tr>
<td></td>
<td>Low: 200 CFM</td>
</tr>
<tr>
<td>Mounting Options</td>
<td>Wall Mount</td>
</tr>
<tr>
<td></td>
<td>Ceiling</td>
</tr>
<tr>
<td></td>
<td>Portable on Cart</td>
</tr>
</tbody>
</table>

21221 FM 529 Rd, Cypress, TX 77433  
1.800.799.4609 • sales@sentryair.com  
**www.sentryair.com**
About Sentry Air Systems

Founded in 1983, Sentry Air Systems designs and manufactures high-quality air purification systems for the medical industry including ductless fume hoods, portable clean rooms, medical fume extractors, and portable air cleaners. Our patented line of quiet, compact, and durable systems offer simple yet effective solutions to protect patient, staff, and visitor health and safety.

At Sentry Air, all of our products are manufactured in the USA with superior quality control processes. We manufacture our own high-quality filtration media. Recently, Sentry Air has expanded its product line to include UVC light air cleaners to help reduce disease transmission. Also, our products can be used as an engineering control for industrial settings.

Partial Client List

International
Canadian National Railway
Caterpillar Mexico
Honeywell Aerospace
Mexico
National Research Council, CA
Siemens Canada
Ottawa Fertility Centre Inc.
United Nations
University of Hong Kong
Transport Canada
Aircraft Services
Université Laval
University of Alberta
University of Guelph
University of Oxford
University of Toronto
Winston Mexico

Corporate
3M
American Broadcasting
American Airlines
Avery Labs
Bayer
Bioderm
Boeing North America
Bosch
Boston Scientific Corp
BP Solar
Cadmium Schweppe
Cardinal Health
Caterpillar
Chevron Phillips
CoorsTek
Dell Computers
Dominion Nuclear
DOW Chemical
Dreyer’s
Dupont

Eastman Kodak Co
Emerson Process Mgmt
Exxon Mobile
Fastenal Company
Fox Racing
General Electric
Gibson
Goodrich Corp
Heinz North America
Halliburton
Hewlett Packard
Hitachi America Ltd
Honda America
Honeywell

Educational
Auburn
Cal Poly
Columbia University
Cornell University
Dartmouth University

Duke University
Emory University- Med
Florida State University
Georgia Tech
Harvard
Indiana University
Massachusetts Institute of Technology (MIT)
Michigan State University
North Carolina State University
Notre Dame University
NYU Medical Center
State University of NY
Texas A&M
Pennsylvania State University

UCLA
University of Oklahoma
University of Texas
University of Alabama
University of Colorado
University of Florida
University of Georgia
Vanderbilt University

Government
Bureau of Reclamation
Hydropower Program
California Department of Transportation
CDC National Institute for Occupational Safety and Health
City of Los Angeles
City of Phoenix
City of San Diego
City of Phoenix
City of Phoenix

Environmental Protection Agency
Los Alamos National Lab
Miami Dade Police
Department Crime Lab

NASA Johnson Space Center
Secret Services
State of NY Water Assessment and Mgmt
The Federal Reserve Bank
The Pentagon
United Space Alliance
US Air Force
US Army
US Coast Guard
US DOT Research
US Fish & Wildlife Services
US Naval Air Warfare Center
US Navy
US Dept of Energy
USDA

21221 FM 529 Rd, Cypress, TX 77433
1.800.799.4609 • sales@sentryair.com
www.sentryair.com