LAMINAR AIR FLOW EQUIPMENT

True Laminar Airflow
Unidirectional airflow moving along parallel flow lines at a constant velocity minimizes air turbulence within the work area.

HEPES™ Zero Leak Airflow System
This unique Airflow system eliminates the possibility of structural or gasket leaks.

Optimum Volume Of Air Creates A Safe Environment
Selection of specific motor/blower, HEPA filter(s), materials, electronics, work space and plenum sizes - creates a crucial combination of elements providing an optimal air volume for personnel, product, and environmental protection.

Larger, Long Lasting HEPA Filters
NuAire hand selects and tests each HEPA filter to insure the integrity of the system. Our HEPA filters are typically larger and therefore last longer than those in most competitive products.

Motor / Blower System Extends HEPA Filter Life
As the HEPA filter loads the motor/blower system automatically compensates to assure optimum performance and extended filter life.

Attenumount™
The Attenumount™ vibration control system provides extraordinary attenuation of sound and vibrations.

Centrally Located Control Center With State-of-the-art Electronic Control System
Each NuAire product utilizes the most advanced and reliable electronic technology available at the time the product is manufactured.

Experience Ergonomics


NuAire designs equipment that accommodates advancement for: Improved Safety Conditions; Improved Productivity; Improved Quality and Reliability; and Reduction of Arm, Shoulder, and Neck Strain contributing to common work place injuries.

Ergonomic designed equipment improves productivity, quality, and reliability. Expanded vision zone, large work area, proper lighting for reduced glare, forearm support for comfort and safety, and maximum knee/thigh clearance are just a few of the many ergonomic features designed into each NuAire product.

ALL NUAIRE PRODUCTS meet or exceed ISO Std 14644 Class 5 for Air Quality Conditions.

ISO 14644-7, Cleanrooms and associate controlled environments- Part 7: Separative devices [clean air hoods, gloveboxes, isolators and minienvironments] is an international standard outlining the performance requirements of “Separative devices”. This part of ISO 14644 specifies the minimum requirements for the design, construction, installation, testing and approval of separative devices. Separative devices range from open to closed systems.

<table>
<thead>
<tr>
<th>ISO 14644-1</th>
<th>FED-STD-209E*</th>
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<tbody>
<tr>
<td>ISO Class</td>
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* In 2000, ISO 14644-2 was published, which began the process of FED-STD-209E being cancelled. The U.S. General Services Administration (GSA) released a Notice of Cancellation for FED-STD-209E, Airborne Particulate Cleanliness Classes in Cleanrooms and Clean Zones, on November 29, 2001 and FED-STD-209E was then superseded by ISO 14644-1 and ISO 14644-4.
The AireGard NU-201 Horizontal Laminar Airflow Table Top Workstation provides a HEPA filtered clean work area that is ideal for operations requiring a particle-free, bacteria-free, clean air environment.

The NU-201 features true laminar airflow, a large 99.99% HEPA filter, disposable fiberglass pre-filters, high-capacity motor/blower, adjustable motor speed controller, Minihellic® pressure gauge, fluorescent lighting, and the HEPEX™ Zero Leak Airflow system.

Applications

Life Science Research
The clean work area provides an excellent work space for small laboratory appliances, microscopes, pipetting, or similar applications.

Pharmacy
For use in compounding sterile drug preparations or IV admixture preparation.

Animal or Plant
For procedures requiring work-in-progress protection from outside potentially harmful contaminants.

Electronic Testing, Manufacturing, or Inspections

Standard Sizes

<table>
<thead>
<tr>
<th>Nominal Cabinet Width, (ft)</th>
<th>Work Zone [Filter] Height, (in)</th>
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<tr>
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<td>NU-201-630</td>
<td>6</td>
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Standard Features

HEPEX™ Zero-Leak Airflow System
Clear Top / Side Acrylic Panels
Textured Powder Coat
Urethane Finish
Smooth White Formica™ Work Surface
Front Maintenance
Fluorescent Light
Protective Fiber Grill
Fiberglass Disposable Prefilter
Full Instrument Panel
Minihelic Gauge
115 VAC, 60 Hz, single phase
8ft., 3-wire Grounded Flexible Power

Accessories and Options

Ultraviolet Light
Outlet
Service Valves
Ground Fault Interrupter (GFI)
IV Bar
Base Support Stand for NU-201
Footrest
Storage Trays
Stainless Steel Work Surface
Stainless Steel Side Walls

For more information contact NuAire, Inc. at 1.800.328.3352 or www.nuaire.com
The AireGard NU-301 Horizontal Laminar Airflow Console Workstation provides a HEPA filtered clean work area that is ideal for operations requiring a particle-free, bacteria-free, clean air environment.

The NU-301 features true laminar airflow, a large 99.99% HEPA filter, disposable fiberglass pre-filters, high-capacity motor/blower, adjustable motor speed controller, Minihelic® pressure gauge, fluorescent lighting, and the HEPEX™ Zero Leak Airflow system.

Applications

Life Science Research
The clean work area provides an excellent work space for small laboratory appliances, microscopes, pipetting, or similar applications.

Pharmacy
For use in compounding sterile drug preparations or IV admixture preparation.

Animal or Plant
For procedures requiring work-in-progress protection from outside potentially harmful contaminants.

Electronic Testing, Manufacturing, or Inspections

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<tr>
<td>NU-301-636</td>
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</table>

Standard Features

- HEPEX™ Zero-Leak Airflow System
- Clear Top / Side Acrylic Panels
- Textured Powder Coat
- Urethane Finish
- Smooth White Formica™ Work Surface
- Front Maintenence
- Fluorescent Light
- Protective Fiber Grill
- Fiberglass Disposable Prefilter
- Full Instrument Panel
- Minihelic Gauge
- 115 VAC, 60 Hz, single phase
- 8ft., 3-wire Grounded Flexible Power

Accessories and Options

- Ultraviolet Light
- Outlet
- Service Valves
- Ground Fault Interrupter (GFI)
- IV Bar
- Base Support Stand for NU-301
- Footrest
- Storage Trays
- Stainless Steel Work Surface
- Stainless Steel Side Walls
The NU-121 Vertical Airflow Clean Workstation provides better than an ISO Class 5 clean air environment. The NU-121 can be used for many applications involving the need to keep work free of contaminants. Available in 5 airflow modes and 12 different sizes, the NU-121 can be configured to meet your needs.

NU-121 Applications

Life Science Research
The NU-121 has a variety of uses including the accommodation of robotic equipment for lab automation.

Pharmacy
The NU-121 can be used for the sterile preparation of IV admixtures, CSP’s, antibiotics, or automated compounding equipment.

Class 5 Air Quality Applications
For procedures requiring work-in-progress protection from outside potentially harmful contaminants.

Sizes
The NU-121 is available in 4ft., 5ft., 6ft., and 8ft. models. Available interior widths are 24", 30", and 36". Custom sizes available upon request.

Standard Features
12 Sizes Available
HEPEX® Zero Leak Airflow System
99.99% HEPA Filtration System
Air Intake Grill and Pre-Filter
Fluorescent Lighting
8 ft. Power Cord
Centrally Located Control Center
Powder Coat Urethane Finish
Interior Cold-Rolled Finished Steel Attenumount®
Vibration Control System

Optional Features
Duplex Outlets
Exhaust Chambers
Exhaust Transitions
Stainless Steel Interior
IV Bar
Ultraviolet Lights
Service valves for
Air / Gas / Vacuum
Side Panels
Tables and Table Tops
Stainless Steel Work-Surfaces
Increased Work Zone Height
Custom Design Applications

Exerci eum aut prat.IGNA faci erat. Ro dolorper iureros autpat, venit num quat utpatis cillaer illaore raesequi eu faci bla am.
The AireGard NU-126 Vertical Laminar Airflow Workstations are designed to provide the ideal particle-free, bacteria-free clean-air environment needed for laboratory work, testing, manufacturing, inspection, or pharmaceutical procedures. The exclusive design innovations built into the NU-126 will provide exceptional performance in the most demanding environments.

Applications

Life Science Research
Use with a thermal cycler, small centrifuge, or other types of small equipment where clean air is a requirement.

Pharmacy
For use in the sterile preparations of an IV Admixture, Antibiotics, or other drugs.

Animal or Plant
For work involving procedures requiring work-in-progress protection from outside potentially harmful contaminants.

Testing Manufacturing or Inspections

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**Overall Dimensions**

<table>
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<tr>
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<th>NU-126-300</th>
<th>NU-126-400</th>
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<tr>
<td>Width</td>
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<td>43” (1092 mm)</td>
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<tr>
<td>Height</td>
<td>44” (1118 mm)</td>
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**Work Area Dimensions**

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<th>NU-126-400</th>
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<tbody>
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<td>Width</td>
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<td>40 3/4” (1035 mm)</td>
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<td>21 3/4” (552 mm)</td>
</tr>
<tr>
<td>Height</td>
<td>23” (584 mm)</td>
<td>23” (584 mm)</td>
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</tbody>
</table>

**Standard Features**

- Vertical Airflow
- Product Protection
- Fluorescent Lighting
- Clear Acrylic Sidewalls
- Clear Polycarbonate
- Viewing Window
- Hinged View Screen with AutoLift
- Two Service Ports
- HEPA Filtered Airflow
- Fiberglass Prefilters
- 90 FPM [.46 m/s] Down Flow Air Velocity
- White Formica Work Surface
- 99.99% HEPA

8.5” Access Opening
Mini-helic Pressure Gauge
Indicates Filter Load

**Optional Features**

- Service Vales for Gas / Air / Vacuum
- Stainless Steel Work Surface
- IV Bar with Six Hooks
- Ultraviolet [Germicidal] Lamp
- 30” [762 mm] Base Support Stand
- 36” [914 mm] Base Support Stand
- Front Closure Panel

---

Room Air

HEPA Filtered Clean Air
Air Cleaning Ceiling Modules

NuAire has developed this unique type of air cleaning Ceiling Module for clean room use. This product was developed to provide an inexpensive solution for today’s modern laboratory professional.

**Air Cleaning Module with Remote Blower**

The NU-125 is an inexpensive way of creating a clean room providing both HEPA filtered air and fluorescent lighting in a single unit. The modules may be placed as needed to provide light and clean air over critical areas.

Energy Saver Shower

A recycling Air Shower designed to provide fresh, particulate-free air to a room. It is the least expensive way to create a sterile clean room having Class 100 air cleanliness. The Air Shower is adaptable to large or small rooms.

Single-Pass Air Shower

A completely self-contained air cleaning module that accepts rough-filtered plant ventilation air and forces it through a HEPA filter. It can be used to create a small sterility room, or with multiple ceiling installations to create a large clean room to handle heat loads, odor dilution, etc.

**Standard Features**

- HEPA Filter, 99.99% Efficient on 0.3 Microns
- 16GA. Welded construction
- Bottom Filter Service
- Flow Control Valve
- Electrical Junction Box
- Ceiling Hanger Corner Inserts (1/2-13 Thread)

**Optional Features**

- Fluorescent Lighting
- Duplex outlet

**Overall Dimensions-Inches (mm)**

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<tr>
<th></th>
<th>105-400</th>
<th>105-424</th>
<th>105-430</th>
<th>105-530</th>
<th>105-630</th>
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<tbody>
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<td>35 (889)</td>
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<td>Height</td>
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<td>25 (635)</td>
<td>28 (711)</td>
<td>28 (711)</td>
<td>30 (762)</td>
</tr>
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</table>

The NU-125 is designed to permit the normal plant ventilation air to flow freely into the room through the adjustable grills when the Ceiling Module blower is not running. This automatic by-pass feature prevents the HEPA filter from blocking airflow into the room when the supply blower is not operating.

Normally, the Recycling Grills are fully open to permit the highest cycling rate in terms of air changes per hour. However, if it is desired to have the greatest amount of ventilation fresh air inflow through the Module, simply close the Recycling Grills and fully open the Inflow Damper.
The NU-112 and NU-114 Clean Air Scrubbers are portable self-contained units capable of filtering particulates where ISO Class 7 or Class 8 Air Quality is a requirement. The Cabinet utilizes rough disposable prefilters to help prolong the life cycle of the main 99.99% HEPA filter. Each Scrubber can be used in a variety of different locations, depending upon the need for clean air.

Applications

This versatile unit can be used to recirculate air in a defined area, or be placed between two distinct adjacent areas to act as a positive or negative pressure and the outlet side will have higher (positive) air pressure.

Construction

The AireGard 114 can be “built in” to a temporary wall or hallway during construction or remodeling projects. Air can be continuously drawn away from the contaminated area and exhausted as clean HEPA-filtered air into the clean area. The AireGard 114 can also be used within a construction area to recirculate and purify air when ceiling tiles, walls, or plumbing are disrupted or if fumes and odors are evident from cleaning, painting, etc.

Clinical / Medical

The AireGard 112 can be used for recirculating air in common areas where highly filtered air is desired and any location where the potential infection status of occupants is a concern. HEPA filtration is effective in controlling infectious bacteria and viruses ranging from common “cold” germs to more dangerous organisms such as SARS and TB.

Biological Terrorism

The unit can provide a significant measure of safety in the capture and containment of microbes having a history of use or those likely to be used in an act of terrorism.
Class II Protection for Your Robotics

The NU-125 provides Class II protection for personnel, product, and the environment. The room can be used for applications involving high-throughput robotic systems, large high-speed cell sorters, ultra-centrifuges, and laboratory equipment requiring Class II protection from potentially harmful aerosols and airborne particles.

Applications

A perfect match for the BD FACS Aria Flow Cytometer Laboratory equipment or processes requiring sterility Class II Biological Safety Cabinet protection for robotics

Features

- True Laminar Airflow
- Stainless Steel Interior
- ISO Class 5 Air Quality
- HEPA Filtration System
- HEPEX® Zero Leak
- Airflow System
- Side Access Ports
- 8” Access Work Opening
- Central Control Panel
- Hinged View Screen
- Minihelic® Pressure Gauge
- Prefilter in Front Doors
- Fluorescent Lighting
- GFI Duplex Outlets
- Stainless Steel Portable Table
- 5” Diameters SST Casters
- Adjustable w/ Autolift

Options

- Exhaust Transitions
- Additional Duplex Outlets
- Custom Application Requirements

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**Interior Dimensions**

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<th>NU-125-1060</th>
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**Exterior Dimensions**

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For more information contact NuAire, Inc. at 1.800.328.3352 or www.nuaire.com
About NuAire Custom Engineered Products

It’s all about exceeding customer expectations. Designing a customized laminar airflow product that will substantially increase performance, productivity, and profitability. NuAire delivers a custom product to the customer that is cost effective, exceeds their requirements, and delivers product on-time.

NuAire has designed and manufactured hundreds of customized specials that are cost effective and functional for a variety of customers. Applications for use in cancer research, pharmaceutical aseptic drug production and manufacturing, laboratory animal facilities, food processing, clean areas for cGMP manufacturing requirements, and robotic enclosures.

About The Process

It’s all about customer care— Each project is assigned a NuAire customer products contact specialist who interfaces with all aspects of the customer designed product process. From the initial idea, design, quote stages through the fabrication, testing, delivery stages to the installation, service, after support stages. You’ll have just one NuAire contact making sure we meet your expectations.

Let us exceed your expectations- contact us at: www.nuaire.com
Portable Safety Station For Personnel Protection

Containment

The NU-813 provides personnel protection for handling aerosols and particulate matter of low risk assessment. This configuration employs a 99.99% efficient HEPA filter.

Ductless Fume Hood

The NU-813 provides personnel protection from solvents such as those employed in cytology. This configuration uses either a Purafil® filter or a Charcoal filter.

The Class I Safety cabinet allows room air to enter the hood, flowing past the operator into the work access opening. This provides an air barrier which minimizes contaminants generated within the hood work zone from migrating into the room.

Applications

Life Science and/or Hospital - Ideal for the safe handling of powders or liquids. Can use a micro-computer based balance within the work area.

Pharmacy - For compounding powders in a safe environment.

Animal - For necropsy or other processes that require personnel protection

### Models

<table>
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<th>Models</th>
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<th>NU-813-400/400E</th>
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<td>48” (1219 mm)</td>
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<tr>
<td>Depth</td>
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<td>29” (737mm)</td>
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<tr>
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<td>51.5” (1308 mm)</td>
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<tr>
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### Standard Features

Self exhausting
Fluorescent Lighting
Clear Acrylic Side Panels
White Acrylic Back Panel
Coved Epoxy Black Base
Hinged Viewing Window
99.99% Exhaust HEPA Filter
Two Service Ports

### Optional Features

Base Support Stands
Dual Cabinet Connecting Kit
Purafil® Filter [in lieu of HEPA]
Charcoal Filter [in lieu of HEPA]
Low Airflow Alarm

For more information contact NuAire, Inc. at 1.800.328.3352 or www.nuaire.com
**Portable FumeHood Safety**

The 819 is a Class I Vented Enclosure designed to contain and remove contaminants from the work surface with the aid of an external exhaust system. The 819 is a partially enclosed workspace with clear acrylic sidewalls and front view screen. An air barrier inflow velocity set between 75 and 100 FPM provides optimal personnel protection.

The 819 work surface is constructed using Dupont™ Corian® and incorporates an ergonomically designed work access air foil to maximize comfort and improve air barrier protection.

**NU-819 Application**

The 819 Containment Workstation provides safe, reliable performance for applications involving pipetting, staining, transfers, animal necropsy, slide preps; small equipment uses such as blenders, robotics, balances, water baths, or centrifuges; or other applications where personnel safety is mandatory.

**Standard Features**
- Clear Acrylic Sidewalls
- Clear Acrylic Hinged Viewing Window
- White Acrylic Back Panel
- Dupont™ Corian® Work Surface

**Optional Features**
- Low Flow Alarm
- Base Support Stand
- Exhaust HEPA Filter
- Blower Module [A]
- Flexible Exhaust Duct [B]

**Standard Sizes**

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<tr>
<td>Height</td>
<td>22 1/2&quot; (572 mm)</td>
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</table>
Laboratory Equipment and Supplies

NuAire offers a select variety of laboratory equipment supplies, aids, and accessories for use by the laboratory professional to improve their work environment.

Products include: an ergonomic designed elbow/forearm rest, stainless steel turntable, footrests, or portable ultraviolet light for use within a biological safety cabinet; ultralow temperature freezer racks; CO₂ incubator shelves or tank switches; electrical surge suppressor; small acrylic fume hoods; or stainless steel butterfly valves. Scientific Visions products can make a difference.

NuAire Products Available Worldwide

To Locate a NuAire Distributor
Please visit NuAire’s Web site at: www.nuaire.com and select the ‘Sales Team’ menu item. Information can be found there for both United States and international distributors.
Experience Customized Equipment

Any Product, Any Time, Any Where.

A dedicated Engineering department providing you exactly what you need. NuAire puts their customers first. In a demanding world where you cannot always get what you want, NuAire is there making sure you get what you need down to every detailed specification.

Experts in laminar flow, NuAire can ensure that your custom product will meet rigid standards to ensure personnel, product, and environmental protection.

Products that can be customized to your specifications: Biological Safety Cabinets, Laminar Flow Hoods, Pharmacy Isolators, Small Animal Bedding Disposals, Small Animal Handling Equipment, Laminar Flow Walk-In Enclosures, Class III Glove Boxes, Polypropylene Products, and much more!

Experience NuAire custom engineered equipment and get what you really need.

Class II to Class III Room Pass-Through