





Class II, Type A2 Biological Safety Cabinets

The CellGard Class II Biological Safety Cabinet can be either exhausted back into the room or connected to a facility HVAC system. The cabinet's airflow is 30% exhausted / 70% recirculated to minimize cross-contamination of low to moderate risk biologicals in the absence of volatile toxic chemicals.







Features To Increase Your Productivity

HEPEX™

Zero Leak Airflow System

Unidirectional Airflow

Large HEPA Filters

Paper-Catch Screen

Shell / Gaskets Under Negative Pressure

Front Filter Removal

Metal Diffuser Over Supply Filter

Energy Saver DC ECM Motor Technology

DECON Sealable Window

Hinged Wing Window

Framless Sliding Tempered

Glass View Screen

EXPERIENCE ERGONOMICS™

Features for worker comfort and safety

External Fluorescent Lighting

8" or 10" Access Opening at

Inflow Velocity of 100 fpm

Armrest

Two Outlets (Back Wall)

Two Service Valves (Right Sidewall)

Drain Valve

ATTENUMOUNT™

Vibration and Sound Control System

TOUCHLINK™ (NU-480)

Electronic Control System



FLOWGARD™ (NU-477)

Easy Clean Touch Pad Control System



ESSENTIALS (NU-475)

Easy to Use Toggle Switch Controls



Design Features To Fit Your Individual Applications

DECON 101 System

Motorized Auto Window

Ultraviolet Germicidal Light

Additional Service Valves for Air,

Vacuum, or Gas

Double (2) Exhaust HEPA Filters

Remote Service Valves

Natural Gas Service Valve -

Interlocked with Blower

IV Bar with 6 Stainless Steel Hooks

ULPA Filters

Storage Pull-Out Trays

Heated Work Surface

Exhaust Transitions

Base Support Stands

Sinks with Hot and Cold

or DI Water Faucets

Decorative Side Panels

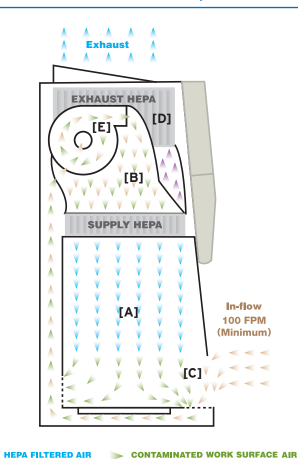
Glass Side Walls

Fume Absorption Carbon Exhaust Filters

Custom Configurations



Improved Principles of Biological Safety Cabinet Design



[A] True Laminar Airflow

Unidirectional airflow moving along parallel flow lines at a constant velocity minimizes air turbulence within the work zone.

[B] HEPEX™ Zero Leak Airflow System

The HEPEX™ Zero Leak Airflow System eliminates the possibility of cabinet and gasket leaks.

[C] Greater Volume of Air Creates a Stronger Air Barrier

Air exchanges within the Class II Biological Safety Cabinet occur 25 times per minute.

[D] Larger, Long Lasting HEPA Filters

NuAire's metal framed HEPA filters are 25% larger than those in competitive products.

[E] Electronically Commutated Motor (ECM)

DC ECM (Electronically Commutated Motor) technology uses electronic controls with brushless DC motors which are inherently more efficient than the currently used permanent-split-capacitor (PSC) motor.

➤ ROOM AIR ➤ CONTAMINATED EXHAUST AIR

HEPEX™ Zero-Leak Airflow System

NuAire's HEPEX™ Zero Leak Airflow System provides quiet, uniform velocities through the entire sterile work zone. NuAire's system surrounds all positive pressure flow chambers and ducts with vacuum (or negative) air pressure relative to the room. This feature eliminates the possibility of cabinet and gasket leaks. Uneven particulate loading is prevented by maintaining high-static pressure over the entire filter surface.





Dual HEPA exhaust filters optional

Cabinet Control Systems



TOUCHLINK NU-480



FLOWGARD NU-477



ESSENTIALS NU-475

Features

- Blower Motor Controlled Via Solid State DC Motor Controller
- Monitor, Display and Control Downflow Via Digital Dual Thermistor Airflow Sensor
- Alarm Setpoints, High/Low for Error Conditions (Downflow and Exhaust Flow)
- · Remote Alarm Contacts
- · Date/Clock Display, and Timer Function
- · Control Lights Via Solid State Switch
- · Control Outlets Via Solid State Switch
- Perform Complete Diagnostic Functions
- · Password Protection

nitecare™- A unique system initiated by the window closure, will reduce motor / blower operational airflow to conserve energy while maintaining work zone sterility. (Configurable)

intelliflow^{TM-} Fast, Accurate, Reliable, Dual Thermistor Airflow Sensors powered by TSI. The sensor technology used in certification instruments to assure BSC optimal performance.

Features

- Blower Motor Controlled Via Solid State DC Motor Controller
- · Easy to Clean Touch Pad
- On/Off Functions For:

Fluorescent Lighting

Ultraviolet Germicidal Light

Blower/Motor

Duplex Outlets

- Monitors Window Position
- · Password Protection
- · Audible and Visual Alarms
- · Remote Alarm Contacts
- FLOWGARD™ Monitor Digital Pressure Transducer

Green LED- Normal Operation

Yellow LED- Caution

Red LED- High Alarm Status

(HEPA Filter Loading)

Low Alarm Status (Low Airflow)

nitecare™ (Configurable)

Features

- · Minihelic Pressure Gauge
- DC Motor Controller
- Motor Voltage Regulator
- · Audible Window Alarm
- · Main & Outlet Power Circuit Breakers
- Power Switch Controls For:

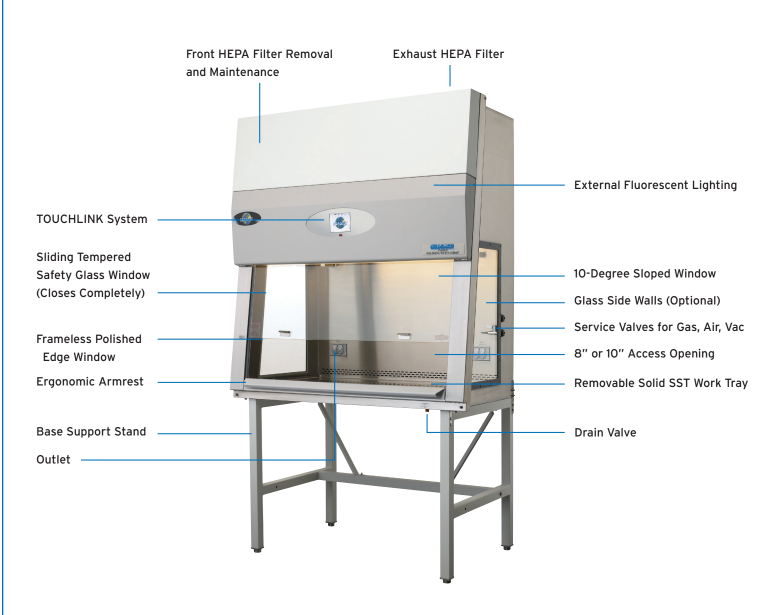
Exterior Mounted Fluorescent Lights

and/or Ultraviolet Lights

Interior Outlets

Blower Motor





Base Stand Options



Motorized Adjustable Base Stand



Base Stand with Storage Cabinet

Critical Cleaning Components™





Critical Cleaning Components

means the combination of high-quality equipment, proper procedures, and appropriate cleaning aids which combine to help ensure a laboratory environment free from contamination.

Cleaning Aids

Cleaning aids such as the **Mini AlphaMop™** Isolator Cleaning Tool, 12" x 12" **SterileWipe®** and 9" x 9" **AlphaWipe®** Sterile, Low-Particulate wipes help personnel clean effectively.



Equipment Design Features

Hinged Wing Window Design

100% Stainless Steel Interior

90% Stainless Steel Overall Construction

Stainless Steel Grills and Paper Catch

Removable Stainless Steel Work Tray

Easy-to-Clean Interior Corners

Clean Lines- Smooth Surfaces for Effective Cleaning

Stainless Steel Area Below Work Tray Holds 2 L of Liquid

Stainless Steel Drain Valve

Full Metal HEPA Diffuser Protects Filter

Removable Armrest

Baked Powder-Coat Polyurethane Paint Finish on

Front Panel and Control Center

Cleaning and Disinfecting Process

- · Cleaning and disinfecting at the beginning of each shift
- Cleaning and sanitizing the interior between procedures
- Cleaning, rinsing, disinfecting, rinsing, sterilizing after each use



The best fit for your lab • Experience Ergonomics

Ability to Sit or Stand at a Range of Heights



The cabinet design maximizes knee/thigh clearance to improve posture and the adjustable base

stand allows optimization for leg and forearm support.

Ergonomically Designed Laboratory Chair





Cabinets incorporate cool white lighting and frameless polished edge windows to allow for greater visibility and better sight lines.



Forearm Support for Comfort and Safety



- Improves forearm support, keeps arms off front air grill
- Closed cell foam, easy to clean



- · Closed cell non-absorbing foam
- Disposable, easy application and removal (10 pads / package)

Larger Effective Work Zone Area

NuAire's cabinets
provide the largest
effective work zone
which helps reduce
arm/neck/shoulder
strain. Extend reach
up to 12" with 100%
stainless steel turntable
(ball bearing construction,
easy to clean and can be autoclaved).





NuAire's BioFit® chair has a star-based platform with adjustable height, back and lumbar support. The non-skid adjustable footrest provides optimal foot/leg support.

and Footrest

BioFit® Chair / Adjustable Footrest



Class II Type A2 Cabinet with an Air-Break Canopy Transition*

Class II Type A2 Cabinets with an adjustable base can be canopy connected with the use of Flex Duct and an Air-Break Transition. *Flex Duct necessary if used with adjustable base stand.



Air-Break Canopy Transition

Accessories



Stainless Steel Turn Table



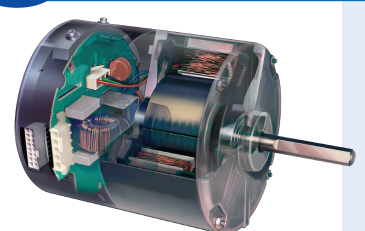
Remote Controlled Service Valves



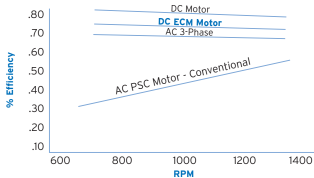
Adjustable Footrest



BioFit® Ergonomic Adjustable Chair



Fan Motor Efficiency



Higher RPMs represent filter loading from particulates in the laboratory.

Filter Loading Capacity

DC ECM technology increases filter life from the NSF minimum requirement of 50% or an approximate 3 year equivalent life to 10 years or more. Percent increase in total load capacity*:

85% - DC (4 Years) 180% - AC PSC (7 Years) 250% - DC ECM (10 Years) 250% - AC 3-Phase (10 Years)

^{*}Percent increase testing based on NSF/ANSI 49, ANNEX A.12 motor/blower performance test methods.

Energy Costs	AC PSC	DC ECM	DC	AC 3-Phase
Kilowatts	.564	.299	.163	.414
KWH	4927	2612	1424	3617
Annual Cost (\$.09/KWH)*	\$443.43	\$235.09	\$128.16	\$325.53

4 Foot Type A2 BSC that runs 24/7 (8736 hours per year) plus the energy required to control the laboratory ventilation by adding the rejected heat.
* U.S. DOE Average Cost

Noise	AC PSC	DC ECM	DC	AC 3-Phase
Airflow (Design)	N/A	N/A	N/A	N/A
Fan (RPM)	1100-1700	800-1400	1400-2200	800-1400
Motor (Harmonics)	Yes	No	No	No

Vibration	AC PSC	DC ECM	DC	AC 3-Phase
Airflow (Design)	N/A	N/A	N/A	N/A
Fan (RPM)	Higher	Lower	Higher	Lower

Experience energy savings with DC ECM Technology

NuAire incorporates our existing technology and new DC ECM technology to give you the best VALUE lower energy costs, longer filter life, and reduced noise and vibration.

Benefits of NuAire cabinets

- Largest HEPA filters with the most pleats per square inch
- Your choice of (3) three different types of control systems
- Internal exhaust damper
- Optimally determined fan for each model size/width

Added benefits from DC ECM technology

- · Less energy to operate
- Greater horsepower and lower potential RPM
- Integrated digital control system
- · Longer filter life
- Lowest possible noise and vibration
- · Ability to upgrade classic AC PSC motor technology in existing cabinets to realize future energy savings

	NuAire	NuAire	BSC A	BSC B		
Comparison	DC ECM	AC PSC	AC 3-Phase	DC		
8 hrs per day / 5 days per week = 2,000 hrs per year						
KWH per year	598	1128	828	326		
\$0.09/kwh	\$54	\$102	\$75	\$29		
24 hrs per day / 7 days per week = 8,736 hrs per year						
KWH per year	2612	4927	3617	1424		
\$0.09/kwh	\$235	\$443	\$326	\$128		
15 Year Life Cycle Costs						
Avg. Filter Changes*	1 Set	2 Sets	1 Set	3 Sets		
Estimated Cost of HEPA Filters	\$715	\$1,430	\$715	\$2,145		
Total Cost of Decon/Certification	\$450	\$900	\$450	\$1,350		
Motors to Replace**	1 Motor	1 Motor	1 Motor	2 Motors		
Cost of Motors/ Power Supplies/ Fan Control	\$650	\$420	\$725	\$2,544		
Utility Costs (2,000 hrs/yr over 15 years)	\$810	\$1,530	\$1,125	\$435		
Total Cost of Ownership	\$2,625	\$4,280	\$3,015	\$6,474		

^{*} Estimate (See Filter Load Capacity)

Disclaimer: This example is for illustrative purposes only and should not be deemed a representation of future performance or a guarantee of any kind. Information is based on internal performance data obtained through NuAire® testing and information provided by motor, blower, HEPA filter manufacturers, and independent service technicians.



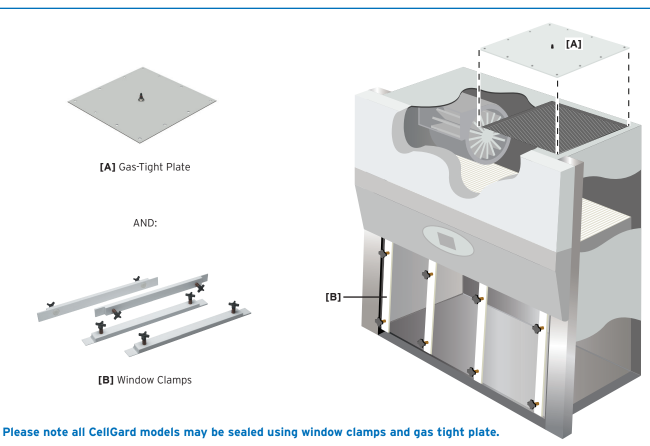
^{**} Estimate based on historical information.





CellGard ES offers an exclusive system to aid in current decontamination techniques such as Formaldehyde, H2O2, or CD systems. The window sash closes completely with the simple removal of the armrest allowing the window to rest on a gasket installed on the inside of the window frame. Window clamps fit securely on the outside of the window to provide the necessary pressure against the gasket for a tight seal. A supply inlet port is provided on top of the cabinet near the blower for the decontaminant introduction. An exhaust seal plate installs over the exhaust filter housing and is locked in place with the use of fasteners. The exhaust seal plate features an exhaust connection port for collection of the decontaminant. Once the decontaminant system has been mounted, the TOUCHLINK™ Electronic Control System (NU-480 only) features a Decontamination program on screen that aids in the process of decontamination by taking control of blower run times that coincide with the particular decontamination process. The **DECON 101 System** helps streamline the decontamination process providing the service technician with a safe and easy method to protect you laboratory from harmful gases.

DECON Sealable Front Access Window



Specifications

	NU-4XX-300 Nominal 3 ft. [0.9 m]	NU-4XX-400 Nominal 4 ft. [1.2 m]	NU-4XX-500 Nominal 5 ft. [1.5 m]	NU-4XX-600 Nominal 6 ft. [1.8 m]
Style of Cabinet (All Sizes)		All Models: Bench Top / Console with Base Stand / Storage Cabinet		
Cabinet Construction (All Sizes)		All Models: All Welded 16 GA. Type 304 Stainless Steel, Pressure Tight Design		
Diffuser for Air Supply (All Sizes)		All Models: Non-Flammable (Metal)		
HEPA Filter Seal Type Supply Filter 99.995% Eff. on .03 microns Exhaust Filter 99.995% Eff. on .03 microns		All Models: HEPEX™ Seal Neoprene, Springloaded		
Decontamination/Fumigation manual or automated per NSF/ANSI 49 or EN12469		All Models: Yes		
Performance Specifications		All Models: NSF/ANSI 49 and EN12469		
Standard Services Service Coupling (3/8 inch NPT) Outlet		All Models: Two, Right Sidewall Two, Backwall		
Optional Services Gas Cocks (3/8 inch NPT) Remote Controlled Valves** Ultraviolet Light Standard / Cup Sinks		All Models: Up to 3 ea. Sidewall Up to 3 ea. Sidewall One, Backwall Left or Right Work Surface		
Cabinet Size Inches [mm] Width Height Depth (With Control Center and Armrest Removed)	41 ⁵ / ₈ [1057] 61 ⁷ / ₈ [1572] 33 [664]	53 ⁵ / ₈ [1362] 61 ⁷ / ₈ [1572] 33 [664]	65 ⁵ / ₈ [1669] 61 ⁷ / ₈ [1572] 33 [664]	77 ⁵ / ₈ [1972] 61 ⁷ / ₈ [1572] 33 [664]
Work Access Opening Inches [mm] Standard Opening Height Standard Inflow Velocity	8 [196] 105 fpm (0.53 m/s)	8 [196] or 10 [254] 105 fpm (0.53 m/s)	8 [196] or 10 [254] 105 fpm (0.53 m/s)	8 [196] or 10 [254] 105 fpm (0.53 m/s)
Work Zone Inches [mm] Width Height Depth (Measured at 8 inch Window Height)	34 ³ / ₈ [873] 28 ¹ / ₂ [724] 26 ¹ / ₈ [664]	46 ³ / ₈ [1178] 28 ¹ / ₂ [724] 26 ¹ / ₈ [664]	58 ³ / ₈ [1483] 28 ¹ / ₂ [724] 26 ¹ / ₈ [664]	70 ³ / ₈ [1788] 28 ¹ / ₂ [724] 26 ¹ / ₈ [664]
Viewing Window Inches [mm] Standard is Safety Plate Sliding Glass	Fully closed to 18 [457] open 8 [196] work access opening	Fully closed to 18 [457] open 8 [196] or 10 [254] work access opening	Fully closed to 18 [457] open 8 [196] or 10 [254] work access opening	Fully closed to 18 [457] open 8 [196] or 10 [254] work access opening
Required Exhaust CFM [CMH] Standard/Optional Thimble (NU-918 / 817) Thimble (NU-916)	8 [203] Opening 282 [479] 306 [519]	10 [254] / 8 [203] Opening 438 [739] / 370 [624] 462 [783] / 394 [667]	10 [254] / 8 [203] Opening 542 [921] / 456 [775] 566 [962] / 480 [813]	10 [254] / 8 [203] Opening 647 [1100] / 545 [925] 669 [1139] / 567 [964]
Plant Duct Static Pressure		All Models: .05" - 0.1" [1.27 - 2.54 mm]		
Electrical* (All Sizes)		All Models: 115 VAC / 60 Hz, E: 230 VAC / 50-60 Hz, D: 100 VAC / 50-60 Hz		
Crated Shipping Weight*** lbs. [kg.] Net Weight lbs. [kg.]	475 [215] 425 [193]	550 [249] 500 [227]	650 [295] 600 [273]	730 [331] 680 [308]
Heat Rejected BTU, Per Hour Non-Vented Vented * Specify model with appropriate letter suffix for electric	8 (203) Opening 826 120	10 (254) / 8 (203) Opening 1140 / 1020 157	10 (254) / 8 (203) Opening 1768 / 1611 198	10 (254) / 8 (203) Opening 1884 / 1768 198

st Specify model with appropriate letter suffix for electrical specifications. "NU-475-300E" for 203 VAC / 50 Hz

^{**} Remote controlled valve handles project through faring. Decorative side panels are available to cover plumbing. *** Crated shipping weight does not include weight for accessories or options.

Please note that performance specifications and listings vary for models and types. Please consult NuAire for exact performance specifications and listings. Not all certifications apply to all products.



















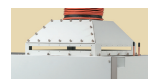




Exhausting



Variable Flow Exhaust Transition



Canopy Exhaust Transition



Butterfly Valves



Flex Duct





Exhaust Airflow Monitors



Neoprene Connection Kit



8" to 10" Round Transition

To Locate a NuAire Sales Team Member

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.

www.nuaire.com



Other NuAire Products









Animal Handling Products





Centrifuges





