

ANIMAL LABORATORY

The Safer Choice for Your Vivarium







Quality and Dependability for the Future

Animal Transfer Stations, Animal Bedding Disposal Cabinets, Animal Containment Enclosures, Laminar Airflow Workstations, and Class II Biosafety Cabinets are some of the many unique, highly dependable, effective, and efficient NuAire products for use in animal facilities. In every NuAire product you'll find brilliant and practical design, impeccable attention to detail in every phase of fabrication and assembly, outstanding value, and dependable service. This is the foundation for NuAire's international reputation, and the reason NuAire is universally recognized as the finest.

Containment Animal Transfer Stations





Animal Handling Procedural and Cage Changing Biosafety Cabinets







Room-to-Room Pass-Through Biosafety Cabinet



NU-610

Animal Bedding Disposal Containment Cabinet



NU-607

Class II Biosafety Cabinet Procedural

Type A2 (70% Recirculated / 30% Exhausted)



NU-540



NU-543



NU-545

Type B1 (30% Recirculated / 70% Exhausted)



Type B2 (0% Recirculated / 100% Exhausted)



NU-560



NU-565



Ergonomic Design

Ergonomic features that improve productivity while offering personnel exceptional comfort and convenience through many unique design features:

- · Cage Deep Wells lower the height of stacked cages making them more accessible to technicians.
- Electric auto-lift to adjust work surface height [12" (305 mm) range] at the touch of a button.
- · Large 14" [356 mm] access opening height on all sides of the workstation.
- Zero heat build up in the work area. Over 25 air changes per minute in the work area.
- Proper cool white lighting from the top of the workstation improves visibility creating less eye strain.
- · Easy-to-clean stainless steel plenum with waste disposal chute.





A Large 14" (356 mm) Access Opening makes it easy to add and remove the largest cages while providing your arms an extended range of motion.



A Spacious Work Zone offers more room to work with cages and allows for the additional placement of work flow items such as feed, water bottles, and more.



A large 12 inch (305 mm) slanted view Model NU-620 provides the ability screen provides an unrestricted view of the work zone allowing the technician to adequately and safely do their job.

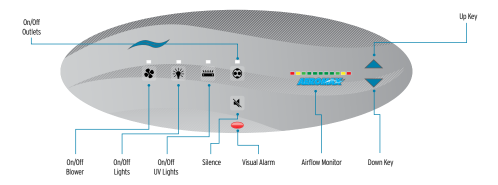


to Sit or Stand at a Range of Heights through an automatic lift system offering 12-inches (305 mm) adjustable height.



AeroMax Electronic Control System

The AeroMax Electronic Control System is a user-friendly control system that monitors and displays airflow performance via PressureFlow TM - a specialized digital pressure transducer. If there is either a high airflow or low airflow in the work zone, the system notifies lab workers with both visual and audio alarms. The user interface is operated through LEDs and function keys that can perform a range of useful functions including controlling the blowers, lights, outlets, and the blower DC ECm motor.







The **AllerGard Animal Transfer Station model NU-620** provides ISO Class 4 sterility and protection for research animals.

The **AllerGard 620** is offered in 3 sizes and 2 distinct configurations. As a singled sided unit the NU-620 protects personnel by containing allergens shed by animals and bedding materials through an air barrier of 75 fpm (0.38 m/s) at the front of the cabinet and offers animal protection through uniform down flow air at 60 fpm (0.30 m/s) minimizing cross contamination. As a dual sided cabinet the NU-620 maximizes usable space allowing access to the work zone from either side of the cabinet.



NU-620-400 Double-Sided Unit



As a dual sided cabinet the AllerGard NU-620-x00 highlights ergonomic and work flow features designed into the cabinet. The mobile design allows multiple technicians to use the cabinet at the same time, or allows for easy access when moving the cabinet through cage aisles.



Single Access Configuration

The rear of the cabinet is enclosed using a clear polycarbonate wall. **[A]** Side windows are lowered to maximize containment and product protection. **[B]** The work surface features perforated vacuum slots around the outer edges and back of the unit increases the airflow volume through the front work access opening. The work surface design along with a powerful exhaust motor allows 75 fpm (0.38 m/s) to move through the front access for improved product protection. Uniform down flow air flushes the work area and 60 fpm (0.30 m/s) and is pulled through the vacuum slots minimizing contamination maintaining animal sterility.



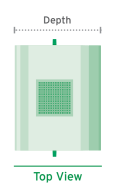
Specifications

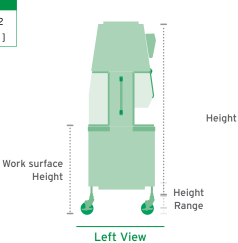
Model	Width Size (nominal)	Electrical* (all sizes)	Configuration	Work Surface (W x D) in [mm]	Exterior Dimensions** (W x D) in [mm]	Net Weight
NU-620-300	3.5 ft [1.1 m]		Dual Sided	36 ⁵ / ₈ x 28 ¹ / ₄ [930 x 718]	42 x 30 ⁵ / ₈ [1067 x 762]	430 lbs [195 kg]
NU-620-400	4 ft [1.2 m]		Dual Sided	42 ⁵ / ₈ x 28 ¹ / ₄ [1083 x 718]	48 x 30 ⁵ / ₈ [1219 x 762]	460 lbs [209 kg]
NU-620-500	5 ft [1.5 m]	115 VAC / 60 Hz	Dual Sided	54 ⁵ / ₈ x 28 ¹ / ₄ [1387 x 718]	60 x 30 ⁵ / ₈ [1524 x 762]	530 lbs [240 kg]
NU-620-301	3.5 ft [1.1 m]	E: 230 VAC / 50 / 60 Hz	Single Side	36 ⁵ / ₈ x 28 ¹ / ₄ [930 x 718]	42 x 30 ⁵ / ₈ [1067 x 762]	430 lbs [195 kg]
NU-620-401	4 ft [1.2 m]		Single Side	42 ⁵ / ₈ x 28 ¹ / ₄ [1083 x 718]	48 x 30 ⁵ / ₈ [1219 x 762]	460 lbs [209 kg]
NU-620-501	5 ft [1.5 m]		Single Side	54 ⁵ / ₈ x 28 ¹ / ₄ [1387 x 718]	60 x 30 ⁵ / ₈ [1524 x 762]	530 lbs [240 kg]

^{*} Specify model with appropriate letter suffix for electrical specification. "NU-620-300E" for 230 VAC / 50 Hz. ** Add 5" (127 mm) overall for push/pull bars.

Height (All Models)

Castor Size in [mm]	Height Range in [mm]	Work Surface (H) in [mm]	Station Height (H) in [mm]
4	12	35 1/2 - 47 1/2	80 1/2 - 92 1/2
[102]	[305]	[902 - 1207]	[2045 - 2426]







Performance Specifications

NU-620-xx0 (Dual Sided)

25 fpm (0.13 m/s) Inflow 60 fpm (0.30 m/s) Down Flow

NU-620-xx1 (Single Sided)

75 fpm (0.38 m/s) Inflow 60 fpm (0.30 m/s) Down Flow

Standard Features

AeroMax Electronic Control System

Ultra High Efficiency DC/ECM Motor

Ultra High Efficiency EC Impeller

Attenumont Vibration Control System

76 mm (3") Metal Frame Supply HEPA Filter 99.99% @ 0.3 microns

76 mm (3") Metal Frame Exhaust HEPA Filter 99.99% @ 0.3 microns

Washable/reusable exhaust pre-filter

Washable/reusable supply pre-filter

Metal Diffuser Over Supply Filter

14" (356 mm) Hinged Window Sash Access Opening**

LED Lighting

Light Timer

4" (102 mm) Castors w/ Brakes Two (2) Push/Pull Bars Removable Prop Up Work Tray Spill Trough with Waste Chute

One (1) Duplex Outlet Right Side Wall 25 ft [7.6 m] Cord Reel

Optional Features & Accessories

Disposable exhaust pre-filter

Disposable supply pre-filter

Feed Hopper (Left, Right, Dual)

Magnifying Glass Window Stainless Steel Folding Shelf

Hand Sanitizer

Duplex Outlets

GFI Duplex Outlets

Adjustable Footrest

Custom Solutions

Edstrom Watering Systems Red Light











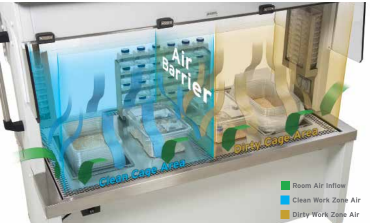
INNOVIVE® EDITION Animal Transfer Station

The AllerGard NU-S620 Innovive Edition Animal Transfer Station offers ISO Class 4 sterility and protection for your valuable research animals, minimizing the technicians exposure to allergens and dander, while maximizing the workflow for use with Innovive disposable IVC mouse and rat cage systems. The AllerGard NU-S620 Innovive Edition allows technicians to prepare the work zone with the Innovive disposable IVC caging system before procedural work to maximize workflow. This method allows for the ability to open, prepare, and maintain 25 irradiated INNOCAGE® mouse or rat under ISO Class 4 conditions to maintain sterility.



The Innovive Workflow





Specifically Designed For:



Innovive Disposal IVC Caging for mice and rats are lightweight and ergonomic, designed for maximum efficiency. A stack of 25 cage bottoms stands 13" [330 mm] tall (17" for rats [432 mm]) and fits neatly into the deep wells of the Allergard NU-S620. Pre-bedded INNOCAGE® bottoms and pre-filled AQUAVIVE® bottles are also available. For more information about Innovive, please visit www.disposablecages.com or call 866 43 CAGES







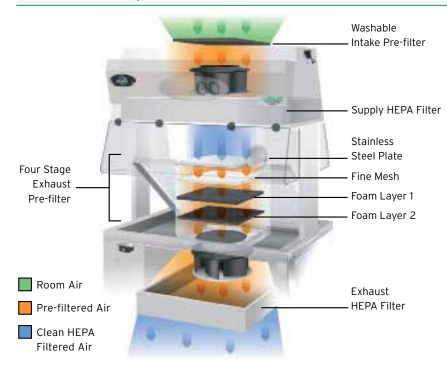


AQUAVIVE® MOUSE

AQUAVIVE® RAT

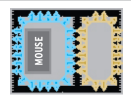


Push - Pull Airflow System

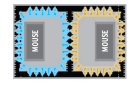


Work Surface Configuration

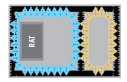
NU-S620-400M



NU-S620-500M



NU-S620-500R



Specifications

Model	Configuration	Width Size (nominal)	Electrical* (all sizes)	Work Surface (W x D) in [mm]	Exterior Dimensions** (W x D) in [mm]	Net Weight
NU-S620-400M	Mouse	4 ft [1.2 m]	115 VAC / 60 Hz	42 ⁵ / ₈ x 28 ¹ / ₄ [1083 x 718]	48 x 30 [1219 x 762]	475 lbs [215 kg]
NU-S620-500M NU-S620-500R	Mouse Rat	5 ft [1.5 m]	E: 230 VAC / 50 / 60 Hz	54 ⁵ / ₈ x 28 ¹ / ₄ [1387 x 718]	60 x 30 [1524 x 762]	548 lbs [248 kg]

^{*} Specify model with appropriate letter suffix for electrical specifications. "NU-S620-400M" for 230 VAC / 50 Hz ** Add 5" (127 mm) overall for push/pull bars

Standard Features

Energy Saver DC Motors Microprocessor Controls Aermax Electronic Control System Electronic Auto-lift True Laminar Airflow Push Pull Airflow Design Washable / Reusable Pre-filter system Easy Access Filter Panels

14" (356 mm) Window Access Opening Height (Two Sides) Stainless Steel Prop-up Work Surface Animal Waste Chute Heavy Duty Plate Castors with Brakes (4) Accessory Outlet LED Lighting

Hinged Scratch Resistant Windows

Fixed Scratch Resistant Side Windows (2)

AQUAVIVE® Mouse Water Bottle Holder

AQUAVIVE® Rat Water Bottle Holder Stainless Steel Folding Shelf (Left or Right)

Stainless Steel Cage Holding Disposal Box

Stainless Steel Folding Shelf (Left or Right)

Optional Features

Cage Top Holding Rack Stainless Steel Feed Hopper Left, Right, or Dual Chute One Sided Enclosure Shelf Option for User Standing

Light Timer

Magnifying Glass

Free Standing Cage Top Holder

Disposable Pre-filters

Custom Solutions

(Watering Systems, Unit Depths/ Widths, Additional Outlets, Etc.)







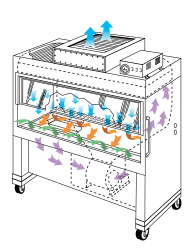




The LabGard® ES (Energy Saver) NU-602 Class II, Type A2 Animal Handling Biosafety Cabinet is intended to be used for safe animal and cage handling in the laboratory. The cabinet is designed for maximum control over product quality and to offer protection to people working in the lab. The NU-602 was also created with ergonomics and ease-of-use in mind, so it is easy and convenient for lab technicians to use.

Performance Features:

- 30% exhausted / 70% recirculated
- Dynamic air barrier of 105 fpm (0.53 m/s) inflow separating laboratory from work zone environment
- True Laminar Unidirectional Down-flow air of 75 fpm (0.30 m/s) for minimal cross contamination
- 250% Filter Load Capacity (±10 Year Average depending on laboratory environment)



Specifications

Model	Width Size (nominal)	Electrical* (all sizes)	Interior Dimensions (W x D x H) [mm]	Exterior Dimensions (W x D x H) [mm]	Net Weight
NU-602-400	4 ft [1.2 m]		46 ½ x 24 ½ x 26 ½ [1232 x 622 x 673]	50 ¹ / ₂ x 31 ³ / ₄ x 77 [1283 x 806 x 1956]	780 lbs [370 kg]
NU-602-500	5 ft [1.5 m]	115V / 60 Hz E: 230V / 50-60Hz	58 ½ x 24 ½ x 26 ½ [1486 x 622 x 673]	62 ¹ /2 x 31 ³ /4 x 77 [1956 x 806 x 1956]	880 lbs [415 kg]
NU-602-600	6 ft [1.8 m]		70 ½ x 24½ x 26½ [1791 x 622 x 673]	74 ¹ / ₂ x 31 ³ / ₄ x 77 [1588 x 806 x 1956]	980 lbs [460 kg]

*Specify model with appropriate letter suffix for electrical specifications. "NU-602-400E" for 230 VAC / 50 - 60 Hz

Configuration Options:



Sterile Cage Delivery System



Dirty Cage Collection System



Waste Collection System

Standard Features

HEPEX Zero Leak Airflow System

Locking Swivel Casters (Low Profile, Stainless Steel)

Electric Auto-lift

Stainless Steel Interior

Removable Work Tray

Liquid Drain Valve

Fluorescent Lighting

12" Access Opening (305 mm) 105 LFPM Air Barrier (0.53 m/s)

Tempered Glass View Screen

Pre-Filter System

Magnehelic Gauge

Essentials Control System

Optional Features & Accessories

Ultraviolet Light

Decorative Front Panel

Ground Fault Interrupter

Service Valves

Three Optional Configurations

Custom Solutions









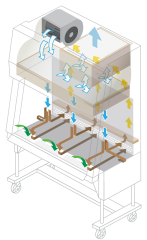




The NuAire LabGard ES (Energy Saver) model NU-677 Class II Type A2 Biosafety Cabinet / Cage Changing Station is NSF listed to provide personnel, product, and environmental protection for sensitive animal handling and cage changing procedures. LabGard Class II Biosafety Cabinets can be either exhausted back into the room or connected to a facility HVAC system. 30% of the cabinet's airflow is exhausted and 70% is recirculated, minimizing cross-contamination of low to moderate risk biologicals in the absence of volatile toxic chemicals.

Performance Features:

- · 30% exhausted / 70% recirculated
- Dynamic air barrier of 105 fpm (0.53 m/s) inflow separating laboratory from work zone environment
- True Laminar Unidirectional Down-flow air of 60 fpm (0.30 m/s) for minimal cross contamination
- 250% Filter Load Capacity (±10 Year Average depending on laboratory environment)



Specifications

Model	Width Size (nominal)	Electrical* (all sizes)	Interior Dimensions (W x D x H) [mm]	Exterior Dimensions (W x D x H) [mm]	Net Weight
NU-677-400	4 ft [1.2 m]		46 ³ / ₈ x 25 x 28 [1178 x 635 x 711]	53 ⁵ / ₈ x 32 ³ / ₄ x 79 [1362 x 832 x 2007]	750 lbs [340 kg]
NU-677-500	5 ft [1.5 m]	115V / 60 Hz E: 230V / 50-60Hz	58 ³ /8 x 25 x 28 [1483 x 635 x 711]	65 ⁵ /8 x 32 ³ /4 x 79 [1667 x 832 x 2007]	815 lbs [369 kg]
NU-677-600	6 ft [1.8 m]		70 ³ /8 x 25 x 28 [1788 x 635 x 711]	77 ⁵ / ₈ x 32 ³ / ₄ x 79 [1972 x 832 x 2007]	880 lbs [398 kg]

*Specify model with appropriate letter suffix for electrical specifications. "NU-677-400E" for 230 VAC / 50 - 60 Hz

Standard Features

Aeromax Control System

16/18 Gauge, Type 304 Stainless Welded Pressure Tight Construction

Energy Saver (ES) DC/ECM Motor

Intelliflow Airflow Monitoring

Automatic Filter Loading Compensation

Motor Speed Controller

Internal Exhaust Damper

NiteCare Night Setback

HEPEX Zero Leak Airflow System

Permanent Plenum with Quick Release Supply Filter

Metal Diffuser Over Supply Filter

3-inch (76mm) Supply HEPA Filter 99.99 @ 0.3 Micron Efficiency Rating

12-inch (305mm) Exhaust HEPA Filter 99.99% @ 0.3 Micron Efficiency Rating

Back-wall removable/reusable prefilter Exterior LED Lighting 12-inch (254mm) Access Opening (NSF/ANSI 49)

Frameless Sliding Tempered Glass View Screen

Heavy Duty, Ergonomic Plastic Armrest

Removable Work Tray

Work Surface Support System

Spill Through Drain Valve

Two (2) Duplex Outlets Back Wall (3 Amp Max)

12 ft [2.5m] Power Cord

20-inch (508 mm) Automatic Adjustable Integral Base Stand

Backwall Pre-filter

Optional Features & Accessories

Ultraviolet Light

Ground Fault Interrupter for Electrical System

Outlet Options:

- Two (2) GFI Duplex Outlets Back Wall (3 Amp Max)
- Two (2) GFI Duplex Outlets Back Wall (5 Amp Max)
- Two (2) Duplex Outlets Back Wall with Dedicated Power Cord (15 Amp Max)
- Two (2) GFI Duplex Outlets Back Wall with Dedicated Power Cord (15 Amp Max)
- Two (2) Duplex Outlets Back Wall with Dedicated Power Cord (20 Amp Max)
- Two (2) GFI Duplex Outlets Back Wall with Dedicated Power Cord (20 Amp Max)

Service Valves for Gas, Air, Vacuum

Storage Pull-Out Trays

Lay in Sorbent Exhaust Filter

Decorative Side Panels (hides plumbing fixture connections)

Stainless Steel Armrest

Exhaust Transition Canopy

Feed Hoppers

Plumbing Options:

- Soft Copper
- Black Pipe
- Rigid Copper

Stainless Steel Window Edge Protector

Window Magnifying Glass (Right)

NSF Approved Cord Pass Through (Right and/or Left Sidewall)









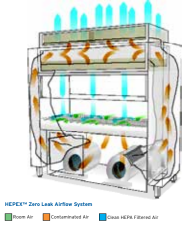


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The LabGard® ES (Energy Saver) NU-610 Class II, Type A2

Dual Access Laminar Airflow Biosafety Cabinet is a dual access animal handling biosafety cabinet, which is intended to be used for the safe handling of animals in the laboratory. The NU-610 model is built into the wall, which makes it easy to bring new animals into a facility or move them between different rooms. It is designed with features intended to keep both lab personnel and animals protected during lab work and transfers.



Specifications

Model	Width Size (nominal)	Electrical* (all sizes)	Interior Dimensions (W x D x H) [mm]	Exterior Dimensions (W x D x H) [mm]
NU-610-400	4 ft [1.2 m]	115V / 60 Hz E: 230V / 50-60Hz	44 x 28 ¹ / ₄ x 25 [1118 x 718 x 635]	59 x 32 ⁵ /8 x 83 [1499 x 829 x 2108]
NU-610-500	5 ft [1.5 m]		52 x 28 ¹ /4 x 25 [1321 x 718 x 635]	67 x 32 ⁵ /8 x 83 [1702 x 829 x 2108]
NU-610-600	6 ft [1.8 m]		64 x 28 ¹ /4 x 25 [1626 x 718 x 635]	79 x 32 ⁵ /8 x 83 [2007 x 829 x 2108]

*Specify model with appropriate letter suffix for electrical specifications. "NU-610-400E" for 230 VAC / 50 - 60 Hz

Standard Features

ESSENTIALS Control System

Monitor 16/18 Gauge, Type 304 Stainless Welded Pressure Tight Construction

Ultra High Efficiency DC/ECM Motor

Intelliflow Airflow Monitoring

Automatic Filter Loading Compensation

Motor Speed Controller

Internal Exhaust Damper

HEPEX Zero Leak Airflow System

Permanent Plenum with Quick Release Supply Filter

Metal Diffuser Over Supply Filter

3-inch (76mm) Supply HEPA Filter 99.99 @ 0.3 Micron Efficiency Rating

12-inch (305mm) Exhaust HEPA Filter 99,99% @ 0.3 Micron Efficiency Rating

Back-wall removable/reusable prefilter

Fluorescent Lighting

12-inch (254mm) Access Opening (NSF/ANSI 49)

Heavy Duty, Ergonomic Plastic Armrest

Removable Work Tray

Two (2) Duplex Outlets Back Wall (3 Amp Max)

12 ft [2.5m] Power Cord

Backwall Pre-filter

Spill Through Drain Valve

Optional Features & Accessories

Ultraviolet Light

Ground Fault Interrupter for Electrical System

Service Valves for Gas, Air, Vacuum

Additional Outlet

IV Bar with 6 Stainless Steel Hooks

Alarm Systems

Exhaust Interlocks

Exhaust Transitions





The AllerGard NU-607 Class I Animal Bedding Disposal and Containment Cabinet offers the Animal Research Professional the opportunity to work with the first cabinet of its kind. The NU-607 minimizes the risk of exposure to allergens and animal infections for a technician handling low to moderate risk material. Cleaning cages and handling infested bedding is an unpleasant task at best, but the AllerGard 607 makes it easier, safer and more efficient.

Portably Convenient

- Rugged casters with locking brakes make the NU-607 portable, yet secure
- · Cabinet fits through standard doorways.
- Push-pull bars on each side of the cabinet make it easy to maneuver and lock into place.
- Heavy-duty 22 gallon (83 liter) waste receptacle has its own platform with casters to aid movement with the cabinet when receptacle is full.

Specifications

	Model	Width Size (nominal)	Electrical* (all sizes)	Interior Dimensions (W x D x H) [mm]	Exterior Dimensions (W x D x H) [mm]	Net Weight
1	NU-607-400	4 ft [1.2 m]	115V / 60 Hz E: 230V / 50-60Hz	43 ¹ / ₄ x 27 ¹ / ₂ x 24 [1099 x 699 x 610]	50 x 29 x 79 [1270 x 737 x 2007]	500 lbs [227 kg]

^{*}Specify model with appropriate letter suffix for electrical specifications. "NU-607-400E" for 230 VAC / 50 - 60 Hz

Work Surface Configuration Options:



Circular Surface with Bang Bar



Square Full Work Surface



Double Square with Two Waste Receptacles

Standard Features

Baked White Urethane Exterior Filter Module

Fluorescent Light (Outside Work Zone) Enclosed All Stainless Base Cabinet

Activated Sorbent Filter (Odor Removal)

HEPA Filter Exhaust, 99.99% on 0.3 micron

100 FPM Air Barrier - 16" (356 mm) access opening

Airflow (Alarm) Monitor

Stainless Steel Work Surface

Top Access Bag Installation

Large Castered Waste Receptacle Castered Base Cabinet (With Doors)

Front Filter Removal

Small Animal Bedding Disposal Chute Pre-filter

Hinged Viewing Window

Clear ¹/₂ " (13 mm) Acrylic Side Panels Automatic Triac for line Voltage Stability

Instrument Panel at Eye Level

Bang Bar

Optional Features & Accessories

Spare Disposal Bags

Double Square Chute Design

Spare Disposal Can

Large Animal Single Square Chute

Replacement Filters



Class II Biosafety Cabinet Procedural



LabGard NU-540 Class II, Type A2

The LabGard ES (Energy Saver) NU-540 is an NSF/ANSI 49 listed Class II, Type A2 Biosafety Cabinet providing personnel, product, and environmental protection. Model NU-540 is constructed as a tabletop BSC with optional base stand. Available in 4 widths and configurable with a variety of built-in options and accessories that meet any application in the laboratory or pharmacy.

Standard Features:

AeroMax Electronic Control System

Ultra High Efficiency DC/ECM Motor

Attenumont Vibration Control System

Internal Exhaust Damper

Monolothic Pressure Tight Design (Silicone Free)

Permanent Plenum with Quick Release Supply Filter

3" (76 mm) Metal Frame Supply HEPA Filter 99.99% @ 0.3 microns

6" (152 mm) Metal Frame Exhaust HEPA Filter 99.99% @ 0.3 microns

Metal Diffuser Over Supply Filter

10" (254 mm) Window Sash Access Opening

Frame-less Sliding Tempered Glass View Window

External Fluorescent Lighting

Front Filter Removal

Ergonomic Plastic Armrest

Removable Work Tray Support System

Removable Work Tray

Removable Airflow Grill

Spill Through with Drain Valve

Two (2) Duplex Outlets Back Wall (3 Amp Max)

One (1) Service Valve Right Side Wall

One (1) Service Coupling Right Side Wall

Two (2) Service Couplings Left Side Wall

12 ft [2.5 m] Power Cord



LabGard NU-543 Class II, Type A2

The LabGard AIR NU-543 is a Class II, Type A2 Biosafety Cabinet (BSC) available in 4 widths providing personnel, product and environmental protection for applications such as cell culture research and pharmacy compounding. Model NU-543 features the same technology service personnel use to certify your BSC, an airflow sensor to monitor and control airflow.

Standard Features:

FlowGard Electronic Control System

IntelliFlow Airflow Control System

Energy Saver (ES) DC/ECM Motor

Motor Speed Control

Internal Exhaust Dampener

Monolithic Pressure Tight Design (Silicone Free)

HEPEX Zero Leak Airflow

Front Filter Removal

Permanent Plenum with Quick Release Supply Filter

3" (76 mm) Metal Frame Supply HEPA Filter 99.99% @ 0.3 Microns (NSF/ANSI 49)

12" (305 mm) Metal Frame Exhaust HEPA Filter 99.99% @ 0.3 Microns (NSF/ANSI 49)

3" (76 mm) Metal Frame Supply HEPA (H14) Filter 99.995% MPPS (E Model)

12" (305 mm) Metal Frame Exhaust HEPA (H14) Filter 99.995% MPPS (E Model)

10" [254 mm] Access Opening (NSF/ANSI 49,

Frame-less Sliding Tempered Glass View Screen

External Fluorescent Lighting

Ergonomic Plastic Armrest

Removable Work Tray

Work Surface Support System

Metal Diffuser Over Supply Filter

Spill Trough with Drain Valve

Two (2) Duplex Outlets Back Wall (3 Amp Max)

One (1) Service Valve Right Side Wall

One (1) Service Coupling Right Side Wall

Two (2) Service Couplings Left Side Wall

12 ft [2.5 m] Power Cord



LabGard NU-545 Class II, Type A2

The LabGard® ES (Energy Saver) AIR Limited Model NU-545 Biosafety Cabinet (BSC) is a primary engineering control in obtaining the optimum product quality while reducing the potential for exposure of both product and personnel to airborne biological or particulate chemical agents in low to moderate risk-hazard research and drug preparation or product operations

Standard Features:

Touchlink2 Electronic Control System

16/18 Gauge, Type 304 Stainless Welded Pressure Tight Construction

Ultra-high Efficiency Motor

Intelliflow Airflow Monitoring

Automatic Filter Loading Compensation

Motor Speed Controller

Internal Exhaust Damper

NiteCare Night Setback

HEPEX Zero Leak Airflow System

Front Filter Removal

Permanent Plenum with Quick Release Supply Filter

Metal Diffuser Over Supply Filter

3-inch (76mm) Supply HEPA Filter 99.99 @ 0.3 Micron Efficiency Rating (NSF/ ANSI 49)

12-inch (305mm) Exhaust HEPA Filter 99.99 @ 0.3 Micron Efficiency Rating (NSF/ ANSI 49)

3-inch (76mm) Supply H14 HEPA Filter 99.995 MPPS (EN12469)

12-inch (305mm) Exhaust H14 HEPA Filter 99.995 MPPS (EN12469)

Attenumont Vibration Control

LED Lighting

10-inch (254mm) Access Opening (NSF/ANSI 49)

Frameless Sliding Tempered Glass View Screen

Gasketed Window Frame

Heavy Duty, Ergonomic Plastic Armrest

Removable Work Tray

Work Surface Support System

Spill Through Drain Valve

Two (2) Duplex Outlets Back Wall (3 Amp Max)

One (1) Service Valve Right Side Wall

One (1) Service Coupling Right Side Wall

Two (2) Service Couplings Left Side Wall

12ft. Power Cord





LabGard NU-427 Class II, Type B1

The LabGard® ES (Energy Saver) NU-427 Biosafety Cabinet (BSC) may be used for work with minute quantities of volatile chemicals and tracer amounts of radionuclides if it does not interfere with the work in the re-circulated downflow. Model NU-427 is available in 2 widths

Standard Features:

Touchlink2 Electronic Control System

16/18 Gauge, Type 304 Stainless Welded Pressure Tight Construction

Ultra-high Efficiency Motor

Intelliflow Airflow Monitoring

Automatic Filter Loading Compensation

Motor Speed Controller

Internal Exhaust Damper

NiteCare Night Setback

HEPEX Zero Leak Airflow System

Front Filter Removal

Permanent Plenum with Quick Release Supply Filter

Metal Diffuser Over Supply Filter

3-inch (76mm) Supply HEPA Filter 99.99 @ 0.3 Micron Efficiency Rating

12-inch (305mm) Exhaust HEPA Filter 99.99 @ 0.3 Micron Efficiency Rating

Attenumont Vibration Control

Exterior LED Lighting

10-inch (254mm) Access Opening (NSF/ANSI 49)

Frameless Sliding Tempered Glass View Screen

Gasketed Window Frame

Heavy Duty, Ergonomic Plastic Armrest

Removable Work Tray

Work Surface Support System

Spill Through Drain Valve

Two Duplex Outlet Back-wall

One Service Valve Right Side Wall

One Service Coupling Right Side Wall

Two Service Couplings Left Side Wall

Power Cord



LabGard NU-560 Class II, Type B2

NU-560 Total Exhaust Biosafety Cabinet (BSC) may be used for work with non-flammable, non-explosive volatile chemicals and radionuclides by providing personnel, product, and environmental protection by exhausting 100% of contaminated air. This model offers economical operation through the use of an ultra-high efficiency motor to maximize filter life and monolithic silicone-free construction for long product life.

Standard Features:

Touchlink2 Electronic Control System

16/18 Gauge, Type 304 Stainless Welded Pressure Tight Construction

Ultra-high Efficiency Motor

Intelliflow Airflow Monitoring

Automatic Filter Loading Compensation

Motor Speed Controller

Internal Exhaust Damper

NiteCare Night Setback

HEPEX Zero Leak Airflow System

Front Filter Removal

Permanent Plenum with Quick Release Supply Filter

Metal Diffuser Over Supply Filter

3-inch (76mm) Supply HEPA Filter 99.99 @ 0.3 Micron Efficiency Rating

12-inch (305mm) Exhaust HEPA Filter 99.99 @ 0.3 Micron Efficiency Rating

Attenumont Vibration Control

Exterior LED Lighting

8-inch (254mm) Access Opening (NSF/ANSI 49)

Frameless Sliding Tempered Glass View Screen

Heavy Duty, Ergonomic Plastic Armrest

10 degree slope front

Removable Work Tray

Work Surface Support System

Spill Through Drain Valve

One Duplex Outlet Left Front Fairing

One Service Valve Right Side Wall

One Service Coupling Right Side Wall
Two Service Couplings Left Side Wall

Power Cord



LabGard NU-565 Class II, Type B2

The LabGard® ES (Energy Saver) TE (Total Exhaust) NU-565 Biosafety Fume Hood) is a bench/table top model, optionally available with a base support stand, for operation as a console model. The LabGard ES model NU-565 is classified to UL 1805 may be used for work with flammable or volatile chemicals and radionuclides required if permitted by chemical risk assessment.

Standard Features:

Touchlink2 Electronic Control System

16/18 Gauge, Type 304 Stainless Welded Pressure Tight Construction

Ultra-high Efficiency Motor

Intelliflow Airflow Monitoring

Automatic Filter Loading Compensation

Motor Speed Controller

Internal Exhaust Damper

NiteCare Night Setback

HEPEX Zero Leak Airflow System

Front Filter Removal

Permanent Plenum with Quick Release Supply Filter

Metal Diffuser Over Supply Filter

3-inch (76mm) Supply HEPA Filter 99.99 @ 0.3 Micron Efficiency Rating

12-inch (305mm) Exhaust HEPA Filter 99.99 @ 0.3 Micron Efficiency Rating

Attenumont Vibration Control

Exterior LED Lighting

8-inch (254mm) Access Opening (NSF/ANSI 49)

Frameless Sliding Tempered Glass View Screen

Heavy Duty, Ergonomic Plastic Armrest

10 degree slope front

Removable Work Tray

Work Surface Support System

Spill Through Drain Valve

One Duplex Outlet Left Front Fairing

One Service Valve Right Side Wall

One Service Coupling Right Side Wall

Two Service Couplings Left Side Wall

Power Cord

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Base Stand Shelf



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LED Lighting (Replaces Florescent Lighting)



Motorized Base Stand



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