

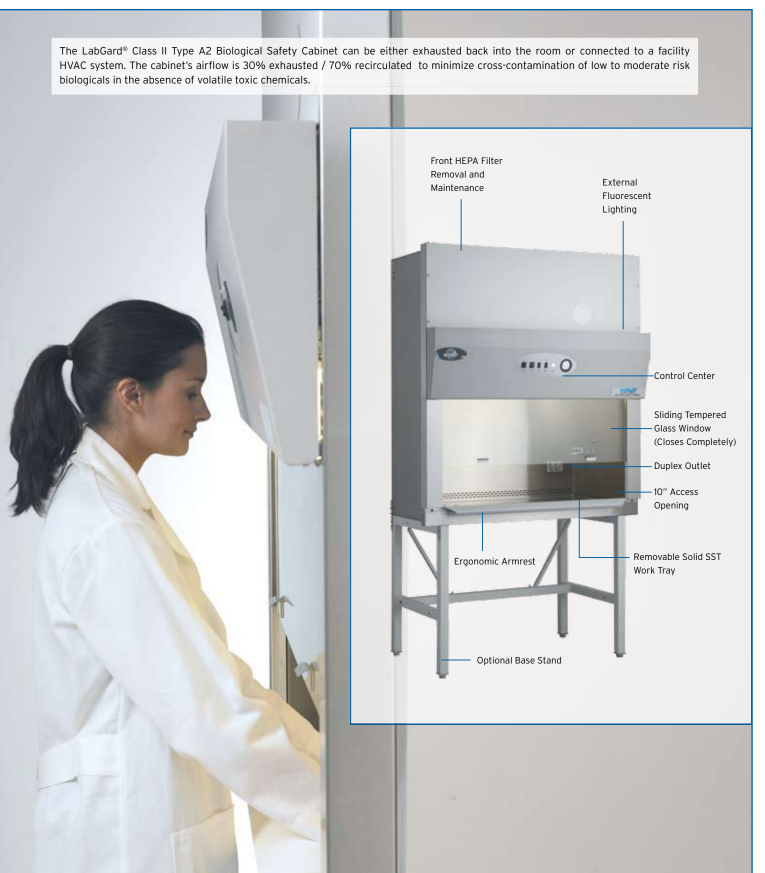
# NU-425 CLASS II, TYPE A2 BIOLOGICAL SAFETY CABINETS



Best Products. Best Performance. Best Protection.

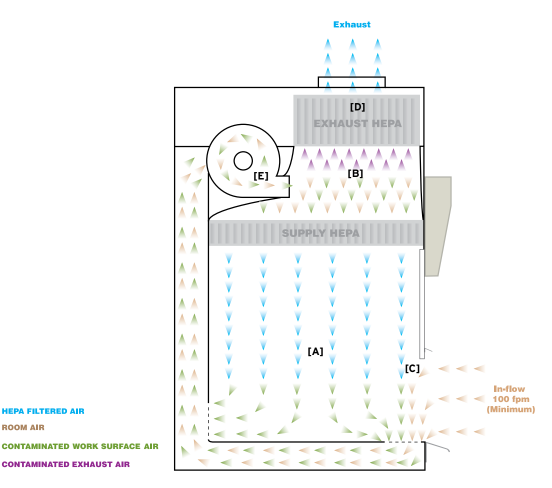


# Class II Type A2 Biological Safety Cabinets





### Improved Principles of Biological Safety Cabinet Design



Class II Type A2 Biological Safety Cabinet Airflow Schematic

#### True Laminar Airflow [A]

**HEPA FILTERED AIR** ROOM AIR

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

#### HEPEX™ Zero Leak Airflow System [B]

**CONTAMINATED EXHAUST AIR** 

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

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

Air exchanges within the Class II Type A2 Biological Safety Cabinet occur 25 times per minute.

#### Larger, Long Lasting HEPA Filters [D]

NuAire® utilizes HEPA filters that are typically 25% larger than those in competitive products.

# Motor/Blower System Extends HEPA Filter Life [E]

As the HEPA filter loads the motor/blower system automatically compensates to assure performance and extended filter life.

Single Piece Stainless Steel Construction

**Centrally Located Control Center** 

State-of-the-Art Electronic Safety System

Improved Quality, Reduced Noise

**Biological Tolerance Testing Assures Optimal Performance** 



















#### **NU-425 Control Center**



#### NU-425 (Class II Type A2)

Cabinet controls include a minihelic pressure gauge, motor voltage regulator, audible window alarm, main and outlet power circuit breakers, and power switches for exterior mounted fluorescent lights and / or ultraviolet lights, interior outlets, and blower motor.

#### LABGARD® NU-425 Class II, Type A2 Biological Safety Cabinet

#### Standard Features

- · Personnel, Product, and Environmental Protection
- · True Laminar Airflow
- 30% Exhaust 70% Recirculation
- HEPEX™ Zero Leak Airflow System
- Large HEPA Filters: 99.99% Efficiency Rating
- · Metal Diffuser over Supply Filter
- Removable Control Center
- · Spill Trough with Drain Valve
- 100% Stainless Steel Sealed Construction
- Minimum Air Turbulence
- 100 LFPM Air Barrier
- Sliding Window with 10" Work Access Opening Window is in Vertical Position, Minimizing Glare and Allows for Ergonomically Correct Posture (NU-425-300, 8" Opening)
- Frameless Polished Edge Window, 19" Maximum Opening
- · Removable Work Tray
- External Non-Glare Fluorescent Lighting
- Electrical Duplex Outlets
- One Gas Service Petcock (Right Side Wall)
- · Minihelic Gauge
- Ergonomic PVC Armrest
- · NSF Standard 49 and cUL Approved

#### **Optional Features and Accessories**

- · Germicidal Ultraviolet Lamp
- · Prop-Up Removable Work Tray
- Ground Fault Interrupter
- · IV Bar with Six (6) Hooks
- Base Support Stand
- Footrest
- Elbow Rest
- · Microscope Viewing Window
- · Additional Service Valves for Gas, Air, or Vacuum
- Exhaust Transitions
- Storage Pull-Out Trays
- Alarm Systems [exhaust]
- Adjustable Control for Support Stand or Storage Cabinet
- Decorative Side Panels
- · Sinks with Hot / Cold or DI Water Faucets
- Heated Work Surface
- · Seismic Studs and Brackets

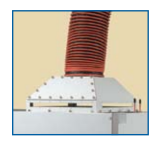
Model	Size (Nominal)		Electrical (All Sizes)	Interior Dimensions (W x H x D) in. [ mm ]	Exterior Dimensions (W x H x D) in. [ mm ]
NU-425-300	3 ft.		115 VAC / 60 Hz	34 <sup>3</sup> /8 x 28 <sup>1</sup> /2 x 23 <sup>1</sup> /2 [ 873 x 724 x 597 ]	41 <sup>5</sup> /8 x 63 x 32 <sup>7</sup> /8 [ 1057 x 1600 x 835 ]
NU-425-400	4 ft.	D:	100 VAC / 50-60 Hz	46 <sup>3</sup> /8 x 28 <sup>1</sup> /2 x 23 <sup>1</sup> /2 [ 1178 x 724 x 597 ]	53 <sup>5</sup> /8 x 63 x 32 <sup>7</sup> /8 [ 1362 x 1600 x 835 ]
NU-425-500	5 ft.	E:	230 VAC / 50 Hz	58 <sup>3</sup> /8 x 28 <sup>1</sup> /2 x 23 <sup>1</sup> /2 [ 1483 x 724 x 597 ]	65 <sup>5</sup> /8 x 63 x 32 <sup>7</sup> /8 [ 1667 x 1600 x 835 ]
NU-425-600	6 ft.	G:	220 VAC / 60 Hz	70 <sup>3</sup> /8 x 28 <sup>1</sup> /2 x 23 <sup>1</sup> /2 [ 1788 x 724 x 597 ]	77 <sup>5</sup> /8 x 63 x 32 <sup>7</sup> /8 [ 1972 x 1600 x 835 ]



# **Options** and **Accessories**



Gas Tight / Low Profile Exhaust Transition



Canopy Exhaust Transition and Flex Duct



**Butterfly Valves** 



203 mm to 254 mm Round Transition



Neoprene Connection Kit



**Exhaust Airflow Monitors** 



Elbow Rest



IV Bar With Hooks



Remote Controlled Service Valves



Foam Armrest Pad



Stainless Steel Turntable



Adjustable Footrest



Motorized Adjustable Base Stand



Base Stand with Storage Cabinet

#### Also Available:

Ultraviolet Germicidal Lamps Faucets and Sinks, Cup Sinks Pre-Piped Plumbing Ground Fault Interrupter Side Panels Seismic Brackets Metal Frame HEPA Filter Microscope Window Heated Work Surface Custom Configurations





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