

## PURCHASE SPECIFICATIONS : FOR NUAIRE LABGARD® ES ENERGY SAVER NU-565 (Series 1) BIOSAFETY FUME HOOD / CABINET

The intent herein is to provide a concise statement of requirements for a quality Class II, Type B2 Laminar Airflow Biosafety Fume Hood/Cabinet which may be used to augment your purchase request/order.

The LABGARD<sup>®</sup> ES NU-565 meets the performance requirements of the NSF/ANSI 49. Your confidence is well placed in a Biosafety Fume Hood/Cabinet that meets NSF Standard.

The LABGARD<sup>®</sup> ES NU-565 is "UL Classified" to UL requirements for Electrical/Mechanical Safety (UL 61010-1) and the UL requirements for Material Flammability and Effectives of Airflow Characteristics (UL 1805).

NuAire sales representatives will be pleased to explain the importance of the performance and control affected by each of the following requirements. The NuAire LABGARD<sup>®</sup> ES NU-565 meets all of the requirements in the following SPECIFICATION.

1. Dimensions Inches (mm)

Overall Dimensions	NU-565-400	NU-565-600
Width (W)	53 5/8 (1362)	77 5/8 (1972)
Depth (D) Armrest removed (Incl. Control Center)	31 7/16 (798)	31 7/16 (798)
Height (H) (Incl. Exh Filter Fastener)	62 (1575)	62 (1575)
Basestand, 30" W.S. (Incl. Exh Filter Fastener)	88 1/2 (2248)	88 1/2 (2248)
Basestand, 36" W.S. (Incl. Exh Filter Fastener)	94 1/2 (2400)	94 1/2 (2400)
Interior Dimensions		
Width (W)	46 3/8 (1178)	70 3/8 (1788)
Depth (D)+	26 (660)	26 (660)
Height (H)	25 3/16 (640)	25 3/16 (640)
+Measured at 8 inch (102mm) window height		

- 2. Cabinet shall provide airflows & Biosafety performance as specified.
  - \*\*a. Fume Hood/Cabinet shall provide biological containment protection for both operator and product proven by an actual test, (e.g. test conducted by NSF) and routinely validated by NuAire.
    - b. Fume Hood/Cabinet shall be single pass flow through design in which all HEPA filtered work zone and work access inflow air, is drawn through the cabinet's internal exhaust HEPA filter and exhaust duct work to a remotely located roof exhaust blower.
    - \*c. Fume Hood/Cabinet shall be constructed from 16/18GA, Type 304 stainless steel forming an all welded, monolith, sealed structure.
    - d. Fume Hood/Cabinet shall be easily fumigated employing an established procedure such as that recommended by NIH or NSF.
    - e. Supply HEPA filter shall be of full cabinet work zone width and depth.
    - \*f. Supply HEPA filter shall be protected by a perforated metal diffuser covering the entire top of the work zone.
    - \*g. Air velocity from the supply filter shall average 55 to 65 FPM (.28 to .33 m/s) with no single point outside the 20% of average range measured in a horizontal plane defined by 4 inches (102mm) above the bottom edge of window.
    - \*h. Work access opening shall be 8 inches (203mm) high. Average inflow velocity shall nominally be 105 LFPM (.53 m/s).
- 3. The Fume Hood/Cabinet shall be ergonomically designed for maximum user comfort and adjustability to meet the requirements of the American Disabilities Act (ADA.)

- Standard non-metallic armrest/airfoil incorporating a large 2 inch (51mm) forearm support area with 1/2 inch (12mm) recessed front grill, designed for arm rest comfort while maintaining containment performance.
- Maximum visibility into cabinet workzone shall be at least 20-1/2 inches (521mm) from front access airfoil to exterior light housing.
- Cabinet shall have a centrally located instrument panel within the control center that is easily serviced with quick disconnects.
- Cabinet shall have the capability of incorporating a user-adjustable basestand or base storage cabinet as an option.
- The cabinet shall have a smooth operating sliding window from 1.125 inches (29mm) closed to full opening at 18-1/2 inches (470mm).
- Cabinet shall have a large worktray (20 3/4 inch (527mm) depth) removable with coved corners for easy cleaning.
- Cabinet shall have a 10 degree slope.
- \*4. The cabinet shall have all positive pressure plenums surrounded by a vacuum relative to the room (the LABGARD<sup>®</sup> ES employs the HEPEX<sup>™</sup> Zero Leak Airflow System).
- 5. Electrical power shall be supplied with a 12 foot (2.5m), 3-wire cord. Electrical supply should be 115 VAC,
  60 Hz (current rating varies per cabinet size, reference Electrical Requirements Page 5) protected with thermal circuit breaker from distribution panel.
- \*6. The cabinet shall use a DC ECM Motor with optimally determined forward-curved fan for each model size/width to maximize both energy efficiency and filter loading capacity.
- 7. The cabinet shall have three (115VAC) internal electrical circuits; one each for blower and lights and one for the duplex outlets (115VAC). Each circuit shall be protected with a fuse located in the control center on the electronic module.
- 8. The Fume Hood shall be classified by Underwriters Laboratories to meet the requirements of both the U.S. and Canada for UL 16010-1 and UL 1805 for fire/electrical/mechanical integrity.
- \*9. Cabinet shall contain a control system which is a self-contained electronic module that will perform the following functions:
  - Easy use interface via **TOUCHLINK** color LCD.
  - Control blower DC ECM Motor via solid-state DC Motor Controller that provides automatic compensation (constant volume control) for both filter loading and line voltage variances.
  - Intelliflow<sup>™</sup> Fast, accurate, reliable dual thermistor, airflow sensors and digital differential velocity pressure flow grid powered by TSI to control and monitor cabinet airflows to setpoints.
  - Control lights via solid state switch.
  - Control outlets via solid state switch.
  - Display date/time w/battery backup.
  - Display blower and optional UV light run timers.
  - Display alarm setpoints high/low for error conditions (downflow/inflow).
  - Display complete calibration, option menu and diagnostic functions.
- \*10. The cabinet shall contain an exhaust interlock system that prevents operation of the internal supply blower unless the exhaust flow is sufficient to provide the correct air barrier inflow velocity at start up.
- 11. Cabinet shall contain a control system that provides the following optional functional features (included with cabinet, but must be configured during certification):
  - Security password protection of cabinet use.
  - Night setback mode. Used to reduce exhaust volume during non-use times. Allows Building Automation System (BAS) contact closure input for cabinet indication of night setback mode.
  - Auto run timer allows the cabinet to automatically turn on and off on a daily basis.
  - Timer/Interlock functions for fluorescent light, outlet and ultraviolet light.
- 12. The cabinet shall be easily transportable through a standard 36 inch (914mm) wide door without disassembly.
- 13. Sound level shall be no more than 63 dbA measured 15 inches (381mm) above the work tray and 12 inches (305mm) in front of viewing window.

- 14. LED lighting shall be externally mounted and provide 80 to 150 foot-candles (860 to 1600 LUX) on work surface.
- \*15. Cabinet shall come standard with one duplex outlet with drip proof covers on left front faring. Two remote controlled valves on right side wall.
- 16. Exhaust cabinet duct connections shall be 12 inches (305mm) in diameter.
- 17. Cabinet shall be easily converted to a free-standing console model with the addition of the optional base support stand.
- \*18. Cabinet work zone shall be all 16/18 GA. stainless steel and reinforced with stainless steel U channels to minimize vibration.
- 19. A 3/8 inch (10mm) ball valve shall be provided in the drain trough beneath the work tray.
- 20. Cabinet shall have a permanent positive pressure plenum with quick release supply filter removal.
- \*21. Motor/blower shall be positioned so as to create an even filter loading, thereby prolonging the life of the supply HEPA filter, automatically handling a 250% minimum increase in filter loading without reducing total air delivery by more than 10%.
- \*22. Cabinet shall be capable of front filter removal without disassembly of the control panel and sliding window tracks/hardware.
- 23. The following optional equipment shall be available to support installation and user requirements:

Bag In/Bag Out of Exhaust HEPA Filter with Single Point External Filter Release Additional Remote Service Valves Additional Duplex Outlet Ground Fault Interrupter for Electrical System IV Bar with 6 Stainless Steel Hooks Gas Tight Butterfly Valves (Manual or Automatic) Base Support Stand Telescoping - (standard working surface heights of 30 or 36 inches (762 or 914mm) with or without storage shelves) Adjustable Control for Support Stand or Storage Cabinet Sink with Hot/Cold or DI Water Faucets Storage Pull-Out Trays Decorative Side Panels (hides plumbing fixture connections) Prefilter for Supply Air

HEPA Filters 99.999% @ 0.3 Micron Arm Rest (Stainless Steel) Elbow Rests

\*Having all of these features is unique ONLY to NuAire cabinets.

## LabGard® ES Energy Saver Class II, Type B2 Laminar Flow Biosafety Fume Hood/Cabinet Models NU-565-400/600

	Catalog Number	
Catalog Number	NU-565-400	NU-565-600
	Nominal 4 foot (1.2m)	Nominal 6 foot (1.8m)
Performance Specifications		
1. Personal Protection	NSF/ANSI 49	NSF/ANSI 49
2. Product Protection	ASHRAE 110	ASHRAE 110
NSF Std. No. 49 Class	Class II, Type B2	Class II, Type B2
Style of Cabinet	Bench Top/Console w/Base Stand/	Bench Top/Console w/Base Stand/
Style of Cabillet	Storage Cabinet	Storage Cabinet
Cabinet Construction	All welded stainless steel 16/18GA,	All welded stainless steel 16/18GA,
Cabinet Construction	Type 304 pressure tight design	Type 304 pressure tight design
Diffuser for Air Supply (Metal)	Non-Flammable	Non-Flammable
	Non-Flammable	
HEPA Filter Seal Type:		
Supply Filter-99.99% Eff. on 0.3 Microns	HEPEX Seal	HEPEX Seal
Exhaust Filter-99.99% Eff. on 0.3 Microns	Neoprene, Spring loaded (UL 586)	Neoprene, Spring loaded (UL 586)
Fumigation per NIH/NSF Procedure	Yes	Yes
Standard Services:	-	
Service Coupling (3/8 inch NPT)	Two: Left middle, Left bottom, Two,	Two: Left middle, Left bottom, Two,
	Right Sidewall	Right Sidewall
Remote Controlled Service Valves**	One, Left Front Faring	One, Left Front Faring
Duplex Outlet		
Optional Services:		
**Remote Controlled Valves	Up to 3 ea. Sidewall	Up to 3 ea. Sidewall
Cabinet Size Inches (mm):		
Height (Fully Assembled) (Incl. Exh Filter Fastener)	62 (1575)	62 (1575)
Height (Minimum for Transport)	62 (1575)	62 (1575)
Width	53 5/8 (1362)	77 5/8 (1972)
Depth (with Armrest removed)	31 7/16 (798)	31 7/16 (798)
Work Access Opening Inches (mm):		
Standard Opening Height	8 (203)	8 (203)
Standard Inflow Velocity	105 FPM (.53 m/s)	105 FPM (.53 m/s)
Work Zone Inches (mm): Height	25 3/16 (640)	25 3/16 (640)
Width	46 3/8 (1178)	70 3/8 (1788)
Depth measured at 8 inches (203mm)	26 (660)	26 (660)
Viewing Window Inches (mm):	1.0 (25mm) Closed	1.0 (25mm) Closed
Standard is Tempered Sliding Glass	18 1/2 (470) Open	18 1/2 (470) Open
	8 (203) Access Opening	8 (203) Access Opening
Certification Exhaust Value CFM/CMH	740/1257	1122/1906
Concurrent Balance Value CFM/CMH +	815/1385	1275/2166
Plant Duct Static Pressure Eng./Metric	1.7 w.g./43mm w.g.	1.8 w.g./46mm w.g.
Heat Rejected, BTU, Per Hour	824	1020
Electrical: 115V	U.L./UL-C, Listed/Classified	U.L./UL-C, Listed/Classified
Volts, AC (Hz)	115, 60	115, 60
++Amps: Blower/Lights	2.1	2.6
Amps: Outlet	3	3
Rated Amps:	8	10
12 ft. Power Cord (one)	14 GA - 3 Wire, 15A	14 GA-3 Wire, 15A
Crated Shipping Weight:	540 lbs. /245 kg.	730 lbs. /331 kg.
Net Weight	490 lbs. /222 kg.	680 lbs. /308 kg.
Net Weight		bou IDS. / SUB Kg.

\*\*Remote controlled valve handles project through front fairing. Decorative side panels are available to cover plumbing. +Concurrent Balance Value shall be used for design and balance exhaust/supply HVAC requirements. Values provided are nominal. Design tolerances should be added for measurement and system differences.

++ Based on cabinet with new filters running at 115 VAC.