

## PURCHASE SPECIFICATIONS : FOR NUAIRE LABGARD® ES ENERGY SAVER NU-545E BIOLOGICAL SAFETY CABINET

The intent herein is to provide a concise statement of requirements for a quality Class II Laminar Airflow Biological Safety Cabinet which may be used to augment your purchase request/order.

The LabGard<sup>®</sup> ES NU-545E meets the performance requirements of the EN 12469 and NSF/ANSI 49. Your confidence is well placed in a Biological Safety Cabinet that meets these standards.

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-545E meets all of the requirements in the following SPECIFICATION.

1. Dimensions Inches (mm)

Overall Dimensions	NU-545-300E	NU-545-400E	NU-545-500E	NU-545-600E
Width (W)	41 5/8 (1057)	53 5/8 (1362)	65 5/8 (1669)	77 5/8 (1972)
Depth (D) (Armrest Removed) (Incl. Control Center)	32 ¼ (819)	32 ¼ (819)	32 ¼ (819)	32 ¼ (819)
Height (H) (Incl. Exhaust Grill)	60 7/8 (1546)	60 7/8 (1546)	60 7/8 (1546)	60 7/8 (1546)
Basestand, 30" Work Surface	88 3/8 (2245)	88 3/8 (2245)	88 3/8 (2245)	88 3/8 (2245)
Basestand, 36" Work Surface	94 3/8 (2397)	94 3/8 (2397)	94 3/8 (2397)	94 3/8 (2397)
Interior Dimensions				
Width (W)	34 3/8 (873)	46 3/8 (1178)	58 3/8 (1483)	70 3/8 (1788)
Depth (D)+	26 (660)	26 (660)	26 (660)	26 (660)
Height (H)	28 1/2 (724)	28 1/2 (724)	28 1/2 (724)	28 1/2 (724)

+ Measured at 10 inch (254) window height.

- 2. Cabinet shall provide airflows & biological safety performance as specified.
  - \*\* a. Cabinet shall provide biological containment protection for both operator and product proven by an actual test, (e.g. test conducted by TUV NORD and NSF) and routinely validated by NuAire.
    - \* b. Cabinet shall be constructed from 16GA, Type 304 stainless steel forming a monolithic, sealed structure.
    - c. Cabinet shall be easily fumigated employing an established procedure such as that recommended by EN 12469, Annex J in conjunction with cabinet automated process.
    - d. Supply HEPA filter shall be of full cabinet work zone width and depth.
  - \* e. Supply HEPA filter shall be protected by a perforated metal diffuser covering the entire top of the work zone
  - f. Air Velocity from the supply filter shall average 55 to 65 FPM (.28 to .32 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.
  - g. Work access opening shall be 10 inches (254mm) high.
    Average inflow velocity shall nominally be 105 LFPM (.53 m/s).
  - \* Having all of these features is unique ONLY to NuAire cabinets.
  - \*\* Listed to EN 12469 (TUV Nord) and NSF/ANSI 49

- 3.\* The cabinet shall be ergonomically designed for maximum user comfort and adjustability.
  - Standard non-metallic armrest/airfoil incorporating large 2 inch (51mm) forearm support area 1/2 inch (12mm) recessed front grill designed for armrest comfort while maintaining containment performance.
  - Maximum visibility into cabinet workzone shall be at least 23 ¾ inches (603mm) 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 full closure to full opening at 18 inches (457mm).
  - Cabinet shall have a large worktray (20 ¾ 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).
- Electrical power shall be supplied with a 12-foot (2.5m), 3-wire cord with molded plug.
  Electrical supply should be 230 VAC, 50/60 Hz (current rating varies per cabinet size.
  Reference Electrical Requirements Page 4) protected with thermal circuit breaker from distribution panel.
- 6. The cabinet shall use a DC ECM Motor with an optimally determined forward-curved fan for each model size/width to maximize both energy efficiency and filter loading capacity.
- 7. The cabinet shall have separate internal electrical circuits for blower, light, each outlet, accessory connection and optional UV light. Each circuit shall be protected with a fuse located in the Control Center on the electronic module.
- 8. The cabinet shall be CE compliant to meet the requirements for electrical/mechanical integrity.
- 9.\* Cabinet shall utilize a dual microprocessor control system 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 compensation (constant volume control) for both filter loading and line voltage variances.
  - Intelliflow<sup>™</sup> -Fast, accurate, reliable dual thermistor, airflow sensors 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.
  - Security password protection.
  - 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. Cabinet shall contain a control system that provides the following optional functional features. (Included with cabinet and must be configured during certification)
  - Night Care<sup>™</sup> setback mode.
    - Upon sliding window closure, the blower will continue to operate at a lower rate to save energy and maintain interior clean air conditions ready for use upon sliding window opening.
  - Auto run timer allows the cabinet to automatically turn on and off on a daily basis.
  - Timer/Interlock functions for light, outlet and ultraviolet light.
- 11.\* Balancing of cabinet workzone downflow (recycling flow) to exhaust flow shall be accomplished with an internal exhaust flow damper, externally adjustable. Damper access plug shall be under a vacuum relative to the room.

- 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 60 dbA measured 19-11/16 inches (.5mm) in front center of the cabinet and 59 inches (1.5mm) above the floor
- 14. LED lighting shall be externally mounted and provide 90 (968) to 120 (1291) foot-candles (LUX) on work surface.
- 15.\* Cabinet shall come standard with two outlets with drip proof covers on back wall (one outlet for NU-545-300E); one gas valve/service coupling on right side wall and one service coupling on right side wall.
- 16. Cabinet shall be easily converted to a free-standing console model with the addition of the optional Base Support Stand.
- 17.\* Cabinet work zone shall be all 16 GA. stainless steel.
- 18.\* A 3/8 (10 mm) inch security ball valve with welded fitting shall be provided in the drain trough beneath the work tray.
- 19.\* Cabinet shall have a permanent positive pressure plenum with quick release supply filter removal.
- 20.\* Motor/blower shall be positioned so as to create an even filter loading, thereby prolonging the life of the HEPA filters, automatically handling a 250% minimum increase in filter loading without reducing total air delivery by more than 10%.
- 21.\* Cabinet shall be capable of front filter removal without disassembly of the control panel and sliding window tracks/hardware.
- 22. The following optional equipment shall be available to support installation and user requirements:
  - Adjustable Auto Window
  - Ultraviolet Light
  - Additional Service Valves for Air, Vacuum or other gases
  - Natural gas service valve interlocked w/blower
  - Additional Outlet
  - IV Bar with 6 Stainless Steel Hooks
  - Exhaust Transitions Canopy
  - Base Support Stand (available in standard working surface heights of 30 inch (762mm) or
  - 36 inch (914mm) with or without Storage Shelves
  - Adjustable Control for Support Stand or Storage Cabinet
  - Sinks with Hot/Cold or DI Water Faucets
  - Storage Pull-Out Trays
  - Lay in Sorbent Exhaust Filter
  - Decorative Side Panels (hides plumbing fixture connections)

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

## LabGard® ES Energy Saver Class II Laminar Flow Biological Safety Cabinet Models NU-545-300E, 400E, 500E, 600E

Catalog Number							
Catalog Number	NU-545-300E Nominal 3 foot (0.9m)	NU-545-400E Nominal 4 foot (1.2m)	NU-545-500E Nominal 5 foot (1.5m)	NU-545-600E Nominal 6 foot (1.8m)			
Performance Specifications 1. Personal Protection 2. Product Protection	NSF/ANSI 49 EN 12469	NSF/ANSI 49 EN 12469	NSF/ANSI 49 EN 12469	NSF/ANSI 49 EN 12469			
EN 12469 Class	Class II	Class II	Class II	Class II			
Style of Cabinet	Bench top/console w/base stand/storage cabinet	Bench top/console w/base stand/storage cabinet	Bench top/console w/base stand/storage cabinet	Bench top/console w/base stand/storage cabinet			
Cabinet Construction	All welded stainless steel 16GA, Type 304 pressure tight design	All welded stainless steel 16GA, Type 304 pressure tight design	All welded stainless steel 16GA, Type 304 pressure tight design	All welded stainless steel 16GA, Type 304 pressure tight design			
Diffuser for Air Supply (Metal)	Non-flammable	Non-flammable	Non-flammable	Non-flammable			
HEPA Filter Seal Type: Supply Filter-99.995% Eff. on 0.3 microns Exhaust Filter-99.995% Eff. on 0.3 microns	HEPEX Seal Neoprene, Spring-loaded	HEPEX Seal Neoprene, Spring-loaded	HEPEX Seal Neoprene, Spring-loaded	HEPEX Seal Neoprene, Spring-loaded			
Fumigation : Automated per EN 12469, Annex J Procedure	Yes	Yes	Yes	Yes			
Standard Services: Service Coupling (3/8 inch NPT) Gas Valve/Service Coupling (3/8inch NPT) Outlet	One, Right Sidewall One, Right Sidewall Two, Backwall						
Optional Services: Gas Cocks 3/8" NPT Ultraviolet Light Standard/Cup Sinks	Up to 3 ea. Sidewall One, Backwall Left or Right Work Surface	Up to 3 ea. Sidewall One, Backwall Left or Right Work Surface	Up to 3 ea. Sidewall One, Backwall Left or Right Work Surface	Up to 3 ea. Sidewall One, Backwall Left or Right Work Surface			
Cabinet Size Inches (mm): Height (Fully Assembled) Height (Minimum for Transport) Width Depth (with Control Center) And Armrest Removed	60 7/8 (1546) 59 (1499) 41 5/8 (1057) 32 ¼ (819)	60 7/8 (1546) 59 (1499) 53 5/8 (1362) 32 ¼ (819)	60 7/8 (1546) 59 (1499) 65 5/8 (1669) 32 ¼ (819)	60 7/8 (1546) 59 (1499) 77 5/8 (1972) 32 ¼ (819)			
Work Access Opening Inches (mm): Standard Opening Height/Optional Standard Inflow Velocity	10 (254) 105 FPM (.53 m/s)						
Work Zone Inches (mm): Height Width Depth measured at 10 inches (254mm) window height	28 1/2 (724) 34 3/8 (873) 26 (660)	28 1/2 (724) 46 3/8 (1178) 26 (660)	28 1/2 (724) 46 3/8 (1178) 26 (660)	28 1/2 (724) 70 3/8 (1788) 26 (660)			
Viewing Window Inches (mm): Standard is safety plate sliding glass	Fully closed to 18 (457) open						
Required Exhaust	CFM (CMH)	CFM (CMH)	CFM (CMH)	CFM (CMH)			
Canopy Fixed Range (NU-907) Plant Duct Static Pressure Eng./Metric	320 (544) 0.05-0.1"/1.27-2.54mm H2O	426 (724) 0.05-0.1"/1.27-2.54mm H2O	531 (902) 0.05-0.1"/1.27-2.54mm H2O	634 (1077) 0.05-0.1"/1.27-2.54mm H2O			
Heat Rejected, BTU, Per Hour (non-vented) (vented)	903 120	1140 157	1768 198	1884 198			
Electrical: (CE marked): Volts, AC 50/60 Hz +Amps: Blower/Lights Amps: Each Outlet Amps: Total 12 ft. Power Cord (one)	230 1.0 3 6 14 GA - 3 Wire, 15A	230 1.3 3 10 14 GA - 3 Wire, 15A	230 2.0 3 11 14 GA-3 Wire, 15 A	230 2.2 3 11 14 GA-3 Wire, 15 A			
Crated Shipping Weight:**** Net Weight	460 lbs. /209 kg. 410 lbs. /186 kg.	530 lbs. /240 kg. 480 lbs. /218 kg.	620 lbs. /281 kg. 570 lbs. /258 kg.	690 lbs. /313 kg. 640 lbs. /290 kg.			
Sound Pressure Level per ISO 4871***	Not to Exceed 55 dbA ■	Not to Exceed 56 dbA	Not to Exceed 58 dbA	Not to Exceed 60 dbA			

+ Based on cabinet with new filters running at 230VAC.

\*\*\*\* Crated shipping weight does not include weight for accessories or options.

\*\*\*Uncertainty is K = 2 dbA, measurement performed per ISO 11201 in normal running mode.

■Reference the customer test report for procedure and results.