LABGARD® ES Energy Saver Class II, Animal Handling Biosafety Cabinet

Models NU-677-400E/500E/600E Console

Operation & Maintenance Manual

November, 2021 Revision 1



Manufactured by:

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In MN: 763-553-1270 Fax: 763-553-0459

OM0329 Page 1 of 57

Congratulations!

You have just purchased one of the finest Laminar Flow Biosafety Cabinets available. With proper care, maintenance (certification), and laboratory procedure, this cabinet will give you years of product and personnel protection from particulate contaminants as prescribed in NSF/ANSI 49. Please read this manual carefully to familiarize yourself with proper installation, maintenance and operation of the cabinet.

www.hc-sc.gc.ca
www.cdc.gov/od/ohs/
www.absa.org
www.absa-canada.org
www.ebsa.be
www.inspection.gc.ca
www.who.int
www.biosafety.be
www.hse.gov.uk
www.nsf.org
www.cetainternational.org
www.osha.gov/dts/osta/

www.nuaire.com

ABOUT THIS OPERATION & MAINTENANCE MANUAL

The information contained in this manual is intended to reflect our current production standard configuration model along with the more frequently purchased options. Any unique additions/modifications/shop drawings are appended in the back flap of this manual, along with any modifications and/or additions to procedures as outlined in this manual. A copy of the original factory test report is also appended to this manual. In case this manual and/or test report is lost or misplaced, NuAire retains a copy in our files. A replacement copy can be obtained by calling or writing NuAire, Inc. stating the model number and serial number and a brief description of the information desired.

LABGARD® ES Energy Saver Class II, Animal Handling Biosafety Cabinet Models NU-677-400E/500E/600E Operation & Maintenance Manual

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ELECTRICAL SCHEMATICS

CD-000080.....NU-677-400E/500E/600E Electrical Schematic

LABGARD® ES Energy Saver Class II, Animal Handling Biosafety Cabinet

Models NU-677-400E/500E/600E

MANUFACTURED BY:

NuAire, Inc. - Plymouth, Minnesota, U.S.A.

1.0 General Description

1.1 Description

The LABGARD® ES Model NU-677E Animal Handling Biosafety Cabinet (LFBSC) is a bench/table top model, with an integral castored support stand for operation as a console model. The LABGARD® ES model NU-677E utilizes an Energy Saver DC ECM motor optimally determined forward curved fan for each model size/width to maximize both energy efficiency and filter loading capacity. The Energy Saver ECM motor is controlled via a solid-state DC motor controller that provides automatic compensation (constant volume control) for both filter loading and line voltage variances.

The Laminar Flow Biosafety Cabinet, (LFBSC) is a product resulting from the development of the "laminar flow" principle (see airflow schematic) and the application of environmental controls as required in the field of biological research or chemical containment. The LFBSC, when used with proper technique, is an effective laboratory aid in obtaining the optimum control over 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, as prescribed by the Center for Disease Control (CDC) Atlanta, Georgia.

The NU-677E bench LFBSC is known as a Class II, Biosafety Cabinet. This is possible since NuAire's cabinet conforms to the following requirements:

- Maintain a minimum average s inflow velocity of 100 ft/min (0.51 m/s) through the work access opening;
- Have HEPA/ULPA filtered downflow air that is a portion of the mixed downflow and inflow air from a common exhaust plenum;
- May exhaust HEPA/ULPA filtered air back into the laboratory or to the environment through an external exhaust system connected to the cabinet with a canopy connection; and
- Have all biologically contaminated ducts and plenums under negative pressure or surrounded by negative pressure ducts and plenums.

If working with volatile chemicals, the unit must be connected to an external exhaust system. Cabinets may be used for work with volatile chemicals if permitted by a chemical risk assessment.

1.2 Safety Instructions

These safety instructions describe the safety features of the LABGARD® ES Model NU-677E LFBSC. The safety cabinet has been manufactured using the latest technological developments and has been thoroughly tested before delivery. It may, however, present potential hazards if it is not used according to the intended purpose or outside of operating parameters. Therefore, the following procedures must always be observed:

- The safety cabinet must be operated only by trained and authorized personnel.
- For any operation of this unit, the operator must prepare clear and concise written instructions for operating and cleaning, utilizing applicable safety data sheets, plant hygiene guidelines, and technical regulations, in particular.
 - o which decontamination measures are to be applied for the cabinet and accessories
 - o which protective measures apply while specific agents are used
 - o which measures are to be taken in the case of an accident
- Repairs to the device must be carried out only by trained and authorized expert personnel.
- Keep these operating instructions close to the unit so that safety instructions and important information are always accessible.
- Should you encounter problems that are not detailed adequately in the operating instructions, please contact your NuAire Representative of NuAire technical Services.

1.3 Explanation of Symbols



Safety alert symbol indicates a potentially hazardous situation which, if not avoided, could result in death of serious injury.



Safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

CAUTION

CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.



Potential electrical hazard, only qualified person to access.



NOTE:

Used for important information.



Flammable Hazard



Biohazard



Ground, Earth



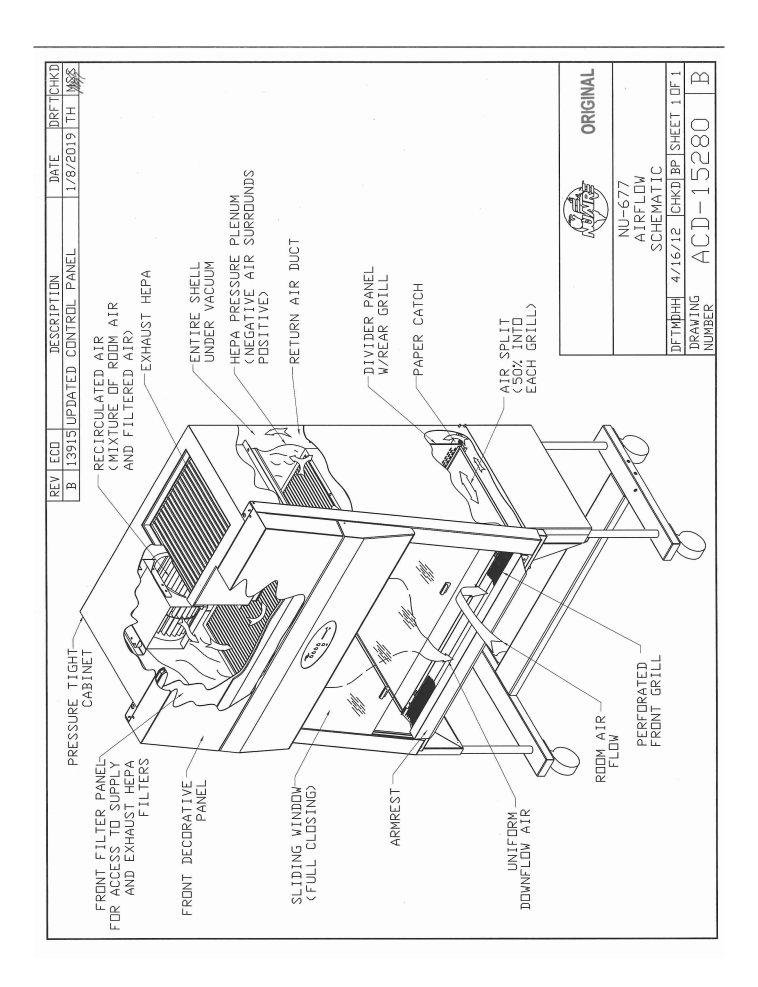
Hazardous Gases! Personal Protection Equipment Required.



Lead Free

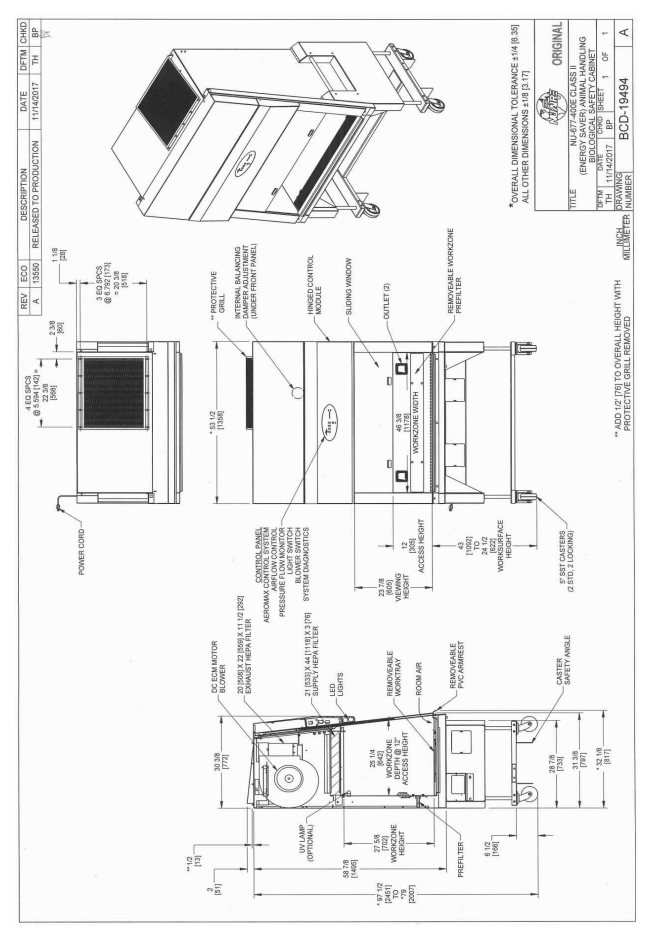


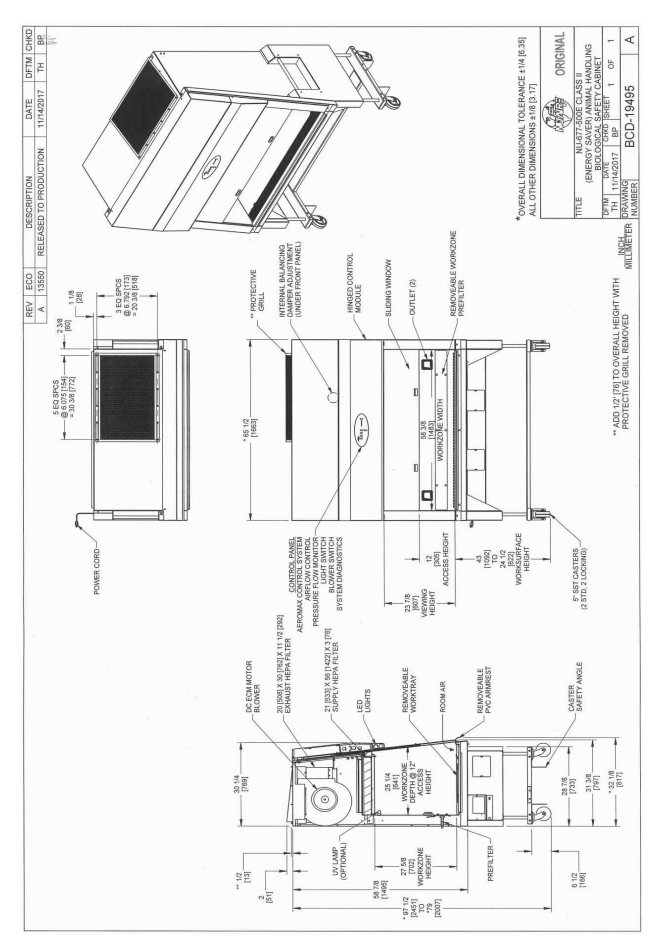
Chemical Hazard

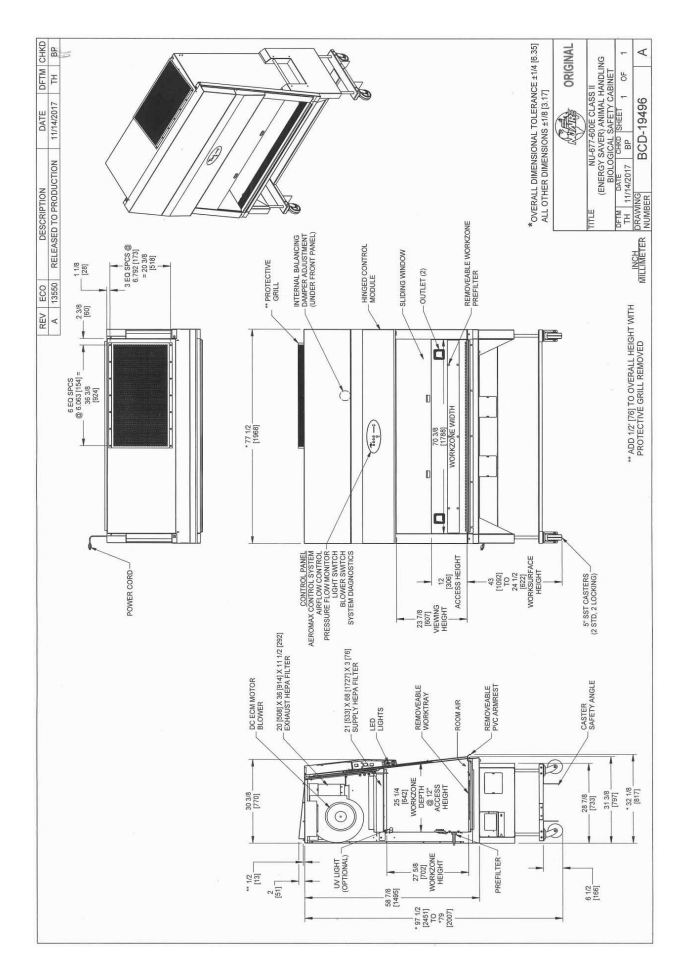


2.0 Models & Features

The model NU-677E, LABGARD® ES Class II Laminar Flow Biosafety Cabinet is manufactured in three sizes: 4 ft., 5 ft., and 6 ft.







3.0 Warranty

Details regarding product warranties can be found in the published warranty data separate from this manual and included within the data packet sent with the unit.

4.0 Shipments

NuAire takes every reasonable precaution to assure that your LABGARD® ES cabinet arrives without damage. Motor carriers are carefully selected and shipping cartons have been specially designed to insure your purchase. However, damage can occur in any shipment and the following outlines the steps you should take on receipt of a NuAire LABGARD® ES cabinet to be sure that if damage has occurred, the proper claims and actions are taken immediately.

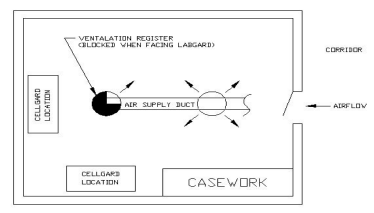
4.1 Damaged Shipments

- **4.1.1** Terms are factory, unless stated otherwise. Therefore, it is important to check each shipment before acceptance.
- **4.1.2** If there is visible damage, the material can be accepted after the driver makes a notation on the consignee's copy of the freight bill. Then an inspection must be made to verify the claim against the carrier. This inspection is the basis of your filing the claim against the carrier.
- **4.1.3** If concealed damage is found, it is absolutely necessary to NOTIFY THE FREIGHT AGENT AT ONCE, and request an inspection. Without this inspection, the transportation company may not accept a claim for loss or damage. If the carrier will not perform the inspection, an affidavit must be prepared stating that he was contacted on a certain date and that he failed to comply with the request. This along with other papers in the customer's possession will support the claim.

5.0 Installation Instructions

5.1 Location

Within the laboratory, pharmacy, etc., the ideal location of the Biosafety cabinet is away from personnel traffic lanes, air vents (in or out), doors and/or any other source of disruptive air currents.



If drafts or other disruptive air currents exceed the inflow velocity of the cabinet through the access opening, the *potential* exists for contaminated air to exit or enter the work zone area of the cabinet. It depends on the severity of the air current. Since this cabinet is mobile, disruptive air currents should be evaluated in each potential cabinet location.

REMEMBER: A BIOSAFETY CABINET IS NO SUBSTITUTE FOR GOOD LABORATORY TECHNIQUE.

Where space permits, a clear 6" (152mm) area should be permitted on each side of the cabinet for maintenance purposes. The electrical outlet into which the cabinet is connected should be readily accessible for maintenance purposes. **Do not position the cabinet to prevent access to the power cord.** The power cord plug serves as the disconnect and should remain readily accessible. If the outlet is inaccessible, such as a conduit (hardwired) connection, then an appropriate warning label should be applied near the cabinets on/off switch to indicate the circuit breaker on the power distribution panel to be used. A MINIMUM CLEARANCE OF 6" (152MM) IS REQUIRED FROM THE TOP OF THE CABINET TO THE CEILING FOR PROPER VENTILATION OF THE EXHAUST EFFLUX.

In addition, if this cabinet is used in microbiological application with volatile chemicals and radionuclides, **Per CDC/NIH and NSF it is strongly recommended that the cabinet be exhausted to the outside.** NuAire offers a canopy type of exhaust transition, which will capture the exhaust efflux from the cabinet.

NOTE: THE EXHAUST SYSTEM SHOULD BE FITTED WITH A BACKDRAFT DAMPER TO PREVENT REVERSING OF AIRFLOW IN THE SYSTEM.

NuAire strongly recommends a canopy or thimble exhaust for most applications. See separate instruction sheets for a discussion of exhaust transitions and installation requirements.

5.2 Set-Up Instructions

Remove outer shipping protection (carton or crating). The cabinet is fastened to the base skid and it is usually the best procedure to leave the skid in place until the cabinet is located in its approximate position to facilitate ease in handling. It can then be removed from the skid by removing the banding, bolts and screws holding the cabinet to the skid. The castors may then be attached. The cabinet should be pushed off the skid attaching the castors on each corner as the castor base plates hang over the skid. IT IS RECOMMENDED THAT NO LESS THAN TWO PEOPLE PERFORM THE SKID REMOVAL AND CASTOR ATTACHMENT PROCESS.

5.2.1 Gas Service

NuAire doesn't recommend the use of natural gas within the BSC, but if gas service is determined to be necessary for the application, appropriate safety measures must take place. All NuAire BSC's have precautionary warning labels that say the following:



Use of explosive or flammable substances in this cabinet should be evaluated by your appropriate safety personnel.

Once the determination has been made by the appropriate safety personnel, the application of natural gas must be performed in accordance to national, state and local codes. IT IS ALSO STRONGLY RECOMMENDED THAT AN EMERGENCY GAS SHUTOFF VALVE BE PLACED JUST OUTSIDE THE BSC ON THE GAS SUPPLY LINE.

All NuAire BSC's meet the safety requirements of UL and CSA for Laboratory Equipment. To comply with these safety requirements, NuAire uses only certified gas valves. In addition, if external piping is required, only black pipe is used for this application.

As previously stated; NuAire doesn't recommend the use of natural gas within the BSC and **ASSUMES NO RESPONSIBILITY FOR ITS USE. USE AT YOUR OWN RISK.** The Bunsen burner flame within the BSC not only contributes to heat build-up; is also disrupts the laminar air stream, which must be maintained for maximum efficiency. **IF THE PROCEDURE DEMANDS USE OF A FLAME, A BUNSEN BURNER WITH ON DEMAND IGNITION IS STRONGLY RECOMMENDED. DO NOT USE CONSTANT FLAME GAS BURNERS.** During use, the Bunsen burner should be placed to the rear of the workspace where resulting air turbulence will have a minimal effect.

5.2.2 Plumbing Services

Service ball valves with the type of service specified by the removable button on the handle are located in the work zone. The service ball valves are not recommended for pressure over 75 p.s.i. (5.2 BAR). Reducing valves should be installed external to the cabinet if necessary. Service ball valves should never be used for flammable gasses or oxygen service. A special needle valve for oxygen service or certified valve is required and available upon request.

External connection is to 3/8 inch NPT coupling in the inner sidewalls. Connection to plant utilities should be made with proper materials for the individual service and according to National and/or Local codes. Observe all labels pertaining to the type of service and operating pressure.

5.2.3 Electrical Services

The NU-677E series Laminar Flow Biosafety Cabinets may be "hardwired" (optional) or connected via an electrical power cord which is standard. The unit requires 230 VAC, 50/60 Hz, single phase (current rating varies per cabinet size, reference Electrical/Environmental Requirements). It is recommended that power to the unit be on its own branch circuit, protected with a circuit breaker or fuse at the distribution panel. A surge protector is strongly recommended if you are experiencing power related faults.

PLEASE NOTE: THIS UNIT CONTAINS ELECTRONIC BALLASTS FOR THE LIGHTING. ELECTRONIC BALLASTS OPERATE WITH HIGH INRUSH CURRENT. IT IS NOT RECOMMENDED TO USE THIS PRODUCT WITH GROUND FAULT CIRCUIT INTERRUPTERS (GFCI'S) BECAUSE THE BALLASTS MAY CAUSE THE GFCI TO TRIP.

5.2.4 Final Assembly

REMOVE THE PROTECTIVE CARDBOARD COVER OVER THE EXHAUST HEPA FILTER, located under the protective screen if in place. The exterior surface and viewing glass are easily cleaned with any mild household detergent cleaner using a soft cloth. Harsh chemicals, solvent-type cleaners and abrasive cleaners should not be used.

Do not attempt to clean the HEPA filter media. Cabinet interior walls or work surface are easily cleaned with any mild household detergent cleaner using a soft cloth. Turn the cabinet on and let it operate for 60 minutes before using it as a LFBSC.

5.3 Certification Testing Methods and Equipment

After installation and prior to use, NuAire recommends that the cabinet be certified or commissioned to factory standards. At a minimum, the following tests should be performed.

- 1. HEPA filter leak test
- 2. Downflow velocity test
- 3. Inflow velocity test
- 4. Airflow smoke patterns*
- Site installation assessment tests

The testing methods and equipment required are specified on the factory inspection report included with this manual (see insert in back cover).

IT IS RECOMMENDED THAT THESE TESTS BE PERFORMED BY A QUALIFIED TECHNICIAN WHO IS FAMILIAR WITH THE METHODS AND PROCEDURES FOR CERTIFYING BIOSAFETY CABINETS (SEE INSERT).

AFTER THE INITIAL CERTIFICATION, NUAIRE RECOMMENDS THAT THE CABINET BE RECERTIFIED AT A MINIMUM ON AN ANNUAL BASIS AND AFTER EVERY FILTER CHANGE OR MAINTENANCE ACTION OR ANY TIME THE OPERATOR FEELS IT IS NECESSARY.

Note that the LABGARD® ES cabinets, filters and seals provide premium performance; Quality Control in both design and manufacturing assure superior reliability. However, protection to both product and operator is so vital that certification to the performance requirements should be accomplished as stated to ensure Biosafety established by the factory standards.

Note: If using BSC in more than one location, follow the NSF/ANSI 49 guidelines below.

* NSF/ANSI 49 Annex E.3.3.6 Mobile Installations

Mobile Base stands with and without lift capability have been used when the BSC is operated in multiple locations in the same or adjoining laboratories. Proper cabinet operation should be confirmed by airflow smoke pattern tests at each site of use. If the cabinet is relocated to another facility, or subjected to excessive shock and/or vibration during moving, the BSC should be recertified to ensure it is functioning in a proper manner.

LABGARD® ES Energy Saver Class II, Animal Handling Biosafety Cabinet

Models NU-677-400E/500E/600E

| | | Catalog Number | |
|---|--|--|----------------------------|
| | NU-677-400E | NU-677-600E | |
| Catalog Number | Nominal 4 foot (1.2m) | Nominal 5 foot (1.5m) | Nominal 6 foot (1.8m) |
| Performance Specifications | | | |
| Personal Protection | NSF/ANSI 49 | NSF/ANSI 49 | NSF/ANSI 49 |
| 2. Product Protection | EN12469 | EN12469 | EN12469 |
| NSF Std. No. 49 Class | Class II | Class II | Class II |
| Style of Cabinet | Bench top/console | Bench top/console | Bench top/console |
| • | w/basestand | w/basestand | w/basestand |
| Cabinet Construction | All welded stainless steel | All welded stainless steel | All welded stainless steel |
| | 16/18GA, Type 304 pressure | 16/18GA, Type 304 pressure | 16/18GA, Type 304 pressure |
| | tight design | tight design | 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 | HEPEX Seal |
| Exhaust Filter-99.99% Eff. on 0.3 microns | Neoprene, Spring-loaded | Neoprene, Spring-loaded | Neoprene, Spring-loaded |
| Fumigation per NIH/NSF Procedure | Yes | Yes | Yes |
| Standard Services: Outlet | Two, Backwall | Two, Backwall | Two, Backwall |
| Optional Services: | | | |
| Gas Cocks 3/8" NPT | Up to 2 ea. Sidewall | Up to 2 ea. Sidewall | Up to 2 ea. Sidewall |
| Ultraviolet Light | One, Backwall | One, Backwall | One, Backwall |
| Cabinet Size Inches (mm): | | | |
| Height Maximum | 97-1/2 (2477) | 97-1/2 (2477) | 97-1/2 (2477) |
| Height Minimum | 79 (2007) | 79 (2007) | 79 (2007) |
| Width | 53-1/2 (1358) | 65 1/2 (1663) | 77 1/2 (1968) |
| Depth (with Control Center and Armrest) | 32-1/8 (817) | 32-1/8 (817) | 32-1/8 (817) |
| Work Access Opening Inches (mm): | | | |
| Standard Opening Height/Optional | 12 (305) | 12 (305) | 12 (305) |
| Standard Inflow Velocity | 105 FPM (.53 m/s) | 105 FPM (.53 m/s) | 105 FPM (.53 m/s) |
| Work surface Height Min/Max | 24-1/2 (662) / 43 (1092) | 24-1/2 (662) / 43 (1092) | 24-1/2 (662) / 43 (1092) |
| Work Zone Inches (mm): | | | |
| Height | 28 1/2(724) | 28 1/2(724) | 28 1/2(724) |
| Width | 46 3/8 (1178) | 58 3/8 (1483) | 70 3/8 (1788) |
| Depth Measured at 12 inches (305) | 25 1/2(642) | 25 1/2(642) | 25 1/2(642) |
| Window Height | | | |
| Viewing Window Inches (mm): | Fully closed to | Fully closed to | Fully closed to |
| Standard is tempered sliding glass | 21 (533) open | 21 (533) open | 21 (533) open |
| Required Exhaust CFM/CMH Standard/ | | | |
| Optional: | | | |
| Variable Flow Canopy (NU-911) | 486-656 (626-1115) | 611-761 (1038-1293) | 758-868 (1288-1475) |
| Fixed Flow Canopy (NU-907) | 526 (894) | 651 (1106) | 796 (1352) |
| Plant Duct Static Pressure Eng./Metric | 0.05-0.1"/1.27-2.54mm | 0.05-0.1"/1.27-2.54mm | 0.05-0.1"/1.27-2.54mm |
| Heat Rejected, BTU, Per Hour (non- | 2551 | 2669 | 2787 |
| vented) | 157 | 178 | 198 |
| (vented) | | | |
| Electrical: (CE) | 320 | 220 | 330 |
| Volts, AC 50/60 Hz | 230 | 230 | 230 |
| +Amps: Blower/Lights/Autolift | 4.5 | 5.5 | 5.8 |
| Amps: Total | 3 | 3 | 3 |
| Amps: Total 12 ft. Power Cord (one) | 11 | 11 16A | 11 |
| | 16A | _ | 16A |
| * Crated Shipping Weight: | 800 lbs. /362 kg. 750 lbs. /340 kg. | 865 lbs. /392 kg. 815 lbs. /369 kg. | 930 lbs. /421 kg. |
| Net Weight | | | 880 lbs. /398 kg. |
| Sound Pressure Level per ISO 4871**** | Not to exceed 58 dbA ■ | Not to exceed 60 dbA ■ | Not to exceed 62 dbA ■ |

^{*} Crated shipping weight does not include weight for accessories or options

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

■Reference the customer test report for procedure and results.

6.0 Operating the NU-677E

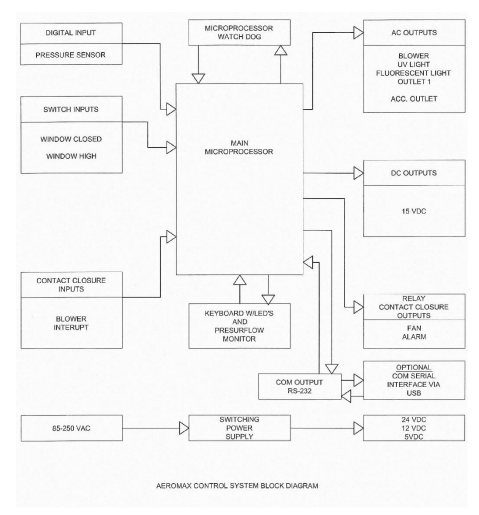
6.1 Aeromax™ Control System

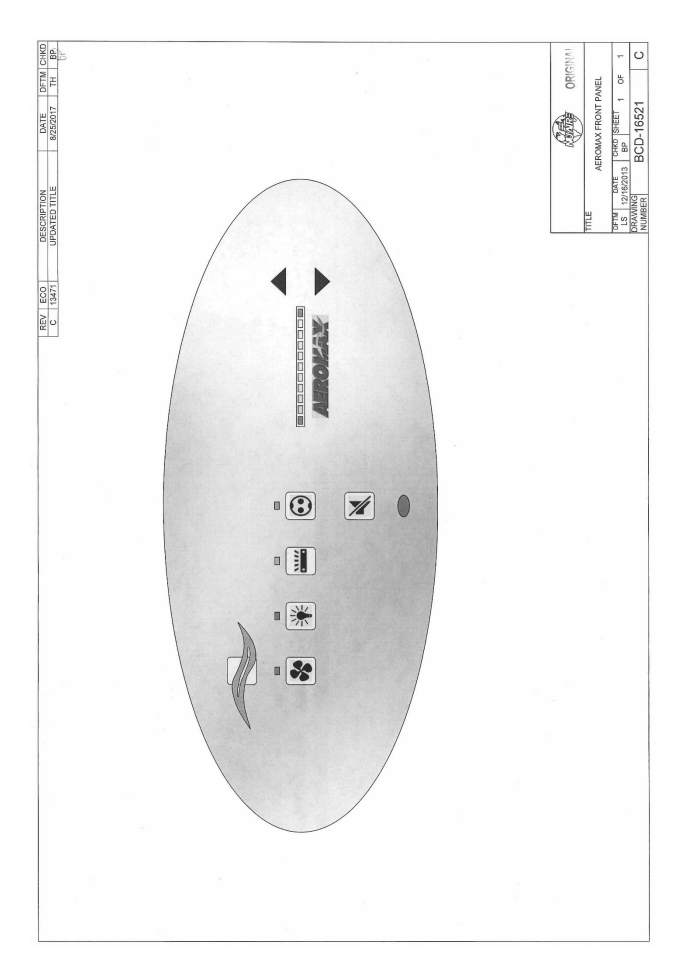
6.1.1 Overview

The Aeromax[™] control system is designed to service the control requirements of the LABGARD[®] ES NU-677E Biosafety Cabinet. The Aeromax[™] control system consists of an electronic module that will perform the following functions:

- Easy user interface via LED's and function keys
- Control blower via solid state switch.
- Control lights via solid state switch.
- Control outlets via solid state switch.
- Disable audible alarm switch with ring back function.
- Control blower DC ECM motor with solid-state DC Motor Controller that provides automatic compensation (constant volume control) for both filter loading and line voltage variances.
- Monitor and display airflow system performance via PresurFlow™ monitor.

The LabGard® ES NU-677E offers the latest digital microprocessor design technology for improved cabinet performance and safety. The Aeromax™ control system integrates a digital pressure sensor (PresurFlow™) to monitor the cabinet's airflow performance. The Aeromax™ control system also integrates a DC motor controller that provides automatic compensation for both filter loading and line voltage variances. There is additional on/off control of blower, LEDLED light, ultraviolet light (optional) and outlets. Lastly the Aeromax™ control system monitors the sliding window position with micro switches. All the above functions are shown in a system block diagram (see figure 1).





6.1.2 Front Panel

The control system front panel contains the following functions described in detail (see Drawing BCD-16521).

6.1.2.1 Blower Keys

The blower key controls the ON/OFF power to the blower.

LED above key indicates: full green for blower on, blinking green for blower pending and full red for blower alarm.

6.1.2.2 Hidden Key

The hidden key is located just above the blower LED indicator centered in the airflow symbol. The hidden key is used for various functions including the blower password 3 key sequence if the option is activated.

6.1.2.3 LEDLED Light Key

The LED light key controls the on/off power to the LED light.

LED above the key indicates full blue for LED light on.

6.1.2.4 Ultraviolet (UV) Light Key

The UV light key controls the on/off power to the UV light (if optionally installed).

LED above indicates full yellow for UV light on.

6.1.2.5 Outlet Keys

The outlet key controls the ON/OFF power to the outlets.

LED above indicates full blue for outlets on.

6.1.2.6 Red Alarm LED

The red alarm LED will indicate any alarm condition and remain indicating until the alarm condition is cleared.

6.1.2.7 Audible Alarm Silence

The audible alarm silence key allows user interaction to silence an audible alarm for a period of 15 minutes. After 15 minutes if the alarm condition still exists, the audible alarm will again sound. The audible alarm silence key also is used to exit all FlowGard™ user interaction menus.

6.1.2.8 Arrow Adjustment Keys

The arrow adjustment keys allow user interaction for various functions.

6.1.3 Aeromax[™] Control System Power

After the LabGard® ES NU-677E is plugged into the appropriate facility line power the control system will power up. The control panel will also indicate the power up status by blinking the red alarm LED. Pressing any key will acknowledge the power up status and turn off the blinking red alarm LED.

If a power interruption occurs, all control system functions, calibrations and parameters will be maintained and continue upon restoration of power. Just as the initial power up, the red alarm LED will blink to indicate power up status.

6.1.4 Standby Mode

When the BSC is not in use any of the function keys except the blower that initiates run mode may be turned on and off in standby mode.

6.1.5 Run Mode

Any time the blower run key is pressed with the sliding window at its correct operational height, the RUN MODE screen will be initiated. The Run Mode will start with the PresurFlow™ entering and approximate 3 minute warm up period. The PresurFlow™ LED indicators will blink and indicate the following sequence:

- 1st minute Left and right Red LED's will blink
- 2nd minute Left and right Green LED's will blink
- 3rd minute Center 3 Green LED's will blink

Once the warm up period is complete, only one LED will indicate cabinet airflow status.

During the warm up period the aseptic cleaning process may begin. If the sliding window is raised, an audible and visual alarm will occur, but may be silenced by pressing the alarm silence key.

6.1.6 Nite Care Mode

The NU-677E may be configured to allow the DC ECM motor to continue to run at a lower rate with the sliding window closed allowing the workzone interior to be continually HEPA filtered. If the Nite Care mode is configured, the blower must be on (green LED above blower key will blink) and the window closed for it to be activated. Once activated, blower LED indicator will blink fast and the PresurFlow™ will indicate 3 Green LED indicators will blink. In addition, the LED light will be disabled. The UV light may be turned on if installed.

6.1.7 Standby/Run Mode Alarms

If present, standby/run mode alarms will be both visual and audible, the red alarm LED oval will turn on. Audible alarms will produce an alarm tone for 30 seconds, then ring back for 2 seconds of every 5 seconds. Pressing the alarm silence key will silence the audible alarm for 15 minutes initially then will start the ring back function again.

The list below represents alarm types and their respective priority from the highest to lowest priority.

- 1) New Firmware Loaded
- 2) Internal Board Failure
- 3) Power on Reset
- 4) Airflow Pressure Alarm
- 5) Blower RPM Failure
- 6) Window High
- 7) Window Low
- 8) Replace UV Light

Note: The above messages are described in greater detail in section 8.

6.1.8 Operator Accessible Functions

6.1.8.1 Access and Navigation

To access the operator accessible functions,



6.1.8.2 Auto Timer Duration

Auto timer duration timers are countdown timers for the functions displayed once time is entered into a function. The timer will begin to countdown upon the start of that function (i.e. press UV light key to start timing the UV light). The LED indicator above the function key will start to blink indicating the timer function. If the LED indicator was full on, no timer function is present. As the timer expires the function will turn off.

- Select auto timer duration function
 - o Outlets



LED indicator above outlet will blink fast. Adjust desired time as described below.

<u>Lights</u>



LED indicator above light will blink fast. Adjust desired time as described below.

<u>UV Light</u>



LED indicator above UV light will blink fast. Adjust desired time as described below.

Nite Care Blower



LED indicator above Blower key will blink fast. Adjust desired time as described below.

o Adjust countdown time

Press \uparrow or \downarrow keys to adjust time.

Time will change in 15 minute increments as shown on the PresurFlow™ LED segments below.



15 minutes for Red LED



30 Minutes for Yellow LED



1 hour for green LED



Represents 8 hours (maximum time)

• Press hidden key to accept time and exit.



6.1.8.3 Blower Password

The blower on/off password allows the cabinet user to place a 3 key sequence requirement to turn the blower on or off.

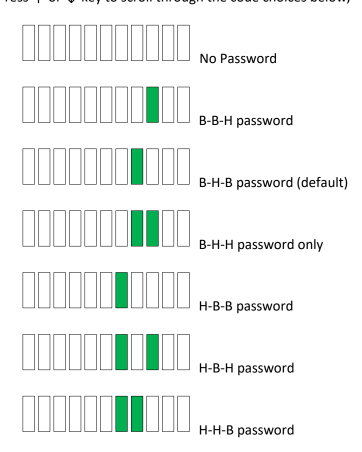
The 3 key sequence for the blower password will be a combination of the hidden and blower keys.

• Select blower password



Red LED indicator above blower will blink fast.

Select password
 Press ↑ or ↓ key to scroll through the code choices below,



• Press hidden key to accept time and exit.



Note: If the required blower password option is selected in the blower airflow option menu (see section 8.2.2). Then the "No password" choice above is not available and the default remains B-H-B.

6.2 Operating Guidelines

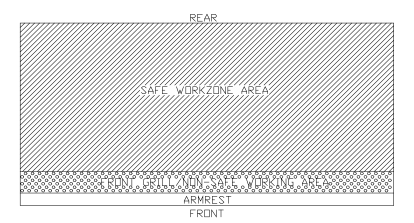
The intent herein is to present general operational guidelines that will aid in the use of the Laminar Flow Biosafety Cabinet (LFBSC) to control airborne contaminants of low to moderate risk as stated in Technical Report No. FPS 56500000001 prepared by Dow Chemical U.S.A. for the National Cancer Institute, May 1, 1972.

Procedure protocols defined in terms of the barrier or control concepts unique to LFBSC must be developed in order to obtain a maximum potential for safety and protection. The pre-planning necessary to develop these protocols is based on several fundamental considerations, each of which will contribute to optimum benefits from the equipment:

- a. Know your "safe working area"
- b. Minimize disruption of "air curtain"
- c. Minimize room activity
- d. Utilize unidirectional air flow
- e. Employ aseptic techniques

6.2.1 Know Your "Safe Working Area"

The LFBSC safe working area is basically the worktray or depressed area. All work should be performed on or above the worktray. The area on or above the front grill is a non-safe working area.



6.2.2 Minimize Penetration of "Air Curtain"

The minimum number of items necessary should be placed into the cabinet to prevent overloading, but the work should also be planned to minimize the number of times an operator's hands and arms must enter and leave the air curtain at the open face. The ideal situation is to have everything needed for the complete procedure placed in the hood before starting, so that nothing need pass in or out through the air barrier at the face until the procedure is completed. This is especially important in working with moderate risk agents.

Unnecessary raising of the hands inside the cabinet above the level of the work opening should be avoided. This presents an inclined plane from hands to elbows along which the downflow of air may run to, and possibly out, the open face.

Note: When working with agents of lower risk, it is not as important for all materials to be placed in the cabinet before starting, or for the procedure to be completely finished before materials are removed. Also, the time period for a unit may be continued over a more extended period during which entries and withdrawals from the cabinet may be made.

6.2.3 Minimize Room Activity

Activity in the room itself should be held to a minimum. Unnecessary activity may create disruptive air currents as well as interfere with the work of the operator. A person walking past the front of a cabinet can cause draft velocities up to 175 fpm (.89 m/s), which are sufficient to disrupt the air balance of the laminar flow unit.

6.2.4 Utilize Unidirectional Air Flow

The operator must keep two important facts in mind: (1) The air, as supplied to the work area through filters from the top, is contaminant free and (2) Airborne contamination generated in the work area is controlled by the unidirectional flow of parallel air streams in a top-to-bottom direction.

A solid object placed in a laminar air stream will disrupt the parallel flow and consequently, the capability of controlling lateral movement of airborne particulates. A cone of turbulence extends below the object and laminarity of the air stream is not regained until a point is reached downstream, approximately equal to three to six times the diameter of the object. Within the parameters of this cone, particles may be carried laterally by multidirectional eddy currents.

Transfer of viable materials and manipulations which may generate aerosols should not be performed above sterile or uninoculated materials. Items should be localized on the work surface in "clean" and "dirty" groups.

6.2.5 Employ Aseptic Technique

The operator must not assume an attitude of "let the cabinet do it" when performing procedures within a LFBSC. Properly balanced and properly used cabinets will do an excellent job of controlling airborne contamination and containing viable agents, but the cabinet will not eliminate contact transmission of contamination. Normal laboratory contamination control procedures and basic aseptic techniques are necessary to obtain maximum benefit from the cabinet. For example, open bottle, tube or flask mounts should be kept as parallel as possible to the downflow to minimize capture of chance particulates. This precaution is merely an extension of good aseptic technique as practiced on open bench tops. The good laboratory practices designed to minimize creation and/or release of aerosols to the environment should not be discontinued.

Items of equipment in direct contact with the etiologic agent must remain in the cabinet until enclosed or until surface-decontaminated. Trays of discard pipettes must be covered before removal from the cabinet (aluminum foil may substitute for fabricated covers).

If an accident occurs which spills or splatters suspensions of etiologic agent around the work area, all surfaces and items in the cabinet must be surface-decontaminated before being removed.

Applying a burner flame to flask and tube necks when mating surfaces of sterile assemblies is a conventional method of minimizing chance contamination. However, the efficiency of this operation is usually related to the removal of airborne contamination occurring while the item is uncovered. If the manipulation is carried out in an environment free of airborne particulates, then the need for the flaming operation is essentially removed. This is one of the additional advantages of the LFBSC - use of the gas burner is seldom necessary.

The gas burner flame in one of these units not only contributes significantly to the heat build-up, it also disrupts the laminar air streams which must be maintained for maximum efficiency. **IF THE PROCEDURE DEMANDS USE OF A FLAME, A BUNSEN BURNER WITH ON DEMAND IGNITION IS RECOMMENDED. DO NOT USE CONSTANT FLAME GAS BURNERS**. It should also be placed to the rear of the work space where resulting air turbulence will have a minimal effect. If cabinet air is inadvertently turned off, the flame could damage the HEPA filters.

6.3 Operating Sequence

6.3.1 Start Up

Turn on cabinet blower and lights, check air intake and exhaust portals of the cabinet to make sure they are unobstructed.

Note: Some cabinets are equipped with ultraviolet (UV) lights. Good procedure includes the decontamination or wipe down of cabinet surfaces with chemical disinfectant before work commences. This practice eliminates the need for UV lights, whose primary utility in this application is inactivation of surface contamination since the filters effectively remove all airborne contaminants. UV lights, therefore, are not recommended in the LFBSC.

Allow blowers to operate for a minimum of 15 minutes before aseptic manipulations are begun in the cabinet. If the filtered air exhausted from the unit is discharged into the room, as in some installations, an additional advantage is obtained from purification (filtration) of the room air circulated through the equipment. Because of this characteristic contributing to the quality of the laboratory environment, some owners of LFBSC leave them in operation beyond the time of actual use.

6.3.2 Wipe down

The interior surfaces of the work space should next be disinfected (see Cleaning Procedures) by wiping them thoroughly with 70% alcohol or similar non-corrosive anti-microbial agents. **USE OF CHLORINATED OR HALOGEN MATERIALS IN THE CABINET MAY DAMAGE STAINLESS STEEL.**

6.3.3 Materials & Equipment

The apparatus and materials should next be placed into the cabinet. Care must be exercised that no items be placed over the front intake grills. Materials should be arranged so that clean, dirty (used), and virus materials are well separated. Passage of contaminated materials over uninoculated cultures or clean glassware should be avoided and transfer of viable materials should be performed as deeply into the cabinet (away from open face) as possible.

6.3.4 Air Purge

Additional purging of the work space without user activity should be allowed for 2-3 minutes after materials and apparatus have been placed in it. This will rid the area of all "loose" contamination that may have been introduced with the items.

6.3.5 Perform Work

The work can now be performed. The technician performing the work is encouraged to wear a long-sleeved gown with knit cuffs and rubber gloves. This will minimize the shedding of skin flora into the work area and concurrently protect the hands and arms from viable agent contamination. At a minimum, the hands and arms should be washed well with germicidal soap before and after work in the cabinet.

6.3.6 Terminal Purging & Wipe down

Following completion of work, allow the cabinet to run for 2-3 minute period without personnel activity to purge the unit. The decontamination of the interior surfaces should be repeated after removal of all materials, cultures, apparatus, etc. A careful check of grills and diffuser grids should be made for spilled or splashed nutrients which may support fungus growth and resulting spore liberation that contaminates the protected work environment.

6.3.7 Paper Catch/Prefilter

A permanent paper catch is installed behind the rear divider panel of the work zone. This area forms the return air path to the motor/blower; and if the airflow is blocked, it could seriously affect the performance of the cabinet. Therefore, **THE PAPER CATCH SHOULD BE CHECKED AND CLEANED NO LESS THAN ON A WEEKLY BASIS, DAILY BASIS** if procedures dictate the use of paper products. Any paper removed must be properly disposed of as *Contaminated Hazardous Waste*. The above procedure also applies to all units configured with a prefilter.

6.3.8 Shut Down

Turn off blowers and lights. Do not use cabinet as a depository for excess lab equipment during periods of non-operation. If antineoplastic agents are being prepared in the cabinet, it is recommended to let the cabinet run 24 hours per day. This lessens the possibility that contaminants may escape.

6.4 Ergonomics

Ergonomics, the study or accommodation of work practices is extremely important for proper cabinet usage and user health and safety. An evaluation of normal work practices should be performed with each user when working in a cabinet. Evaluation criteria should be at a minimum:

- a. Proper user posture
- b. Effective workzone layout for work practice
- c. Vision or sightlines

For each of the above evaluation criterion, several aids may be supplied to accommodate the user.

- Ergonomic chair A six-way articulating seat and back control for personalized adjustment to assure proper user posture. Be sure feet are resting on the floor, chair foot support or foot rest. Also be sure back is fully supported with proper chair adjustments.
- Forearm/armrest support The cabinet is provided with a forearm support on the work access opening.
 Periodic mini-breaks during work practice should be taken resting forearm to avoid stress and fatigue.
- Effective workzone layout Always prepare your work procedure to minimize reach to avoid neck and shoulder stress and fatigue. Rotating tables are optional to maximum workzone and minimize reach.
- Vision and sightline Always prepare your work procedure to eliminate glare and bright reflections on the window. Keep your window clean and sightlines clear to your effect workzone.

6.5 Cleaning Procedures

6.5.1 General

Cleaning laboratory equipment is important in terms of both functionality and general good housekeeping. The information provided below is intended to aid the development of facility Standard Operating Procedures (SOP's) for cleaning the equipment. It is strongly recommended that all cleaning materials used be tested and verified in terms of both effectiveness and material compatibility before they are written into the cleaning SOP documentation.

- a. The airflow blower should be operating during the cleaning process to maintain sterility and/or containment during the cleaning process.
- b. Raise window to gain additional access if desired.
- c. Apply appropriate cleaning material or surface disinfectant to surfaces. Most surface disinfectants require a specific contact time depending the materials used within the work zone. **CONSULT APPROPRIATE DISINFECTANT DOCUMENTATION FOR PROPER APPLICATION AND SAFETY PRECAUTIONS**.
- c-1. Stainless steel (type 304) has noted material compatibility concerns with Acids, Chlorides and Halogens. IF THESE MATERIALS ARE USED AND ALLOWED TO BE LEFT ON THE STAINLESS STEEL SURFACE, OXIDATION AND DEGRADATION WILL OCCUR. Only by re-wiping surfaces with either sterile water or 70% IPA will remove harmful materials from the stainless steel surface.

Further information is available at the following: http://www.parrinst.com/wp-content/uploads/downloads/2011/07/Parr_Stainless-Steels-Corrosion-Info.pdf

NOTE: NuAire does not offer any product warranty with respect to cleaning material compatibility. **USE AT YOUR OWN RISK!** The information provided above is from raw material suppliers and known general source documents for use to develop application cleaning SOP's.

NOTE: When cleaning the work area for the first several times, the new metal surfaces may produce some dark discolorization on the white cleaning wipes. Repeated cleaning will continuously reduce the amount of the discolorization material on the cleaning wipes over time.

 $^{^{}m 1}$ Available from Lab Safety Supply, Janesville, WI 53547-1368, or other laboratory, industrial, or hospital supply distributors.

² American Society of Hospital Pharmacists. 1990. ASHP Guidelines on Handling Cytotoxic and Hazardous Drugs Am. J. Hosp. Pharm. 47:1033-49

7.0 General Maintenance



All maintenance actions on this equipment must be performed by a qualified technician who is familiar with the proper maintenance procedures required including both certification and repair.

7.1 Decontamination

No maintenance should be performed on the interior of the LabGard® ES cabinet (area behind access panels) unless the cabinet has been microbiologically decontaminated, is known to be biologically clean, or known to be chemically inert. Surface disinfection is performed as specified in the Cleaning Procedures section.



Hazardous Gases! Personal Protection Equipment Required.



Decontamination using hazardous gas, vapor or mist must be performed in accordance with the specifications of NSF/ANSI 49, Annex G, EN12469, Annex J or applicable national, state, province or local regulations.

This procedure presents considerable risks and must be performed only by specially trained and authorized service personnel in accordance with applicable national safety regulations. (i.e. US – OSHA/NIOSH, Germany TRGS-522).

The decontaminate is generated either external or internal of the sealed cabinet. The quantity of decontaminate should follow standard or manufacturer's recommendations based on cabinet volume. The decontaminate process should follow standards or manufacturer's recommendations based on the decontaminate used.



All decontaminate materials are hazardous (chemical-liquid, gas and (Flammable – process) and are required to be handled properly. Follow product and process documentation and labelling.

7.1.1 Manual Decon

- Disconnect power to the cabinet. Remove screws at each upper side of the control center and allow the control center to rotate down, resting on the safety straps. Disconnect electrical connectors on left side. Disconnect electrical from right side. (Be sure to note the location of the supply and exhaust sensor wires before disconnecting them from the main board). Remove control center by disconnecting safety straps lifting the control center up and away from cabinet. Fold and pinch tubing to seal.
- 2. Remove the front decorative panel via top/front fasteners.
- Remove window assembly (both frame and window, either being manual, sliding, or automatic) via the upper and lower fasteners (Refer to BCD-16376). At this point, the sliding window assembly can be removed.
- 4. Remove exhaust sensor shrouds.
- 5. Remove the diffuser screen and gasket around perimeter of workzone, if present.
- 6. Prepare decontamination equipment. Reference decontamination procedure and use the following chart to calculate chemical requirements.

| Cabinet Size | 400E | 500E | 600E |
|--------------|------------------------|-----------------------|------------------------|
| Cabinet | 58-7/8 x 28 x 46-3/8 | 58-7/8 x 28 x 58-3/8 | 58-7/8 x 28 x 70-3/8 |
| Dimensions | (1.50 x .711 x 1.18 m) | (1.50 x .711 x 1.48m) | (1.50 x .739 x 1.88 m) |
| Cabinet | 44.24 cu. ft. | 55.69 cu. ft. | 67.14 cu. ft. |
| Volume | (1.25 cu. m) | (1.58 cu. m) | (1.90 cu. m) |



The outlets in the work area are energized as long as the cabinet is plugged Note:

in and switched on the front panel. Unplug the cabinet before decontamination equipment is plugged into these outlets. The control centers electrical connectors may be re-attached to utilize the cabinet's

interior outlets and fan during the decontamination.

- 7. Set control center on its side resting on the left side of cabinet. Then plug in the 16-pin connector cable from the cabinet to the control center. Reconnect power to the cabinet. The outlets and blower can then be activated.
- Seal front and top openings using plastic and tape.



BE SURE CABINET IS TOTALLY SEALED TO PREVENT ANY LABORATORY EXPOSURE TO DECONTAMINATION GAS.

9. Perform decontamination procedure.

Please consult with NuAire, Inc. about any unique contamination problems.

Normally, no preventive maintenance is required on the interior of the cabinet (i.e., the area behind the access panel containing the HEPA filters and motor (blower assembly). All required adjustments in order to maintain proper cabinet airflows are external to the cabinet interior. The motor is lubricated for life and is thermally protected with automatic reset.

7.2 LED Lamp Replacement

The two (T8) LED lamps are cool white and placed external to the cabinet to aid maintenance and minimize heat build-up within the cabinet. The life rating is 50,000 hours for LED based on three-hour burning cycles.

To replace a lamp, it is necessary to remove the lamp assembly.

- 1. Switch cabinet light switch off.
- 2. Remove the screws at each upper side of the control center and allow the control center to rotate down, resting on the safety straps.
- 3. The lamp is now directly exposed for replacement.
- 4. The lamp is removed by displacing the bulb to one side against the compressible bulb holder and lifting out the lamp.
- 5. Reverse the procedure to reinstall the lamp assembly being careful not to pinch the safety straps, cable or tubing during closure of the control center.

Available from Lab Safety Supply, Janesville, WI 53547-1368, or other laboratory, industrial, or hospital supply distributor

7.3 HEPA Filter/Motor Replacement (Drawing BCD-16299)

The HEPA Filters under normal usage and barring an accident (a puncture), do not need replacement until the efflux velocity cannot be maintained or the access inflow velocity cannot be maintained at 100 LFPM (.51 m/s) (min.). This may permit the average downflow velocity to be as low as 55 LFPM (.28 m/s) as long as no point falls below 20% or +/- 16fpm of the average downflow velocity, whichever is greater.

The HEPA Filters should not be replaced until the entire cabinet has been decontaminated or known to be biologically "clean".

7.3.1 Procedure (see Drawing BCD-16299)



Disconnect electrical power from the unit before attempting any maintenance action.

- **Step 1:** Remove screws at each upper side of the control center and allow the control center to rotate down, resting on the safety straps. Second, remove the front decorative panel which is held into position by (3) knurled nuts on the top edge and (6) knurled screws on the front.
- **Step 2:** Place sliding window into lowest position and remove front filter panel, which is held into position by Phillip pan head screws. Once the screws are removed, the panel is held into position by smooth weldstuds located on the top corner of the front filter panel. Use the window stop brackets as handles to remove the panel.

CAUTION: Screws are used in lieu of acorn nuts, and lock washers.

The screws have O-rings and should be replaced if damaged or badly deformed.

The interior of the cabinet is now fully exposed for replacement of the filters and/or motor/blower.

Step 3: Filter Removal

It is not always necessary to replace both the supply and exhaust filters at the same time. If during the course of certifications, the downflow falls off while the exhaust increases (i.e. greater than 110 LFPM) (.56 m/s), the supply filter is "loading" faster than the exhaust filter, and only the supply filter may need replacement. The opposite might also happen depending upon many factors.

- a. To remove the supply filter:
 - 1. Remove the plenum screws in front of the supply HEPA filter.
 - 2. Lift the permanent plenum and hold up with wire strap.
 - 3. Carefully remove the supply filter. Direct exposure should be avoided.



Dispose of spent HEPA filters properly. Avoid direct contact to "dirty side" of the filters. Label toxic waste.

- b. To remove the Exhaust HEPA:
 - 1. Relax the exhaust filter seal loading mechanism by turning the four threaded bolts counterclockwise until one can see a definite release of the loading springs.
 - 2. Pull the exhaust choke tray free and remove the filter. It is not necessary to remove the tray, although it is free to move forward several inches, if necessary, to free the HEPA filter.

Step 4: Filter Installation

When installing new filters, USE ONLY NUAIRE SPECFIED FILTERS FOR REPLACEMENT.

Description: Supply HEPA Filter Exhaust HEPA Filter
Efficiency: 99.99% @ 0.3 Micron 99.99% @ 0.3 Micron

Airflow Rating: 100 fpm @ $.55 \pm .05$ " w.g. per sq. ft. 250 fpm @ $.45 \pm .05$ " w.g. per sq. ft.

Frame Type: Metal Metal

NU-677E-400

NuAire Part Number: A-980979-01 A-980957-12

Filter Size: 21" (533mm) x 44" (1118mm) x 3" (76mm) 20" (508mm) x 22" (508mm) x 11 1/2" (292mm)

Filter Manufacturer: Camfil Farr Camfil Farr

NU-677E-500

NuAire Part Number: A-980979-02 A-980957-13

Filter Size: 21" (533mm) x 56" (1422mm) x 3" (76mm) 20" (508mm) x 30" (660mm) x 11 1/2" (292mm)

Filter Manufacturer: Camfil Farr Camfil Farr

NU-677E-600

NuAire Part Number: A-980979-03 A-980957-14

Filter Size: 21" (533mm) x 68" (1727mm) x 3" (76mm) 20" (508mm) x 36" (813mm) x 11 1/2" (292mm)

Filter Manufacturer: A-980957-06 A-980957-09

a. To install the supply filter, simply reverse the procedure outlines in Step 3a, above.

Note: Be sure to open the choke plate fully before inserting the filter into the tray.

This will assist in adjusting the airflow.

b. To install the exhaust filter, apply a thin layer of silicone grease to the top and bottom gaskets of the filter and carefully insert into the exhaust choke tray.

Position the filter frame within the outside walls of the exhaust opening on the top of the hood. Tighten the spring loaded bolts, 4 places, depressing the gasket material by 1/8 inch (3mm).

Step 5: Motor/Blower Assembly Removal

Note: Removal and replacement of the motor/blower may best be performed with the supply HEPA filter removed to reduce the chance of damage to the fragile HEPA filter media.

Perform step 3.a. and place the supply in a secure location where it will not get damaged.

- a. It is recommended that the motor/blower to be removed as a single unit. To remove, disconnect electrical connections to the motor, remove the HEPEX pressure plenum and unbolt the motor/blower assembly from the roof of the cabinet (4 places). Always inspect the rubber isolation motor mounts and replace those that are cracked or visibly show stress.
- b. Replace the motor exactly as originally installed in the blower housing, paying particular attention to the correct electrical connections (see Electrical Schematic).
- c. Re-install the new motor/blower assembly.

7.4 Sliding Window Replacement & Adjustment

The sliding window replacement is accomplished by removing the front decorative panel, control center, and window glide assemblies. The sliding window adjustment may be required due to everyday use over the life of the cabinet. The left window glide is stationary since it contains the micro switches that monitor window height. Window adjustment is accomplished following instructions (see Drawing BCD-16376). When adjusting the sliding window, be sure to verify proper micro switch operation. If the sliding window is too loose, the sliding window will not properly activate the micro switches, thus causing potential operational malfunctions to occur.

7.5 Airflow Control System Setup and Calibration

7.5.1 General

The operation of the NU-677E cabinet requires that the setup and calibration procedures be performed in order to certify or commission the cabinet for usage. The setup and calibration procedures performed **ONLY BY THE CABINET CERTIFIER** ensure that cabinet's setpoints are verified and that the airflow monitor sensor is calibrated to the correct values.

7.5.2 Configuration Parameters

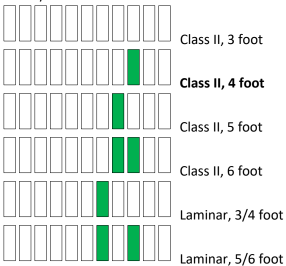
Configuration parameters identify cabinet motor type and size for proper performance characteristics.

Select/Verify cabinet model and size (Bold items represent default parameters)



LED indicates above both blower (red) and UV light keys will blink fast. Review cabinet model size and change if desired as described below

o Press \uparrow or \downarrow keys to scroll through the LED segment choices associated with model/size.



Press hidden key to accept model/size and exit

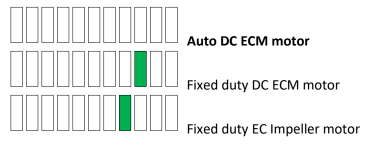
Select motor control function/type



LED indicators above both blower (red) and light keys will blink fast.

Review motor control function/type and change it desired as described below.

○ Press ↑ or ↓ keys to scroll through the LED segment choices associated with motor control function/type.



Press hidden key to accept motor control function/type and exit

7.5.3 Airflow Calibrations



Failure to calibrate airflow to the specified requirements may result in unsafe conditions of performance (i.e. product and/or personnel protection, noise and vibration)

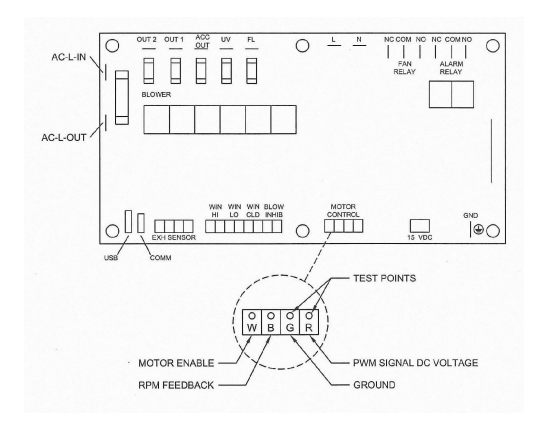
The NU-677E airflow calibration consists of adjustments to balance the airflow within the cabinet. THIS WORK SHOULD BE DONE ONLY BY A QUALIFIED TECHNICIAN WHO CAN MEASURE THE AIRFLOW FROM THE FILTERS WITH A SUITABLE VELOMETER. NuAire provides two adjustments to balance the airflow within the cabinet.

These are:

- a. PWM signal adjust via calibration parameter menu
- b. exhaust filter choke

The PWM signal or blower speed adjustment establishes the motor speed controls curve starting point of the programmed internal reference performance curve while the choke adjusts or balances the exhaust airflow as well as makes up for filter resistance tolerances. Since it has been NuAire's experience that the filters may not "load" evenly, choke adjustments may be necessary for proper cabinet airflow balance and performance.

DC ECM motor PWM signal DC voltage should also be monitored and recorded upon final calibration. The DC voltage may be measured using a digital voltmeter. The two test points to measure DC ECM motor voltage are located on the DC motor connector on the main control board.



The cabinet is considered to be certifiable if the following airflow measurements are present:

- a. Downflow average: $60 \text{ LFPM} \pm 5 \text{ LFPM}$ (.30 m/s \pm .025 m/s).
- b. Inflow average: 105 LFPM \pm 5 LFPM (.53 m/s \pm .025 m/s) using the direct inflow measurement method or constricted 3 inch (76mm) high access opening measurement method.

Note: It is recommended to perform the airflow calibration process at least annually to optimize both the airflow control and PresurFlow™ monitor systems.

7.5.3.1 Downflow Calibration

Step 1: Place a velometer in the cabinet workzone on the horizontal plane 4 inches (102mm) above the bottom edge of the viewing window. Spot check several points on the recommended downflow velocity test grid in table 7.0

Step 2: If necessary, enter active blower speed adjustment.



LED indicator above blower (green) key will blink fast.

Step 3: Press \uparrow or \downarrow keys to adjust blower speed.

 LED segments will indicate blower speed percentage and active blower speed adjustment



Right end red LED indicates active blower speed adjust
 The red LED will blink as soon as any adjustments are made and will continue to blink as the motor rpm settles. Once the red LED stops blinking, the motor will run steady state at the new percentage.

Note: The red LED must be non-blinking to save or exit

- o Green LED's indicate percentage on of scale (0-100%)
- Yellow LED's indicate minimum (left/maximum (right) blower speed has been achieved

Note: At any time during the process

 Press hidden key to accept and enter the blower speed calibration point (confirmed with 3 audible beeps).

(If the blower speed calibration point was not successfully entered with the 3 audible beeps. The calibration process must then be repeated for successful entry of blower speed calibration point.)



Step 4: Proceed to inflow calibration leaving in active blower speed adjustment

7.5.3.2 Inflow Calibration

Step 1: Measure the inflow velocity using the recommended procedure found in Table 7.0. If necessary adjust the exhaust filter choke, located under the front decorative panel, to achieve the correct average inflow velocity within the stated range of 105 ± 5 LFPM (.53 \pm .025 m/s).

- Less than 100 LFPM (.51 m/s);
 First open the choke plate or make sure it is open.
 If this is insufficient, then increase blower speed.
- Greater than 110LFPM (.56 m/s)
 First decrease blower speed to achieve ½ the exhaust excess, then close the choke plate to achieve the balance. In this fashion, the downflow should remain nearly constant (i.e. what the reduced speed took away, the choke plate restores).
- Note: The choke plate adjustment requires a standard blade screwdriver.

 To adjust, loosen the liquid-tight fitting around the choke adjustment shaft.

 While monitoring the exhaust flow to check position, turning the choke adjustment shaft clockwise will open the choke while turning counter clockwise closed the choke.

Step 2: Once exhaust adjustment is complete, return to the downflow calibration process and measure average downflow velocity. If the downflow average remains within the correct range, the calibration is complete. Press hidden key to accept the blower speed calibration point. If not, readjust as necessary to obtain the correct calibration range. Once entire cabinet has been balanced, tighten liquid-tight fastener around choke adjustment shaft.

Note: Upon exit from the active blower speed adjustment, the PresurFlow™ will be calibrated to the center green LED indicator. High/low alarm limits will be based on the default values established from the calibration point.

7.5.3.3 PresurFlow™ Alarm Set Points

The PresurFlow™ alarm setpoints are based on the calibration setpoint. Once the calibration setpoint is entered, based on a nominal inflow velocity of 105fpm (.53mls) the associated pressure sensor value is entered as the nominal pressure value. High and low alarm setpoints are factory verified and set if needed at 125fpm (.63mls) and 85fpm (.43mls).

However, if specific use alarm setpoints or re-entry of recommended alarm setpoints is desired during the calibration process, the alarm setpoints may be adjusted by performing the following:

Low Alarm Setpoint

- Press and hold the Hidden and ↓ key for 3 seconds.
 (The left red LED will blink and the green LED's indicate blower speed)
- Press \uparrow or \downarrow keys to adjust blower speed to the desired airflow velocity low alarm setpoint value.



Left end red LED indicates active low limit blower speed adjust

The red LED will blink as soon as any adjustments are made and will continue to blink as the motor rpm settles. Once the red LED stops blinking, the motor will run steady state ate the new percentage.

If the low alarm setpoint value is not within an acceptable range, the left end red LED will blink at a very fast rate.

Note: The red LED must be non-blinking to save or exit.



Note: At any time during the process

- Press hidden key to accept low alarm setpoint value
- Press and hold outlet key for three seconds to remove any previous offsets



• Upon exiting, the blower will go back to actual airflows.

High Alarm Setpoint

- Press and hold the Hidden and ↑ key for 3 seconds.
 (The right red LED will blink and the green LED's indicate blower speed)
- Press \uparrow or \downarrow keys to adjust blower speed to the desired airflow velocity high alarm setpoint value.



Red end Red LED indicates active high limit blower speed adjust.

The red LED will blink as soon as any adjustments are made and will continue to blink as the motor rpm settles. Once the red LED stops blinking, the motor will run steady state at the new percentage.

If the high alarm setpoint value is not within an acceptable range, the right end red LED will blink at a very fast rate.

Note: The red LED must be non-blinking to save or exit.



Note: At any time during the process

- Press hidden key to accept high alarm setpoint value
- Press and hold outlet key for three seconds to remove any previous offsets



Upon exiting, the blower will go back to actual airflows.



Note: Specific use alarm setpoints or the offset pressure value from the nominal calibration point will be maintained with a new nominal calibration value. It is not necessary to re-enter the alarm setpoints after a nominal calibration.

7.5.3.4 PresurFlow Alarm Verification

The PresurFlow Alarm setpoints are based on the calibration setpoint. Once the calibration setpoint is entered, the Alarm setpoint offset pressure values will align from the calibration pressure value. The high or low alarm setpoint can be verified by measuring inflow volume/velocity while adjusting blower up or down within the Alarm Verification menu.





- Note: If blower was off while entering into the Alarm Verification Menu, the low alarm limit will immediately activate. Turn on blower; once airflow is above the low alarm limit, the alarm will turn off.
- LED segments will indicate blower speed percentage.



Press \uparrow or \downarrow key to raise or lower blower speed. Alarm is active so yellow and red LED's will activate if pressure reaches the low or high alarm limit.



7.5.3.5 Nite Care Calibration (See Section 8.2.2 to Activate the Nite Care Function)

The Nite Care mode is defaulted to operate the blower at approximately 600 rpm or a 14% duty cycle. However, if desired the Nite Care blower speed can be adjusted higher or lower by performing the following:



LED indicator above blower (green) key will blink fast.

Press \uparrow or \downarrow keys to adjust blower speed.

LED segments will indicate Nite Care blower speed percentage and active blower speed adjustment



Left end red LED indicates active blower speed adjust

The red LED will blink as soon as any adjustments are made and will continue to blink as the motor rpm settles. Once the red LED stops blinking, the motor will run steady state at the new percentage.

Note: The red LED must be non-blinking to save or exit

- Green LED's indicate percentage on of scale (0-100%)
- Yellow LED's indicate minimum (left/maximum (right) blower speed has been achieved



Note: At any time during the process

Press hidden key to accept Nite Care blower speed calibration point



Recommended Measurement Methods for Cabinet Downflow and Inflow

A. Downflow Measurement

- a. Recommended Instruments: TSI 8355 Thermo anemometer
- b. Procedure: Supply filter efflux is measured on a grid, in a horizontal plane 4 inches (102mm) above the bottom edge of the window. No reading should be taken closer than 6 inches (152mm) from the inside perimeter.
- c. Test Data Inches (mm):

| Wind | Model Size low Access H | | | | | | | | | |
|-------|----------------------------|-------|-------|--------|--------|--------|--------|--------|--------|--------|
| 400E | | | 7.0 | 12.396 | 17.792 | 23.188 | 28.584 | 33.980 | 39.375 | |
| 400E | | | (178) | (315) | (452) | (589) | (726) | (863) | (1000) | |
| | 5005 | | 7.25 | 13.518 | 19.786 | 26.054 | 32.322 | 38.590 | 44.858 | 51.125 |
| | 500E | UE | (184) | (343) | (503) | (662) | (821) | (980) | (1139) | (1229) |
| | | 600E | 7.5 | 15.410 | 23.320 | 31.230 | 39.140 | 47.050 | 54.960 | 62.870 |
| | | OUUE | (191) | (391) | (592) | (793) | (994) | (1195) | (1396) | (1597) |
| 7.0 | 7.250 | 7.5 | | | | | | | | |
| (178) | (184) | (191) | | | | | | | | |
| 12.5 | 12.5 | 12.5 | | | | | | | | |
| (318) | (318) | (318) | | | | | | | | |
| 18.0 | 17.750 | 17.5 | | | | | | | | |
| (457) | (451) | (445) | | | | | | | | |

| Number of Readings: | Average Velocity | ft./min.(m/s) |
|---------------------|------------------|---------------|
| | | |

d. Acceptance Criteria:

- 1. Average downflow velocity = 55 to 65 fpm (.28 to .33 m/s)
- 2. Individual readings must be within \pm 20% or \pm 16fpm (\pm 0.08m/s) whichever is greater (factory test) or \pm 25% or \pm 16fpm (\pm 0.08m/s) whichever is greater (field test) from the average downflow velocity.

B. Inflow Measurement

- a. Recommended Instrument: Shortridge Flowhood ADM-870 or TSI 8355 Thermo anemometer.
- b. Primary Procedure:

The primary procedure to determine inflow velocity uses a Direct Inflow Measurement (DIM) Instrument (i.e. Shortridge flowhood). The DIM Instrument can be used directly on the cabinet with NO CORRECTION FACTORS REQUIRED if operated in the local density default mode. NSF has tested the cabinet and established listed air velocities. Use duct tape to secure the DIM Instrument to the cabinet preventing any sneak air paths from occurring.

The DIM Instrument will read inflow volume (i.e. CFM). Use the window access opening area to calculate inflow velocity.

Alternate Procedure:

The alternative procedure to determine inflow velocity uses a thermo anemometer in a constricted window access opening of 3 inches (76mm) with the armrest removed. Inflow air velocity is measured in the center of the constricted opening 1-1/2 inches (38mm) above the work access opening on the following specified grid. Use the correction factor table to calculate the inflow velocity.

c. Test Data - Inches (mm):

1. DIM Measurement

| Inflow Volume | Access Opening | Inflow Velocity |
|---|------------------------------------|-----------------|
| ft. ³ /min.(m ³ /s) | ft. ² (m ²) | ft./min(m/s) |

2. Constricted 3 inch (76mm) high access opening measurement - Inches (mm):

| 300E | 4 (102) | 8.3966 (213) | 12.792 (325) | 17.188 (437) | 21.584 (548) | 25.980 (660) | 30.375 (771) | | | | _ | | | | | |
|------|------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| 400E | 4 (102) | 8.264 (210) | 12.528 (318) | 16.792 (426) | 21.056 (535) | 25.320 (643) | 29.584 (751) | 33.848 (860) | 38.112 (968) | 42.375 (1076) | | | | | | |
| 500E | 4 (102) | 8.198 (208) | 12.396 (315) | 16.594 (421) | 20.792 (528) | 24.990 (635) | 29.188 (741) | 33.386 (848) | 37.584 (955) | 41.782 (1061) | 45.980 (1168) | 50.178 (1274) | 54.375 (1381) | | | |
| 600E | 4 (102) | 8.158 (207) | 12.316 (313) | 16.474 (481) | 20.632 (524) | 24.790 (630) | 28.948 (735) | 33.106 (841) | 37.264 (946) | 41.422 (1052) | 45.580 (1158) | 49.738 (1263) | 53.896 (1369) | 58.054 (1475) | 62.212 (1580) | 66.375 (1686) |

| Number of Readings: | Average Velocity of Constricted Area |
|---------------------|--------------------------------------|
| Number of Readings. | ft./min.(ms) |

| 1. | | Average Velocity of Constricted Area | fpm (m/s) |
|----|---|--|-----------|
| 2. | Х | Constricted Access Area | ft² (m²) |
| 3. | = | Constricted Area Volume | CFM(m³/s) |
| 4. | | Constricted Area Volume | CFM(m³/s) |
| 5. | ÷ | 12" (305mm) Access Window Area | ft²(m²) |
| 6. | = | Average Velocity of 12" (305mm) Access Window Area | fpm (m/s) |
| 7. | | Average Velocity of 12" (305mm) Access Window Area | fpm (m/s) |
| 8. | Х | Correction Factor for Window Height | |
| 9. | = | Average Inflow Velocity | fpm (m/s) |

d. Acceptance Criteria: Access Opening Inflow Velocity = 100 to 110 fpm (.51 to .56 m/s)

Areas/Correction Factors for Calculations

| | Window Acc | Correction Factor For | |
|---------------------|--------------------------|-----------------------|----------------------|
| Cabinet Size | 3" (76mm) Constricted | 12" (305mm) | 12"(305mm) Window |
| 400E | .97 (.090) | 3.86 (.358) | 1.03 |
| 500E | 1.22 (.113) | 4.86 (.451) | 1.03 |
| 600E | 1.47 (.137) | 5.86 (.544) | 1.0 |

7.6 HEPA Filter Leak Test

In order to check filter and filter seal integrity, the HEPA filter media and seals must be directly accessible by the measuring instrument. The challenge material (i.e. PAO) should be supplied in the rear center of the workzone over the intake slots. The upstream challenge port being common for both filters is located under the work surface with a red cap.

7.6.1 Supply Filter

The diffuser plate, placed below the HEPA to protect the filter during normal usage, may be removed as follows:

The diffuser is secured to the cabinet shell by #1/4-20 acorn nuts located immediately behind the front viewing window. After removing the fasteners, drop the front of the diffuser plate several inches and pull forward gently.

Note that the diffuser is purposely a tight fit - it is held to the back wall of the cabinet interior by a light push - fit with projecting studs. To avoid the window high alarm during the filter integrity check, it is desirable to enter the Service menu and turn on the blower.

Air currents in the room can sometimes contribute to exhaust entrainment on top of the cabinet. This can lead to false leak readings. In order to reduce the probability of false leak readings, it is recommended to cover half of the exhaust HEPA filter while scanning the uncovered section of the exhaust HEPA filter.

7.6.2 Exhaust Filter

The exhaust filter is typically more difficult to check since protective grills, charcoal filters, or exhaust transitions could cover the filter. Access panels are usually provided and should be removed. If an air gap exhaust transition is provided, the air gap must be sealed with duct tape or other suitable means to prevent contaminated air from migrating into the exhaust efflux. All exhaust blowers/fans should be turned off during the check.

NOTE: To avoid the window high alarm during the filter integrity check, it is desirable to enter into the Blower speed adjustment menu and turn the blower on. To accomplish this, perform the following:



LED segments will indicate blower speed percentage. However no adjustment is needed, do not adjust!



- Once filter integrity test is completed,
- Press key to abort and exit.

Note: If the upstream challenge port is deemed contaminated and not accessible, use both downflow and exhaust volume for determining challenge concentrations. Use following area information below with average downflow velocity and spot-check exhaust velocities as measured to determine volume (CFM) (CMH).

| Model Size | *Supply Area (ft²)(m²) | Exhaust Area (ft²)(m²) | Model Size | *Supply Area (ft²)(m²) | Exhaust Area (ft²)(m²) |
|------------|---------------------------|---------------------------|------------|---------------------------|---------------------------|
| | | | 500E | 10.74 (.998) | 4.17 (.387) |
| 400E | 8.53 (.792) | 3.06 (.284) | 600E | 12.95 (1.203) | 5.00 (.465) |

^{*} Measured 4 inches above the bottom edge of the window.

Laskin Nozzle Concentration Formula

Nozzles x 135 CFM x 100 ug/L _ Challenge

Downflow (CFM) + Exhaust (CFM) Concentration (ug/L)

Nozzles x 229 CMH x 100 ug/L = Challenge

Downflow (CMH) + Exhaust (CMH) Concentration (ug/L)

7.7 Airflow Smoke Pattern Test

The airflow smoke pattern test is performed using a smoke source (i.e. smoke tubes) in and around the cabinet workzone and access opening to determine a visual representation of the cabinet's containment performance. To perform the test, the smoke source should be passed through the following areas:

A smoke source shall be passed:

- 1. From one end of the cabinet to the other, along the center line of the work surface, at a height of 4 inches (102mm) above the top of the access opening.
- 2. From one end of the cabinet to the other, 1 inch (25mm) just inside the view screen, at a height 6 inches (152mm) above the top of the access opening.
- 3. Along the edges of the entire perimeter of the work opening approximately 1.5 inches (38mm) outside the cabinet, with particular attention paid to corners and vertical edges.
- 4. 2 inches (51mm) from the sides up inside of the window at the side channel seals, and along inside of the cabinet along the top of the work area or immediately below the wiper gasket.

The criteria used to evaluate the smoke patterns is the following:

- 1. The smoke inside the cabinet shall show smooth downward flow with no dead spots or reflux.
- 2. No smoke shall escape from inside the cabinet.
- 3. No smoke refluxes out of the cabinet once drawn in, nor does smoke billow over the worksurface or penetrate onto it.
- 4. No smoke shall escape from the cabinet.
- Note: If using BSC in more than one location, follow the NSF/ANSI 49 guidelines below.

* NSF/ANSI 49 Annex E.3.3.6 Mobile Installations

Mobile Base stands with and without lift capability have been used when the BSC is operated in multiple locations in the same or adjoining laboratories. Proper cabinet operation should be confirmed by airflow smoke pattern tests at each site of use. If the cabinet is relocated to another facility, or subjected to excessive shock and/or vibration during moving, the BSC should be recertified to ensure it is functioning in a proper manner

7.8 Site Installation Assessment Tests

These tests are performed to verify the sash position, airflow or pressure setpoint where an audible and/or visual alarm will activate to signify unfavorable operating conditions within the Biosafety cabinet and/or the remote exhaust blower, and canopy connection performance.

7.8.1 Sash Alarm

- Step 1: With sash alarm switch enabled, raise the sliding sash 1" (2.5cm) above the manufacturer's designated sash height for normal operation. Verify that the audible/visual alarm activates/sounds.
- Step 2: Return the sash to its normal operating height.

7.8.2 Airflow or Pressure Alarm (when installed)

- Step 1: Measure and record the speed control operating voltage at the speed control test points using a voltmeter.
- Step 2: Using the primary or secondary inflow test method, lower the speed control voltage to reduce the inflow by 20% from the certified testing value.
- Step 3: Verify that the alarm activates when the inflow is dropped to this point.
- Step 4: Adjust alarm setpoint as necessary as instructed by the alarm manufacturer procedures.
- Step 5: Return the speed control to its certified operating voltage as measured by the voltmeter.

7.8.3 Exhaust System Performance

Canopy Exhaust Transitions

- Step 1: Introduce a visible medium source into the canopy air intake(s) while slowly reducing the exhaust volume until there is a loss of capture of the visible medium into the canopy air intake(s).
 - The audible and visual canopy alarms shall respond within 15 seconds, and the cabinet fan(s) will continue to operate.
- Step 2: Return exhaust volume to original value.

NOTE: Positive pressure ductwork conditions are strongly discouraged. Positive pressure ductwork conditions should be reviewed and evaluated by a cognizant Safety Officer of Industrial Hygienist as part of their Laboratory Ventilation Management Program and Chemical Hygiene Plan.

7.9 Main Control Board Description and Replacement

To access the main control board for fuse or board replacement, remove screws at each upper side of the control center and allow the control center to rotate down, resting on the safety straps. Now the main control board is exposed for service.

7.9.1 Main Control Board Replacement

The main control board consists of one Printed Circuit Board (PCB) assembly. The PCB contains the power supply, configuration switch, sensor inputs/outputs and control inputs/outputs components and display.

7.9.2 Main Control Board Fuse Replacement



Disconnect electrical power from cabinet before fuse replacement.

All AC circuits are fuse protected and when replacement is necessary, USE ONLY FUSES OF SAME TYPE AND RATING FOR PROTECTION AGAINST RISK OF FIRE.

| DESCRIPTION: | BLOWER FUSE | OUTLET FUSE | ACCESSORY OUTPUT FUSE | LIGHT FUSES |
|---------------------|------------------|-------------|-----------------------|-------------|
| FUSE TYPE: | TIME-LAG | TIME-LAG | TIME-LAG | TIME-LAG |
| FUSE SIZE: | 1/4 X 1-1/4 INCH | 5 X 20MM | 5 X 20MM | 5 X 20MM |
| NU-677E-400 | 8 AMPS | 3 AMPS | 2 AMPS | 1 AMP (2) |
| NU-677E-500 | 10 AMPS | 3 AMPS | 2 AMPS | 1 AMP (2) |
| NU-677E-600 | 10 AMPS | 3 AMPS | 2 AMPS | 1 AMP (2) |

7.9.3 Main Control Board Replacement

Note: All setup and calibration data will be lost, the memory reinitialized to the default values and all control functions reset to an initial cabinet power condition.

If possible, before the main control board replacement, it would be preferred to know the operational parameters of the cabinet, (i.e. blower speed/PWM signal DC voltage setpoints if modified and airflow data from previous certification).



Disconnect electrical power from the cabinet before attempting any maintenance action.

The main control board is fastened to the control center with (6) 6-32 studs/nuts. All electrical connections are made with removable terminals and/or Faston connectors except for the motor/blower connector which uses a screw terminal. Remove all electrical connections and fasteners and then remove the main control board from the control center.

Install new main control board by reattaching all electrical connections and fasteners. Once installed, rotate control center to normal position and fasten in place.

Reconnect power to cabinet.

7.9.4 Aeromax™ Control System Reset

The Aeromax™ control board has a reset function available for Qualified Service Personnel. Master Reset-Resets all calibration, cabinet size, motor type/function and option settings back to their default condition. It is recommended to perform a master reset upon installation of replacement control board or if there seems to be intermittent functional abnormalities.

Perform the following sequence to accomplish a master reset:

- 1. Turn off all functions i.e. blower, lights, etc.
- 2. Press and hold alarm silence key for 10 seconds until alarm LED flashes, then release.
- 3. Press hidden key within 5 seconds of the alarm LED flashing. There will be a (3) beep confirmation that the reset has occurred.
- 4. Turn off cabinet (either unplug cabinet or use power switch on left side within control panel) then turn back on to reinitialize the Aeromax[™] control board. Just as in the initial power up, the RED alarm LED will blink to indicate power up status.



6. Enter into service parameters and input configuration for calibration and option settings as required.

8.0 Error Messages, Troubleshooting, Option-Diagnostics and Airflow Sensor Performance Verification

Audible alarms and error messages occur for a variety of reasons. Whenever an alarm condition has been present for a period of at least 10 seconds, the audible alarm/error message will be presented and stay on until the error is cleared. The audible alarm will be on for 30 seconds upon initial alarm condition, then once every ten seconds. When presented with an error message, please perform the following:

- Step 1: NOTE ALL ERROR MESSAGES.
 - Error message will appear on the control panel with red LED's.
- Step 2: VERIFY ERROR MESSAGES.
 - Error messages can be verified by clearing the error function by either turning the blower or the cabinet on and off.
- Step 3: MONITOR RE-OCCURRENCE OF ERROR MESSAGES.
 - If re-occurrence of the error message is immediate or daily, use the following guide to correct the situation.

8.1 Error Message Troubleshooting Guide

| Error Message | Error Description | Correction |
|---|---|--|
| - Window Alarm (Window High) | Sliding window is above standard working height or micro switch is not operating properly. | Verify standard working height and window micro switch operation. |
| – Window Alarm (Window Low) Window Closed | Sliding window is below standard working height or micro switch is not operating properly. Indicates the window is in the full down position | Verify standard working height and window micro switch operation. |
| Cabinet LED lights won't Turn on | Blue LED above light key indicates the lamp should be on. | Check light fuse on main control board. Check LED lamps. Check voltage coming out of main control board to light ballasts. Check light starters, if present. Check ballast. |
| Cabinet blower won't turn on. | Green LED above blower key indicates the blower should be on. Airflow Alarm. | Check blower fuse on main control board. Check AC voltage coming out of main control board. Check wiring to blower. Check blower motor. Check DC motor PWM signal on main control board. |
| Red alarm LED blinks | Indicates a power interruption has occurred. | Press any key to clear. |
| Cabinet outlets won't | Blue LED above outlet key indicates the outlets | Check outlet fuse located on main control board. |
| Cabinet ultraviolet light won't turn on. | Yellow LED above UV light key indicates the UV lamp should be on. | Check voltage coming out of main control board. Check sliding window position- should be fully closed. Check blower/lights fuse on main control board. Check voltage coming out of the main control board to ultraviolet light ballast. Check ballast. |
| Blower or light fuse continues to blow after replacement. | N/A | Check for short on output of fuse. Isolate output of fuse by disconnecting control center connectors, light circuit, AC or DC blower circuit, etc. to isolate the short. |
| UV LED blinks fast and red LED alarm | Indicates that the UV light needs replacement | Replace UV light and clear UV run time clock. |
| Blower green LED blinks fast and PresurFlow™ 3 green LED's indicators on | Indicates that the Nite Care is activated, preventing the usage of the cabinet. | N/A |
| PresurFlow™ left red LED indicator on and red LED alarm | PresurFlow™ reading low flow (pressure) | Check airflow values. Check blower function. Recalibrate PresurFlow™ system. |
| PresurFlow™ right red LED indicator on and red LED alarm | PresurFlow™ reading high flow (pressure) | Check airflow values. Recalibrate PresurFlow™ system. |
| All PresurFlow™ LED's blink | Message acknowledges new firmware was loaded into microprocessor | N/A |
| Blower red LED blinks and red LED alarm | Indicates that the motor rpm signal has been interrupted | Check connectors and wires from main control board to the motor Replace motor if required |

8.2 Option Parameters

The option parameter menu allows **A QUALIFIED TECHNICIAN** to configure several different optional parameters per the menu as described below.

8.2.1 Sync Function with Active Blower

To access the option parameter menu, perform the following:



Red LED indicator above the blower key will blink fast

The PresurFlow™ blinking green LED segments will indicate seven optional parameters as shown and described below. The UV Light key (move lefts) and outlet key (move right) allows selection of the option parameter desired.

Once the desired option parameter is indicated, press \uparrow or \downarrow key to turn on or off. A slow blinking green LED indicator means on. Multiple option changes can be selected.

• Pressing the hidden key will accept all changes and exit





Sync Fan Relay with Active Blower -

Normally the fan relay will activate when the blower switch is pressed. Blower can either be actively running or pending. If the fan relay sync is active the blower must be actively running for the relay to change state.



Sync Accessary Outlet with Active Blower –

Normally the accessary outlet is on all the time. If the accessary outlet sync is active, the blower must be actively running for the accessary outlet to turn on.



Sync Outlet Power with Active Blower -

Normally the outlet power is turned on via the outlet key. If the outlet power sync is active, the outlet power will turn on and off with the blower or may be turned on and off independently if the blower is active.



Sync LED Light with Active Blower -

Normally the LED light is turned on via the LED light key. If the LED light sync is active, the LED light will turn on and off with the blower or may be turned on and off independently if the blower is active.



Sync 15 Volt DC output with active blower normally the 15 Volt DC output located on the control board is on when power is applied to the system. If the 15 Volt DC output sync is active, the blower must be actively running for the 15 Volt DC output to turn on.

8.2.2 Blower/Airflow Options

To access the option parameter menu, perform the following:



Red LED indicator above the blower key will blink fast

The PresurFlow™ blinking green LED segments will indicate seven optional parameters as shown and described below.

The UV Light key (moves left) and outlet key (moves right) allows selection of the option parameter

Once the desired option parameter is indicated, press \uparrow or \downarrow key to turn on or off. A slow blinking green LED indicator means on. Multiple option changes can be selected.

Pressing the hidden key will accept all changes and exit



| | Require Password – Normally it is not required to use a password (i.e. 3 key press sequence of the blower and hidden key). If the option is turned on, it would be required to use the correct password to turn on the blower. The default password once turned on is blower-hidden-blower keys in sequence. The password can be changed in the blower password option menu. |
|-------|--|
| | Allow UV light anytime – Normally the UV light is interlocked with the window being in the closed position. For service purposes only, if the function is active, the UV light may be turned on at any window height. |
| light | ddition to the Allow UV light anytime system function, there is a double redundant UV window interlock relay. To override the UV light window interlock relay, the relay f must also be shorted. (See electrical schematic for reference). |
| | Manual Blower Restart – Normally when the blower is actively running and a power interruption occurs. The blower will automatically come back on when power is restored. If this function is turned off, the blower will not automatically come back after a power interruption, but would require the user to press the blower key to restart the blower. |
| | Nite Care — Normally the Nite Care function is turned off. If selected and turned on, once the blower is actively running. Upon closure, the blower will continue to run at a calibrated lower speed level to keep the workzone interior sterile. The PresurFlow™ will indicate(s) blinking green LEDs along with green LED above blower key. The LED light will turn off (blue LED above light key will blink if window closure turned it off) and become inoperable; however the UV light can be used. |
| | Disable PresurFlow™ - If this function is active, the digital pressure sensor and alarm function are turned off. |
| | Temporary Nite Care — When this option parameter is turned on and the other requirements below are met, the blower key (when held for 5 seconds) will toggle blower between normal and Nite Care blower speed. The Nite Care blower will time out, based on the Auto Timer duration for Nite Care without a blower key press and the blower speed will revert back to normal. Closing the window will automatically terminate. |

In addition to turning this option on the following requirements must also be met

- The Nite Care must be selected
- Password must be selected
- Window is at normal height and blower is running
- Nite Care blower auto timer must be set for a minimum of 15 minutes.



Disable audible alarms / audible key feedback

Normally audible alarms from the PresurFlow™ monitor and audible key feedback are present to provide an audible sound to the user. If this function is active, all audible sound will be silenced when the control system is in normal run mode. Audible sound will still occur in any service/calibration menu function.

9.0 Remote Contacts

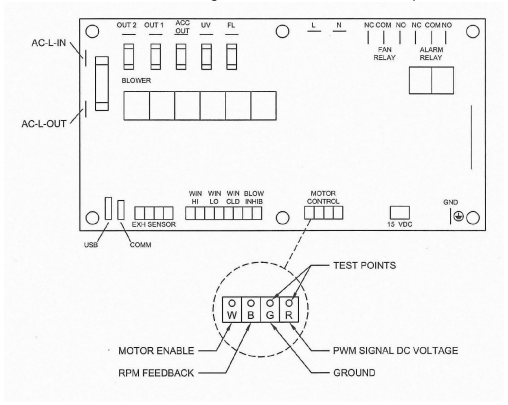
The NU-677E has several contact closures for remote sensing of various functions.

9.1 Fan Relay

The fan relay contacts are normally open and closed contact closure outputs that are activated whenever the blower key is pressed and the blower key LED indicator is on or blinking. Contact ratings are 250 VAC maximum at 2 Amps.

9.2 Alarm Relay

The alarm relay contacts are normally open and closed contact closure outputs which are activated whenever an airflow alarm condition occurs. Contact ratings are 250 VAC maximum at 2 Amps.



9.3 15VDC Output

The 15VDC (100mA) output is generated if the blower is actively running.

10.0 Optional Equipment

10.1 Ultraviolet Light



Ultraviolet light will injure your eyes.

Avoid direct viewing at all times.

Personnel should not be present when ultraviolet lamp is on.

10.1.1 Overview

The germicidal ultraviolet is primarily intended for the destruction of bacteria and other microorganisms in the air or on directly exposed surfaces. Approximately 95% of the ultraviolet radiations from germicidal tubes are in the 253.7 manometer region. This is a region in the ultraviolet spectrum which is near the peak of germicidal effectiveness. The exposure necessary to kill bacteria is the product of time and intensity. High intensities for a short period of time, or low intensities for a longer period are fundamentally equal in lethal dosage on bacteria (disregarding the life cycle of bacteria). The intensity of light falling on a given area is governed by the inverse law; that is the killing intensity decreases as the distance increases from the tube.

The germicidal tube is placed in the cabinet to provide an average intensity of 100 microwatts per square centimeter (for a new tube) falling on a horizontal plane defined by the bottom of the work surface. The minimum requirement per paragraph 5.12 of NSF Standard 49 is 40 microwatts per square centimeter (ref. NSF Std. #49, June, 1976).

Since ultraviolet rays will not penetrate ordinary glass, it is recommended that the sliding window be closed while the ultraviolet light is on within the cabinet; or that personnel leave the cabinet face area.

10.1.2 Operation

The operation of the ultraviolet light is accomplished by closing the sliding window and pressing the UV switch location on the front panel. The sliding window is interlocked to the ultraviolet light, so when the sliding window is raised, the ultraviolet light will turn off.

10.1.3 Precaution

The rays from germicidal tubes may cause a painful but temporary irritation of the eyes and reddening of the skin, if of sufficiently high intensity, or if exposure covers a prolonged period of time. For this reason, one should avoid direct eye and skin exposure to ultraviolet light. If exposure cannot be avoided, it is necessary for personnel to wear eye goggles or face shields, and long sleeve gowns with rubber gloves.

Since ultraviolet rays will not penetrate ordinary glass, it is recommended that the sliding window be closed while the ultraviolet light is on within the cabinet; or that personnel leave the cabinet face area.

10.1.4 Maintenance

The output of an ultraviolet light deteriorates with burning age.

The useful life of the light is approximately 7000 hours under specific test conditions.

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Note: Before testing with lamp off, the light may be cleaned with a lint-free cloth dampened with alcohol or ammonia and water

It is recommended that either a time schedule be established or the tube's output be measured periodically and the tube replaced when its output falls below 40 microwatts per square centimeter or exceeds 7000 hours of operation. Lights should be allowed to operate approximately 5 to 10 minutes (longer when the light is in low temperatures) to warm up sufficiently and wiped clean of dust or dirt before reading the output with a meter. Even minute amounts of dust will absorb ultraviolet energy. The light may be cleaned with a lint-free cloth dampened with alcohol or ammonia and water.

Energies Required to Destroy Some Microorganisms by Ultraviolet Radiations (e)

| Mold Spores | Microwatt seconds per cm/2 | Protozoa | Microwatt seconds per cm/2 |
|----------------------------------|----------------------------|------------------------|----------------------------------|
| Penicillum roqueforti | 26,400 | Paramecium | 200,000(a) |
| Penicillium expansum | 22,000 | | |
| Penicillium digitiatum | 88,000 | Nematode Eggs | 40,000(b) |
| Aspergillus glaucus | 88,000 | | |
| Aspergillus flavus | 99,000 | Algae | 22,000(c) |
| Aspergillus niger | 330,000 | | |
| Rhizopus nigricans | 220,000 | Virus | |
| Mucor racemosus A | 35,200 | Baceriophage (E. Coli) | 6,600 |
| Mucor racemosus B | 35,200 | Tobacco Masaic | 440,000 |
| Oospora lactis | 11,000 | Influenze | 3,400(d) |
| Yeasts | | | |
| Saccharomyces | 13,200 | | |
| ellipsoideus | 17,600 | | |
| Saccharomyces cerevisiae | 13,200 | | |
| Brewers' yeast | 6,600 | | |
| Baker's yeast | 8,800 | | |
| Common yeast cake | 13,200 | | |
| Bacteria | | | |
| Streptococcus lactis | 8,800 | | |
| Strep. hermolyticus (alpha type) | 5,500 | | |
| Staphylococcus aureus | 6,600 | | |
| Staphylococcus albus | 5,720 | | |
| Micrococcus sphaeroides | 15,400 | | |
| Sarcina lutea | 26,400 | | |
| Pseudomonas fluorescens | 7,040 | | |
| Escherichia coli | 7,040 | | |
| Proteus vulgaris | 7,480 | | |
| Serratia marcescens | 6,160 | | |
| Bacillus subtilis | 11,000 | | |
| Bacillus subtilis spores | 22,000 | | |
| Spirillum rubrum | 6,160 | | |

References:

- (a) Luckiesh, Matthew (1946) Application of Germicidal, Ethyemal and Infrared Energy, D. Van Nostrand o., New York, New York, pp 253
- (b) Hollaender (1942) Aerobiology, A.A.A.S. (for 90% inactivation), pp 162
- (c) Ellis, C. and Wells, O.O. (1941) The Chemical Action of Ultraviolet Rays, Reinhold Publishing Corp., pp. 713-714
- (d) Hollaender, A., Oliphant, J.W. (1944) The inactivation effect of monochromatic ultraviolet.

 Radiation on Influenze Virus (for 90% inactivation) Jour. of Bact. 48, pp. 447-454
- (e) This table, "Energies Required to Destroy Some Microorganisms by Ultraviolet Radiations" comes from Westinghouse brochure entitled "Westinghouse Sterilamp Germicidal Ultraviolet Tubes"

11.0 Electrical/Environmental Requirements

11.1 Electrical (Supply voltage fluctuations not to exceed +/- 10%)

| *NU-677-400E | 115V | 60Hz | 1 Phase | 15 Amps |
|--------------|------|------|---------|---------|
| *NU-677-500E | 115V | 60Hz | 1 Phase | 16 Amps |
| *NU-677-600E | 115V | 60Hz | 1 Phase | 16 Amps |

*CE

11.2 Operational Performance (for indoor use only)

Environment Temperature Range: 60°F-85°F (15°C - 30°C)

Environment Humidity: Maximum relative humidity 80% for temperatures up to 31°C

decreasing linearly to 50% relative humidity at 40°C

Environment Altitude: 6562 Feet (2000 meters) Maximum

11.3 Light Exposure

Standard LED Lighting @ 150 ft. candles (1614 LUX) maximum intensity.

11.4 Installation Category: 2.0

Installation category (overvoltage category) defines the level of transient overvoltage which the instrument is designed to withstand safely. It depends on the nature of the electricity supply and its overvoltage protection means. For example, in CAT II, which is the category used for instruments in installations supplied from a supply comparable to public mains such as hospital and research laboratories and most industrial laboratories, the expected transient overvoltage is 2500V for a 230V supply and 1500V for a 120V supply.

11.5 Pollution Degree: 2.0

Pollution degree describes the amount of conductive pollution present in the operating environment. Pollution degree 2 assumes that normally only non-conductive pollution such as dust occurs with the exception of occasional conductivity caused by condensation.

11.6 Chemical Exposure

Chemical exposure should be limited to antibacterial surface disinfectants used for cleaning and disinfecting. **USE OF CHLORINATED OR HALOGEN MATERIALS IN THE CABINET MAY DAMAGE STAINLESS STEEL.** Equipment decontamination can be accomplished by non-condensing gas or vapor Paraformaldehyde, Hydrogen Peroxide or Chlorine Oxide following NSF/ANSI 49, Annex G.

11.7 EMC Performance (classified for light industrial)

Emissions: EN61326 Immunity: EN61326



Class A equipment is intended for use in an industrial environment. In the documentation for the user, a statement shall be included drawing attention to the fact that there may be potential difficulties in ensuring electromagnetic compatibility in other environments, due to conducted as well as radiated disturbances.

12.0 Disposal and Recycle

Cabinets that are no longer in use and are ready for disposal contain reusable materials. ALL components with the exception of the HEPA filters may be disposed and/or recycled after they are known to be properly disinfected.



☞ NOTE:

Follow all local, state and federal guidelines for disposal of HEPA filter solid waste.



BIOHAZARD



Prior to any disassembly for disposal the cabinet must be decontaminated



RECYCLE



LEAD FREE

Component Material **Base Cabinet** Stainless Steel Front Grill Stainless Steel Stainless Steel Worksurface Window Faring Stainless Steel

Window Glides **HDPE** Window Safety Glass Window Frame Stainless Steel Front Service Panel Painted Steel Front Decorative Panel **Painted Steel Control Center Painted Steel** Supply Diffuser Aluminum **Exhaust Filter** Aluminum **HEPA Filter Frames Painted Steel**

Hepex Bag PVC Blower Wheel & Housing Steel

Motor Various Steel/Copper **Printed Wiring Assembly** Lead Free Electronic Wire **PVC Coated Copper** Various Steel, Electronic **Ballasts**

Armrest Stainless Steel

Connectors Nylon

Stainless Steel and Steel Hardware

Note: Material type can be verified with use of a magnet with stainless and aluminum being non-magnetic.

