



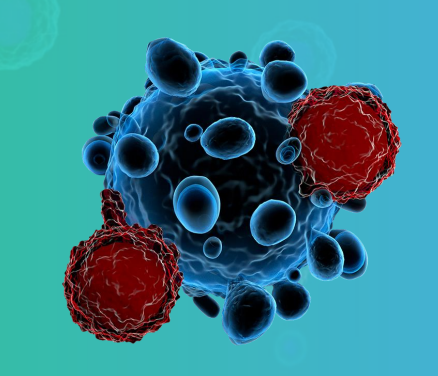
BioSafety Cabinet Pricing 2025





Provided by:



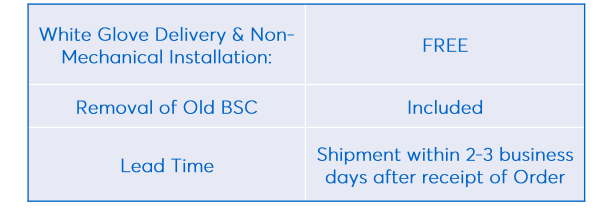


# Option 1 – Labconco BioSafety Cabinets

| BSC Size | Manufacturer | VWR Part # | Unit Cost (\$) |
|----------|--------------|------------|----------------|
| 3 Foot   | Labconco     | 77574-670  | \$7,800        |
| 4 Foot L | Labconco     | 77574-672  | \$8,800        |
| 5 Foot   | Labconco     | 77574-674  | \$11,000       |
| 6 Foot   | Labconco     | 77574-676  | \$11,200       |







Each unit comes equipped with:

- Base Stand & Cabinet
- Vacu-pass cord & tubing pass-through
- Service fixture for vacuum, air or gas
- UV Lighting
- 6 Year Warranty on Parts and Labor

Accessories such as Inflow/Downflow Sensor Kit, Canopy Connection Kit, and Computer/Keyboard Mount can be added on to your quote for an additional cost.

\*Reach out to your VWR Sales Rep for a Quote!\*



# Option 2 – Thermo BioSafety Cabinets

| BSC Size | Manufacturer | Part Number | Unit Cost (\$) |  |
|----------|--------------|-------------|----------------|--|
| 3 Foot   | Thermo       | 1323        | \$5,989        |  |
| 4 Foot   | Thermo       | 1375        | \$6,305        |  |
| 5 Foot   | Thermo       | 1371        | \$7,055        |  |
| 6 Foot   | Thermo       | 1377        | \$7,449        |  |

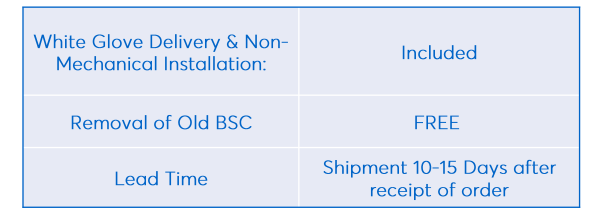
\*Pricing effective through December 31, 2025\*

\*\*White Glove & Non-Mechanical Installation does !!

\*\*White Glove & Non-Mechanical Installation does <u>not</u> include BSC Certification\*\*







Each unit comes equipped with:

- Base Cabinet and Stand
- UV Lighting
- 10-inch Sash
- 5 Year Warranty on Parts & Labor

Accessories, such as the service fixture (vacuum, air or gas) can be added on for an additional cost.

Service Fixture = \$250 (additional cost)

\*Reach out to your VWR Sales Rep for a Quote!\*



# Reach out to your VWR/Avantor Representative on the next page to request a quote!

# Here's the information we need to know:

Which Brand of cabinet are you looking for, and what size?

(Labconco or Thermo - 3ft, 4ft, 5ft, 6ft)

Do you need any accessories for your cabinet?

Service Fixture (Vacuum, Air, or Gas), Canopy Connection, Inflow/Downflow Sensor Kit

Will you need White Glove Delivery & Non-Mechanical Installation?

(Complimentary for either Labconco OR Thermo)

Do you need an old BSC removed from your lab?

(Complimentary for either Labconco OR Thermo)



# Contact your Local VWR/Avantor Sales Representative!

| TBC Member Institution           | Avantor/VWR Representative         |
|----------------------------------|------------------------------------|
| Amherst College                  | Sergio.Lopez@avantorsciences.com   |
| Boston College                   | Sarah.lske@avantorsciences.com     |
| Boston University                | Sarah.lske@avantorsciences.com     |
| Brandeis University              | Sarah.lske@avantorsciences.com     |
| Brown University                 | Zachary.Rice@avantorsciences.com   |
| College of the Holy Cross        | Sergio.Lopez@avantorsciences.com   |
| Harvard - Longwood/Boston Campus | Grace.Coleman@avantorsciences.com  |
| Harvard - Cambridge/Allston      | Nick.DiMuccio@avantorsciences.com  |
| MIT                              | Rose.Olszewski@avantorsciences.com |
| Northeastern University          | Sarah.lske@avantorsciences.com     |
| New England College              | Peter.Kephart@avantorsciences.com  |
| Tufts University                 | Sarah.lske@avantorsciences.com     |
| Wellesley College                | Sergio.Lopez@avantorsciences.com   |

<sup>\*\*</sup>Please Reach out to you VWR/Avantor Sales Rep for a Personalized Quote, referencing The Boston
Consortium Bio Safety Cabinet Program\*\*





#### Baker Purchase Agreement for Boston Consortium - Product Specification and Pricing

| Model   | Included Options                             | Туре                                      | Warranty  | Lead Time<br>Business Days | Contract<br>Price |
|---------|--|---|-----------|----------------------------|-------------------|
|         | Channel Stand, Vacuum Valve, Cable Port      |   |           |                            |                   |
|         | Left and Right Side, Two GFCI outlets (max 5 | 3' Class 2 Type A2 Biological Safety      |           |                            |                   |
| SG304   | amps)  | Cabinet                                   | 72 months | 6 to 10 weeks              | \$8,390.70        |
|         | Channel Stand, Vacuum Valve, Cable Port      |   |           |                            |                   |
|         | Left and Right Side, Two GFCI outlets (max 5 | 4' Class 2 Type A2 Biological Safety      |           |                            |                   |
| SG404   | amps)  | Cabinet                                   | 72 months | 6 to 10 weeks              | \$11,556.90       |
|         | Channel Stand, Vacuum Valve, Cable Port      |   |           |                            |                   |
|         | Left and Right Side, Two GFCI outlets (max 5 | 5' Class 2 Type A2 Biological Safety      |           |                            |                   |
| SG504   | amps)  | Cabinet                                   | 72 months | 6 to 10 weeks              | \$13,002.30       |
|         | Channel Stand, Vacuum Valve, Cable Port      |   |           |                            |                   |
|         | Left and Right Side, Two GFCI outlets (max 5 | 6' Class 2 Type A2 Biological Safety      |           |                            |                   |
| SG604   | amps)  | Cabinet                                   | 72 months | 6 to 10 weeks              | \$13,603.50       |
|         | ·  |   |           |                            |                   |
| Options | UV Light                                     |   |           |                            | \$358.20          |
|         | Petcock Service Valve                        | Choose Gas, Air, Vac                      |           |                            | \$138.60          |
|         | Piping Left Side of BSC                      |   |           |                            | \$279.00          |
|         | Multi position IV Bar                        |   |           |                            | \$296.10          |
|         | FlexAir Canopy Exhaust Connection 4'         | 12" OD Connection                         |           |                            | \$1,224.90        |
|         | FlexAir Canopy Exhaust Connection 5', 6'     | 12" OD Connection                         |           |                            | \$1,341.00        |
|         | Air Tight Damper for Decontamination         |   |           |                            | \$867.60          |
|         | Casters for Stand                            | Two with brake, two without brake         |           |                            | \$604.80          |
|         | Cabinet Downflow Monitor                     | Digital Pressure Gauge and Cables         |           |                            | \$993.60          |
|         | Footrest                                     |   |           |                            | \$216.90          |
|         | Freight to Dock                              |   |           |                            | \$700.00          |
|         |  | Remove off skid, bring from dock to final |           |                            |                   |
|         |  | room destination, removal of packing      |           |                            |                   |
|         |  | material, set to customer desired work    |           |                            |                   |
|         |  | surface height. Does not include utility  |           |                            |                   |
|         | Inside Delivery                              | connections.                              |           |                            | \$450.00          |

SterilGARD Product Information - https://bakerco.com/product/sterilgard-e3/ Spare Parts purchased under this agreement shall have a 30 day warranty period.

Length of

Contract: September 1, 2024 through August 31, 2026
Terms FOB Origin Prepaid & Added, Net 30 Days

Tax Exempt under section 501(c)(3) Coupa, Ariba Platforms Available

Members www.boston-consortium.org

Amherst College, Babson College, Bentley University, Berklee College of Music, Boston College, Boston University, Brandeis University, Brown University, Bryant University, Curry College, College of the Holy Cross, Emerson College, Harvard University & Harvard Medical School, Lasell University, MIT, Northeastern University, Olin College of Engineering, RISD, Simmons University, Suffolk University, Tufts University, University of New England, Wellesley College, and Wheaton College.

|                             | Baker Sales Team |              |                     |                      |                        |  |
|-----------------------------|------------------|--------------|---------------------|----------------------|------------------------|--|
| Account                     | Sales Executive  | Phone        | Email               | Sales Administration | Email                  |  |
| Amherst College             | Krystle Corlett  | 203-200-8402 | kcorlett@nesaco.com | Michael Reitan       | mreitan@bakerco.com    |  |
| Babson College              | Krystle Corlett  | 203-200-8402 | kcorlett@nesaco.com | Michael Reitan       | mreitan@bakerco.com    |  |
| Bentley University          | Kiersten Owens   | 978-500-3834 | kowen@nesaco.com    | Michael Reitan       | mreitan@bakerco.com    |  |
| Boston College              | Kiersten Owens   | 978-500-3834 | kowen@nesaco.com    | Michael Reitan       | mreitan@bakerco.com    |  |
| Boston University           | Krystle Corlett  | 203-200-8402 | kcorlett@nesaco.com | Michael Reitan       | mreitan@bakerco.com    |  |
| Brandeis University         | Kiersten Owens   | 978-500-3834 | kowen@nesaco.com    | Michael Reitan       | mreitan@bakerco.com    |  |
| Brown University            | Krystle Corlett  | 203-200-8402 | kcorlett@nesaco.com | Michael Reitan       | mreitan@bakerco.com    |  |
| Harvard University          | Kiersten Owens   | 978-500-3834 | kowen@nesaco.com    | Michael Reitan       | mreitan@bakerco.com    |  |
| Harvard Medical School      | Kiersten Owens   | 978-500-3834 | kowen@nesaco.com    | Michael Reitan       | mreitan@bakerco.com    |  |
| MIT                         | Sam McGrath      | 207-604-0106 | smcgrath@nesaco.com | Michael Reitan       | mreitan@bakerco.com    |  |
| Northeastern University     | Kiersten Owens   | 978-500-3834 | kowen@nesaco.com    | Michael Reitan       | mreitan@bakerco.com    |  |
| Olin College of Engineering | Krystle Corlett  | 203-200-8402 | kcorlett@nesaco.com | Michael Reitan       | mreitan@bakerco.com    |  |
| Tufts University            | Krystle Corlett  | 203-200-8402 | kcorlett@nesaco.com | Michael Reitan       | mreitan@bakerco.com    |  |
| Univ of New England         | Beth Brenneman   | 207-608-8411 | ebrenneman@bakerco  | Beth Brenneman       | ebrenneman@bakerco.com |  |
| Wellesley College           | Krystle Corlett  | 203-200-8402 | kcorlett@nesaco.com | Michael Reitan       | mreitan@bakerco.com    |  |
| Wheaton College             | Krystle Corlett  | 203-200-8402 | kcorlett@nesaco.com | Michael Reitan       | mreitan@bakerco.com    |  |

NuAire, Inc. 2100 Fernbrook Lane Plymouth, MN, 55447, US Phone: (763) 553-1270 Fax: (763) 553-0459

www.nuaire.com



**Quotation Information** Name John Aiello **Quote Name** 52330-V2 Account Name The Boston Consortium for Higher Created By Holly Milless Education 130 Rumford Avenue **Created Date** 8/20/2024 **Business Address** Suite 213 Auburndale, MA 02466 Validity 345 Days Phone 339-225-3824 Valid Until 7/31/2025 Email jaiello@boston-consortium.org

#### Line Items

#### NU-543-300, 3 Ft. BSC (No UV Light)

| Qty | Product        | Description   | Sales Price | Total Price |
|-----|----------------|---|-------------|-------------|
| 1.0 | NU-543-300UB00 | <ul> <li>LabGard NU-543-300 Class II, Type A2 Biosafety Cabinet</li> <li>Nominal Width: 3-feet (0.9m)</li> <li>FlowGard Electronic Control System</li> <li>Single Digital Dual Thermistor Airflow Sensor</li> <li>Ultra-high Efficiency 1/2 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 15 Amp, NEMA 5-15P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>No UV Light, Field Retrofittable</li> <li>3-inch (76 mm) Supply, 12-inch (305 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> | \$9,715.00  | \$9,715.00  |
| 1.0 | NU-500-154     | Telescoping Base Stand with Leg Levelers - 3-foot (0.9 m)   | \$566.00    | \$566.00    |
| 1.0 | NU-911-300     | Variable Flow Exhaust Transition w/ Flow Sensor [8" (203 mm) Collar]  | \$761.00    | \$761.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit  | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)  | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL        | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities)   | \$400.00    | \$400.00    |

### NU-543-300, 3 Ft. BSC (With UV Light)

| Qty | Product        | Description  | Sales Price | Total Price |
|-----|----------------|--|-------------|-------------|
| 1.0 | NU-543-300UB10 | <ul> <li>LabGard NU-543-300 Class II, Type A2 Biosafety Cabinet</li> <li>Nominal Width: 3-feet (0.9m)</li> <li>FlowGard Electronic Control System</li> <li>Single Digital Dual Thermistor Airflow Sensor</li> <li>Ultra-high Efficiency 1/2 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 15 Amp, NEMA 5-15P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>UV Light Backwall</li> <li>3-inch (76 mm) Supply, 12-inch (305 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> | \$9,889.00  | \$9,889.00  |
| 1.0 | NU-500-154     | Telescoping Base Stand with Leg Levelers - 3-foot (0.9 m)  | \$566.00    | \$566.00    |
| 1.0 | NU-911-300     | Variable Flow Exhaust Transition w/ Flow Sensor [8" (203 mm) Collar]   | \$761.00    | \$761.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit   | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)   | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL        | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities)  | \$400.00    | \$400.00    |

# NU-543-400, 4 Ft. BSC (No UV Light)

| Qty | Product        | Description  | Sales Price | Total Price |
|-----|----------------|--|-------------|-------------|
| 1.0 | NU-543-400UB00 | LabGard NU-543-400 Class II, Type A2 Biosafety Cabinet   | \$10,677.00 | \$10,677.00 |
|     |                | <ul> <li>Nominal Width: 4-feet (1.2m)</li> <li>FlowGard Electronic Control System</li> <li>Single Digital Dual Thermistor Airflow Sensor</li> <li>Ultra-high Efficiency 3/4 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> </ul>  |             |             |
|     |                | Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve  10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass  115V, 60Hz, 20 Amp, NEMA 5-20P, Made in USA  Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V  No UV Light, Field Retrofittable  3-inch (76 mm) Supply, 12-inch (305 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum  5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present) |             |             |
| 1.0 | NU-500-155     | Telescoping Base Stand with Leg Levelers - 4-foot (1.2 m)  | \$574.00    | \$574.00    |
| 1.0 | NU-911-402     | 10" (254 mm) Diameter VFC Exhaust Canopy with Exhaust Monitor (115V)   | \$787.00    | \$787.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit   | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)   | \$1,200.00  | \$1,200.00  |

| Qty | Product | Description   | Sales Price | Total Price |
|-----|---------|---|-------------|-------------|
| 1.0 | REMOVAL | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities) | \$400.00    | \$400.00    |

### NU-543-400, 4 Ft. BSC (With UV Light)

| Qty | Product        | Description  | Sales Price | Total Price |
|-----|----------------|--|-------------|-------------|
| 1.0 | NU-543-400UB10 | <ul> <li>LabGard NU-543-400 Class II, Type A2 Biosafety Cabinet</li> <li>Nominal Width: 4-feet (1.2m)</li> <li>FlowGard Electronic Control System</li> <li>Single Digital Dual Thermistor Airflow Sensor</li> <li>Ultra-high Efficiency 3/4 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 20 Amp, NEMA 5-20P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>UV Light Backwall</li> <li>3-inch (76 mm) Supply, 12-inch (305 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> | \$10,851.00 | \$10,851.00 |
| 1.0 | NU-500-155     | Telescoping Base Stand with Leg Levelers - 4-foot (1.2 m)  | \$574.00    | \$574.00    |
| 1.0 | NU-911-402     | 10" (254 mm) Diameter VFC Exhaust Canopy with Exhaust Monitor (115V)   | \$787.00    | \$787.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit   | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)   | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL        | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities)  | \$400.00    | \$400.00    |

# NU-543-500, 5 Ft. BSC (No UV Light)

| Qty | Product        | Description   | Sales Price | Total Price |
|-----|----------------|---|-------------|-------------|
| 1.0 | NU-543-500UB00 | LabGard NU-543-500 Class II, Type A2 Biosafety Cabinet  | \$11,745.00 | \$11,745.00 |
|     |                | <ul> <li>Nominal Width: 5-feet (1.5m)</li> <li>FlowGard Electronic Control System</li> <li>Single Digital Dual Thermistor Airflow Sensor</li> <li>Ultra-high Efficiency 1 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 20 Amp, NEMA 5-20P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>No UV Light, Field Retrofittable</li> <li>3-inch (76 mm) Supply, 12-inch (305 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> |             |             |
| 1.0 | NU-500-156     | Telescoping Base Stand with Leg Levelers - 5-foot (1.5 m)   | \$583.00    | \$583.00    |

| Qty | Product    | Description   | Sales Price | Total Price |
|-----|------------|---|-------------|-------------|
| 1.0 | NU-911-502 | 10-inches (254 mm) Diameter VFC Exhaust Canopy with Exhaust Monitor   | \$809.00    | \$809.00    |
| 1.0 | NU-940-001 | Silicone Connection Sleeve Kit  | \$131.00    | \$131.00    |
| 1.0 | IN-LAB     | ESTIMATED IN-LAB DELIVERY (Excludes final connections)  | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL    | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities) | \$400.00    | \$400.00    |

### NU-543-500, 5 Ft. BSC (With UV Light)

| Qty | Product        | Description  | Sales Price | Total Price |
|-----|----------------|--|-------------|-------------|
| 1.0 | NU-543-500UB10 | <ul> <li>LabGard NU-543-500 Class II, Type A2 Biosafety Cabinet</li> <li>Nominal Width: 5-feet (1.5m)</li> <li>FlowGard Electronic Control System</li> <li>Single Digital Dual Thermistor Airflow Sensor</li> <li>Ultra-high Efficiency 1 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 20 Amp, NEMA 5-20P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>UV Light Backwall</li> <li>3-inch (76 mm) Supply, 12-inch (305 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> | \$11,919.00 | \$11,919.00 |
| 1.0 | NU-500-156     | Telescoping Base Stand with Leg Levelers - 5-foot (1.5 m)  | \$583.00    | \$583.00    |
| 1.0 | NU-911-502     | 10-inches (254 mm) Diameter VFC Exhaust Canopy with Exhaust Monitor  | \$809.00    | \$809.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit   | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)   | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL        | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities)  | \$400.00    | \$400.00    |

### NU-543-600, 6 Ft. BSC (No UV Light)

| Qty | Product        | Description   | Sales Price | Total Price |
|-----|----------------|---|-------------|-------------|
| 1.0 | NU-543-600UB00 | <ul> <li>LabGard NU-543-600 Class II, Type A2 Biosafety Cabinet</li> <li>Nominal Width: 6-feet (1.8m)</li> <li>FlowGard Electronic Control System</li> <li>Single Digital Dual Thermistor Airflow Sensor</li> <li>Ultra-high Efficiency 1 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 20 Amp, NEMA 5-20P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>No UV Light, Field Retrofittable</li> <li>3-inch (76 mm) Supply, 12-inch (305 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> | \$12,715.00 | \$12,715.00 |
| 1.0 | NU-500-157     | Telescoping Base Stand with Leg Levelers - 6-foot (1.8 m)   | \$592.00    | \$592.00    |
| 1.0 | NU-911-602     | Variable Flow Exhaust Transition w/ Exhaust Monitor (10" Collar)  | \$831.00    | \$831.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit  | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)  | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL        | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities)   | \$400.00    | \$400.00    |

# NU-543-600, 6 Ft. BSC (With UV Light)

| Qty | Product        | Description   | Sales Price | Total Price |
|-----|----------------|---|-------------|-------------|
| 1.0 | NU-543-600UB10 | LabGard NU-543-600 Class II, Type A2 Biosafety Cabinet  | \$12,889.00 | \$12,889.00 |
|     |                | <ul> <li>Nominal Width: 6-feet (1.8m)</li> <li>FlowGard Electronic Control System</li> <li>Single Digital Dual Thermistor Airflow Sensor</li> <li>Ultra-high Efficiency 1 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 20 Amp, NEMA 5-20P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>UV Light Backwall</li> <li>3-inch (76 mm) Supply, 12-inch (305 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and</li> </ul> |             |             |
|     |                | exhaust, but excluding prefilters, if present)  |             |             |
| 1.0 | NU-500-157     | Telescoping Base Stand with Leg Levelers - 6-foot (1.8 m)   | \$592.00    | \$592.00    |
| 1.0 | NU-911-602     | Variable Flow Exhaust Transition w/ Exhaust Monitor (10" Collar)  | \$831.00    | \$831.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit  | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)  | \$1,200.00  | \$1,200.00  |

| Qty | Product | Description   | Sales Price | Total Price |
|-----|---------|---|-------------|-------------|
| 1.0 | REMOVAL | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities) | \$400.00    | \$400.00    |

Total Price: \$115,254.00

#### **General Terms**

**Credit Card Policy:** Effective immediately, we no longer accept credit card payments for unit orders. All unit purchases must be paid for via alternative methods such as bank transfer, check, or approved lines of credit. This policy change does not affect orders for spare parts or service items which are to be paid via credit card. We appreciate your understanding and cooperation with this new policy. For questions about payment options or to discuss alternatives, please contact our accounts receivable department.

**Invoice:** NuAire's invoice will detail the total cost of the manufactured unit, including selected options. Should you need any modifications to the presentation of the invoice, we kindly ask that you contact us directly for assistance.

**Lead Times:** The lead times in this quote are based on current estimates, reflecting our production schedule and product demand as of the quote date. While given in good faith, these lead times are subject to change due to demand fluctuations or changes in production capacity. We endeavor to meet these timelines but advise planning with the understanding that lead times are estimates and may vary. We appreciate your patience and understanding as we aim to fulfill your order efficiently.

**Unavoidable Delays:** NuAire is not responsible for delays or non-fulfillment caused by external factors beyond our control, including governmental actions, labor disputes, material shortages, acts of God, or transportation issues. In such delays, NuAire may defer shipments until normal conditions resume without being liable for any loss or damage resulting from the delay. These circumstances do not entitle the customer to cancel orders or refuse delivery.

**Delivery:** Delivery dates provided by NuAire are approximate and non-binding. NuAire commits to making its best efforts to deliver by the specified date(s) or within a reasonable timeframe after that.

**Freight:** Unless expressly stated as a line item in the above quotation, the above pricing does not include freight, liftgate delivery, in-lab delivery, installation (final connections), field testing, seismic brackets/calculations, or any applicable sales tax.

Quoted freight charges are estimates. The final freight cost will be billed on the final invoice. Please inform NuAire if your delivery location does not have a loading dock. In such cases, a lift gate truck will be arranged for delivery, and the customer will be responsible for any additional charges incurred due to this requirement.

**Storage:** Should the customer not accept delivery, NuAire reserves the right to store the merchandise at the customer's expense and risk, invoicing the customer once the merchandise is placed in storage.

NuAire may store the merchandise on its premises or with a third party. NuAire accepts no liability for the choice of storage location or any damages arising from or related to the storage of merchandise.

Lead Time 30-60 Days ARO Delivery Terms PREPAID, Point of Destination

Terms Net 30 Days

Please send purchasing orders to: orders@nuaire.com

NuAire, Inc. 2100 Fernbrook Lane Plymouth, MN, 55447, US Phone: (763) 553-1270 Fax: (763) 553-0459

Fax: (763) 553-04 www.nuaire.com



**Quotation Information** Name John Aiello **Quote Name** 52329-V2 Account Name The Boston Consortium for Higher Created By Holly Milless Education **Business Address** 130 Rumford Avenue **Created Date** 8/20/2024 Suite 213 Auburndale, MA 02466 Validity 345 Days Phone 339-225-3824 Valid Until 7/31/2025 Email jaiello@boston-consortium.org

#### Line Items

#### NU-540-300, 3 Ft. BSC (No UV Light)

| Qty | Product        | Description   | Sales Price | Total Price |
|-----|----------------|---|-------------|-------------|
| 1.0 | NU-540-300UB00 | <ul> <li>LabGard NU-540-300 Class II, Type A2 Biosafety Cabinet</li> <li>Nominal Width: 3-feet (0.9m)</li> <li>AeroMax Electronic Control System</li> <li>Digital Pressure Sensor</li> <li>Ultra-high Efficiency 1/2 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 15 Amp, NEMA 5-15P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>No UV Light, Field Retrofittable</li> <li>3-inch (76 mm) Supply, 6-inch (152 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> | \$9,080.00  | \$9,080.00  |
| 1.0 | NU-500-154     | Telescoping Base Stand with Leg Levelers - 3-foot (0.9 m)   | \$566.00    | \$566.00    |
| 1.0 | NU-911-300     | Variable Flow Exhaust Transition w/ Flow Sensor [8" (203 mm) Collar]  | \$761.00    | \$761.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit  | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)  | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL        | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities)   | \$400.00    | \$400.00    |

### NU-540-300, 3 Ft. BSC (With UV Light)

| Qty | Product        | Description  | Sales Price | Total Price |
|-----|----------------|--|-------------|-------------|
| 1.0 | NU-540-300UB10 | <ul> <li>LabGard NU-540-300 Class II, Type A2 Biosafety Cabinet</li> <li>Nominal Width: 3-feet (0.9m)</li> <li>AeroMax Electronic Control System</li> <li>Digital Pressure Sensor</li> <li>Ultra-high Efficiency 1/2 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 15 Amp, NEMA 5-15P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>UV Light Backwall</li> <li>3-inch (76 mm) Supply, 6-inch (152 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> | \$9,254.00  | \$9,254.00  |
| 1.0 | NU-500-154     | Telescoping Base Stand with Leg Levelers - 3-foot (0.9 m)  | \$566.00    | \$566.00    |
| 1.0 | NU-911-300     | Variable Flow Exhaust Transition w/ Flow Sensor [8" (203 mm) Collar]   | \$761.00    | \$761.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit   | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)   | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL        | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities)  | \$400.00    | \$400.00    |

# NU-540-400, 4 Ft. BSC (No UV Light)

| Qty | Product        | Description   | Sales Price | Total Price |
|-----|----------------|---|-------------|-------------|
| 1.0 | NU-540-400UB00 | LabGard NU-540-400 Class II, Type A2 Biosafety Cabinet  | \$10,033.00 | \$10,033.00 |
|     |                | <ul> <li>Nominal Width: 4-feet (1.2m)</li> <li>AeroMax Electronic Control System</li> <li>Digital Pressure Sensor</li> <li>Ultra-high Efficiency 1/2 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 15 Amp, NEMA 5-15P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>No UV Light, Field Retrofittable</li> <li>3-inch (76 mm) Supply, 6-inch (152 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> |             |             |
| 1.0 | NU-500-155     | Telescoping Base Stand with Leg Levelers - 4-foot (1.2 m)   | \$574.00    | \$574.00    |
| 1.0 | NU-911-402     | 10" (254 mm) Diameter VFC Exhaust Canopy with Exhaust Monitor (115V)  | \$787.00    | \$787.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit  | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)  | \$1,200.00  | \$1,200.00  |

| Qty | Product | Description   | Sales Price | Total Price |
|-----|---------|---|-------------|-------------|
| 1.0 | REMOVAL | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities) | \$400.00    | \$400.00    |

### NU-540-400, 4 Ft. BSC (With UV Light)

| Qty | Product        | Description  | Sales Price | Total Price |
|-----|----------------|--|-------------|-------------|
| 1.0 | NU-540-400UB10 | LabGard NU-540-400 Class II, Type A2 Biosafety Cabinet  Nominal Width: 4-feet (1.2m) AeroMax Electronic Control System Digital Pressure Sensor Ultra-high Efficiency 1/2 HP DC/ECM Motor External LED Lighting Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up Ergonomic PVC Armrest  Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve 10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass 115V, 60Hz, 15 Amp, NEMA 5-15P, Made in USA Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V UV Light Backwall 3-inch (76 mm) Supply, 6-inch (152 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum 5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present) | \$10,207.00 | \$10,207.00 |
| 1.0 | NU-500-155     | Telescoping Base Stand with Leg Levelers - 4-foot (1.2 m)  | \$574.00    | \$574.00    |
| 1.0 | NU-911-402     | 10" (254 mm) Diameter VFC Exhaust Canopy with Exhaust Monitor (115V)   | \$787.00    | \$787.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit   | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)   | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL        | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities)  | \$400.00    | \$400.00    |

# NU-540-500, 5 Ft. BSC (No UV Light)

| Qty | Product        | Description   | Sales Price | Total Price |
|-----|----------------|---|-------------|-------------|
| 1.0 | NU-540-500UB00 | LabGard NU-540-500 Class II, Type A2 Biosafety Cabinet  | \$11,119.00 | \$11,119.00 |
|     |                | <ul> <li>Nominal Width: 5-feet (1.5m)</li> <li>AeroMax Electronic Control System</li> <li>Digital Pressure Sensor</li> <li>Ultra-high Efficiency 3/4 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 20 Amp, NEMA 5-20P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>No UV Light, Field Retrofittable</li> <li>3-inch (76 mm) Supply, 6-inch (152 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> |             |             |
| 1.0 | NU-500-156     | Telescoping Base Stand with Leg Levelers - 5-foot (1.5 m)   | \$583.00    | \$583.00    |

| Qty | Product    | Description   | Sales Price | Total Price |
|-----|------------|---|-------------|-------------|
| 1.0 | NU-911-502 | 10-inches (254 mm) Diameter VFC Exhaust Canopy with Exhaust Monitor   | \$809.00    | \$809.00    |
| 1.0 | NU-940-001 | Silicone Connection Sleeve Kit  | \$131.00    | \$131.00    |
| 1.0 | IN-LAB     | ESTIMATED IN-LAB DELIVERY (Excludes final connections)  | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL    | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities) | \$400.00    | \$400.00    |

### NU-540-500, 5 Ft. BSC (With UV Light)

| Qty | Product        | Description  | Sales Price | Total Price |
|-----|----------------|--|-------------|-------------|
| 1.0 | NU-540-500UB10 | <ul> <li>LabGard NU-540-500 Class II, Type A2 Biosafety Cabinet</li> <li>Nominal Width: 5-feet (1.5m)</li> <li>AeroMax Electronic Control System</li> <li>Digital Pressure Sensor</li> <li>Ultra-high Efficiency 3/4 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 20 Amp, NEMA 5-20P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>UV Light Backwall</li> <li>3-inch (76 mm) Supply, 6-inch (152 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> | \$11,293.00 | \$11,293.00 |
| 1.0 | NU-500-156     | Telescoping Base Stand with Leg Levelers - 5-foot (1.5 m)  | \$583.00    | \$583.00    |
| 1.0 | NU-911-502     | 10-inches (254 mm) Diameter VFC Exhaust Canopy with Exhaust Monitor  | \$809.00    | \$809.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit   | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)   | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL        | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities)  | \$400.00    | \$400.00    |

### NU-540-600, 6 Ft. BSC (No UV Light)

| Qty | Product        | Description   | Sales Price | Total Price |
|-----|----------------|---|-------------|-------------|
| 1.0 | NU-540-600UB00 | <ul> <li>LabGard NU-540-600 Class II, Type A2 Biosafety Cabinet</li> <li>Nominal Width: 6-feet (1.8m)</li> <li>AeroMax Electronic Control System</li> <li>Digital Pressure Sensor</li> <li>Ultra-high Efficiency 3/4 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 20 Amp, NEMA 5-20P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>No UV Light, Field Retrofittable</li> <li>3-inch (76 mm) Supply, 6-inch (152 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> | \$12,114.00 | \$12,114.00 |
| 1.0 | NU-500-157     | Telescoping Base Stand with Leg Levelers - 6-foot (1.8 m)   | \$592.00    | \$592.00    |
| 1.0 | NU-911-602     | Variable Flow Exhaust Transition w/ Exhaust Monitor (10" Collar)  | \$831.00    | \$831.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit  | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)  | \$1,200.00  | \$1,200.00  |
| 1.0 | REMOVAL        | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities)   | \$400.00    | \$400.00    |

### NU-540-600, 6 Ft. BSC (With UV Light)

| Qty | Product        | Description  | Sales Price | Total Price |
|-----|----------------|--|-------------|-------------|
| 1.0 | NU-540-600UB10 | <ul> <li>LabGard NU-540-600 Class II, Type A2 Biosafety Cabinet</li> <li>Nominal Width: 6-feet (1.8m)</li> <li>AeroMax Electronic Control System</li> <li>Digital Pressure Sensor</li> <li>Ultra-high Efficiency 3/4 HP DC/ECM Motor</li> <li>External LED Lighting</li> <li>Removable Single Piece Stainless Steel, Dished Worksurface with Prop-up</li> <li>Ergonomic PVC Armrest</li> <li>Stainless Steel Coved Interior, Cord Pass Through Right Sidewall, 2 Left Couplings, 1 Right Coupling and 1 Right Valve</li> <li>10-inch (254 mm) Access Opening, Manual Adjustable, Tempered Glass</li> <li>115V, 60Hz, 20 Amp, NEMA 5-20P, Made in USA</li> <li>Outlets, Qty 2 Duplex, NEMA 5-15R, 3 Amp Max, 115V</li> <li>UV Light Backwall</li> <li>3-inch (76 mm) Supply, 6-inch (152 mm) Exhaust Metal Frame Separatorless 99.99% @ 0.3 Micron HEPA Filters with Permanent Plenum</li> <li>5 Year Parts and Labor Warranty including HEPA filters (supply and exhaust, but excluding prefilters, if present)</li> </ul> | \$12,288.00 | \$12,288.00 |
| 1.0 | NU-500-157     | Telescoping Base Stand with Leg Levelers - 6-foot (1.8 m)  | \$592.00    | \$592.00    |
| 1.0 | NU-911-602     | Variable Flow Exhaust Transition w/ Exhaust Monitor (10" Collar)   | \$831.00    | \$831.00    |
| 1.0 | NU-940-001     | Silicone Connection Sleeve Kit   | \$131.00    | \$131.00    |
| 1.0 | IN-LAB         | ESTIMATED IN-LAB DELIVERY (Excludes final connections)   | \$1,200.00  | \$1,200.00  |

| Qty | Product | Description   | Sales Price | Total Price |
|-----|---------|---|-------------|-------------|
| 1.0 | REMOVAL | ESTIMATED COST FOR REMOVAL OF OLD CABINET (Excludes decontamination and disconnect from building utilities) | \$400.00    | \$400.00    |

Total Price: \$110,242.00

#### **General Terms**

**Credit Card Policy:** Effective immediately, we no longer accept credit card payments for unit orders. All unit purchases must be paid for via alternative methods such as bank transfer, check, or approved lines of credit. This policy change does not affect orders for spare parts or service items which are to be paid via credit card. We appreciate your understanding and cooperation with this new policy. For questions about payment options or to discuss alternatives, please contact our accounts receivable department.

**Invoice:** NuAire's invoice will detail the total cost of the manufactured unit, including selected options. Should you need any modifications to the presentation of the invoice, we kindly ask that you contact us directly for assistance.

**Lead Times:** The lead times in this quote are based on current estimates, reflecting our production schedule and product demand as of the quote date. While given in good faith, these lead times are subject to change due to demand fluctuations or changes in production capacity. We endeavor to meet these timelines but advise planning with the understanding that lead times are estimates and may vary. We appreciate your patience and understanding as we aim to fulfill your order efficiently.

**Unavoidable Delays:** NuAire is not responsible for delays or non-fulfillment caused by external factors beyond our control, including governmental actions, labor disputes, material shortages, acts of God, or transportation issues. In such delays, NuAire may defer shipments until normal conditions resume without being liable for any loss or damage resulting from the delay. These circumstances do not entitle the customer to cancel orders or refuse delivery.

**Delivery:** Delivery dates provided by NuAire are approximate and non-binding. NuAire commits to making its best efforts to deliver by the specified date(s) or within a reasonable timeframe after that.

**Freight:** Unless expressly stated as a line item in the above quotation, the above pricing does not include freight, liftgate delivery, in-lab delivery, installation (final connections), field testing, seismic brackets/calculations, or any applicable sales tax.

Quoted freight charges are estimates. The final freight cost will be billed on the final invoice. Please inform NuAire if your delivery location does not have a loading dock. In such cases, a lift gate truck will be arranged for delivery, and the customer will be responsible for any additional charges incurred due to this requirement.

**Storage:** Should the customer not accept delivery, NuAire reserves the right to store the merchandise at the customer's expense and risk, invoicing the customer once the merchandise is placed in storage.

NuAire may store the merchandise on its premises or with a third party. NuAire accepts no liability for the choice of storage location or any damages arising from or related to the storage of merchandise.

Lead Time 30-60 Days ARO Delivery Terms PREPAID, Point of Destination

Terms Net 30 Days

Please send purchasing orders to: orders@nuaire.com