

# Class II, Type A2 and B2 Biological Safety Cabinets





# LABCULTURE® CLASS II TYPE A2 (LA2) and B2 (LB2) BIOSAFETY



### **RS 232 Port and Zero Volt Relay Contact**

- RS 232 Port to send operational information to Building Management System (BMS)
- Zero Volt Relay Contact to turn ON/OFF exhaust blower and signal the building



### **Airflow Sensor**

- Monitors real-time airflow for safety
- Alert the user if airflow is insufficient





Sentinel•GOLD







### Sentinel™ Gold Microprocessor Controller

- Displays all safety information on one screen
- Centered and angled down for easy reach & viewing
- Selectable Quickstart mode for fast operation



### **Single Piece Wall**

- Large radius for easy cleaning
- Side-mounted electrical outlets and staggered service fixtures, for easy reach



### **Single Piece Work Tray**

- Recessed to contain spillage
- Curved grill to prevent blockage



### Raised Arm Rest

- Helps prevent grille blocking
- Comfortable working posture





- Easy to clean
- Does not harbor contaminants











2 0000

CFDA YY-0569

EN 12469

Esco Labculture Class II Type A2 (LA2) has passed more performance tests in more languages, for more certifications throughout more countries than any other biological safety cabinet in the world.

### CABINETS, FEATURING ADVANCED MICROPROCESSOR CONTROLLER

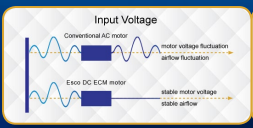
# Pressure Switch (LB2 only) Temperature independent Fast response

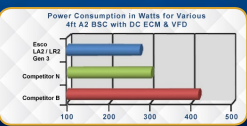
culture

### **Energy Efficient DC ECM Motor**

- Powered by latest generation DC ECM motor, that is more efficient than legacy ECM and VFD motors
- 70% Energy savings compared to AC motor
- Stable airflow, despite building voltage fluctuations & filter loading
- Night Setback mode to further reduce power consumption by 60%





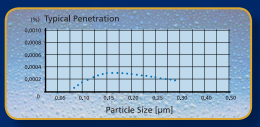


### **ULPA Filter**

- 10x Filtration efficiency of HEPA filter
- Creates ISO Class 3 work zone instead of industry-standard ISO Class 5

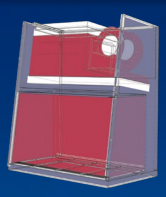
Esco cabinets use ULPA filters (per IEST-RP-CC001.3) / H14 per EN 1822 instead of H13 HEPA filters used on many BSCs in the market.

HEPA filters only offer 99.99% typical efficiency at 0.3 micron, while ULPA filters provide 99.999% typical efficiency for particle sizes of 0.1 to 0.3 micron.



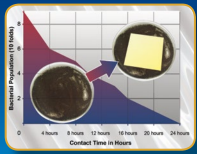
### **Dynamic Chamber**

- Blower plenum and side walls are surrounded by negative pressure
- Prevent contaminants from escaping outside
  - Positive pressure
  - Negative pressure



### **ISOCIDE**™ powder coat

- Silver-ion impregnated powder coat
- Inhibit microbial growth to improve safety



### The Most Certified BSC in the World

| Standards  |
|------------|
| Compliance |
|            |

NSF / ANSI 49, USA\* EN 12469, Europe\*\* JIS K 3800, Japan\*\* CFDA YY-0569, China

**Biosafety Cabinets** 

ISO 14644.1, Class 3, Worldwide JIS B9920, Class 3, Japan JIS BS5295, Class 3, Japan US Fed Std 209E, Class 1 USA

**Air Quality** 

EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA

**Filtration** 

UL-C-61010A-1, USA CSA22.2, No.1010-192, Canada EN-61010-1, Europe IEC61010-1, Worldwide

**Electrical Safety** 

\*The NSF / ANSI 49 certified models are: LA2-4A1-E, LA2-4A2-E, LA2-4A3-E, LA2-5A1-E, LA2-5A2-E, LA2-5A3-E, LA2-6A1-E, LA2-6A1-E, LA2-6A2-E, LA2-6A3-E, LB2-4B1-E, LB2-4B2-E, LB2-4B3-E, LB2-5B1-E, LB2-5B3-E, LB2-5B3-E, LB2-6B1-E, LB2-6B3-E.

Note: LA2 cabinets are certified to NSF, EN, JIS, and CFDA. LB2 cabinets are certified to NSF and CFDA.



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<sup>\*\*</sup>EN 12469 and JIS K 3800 are applicable in LA2 model only.

# LABCULTURE® CLASS II TYPE A2 (LA2) and B2 (LB2) BIOSAFETY

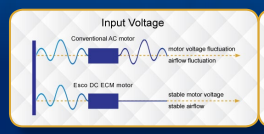


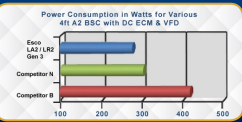
### CABINETS, FEATURING ADVANCED MICROPROCESSOR CONTROLLER

abculture RELIANT

### **Energy Efficient DC ECM Motor**

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- Night Setback mode to further reduce power consumption by 60%



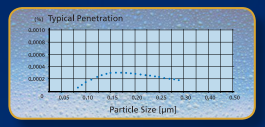


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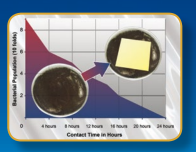
### Adjustable UV Timer

- Easily adjustable to desired minutes or hours
- Prolongs UV lamp, for not turning it ON overnight



### **ISOCIDE**™ powder coat

- Silver-ion impregnated powder coat
- Inhibit microbial growth to improve safety



|                         | Certification      |  |   |   |  |  |  |
|-------------------------|--------------------|--|---|---|--|--|--|
|                         | Biosafety Cabinets | Air Quality  | Filtration  | Electrical Safety   |  |  |  |
| Standards<br>Compliance | NSF / ANSI 49 NSF  | ISO 14644.1, Class 3, Worldwide<br>JIS B9920, Class 3, Japan<br>JIS BS5295, Class 3, Japan<br>US Fed Std 209E, Class 1 USA | EN-1822 (H14), Europe<br>IEST-RP-CC001.3, USA<br>IEST-RP-CC007, USA<br>IEST-RP-CC034.1, USA | UL-C-61010A-1, USA<br>CSA22.2, No.1010-192, Canada<br>EN-61010-1, Europe<br>IEC61010-1, Worldwide |  |  |  |

<sup>\*</sup>The NSF / ANSI 49 certified models are: LR2-4S1-E, LR2-4S2-E, LR2-4S3-E, LR2-5S1-E, LR2-5S3-E, LR2-5S3-E, LR2-6S1-E, LR2-6S2-E, and LR2-6S3-E.

### **LA2 and LR2 CLASS II TYPE A2 BIOSAFETY CABINETS**



### **Cabinet Filtration System**

- Ambient air is pulled through front grille to create inflow, without going into the work surface. Inflow is joined by half of the downflow, to create front air curtain that is fine-tuned to create a large performance envelope. The combined air stream travels through the back air column towards the blower.
- Approximately % of the air in the common plenum is exhausted through the ULPA filter to the room. The remaining % of the air is passed through the downflow ULPA filter and into the work area as a vertical laminar flow air to create ISO Class 3 work surface and prevents cross contamination.
- Near the work surface, the downflow splits. About half goes to the front grille, and half goes to the rear grille. A small portion enters the the side capture zones to prevent dead air corners (small blue arrows).
- The design was optimized to give large performance envelope, that provides operator and product protection at wide Inflow and Downflow variation from the Nominal point.

### The Performance Envelope Concept 50 0.65 m/s 0.60 120 0.55 110 Inflow Velocity Nominal 0.35, 0.53 m/s 0.50 100 (70, 105 fpm) 0.45 90 П 0.40 80 0.35 70 0

0.35

**Downflow Velocity** 

0.40

- Nominal Airflow
- Personnel / Product Protection

0.25

0.30

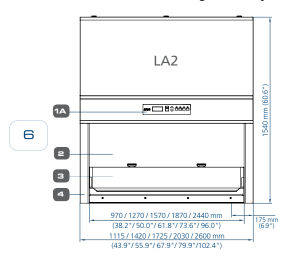
- Area of Personnel / Product Protection
- ▲ No Personnel / Product Protection

0.45

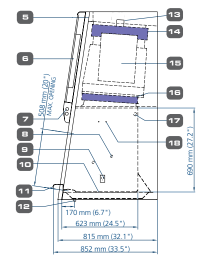
Area of no Personnel / Product Protection

0.50 m/s

### Model LA2 and LR2 Biological Safety Cabinet Engineering Drawing



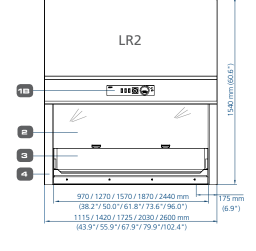
- 1A. (LA2 and LB2) Sentinel™ Gold Microprocessor Controller
- 1B. (LR2) Simple Switches Controller
- 2. Tempered Glass Sash Window
- 3. Stainless Steel Back Wall
- 4. Side Panel
- 5. RS232 Port, Zero Volt Relay Contact
- 6. Electrical Panel



- 7. Fluorescent Lamp
- 8. Service Fixture Retrofit Kit Provision (2 on each side)
- 9. Electrical Outlet Retrofit Kit Provision
- 10. Stainless Steel Single Piece Work Tray
- 11. Arm Rest

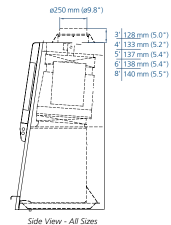
370 mm (15.0") for LA2-3A/LR2-3S

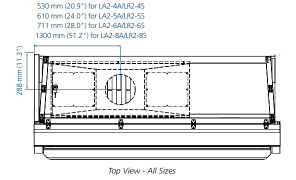
12. Drain Valve



- 13. Airflow Sensor
- 14. Exhaust H14 Filter
- 15. Energy-efficient DC ECM Blower
- 16. Downflow H14 Filter
- 17. UV Light Retofit Kit Provision
- 18. IV Bar Retrofit Kit Provision

### Optional Exhaust Collar Positions for Thimble-Ducting for LA2 and LR2 Models







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# For Biohazard and Chemical Hazard

### **LB2 CLASS II TYPE B2 BIOSAFETY CABINET**

### **Cabinet Filtration System**

Side capture zones

Dynamic air barrier, inflow and forward-directed downflow air converge

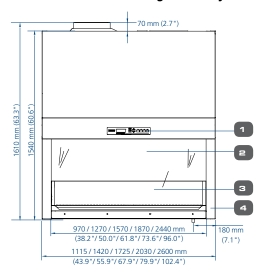
- Ambient air is pulled through the front grille to prevent contamination of the work surface and work product. The inflow does not mix with the clean air within the cabinet work zone.
- Ambient air is taken in through a pre-filter at the top of the cabinet, and passes through the downflow ULPA filter, entering the work zone as laminar flow. The uniform, nonturbulent air stream protects against cross contamination within and throughout the work area.
- Near the work surface, the downflow air stream splits with a portion moving toward the front air grille, and the remainder moving to the rear air grille. A small portion of the ULPA filtered downflow enters the intake perforations at the side capture zones at a higher velocity (small blue arrows).

315 mm (12.4")

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- A combination of inflow and downflow air streams forms an air barrier that prevents contaminated room air from entering the work zone, and prevents work surface emissions from escaping the work zone. The downflow combined with the inflow air enters the common air plenum.
- All air in the common plenum is HEPA-filtered and exhausted via a dedicated ducting system to the external environment.

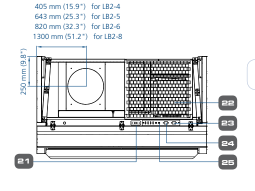
### Model LB2 Biological Safety Cabinet Engineering Drawing



ULPA-filtered air

Room air / Inflow air

Unfiltered / potentially contaminated air

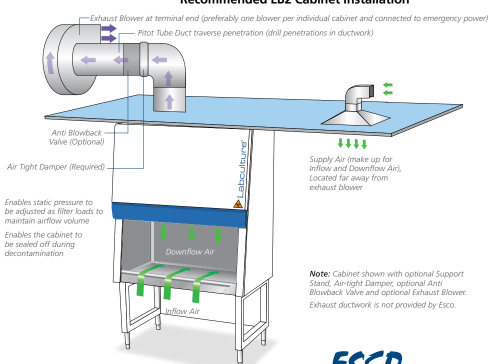


WORLD CLASS, WORLDWIDE,

300 mm (11.8") for LB2-3

- 1. Sentine  $I^{\text{TM}}$  Gold Microprocessor Controller
- 2. Tempered Glass Sash Window
- 3. Stainless Steel Back Wall
- 4. Side Panel
- 5. Pressure Switch Port
- 6. Exhaust Sensor
- 7. Electrical Panel
- 8. Fluorescent Lamp
- 9. IV Bar Retrofit Kit Provision
- 10. Service Fixture Retrofit Kit Provision
- 11. Electrical Outlet
- 12. Arm Rest
- 13. Drain Valve
- 14. Exhaust Ducting
- 15. Exhaust H14 Filter
- 16. Energy-efficient DC ECM Blower
- 17. Downflow H14 Filter
- 18. Downflow Sensor
- 19. UV Light Retrofit Kit Provision
- 20. Single Piece Stainless Steel Work Tray
- 21. RS232 Port
- 22. Pre-filter
- 23. Cabinet Power Inlet
- 24. Zero Voltage Relay Contact for Exhaust System
- 25. Zero Voltage Relay Contact for Remote Alarm

### **Recommended LB2 Cabinet Installation**



### Accessories for LA2, LB2 and LR2 Biological Safety Cabinets LA2-3A1-E LA2-4A1-E LA2-6A1-E LA2-8A1-E LA2-5A1-E 2010705 2010670 2010671 2010672 2010928 LA2-5A2-E LA2-3A2-E I A2-4A2-F LA2-6A2-E LA2-8A2-E 2010706 2010691 2010692 2010693 2011205 LA2-3A3-E LA2-4A3-E LA2-5A3-E LA2-6A3-E LA2-8A3-E 2010707 2010685 2010686 2010687 2010921 LB2-4B1-E LB2-3B1-E LB2-5B1-E LB2-6B1-E 2010708 2010673 2010674 2010682 LB2-3B2-E LB2-4B2-E LB2-5B2-E LB2-6B2-E LB2-8B2-E **Cabinet Stainless Steel Side Wall** 2010709 2010694 2010695 2010696 2011206 LB2-3B3-E LB2-4B3-E LB2-5B3-E LB2-6B3-E 2010710 2010688 2010689 2010690 LR2-4S1-E LR2-5S1-E LR2-6S1-E 2010845 2010847 2010849 IR2-352-F IR2-4S2-F IR2-5S2-F IR2-652-F 1R2-8S2-F 2010701 2010702 2010703 2010704 2011006 LR2-3S3-E LR2-4S3-E LR2-5S3-E LR2-6S3-E 2010913 2010851 2010853 2010855 EG Powder ABBV-10P **Anti-blowback** Coated 5170352 Valve 10 inches (LA2 & LR2 only) 304 Stainless ABBV-10S Steel 5170354 EG Powder ABBV-12P **Anti-blowback** 5170353 Coated Valve 12 inches (LB2 only) 304 Stainless ABBV-12S Steel 5170355 **Exhaust Ducting B2-DAMPER Exhaust Damper** 5170104 ECO-LA23-MK3-LH ECO-LA24-MK3-LH ECO-LA25-MK3-LH ECO-LA26-MK3-LH ECO-LA28-MK3-LH Exhaust Collar (LA2 & LR2 only) 5170097 5170099 5170101 5170102 5170536 ICO-LB24 ICO-LB23 ICO-LB25 ICO-LB26 ICO-LB28 Inlet Collar (LB2 only) 5170320 5170263 5170316 5170322 5170692 PF-2 Pre-filter (LB2 only) 6090001 UV-15A-L UV-30A-L UV-15A-L (x2) **UV** Lamp 5170251 5170255 5170251 IV-955 IV-1260 IV-1265 IV-1870 **IV** Bar 5170276 5170277 5170278 5170279

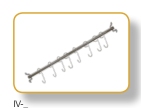


















| Electrical Outlet             | Direct Mounted / GFCI   | EO                       |                          |                          |                          |                          |  |  |  |
|-------------------------------|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|--|--|
|                               | EU SF-Gas-40 mm and<br>Solenoid Valve                         | SF-1G40<br>5170002       |                          |                          |                          |                          |  |  |  |
|                               | EU SF-Vacuum-40 mm  | SF-1V40<br>5170003       |                          |                          |                          |                          |  |  |  |
| Service Fixtures              | EU SF-Air-40 mm   | SF-1A40<br>5170006       |                          |                          |                          |                          |  |  |  |
| Service Fixtures              | EU SF-Nitrogen-40 mm  | SF-1N40<br>51700011      |                          |                          |                          |                          |  |  |  |
|                               | EU SF-Water-40 mm   | SF-1W40<br>51700017      |                          |                          |                          |                          |  |  |  |
|                               | EU SF-Universal-40 mm   | SF-2U40<br>51700018      |                          |                          |                          |                          |  |  |  |
|                               | Fixed Stand with<br>Leveling Feet, 28" height                 | SPL-3A0 Gen 2<br>5130188 | SPL-4A0 Gen 2<br>5130189 | SPL-5A0 Gen 2<br>5130190 | SPL-6A0 Gen 2<br>5130163 | SPBL-8A0<br>5131286      |  |  |  |
|                               | Fixed Stand with<br>Leveling Feet, 34" height                 | SPL-3B0 Gen 2<br>5131092 | SPL-4B0 Gen 2<br>5130151 | SPL-5B0 Gen 2<br>5131093 | SPL-6B0 Gen 2<br>5131094 | SPBL-8B0<br>5131287      |  |  |  |
|                               | Fixed Stand with<br>Caster Wheels, 28" height                 | SPC-3A0 Gen 2<br>5130155 | SPC-4A0 Gen 2<br>5130152 | SPC-5A0 Gen 2<br>5130162 | SPC-6A0 Gen 2<br>5130154 | SPC-8A0 Gen 2<br>5131122 |  |  |  |
| Support Stands,<br>Ships Flat | Fixed Stand<br>with Caster Wheels,<br>34" height              | SPC-3B0 Gen 2<br>5130165 | SPC-4B0 Gen 2<br>5130166 | SPC-5B0 Gen 2<br>5130167 | SPC-6B0 Gen 2<br>5130168 | SPC-8B0 Gen 2<br>5131123 |  |  |  |
|                               | Telescopic Stand<br>with Leveling Feet,<br>1" adjustment      | STL-3A0<br>5130050       | STL-4A0<br>5130051       | STL-5A0<br>5130052       | STL-6A0<br>5130053       | STL-8A0<br>5130054       |  |  |  |
|                               | Telescopic Stand<br>with Caster Wheels,<br>1" adjustment      | STC-3A0<br>5130055       | STC-4A0<br>5130056       | STC-5A0<br>5130057       | STC-6A0<br>5130058       | STC-8A0<br>5130059       |  |  |  |
|                               | Motorized Height Stand<br>with Caster Wheels,<br>39.5" height | SPM-3A_                  | SPM-4A_                  | SPM-5A_                  | SPM-6A_                  | SPM-8A_                  |  |  |  |
|                               | Arm Rest Padding  | MEWREST<br>5170127       |                          |                          |                          |                          |  |  |  |
| Misc                          | Foot Rest   | FT-REST<br>5170492       |                          |                          |                          |                          |  |  |  |
| Wisc                          | Laboratory Chair  | ME-LD-AR360<br>1150006   |                          |                          |                          |                          |  |  |  |
|                               | IQ OQ Protocol  | 9010179                  |                          |                          |                          |                          |  |  |  |











SAL-\_A0 Gen 2

SAL-\_B0 Gen 2

SPC-\_B0 Gen 2









ESSO. WORLD CLASS. WORLDWIDE.

### **Class II Type A2 Biological Safety Cabinets**

| TECHNICAL SPECIFICATIONS                     |   |   |   |   |   |   |  |
|--|---|---|---|---|---|---|--|
| Labculture® Class II A2                      |   | LA2-3AE   | LA2-4AE   | LA2-5AE   | LA2-6AE   | LA2-8AE   |  |
| Labculture® Reliant Class II A2              |   | LR2-3SE   | LR2-4SE   | LR2-5SE   | LR2-6SE   | LR2-8SE   |  |
| Nominal Size                                 |   | 0.9 meter (3')  | 1.2 meter (4')                                  | 1.5 meter (5')                                  | 1.8 meter (6')                                  | 2.4 meters (8')                                 |  |
| External Dimension<br>(W x D x H)            | s *   | 1115 x 852 x 1540 mm<br>(44.0" x 33.5" x 60.6")   | 1420 x 852 x 1540 mm<br>(56.0" x 33.5" x 60.6") | 1725 x 852 x 1540 mm<br>(68.0" x 33.5" x 60.6") | 2030 x 852 x 1540 mm<br>(80.0" x 33.5" x 60.6") | 2600 x 852 x 1540 mm<br>(102.4" x 33.5" x 60.6" |  |
| Internal Dimensions<br>(W x D x H)           |   | 970 x 623 x 670 mm<br>(38.2" x 24.5" x 26.4")   | 1270 x 623 x 670 mm<br>(50.0" x 24.5" x 26.4")  | 1570 x 623 x 670 mm<br>(61.8" x 24.5" x 26.4")  | 1870 x 623 x 670 mm<br>(73.6" x 24.5" x 26.4")  | 2440 x 623 x 670 mm<br>(96.0" x 24.5" x 26.4")  |  |
| Usable Work Area                             |   | 0.45 m² (4.8 sq.ft.)  | 0.6 m² (6.5 sq.ft.)                             | 0.75 m² (8.1 sq.ft.)                            | 0.9 m <sup>2</sup> (9.7 sq.ft.)                 | 1.2 m² (13 sq.ft.)                              |  |
| Tested Opening                               |   | 229 mm (9")   | 229 mm (9")                                     | 229 mm (9")                                     | 203 mm (8")                                     | 203 mm (8")                                     |  |
| Working Opening                              |   | 274 mm (10.8")  | 274 mm (10.8")                                  | 274 mm (10.8")                                  | 248 mm (9.8")                                   | 248 mm (9.8")                                   |  |
| Average Airflow                              | Inflow  |   |   | 0.53 m/s (105 fpm)                              |   |   |  |
| Velocity                                     | Downflow  | 0.35 m/s (70 fpm)   | 0.35 m/s (70 fpm)                               | 0.35 m/s (70 fpm)                               | 0.33 m/s (65 fpm)                               | 0.33 m/s (65 fpm)                               |  |
|  | Inflow  | 424 m³/h (251 cfm)  | 555 m³/h (328 cfm)                              | 686 m³/h (406 cfm)                              | 724 m³/h (426 cfm)                              | 945 m³/h (560 cfm)                              |  |
|  | Downflow  | 628 m³/h (363 cfm)  | 822 m³/h (476 cfm)                              | 1016 m³/h (588 cfm)                             | 1210 m³/h (700 cfm)                             | 1579 m³/h (914 cfm)                             |  |
|  | Exhaust   | 424 m³/h (251 cfm)  | 555 m³/h (328 cfm)                              | 686 m³/h (406 cfm)                              | 724 m³/h (426 cfm)                              | 945 m³/h (560 cfm)                              |  |
| Airflow Volume                               | Required Exhaust with<br>Optional Thimble<br>Exhaust Collar | 529 m³/h (311 cfm)  | 764 m³/h (450 cfm)                              | 1116 m³/h (657 cfm)                             | 1164 m³/h (685 cfm)                             | 1540 m³/h (913 cfm)                             |  |
|  | Static Pressure for<br>Optional Thimble<br>Exhaust Collar   | 32 Pa / 0.12 in H <sub>2</sub> O  | 49 Pa / 0.19 in H <sub>2</sub> O                | 62 Pa / 0.24 in H <sub>2</sub> O                | 79 Pa / 0.31 in H <sub>2</sub> O                | 100 Pa / 0.40 in H <sub>2</sub> O               |  |
| ULPA Filter Typical Efficiency               |   | >99.999% for particle size between 0.1 to 0.3 microns per IEST-RP-CC001.3 / H14 per EN 1822   |   |   |   |   |  |
| NSF / ANSI 49                                |   | 62.5 dBA  | 63 dBA  | 63.5 dBA  | 64 dBA  | 64.5 dBA  |  |
| Sound Emission**                             | EN 12469  | 59.5 dBA  | 60 dBA  | 60.5 dBA  | 61 dBA  | 61.5 dBA  |  |
| Fluorescent Lamp Ir                          | itensity  | >1000lux<br>(>93 foot-candles)  |   |   |   |   |  |
| Cabinet                                      | Main Body   | Electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish, 1.5 mm (0.06") / 16 gauge thick |   |   |   |   |  |
| Construction                                 | Work Zone   | Stainless steel Type 304 with No.4 finish, 1.5 mm (0.06") / 16 gauge thick  |   |   |   |   |  |
|  | Full Load Amps 230 V  |   | 10 A and 5 A                                    |   |   |   |  |
| Electrical                                   | Full Load Amps 115 V  |   | 13 A and 8 A                                    |   |   |   |  |
|  | Heat Load   | 853 BTU/Hr  | 972 BTU/Hr                                      | 1177 BTU/Hr                                     | 1297 BTU/Hr                                     | 1774 BTU/Hr                                     |  |
| Nominal Power Consumption                    |   | 250 W   | 285 W   | 345 W   | 380 W   | 520 W   |  |
| Net Weight***                                |   | 243 Kg (536 lbs)  | 283 Kg (624 lbs)                                | 350 Kg (772 lbs)                                | 426 Kg (939 lbs)                                | 580 Kg (1279 lbs)                               |  |
| Shipping Weight**                            | *   | 292 Kg (644 lbs)  | 345 Kg (761 lbs)                                | 410 Kg (904 lbs)                                | 486 Kg (1072 lbs)                               | 640 Kg (1411 lbs)                               |  |
| Shipping Dimensions,  Maximum (W x D x H)*** |   | 1200 x 950 x 1900 mm<br>(47.2" x 37.4" x 74.8")   | 1550 x 950 x 1900 mm<br>(61.0" x 37.4" x 74.8") | 1950 x 950 x 1900 mm<br>(76.8" x 37.4" x 74.8") | 2150 x 950 x 1900 mm<br>(84.6" x 37.4" x 74.8") | 2720 x 950 x 1900mm<br>(84.6" x 37.4" x 74.8"   |  |
| Shipping Volume, N                           | laximum***  | 2.17 m³ (77 cu.ft.)   | 2.80 m³ (99 cu.ft.)                             | 3.52 m³ (124 cu.ft.)                            | 3.88 m³ (137 cu.ft.)                            | 4.91 m³ (173 cu.ft.)                            |  |

<sup>\*</sup>Depth includes the remove-able arm rest and front cover.

Class II Type A2 can be used to handle minute quantities of volatile toxic chemicals and trace amounts of radionucleotides when thimble ducted. Use this option if chemical vapor re-circulation into the work zone is permitted.

| Power Rating Voltage (VAC) |     | Frequency (Hz) | Example |
|----------------------------|-----|----------------|---------|
| 1                          | 230 | 50             | LA2-4A1 |
| 2                          | 115 | 60             | LA2-4A2 |
| 3                          | 230 | 60             | LA2-4A3 |

When they are removed, depth is 790 mm (31.1").

<sup>\*\*</sup>Noise reading in open field condition / anechoic chamber. Noise reading in normal room varies by room size, layout, and background noise, but may reach roughly 3-4 dBA above these values

<sup>\*\*\*</sup>Cabinet only, excludes optional stand.

### **Class II Type B2 Biological Safety Cabinets**

| TECHNICAL SPECIFICATIONS                        |  |  |   |   |   |  |  |
|---|--|--|---|---|---|--|--|
| Labculture® Cla                                 | ass II B2                                      | LB2-3BE  | LB2-4BE   | LB2-5BE   | LB2-6BE   | LB2-8BE  |  |
| Nominal Size                                    |  | 0.9 meter (3')   | 1.2 meter (4')                                  | 1.5 meter (5')                                  | 1.8 meter (6')                                  | 2.4 meters ( 8')                                 |  |
| External  | Without Base Stand                             | 1115 x 852 x 1610 mm<br>(44.0" x 33.5" x 63.3")  | 1420 x 852 x 1610 mm<br>(56.0" x 33.5" x 63.3") | 1725 x 852 x 1610 mm<br>(68.0" x 33.5" x 63.3") | 2030 x 852 x 1610 mm<br>(80.0" x 33.5" x 63.3") | 2600 x 852 x 1610 mm<br>(102.4" x 33.5" x 63.3") |  |
| Dimension*<br>(W x D x H)                       | With Optional Base Stand,<br>711 mm (28") type | 1115 x 852 x 2321 mm<br>(44.0" x 33.5" x 91.4")  | 1420 x 852 x 2321 mm<br>(56.0" x 33.5" x 91.4") | 1725 x 852 x 2321 mm<br>(68.0" x 33.5" x 91.4") | 2030 x 852 x 2321 mm<br>(80.0" x 33.5" x 91.4") | 2600 x 852 x 2321 mm<br>(102.4" x 33.5" x 91.4") |  |
| Internal Dimensio                               | ns (W x D x H)                                 | 970 x 623 x 715 mm<br>(38.2" x 24.5" x 28.1")  | 1270 x 623 x 715 mm<br>(50.0" x 24.5" x 28.1")  | 1570 x 623 x 715 mm<br>(61.8" x 24.5" x 28.1")  | 1870 x 623 x 715 mm<br>(73.6" x 24.5" x 28.1")  | 2440 x 623 x 715 mm<br>(96.0" x 24.5" x 28.1")   |  |
| Usable Work Area                                |  | 0.45 m² (4.8 sq.ft.)   | 0.6 m² (6.5 sq.ft.)                             | 0.75 m² (8.1 sq.ft.)                            | 0.9 m² (9.7 sq.ft.)                             | 1.2 m² (13 sq.ft.)                               |  |
| Tested Opening                                  |  | 203 mm (8.0")  | 203 mm (8.0")                                   | 203 mm (8.0")                                   | 203 mm (8.0")                                   | 203 mm (8.0")                                    |  |
| Working Opening                                 | g  | 274 mm (10.8")   | 274 mm (10.8")                                  | 274 mm (10.8")                                  | 248 mm (9.8")                                   | 248 mm (9.8")                                    |  |
| Average Airflow                                 | Inflow   |  |   | 0.53 m/s (105 fpm)                              |   |  |  |
| Velocity  | Downflow                                       |  |   | 0.31 m/s (60 fpm)                               |   |  |  |
|   | Inflow   | 376 m³/h (223 cfm)   | 492 m³/h (292 cfm)                              | 608 m³/h (361 cfm)                              | 724 m³/ h (429 cfm)                             | 945 m³/h (560 cfm)                               |  |
|   | Downflow                                       | 628 m³/h (363 cfm)   | 822 m³/h (476 cfm)                              | 1016 m³/h (588 cfm)                             | 1210 m³/h (700 cfm)                             | 1580 m³/h (914 cfm)                              |  |
| Airflow Volume                                  | CBV Exhaust Air Volume**                       | 1127 m³/h (658 cfm)  | 1476 m³/h (862 cfm)                             | 1824 m³/h (1065 cfm)                            | 2173 m³/h (1269 cfm)                            | 2835 m³/h (1656 cfm)                             |  |
|   | Min Exhaust Static Pressure                    | 400 Pa / 1.6 in H <sub>2</sub> 0   | 375 Pa / 1.5 in H <sub>2</sub> 0                | 375 Pa / 1.5 in H <sub>2</sub> 0                | 400 Pa / 1.6 in H <sub>2</sub> 0                | 475 Pa / 1.9 in H <sub>2</sub> 0                 |  |
|   | CBV Exhaust Static Pressure**                  | 575 Pa / 2.3 in H <sub>2</sub> 0   | 550 Pa / 2.2 in H <sub>2</sub> 0                | 550 Pa / 2.2 in H <sub>2</sub> 0                | 575 Pa / 2.3 in H <sub>2</sub> 0                | 650 Pa / 2.6 in H <sub>2</sub> 0                 |  |
| Supply ULPA Filter                              | Typical Efficiency                             | ≥99.999% for particle size between 0.1 to 0.3 microns  |   |   |   |  |  |
| Exhaust HEPA Filte                              | er Typical Efficiency                          | ≥99.99% at 0.3 microns   |   |   |   |  |  |
| Maximum Sash Op                                 | pening   | 508 mm (20*)   |   |   |   |  |  |
| Sound   | NSF / ANSI 49                                  | 57 dBA   | 58 dBA  | 59 dBA  | 60 dBA  | 61 dBA   |  |
| Emission***                                     | EN 12469                                       | 54 dBA   | 55 dBA  | 56 dBA  | 57 dBA  | 58 dBA   |  |
| Fluorescent Lamp                                | Intensity At Zero Ambient                      | >1000lux<br>(>93 foot-candles)   |   |   |   |  |  |
| Cabinet<br>Construction                         | Main Body                                      | Electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish,  1.5 mm (0.06") / 16 gauge thick |   |   |   |  |  |
| Construction                                    | Work Zone                                      | Stainless steel Type 304 with No.4 finish, 1.5 mm (0.06") / 16 gauge thick   |   |   |   |  |  |
|   | Full Load Amps 230 V                           |  | no LB2-8ft                                      |   |   |  |  |
| Electrical                                      | Full Load Amps 115 V                           | 10 A 10 A and 5 A  |   |   |   |  |  |
|   | Heat Load                                      | 566 BTU/Hr   | 645 BTU/Hr                                      | 781 BTU/Hr                                      | 860 BTU/Hr                                      | 1177 BTU/Hr                                      |  |
| Nominal Power Consumption                       |  | 166 W  | 189 W   | 229 W   | 252 W   | 345 W  |  |
| Net Weight****                                  |  | 279 Kg (615 lbs)   | 317 Kg (699 lbs)                                | 359 Kg (791 lbs)                                | 438 Kg (966 lbs)                                | 591 Kg (1304 lbs)                                |  |
| Shipping Weight*                                | ***  | 318 Kg (703 lbs)   | 370 Kg (814 lbs)                                | 402 Kg (886 lbs)                                | 491 Kg (1083 lbs)                               | 651 Kg (1435 lbs)                                |  |
| Shipping Dimensions, Maximum<br>(W x D x H)**** |  | 1210 x 950 x 1950 mm<br>(47.6" x 37.4" x 76.8")  | 1520 x 950 x 1950 mm<br>(59.8" x 37.4" x 76.8") | 1900 x 950 x 1950 mm<br>(74.8" x 37.4" x 76.8") | 2150 x 950 x 1950 mm<br>(84.7" x 37.4" x 76.8") | 2720 x 950 x 1950 mm<br>(107.0" x 37.4" x 76.8") |  |
| Shipping Volume,                                | Maximum****                                    | 2.24 m³ (79.1 cu.ft.)  | 2.82 m³ (99.6 cu.ft.)                           | 3.52 m³ (124.3 cu.ft.)                          | 3.98 m³ (140.6 cu.ft.)                          | 5.04 m³ (178.0 cu.ft.)                           |  |

<sup>\*</sup>Height includes exhaust collar, and depth includes the remove-able arm rest and front cover. When they are removed, depth is 790 mm (31.1").

<sup>\*\*\*\*</sup>Cabinet only, excludes optional stand.

| Power Rating | Voltage (VAC) | Frequency (Hz) | Example               |
|--------------|---------------|----------------|-----------------------|
| 1            | 230           | 50             | LB2-4B1               |
| 2            | 115           | 60             | LB2-4B <mark>2</mark> |
| 3            | 230           | 60             | LB2-4B3               |

Class II Type B2 can be used to handle volatile toxic chemicals and radionucleotides because by default it's hard ducted. Use this option if chemical vapor re-circulation into the work zone is not permitted.

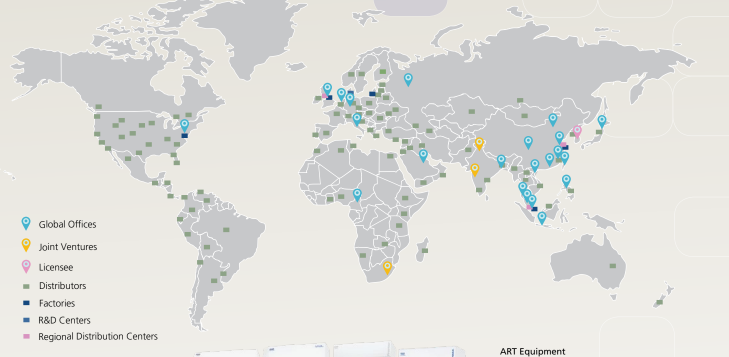


<sup>\*\*</sup>This Concurrent Balance Value (CBV) Exhaust Volume (per Pitot Duct Traverse) and Static Pressure at cabinet exhaust connection should be used when sizing the HVAC exhaust and supply.

<sup>\*\*\*</sup>Noise reading in open field condition / **anechoic** chamber. Noise reading in **normal room varies** by room size, layout, and background noise, but may reach roughly 3-4 dBA above these values

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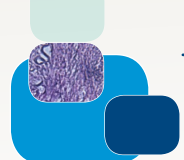
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