

Esco Biological Safety Cabinets Your protection from biohazards.



Table of Contents

About Esco		 	03
Esco offers a wide array of products		 	05
We adapt to your needs!		 	06
Comprehensive Performance Testing at Esco		 	06
Know your Biosafety Levels		 	06
Selection of a Biological Safety Cabinet		 	06
Is your Biological Safety Cabinet truly safe?		 	07
Esco biosafety cabinets save energy, money and envi	ronment!	 	08
Ensured containment of biohazards with Esco biolog	ical safety cabinets	 	08
Esco Biological Safety Cabinets Product Overview		 	09
Esco's Superior Microprocessor Controllers		 	10
Esco Brings Ergonomics to a New Level!		 	11
Class I Biological Safety Cabinets			12
• Airstream®			
Class II Type A2 Biological Safety Cabinets			14
• Airstream [®]			
• Labculture®			
• Nordicsafe [®]			
Class II Type B2 Biological Safety Cabinets			43
• Airstream®			
• Labculture®			
Class III Biological Safety Cabinets			49
• Airstream®			
Options and Accessories			51

Welcome to Esco Lifesciences

Esco Lifesciences' vision is to provide enabling technologies for scientific discoveries to make human lives healthier and safer.

Esco Lifesciences is committed to delivering innovative solutions for the clinical, life sciences, research, industrial, laboratory, pharmaceutical, and IVF communities. With the most extensive product line in the industry, Esco has passed a number of international standards and certifications. Esco Lifesciences represents innovation and forward-thinking designs, that are of the highest standard quality since 1978.

Availability and Accessibility. Esco Lifesciences has headquarters in Singapore, Indonesia, and Philippines, with manufacturing facilities located in Asia and Europe. Research and Development (R&D) is conducted worldwide spanning the US, Europe and Asia. Sales, services, and marketing subsidiaries are located in 42 major markets including US, UK, Japan, China and India. Esco regional distribution centers are located in Singapore, Malaysia, Thailand, Vietnam, Myanmar, Indonesia, Philippines, Bangladesh, Hong Kong, Taiwan, South Korea, China, Japan, India, UAE, Central and South Africa, Denmark, Germany, Italy, Lithuania, Russia, United Kingdom, and USA. Because of our worldwide presence, you can be sure that Esco is within your reach.

High Quality, Reliable, and Dependable. Esco Lifesciences products are of high quality, reliable, and dependable. Crossfunctional teams from Esco Production, R&D, Quality Assurance, and Senior Management, are regularly assembled to review and implement areas for improvement.

Esco Lifesciences Cares for Your Safety. Esco Lifesciences focuses on providing safety not just for your samples, but also for you and the environment.

Esco Lifesciences Cares for Your Comfort. Building ergonomic designs and reducing noise levels of the units ensure comfort for our users.

Esco Lifesciences Cares for the Environment. Esco Lifesciences incorporates the latest proven technologically advanced components available. One in every four of Esco's employees is involved in Research and Development and are evaluating new components or designs for better efficiency. Whenever a new technology is available, Esco Lifesciences redesigns technology into our new products that will use lesser energy.

Customer Service and Support. Our service does not stop once purchase has been done. Esco Lifesciences gives on-time customer service such as service training, preventive maintenance, and re-certification, to respond to your equipment needs. Esco Lifesciences also offers free end-user seminars and provides educational materials and informative videos.

As Esco Lifesciences takes the opportunity to respond to the world's needs, we aim not only to contribute to the advancement of scientific discoveries but also in making the world a safer, healthier, and better place to live in.

ecco

Research and Development

An integral part of our business planning effort is based on managing a robust research and development program in Singapore, China, Europe, and USA, balanced against an investment in service support, training and customer education. Compared to industry averages, Esco invests a significant percentage of annual revenues in research and development.

As a result of our investment, and with continuous feedback and idea evaluation among our research, global sales, marketing, purchasing and manufacturing teams; Esco products reflect the best contemporary designs in performance, ergonomics and customer satisfaction.

- Engineers located in technology centers in Singapore, China, Europe and the USA
- Growing patent portfolio
- Core competencies:
 - Embedded system, sensor and software development and integration
 - Containment engineering for biohazards, chemical vapors and hazardous powders
 - Decontamination cycle development

- Computational fluid dynamics
- Temperature, humidity, gas and environmental control
- Imaging systems
- Wireless and remote monitoring
- cGMP laboratory design

Production and Quality

Our manufacturing advantage stems from extensive degree of vertical integration; enabled by our world-leading high throughput. All processes, with a few exceptions, are performed in-house. This allows us to achieve a truly world class reliability and quality.

- Incoming materials inspection and warehousing
- CNC-controlled sheet metal fabrication
- Full range of welding including MIG, TIG, Spot, Orbital, and Robotic welding
- Environment-friendly powder coating lines
- Electromechanical final product assembly

- Electrical / electronics sub-assembly
- Multi-step electrical and physical performance testing
- Independent quality control at each step in the production cycle
- Microbiology, chemistry, containment test labs
- Instruments calibration laboratory

Esco's focus on quality and timeliness is relentless. Continuous improvement is a mantra. Cross-functional teams from Esco Production, R&D, Quality Assurance, Senior Management, are regularly assembled to review and implement areas for improvement.

Esco manufacturing site is audited by certification bodies like ISO 9001, ISO 140001, ISO 13485, NSF International, UL International, and TUV Nord Germany. Our machines safety, workplace safety, and environmental safety are also audited by different government institutions.

All of the third party certifications and audits help our customers to ensure Esco manufacturing site's consistency of producing high quality products and continual improvements.



Products and Applications

Sample Preparation

- Class I Biological Safety Cabinets
- Class II Biological Safety Cabinets
- Class II Type A2 Biological Safety Cabinets
- Class II Type B1 Biological Safety Cabinets
- Class II Type B2 Biological Safety Cabinets
- Class III Biological Safety Cabinets
- Horizontal Laminar Flow Cabinets
- Vertical Laminar Flow Cabinets
- Laboratory Animal Research Workstations
- Laboratory Centrifuges

Sample Cultivation

- CO₂ Incubators, Direct Heat Air-Jacketed
- CO₂ Incubators with Cooling System
- CO₂ Incubators with Stainless Steel Exterior
- Laboratory Shakers

Life Sciences Laboratory Equipment

Sample Handling and Analysis

PCR Thermal Cyclers

- Conventional Thermal Cyclers
- PCR Sample Handling
- Microplate Shakers
- PCR Cabinets

Sample Storage & Sample Protection Solutions

- Ultra-low Temperature Freezers
- Lab Refrigerators and Freezers
- Remote Monitoring, Datalogging, and Programming Software
- Intelligent Remote Monitoring Application
 Protocol
- Wireless Monitoring System

Medical / IVF Equipment

Embryo Culture

- MIRI[®] Multiroom Incubator
- MIRI[®] II-12 Multiroom Incubator
- Mini MIRI[®] Dry Incubator
- Mini MIRI[®] Humidity Incubator
- CelCulture[®] CO₂ Incubator

Healthcare

Esco VacciXcell Products

Bioreactors and Fermenters

- CelXrocker™ (CXR)
- CelCradle™ (CC)
- CelCradle X[®] (CCX)
- TideXcell[®] (TXL)
- VXL™ Hybrid
- BioXcell®
- StirCradle™
- StirCradle™ PRO

Harvesting System

- CelShaker™
- CelCradle X[®] Semi-automated Harvester
- (CCX-SAH)

• TideXcell Harvester System (TXLHS) Cell Culture Monitoring, Media

- and Consumables
- Super Plus™
- Plus™ Vero
- Plus[™] MDCK
- Plus™ MDCK II
- BioNOC[™] II macrocarriers
- BioMESH[®] macrocarriers
- GlucCell[™] Glucose Monitoring System
- Crystal Violet Dye (CVD) Nuclear Count

Filling Line Equipment

Traditional Filling Line

Integrated Solutions

- Cell Processing Isolator
- Cell Processing Center

Chemical Research

- Ductless Fume Hoods
- Laboratory Fume Hoods
- Fume Hood Airflow Monitors
- Exhaust Blowers
- Powder Weighing Balance Enclosures
- Filtered Storage Cabinet

General Equipment

Laboratory Thermostatic Products

- Laboratory Oven
- Forced Convection Laboratory Incubator
- Natural Convection Laboratory Incubator

Innovative Time-Lapse Imaging
 MIRI[®] Time-lapse Incubator

• MIRI[®] GA Gas and Temperature Validation Unit

Esco TaPestle Rx Products and Services

Pharmacy Automation and Compounding Supply

GMP-compliant Radioisotope Dispensing Isolator

5

• Compounding Pharmacy Isolators (SCI, HPI, CBI, GPPI)

• Safety Cabinets and Enclosures (Class II BSC, VBE, LFC)

Accurate Quality Control

Unique Consumables

Aseptic Filling Systems

Radiopharmacy Equipment

• Lead-lined Biosafety Cabinet

• Blood Cell Labeling Isolator

• Technetium Dispensing Isolator

Radioisotope Fume Hood

CultureCoin[®]

Refrigerated Incubator

Forensic Sciences

• Evidence Drying Cabinet

Sample Handling

- Multi-zone ART Workstation (MAW)
- Multi-zone ART Workstation (MAW) Class II
- Airstream[®] Laminar Flow Bench
- AVT Anti-Vibration Table
- Versati[™] Tabletop Centrifuge Refrigerated

Esco Pharma Products Airflow Containment Products

- Pharmacon[®] Downflow Booths
- Ceiling Laminar Airflow Units
- Laminar Flow Horizontal/Vertical Trolley
- Enterprise™ Laminar Flow Straddle Unites
 Cytoculture™ Cytotoxic Safety Cabinets
- Cytoculture Cytotoxic salety Ca

Isolation Containment

- Aseptic Containment Isolator (ACTI)
- Weighing and Dispensing Containment Isolator (WDCI)

• Turbulent Flow Aseptic (Grade A) Isolator (TFAI)

• Isoclean[®] Healthcare Platform Isolator (HPI)

• Streamline[®] Compounding Isolators (SCI)

• Open and Closed Restricted Barrier Access

- General Processing Platform Isolator (GPPI)
- Containment Barrier Isolator (CBI)

• Technetium Dispensing Isolators

Blood Cell Labeling Isolators

Cross Contamination Facility

• Infinity[®] Air Shower Pass Box

• Infinity[®] Cleanroom Transfer Hatch

Soft capsule[®] Soft Wall Cleanroom

• Laminar Flow Storage Cabinet

Ventilation Containment

• Ventilated Balance Enclosure

Dynamic Passboxes and Dynamic Floor Laminar

Systems (RABS)

Integrated Barrier

• Infinity[®] Pass Box

Hatches

• BioPass[™] Pass Through

• Cleanroom Air Shower

We adapt to your needs!

Esco offers a wide range of models in biosafety cabinetry. From classifications of BSC to certifications to different international standards, Esco offers it all. Esco has the broadest selection of biosafety cabinets in the market. Esco manufactures a wide array of sizes and configuration to guarantee that there is always an Esco biosafety cabinet that suits your need.

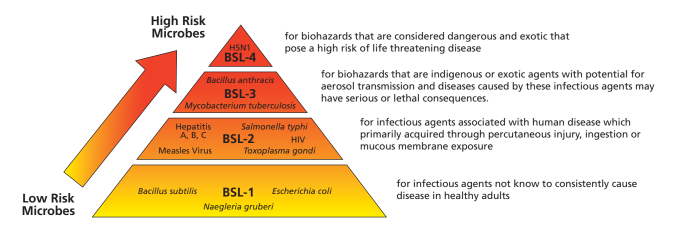
Comprehensive Performance Testing at Esco

Every biosafety cabinet manufactured by Esco is individually tested, documented by serial number and validated with the following test methods:

- Inflow and downflow velocity
- PAO aerosol challenge for filter integrity
- Airflow pattern visualization
- Electrical safety to IEC61010-1
- Additional KI-Discus containment and microbiological testing are performed on statistical sampling basis

Know your Biosafety Levels.

Biosafety Levels 1 through 4 were established by the Centers for Disease Control (CDC) and the National Institutes of Health (NIH) and are combinations of laboratory practices and techniques, safety equipment and facilities. All of these levels are appropriate for the biohazard posed by the agents used and for the laboratory activity.



Source: Biosafety in Microbiology and Biomedical Laboratories, U.S. Department of Health and Human Services, HHS publication (CDC) 21-1112, 5th Edition (revised). December 2009. p 24-26.

Selection of a Biological Safety Cabinet

A BSC should be selected primarily in accordance with the type of protection needed: product protection; personnel protection against Risk Group 1 ~ 4 microorganisms; personnel protection against exposure to radionuclides and volatile toxic chemicals; or a combination of these. The table below shows which BSCs are recommended for each type of protection.

Type of Protection	BSC Selection
Personnel Protection, microorganisms in Risk Group 1-3	Class I, Class II, Class III
Personnel Protection, microorganisms in Risk Group 4, glove box laboratory	Class III
Personnel Protection, microorganisms in Risk Group 4, suit laboratory	Class I, Class II
Product Protection	Class II, Class III
Volatile radionuclide/ chemical protection, re-circulated back to work zone	Class II Type B1, Class II Type A2 vented to outside
Volatile radionuclide/ chemical protection, no re-circulated back to work zone	Class I, Class II Type B2, Class III vented to outside

Source: Laboratory Biosafety Manual. 3rd ed (revised). Interim guidelines. World Health Organization. p52.

Is your Biological Safety Cabinet truly safe?

Many cabinets meet the minimum safety requirements of international standards like NSF/ANSI 49 and EN 12469, but does your biosafety cabinet have these extended safety features to further protect you from the cabinet's wear and tear and unexpected situations?

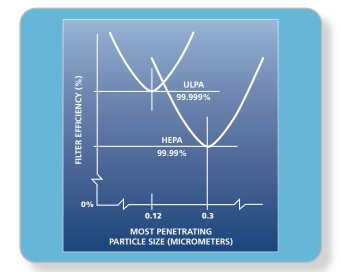


Negative-pressured side walls

Negative-pressured side walls help prevent contaminants from escaping out.

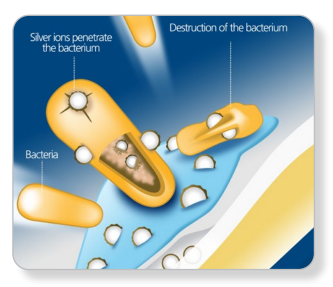


Puncture-resistant metal plenum Metal plenum resists tear and leak, unlike plastic bag / HPX plenum



ULPA Filter

ULPA filter has 10x filtration efficiency of HEPA filter \sim 10x more protection against biohazards.



Antimicrobial powder coating Antimicrobial coating impregnated with silver ions can inhibit microbial growth to improve safety.

Think safety. Choose a biosafety cabinet with enhanced safety features beyond international standard requirements.

Esco biosafety cabinets save energy, money and environment!

Esco provides biological safety cabinets that are energy-efficient. With its dedication to protect the environment, we employ EC or DC fans in a move to reduce energy costs. With EC technology, 90% efficiency can be reached across a very wide speed and load range by converting AC mains to DC via proprietary electronics. This not only saves up to 66% of the energy demand of conventional AC fans, but also produces less heat output for cooler working conditions and significantly lowers noise levels.

Moreover, higher torque can be delivered and constant airflow is maintained since the fans can run at higher speeds than conventional systems. HEPA filter life is extended and general maintenance costs are reduced.



Description	AC2-4SNS /AR2 with DC ECM blower	Typical BSC with AC Blower	Savings	Unit
Instantaneous Power	200	800	600	Watt
Hours of Operation in a year		2000		Hours
Energy	400	1600	1200	KWh
Energy cost_USA at \$ 0.10 / KWh	40	160	120	USD
Energy cost EU at € 0.20 / KWh	80	320	240	Euro
CO ₂ released in USA at 1 lbs / KWh	400	1600	1200	lbs
CO ₂ emission in EU at 0.35 Kg / KWh	140	560	420	Кд

*Values based on estimates only.

Ensured containment of biohazards with Esco biological safety cabinets.

Containment refers to the ability of the cabinet/enclosure to contain all hazardous particles inside the working space without any escape through the front of the cabinet.

There is only one recognized way in the entire world to perform testing of containment on a safety cabinet in the field and after manufacture – the KI-DISCUS test as specified in EN12469:2000. It should be noted that a cabinet can pass all the airflow tests but still fail the containment test.



Esco is one of the few companies outside Europe with KI-DISCUS testing capabilities. We maintain a statistical testing program by which a cabinet from a statistical sample of units manufactured is individually-tested at the factory with the KI-DISCUS test. In addition, all our safety cabinets have been type-tested and approved for containment with this method. Finally, many Esco cabinets have also been independently type-tested – in the most recognized international laboratories – using the microbiological method for operator protection.

Aside from KI-DISCUS, microbiological tests such as product and crosscontamination protection tests are also employed. These tests determine whether aerosols formed during microbiological applications can be effectively contained within the biosafety cabinet, whether outside contaminants will not be able to enter the work zone, and whether aerosol contamination of other equipment can be effectively minimized.

Biological Safety Cabinets Product Overview

Esco is a world leader in biological safety cabinets, offering the industry's widest product range, with thousands of installations in leading laboratories in more than 100 countries around the globe. Esco's biological safety cabinets have earned more independent certifications in more countries, in more languages, than any other product, demonstrating our commitment to the industry's best safety and quality.

Class I Biological Safety Cabinets

The Class I cabinet has the most basic and rudimentary design of all biological safety cabinetry available today. It provides protection to the operator and the environment from exposure to biohazards and is suitable for work with microbiological agents assigned to biosafety levels 1, 2 and 3.

Brand available: Airstream®

Class II Type A2 Biological Safety Cabinets

The Class II Type A2 biological safety cabinet is the most common Class II cabinet. It is also the most common safety cabinet of all the different types available. It has a common plenum from which 30% of air is exhausted, and 70% is re-circulated to the work area as the downflow. It provides protection to the operator and the environment from exposure to biohazards, and also protects products from contaminated room air and cross-contamination.

Note: If trace amount of toxic chemicals are employed as an adjunct to microbiological processes, Type A cabinets should be exhaust-ducted. Brands available: Airstream[®], Labculture[®], NordicSafe[®], Cytoculture[®]

Class II Type B2 Biological Safety Cabinets

In a Class II Type B2 biological safety cabinet, all inflow and downflow air is exhausted after HEPA filtration to the external environment without recirculation within the cabinet. Type B2 cabinets are suitable for work with toxic chemicals employed as an adjunct to microbiological processes under all circumstances since no re-circulation occurs. In theory, Type B2 cabinets may be considered to be the safest of all Class II BSCs since the total exhaust feature acts as a fail-safe in the event that the downflow and/or exhaust HEPA filtration system cease to function normally.

Brands available: Airstream®, Labculture®

Class III Biological Safety Cabinet

The Class III biological safety cabinet provides an absolute level of safety, which cannot be attained with Class I and Class II cabinets. It is suitable for work with microbiological agents assigned to biosafety levels 1, 2, 3 and 4. It is frequently specified for work involving the most lethal biological hazards.

Esco's Superior Microprocessor Controllers

With Esco's dedication to make your lives in the laboratory easier and safer, we developed superior microprocessor controllers for you – ergonomically designed for easy reach, viewing and operation.



Sentinel[™] Gold Microprocessor Controller

- Displays all safety information on one screen
- Centered and angled down for easy reach and viewing
- Selectable Quickstart mode for fast operation
- Available for Airstream[®] Class I (AC1), Airstream[®] Class II Type A2 (AC2), Labculture[®] Class II Type A2 (LA2), Labculture[®] Class II Type B2 (LB2) and NordicSafe[®] Class II Type A2 (NC2) BSCs



Sentinel[™] Silver Microprocessor Controller

- Supervises all cabinet functions
- Centered and angled down for easy reach and viewing
- Large display monitors operational parameters
- Available for Airstream[®] Class II Type B2 (AB2), Airstream[®] Class III (AC3) BSCs

Esco also offers easy-to-use **Rocker Switches and Pressure Gauge** for Airstream[®] Reliant Class II Type A2 (AR2) and Labculture[®] Reliant Class II Type A2 (LR2) models.



Esco brings ergonomics to a new level!

Must-haves of an Esco Biological Safety Cabinet:



- 1. Low noise chamber design
- 2. Centered and angled down controller for easy reach and viewing
- 3. Easy-to-reach service fixtures and outlets
- 4. Curved corners for easy cleaning
- 5. Raised arm rest for comfortable working posture
- 6. UV light strategically placed inside the cabinet to avoid eye irritation
- 7. Sufficient and uniform lighting at more than 1200 lux
- 8. Angled front sash to prevent reflection and improve reach
- 9. Easy-to-lift and easy-to-clean work tray
- 10. Ergonomic lab chair for adequate back support
- 11. Ergonomic foot rest for individuals whose feet do not rest comfortably on the floor

Class I Biological Safety Cabinet Airstream[®] Class I Biological Safety Cabinet

Provides protection for you and your environment.

The Airstream[®] Class I biological safety cabinet offers protection for you and your environment. It has been certified by PHE / Public Health England (formerly HPA) for compliance to EN 12469. AC1 is ergonomically designed without compromising your safety.



Inhibits microbial grov to improve safety

EN12469

Esco Class I Microbiological Safety Cabinets has been certified by PHE I Public Health England (formerly HPA) for compliance to EN 12469

8 hours 12 hours 16 Contact Time in Ho

	Biological Safety Cabinets	Filtration	Electrical Safety
Standards Compliance	EN 12469, Europe SANS12469, South Africa	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA	IEC61010-1, Worldwide EN-61010-1, Europe

	Technical Specifications fo	or Airstream [®] Class I Biological Safety Cabinet		
Model		AC1-4E8		
External Dimensions (\	N x D x H)	1340 x 731 x 1395 mm (52.8" x 28.8" x 55.0")		
Gross Internal Dimensio (W x D x H)	ons	1220 x 660 x 670 mm (48.0" x 26.0" x 26.4")		
Usable Work Area		0.76 m ²		
Maximum Window Op (at 90° opening)	ening	565 mm (22.2 *)		
Working Opening		203 mm (8*)		
Average Inflow Velocit	y -	0.85 m/s (167 fpm)		
	Inflow	758 m³/h (446 cfm)		
	Exhaust	758 m³/h (446 cfm)		
Airflow Volume	Required Exhaust with Optional Thimble Exhaust Collar	1219 m³/h (717 cfm)		
	Static Pressure for Optional Thimble Exhaust Collar	85 Pa (0.34 in H2O)		
HEPA Filter Typical Effic	ciency	>99.999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA >99.999% at MPPS, H14 as per EN 1822 EU		
Sound Emission in Typi	cal Lab Room per EN 12469	48.4 dBA		
Fluorescent Lamp Inter	nsity (lux)	>1200 lux (>111 foot candles)		
	Main body	1.2 mm (0.08 ") /18 gauge EG Steel with Isocide™ oven-baked epoxy-polyester antimicrobial powder coating		
Cabinet Construction	Work Zone	Table: 1.2 mm (0.08") / 18 gauge, SS 304, 4B Finish		
	Side Walls	5 mm (0.2") UV-absorbing tempered glass		
Electrical	Cabinet Full Load Amps (FLA)	8.1		
	Heat Load (BTU / Hr)	628		
Nominal Power Consur	nption	184 W		
Net Weight *		230 Kg (507 lbs)		
Shipping Weight *		285 Kg (628 lbs)		
Shipping Dimensions, M	Maximum (W x D x H)*	1450 x 820 x 1760 mm (57.1" x 32.3" x 67.6")		
Shipping Volume, Max	imum *	2.09 m ³		

Guide to Models								
AC1-4E8								
Nominal Width	Code	Side Walls	Code	Electrical Code	Code			
4 ft (1220mm)	4	Glass side walls	E	230 V, 50/60 Hz	8			

Class II Biological Safety Cabinets

Esco's Class II cabinets provide protection to (a) the operator and laboratory environment from particulates generated within the work zone; (b) the product and process within the work zone from airborne contamination from ambient air; (c) and the product and process within the work zone from cross contamination.

Note: Class II biological safety cabinets can be used to handle minute quantities of volatile toxic chemicals and trace amounts of radionuclides when thimble-ducted. Use this option if chemical vapor re-circulation into the work zone is permitted.



NordicSafe®



Class II Type A2 Biological Safety Cabinets Airstream[®] Class II Type A2 Biological Safety Cabinets

The World's Most Energy-Efficient, Quiet, and Compact Biosafety Cabinet

Aside from providing protection for you and your environment, Airstream® Class II biological safety cabinet provides protection for your microbiological samples.

We understand your BSC requirements.

Airstream® offers the most complete Class II cabinet range, with 9 models to choose from.



Model AC2-4K8 (Available only for Australia)

Model AR2-4S9 (Available only for USA) Model AC2-4E8-TU

Model AC2-458-TU

Class II Type A2 Biological Safety Cabinets Airstream[®] Class II Biological Safety Cabinets, Gen 3

The World's Most Energy-Efficient, Quiet, and Compact Biosafety Cabinet



Esco Airstream Class II has been certified by PHE / Public Health England (formerly HPA) for compliance to EN 12469

Energy-Efficient DC ECM Motor

- The most energy-efficient Class II Biosafety Cabinet in the world with 70% Energy savings compared to AC motor

Night Setback mode to further reduce power consumption by 60%

Stable airflow, despite building voltage fluctuations & filter loading



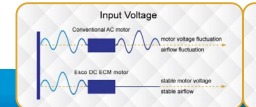
Monitors real-time airflow for safety

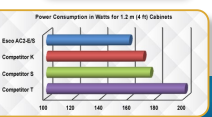
Airflow Sensor

....

Alerts the user if airflow is insufficient

rstream





ULPA Filter

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

0.0010								
0.0008		_		++-			++-	
0.0006							++-	
0.0004		_						
0.0002			•••••	···.	+		++	
0 (.05 0.1	0 0	.15	0.20 0	0.25	0.30	0.40 0	.50

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 (AC2-S and AC2-D variant)

Prevents contaminants from escaping outside

Positive pressure Negative pressure

ISOCIDE[™] Powder Coat

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





rstream® Class II, Gen 3 Biosafety Cabinet, Model AC2-4E

	Biosafety Cabinet	Air Quality	Filtration	Electrical Safety
Standards Compliance	EN 12469, Europe SANS 12469, South Africa	ISO 14644.1 Class 3, Worldwide JIS B9920 Class 3, Japan BS 5295 Class 3, UK	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA	IEC 61010-1, Worldwide EN 61010-1, Europe UL 61010-1, USA CAN / CSA-22.2, No.61010-1

Class II Type A2 Biological Safety Cabinets Airstream[®] Class II Type A2 Biological Safety Cabinets (AC2-K)

The World's Leading Energy-Efficient, Quiet and Compact Biosafety Cabinet

Note: Airstream® (AC2-K) model is only available for Australia.



Removable Paper Catch

- Easy to clean
- Optional pre-filter can be fitted



RS 232 Serial Interface Port

 Sends operational information to Building Management System (BMS)

Instream

1

100

Airstream[®] Class II Type A2 Biosafety Cabinet

.

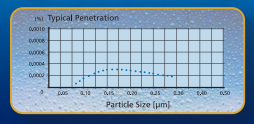
.

DUAL Energy-Efficient DC ECM Motor

- The most energy-efficient Class II Biosafety Cabinet in the world
- 70% Energy savings compared to AC motor
- Stable airflow, despite building voltage fluctuations & filter loading
- Standby mode to further reduce power consumption by 60%

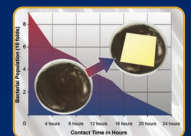
H14 Filter

- H14 Filter with efficiency of 99.999%
- Creates ISO Class 3 work zone instead of industry-standard ISO Class 5



ISOCIDE[®] Powder Coat

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



Optional Hydrogen Peroxide Injection Port

- Easily connects to VHP/HPV Generator
- Combined with sealed front window for easy decontamination

Angled Drain Pan

- Easy to clean
- Does not harbor contaminants





	Biosafety Cabinet	Air Quality	Filtration	Electrical Safety
Standards Compliance	AS1807.22, Australia DIN EN 12469, Europe SANS 12469, South Africa	ISO 14644.1 Class 3, Worldwide JIS B9920 Class 3, Japan BS 5295 Class 3, UK	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA	IEC 61010-1, Worldwide EN 61010-1, Europe UL 61010-1, USA CAN / CSA-22.2, No.61010-1

Class II Type A2 Biological Safety Cabinets Airstream[®] and Airstream[®] Reliant Class II Type A2 Biological Safety Cabinets

The World's Most Energy-Efficient, Quiet, and Compact Biosafety Cabinet

Note: Airstream[®] Reliant (AR2) model is only available for USA.

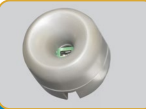


Comfortable working posture



Airflow Sensor (Not Applicable for AR2)

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





Energy-Efficient DC ECM Motor

- The leading energy-efficient Class II Type A2 Biosafety Cabinet in the world with 70% Energy savings compared to AC motor
- Stable airflow, despite building voltage fluctuations & filter loading
- Standby mode to further reduce power consumption by 60%





ULPA Filter

Angled Sash

work area

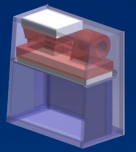
- = 10x Filtration efficiency of HEPA filter
- Creates ISO Class 3 work zone instead of industry-standard ISO Class 5

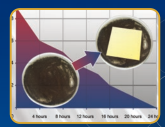
Dynamic Chamber™

- Blower plenum and side walls are surrounded by negative pressure
- Prevents contaminants from escaping outside

 5° angled front to optimize user comfort, reduce glare and maximize reach into the









ISF-certified Biosafety Cabinet, Model AC2-4S9-NS

Removable Paper Catch

ISOCIDE[™] Powder Coat

Silver ion-impregnated powder coat
Inhibits microbial growth to improve

Easy to clean

safety

Optional pre-filter can be fitted

	Biosafety Cabinets	Air Quality	Filtration	Electrical Safety
Standards Compliance	NSF / ANSI 49 NSF*	ISO 14644.1, Class 3, Worldwide JIS B9920, Class 3, Japan BS 5295 Class 3, UK US Fed Std 209E, Class 1 USA	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA	UL-61010A-1, USA CSA22.2, No.1010-192, Canada EN-61010-1, Europe 'IEC61010-1, Worldwide

21

Class II Type A2 Biological Safety Cabinets Airstream[®] Plus Class II Biological Safety Cabinets

The World's Most Energy-Efficient, Quiet, and Compact Biosafety Cabinet

Aside from providing protection for you and your environment, Airstream[®] Plus Class II biological safety cabinet provides protection for your microbiological samples.



- Easy to clean
- Optional pre-filter can be fitted



22



RS 232 Serial Interface Port

 Sends operational information to Building Management System (BMS)

Optional RS485 Port

 Sends operational information to Esco Voyager or Building Management System (BMS)

SANS 12469, South Africa

JIS B9920 Class 3, Japan

BS 5295 Class 3, UK



- The most energy-efficient Class II Biosafety Cabinet in the world with 70% energy savings compared to AC motor.
- Stable airflow, despite building voltage fluctuations & filter loading
- Standby mode to further reduce power consumption by 60%





IEST-RP-CC007, USA

IEST-RP-CC034.1, USA

UL 61010-1, USA

CAN / CSA-22.2, No.61010-1

Putting your needs first.

Airstream® offers the most complete Class II cabinet range, with 9 models to choose from.

Airstream		AC2 G	ien 3					AC	2-TU	
Product	E-Series	G-Series	S-Series	D-Series	AC2-K	AC2-NS	AR2	S-Series	E-Series	
Side Wall	prevents the oper	creases visibility and ator from experienc- ed-in" feeling			One-piece stainless steel with coved corners for cleanability. Side capture zones and negative pressure side walls optimize containment.				hybrid wall ind and prevents th experiencing feeling, with co	s steel and glass creases visibility le operator from a "boxed-in" oved corners for ability.
Work Tray	Multi-piece	, autoclavable		Single	-piece, spill retainin	ıg		Single-piece, spill retaining	Multi-piece, autoclavable	
Fan System	Single blowers for inflow and downflow. Energy- efficient and cost-effective	Dual blower for inflow and downflow. Redundant system provides protection in case of fan failure	Single blower for inflow and downflow. Energy- efficient and cost-effective	Dual blowers for inflow and down- flow. Reduntant system provides protection in case of fan failure	Single blower for inflow and downflow. Energy-effecient and cost-effective fan failure			dundant system ction in case of		
Exhaust Filter	Cost-effective ULPA filter with >99.999% efficiency	Dual ULPA filters that provide > 10x better protection than single filter system	Cost-effective ULPA filter with >99.999% efficiency	Dual ULPA filters that provide > 10x better protection than single filter system	H14 filters with efficiency of 99.999%	Cost-effective ULPA filter with > 99.999% efficiency				
Controller		Sent	entinel™ Gold Microprocessor Controller Gauge					S Sentinel™ Gold Microprocessor Controller		
Lamp			T!	5 Fluorescent Lamp				LED	Lamp	
Optional H_2O_2 port		No	ne		Present	Present	None	Pre	sent	
Window		Slidi	ing		Counter-balance system	Sliding		Motorized		
Voltage Free Relay Contact		Optio	onal		Present	Present	None	Pre	sent	
Angled Drain Pan		No	ne		Present	1	None	Present		
Dynamic Chamber™					Present					
Certifications		EN 12469, S	ANS 12469		AS 1807.22	NSF/	' ANSI 49	EN 12469,	SANS 12469	
Sizes Available	0.6 m (2'), 0.9 m (3'), 1.2 m (4'), 1.5 m (5'), 1.8 m (6')	1.2 m (4'), 1.8 m (6')	0.6 m (2'), 0.9 m (3'), 1.2 m (4'), 1.5 m (5'), 1.8 m (6')	1.2 m (4'), 1.8 m (6')	1.2 m (4')	0.9 m (3′), 1.2 m (4′), 1.5 m (5′), 1.8 m (6′)				

	Guide to Models								
A_2									
Airstream Variant	Code	Nominal Width ^b	Code	Side Walls ^C	Code	Electrical Code ^d	Code	Suffix	Code
Sentinel [™] Gold	С	2 ft (0.6 m)	2	Glass side walls	E	230 V, 50/60 Hz	8	Airstream [®] , NSF-certified	NS
Rocker Switches and Pressure Gauge	R	3 ft (0.9 m)	3	Stainless steel side walls	S	115 V, 50/60 Hz	9	Airstream [®] Plus	TU
		4 ft (1.2 m)	4	Stainless steel side walls (for AC2-K)	к				
		5 ft (1.5 m)	5						
		6 ft (1.8 m)	6						

Note: Airstream[®] Reliant is only available for USA. Airstream[®] (AC2-K) is only available for Australia.

- a Applicable for Airstream[®] Reliant only (AR2)
 b 2 ft (0.6 m) nominal width available for AC2 (E and S-series); AC2 (D and G-series) available in 4 th and 6 ft nominal width. Airstream[®] (AC2-K) is available in 4 ft width only.
 c Unique hybrid side walls for AC2-E-TU, Stainless steel side walls for AC2-K, AC2-NS and AR2. Code for AC2-K side walls is K.
 d Airstream[®] (AC2-K) electrical code is 230 V, 50/60 Hz (code 8) only. Airstream[®] Reliant (AR2) electrical code is 115 V, 50/60 Hz (code 9).

Glass Side: 230 V, 50/60 Hz		AC2-2E8 2010718	AC2-3E8 2010658	AC2-4E8 2010621	AC2-5E8 2010656	AC2-6E8 2010657			
Glass Side: 115 V	/, 50/60 Hz	AC2-2E9 2010777	AC2-3E9 2010779	AC2-4E9 2010697	AC2-5E9 2010784	AC2-6E9 2010787			
Stainless Steel Side: 230 V, 50/60 Hz Stainless Steel Side: 115 V, 50/60 Hz Nominal Size		AC2-258 2010767	AC2-358 2010721	AC2-458 2010711	AC2-558 2010725	AC2-658 2010722			
		AC2-2S9 2010790	AC2-3S9 2010792	AC2-4S9 2010744	AC2-5S9 2010797	AC2-6S9 2010800			
		2 ft (0.6 meter)	3 ft (0.9 meter)	4 ft (1.2 meter)	5 ft (1.5 meter)	6 ft (1.8 meter)			
Width		730 mm (28.8")	1035 mm (40.8")	1340 mm (52.8")	1645 mm (64.8")	1950 mm (76.8")			
xternal Dimensions	Depth without Arm Rest		753 mm (29.5")						
W x D x H)	Depth with Arm Rest			810 mm (32.0")					
	Height			1400 mm (54.8")					
Gross Internal	Width	610 mm (24.0")	915 mm (36.0")	1220 mm (48.0")	1525 mm (60.0")	1830 mm (72.0")			
Dimensions	Depth			580 mm (22.8")					
W x D x H)	Height			660 mm (26")					
Jsable Work Area		0.27 m ² (2.9 sq.ft.)	0.42 m ² (4.5 sq.ft.)	0.56 m ² (6.1 sq.ft.)	0.71 m² (7.63 sq.ft.)	0.86 m ² (9.2 sq.ft.)			
ested Opening				175 mm (7")					
Vorking Opening		190 mm (7.5")							
werage Airflow	Inflow	0.45 m/s (90 fpm)							
elocity	Downflow			0.30 m/s (60 fpm)					
	Inflow	173 cmh (102 cfm)	259 cmh (152 cfm)	346 cmh (204 cfm)	432 cmh (254 cfm)	519cmh (305 cfm)			
	Downflow	369 cmh (217 cfm)	553 cmh (325 cfm)	738 cmh (434 cfm)	922 cmh (543 cfm)	1107 cmh (657 cfm			
irflow Volume	Exhaust	173 cmh (102 cfm)	259 cmh (152 cfm)	346 cmh (204 cfm)	432 cmh (254 cfm)	519cmh (305 cfm)			
	Required Exhaust with Optional Thimble Exhaust Collar	260 m³/h (153 cfm)	320 m³/h (189 cfm)	538 m³/h (317 cfm)	615 m³/h (362 cfm)	823 m³/h (485 cfm)			
	Static Pressure for Optional Thimble Exhaust Collar	28 Pa / 0.11 in H ₂ O	29 Pa / 0.11 in H ₂ O	31 Pa / 0.12 in H ₂ O	35 Pa / 0.14 in H ₂ O	47 Pa / 0.18 in H ₂ O			
JLPA Filter Typical Eff	ficiency	>99.999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA							
			>99.999	% at MPPS, H14 as per E	N 1822 EU				
ound Emission*	NSF / ANSI 49	56.3	56.6	58.7	58.2	59.4			
	EN 12469	51.0	52.0	53.5	53.6	55.7			
luorescent Lamp Inte	ensity (lux)	859	1279	1404	1227	1384			
luorescent Lamp Inte	ensity (ft-cd)	80	119	130	114	129			
	Main body	1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish							
Cabinet Construction	Work Zone			gauge stainless steel, typ					
	Side Walls (E Series)		UV-absorbing tempere	ed glass, 5 mm (0.2"), co	olorless and transparent				
	Side Walls (S Series)		1.5 mm (0.06") 16 g	gauge stainless steel, typ	e 304, with 4B finish				
lectrical	Cabinet Full Load Amps (FLA)	1.8	3.5	3.7	4.3	5.5			
Heat Load (BTU / Hr)		324	447	580	717	966			
Iominal Power Consu	umption (W)	95	131	160	210	283			
let Weight**		116 Kg (256 lbs)	173 Kg (381 lbs)	230 Kg (507 lbs)	288 Kg (635 lbs)	346 Kg (763 lbs)			
hipping Weight**		143 Kg (315 lbs) 850 x 820 x 1760 mm	214 Kg (472 lbs) 1120 x 820 x 1760 mm	285 Kg (628 lbs) 1450 x 820 x 1760 mm	356 Kg (785 lbs)	428 Kg (944 lbs) 2050 x 820 x 1760 m			
Maximum (W x D x H)		(33.5" x 32.3" x 69.3")	(44.1" x 32.3" x 69.3")	(57.1" x 32.3" x 69.3")	(67.7" x 32.3" x 69.3")	(80.7" x 32.3" x 69.3			
Shipping Volume, Ma	iximum**	1.23 m ³ (43.2 ft ³)	1.62 m ³ (57.2 ft ³)	2.09 m ³ (73.8 ft ³)	2.48 m ³ (87.6 ft ³)	2.96 m ³ (104.5 ft ³)			

* 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. ** Cabinet only, excludes optional stand.

Technical	Specifications for Airstream®	Class II Biological Safety Cabinets,	Gen 3 (D- and G-series)	
Glass Side: 230 V, !	50/60 Hz	AC2-4G8 2010734	AC2-6G8 2010743	
Stainless Steel Sid	e: 230 V, 50/60 Hz	AC2-4D8 2010733	AC2-6D8 2010742	
Nominal Size		4ft / 1.2 m	6ft / 1.8 m	
	Width	1340 mm (52 ¾ ")	1950 mm (76 ¾")	
External Dimensions	Depth without arm rest	753 mm (29 ½")		
(W x D x H)	Depth with arm rest	810 mm (32")	
	Height	1400 mm (5	54 ¾")	
	Width	1220 mm (48")	1830 mm (72 ")	
Gross Internal Dimensions	Depth	580 mm (2	2 ¾")	
(W x D x H)	Height	660 mm (26")	
Usable Work Area		0.56 m² (6.1 sq.ft.)	0.86 m² (9.0 sq.ft.)	
Tested Opening		175mm ((7 ")	
Working Opening			7 1⁄2")	
Average Airflow Inflow		0.45 m/s (9) fpm)	
Velocity	Downflow	0.30 m/s (60) fpm)	
	Inflow	346 cmh (588 cfm)	519 cmh (881 cfm)	
	Downflow	738 cmh (1254 cfm)	1107 cmh (1880 cfm)	
Airflow Volume	Exhaust	346 cmh (588 cfm)	519 cmh (881 cfm)	
Airtiow volume	Required Exhaust With Optional Thimble Exhaust Collar	538 m³ / h (317 cfm)	823 m³ / h (485 cfm)	
	Static Pressure For Optional Thimble Exhaust Collar	31 Pa / 0.12 in H ₂ O	47 Pa / 0.18 in H ₂ O	
ULPA Filter Typical Effici	iencu	>99.999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA		
		>99.999% at MPPS, H14 as per EN 1822 EU		
Sound Emission*	NSF / ANSI 49	61.3 dBA	62.5 dBA	
	EN 12469	58.3 dBA	59.5 dBA	
Fluorescent Lamp Intens	sity (lux)	1400		
Fluorescent Lamp Intens	sity (ft-cd)	130		
	Main body	1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish		
Cabinet Construction	Work Zone	1.5 mm (0.06") 16 gauge stainless	steel, type 304, with 4B finish	
	Side Walls (G-Series)	UV absorbing tempered glass, 5 mm	(0.2 "), colorless and transparent	
	Side Walls (D-Series)	1.5 mm (0.06 ") 16 gauge stainless	steel, type 304, with 4B finish	
Electrical	Cabinet Full Load Amps (FLA)	9.6 A	11.0 A	
Heat Load (BTU / Hr)		905	1230	
Nominal Power Consum	nption	265 W	360 W	
Net Weight **		240 Kg (529 lbs)	366 Kg (807 lbs)	
Shipping Weight **		295 Kg (650 lbs)	448 Kg (988 lbs)	
Shipping Dimensions, M	laximum (W x D x H) mm**	1450 x 820 x 1760	2050 x 820 x 1760	
Shipping Volume, Maxir		2.09 m ³	2.96 m ³	

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.
 ** Cabinet only, excludes optional stand.

Stainless Steel Side: 220-240 VAC, 50/60 Hz		AC2-4K8 2011038
Nominal Size		4 ft (1.2 m)
	Width	1340 mm (52.8")
xternal Dimensions W x D x H)	Depth without arm rest	767 mm (30.2")
	Depth with arm rest	823 mm (32.4")
	Height	1400 mm (55.1")
	Width	1220 mm (48.0 °)
Gross Internal Dimensions W x D x H)	Depth	580 mm (22.8")
N X D X H)	Height	654 mm (25.7")
sable Work Area		0.56 m² (6.1 sq.ft.)
ested Opening		175 mm (6.9")
Average Airflow		0.65 m/s (128 fpm)
elocity	Downflow	0.41 m/s (81 fpm)
	Inflow	500 cmh (294 cfm)
Airflow Volume	Downflow	1026 cmh (604 cfm)
	Exhaust	500 cmh (294 cfm)
	Required Exhaust with Optional Thimble Exhaust Collar	554 cmh (326 cfm)
	Static Pressure for Optional Thimble Exhaust Collar	38 Pa / 0.12 in H ₂ O
		>99.999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA
JLPA Filter Typical Effic	ciency	>99.999% at MPPS, H14 as per EN 1822 EU
ound Emission per AS	1807.20	61 dBA
uorescent Lamp Inter	nsity	866 lux (80 foot candles)
	Main body	1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™antimicrobial powder-coated finish
abinet Construction	Work Zone	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish
	Side Walls	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish
lectrical	Cabinet Full Load Amps (FLA)	10
	Heat Load (BTU/Hr)	682
ominal Power Consur	mption (W)	223
Net Weight **		236 Kg (520 lbs)
hipping Weight **		260 Kg (573 lbs)
hipping Dimensions, I	Maximum (W x D x H)**	1450 x 880 x 1760 mm (57.1" x 34.6" x 69.3")

*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. **Cabinet only, excludes optional stand.

	Technical Spe		eam [®] , NSF-certified a Biological Safety Cab		nt		
	110-130 VAC,	AC2-3S9-NS 2010945	AC2-4S9-NS 2010752	AC2-5S9-NS 2010977	AC2-6S9-NS 2010925		
Model	50/60 Hz	AR2-359 2010982	AR2-459 2010753	AR2-559 2010984	AR2-6S9 2010986		
	220-240 VAC, 50/60 Hz	AC2-358-NS 2010946	AC2-458-NS 2010747	AC2-5S8-NS 2010978	AC2-658-NS 2010963		
External Dimensions (W x D x H) mm		1035 x 753 x 1400 mm (40.7" x 29.6" x 55.1")	1340 x 753 x 1400 mm (52.8" x 29.6" x 55.1")	1645 x 753 x 1400 mm (64.8" x 29.6" x 55.1")	1950 x 753 x 1400 mm (76.8" x 29.6" x 55.1")		
Gross Internal Dir (W x D x H) mm	nensions	915 x 580 x 660 mm (36″ x 22.8″ x 26″)	1220 x 580 x 660 mm (48" x 22.8" x 26")	1525 x 580 x 660 mm (60" x 22.8" x 26")	1830 x 580 x 660 mm (72" x 22.8" x 26")		
Usable Work Are	a	0.42 m ² (4.5 ft ²)	0.56 m ² (6.0 ft ²)	0.70 m ² (7.5 ft ²)	0.86 m² (9.3 ft²)		
Tested Opening			203 m	m (8")	I		
Average Inflow V	/elocity		0.53 m/s	(105 fpm)			
Average Downflo	ow Velocity		0.30 m/s	(60 fpm)			
Inflow		354 cmh (208 cfm)	473 cmh (278 cfm)	591 cmh (348 cfm)	709 cmh (417 cfm)		
Airflow Volume	Downflow	553 cmh (325 cfm)	738 cmh (434 cfm)	922 cmh (543 cfm)	1107 cmh (652 cfm)		
	Exhaust	354 cmh (208 cfm)	473 cmh (278 cfm)	591 cmh (348 cfm)	709 cmh (417 cfm)		
	Required Exhaust With Optional Thimble Exhaust Collar	531 cmh (313 cfm)	710 cmh (418 cfm)	887 cmh (522 cfm)	1064 cmh (626 cfm)		
	Static Pressure For Optional Thimble Exhaust Collar	32 Pa / 0.12 in H ₂ O	45 Pa / 0.18 in H ₂ O	57 Pa / 0.23 in H ₂ O	68 Pa / 0.27 in H ₂ O		
ULPA Filter Typica	al Efficiency	>99.999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA >99.999% at MPPS, H14 as per EN 1822 EU					
Sound Emission p	oer NSF / ANSI 49*	57.5	60.5 dBA				
Fluorescent Lamp	o Intensity (lux)	≥ 1200 lux (111 foot candles)					
Cabinet	Main body	1.2 mm (0.05") / 18 gauge EG Steel With Isocide™ Oven-Baked Epoxy-Polyester Powder Coating					
Construction	Work Zone	1.5 mm (0.06″) / 16 gauge, SS 304, 4B finish					
	Side Walls		1.5 mm (0.06") / 16 ga	auge, SS 304, 4B finish			
Electrical	Cabinet Full Load Amps (FLA)	11	11.5	12.5	15		
110-130VAC	Heat Load (BTU / Hr)	503	628	698	999		
50/60Hz	Nominal Power Consumption (W)	160	200	222	318		
Net Weight**		188 Kg (414 lbs)	230 Kg (507 lbs)	288 Kg (634 lbs)	346 Kg (763 lbs)		
Shipping Weight	**	216 Kg (476 lbs)	285 Kg (628 lbs)	356 Kg (785 lbs)	428 Kg (944 lbs)		
Shipping Dimens (W x D x H)**	ions, Maximum	1120 x 820 x 1760 mm (44" x 32" x 69")	1450 x 820 x 1760 mm (57" x 32" x 69")	1720 x 820 x 1760 mm (68" x 32" x 69")	2050 x 820 x 1760 mm (80" x 32" x 69")		
Shipping Volume	, Maximum**	2.09 m ³ (74 ft ³)	2.09 m ³ (74 ft ³)	2.48 m ³ (88 ft ³)	2.96 m ³ (105 ft ³)		

Specifications are subject to change without notice.

Note: Airstream® Reliant Biological Safety Cabinet is only available for USA.

*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. **Cabinet only, excludes optional stand.

Glass Side: 220-240 VAC, 50/60 Hz		AC2-3E8-TU 2011036	AC2-4E8-TU 2011005	AC2-5E8-TU 2010981	AC2-6E8-TU 2011007		
Stainless Steel Side: 220-240 VAC, 50/60 Hz		AC2-358-TU 2011037	AC2-458-TU 2010749	AC2-5S8-TU 2010980	AC2-658-TU 2010943 6 ft (1.8 meter)		
Nominal Size		3 ft (0.9 meter)	4 ft (1.2 meter)	5 ft (1.5 meter)			
	Width	1035 (40.7")	1340 mm (52.8")	1645 mm (64.8")	1950 mm (76.8")		
external Dimensions	Depth without arm rest		767 mm	ן 1 (30.2 ")	I		
W x D x H)	Depth with arm rest	823 mm (32.4")					
	Height		1400 mr	m (55.1 ")			
	Width	915 (36.0)	1220 mm (48.0")	1525 mm (60.0")	1830 mm (72.0")		
Gross Internal Dimensions W x D x H)	Depth	580 mm (22.8*)					
Height			654 mm	ו (25.7")			
Usable Work Area		0.42 m2 (4.5 sq.ft.)	0.56 m² (6.1 sq.ft.)	0.71 m² (7.6 sq.ft.)	0.86 m² (9.2 sq.ft.)		
ested Opening			175 m	ım (7")			
	Inflow		0.48 m/s	(95 fpm)			
Average Airflow Velocity	Downflow		0.35 m/s	(69 fpm)			
	Inflow	278 cmh (164 cfm)	369 cmh (217 cfm)	463 cmh (273 cfm)	553 cmh (325 cfm)		
	Downflow	661 cmh (389 cfm)	876 cmh (516 cfm)	1099 cmh (647 cfm)	1314 cmh (773 cfm)		
irflow Volume	Exhaust	278 cmh (164 cfm)	369 cmh (217 cfm)	463 cmh (273 cfm)	553 cmh (325 cfm)		
	Required Exhaust with Optional Thimble Exhaust Collar	320 m3/h (189 cfm)	554 cmh (326 cfm)	692 cmh (407 cfm)	830 cmh (488 cfm)		
	Static Pressure for Optional Thimble Exhaust Collar	29 Pa / 0.11 in H2O	38 Pa / 0.12 in H ₂ O	44 Pa / 0.14 in H ₂ O	50 Pa / 0.18 in H ₂ O		
		>99.999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA					
JLPA Filter Typical Efficienc	У		>99.999% at MPPS, H	114 as per EN 1822 EU			
ound Emission per EN 124	69*	49.6 dBA	51.7 dBA	53.4 dBA	54.8 dBA		
	E-Series	1027 lux	1157 lux	1024 lux	1249 lux		
ED Lamp Intensity	S-Series	1028 lux	1193 lux	1467 lux	1298 lux		
	Main body	with white o		e electro-galvanized steel DCIDE™ antimicrobial powder	-coated finish		
Cabinet Construction	Work Zone	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish					
	Side Walls (E Series)	UV a	bsorbing tempered glass, 6 m	m (0.2"), colorless and transp	arent		
	Side Walls (S Series)	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish					
lectrical	Cabinet Full Load Amps (FLA)		1	0			
	Heat Load (BTU/Hr)	597	682	785	938		
Maximum Power Consump 5A EOs included) (W)	tion		18	380			
Nominal Power Consumption (W)		175	200	245	287		
Net Weight**		191 Kg (421 lbs)	236 Kg (520 lbs)	293 Kg (645 lbs)	351 Kg (773 lbs)		
Shipping Weight**		220 Kg (485)	260 Kg (573 lbs)	331 Kg (729 lbs)	403 Kg (888 lbs)		
Shipping Dimensions, Maximum (W x D x H)**		1100 x 880 x 1760 mm (43.3" x 34.6" x 69.3")	1450 x 880 x 1760 mm (57.1" x 34.6" x 69.3")	1720 x 880 x 1760 mm (67.7" x 34.6" x 69.3")	2050 x 880 x 1760 mm (80.7" x 34.6" x 69.3"		
Shipping Volume, Maximur	n**	1.7 m³ (60.0 ft³)	2.25 m ³ (79.5 ft ³)	2.66 m ³ (93.9 ft ³)	3.17 m ³ (111.9 ft ³)		

*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. **Cabinet only, excludes optional stand.

Class II Type A2 Biological Safety Cabinets Labculture[®] Class II Type A2 Biological Safety Cabinets

The Most Certified Energy-efficient, Safe, and Ergonomic Biosafety Cabinet in the World

Note: Labculture® Reliant (LR2) model is only available for USA. | Labculture® (LA2-K) model is only available for Australia.

Aside from providing protection for you and your environment, Labculture® Class II biological safety cabinet provides protection for your microbiological samples.



Does not harbor contaminants

Comfortable working posture



Airflow Sensor

Monitors real-time airflow for safety

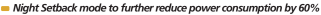
abculture.

A

Alerts the user if airflow is insufficient

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







ebm-papst Motor (for LA2-L)

- German-made, permanently lubricated, centrifugal motor/ blowers with external rotor designs
- Integrated blades narrow the profile and eliminate need for a motor shaft
- Motors are selected for energy-efficiency, compact design, and flat profile. The completely integrated assembly optimizes motor cooling.

Positive pressure

All rotating parts are unitized and balanced for smooth, quiet, vibration-free operation.

ULPA Filter

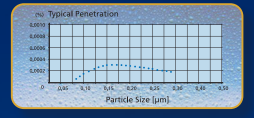
- = 10x Filtration efficiency of HEPA filter
- Creates ISO Class 3 work zone instead of industry-standard ISO Class 5

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.

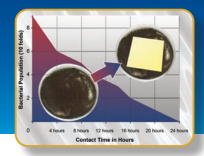
HEPA filters only offer 99.99% typical efficiency at 0.3 micron, while ULPA filters provide 99.999% typical efficiency for particle sizes of 0.1 to 0.3 micron.

Dynamic Chamber™

- Blower plenum and side walls are surrounded by negative pressure
- Prevents contaminants from escaping outside









EN 12469

Greater Access Opening

ISOCIDE[™] Powder Coat

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

With greater tested and working opening for comfort and convenience

nce tests in more languages, for al safety cabinet in the world.

SANS 12469

Labculture[®] Class II, Type A2 ty Cabinet, Model LA2-4A_-E

31

	Guide to Models								
Labculture® Variant	Code	Nominal Width ^b	Code	Side Walls ^c	Code	Electrical Code ^d	Code	Suffix	Code
Sentinel [™] Gold	А	3 ft (0.9 m)	3	Labculture® (cer- tified to NSF, EN, JIS and CFDA)	А	230 V, 50 Hz	1	Suffix for LA2-E, LA2-K and LR2 only	E
Rocker Switches and Pressure Gauge ^a	R	4 ft (1.2 m)	4	Labculture® Reliant	S	115 V, 60 Hz ^c	2		
		5 ft (1.5 m)	5	Labculture [®] (certified to AS 2252)	к	230 V, 60 Hz	3		
		6 ft (1.8 m)	6	Labculture® Low Noise	L				
		8 ft (2.4 m) ^b	8						

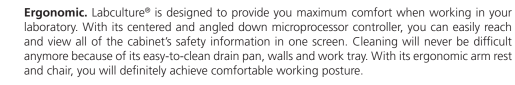
Note: Labculture® Reliant (LR2) model is only available for USA. Labculture® (LA2-K) model is only available for Australia. a Applicable for Labculture[®] Reliant only (LR2) b 8 ft (2.4 m) nominal width available for LA2-E and LR2 only c 115 V, 60 Hz (code 2) is applicable for LA2-E and LR2 only

The 5 Stars of Labculture[®] Class II Type A2 Biological Safety Cabinet

Have you heard? Esco's Labculture® Class II Type A2 Biological Safety Cabinet is definitely a must-have for a microbiological laboratory. Here are its exciting features.



Energy-efficient. Labculture[®] is powered by the latest generation DC ECM motor that is more efficient than ECM and VFD motors. Aside from it renders up to 70% energy savings, it provides stable airflow, despite building voltage fluctuations and filter loading.





Safe. Equipped with efficient ULPA filter and Dynamic Chamber[™], you are assured that you and your environment is safe from biohazards. Isocide[™] powder coat inhibits microbial growth in its exterior surface for improved safety. Other safety features of Labculture[®] include zero volt relay contact and airflow sensor.



Quiet. You can work at ease with its less than 67dBA (NSF/ANSI 49) or 65dBA (EN 12469) sound emission. Truly, you can achieve a peaceful working environment.



Most certified. Labculture[®] Class II Type A2 biological safety cabinet is definitely superior among biological safety cabinets. It is currently certified to NSF/ANSI 49, EN 12469, JIS K 3800 and CFDA YY 0569.

	Biosafety Cabinets	Air Quality	Filtration	Electrical Safety
	NSF / ANSI 49, USA*	ISO 14644.1, Class 3, Worldwide	EN-1822 (H14), Europe	IEC61010-1, Worldwide
Standard Carrylianas	EN 12469, Europe**	JIS B9920, Class 3, Japan	IEST-RP-CC001.3, USA	EN 61010-1, Europe
Standard Compliance	JIS K 3800, Japan**	BS 5295, Class 3, UK	IEST-RP-CC007, USA	UL-C-61010-1, USA
	CFDA YY-0569, China	US Fed Std 209E, Class 1, USA	IEST-RP-CC0034.1, USA	CSA22.2, No. 1010-192, Canada
	AS 2242, Australia***			

*NSF/ ANSI 49 certified models are LA2-E and LR2. **EN 12469 certified models are LA2-E, LA2-L, and LA2-K ***JIS K 3800 and CFDA YY-0569 certified model is LA2-E only. ****AS 2252 certified model is LA2-K only.

Technical Sp	ecifications for Labc	ulture [®] and Lal	bculture® Relian	t Class II Type A	2 Biological Saf	ety Cabinets		
Labculture [®] Class	II A2	LA2-3AE	LA2-4AE	LA2-5AE	LA2-6AE	LA2-8AE		
Labculture [®] Relia	nt Class II A2	LR2-3SE	LR2-4SE	LR2-55E	LR2-65E	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 Dimensions * (W x D x H)		1115 x 852 x 1540 mm (44.0" x 33.5" x 60.6")	1420 x 852 x 1540 mm (56.0" x 33.5" x 60.6")	1725 x 852 x 1540 mm (68.0" x 33.5" x 60.6")	2030 x 852 x 1540 mm (80.0" x 33.5" x 60.6")	2600 x 852 x 1540 mm (102.4" x 33.5" x 60.6")		
Internal Dimensions (W x D x H)		970 x 623 x 670 mm (38.2 " x 24.5 " x 26.4")	1270 x 623 x 670 mm (50.0" x 24.5" x 26.4")	1570 x 623 x 670 mm (61.8" x 24.5" x 26.4")	1870 x 623 x 670 mm (73.6" x 24.5" x 26.4")	2440 x 623 x 670 mm (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 m² (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 Optional Thimble 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 Optional Thimble Exhaust Collar	32 Pa / 0.12 in H ₂ O	49 Pa / 0.19 in H ₂ O	62 Pa / 0.24 in H ₂ O	79 Pa / 0.31 in H ₂ O	100 Pa / 0.40 in H ₂ O		
ULPA Filter Typical E	fficiency	>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 In	tensity	>1000 lux (> 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		10 A and 5 A		
Electrical	Full Load Amps 115 V		13	A		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 Dimension Maximum (W x D x H		1200 x 950 x 1900 mm (47.2 " x 37.4 " x 74.8 ")	1550 x 950 x 1900 mm (61.0" x 37.4" x 74.8")	1950 x 950 x 1900 mm (76.8" x 37.4" x 74.8")	2150 x 950 x 1900 mm (84.6" x 37.4" x 74.8")	2720 x 950 x 1900mm (84.6" x 37.4" x 74.8")		
Shipping Volume, M	aximum***	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 m ³ (173 cu.ft.)		

*Depth includes the remove-able arm rest and front cover. When they are removed, depth is 790 mm (31.1"). **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 ***Cabinet only, excludes optional stand.

General Speci International I (Europe, Asia-Pacit 50 & 60 Hz)		LA2-3L1 LA2-3L3	LA2-4L1 LA2-4L3	LA2-5L1 LA2-5L3	LA2-6L1 LA2-6L3		
Nominal Size		0.9 meters (3')	1.2 meters (4')	1.5 meters (5')	1.8 meters (6')		
	Without Base Stand	1115 x 810 x 1540 mm 43.9" x 31.9" x 60.6"	1420 x 815 x 1540 mm 55.9" x 32.1" x 60.6"	1725 x 815 x 1540 mm 67.9" x 32.1" x 60.6"	2030 x 815 x 1540 mm 79.9" x 32.1" x 60.6"		
External Dimensions (W x D x H)	With Base Stand (Min)	1115 x 810 x 2251 mm 43.9" x 31.9" x 88.6"	1420 x 815 x 2251 mm 55.9" x 32.1" x 88.6"	1725 x 815 x 2251 mm 67.9" x 32.1" x 88.6"	2030 x 815 x 2251 mn 79.9" x 32.1" x 88.6"		
	With Base Stand (Max)	1115 x 810 x 2404 mm 43.9" x 31.9" x 94.6"	1420 x 815 x 2404 mm 55.9" x 32.1" x 96.6"	1725 x 815 x 2404 mm 67.9" x 32.1" x 96.6"	2030 x 815 x 2404 mm 79.9" x 32.1" x 96.6"		
Gross Internal Dim W x D x H)	ensions	970 x 623 x 670 mm 38.2" x 24.5" x 26.4"	1270 x 623 x 670 mm 50.0" x 24.5" x 26.4"	1570 x 623 x 670 mm 61.8" x 24.5" x 26.4"	1870 x 623 x 670 mm 73.6" x 24.5" x 26.4"		
Jsable Work Area		0.45 m ² (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.)		
ested Opening		173 mm (6.8")	173 mm (6.8")	173 mm (6.8")	173 mm (6.8")		
Vorking Opening		218 mm (8.6 ")	218 mm (8.6 ")	218 mm (8.6")	218 mm (8.6")		
Average Airflow Velocity Downflow		0.45 m/s (90 fpm)					
		0.30 m/s (60 fpm)	0.30 m/s (60 fpm)	0.30 m/s (60 fpm)	0.30 m/s (60 fpm)		
\irflow Volume	Inflow	272 m³/h (163 cfm)	356 m³/ h (213 cfm)	440 m³/h (263 cfm)	524 m³/h (313 cfm)		
	Downflow, 70%	653 m³/ h (390 cfm)	855 m³/ h (511 cfm)	1056 m³/ h (631 cfm)	1258 m³/h (752 cfm)		
	Exhaust, 30%	272 m³/ h (163 cfm)	356 m³/ h (213 cfm)	440 m³/h (263 cfm)	524 m³/h (313 cfm)		
	Required Exhaust With Optional Thimble Exhaust Collar	405 m³/ h (242 cfm)	530 m³/ h (317 cfm)	655 m³/h (392 cfm)	781 m³/h (467 cfm)		
	Static Pressure For Optional Thimble Exhaust Collar	32 Pa / 0.26 in H ₂ O	38 Pa / 0.30 in H ₂ O	42 Pa / 0.34 in H ₂ O	47 Pa / 0.38 in H ₂ O		
ILPA Filter Typical	Efficiency	≥99.999% at particle size between 0.1 to 0.3 microns					
ound Emission*	NSF / ANSI 49	<57.5 dBA	<58.5 dBA	<59.5 dBA	<61 dBA		
	EN 12469	<52.5 dBA	<53.5 dBA	<54.5 dBA	<56 dBA		
luorescent Lamp	Intensity	> 1150 Lux (> 107 foot-candles)	> 1150 Lux (> 107 foot-candles)	> 1000 Lux (> 93 foot-candles)	> 1150 Lux (> 107 foot-candles)		
abinet Constructi		Electrogalvanized steel with Isocide oven-baked epoxy-polyester powder coating					
			1.2 mm (0.05	") / 18 gauge			
lectrical **	220-240V, AC, 50Hz, 1Ø	LA2-3L1	LA2-4L1	LA2-5L1	LA2-6L1		
	220-240V, AC, 60Hz, 1Ø	LA2-3L3	LA2-4L3	LA2-5L3	LA2-6L3		
Net Weight ***		243 kg / 536 lbs	283 kg / 624 lbs	317 kg / 698 lbs	350 kg / 772 lbs		
hipping Weight *	**	292 kg / 644 lbs	345 kg / 761 lbs	402 kg / 886 lbs	486 kg / 1071 lbs		
hipping Dimensic Iaximum (W x D x		1200 x 940 x 1940 mm 47.2" x 37" x 76.4"	1530 x 940 x 1940 mm 60.2 " x 37" x 76.4"	1950 x 940 x 1940 mm 76.8" x 37" x 76.4"	2200 x 940 x 1940 mm 86.6" x 37" x 76.4"		
Shipping Volume,	Maximum ***	2.14 m³ (76 cu.ft.)	2.79 m³ (99 cu.ft.)	3.56 m³ (126 cu.ft.)	4.01 m ³ (142 cu.ft.)		

* Noise reading at open field condition / anechoic chamber. ** Additional voltages may be available; contact Esco for ordering information. *** Cabinet only, excludes optional stand.

	lechr	nical Specifications for	Labculture [®] Class II Type A	2 Biological Safety Cabine	ets (LA2K_)		
General Speci	fications		LA2-3K1	LA2-4K1	LA2-6K1		
Nominal Size			0.9 meter (3')	1.2 meter (4')	1.8 meter (6')		
External Dimensio (W x D x H)	ns		1115 x 852 x 1540 mm 44" x 33.5" x 60.6"	1420 x 852 x 1540 mm 55.9" x 33.5" x 60.6"	2030 x 852 x 1540 mm 80.0" x 33.5" x 60.6"		
Gross Internal Dim (W x D x H)			960 x 623 x 670 mm 37.8" x 24.5" x 26.4"	1270 x 623 x 670 mm 50.0" x 24.5" x 26.4"	1870 x 623 x 670 mm 73.6" x 24.5" x 26.4"		
Usable Work Area			0.4 m2 (4.8 sq.ft.)	0.6 m² (6.5 sq.ft.)	0.9 m² (9.7 sq.ft.)		
Tested Opening				175 mm (6.9")			
Vorking Opening				274 mm (10.8")			
Average Airflow			0.62 m/s (122 fpm)				
/elocity	Downflow			0.41 m/s (80.7 fpm)			
	Inflow		375 m³ / h (221 cfm)	496 m³ / h (292 cfm)	926 m³ / h (545 cfm)		
	Downflow	N	808 m³ / h (476 cfm)	1068 m³ / h (629 cfm)	1573 m3³ / h (926 cfm)		
virflow Volume	Exhaust		375 m³ / h (221 cfm)	496 m³ / h (292 cfm)	926 m³ / h (545 cfm)		
	Required Exhaust With Optional Thimble Exhaust Collar		529 m³ / h (311 cfm)	764 m³ / h (450 cfm)	1417 m³ / h (834 cfm)		
	Static Pre Exhaust C	ssure For Optional Thimble Collar	32 Pa / 0.12 in H ₂ O	49 Pa / 0.19 in H ₂ O	80 Pa / 0.32 in H ₂ O		
LPA Filter Typical	Efficiency	with eco phone	>99.999% for particle size between 0.1 to 0.3 microns per IEST-RP-CC001.3 / H14 per EN 1822				
ound Emission	NSF / ANS	51 49	59.9 dBA	55.6 dBA	61.6 dBA		
vith Ecophon**	Australia		59.4 dBA	55.1 dBA	61.2 dBA		
luorescent Lamp	Intensity		> 1230 Lux (> 114 foot-candles) > 1400 Lux (> 130 foot-candles)				
abinet Construct	ion		Electrogalvanized steel with Isocide [™] oven-baked epoxy-polyester powder coating 1.2 mm (0.05 ") / 18				
				1.5 mm (0.06") / 16 gauge thick			
		Full Load Amps 230 V	4.5 A	5.5 A	6.5 A		
lectrical		Electrical Outlet 5 A		5 A			
		Heat Load	853 BTU / Hr	972 BTU / Hr	1297 BTU / Hr		
ominal Power Co	onsumptior	1	233 W	245 W	350 W		
Net Weight ***		237 Kg (522 lbs)	283 Kg (624 lbs)	426 Kg (939 lbs)			
hipping Weight '	:**		287 Kg (633 lbs)	345 Kg (761 lbs)	486 Kg (1071 lbs)		
hipping Dimensio	ons, Maxim	um (W x D x H) ***	1200 x 950 x 1900 mm 47.2" x 37.4" x 74.8"	1550 x 950 x 1900 mm 61.0" x 37.4" x 74.8"	2150 x 950 x 1900 mm 84.6" x 37.4" x 74.8"		
hipping Volume,	Maximum	***	2.17 m³ (77 cu.ft.)	2.80 m³ (99 cu.ft.)	3.88 m³ (137 cu.ft.)		

* Depth includes the remove-able arm rest and front cover. When they are removed, depth is 790 mm (31.1").
 ** 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
 *** Cabinet only, excludes optional stand.

Learn About International Standards

Esco Biological Safety Cabinets are one of the most-certified cabinets in the world. Esco performs testing in accordance with more than 20 of the world's most recognized standards, of local, regional and international scopes. In particular, testing in our laboratory is most frequently conducted based on: EN 12469, NSF 49, IEST RP. An NSF-Accredited Biological Cabinet Field Certifier is available in-house full-time to supervise all testing work.



About ANSI / NSF 49

The NSF International (formerly The National Sanitation Foundation) Biological Safety Cabinetry Program was initiated during the 1970s at the request of the regulatory community, including the Centers for Disease Control (CDC), National Institutes of Health (NIH), and the National Cancer Institute (NCI).

The first phase of the program was the development of NSF/ANSI Standard 49 for the evaluation of Class II laminar flow biological safety cabinets. The standard was completed in 1976, followed by the implementation of a testing and certification program to that standard, titled the Biological Safety Cabinetry Certification Program.

The third and final stage was completed in 1993, titled the Biological Safety Cabinet Field Certifier Accreditation Program.

NSF Certification program is accredited by the American National Standards Institute (ANSI) and the Standards Council of Canada (SCC), and is recognized as the leader in the certification of Class II Biological Safety Cabinets throughout the USA and Canada.



About UL

Underwriters Laboratories Inc. (UL) is an independent, not-for-profit product-safety testing and certification organization. Founded in 1894, UL is now one of the most recognized conformity assessment providers in the world. Conformity to UL Standard 61010A-1 (Electrical Equipment For Laboratory Use; Part 1: General Requirements) is a pre-requisite to NSF certification.



About EN 12469

EN 12469: 2000 Biotechnology - Performance criteria for microbiological safety cabinets is the new harmonized European standard for microbiological safety cabinets, published by CEN, the European Committee for Standardization. This standard replaces the following standards for Biological Safety Cabinets: British Standard BS5726, German Standard DIN12950 Teil 10 and French Standard NF X44-201:1984. The European Committee for Standardization (CEN) was founded in 1961 by the national standards bodies in the European Economic Community and EFTA countries.



About JIS K3800

The Japan Industrial Standard (JIS) K3800 covers performance and safety requirements for Class II biological safety cabinets. Certification to JIS K3800 is performed by Japan Air Cleaning Association (JACA). Similar to NSF International, JACA also performs field certifier training and accreditation in Japan.



About AS 2252

AS 2252 is also known as the Australian standard, was prepared by the Australian members of the Joint Standards Australia/Standards New Zealand Committee ME-060. It supersedes AS/NZS 2647:2000. This standard specifies requirements for biological safety cabinets including installation and use. For Class I biological safety cabinet, emphasis is given to personnel and environment protection. For Class II biological safety cabinet, its design should provide personnel, environment and product protection.



About CFDA YY 0569

CFDA YY 0569, formerly known as State Food and Drug Administration YY 0569 (SFDA YY 0569) is the Chinese Standard for biological safety cabinets. It is modeled on both the EN 12469:2000 and NSF49:2002. This standard adopted the KI-DISCUS test from the European standard. Even though YY 0569 is based from the two major international standards, there are some notable improvements, i.e. instant display for air exchange rate and air intake, audio and visual warning system, to alert workers to performance malfunctions of biological safety cabinets. It is similar to NSF such that it recognizes four types of Class II BSCs. In summary, there are aspects unique to NSF and EN standards that are used as basis for YY 0569.

Class II Type A2 Biological Safety Cabinets NordicSafe[®] Class II Type A2 Biological Safety Cabinets

The Industry's Most Comfortable, Energy-Efficient Cabinet

Esco NordicSafe® Class II Microbiological Safety Cabinets offer a premium level of operator, product and environmental protection with advanced technology.



* Ultra low noise level achieved on 1.2 meter (4') model per EN12469 at open field condition.

Main Features

- Extremely low energy consumption (190 Watts) for environment-friendly operation.
- Latest generation, energy-efficient ECM blower from ebmpapst Germany maintains constant airflow, despite building voltage fluctuations.
- Quietest cabinet in the industry (51 dBA), emulates soft noise of distant waterfalls, for a serene working environment that helps reduce fatigue and improve concentration.
 Half Speed Mode reduces energy consumption to 80 watts while still maintaining personnel and product protection when the cabinet is not being used.
- Zero Volt Relay Contact, to synchronize turning ON/OFF internal blower fan with remote exhaust fan.
- Esco Sentinel[™] Gold microprocessor with integrated temperature-compensated airflow monitoring system.
- Quickstart mode, to turn the blower and lights on/off, by moving the sash window to correct position.
- RS 232 data output port enables remote monitoring of cabinet operating parameters.
- Unique Esco Dynamic Chamber[™] plenum design delivers quiet, uniform airflow.
- Negative pressure plenum surrounds contaminated positive pressure plenum; no fabric bags are used.
- Dual, long-life ULPA filters (per IEST-RP-CC001.3), for supply and exhaust airflow.
- Ergonomically-angled front improves reach and comfort.
- Frameless, shatterproof motorized sash is easier to clean, offers larger, unobstructed viewing area.
- Multi-piece tray components are autoclavable. They are easy to lift and remove, to provide easy access during surface decontamination.
- The front sash is motorized for convenient one-touch operation.
- Raised airflow grille maintains safety by preventing blockage.
- Transparent side windows, angled front, and reduced noise levels combine to create the most comfortable, well-lit cabinet in Esco's range.
- Esco ISOCIDE[™] antimicrobial coating on all painted surfaces minimizes contamination.



Guide to Models					
NC2L_					
Nominal Width	Code	Electrical Code	Code		
4 ft (1.2 m)	4	220-240 V, 50 Hz	8		
6 ft (1.8 m)	6				

Те	chnical Specifications for Nordic	Safe [®] Class II Type A2 Biological S	Safety Cabinets
Model		NC2-4L8	NC2-6L8
Nominal Size		1.2 meters (4')	1.8 meters (6')
External Dimensions	Without Base Stand	1200 x 812 x 1410 mm 47.2" x 32.0" x 55.5"	1800 x 812 x 1410 mm 70.9" x 32.0" x 55.5"
(W x D x H)	With Optional Base Stand, 711 mm (28") type	1200 x 812 x 2121 mm 47.2" x 32.0" x 83.5"	1800 x 812 x 2121 mm 70.9" x 32.0" x 83.5"
Internal Work Area, Dimer	nsions (W x D x H)	1130 x 584 x 670 mm 44.5" x 23.0" x 26.4"	1720 x 584 x 670 mm 67.7" x 23.0" x 26.4"
Internal Work Area		0.44 m² (4.7 sq.ft)	0.81 m² (8.7 sq.ft)
Tested Opening		173 mm (6.8")	173 mm (6.8")
Working Opening		200 mm (7.9")	200 mm (7.9")
Average Airflow Velocity	Inflow	0.45 m/s (90 fpm)	at initial setpoint
Average Airnow velocity	Downflow	0.32 m/s (65 fpm) at initial setpoint w	ith uniformity of better than +/- 20%
	Inflow	317 m³/h (187 cfm)	485 m³/h (286 cfm)
	Downflow	703 m³/h (414 cfm)	1165 m³ <i>l</i> h (686 cfm)
Airflow Volume	Exhaust	317 m³/h (187 cfm)	485 m³/h (286 cfm)
	Required Exhaust With Optional Thimble Exhaust Collar	479 m³/h (282 cfm)	757 m³ <i>l</i> h (446 cfm)
	Static Pressure For Optional Thimble Exhaust Collar	28 Pa / 0.11 in H ₂ O	43 Pa / 0.17 in H ₂ O
ULPA Filter Typical Efficiency	Downflow Exhaust	>99.999% at 0.1 to 0.3 microns and with H14 rating as p	
Typical Sound Emission per	· EN 12469**	52 dBA	54 dBA
Fluorescent Light Intensity	At Zero Ambient	1200 Lux (111 foot candles)	1600 Lux (149 foot candles)
	Main Body	1.2 mm (0.05") 18 gauge electrogalvanized s Isocide™ antimicrobial	
Cabinet Construction	Work Surface	1.5 mm (0.06") 16 gauge stainle	ss steel, type 304, with BA finish
	Side Walls	UV absorbing tempered glass, 5 mi	m (0.2 "), colorless and transparent
	Cabinet Full Load Amps (FLA)	3 A	3.5 A
Electrical	Optional Outlets FLA	5 A	5 A
220-240V, AC, 50Hz, 1Ø	Cabinet Nominal Power	187 W	272 W
	Cabinet BTU	638	928
Net Weight***		208 kg (459 lbs)	287 kg (633 lbs)
Shipping Weight***		247 kg (545 lbs)	339 kg (747 lbs)
Shipping Dimensions, Maximum (W x D x H)***		1350 x 850 x 1760 mm 53.1" x 33.5" x 69.3"	2050 x 850 x 1760 mm 80.7" x 33.5" x 69.3"
Shipping Volume, Maximu	m***	2.02 m³ (71 cu.ft.)	3.07 m³ (108 cu.ft.)

* Excluding hump. Please refer to engineering drawing on page 6 for details. ** Noise reading in open field condition / anechoic chamber. *** Cabinet only; excludes optional stand

	For Microbiological Safety Cabinets	For Air Quality	For Filtration	For Electrical Safety
Standards Compliance	EN 12469, Europe	ISO 14644.1 Class 3, Worldwide AS 1386 Class 1.5, Australia JIS B9920 Class 3, Japan	EN-1822 (H14), Europe IEST-RP-CC001.3, Worldwide IEST-RP-CC007.1, Worldwide IEST-RP-CC034.1, Worldwide	IEC 61010-1, Worldwide EN 61010-1, Europe UL 61010-1, USA CAN/CSA-22.2, No.61010-1

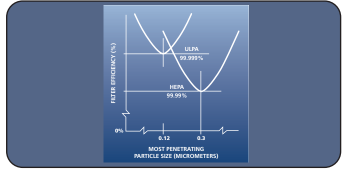
ULPA vs HEPA



What is an ULPA Filter?

ULPA (Ultra-Low Penetration Air) Filter is a dry extended media filter in a rigid frame, with a minimum particle-collection efficiency of **99.999%**. Depending on the filter, the particle-collection efficiency can be measured at 0.3 μ m or at MPPS.

Source: White, E. 2009. HEPA and ULPA Filters. Journal of Validation Technology. [Online] p.54



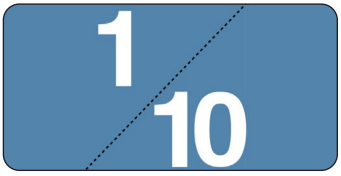
ULPA filters have an efficiency of **99.99%** vs 99.99% of HEPA filters, therefore ULPA filters meet HEPA filter efficiency requirement, but at higher efficiency, giving you better operator and product protection.



ULPA filters provide an **ISO Class 3 work zone** vs ISO Class 5 of HEPA filters, thus offering substantially better product protection for your precious work.



Esco ULPA filter replacement cost is about the same, **than competitor HEPA filter**, which on average is about **\$300-400**. Please feel free to ask for our formal replacement filter quotation and compare with competitor HEPA filters.



If 1 million spores are released on the work zone, , **only 1 spore will escape from ULPA filter while 10 spores will escape from HEPA filter**. This can mean the difference between healthy operators or not.



Despite ULPA filter media has 5% higher pressure drop, Esco uses larger filter media to have same filter life (typically 8-10 years) as HEPA used by competitors.



At same filter life and replacement cost, Esco ULPA filters reduce the chance of operator infection and product contamination, which potentially **reduces liability & product failure cost**, yielding huge savings for you.

There is an absolute gain when you use ULPA filters - and at no extra cost for you.









Follow us on Twitter



Like Us on Facebook

Follow us on Instagram

Class II Type B2 Biological Safety Cabinets Labculture[®] Class II Type B2 Biological Safety Cabinet

Probably the Most Advanced, Energy-efficient, Safe and Ergonomic Biosafety Cabinet in the World

Esco Labculture[®] Class II, Type B2 Biological Safety Cabinet provides operator, product and environmental protection against biohazards assigned in Biosafety Levels 1, 2, and 3. This cabinet can be used for handling biohazards assigned to Biosafety Level 4, provided that the operator wears positive pressure suit.

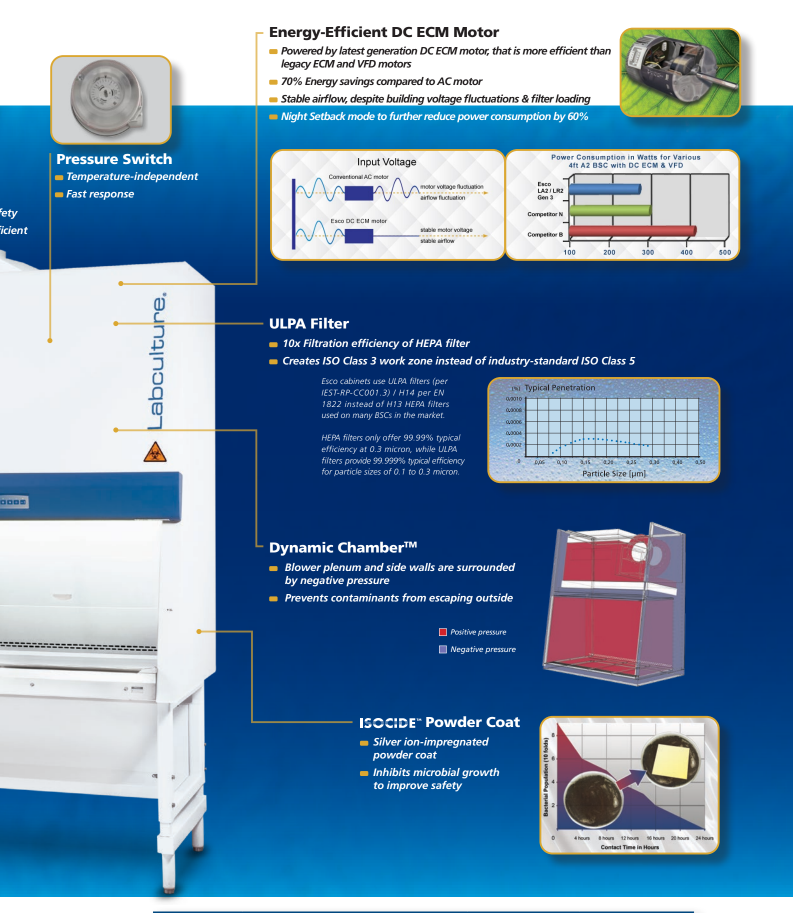




Angled Drain Pan

🛑 Easy-to-clean

 Does not harbor contaminants



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

	Guide to	Models			
LB2BE					
Nominal Width	Code	Electrical Code	Code		
3 ft (0.9 m)	3	220-240 V, 50 Hz	1		
4 ft (1.2 m)	4	110-120 V, 60 Hz	2		
5 ft (1.5 m)	5	220-240 V, 60 Hz	3		
6 ft (1.8 m)	6				
8 ft (2.4 m)	8				

	Technical Specificat	ions for Labcult	ure [®] Class II Typ	e B2 Biological S	Safety Cabinets	;	
Labculture [®] Cla	ss 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 Dimension* (W x D x H)	Without Base Stand	1115 x 852 x 1610 mm (44.0" x 33.5" x 63.3")	1420 x 852 x 1610 mm (56.0" x 33.5" x 63.3")	1725 x 852 x 1610 mm (68.0" x 33.5" x 63.3")	2030 x 852 x 1610 mm (80.0" x 33.5" x 63.3")	2600 x 852 x 1610 mm (102.4" x 33.5" x 63.3")	
	With Optional Base Stand, 711 mm (28") type	1115 x 852 x 2321 mm (44.0" x 33.5" x 91.4")	1420 x 852 x 2321 mm (56.0" x 33.5" x 91.4")	1725 x 852 x 2321 mm (68.0" x 33.5" x 91.4")	2030 x 852 x 2321 mm (80.0" x 33.5" x 91.4")	2600 x 852 x 2321 mm (102.4" x 33.5" x 91.4")	
Internal Dimensio	Dimensions (W x D x H) 970 x 623 x 715 mm (38.2" x 24.5" x 28.1") 1270 x 623 x 715 mm (50.0" x 24.5" x 28.1")			1570 x 623 x 715 mm (61.8" x 24.5" x 28.1")	1870 x 623 x 715 mm (73.6" x 24.5" x 28.1")	2440 x 623 x 715 mm (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.) 0.1			0.9 m² (9.7 sq.ft.)	1.2 m² (13 sq.ft.)	
Tested Opening		203 mm (8.0")				203 mm (8.0")	
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			0.31 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 m ³ /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 ₂ 0	375 Pa / 1.5 in H ₂ 0	375 Pa / 1.5 in H ₂ 0	400 Pa / 1.6 in H ₂ 0	475 Pa / 1.9 in H ₂ 0	
	CBV Exhaust Static Pressure**	575 Pa / 2.3 in H ₂ 0	550 Pa / 2.2 in H ₂ 0	550 Pa / 2.2 in H ₂ 0	575 Pa / 2.3 in H ₂ 0	650 Pa / 2.6 in H ₂ 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	

Fluorescent Lamp Intensity At Zero Ambient

EN 12469

٧

Sound Emission***

Cabinet 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							
	Work Zone		Stainless steel Type 304 v	with No.4 finish, 1.5 mm (0	0.06") / 16 gauge thick				
	Full Load Amps 230 V		8 A						
Electrical	Full Load Amps 115 V		10 A						
	Heat Load	566 BTU/Hr	645 BTU/Hr	781 BTU/Hr	860 BTU/Hr	1177 BTU/Hr			
Nominal Power C	Nominal Power Consumption		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 (W x D x H)****		1210 x 950 x 1950 mm (47.6" x 37.4" x 76.8")	1520 x 950 x 1950 mm (59.8" x 37.4" x 76.8")	1900 x 950 x 1950 mm (74.8" x 37.4" x 76.8")	2150 x 950 x 1950 mm (84.7" x 37.4" x 76.8")	2720 x 950 x 1950 mm (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 m ³ (124.3 cu.ft.)	3.98 m ³ (140.6 cu.ft.)	5.04 m ³ (178.0 cu.ft.)			

55 dBA

57 dBA

58 dBA

56 dBA

> 1000 lux (> 93 foot-candles)

*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").

54 dBA

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. *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 ****Cabinet only, excludes optional stand.

Class II Type B2 Biological Safety Cabinets Airstream[®] Class II Type B2 Biological Safety Cabinets

The Industry's Best Value of any Type B2 (Total Exhaust) Biological Safety Cabinet

Esco Airstream[®] Class II, Type B2 Biological Safety Cabinet provides operator, product and environmental protection against biohazards assigned in Biosafety Levels 1, 2, and 3. This cabinet can be used for handling biohazards assigned to Biosafety Level 4, provided that the operator wears positive pressure suit.



	Guide to Me	odels		
A B 2 S _				
Nominal Width	Code	Electrical Code	Code	
3 ft (0.9 m)	3	220-240 V, 50 Hz	1	
4 ft (1.2 m)	4	110 V-120 V, 60 Hz	2	
5 ft (1.5 m)	5	230 V, 60 Hz	3	
6 ft (1.8 m)	6			

	Biological Safety Cabinets	For Air Quality	For Filtration	For Electrical Safety
Standards Compliance	NSF/ ANSI 49, USA EN 12469 , Europe CFDA YY-0569, China*	ISO 14644.1 Class 3, Worldwide JIS B9920, Class 3, Japan BS 5295, Class 3, UK US Fed Std 209E, Class 1, USA	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA	IEC 61010-1, Worldwide EN 61010-1, Europe UL 61010-1, USA CAN/CSA-22.2, No. 61010-1

*CFDA certification is exclusive to AB2 models sold in China.

	Technical Specifications for Airstream [®] Class II Type B2 Biological Safety Cabinets						
	Note to customer: Insert electr	ical voltage number into las	st model number digits _ w	hen ordering			
Model		AB2-35_	AB2-4S_	AB2-5S	AB2-65		
Nominal Size		0.9 meters (3')	1.2 meters (4')	1.5 meters (5')	1.8 meters (6')		
External Dimension	Without Base Stand	1035 x 811 x 1460 mm 40.7" x 39.1" x 57.5"	1340 x 811 x 1460 mm 52.8" x 39.1" x 57.5"	1645 x 811 x 1460 mm 64.8" x 39.1" x 57.5"	1950 x 811 x 1460 mm 76.8" x 39.1" x 57.5"		
(W x D x H)	With Optional Base Stand, 711mm (28") type	1035 x 811 x 2171 mm 40.7" x 39.1" x 85.5"	1340 x 811 x 2171 mm 52.8" x 39.1" x 85.5"	1645 x 811 x 2171 mm 64.8" x 39.1" x 85.5"	1870 x 811 x 2171 mm 76.8" x 39.1" x85.5"		
nternal Work / (W x D x H)	Area, Dimensions	970 x 545 x 670 mm 38.2" x 23.0" x 26.4"	1270 x 545 x 670 mm 50.0" x 23.0" x 26.4"	1570 x 545 x 670 mm 61.8" x 23.0" x 26.4"	1870 x 545 x 670 mm 73.6" x 23.0" x 26.4"		
Internal Work Area, Space		0.43 m ² (4.67 sq.ft)	0.58 m ² (6.2 sq.ft)	0.73 m² (7.8 sq.ft)	0.87 m² (9.3 sq.ft)		
Tested and Wo	rking Opening		173 mm (6.8") ar	nd 198 mm (7.8")	1		
Average	Inflow		0.53 m/s (105 fpm	n) at initial setpoint			
Airflow Velocity	Downflow	0 33 m	/s (65 fpm) at initial setpoint v		+ 20%		
	Inflow	320 m ³ /h (190 cfm)		518 m ³ /h (307 cfm)	617 m ³ /h (366 cfm)		
		· · · · · ·	419 m ³ /h (248 cfm)				
	Downflow	645 m³/h (380 cfm)	845 m³/h (497 cfm)	1044 m³/h (614 cfm)	1244 m³/h (732 cfm)		
	Certification Exhaust (Inflow + Downflow)	965 m³/h (568 cfm)	1264 m³/h (744 cfm)	1562 m³/h (919 cfm)	1861 m³/h (1095 cfm		
Airflow Volume	Concurrent Balance Value Exhaust Volume at corresponding Static Pressure Note: Use this for HVAC sizing*	1056 m³/h (623 cfm)	1382 m³/h (816 cfm)	1708 m³/h (1008 cfm)	2035 m³/h (1201 cfm		
	Minimum exhaust static pressure for clean exhaust filter**	465 Pa / 1.9 in H ₂ 0	364 Pa / 1.5 in H ₂ 0	330 Pa / 1.3 in H ₂ 0	417 Pa / 1.7 in H ₂ 0		
	Static Pressure with additional 174 Pa (0.7 in H ₂ O) required by NSF/ANSI 49:2008 Note: Use this for HVAC sizing*	639 Pa / 2.6 in H ₂ 0	538 Pa / 2.2 in H ₂ 0	504 Pa / 2.0 in H ₂ 0	591 Pa / 2.4 in H ₂ 0		
Downflow ULP	A Filter Typical Efficiency		≥99.999% for particle size	between 0.1 to 0.3 microns			
Exhaust HEPA I	Filter Typical Efficiency	≥99.99% at 0.3 microns					
Maximum sash	opening						
	NSF/ANSI 49	<59 dBA	<59 dBA	<60 dBA	<60 dBA		
Sound Emission***							
	EN 12469	<56 dBA	<56 dBA	<57 dBA	<57 dBA		
-luorescent Lig	ht Intensity At Zero Ambient	>1000 Lux (>93 foot candles)	>1000 Lux (>93 foot candles)	>900 Lux (>84 foot candles)	>1000 Lux (>93 foot candles)		
Cabinet	Main Body	1.5 mm (0.06") 16 gauge electro-galvanized steel with Isocide™ white oven-baked epoxy-polyester powder-coatir					
Construction	Work Zone			304 with No.4 finish			
	220-240V, AC, 50Hz, 1ø	AB2-3S1	AB2-4S1	AB2-5S1	AB2-6S1		
	Cabinet Full Load Amps (FLA)	2 A	2 A	2 A	2 A		
	Optional Outlets FLA	5 A	5 A	5 A	5 A		
	Cabinet Nominal Power	277 W	292 W	330 W	340 W		
	Cabinet BTU *****	945	996	1126	1160		
	110-120V, AC, 60Hz, 1ø	AB2-3S2	AB2-4S2	AB2-5S2	AB2-6S2		
	Cabinet Full Load Amps (FLA)	3.5 A	3.5 A	3.5 A	3.5 A		
Electrical****	Optional Outlets FLA	5 A	5 A	5 A	5 A		
	Cabinet Nominal Power	293 W	309 W	334 W	360 W		
	Cabinet BTU *****	1000	1054	1140	1228		
	220-240V, AC, 60Hz, 1ø	AB2-3S3	AB2-4S3	AB2-5S3	AB2-6S3		
	Cabinet Full Load Amps (FLA)	2 A	2 A	2 A	2 A		
	Optional Outlets FLA	5 A	5 A	5 A	5 A		
	Cabinet Nominal Power	293 W	308 W	345.8 W	356 W		
	Cabinet BTU *****	1000	1051	1180	1215		
Net Weight***		175 kg (386 lbs)	229 kg (505 lbs)	238 kg (525 lbs)	279 kg (615 lbs)		
Shipping Dime		232 kg (511 lbs) 1150 x 850 x 1760 mm	273 kg (602 lbs) 1450 x 850 x 1760 mm	295 kg (650 lbs) 1750 x 850 x 1760 mm	350 kg (772 lbs) 2050 x 850 x 1760 m		
Maximum (W		45.2" x 33.5" x 69.3"	57.1" x 33.5" x 69.3"	68.9" x 33.5" x 69.3"	80.7" x 33.5" x 69.		
Shipping Volur	ne, Maximum*****	1.72 m³ (61 cu.ft.)	2.17 m ³ (77 cu.ft.)	2.62 m ³ (93 cu.ft.)	3.07 m ³ (108 cu.ft.)		

* This Concurrent Balance Value (CBV) Exhaust (per Pitot Duct Traverse) and Static Pressure must be used when sizing the HVAC exhaust & supply.

** This Concurrent Balance Value (CBV) Exhaust (per Frice Duck inverse) and static rressure must be used when sizing the river exhaust is display.
** This minimum exhaust static pressure for clean exhaust filter should <u>not</u> be used for exhaust fan sizing, and it is listed here for comparative purpose only.
*** Noise reading in open field condition / anechoic chamber.
**** Additional voltages may be available; contact Esco for ordering information.
***** Cabinet only, excludes optional stand.
******* Cabinet BTU = Cabinet nominal power x 3.41214.

Class III Biological Safety Cabinet Airstream[®] Class III Biological Safety Cabinets

The Premier Solution for High Containment Laboratories

The Airstream[®] Class III biological safety cabinet provides you the industry's best protection for high-hazard applications, which cannot be attained with Class I and Class II cabinets. It offers the highest possible level of containment and protection. The cabinet's airtight seal and advanced ULPA filtered laminar airflow provides product, operator and environmental protection and is suitable for use with agents assigned to all risk groups, although more commonly used for handling Risk Group 3 and 4 organisms. AC3 cabinet is engineered for comfort, utility value, and safety.



Airstream Class III Biological Safety Cabinet. Model AC3-4B_.

Main Features

- Exhaust air is double-filtered through high-quality ULPA filters (per IEST-RP-CC001) with typical efficiency of ≥99.999% for 0.1 to 0.3 micron particles, better than HEPA filters.
- Exclusive dual exhaust filters provide >100,000 times better protection than single-stage designs.
- Microprocessor-based Esco Sentinel[™] Silver control system provides visual / audible alarms for airflow.
- Magnehelic* pressure gauge is mounted in the rear of the work zone for at-a-glance monitoring of work zone negative pressure.
- Neoprene[™] gauntlets are single-piece leak-tested glove assemblies which guarantee maximum protection.
- An integrated pass-through with interlocking doors permits material transfer without risk of environmental contamination.
- Esco ISOCIDE^{**} antimicrobial surface on all painted surfaces minimizes contamination.
- Ergonomically angled front improves reach and comfront.
- Cabinet operates at negative pressure relative to the laboratory in order to prevent migration of pathogenic materials out of the work area.

*Registered trademark of Dwyer Instruments, Inc.

Guide to Models				
AC3B_				
Nominal Width	Code	Electrical Code	Code	
4 ft (1.2 m)	4	220-240 V, 50 Hz	1	
5 ft (1.5 m)	5	110 V-120 V, 60 Hz	2	
6 ft (1.8 m)	6	230 V, 60 Hz	3	

	Biosafety Cabinets	For Air Quality	For Filtration	For Electrical Safety
Standards Compliance	EN 12469, Europe	ISO 14644.1 Class 3, Worldwide IEST-G-CC1001, USA IEST-G-CC1002, USA	IEST-RP-CC034, Worldwide IEST-RP-CC007, Worldwide IEST-RP-CC001, Worldwide EN 1822 (H14), Europe	IEC 61010-1, Worldwide EN 61010-1, Europe UL 61010-1, USA CAN/CSA-22.2, No. 61010-1

	Note tr	o customer: Insert electrical voltage number	into last model number digits _ when orderi	na
Model	Note to	AC3-4B_	AC3-5B_	AC3-6B
Nominal Size		1.2 meters (4')	1.5 meters (5')	1.8 meters (6')
External Dimensions (W x D x H)		1665 x 850 x 2250 mm 65.6" x 33.5" x 88.6"	1970 x 850 x 2250 mm 77.6" x 33.5" x 88.6"	2275 x 850 x 2250 mm 89.6" x 33.5" x 88.6"
Internal Work Area, Dimensions (W x D x H)		1340 x 560 x 650 mm 52.8" x 22.0" x 25.6"	1645 x 560 x 650 mm 64.8" x 22.0" x 25.6"	1950 x 560 x 650 mm 76.8" x 22.0" x 25.6"
Internal Work Area, Space		0.75 m² (8.1 sq.ft)	0.92 m ² (9.9 sq.ft)	1.09 m ² (11.7 sq.ft)
Number of Gloves Ports		2 ports	4 ports	4 ports
Glove Type & Sizes Available		Neoprene™ polychloroprene synthetic rubber gauntlets. Available in sizes 7, 8 (standard size) and 9		
Initial Airflow Volume		603 m³ <i>l</i> h (355 cfm)	756 m³/h (445 cfm)	902 m³/h (531 cfm)
Negative Work Zone Pressure		-275 Pa (-1.1" Wg)		
Pre-Filter		Disposable and non-washable polyester fibers with 85% arrestance / EU3 rated		
ULPA Filter Typical Efficiency (Downflow, 1st Exhaust, 2nd Exhaust)		≥99.999% at 0.1 to 0.3 µm and MPPS		
Sound Emission (Typical)*	NSF / ANSI 49	<61 dBA	<62 dBA	<64 dBA
	EN 12469	<58 dBA	<59 dBA	<61 dBA
Fluorescent Light Intensity At Zero Ambient		>1500 Lux (>139 foot candles)		
Cabinet Construction	Main Body	1.5 mm (0.06") 16 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide antimicrobial powder coated finish		
	Work Tray	1.5 mm (0.06") 16 gauge stainless steel Type 304 with No.4 finish		
	Work Zone	1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder coated finish		
	220-240V, AC, 50Hz, 1Ø	AC3-4B1	AC3-5B1	AC3-6B1
Electrical**	Cabinet Full Load Amps (FLA)	3 A	3 A	3 A
	Optional Outlets FLA	5 A	5 A	5 A
	Cabinet Nominal Power	361 W	430 W	455 W
	Cabinet BTU ***	1232	1467	1553
	110-120V, AC, 60Hz, 1Ø	AC3-4B2	AC3-5B2	AC3-6B2
	Cabinet Full Load Amps (FLA)	10 A	11.5 A	11.5 A
	Optional Outlets FLA	5 A	5 A	5 A
	Cabinet Nominal Power	536 W	586 W	620.5 W
	Cabinet BTU ***	1829	2000	2117
Net Weight		498 kg (1096 lbs)	598 kg (1316 lbs)	676 kg (1487 lbs)
Shipping Weight		606.5 kg / 1337 lbs	615 kg / 1356 lbs	720 kg / 1587 lbs
Shipping Dimensions, Maximum (W x D x H)		2600 x 1950 x 1320 mm 102.4" x 76.8" x 52.0"	2600 x 2150 x 1320 mm 102.4" x 84.6" x 52.0"	2600 x 2150 x 1320 mm 102.4" x 84.6" x 52.0"
Shipping Volume, Maximum		6.69 m ³ (236 cu.ft.)	7.38 m³ (261 cu.ft.)	7.38 m³ (261 cu.ft.)

* Noise reading in open field condition/ anechoic chamber. ** Additional voltages may be available; contact Esco for ordering information. *** Cabinet BTU = Cabinet nominal power x 3.41214.

Options and Accessories:

Esco offers a variety of options and accessories to meet local applications. Contact Esco or your local Sales Representative for ordering information.

Options and accessories may not be applicable for your desired model. For detailed information on options and accessories, please see brochure of your desired BSC model.

Accessories	Description	
Support Stands	 Fixed height, with levelling feet or casters Telescoping height, with levelling feet or casters Electronic adjustable height, with levelling feet or casters 	Support Stands
Electrical Outlets	 European/ Worldwide Style, available in Type C, D, E, F, G, H, I North American style 	
Germicidal UV Lamp	 Emission of 253.7 nanometers for most efficient decontamination Lamp is positioned away from operator's line-of-sight for safety and proper exposure to interior surfaces 	Electrical Outlet
Service Fixtures	 European/ Worldwide style North American style Electronic adjustable height, with levelling feet or casters 	
IV Bars, with hooks	 Stainless steel construction, Max Load 6 Kg (13 lbs) Available for all standard Esco cabinets 	Germicidal
Exhaust Accessories	 Air-tight damper Thimble exhaust collar SEAS (Sentinel Exhaust Alarm System)* Anti-blow back valve Tri-safe exhaust collar with alarm 	UC Lamp
Decontamination bag	Plastic decontamination bag for formalin decontamination on all BSC	
Port	Airtight cable port, installed on right side wallHolds 1 to 4 cables	VHP Port
Ergonomic Foot Rest	 Angled, helps maintain proper posture Easily adjustable from 3" to 11" in 1" increment, 20" wide Anti-skid coating, chemical-resistant finish 	
Ergonomic Lab Chair	 Laboratory-grade construction, meets Class 100 cleanliness; Alcohol-resistant PVC materials Adjustable height 395-490 mm (15.6"-19.3") 	Service Fixtures
PVC Arm Rest	Chemically treated, improves operator comfort, easy to clean	
Microscope Viewing Pouch	Factory-installedMounting and viewing pouch integrated into sash	
VHP Port	VHP Out Top Box for Cabinet with or without exhaust collar installed	PVC Arm Rest
Pre-filter	Pre-filter on paper catch	
IQ/OQ	Installation Qualification and Operational Qualification Protocol	4
Formalin vaporizer	 Dependable construction and innovative design Specifically designed for safety cabinet decontamination with automatic control 	IV Bars, with hooks

* Type A Biological Safety Cabinets with thimble exhaust collar NOT equipped with alarm system can no longer be certified by an NSF-Accredited certifier.





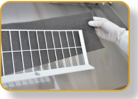




Formalin Vaporizer



Exhaust Accessories



Pre-filters

Ergonomic Foot Rest



Esco Micro Pte. Ltd. • 21 Changi South Street 1 • Singapore 486 777 Tel +65 6542 0833 • Fax +65 6542 6920 • mail@escolifesciences.com www.escolifesciences.com

Esco Technologies, Inc. • 903 Sheehy Drive, Suite F, Horsham, PA 19044, USA Tel: +1 215-441-9661 • Fax 484-698-7757 eti.admin@escolifesciences.com

Esco Lifesciences Group Offices: Bangladesh | China | Denmark | Germany | Hong Kong | India | Indonesia | Italy | Japan | Lithuania | Malaysia | Myanmar | Philippines | Russia | Singapore | South Africa | South Korea | Taiwan | Thailand | UAE | UK | USA | Vietnam